

# **Straight Line Diagram**

**Juniata  
34**

**January 2024**

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December 30, 2023

## Pennsylvania State Roads - Straight Line Diagrams

Contained within this document are the 2024 Pennsylvania Straight Line Diagrams (SLDs) for State Routes by county within a particular PennDOT district. At the end of each year, PennDOT takes a snapshot of its current SLD database and creates PDF files from the SLD snapshot. The SLDs are a graphical representation of State Routes (SRs) that PennDOT maintains. The information shown on the SLD is generated from data found in PennDOT's Roadway Management System (RMS) database. The data from RMS is constantly being updated to match actual roadway inventory data found on Pennsylvania's state highways. PennDOT's SR system is explained briefly in this document along with symbol definitions for each type of roadway feature or attribute found on the SLD. This PDF version of the SLD contains an individual county list of all state roads found in that county. The SRs found on the list are linked to the actual pages that show the individual SLDs. To find an SLD for a particular road that you want, simply point to that road on the SR index list and click on it to jump to the beginning page of that SLD.

If you have any questions or comments concerning information found in this document, please contact Ty Reed, Chief, Roadway Inventory and Testing Unit, Asset Management Division, Bureau of Operations, by calling (717) 787-7294.

*Additional information on state owned highways is available from your local PENNDOT Engineering District Office, RMS Unit, RMS Coordinator.*

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## **Asset Management Division**

### **Mission Statement**

To protect and preserve Pennsylvania's infrastructure by providing meaningful, timely, and accurate pavement and roadway management, design, standards, strategies, inventory and condition, as well as fair, consistent and efficient application of Commonwealth laws and regulations.

# CUSTOMER SERVICE RATING FORM

## Straight Line Diagram (SLD) – Customer Service Rating

As means to improve customer service, we would like you to rate the product/ service you have received, by circling a “grade” from “A” (excellent) to “E” (fail).

**A**                      **B**                      **C**                      **D**                      **E**

If your rating is not an “A,” please let us know what we could do better.

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Name and Organization (optional)

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Thank You.

*(Fold along line, and tape or staple together before mailing)*

*(Cut along dashed line)*

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Bureau of Operations  
Asset Management Division – PennDOT Annex  
907 Elmerton Avenue  
Harrisburg, PA 17110  
ATTN: Ty Reed

**PENNSYLVANIA DEPARTMENT OF TRANSPORTATION**  
**Bureau of Operations, Asset Management Division**

**Location Referencing System (LRS) – Definitions, Uses & Testing**

The Department's LRS, implemented in 1987, is the mechanism to designate the State highway network, to define roadway lengths, locations, and route connectivity, and to serve as the basis for the collection, storage, and integration of roadway information.

An LRS key is a unique series of numbers that identifies the location of each point or feature along a State route. The fourteen digit number is an integral part of the Roadway Management System (RMS) where roadway data is stored. 07/4016/0100/0857 is an example of an LRS key, which identifies County (CO) = 07, State Route (SR) = 4016, Segment (SEG) = 0100, and Offset = 0857.

**County (CO)**

Each of Pennsylvania's sixty-seven counties is identified by a number.

Name	#	Name	#	Name	#	Name	#
Adams	1	Clinton	18	Lackawanna	35	Potter	52
Allegheny	2	Columbia	19	Lancaster	36	Schuylkill	53
Armstrong	3	Crawford	20	Lawrence	37	Snyder	54
Beaver	4	Cumberland	21	Lebanon	38	Somerset	55
Bedford	5	Dauphin	22	Lehigh	39	Sullivan	56
Berks	6	Delaware	23	Luzerne	40	Susquehanna	57
Blair	7	Elk	24	Lycoming	41	Tioga	58
Bradford	8	Erie	25	McKean	42	Union	59
Bucks	9	Fayette	26	Mercer	43	Venango	60
Butler	10	Forest	27	Mifflin	44	Warren	61
Cambria	11	Franklin	28	Monroe	45	Washington	62
Cameron	12	Fulton	29	Montgomery	46	Wayne	63
Carbon	13	Greene	30	Montour	47	Westmoreland	64
Centre	14	Huntingdon	31	Northampton	48	Wyoming	65
Chester	15	Indiana	32	Northumberland	49	York	66
Clarion	16	Jefferson	33	Perry	50	Philadelphia	67
Clearfield	17	Juniata	34	Pike	51		

**State Route (SR)**

State Routes (SR's) are identified by four-digit numbers. SR numbers are assigned as follows:

- |  |           |
|--|-----------|
| 1. Traffic Routes: Routes designated as Interstates, US or PA Routes | 0001-0999 |
| 2. Quadrant Routes (Non-Traffic Routes)                              | 1001-4999 |
| 3. Relocated Traffic Routes  | 6000-6999 |
| 4. Turned Back, Abandoned, or Null Routes                            | 7000-7999 |
| 5. Interchanges  | 8001-8999 |
| 6. WYE's   | 9101-9199 |
| 7. Rest Areas  | 9201-9299 |
| 8. Truck Escape Ramps  | 9301-9399 |
| 9. Others  | 9401-9499 |
| 10. Park and Rides   | 9501-9599 |

Even/Odd Convention: Even numbers are typically given to SR's in the East/West direction, and odd numbers to SR's that run North/South. This convention applies to Interstate Routes (except those that are Beltways or Spurs), and Quadrant Routes. This convention may or may not apply to PA or US Traffic Routes.

Hierarchy: If two or more traffic routes occupy the same section of roadway, the SR number is based on the "higher" type route, according to the following hierarchy. If the traffic routes are the same hierarchy class, then the SR number is assigned the lower numbered traffic route (Figure 1).

1. Interstates
2. U.S. Routes
3. PA Routes
4. Quadrant Routes

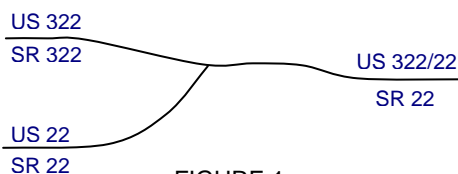


FIGURE 1

Other Numbering Conventions:

1. The first digit of a quadrant route is based on which quadrant of the county the route is located, as shown in the following diagram (Figure 2).
2. The last three digits of a Relocated Traffic Route are the same as the Traffic Route that was relocated.
3. Interchanges are numbered sequentially. Odd numbers are given to interchanges along SR's in the North/South direction; even numbers are given to interchanges along SR's in the East/West direction (Figure 3).
4. WYE's are given odd numbers if the connecting SR is odd numbered, and even numbers if the connecting SR is even numbered.
5. Rest Areas or Truck Escape Ramps are given odd numbers if they connect to the Southbound or Westbound side of an SR, and even numbers if they connect to the Northbound or Eastbound side.

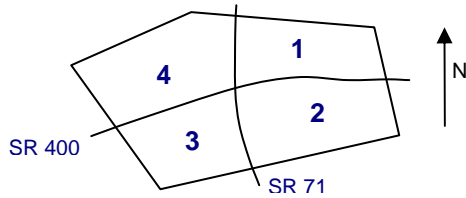


FIGURE 2

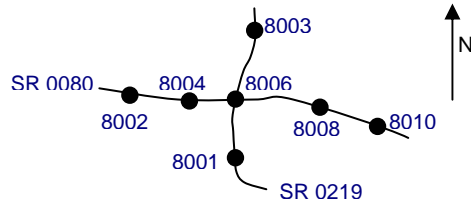


FIGURE 3

**Segment (SEG)**

State routes are divided into segments, which are approximately one-half mile long, and are identified by a four-digit number. Segment begin and end points are placed at physical features where possible. Segment numbers increase in the North or East direction, and typically by 10's (Figure 4). Segments are even numbered on undivided roadways, and in the Northbound or Eastbound direction of divided roadways. Segments are odd numbered in the Southbound or Westbound direction of divided roadways (Figure 5). Interstate segments are associated with the mile posts (Figure 6).

Undivided Roadways

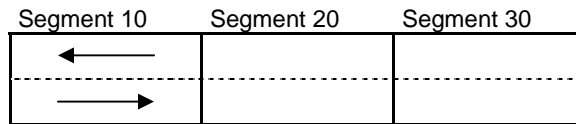


FIGURE 4

Divided Roadways

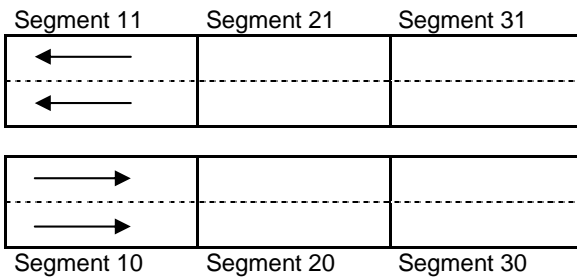


FIGURE 5

Interstate Roadways

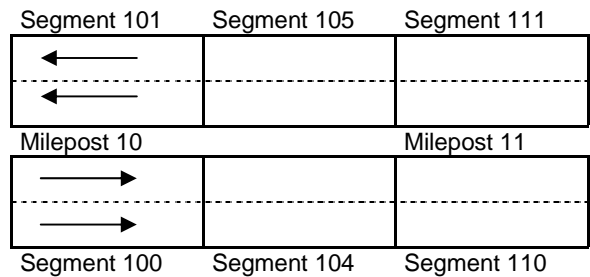


FIGURE 6

Turned Back, Abandoned, and Null Segments are given numbers in the range of 7000-7999. For two coinciding State routes, the route with "lower" hierarchy is "nulled."

Segment numbering restarts on Traffic Routes at County boundaries, except Interstates (Figure 7).

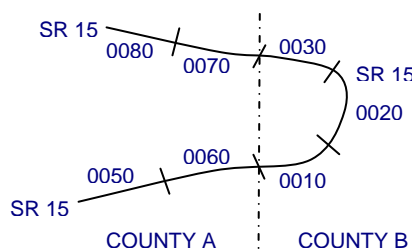


FIGURE 7

## Offset

The offset, a subdivision of the segment, is the distance (in feet) from the beginning of the segment, expressed as a four-digit number. Offsets are measured in the increasing segment direction.

## Segment Markers

Segment markers, which allow for easy identification of the LRS location on the State highway system, indicate the State route and segment number at the point that each segment is entered. If the beginning of a segment occurs at a physical feature, then the point of reference is at the physical feature and not the sign. At intersections, signs are used to identify beginning or ending State routes or segments.



## Users of the LRS

Locations of all intersections, structures, and other points of interest are field verified and inventoried in the RMS. This information can be displayed on Straight Line Diagrams (SLD's) which can be viewed in the RMS, or hardcopy form. SLD books are refreshed and printed annually for distribution to the Department's District and County offices, as well as too many external entities.

A list of those within the Department that use the LRS to identify locations in the RMS and in the field includes personnel from the following organizations: Pavement Testing, County Maintenance, Traffic, Design, Surveys, Construction, Bridge, Permits, Crash Review, Planning and Programming, Posted & Bonded Roads, Tort Liability, and Emergency Management.

Users outside the Department include: County & Municipal governments, County 911, Planning Commissions, Federal Highway Administration, State & Local Police, Local Emergency Management, Delivery Services (UPS, Fed Ex, etc.), Fire Departments, Utility Companies, Contractors, and Consultants.

Without segment markers located in the field, all of these users would have to rely solely on the SLD, which would be extremely cumbersome at best and impossible for some.

## Verification, QA & QC

In order to assure that LRS information is indicated properly in the RMS, on SLD's, and in the field, LRS Quality Assurance (QA) and Quality Commitment (QC) programs are performed each year. The Bureau of Operations, Asset Management Division, Roadway Inventory & Testing Unit (RITU) performs all Statewide QC testing. Field verification and QA is also performed by RITS, except in Engineering Districts 2-0, 11-0, and 12-0, where it is done "in-house." Each Engineering District is responsible for its own LRS completeness and maintenance with respect to the RMS.

Twenty percent of each county is field tested annually as part of the QA program, and five percent of each county is tested for the annual QC program. The goal of the QC program is to maintain at least 90% accuracy between the RMS and the actual field locations of highway features. Annual QC ratings are developed and reported to the Engineering Districts.

Field testing is performed by two-person teams (a permanent employee that operates the test, and a temporary employee that drives the device) with the use of vans equipped with an on-board computer and a Data Measurement Subsystem. Testing is typically performed during the months of April through November.









































Vehicle location and roadway features are displayed on the van's computer screen in SLD format, and the software accepts operator inputs verifying or modifying roadway feature locations, as well as comments. Though the system can function at greater speed, test speeds are typically less than 25 mph to ensure accuracy.

There are five categories of information that is verified and/or modified:

1. State Route Length
2. Segment Length
3. Roadway Geometry (lane count, pavement & shoulder types & widths)
4. Intersecting Feature Location (intersections & bridges)
5. Segment Marker Location



STRAIGHT LINE DIAGRAM (SLD) ANNUAL REFRESH ATTRIBUTE KEY PAGE 1 OF 2

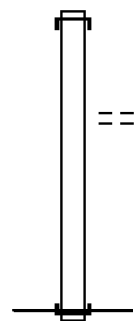
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 TURNBACK	 AHEAD LEFT INTER NON-STATE	 RAILROAD OVER-PASS	 MFC BEGIN
 NULL	 AHEAD RIGHT INTE STATE OWNED	 OVER-PASS	 MUNICIPAL BOUNDARY
 UNDIVIDED HIGHWAY	 AHEAD RIGHT INTE NON-STATE	 BRIDGE END	 VILLAGE BEGIN
 PHYSICALLY DIVIDED	 BACK LEFT INTER STATE OWNED	 BRIDGE BEGIN	AH - LENGTH FORWARD TO NEXT SEGMENT BEGIN BK - LENGTH BACKWARD TO PREVIOUS SEGMENT BEGIN
 PAINT DIVIDED	 BACK LEFT INTER NON-STATE	 TUNNEL	
 INTERSECTION AHEAD	 BACK RIGHT INTER STATE OWNED	 SIGN STRUCTURE	MFC - MAINTENANCE FUNCTIONAL CLASS A = INTERSTATE EXPRESSWAY AND/OR PRINCIPLE ARTERIAL C = MINOR ARTERIAL D = COLLECTOR E = LOCAL ACCESS F = INTERCHANGE RAMP
 INTERSECTION BACK	 BACK RIGHT INTER NON-STATE	 P3 BRIDGE	
 REFERENCE AHEAD/BACK	 T-LEFT INTERSEC STATE OWNED	 RETAINING WALL	
 DIVIDED CONNECTOR	 T-LEFT INTERSEC NON-STATE	 BRIDGE/CULVERT UNDER FILL	NULL AND TURNBACK SEGMENTS ARE DISPLAYED IN THE DEPARTMENT'S ROADWAY MANAGEMENT SYSTEM (RMS) AS 100 FEET IN LENGTH. ACTUAL SEGMENT AND SECTION LENGTHS MAY VARY SIGNIFICANTLY
 CROSS INTERSEC STATE OWNED	 T-RIGHT INTERSEC STATE OWNED	 PIPE (STAMPP)	
 CROSS INTERSEC NON-STATE	 T-RIGHT INTERSEC NON-STATE	 ROTARY INTERSEC	



EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 242  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: E      TOTAL LEN: .349 MI.      DIST: 02-9      SR: 9404  
 LEFT MUN: FERMANAGH T      RIGHT MUN: FERMANAGH T

001845 FT

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 INTER-AHD DR.L.G.GUISER MEMORIAL  
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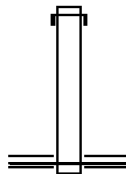
0010/0903 FISH AND BOAT ACCESS  
 (GOVT)

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000000 FT 0 0 00000 0 00 0000+00  
 NC SR 9404 SH  
 INTER-BK DR.L.G.GUISER MEMORIAL  
 (SR0022 SEG 0032/1274)  
 MFC BEGIN = F  
 0010/0000 LENGTH(AH 1845 BK 0000)

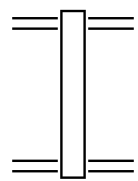
EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 241  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: .065 MI.      DIST: 02-9      SR: 9402  
 LEFT MUN: DELAWARE T      RIGHT MUN: DELAWARE T

000343 FT  
 000000 FT



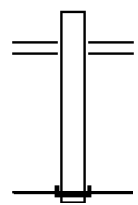
000343 FT  
 INTER-AHD PRIVATE RD  
 0010/0343 (PRDR)  
 000000 FT 0 0 00000 0 00 0000+00  
           NC DUWARD STATION RD  
                   VAN DYKE RD  
                   (SR0333 SEG 0448/0994)  
                   MFC BEGIN = F  
 0010/0000 LENGTH(AH 0343 BK 0000)

000844 FT  
000468 FT



000844 FT SUSQUEHANNA TR  
 0020/0376 (SR0011 SEG 0023/0226)  
 000468 FT 0 0 00000 0 00 0000+00  
           NC JU GHANDLE Y N RD  
                   SUSQUEHANNA TR  
                   (SR0011 SEG 0023/0000)  
                   (SR0011 SEG 0022/0000)  
 0020/0000 LENGTH(AH 0376 BK 0468)

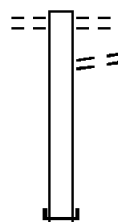
000000 FT



                  SUSQUEHANNA TR  
                   (SR0011 SEG 0022/0000)  
                   (SR0011 SEG 0023/0000)  
 0010/0468 0 0 00000 0 00 0000+00  
 000000 FT 0 0 00000 0 00 0000+00  
           NC JU GHANDLE Y S RD  
           INTER-BK SUSQUEHANNA TR  
                   (SR0011 SEG 0023/0315)  
                   MFC BEGIN = F  
 0010/0000 LENGTH(AH 0468 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 239  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: E TOTAL LEN: .298 MI. DIST: 02-9 SR: 8010  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

001572 FT

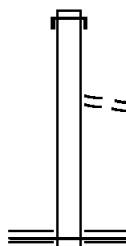


001572 FT PFOUTZ VALLEY RD  
 0500/0788 (T554)  
 LC TO T554 RD  
 0500/0712 (CONN)

000784 FT

000784 FT 1 0 01033 2 00 0000+00  
 NC RAMP A RD  
 INTER-BK WILLIAM PENN HW  
 (SR0022 SEG 0421/1507)  
 0500/0000 LENGTH(AH 0788 BK 0784)

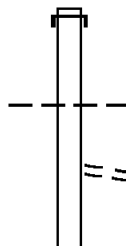
000000 FT



INTER-AHD WILLIAM PENN HW  
 0010/0784 (SR0022 SEG 0410/1006)  
 FROM 3002/0380 SH  
 0010/0098 (CONN)  
 000000 FT 1 0 01033 2 02 0000+00  
 NC RAMP B RD  
 MAIN ST  
 (SR3002 SEG 0380/0577)  
 MFC BEGIN = F  
 0010/0000 LENGTH(AH 0784 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 238  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: W TOTAL LEN: 1.142 MI. DIST: 02-9 SR: 8008  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

006028 FT



004325 FT

006028 FT  
 INTER-AHD WILLIAM PENN HW  
 0760/1703 (SR0022 SEG 0390/0933)

0760/0657 DELAWARE THOMPSONTOWN B  
 FROM 0333/0510 SH  
 0760/0188 (CONN)  
 004325 FT 1 0 01033 2 04 0000+00  
 NC RAMP E RD  
 SR 0333 SH

DIR: W TOTAL LEN: 1.142 MI. DIST: 02-9 SR: 8008  
 LEFT MUN: THOMPSONTOWN B RIGHT MUN: THOMPSONTOWN B

		0760/0000	(SR0333 SEG 0511/0207) LENGTH(AH 1703 BK 1318)
003007 FT		0750/1318 0750/0766 0750/0625 003007 FT INTER-BK	SR 0333 SH (SR0333 SEG 0510/0182) THOMPSONTOWN DELAWARE T DELAWARE THOMPSONTOWN B 1 0 01033 2 05 0000+00 NC RAMP F RD WILLIAM PENN HW (SR0022 SEG 0390/0000) 0750/0000 LENGTH(AH 1318 BK 1167)
001840 FT		0500/1167 0500/0291 001840 FT INTER-BK	SR 0333 SH (SR0333 SEG 0511/1788) (SR0333 SEG 0510/1765) DELAWARE THOMPSONTOWN B 1 0 01033 2 06 0000+00 NC RAMP G RD WILLIAM PENN HW (SR0022 SEG 0391/0000) 0500/0000 LENGTH(AH 1167 BK 1840)
000000 FT		0250/1840 0250/0179 0250/0118 0250/0089 000000 FT INTER-AHD	WILLIAM PENN HW (SR0022 SEG 0371/2067) BMS EN 34/8008/0250/0118 1 0 01033 2 07 0001+50 DELAWARE CREEK BMSBG 34/8008/0250/0118 FROM 0333/0511 SH (CONN) 1 0 01033 2 07 0000+00 NC RAMP H RD SR 0333 SH (SR0333 SEG 0510/1765) (SR0333 SEG 0511/1788) MFC BEGIN = F 0250/0000 LENGTH(AH 1840 BK 0000)



DIR: S TOTAL LEN: .815 MI. DIST: 02-9 SR: 8006  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

FROM 0075/0731 SH  
 (CONN)  
 FROM 0075/0730 SH  
 (CONN)

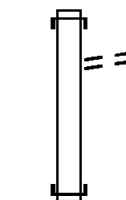
004304 FT

004304 FT  
 INTER-AHD WILLIAM PENN HW  
 0750/0942 (SR0022 SEG 0220/1826)



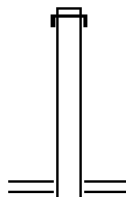
0750/0148  
 003362 FT

003362 FT 1 0 01033 2 10 0000+00  
 NC RAMP M RD  
 INTER-BK SR 0075 SH  
 (SR0075 SEG 0730/1603)  
 0750/0000 LENGTH(AH 0942 BK 0797)



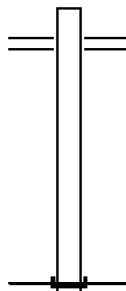
002565 FT

INTER-AHD SWAMP RD  
 0260/0797 (SR2001 SEG 0011/0493)  
 TO 2001/0010 SH  
 (CONN)  
 002565 FT 1 0 01033 2 13 0000+00  
 NC RAMP O RD  
 INTER-BK WILLIAM PENN HW  
 (SR0022 SEG 0221/0448)  
 0260/0000 LENGTH(AH 0797 BK 1019)



001546 FT

INTER-AHD WILLIAM PENN HW  
 0250/1019 (SR0022 SEG 0211/2171)  
 001546 FT 1 0 01033 2 15 0000+00  
 NC RAMP P RD  
 SWAMP RD  
 (SR2001 SEG 0011/0707)  
 0250/0000 LENGTH(AH 1019 BK 1546)



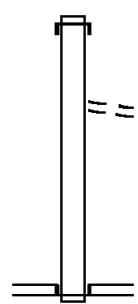
000000 FT

SR 0075 SH  
 (SR0075 SEG 0730/1603)  
 (SR0075 SEG 0731/1741)  
 0010/1546  
 000000 FT 1 0 01033 2 12 0000+00  
 NC RAMP N RD  
 INTER-BK WILLIAM PENN HW  
 (SR0022 SEG 0210/2051)  
 MFC BEGIN = F  
 0010/0000 LENGTH(AH 1546 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 235  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: S TOTAL LEN: .980 MI. DIST: 02-9 SR: 8004  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

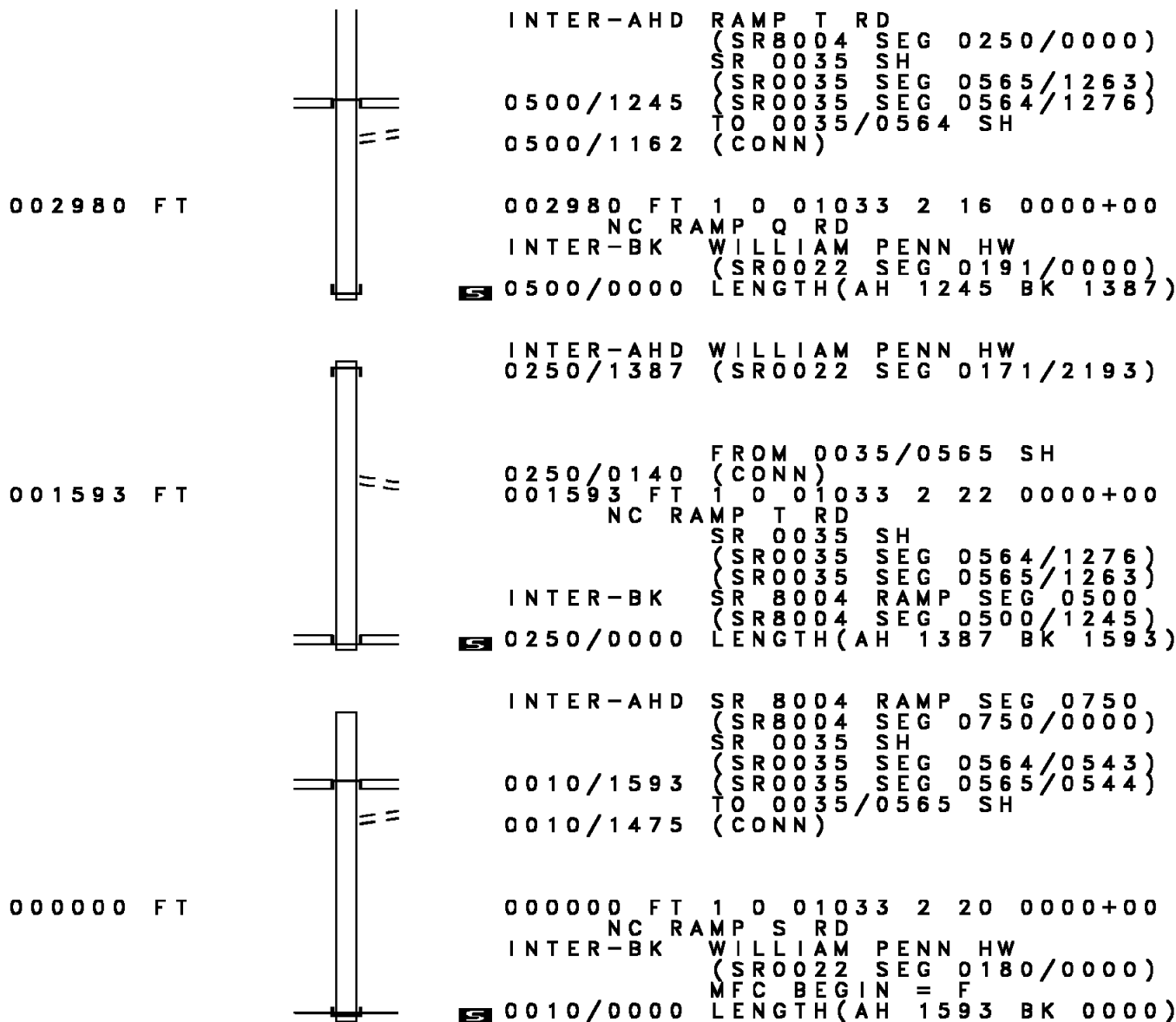
005177 FT

004225 FT



005177 FT  
 INTER-AHD WILLIAM PENN HW  
 0750/0952 (SR0022 SEG 0180/2469)  
 FROM 0035/0564 SH  
 0750/0103 (CONN)  
 004225 FT 1 0 01033 2 18 0000+00  
 NC RAMP R RD  
 SR 0035 SH  
 (SR0035 SEG 0564/0543)  
 (SR0035 SEG 0565/0544)  
 INTER-BK RAMP S RD  
 (SR8004 SEG 0010/1593)  
 0750/0000 LENGTH(AH 0952 BK 1245)

DIR: S TOTAL LEN: .980 MI. DIST: 02-9 SR: 8004  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T



INTER-AHD RAMP T RD  
 (SR8004 SEG 0250/0000)  
 SR 0035 SH  
 (SR0035 SEG 0565/1263)  
 0500/1245 (SR0035 SEG 0564/1276)  
 TO 0035/0564 SH  
 0500/1162 (CONN)

002980 FT 1 0 01033 2 16 0000+00  
 NC RAMP Q RD  
 INTER-BK WILLIAM PENN HW  
 (SR0022 SEG 0191/0000)  
 S 0500/0000 LENGTH(AH 1245 BK 1387)

INTER-AHD WILLIAM PENN HW  
 0250/1387 (SR0022 SEG 0171/2193)

0250/0140 FROM 0035/0565 SH  
 (CONN)  
 001593 FT 1 0 01033 2 22 0000+00  
 NC RAMP T RD  
 SR 0035 SH  
 (SR0035 SEG 0564/1276)  
 (SR0035 SEG 0565/1263)  
 INTER-BK SR 8004 RAMP SEG 0500  
 (SR8004 SEG 0500/1245)  
 S 0250/0000 LENGTH(AH 1387 BK 1593)

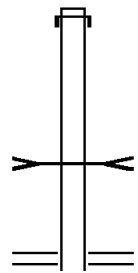
INTER-AHD SR 8004 RAMP SEG 0750  
 (SR8004 SEG 0750/0000)  
 SR 0035 SH  
 (SR0035 SEG 0564/0543)  
 0010/1593 (SR0035 SEG 0565/0544)  
 TO 0035/0565 SH  
 0010/1475 (CONN)

000000 FT 1 0 01033 2 20 0000+00  
 NC RAMP S RD  
 INTER-BK WILLIAM PENN HW  
 (SR0022 SEG 0180/0000)  
 MFC BEGIN = F  
 S 0010/0000 LENGTH(AH 1593 BK 0000)

EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 233  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: E      TOTAL LEN: 1.200 MI.      DIST: 02-9      SR: 8002  
 LEFT MUN: FERMANAGH T      RIGHT MUN: FERMANAGH T

006335 FT

006335 FT  
 INTER-AHD WILLIAM PENN HW  
 0750/1730 (SR0022 SEG 0120/1066)



004605 FT

HORNING RUN  
 STRUCTURE LENGTH 22 FT  
 0750/0366 BMSID 34/8002/0750/0366  
 004605 FT 0 0 00000 0 00 0000+00  
 NC RAMP S RD  
 OLD 22 RD  
 (SR3002 SEG 0010/0909)

EXTRACT DATE: 12/18/2023  
PRINT DATE: 12/19/2023

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

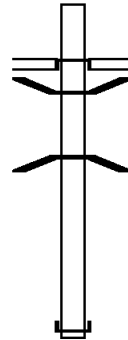
PAGE NUMBER: 232  
COUNTY: JUNIATA

DIR: E TOTAL LEN: 1.200 MI.  
LEFT MUN: FERMANAGH T

DIST: 02-9 SR: 8002  
RIGHT MUN: FERMANAGH T



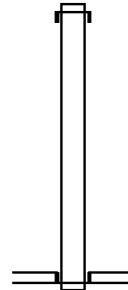
INTER-BK SR 8002 RAMP SEG 0010  
(SR8002 SEG 0010/1390)  
0750/0000 LENGTH(AH 1730 BK 1496)



INTER-AHD RAMP U RD  
(SR8002 SEG 0250/0000)  
0500/1496 OLD 22 RD  
(SR3002 SEG 0010/0322)  
0500/1210 BMSSEN 34/8002/0500/1152  
0 0 0000 0 00 0000+00  
0500/1152 HORNING RUN  
BMSBG 34/8002/0500/1152

003109 FT

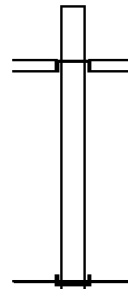
003109 FT 0 0 00000 0 00 0000+00  
NC RAMP T RD  
INTER-BK WILLIAM PENN HW  
(SR0022 SEG 0121/0565)  
0500/0000 LENGTH(AH 1496 BK 1719)



INTER-AHD WILLIAM PENN HW  
0250/1719 (SR0022 SEG 0101/2199)

001390 FT

001390 FT 1 0 01033 2 24 0000+00  
NC RAMP U RD  
OLD 22 RD  
(SR3002 SEG 0010/0322)  
INTER-BK SR 8002 RAMP SEG 0500  
(SR8002 SEG 0500/1496)  
0250/0000 LENGTH(AH 1719 BK 1390)



INTER-AHD SR 8002 RAMP SEG 0750  
(SR8002 SEG 0750/0000)  
0010/1390 OLD 22 RD  
(SR3002 SEG 0010/0909)

000000 FT

000000 FT 1 0 01033 2 25 0000+00  
NC RAMP V RD  
INTER-BK WILLIAM PENN HW  
(SR0022 SEG 0110/0000)  
MFC BEGIN = F  
0010/0000 LENGTH(AH 1390 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 231  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: B TOTAL LEN: .000 MI. DIST: 02-9 SR: 4099  
LEFT MUN: LACK T RIGHT MUN: LACK T

000000 FT



000000 FT  
7022/0000 LTH AH 000100 BK 000000

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 230  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: B TOTAL LEN: .000 MI. DIST: 02-9 SR: 4010  
LEFT MUN: LACK T RIGHT MUN: LACK T

000000 FT



000000 FT  
7010/0000 LENGTH(AH 1745 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 229  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: B TOTAL LEN: .000 MI. DIST: 02-9 SR: 4008  
LEFT MUN: LACK T RIGHT MUN: LACK T

000000 FT  
000000 FT

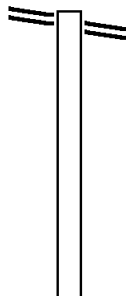


000000 FT  
7020/0000 LENGTH(AH 2114 BK 2845)  
000000 FT  
7010/0000 LENGTH(AH 2845 BK 0000)



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 228  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: B TOTAL LEN: 3.038 MI. DIST: 02-9 SR: 4006  
LEFT MUN: LACK T RIGHT MUN: LACK T

SR 0035 SH 016042 FT  
(SR0035 SEG 0180/0000) 0050/3310



016042 FT SR 0035 SH  
0050/3310 (SR0035 SEG 0180/0000)

012732 FT

012732 FT 2 0 34054 0 00 0127+52

DIR: B TOTAL LEN: 3.038 MI. DIST: 02-9 SR: 4006  
LEFT MUN: LACK T RIGHT MUN: LACK T

		5	0050/0000	LENGTH(AH 3310 BK 2808)
009924	FT		009924	FT 2 0 34054 0 00 0099+39
		5	0040/0000	LENGTH(AH 2808 BK 2718)
007206	FT		007206	FT 2 0 34054 0 00 0072+16
		5	0030/0000	LENGTH(AH 2718 BK 3918)
003288	FT		003288	FT 2 0 34054 0 00 0032+93
		5	0020/0000	LENGTH(AH 3918 BK 3288)
000000	FT		000000	FT 2 0 34054 0 00 0000+00
				NC BEGGARS RD
				NORTH POINT HILL RD
				(SR0035 SEG 0120/0600)
				MFC BEGIN = E
		5	0010/0000	LENGTH(AH 3288 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 226  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA

DIR: B TOTAL LEN: 5.277 MI. DIST: 02-9 SR: 4005  
LEFT MUN: LACK T RIGHT MUN: LACK T

027865 FT



027865 FT  
INTER-AHD BLACK LOG RD  
(T371)  
0080/3435 PINE RIDGE RD  
(T306)

DIR: B TOTAL LEN: 5.277 MI. DIST: 02-9 SR: 4005  
LEFT MUN: LACK T RIGHT MUN: LACK T

024430 FT

024430 FT 2 0 34066 0 00 0034+52  
S 0080/0000 LENGTH(AH 3435 BK 3476)

020954 FT

020954 FT 2 0 34066 0 00 0069+28  
S 0070/0000 LENGTH(AH 3476 BK 3632)

017322 FT

0060/0423 BMS EN 34/4005/0060/0408  
2 0 34066 0 00 0101+41  
BLACK LOG CREEK  
0060/0408 BMSBG 34/4005/0060/0408  
017322 FT 2 0 34066 0 00 0105+59  
S 0060/0000 LENGTH(AH 3632 BK 3418)

013904 FT

0050/0359 LACK  
013904 FT 2 0 34066 0 00 0139+47  
S 0050/0000 LENGTH(AH 3418 BK 3585)

DIR: B TOTAL LEN: 5.277 MI. DIST: 02-9 SR: 4005  
LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

010319 FT

010319 FT 2 0 34066 0 00 0175+22  
S 0040/0000 LENGTH(AH 3585 BK 3519)

006800 FT

006800 FT 2 0 34066 0 00 0210+20  
S 0030/0000 LENGTH(AH 3519 BK 3404)

003396 FT

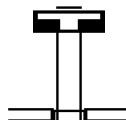
003396 FT 2 0 34066 0 00 0244+35  
S 0020/0000 LENGTH(AH 3404 BK 3396)

000000 FT

000000 FT 2 0 34066 0 00 0278+24  
NC BLACK LOG RD  
SR 0035 SH  
(SR0035 SEG 0220/0000)  
MFC BEGIN = E  
S 0010/0000 LENGTH(AH 3396 BK 0000)

DIR: B TOTAL LEN: 1.905 MI. DIST: 02-9 SR: 4004  
 LEFT MUN: BEALE T RIGHT MUN: BEALE T

010060 FT



010060 FT  
 7050/0000 LENGTH(AH 1200 BK 3394)  
 INTER-AHD CIDER PRESS RD  
 (TBC)  
 SR 0035 SH  
 (SR0035 SEG 0410/0359)

006666 FT

006666 FT 2 0 34076 0 00 0066+72  
 0040/0000 LENGTH(AH 3394 BK 2920)

003746 FT

003746 FT 2 0 34076 0 00 0037+52  
 0030/0000 LENGTH(AH 2920 BK 1134)

002612 FT

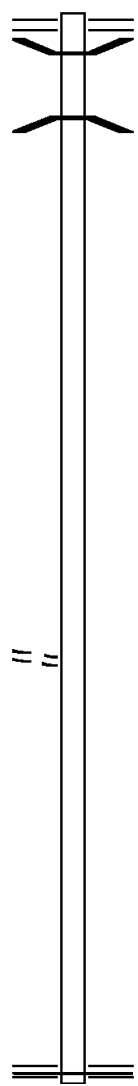
002612 FT 2 0 34076 0 00 0026+18  
 0020/0000 LENGTH(AH 1134 BK 2612)

000000 FT

000000 FT 2 0 34076 0 00 0000+00  
 NC CIDER PRESS RD  
 SR 0035 SH  
 (SR0035 SEG 0380/1510)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2612 BK 0000)

DIR: B TOTAL LEN: 1.940 MI. DIST: 02-9 SR: 4003  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

010241 FT



010241 FT LICKING CREEK DR  
 0030/3810 (SR4002 SEG 0150/0000)  
 0030/3725 BMS EN 34/4003/0030/3570  
 2 0 34056 0 00 0100+13  
 EAST LICKING CREEK  
 0030/3570 BMSBG 34/4003/0030/3570

006431 FT

006431 FT 2 0 34056 0 00 0064+47  
 0030/0000 LENGTH(AH 3810 BK 3628)

CRAMER RD  
 (T360)

0020/0603  
 002803 FT

002803 FT 2 0 34056 0 00 0028+19  
 0020/0000 LENGTH(AH 3628 BK 2803)

000000 FT

000000 FT 2 0 34056 0 00 0000+00  
 NC ST ETTLER RD  
 SR 4003 SH  
 (SR0035 SEG 0470/0000)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2803 BK 0000)

DIR: B TOTAL LEN: 6.979 MI. DIST: 02-9 SR: 4002  
 LEFT MUN: MIFFLIN B RIGHT MUN: MIFFLIN B

Stationing	Description	Stationing	Description
036851 FT		036851 FT	INTER-AHD
FOSTER ST (SR0333 SEG 0144/0593)	0190/0603	FOSTER ST (SR0333 SEG 0144/0593)	0190/0603
		BORO AL	
		(BORO)	
		SUMMIT ST	
		(BORO)	
		BORO AL	
		(BORO)	
036248 FT		036248 FT	2 0 34004 0 02 0300+34
		FRANK ST	
		(BORO)	
		LENGTH (AH 0603 BK 0440)	
VALLEY ST (BORO)	0180/0035	NC LICKING ST	
	035808 FT	035808 FT	2 0 34004 0 02 0296+46
		MIFFLIN	
		MILFORD T	
		LENGTH (AH 0440 BK 1600)	
034208 FT		034208 FT	2 0 34004 0 02 0280+00
		LENGTH (AH 1600 BK 2526)	



DIR: B TOTAL LEN: 6.979 MI. DIST: 02-9 SR: 4002  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

031682 FT == 0160/0318 WEST RIDGE AV  
 (T340)  
 031682 FT 2 0 34004 0 01 0254+63  
 S 0160/0000 LENGTH(AH 2526 BK 1471)

030211 FT == 0150/0432 LOCUST GROVE RD  
 (T372)  
 030211 FT 2 0 34004 0 01 0238+39  
 STETLER RD  
 (SR4003 SEG 0030/3810)  
 S 0150/0000 LENGTH(AH 1471 BK 1417)

028794 FT 028794 FT 2 0 34004 0 01 0224+26  
 S 0140/0000 LENGTH(AH 1417 BK 2880)

025914 FT 0130/0008 BMSEN 34/4002/0130/0000  
 025914 FT 2 0 34004 0 01 0195+54  
 TRIB LICKING CREEK  
 S 0130/0000 BMSBG 34/4002/0130/0000  
 LENGTH(AH 2880 BK 3035)  
 HAMMER HOLLOW RD  
 == 0120/2678 (T379)

0120/1080 BOSSINGER RD  
 (T386)

2 0 34004 0 01 0165+10 022879 FT  
 MUDDY RUN RD  
 (SR4001 SEG 0050/2466) 0120/0000

022879 FT  
 S 0120/0000 LENGTH(AH 3035 BK 2519)

DIR: B TOTAL LEN: 6.979 MI. DIST: 02-9 SR: 4002  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

020360 FT

020360 FT 2 0 34004 0 01 0140+00  
 S 0110/0000 LENGTH(AH 2519 BK 2355)

018005 FT

018005 FT 2 0 34004 0 01 0116+88  
 SHEESLEY RD  
 (T381)  
 == S 0100/0000 LENGTH(AH 2355 BK 1831)

016174 FT

016174 FT 2 0 34004 0 01 0098+41  
 S 0090/0000 LENGTH(AH 1831 BK 1326)

014848 FT

014848 FT 2 0 34004 0 01 0085+00  
 S 0080/0000 LENGTH(AH 1326 BK 1545)

013303 FT

0070/0015 BMS EN 34/4002/0070/0000  
 013303 FT 2 0 34004 0 01 0069+69  
 TRIB E LICKING CREEK  
 BMSBG 34/4002/0070/0000  
 S 0070/0000 LENGTH(AH 1545 BK 1249)

012054 FT

012054 FT 2 0 34004 0 01 0057+13  
 EHRENZELLER RD  
 (T360)  
 == S 0060/0000 LENGTH(AH 1249 BK 3126)

DIR: B TOTAL LEN: 6.979 MI. DIST: 02-9 SR: 4002  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

MAPLE RD  
 (T357)

0050/0896 ==

008928 FT

0050/0013 BMS EN 34/4002/0050/0000  
 008928 FT 2 0 34004 0 01 0025+95  
 TRIBE LICKING CREEK  
 BMSBG 34/4002/0050/0000  
 S 0050/0000 LENGTH(AH 3126 BK 2614)

0040/1270 BMS EN 34/4002/0040/1237  
 2 0 34004 0 01 0012+43  
 TRIBE LICKING CREEK  
 0040/1259 BMSBG 34/4002/0040/1237

006314 FT

006314 FT 2 0 34004 0 01 0000+00  
 S 0040/0000 LENGTH(AH 2614 BK 2342)  
 FACTORY LN  
 ==  
 0030/2342 (T359)

003972 FT

003972 FT 2 0 34004 0 00 0039+72  
 S 0030/0000 LENGTH(AH 2342 BK 2587)

001385 FT

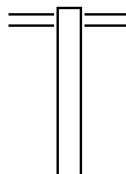
001385 FT 2 0 34004 0 00 0013+85  
 S 0020/0000 LENGTH(AH 2587 BK 1385)

000000 FT

000000 FT 2 0 34004 0 00 0000+00  
 NC LICKING CREEK DR  
 INTER-BK LICKING CREEK DR  
 (FRST)  
 MFC BEGIN = D  
 S 0010/0000 LENGTH(AH 1385 BK 0000)

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PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: B TOTAL LEN: 2.567 MI. DIST: 02-9 SR: 4001  
LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

013554 FT



013554 FT LICKING CREEK DR  
0050/2466 (SR4002 SEG 0120/0000)

DIR: B TOTAL LEN: 2.567 MI. DIST: 02-9 SR: 4001  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

011088 FT		011088 FT 2 0 34052 0 00 0024+76
		0050/0000 LENGTH(AH 2466 BK 3057)
	=	0040/1306 ZOOK RD (T378)
	=	0040/0376 DENHOLM RD (T383)
008031 FT		008031 FT 2 0 34052 0 00 0055+43
		0040/0000 LENGTH(AH 3057 BK 2567)
2 0 34052 0 00 0081+20 005464 FT		005464 FT
SCHOOL HOUSE RD (T314)		0030/0000 LENGTH(AH 2567 BK 2349)
	=	
003115 FT		003115 FT 2 0 34052 0 00 0104+49
		0020/0000 LENGTH(AH 2349 BK 3115)
000000 FT		000000 FT 2 0 34052 0 00 0135+44
		NC MUDDY RUN RD
		FOSTER RD
		(SRO333 SEG 0140/0665)
		INTER-BK TOWNSHIP RT
		(TWP)
		MFC BEGIN = E
		0010/0000 LENGTH(AH 3115 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 215  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: B TOTAL LEN: .000 MI. DIST: 02-9 SR: 3033  
LEFT MUN: PORT ROYAL B RIGHT MUN: PORT ROYAL B

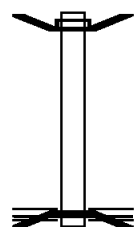
000000 FT



000000 FT  
7010/0000 LENGTH(AH 0349 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 214  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: .010 MI. DIST: 02-9 SR: 3031  
 LEFT MUN: PORT ROYAL B RIGHT MUN: PORT ROYAL B

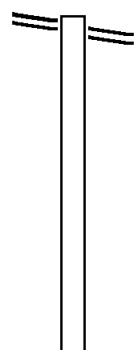
000051 FT  
 000000 FT



000051 FT BMS EN 34/3031/0010/0000  
 INTER-AHD FIRST ST  
 0010/0051 (BORO)  
 000000 FT 0 0 00000 0 00 0000+00  
 NC F I RST ST  
 SR 0075 SH  
 (SR0075 SEG 0680/0026)  
 NO UNDERPASS INFORMATIO  
 BMSBG 34/3031/0010/0000  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 0051 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 213  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: 2.289 MI. DIST: 02-9 SR: 3030  
 LEFT MUN: SPRUCE HILL T RIGHT MUN: SPRUCE HILL T

TURBETT FLATS RD 012086 FT  
 (SR0075 SEG 0540/0000) 0052/2863



012086 FT TURBETT FLATS RD  
 0052/2863 (SR0075 SEG 0540/0000)

009223 FT

009223 FT 0 0 00000 0 00 0000+00  
 0052/0000 LENGTH(AH 2863 BK 2499)



EXTRACT DATE: 12/18/2023  
PRINT DATE: 12/19/2023

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

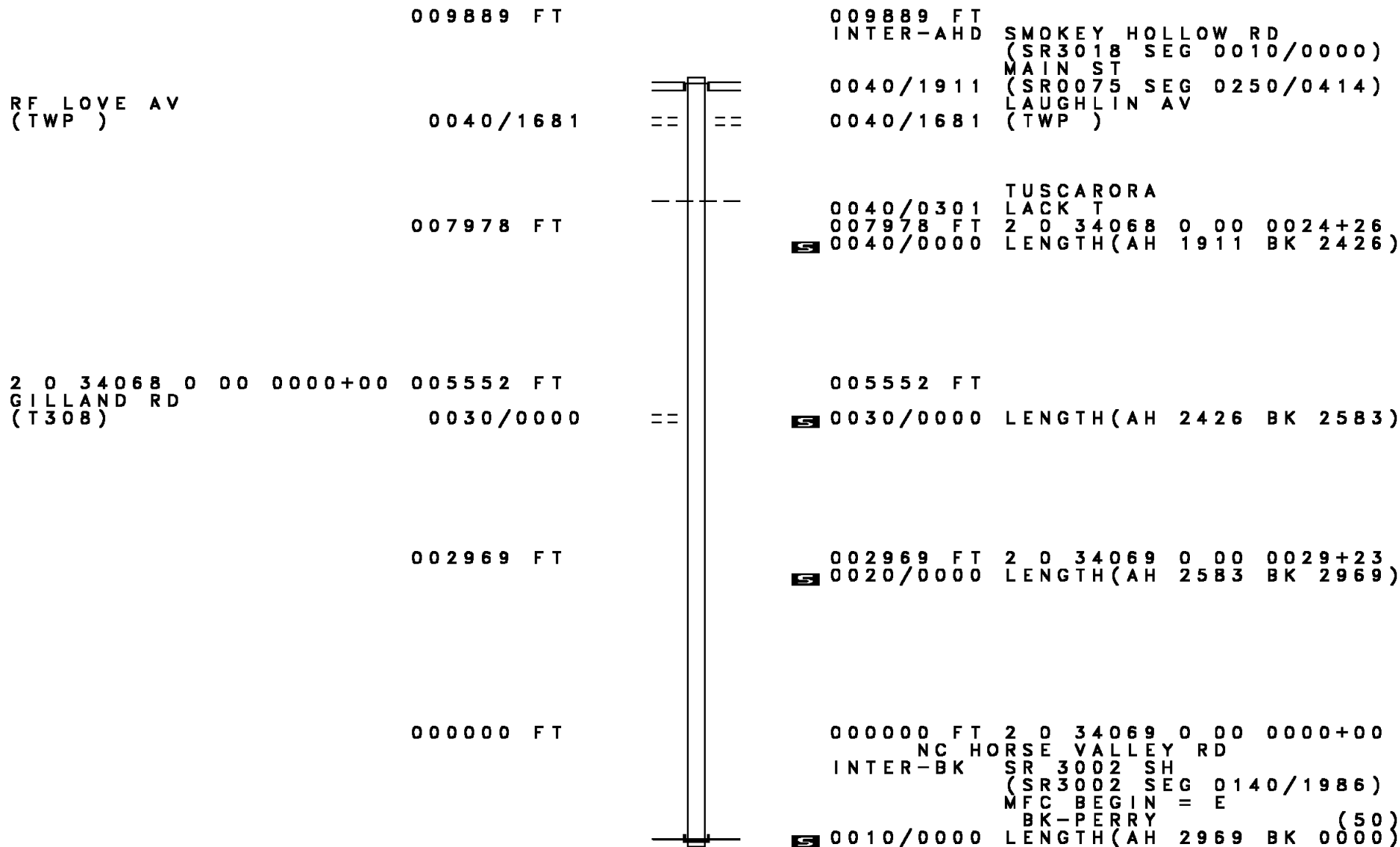
PAGE NUMBER: 212  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 2.289 MI.  
LEFT MUN: SPRUCE HILL T

DIST: 02-9 SR: 3030  
RIGHT MUN: SPRUCE HILL T

Stationing	Description	Stationing	Description
006724 FT		006724 FT	0 0 00000 0 00 0000+00 CREEK RD (T533)
		0042/0000	LENGTH(AH 2499 BK 2235)
		0032/2156	LC TO/FROM CREEK RD (CONN)
004489 FT		004489 FT	0 0 00000 0 00 0000+00
		0032/0000	LENGTH(AH 2235 BK 2208)
COVERED BRIDGE RD (T338)		0022/0812	
		0022/0303	BMS EN 34/3030/0022/0000 SPRUCE HILL
002281 FT		0022/0061	BEALE T
		002281 FT	1 0 00031 0 00 0006+62 TUSCARORA CREEK
		0022/0000	BMSBG 34/3030/0022/0000 LENGTH(AH 2208 BK 2281)
		0012/2227	HALFMOON RD (T336)
		0012/2008	BMS EN 34/3030/0012/1992
		0012/1992	1 0 00031 0 00 0006+62 TRIB TUSCARORA CREEK
MILL RD (T334)		0012/1915	BMSBG 34/3030/0012/1992
		000000 FT	
		000000 FT	1 0 00031 0 00 0006+62
			VILLAGE: ACADEMIA
			NC SP PRUCE HILL RD
			GRONINGER VALLEY RD
			(SR3008 SEG 0100/0000)
GRONINGER VALLEY RD (SR3008 SEG 0100/0000)		0012/0000	MFC BEGIN = D
		0012/0000	LENGTH(AH 2281 BK 0000)

DIR: B TOTAL LEN: 1.873 MI. DIST: 02-9 SR: 3029  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T



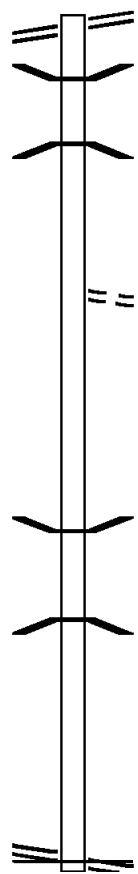
DIR: B TOTAL LEN: 1.328 MI. DIST: 02-9 SR: 3028  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

SR 0333 SH 007010 FT  
 (SR0333 SEG 0170/0000) 0030/1823

005187 FT

002007 FT

0 0 00000 0 00 0000+00 000000 FT  
 SR 0035 SH  
 (SR0035 SEG 0470/1192) 0010/0000



007010 FT SR 0333 SH  
 0030/1823 (SR0333 SEG 0170/0000)

0030/1104 BMS EN 34/3028/0030/0986  
 0 00000 0 0 0000+00  
 LICKING CREEK  
 0030/0986 BMSBG 34/3028/0030/0986

005187 FT 0 0 00000 0 00 0000+00  
 HERRINGBONE RD  
 (T365)  
 0030/0000 LENGTH(AH 1823 BK 3180)

0020/0054 BMS EN 34/3028/0020/0000  
 002007 FT 0 00000 0 0 0000+00  
 MARKEE RUN  
 BMSBG 34/3028/0020/0000  
 0020/0000 LENGTH(AH 3180 BK 2007)

NC MCLAUGHLIN RD  
 SR 0035 SH  
 000000 FT (SR0035 SEG 0470/1192)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2007 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 209  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA

DIR: B TOTAL LEN: 1.149 MI. DIST: 02-9 SR: 3027  
LEFT MUN: LACK T RIGHT MUN: LACK T

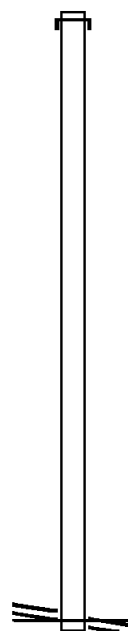
006068 FT

006068 FT AH-HUNTINGDON (31)  
INTER-AHD BRICK CHURCH RD  
0020/3023 (SR2011 SEG 0010/1875)

003045 FT

003045 FT 2 0 34072 0 00 0030+29  
5 0020/0000 LENGTH(AH 3023 BK 3045)

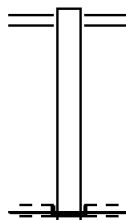
2 0 34072 0 00 0060+88 000000 FT  
SR 0075 SH  
(SR0075 SEG 0070/0000) 0010/0000



NC BRICK CHURCH RD  
SR 0075 SH  
000000 FT (SR0075 SEG 0070/0000)  
MFC BEGIN = E  
5 0010/0000 LENGTH(AH 3045 BK 0000)

EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 208  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: .095 MI.      DIST: 02-9      SR: 3026  
 LEFT MUN: MIFFLIN B      RIGHT MUN: MIFFLIN B

000499 FT  
 000000 FT



000499 FT JUNIATA THRUWAY  
 0010/0499 (SR0035 SEG 0522/0386)  
 000000 FT 0 0 00000 0 00 0000+00  
           NC SR 3026 SH  
                   JUNIATA ST  
                   (BORO)  
 INTER-BK PARKER ST  
                   (BORO)  
                   MFC BEGIN = E  
 0010/0000 LENGTH(AH 0499 BK 0000)

SR 0035 SH 030372 FT  
 (SR0035 SEG 0070/0000) 0160/2797

030372 FT SR 0035 SH  
 0160/2797 (SR0035 SEG 0070/0000)

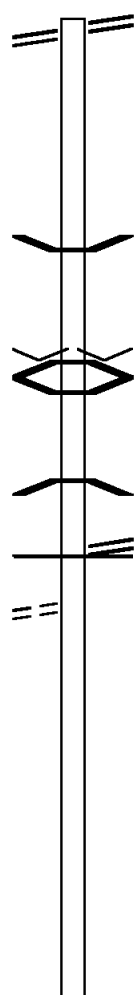
HOG HOLLOW RD  
 (T325)

0140/0372  
 026399 FT

026399 FT 2 0 34001 0 02 0264+43  
 0140/0000 LENGTH(AH 0798 BK 2449)

023950 FT

023950 FT 2 0 34001 0 02 0239+82  
 0130/0000 LENGTH(AH 2449 BK 2495)



DIR: B TOTAL LEN: 5.752 MI. DIST: 02-9 SR: 3025  
 LEFT MUN: LACK T RIGHT MUN: LACK T

021455 FT

021455 FT 2 0 34001 0 02 0214+75  
 CAMPBELL RD  
 (T304)

5 0120/0000 LENGTH(AH 2495 BK 1481)

019974 FT

019974 FT 2 0 34001 0 02 0200+15  
 5 0110/0000 LENGTH(AH 1481 BK 2537)

017437 FT

017437 FT 2 0 34001 0 02 0175+00  
 5 0100/0000 LENGTH(AH 2537 BK 2634)

014803 FT

014803 FT 2 0 34001 0 02 0148+66  
 5 0090/0000 LENGTH(AH 2634 BK 1366)

013437 FT

013437 FT 2 0 34001 0 02 0135+00  
 5 0080/0000 LENGTH(AH 1366 BK 2139)

011298 FT

0070/0013 BMS EN 34/3025/0070/0000  
 011298 FT 2 0 34001 0 02 0113+94  
 TRIB GEORGES CREEK

5 0070/0000 BMSBG 34/3025/0070/0000  
 LENGTH(AH 2139 BK 2195)  
 NC BE BERRY RIDGE RD

SHEARER HOLLOW RD  
 (T305)

0050/2118

0050/2118 RHINE HOLLOW RD  
 (T305)

DIR: B TOTAL LEN: 5.752 MI. DIST: 02-9 SR: 3025  
 LEFT MUN: LACK T RIGHT MUN: LACK T

009103 FT	0050/0138	UNKNOWN RD
	0050/0045	(TWP )
	009103 FT	BMSEN 34/3025/0050/0000
		2 0 34001 0 00 0092+09
		GEORGE CREEK
		BMSBG 34/3025/0050/0000
	0050/0000	LENGTH(AH 2195 BK 2157)
006946 FT	006946 FT	2 0 34001 0 00 0070+00
	0040/0000	LENGTH(AH 2157 BK 1907)
005039 FT	005039 FT	2 0 34001 0 00 0050+85
	0030/0000	LENGTH(AH 1907 BK 2061)
002978 FT	002978 FT	2 0 34001 0 00 0030+24
	0022/0000	LENGTH(AH 2061 BK 0847)
	0012/0559	BMSEN 34/3025/0012/0362
		0 0 00000 0 00 0000+00
		TUSCARORA CREEK
	0012/0362	BMSBG 34/3025/0012/0362
002131 FT	002131 FT	0 0 00000 0 00 0000+00
	0012/0000	LENGTH(AH 0847 BK 2131)
000000 FT	000000 FT	2 0 34001 0 00 0000+00
		NC OLD MILL RD
		SR 0075 SH
		(SR0075 SEG 0080/0000)
		MFC BEGIN = E
	0010/0000	LENGTH(AH 2131 BK 0000)



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PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: B TOTAL LEN: .000 MI. DIST: 02-9 SR: 3024  
LEFT MUN: LACK T RIGHT MUN: LACK T

000000 FT

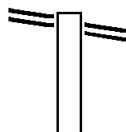


000000 FT  
7010/0000 LENGTH(AH 0178 BK 0000)

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PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA

DIR: B TOTAL LEN: 4.364 MI. DIST: 02-9 SR: 3023  
LEFT MUN: LACK T RIGHT MUN: LACK T

BERRY RIDGE RD 023040 FT  
(SR3025 SEG 0140/0404) 0080/2440



023040 FT BERRY RIDGE RD  
0080/2440 (SR3025 SEG 0140/0404)

DIR: B TOTAL LEN: 4.364 MI. DIST: 02-9 SR: 3023  
 LEFT MUN: LACK T RIGHT MUN: LACK T

020600 FT

020600 FT 2 0 34002 0 00 0024+52  
 TREGO RD  
 (T302)  
 0080/0000 LENGTH(AH 2440 BK 2761)

017839 FT

017839 FT 2 0 34002 0 00 0052+11  
 0070/0000 LENGTH(AH 2761 BK 3242)

014597 FT

0060/0017 BMS EN 34/3023/0060/0000  
 014597 FT 2 0 34002 0 00 0084+34  
 LICK RUN  
 0060/0000 BMSBG 34/3023/0060/0000  
 LENGTH(AH 3242 BK 2541)  
 WOODSIDE RD  
 (T309)

CAMPBELL HOLLOW RD  
 (T304)

0050/1850

012056 FT

012056 FT 2 0 34002 0 00 0110+00  
 0050/0000 LENGTH(AH 2541 BK 3413)

0040/1160 BMS EN 34/3023/0040/1110  
 2 0 34002 0 00 0132+79

DIR: B TOTAL LEN: 4.364 MI. DIST: 02-9 SR: 3023  
 LEFT MUN: LACK T RIGHT MUN: LACK T

RHINE HOLLOW RD  
 (T305)

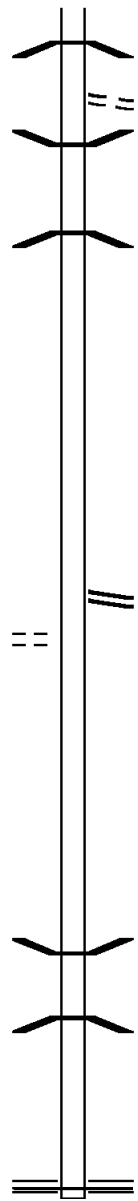
008643 FT

004926 FT

0020/2829

002048 FT

000000 FT



0040/1145 TRIB LICK RUN  
 BMSBG 34/3023/0040/1110  
 WALLS RD  
 (T327)  
 0040/0859  
 0040/0035 BMSEN 34/3023/0040/0000  
 008643 FT 2 0 34002 0 00 0143+87  
 LICK CREEK  
 BMSBG 34/3023/0040/0000  
 S 0040/0000 LENGTH(AH 3413 BK 3717)  
 004926 FT 2 0 34002 0 00 0181+92  
 BARTON HOLLOW RD  
 (SR3020 SEG 0010/0000)  
 S 0030/0000 LENGTH(AH 3717 BK 2878)  
 0020/0000  
 002048 FT 2 0 34002 0 00 0210+47  
 S 0020/0000 LENGTH(AH 2878 BK 2048)  
 0010/0956 BMSEN 34/3023/0010/0834  
 2 0 34002 0 00 0222+42  
 TUSCARORA CREEK  
 0010/0834 BMSBG 34/3023/0010/0834  
 000000 FT 2 0 34002 0 00 0230+72  
 NC PUMPING STATION RD  
 SR 0075 SH  
 (SR0075 SEG 0180/0479)  
 MFC BEGIN = D  
 S 0010/0000 LENGTH(AH 2048 BK 0000)

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PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: B TOTAL LEN: .000 MI. DIST: 02-9 SR: 3022  
LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

000000 FT



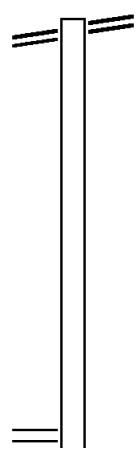
000000 FT  
7010/0000 LENGTH(AH 0261 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 199  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: 4.523 MI. DIST: 02-9 SR: 3021  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

ANDERSON RIDGE RD 023884 FT  
 (SR0035 SEG 0270/2055) 0100/2226

021658 FT

2 0 34027 0 00 0000+00 019417 FT  
 NOSS RD  
 (SR3016 SEG 0040/2304) 0090/0000

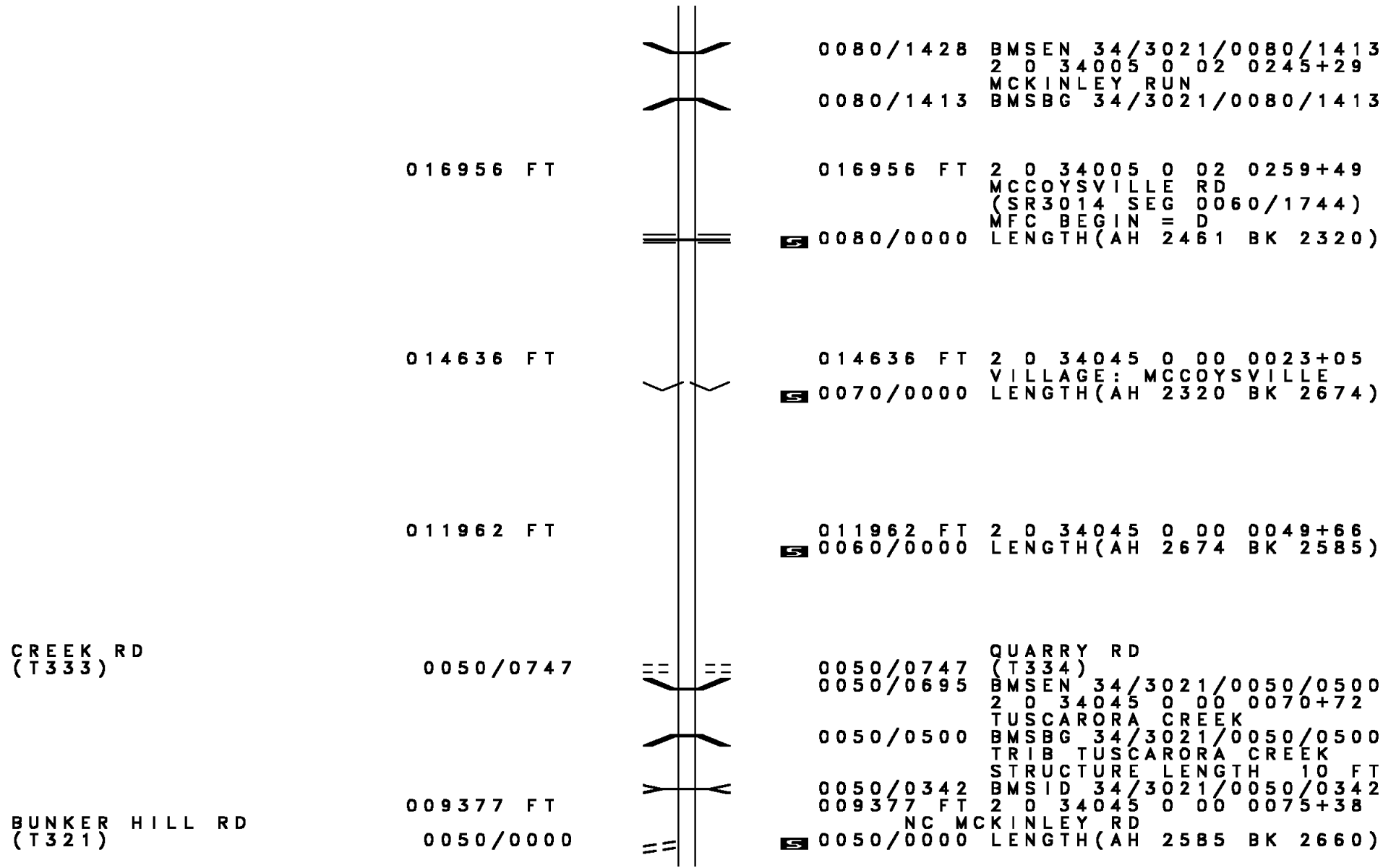


023884 FT ANDERSON RIDGE RD  
 0100/2226 (SR0035 SEG 0270/2055)

021658 FT 2 0 34027 0 00 0022+41  
 0100/0000 LENGTH(AH 2226 BK 2241)

019417 FT  
 0090/0000 LENGTH(AH 2241 BK 2461)

DIR: B TOTAL LEN: 4.523 MI. DIST: 02-9 SR: 3021  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T



016956 FT

0080/1428 BMSEN 34/3021/0080/1413  
 2 0 34005 0 02 0245+29  
 MCKINLEY RUN  
 0080/1413 BMSBG 34/3021/0080/1413

016956 FT 2 0 34005 0 02 0259+49  
 MCCOYSVILLE RD  
 (SR3014 SEG 0060/1744)  
 MFC BEGIN = D  
 0080/0000 LENGTH(AH 2461 BK 2320)

014636 FT

014636 FT 2 0 34045 0 00 0023+05  
 VILLAGE: MCCOYSVILLE  
 0070/0000 LENGTH(AH 2320 BK 2674)

011962 FT

011962 FT 2 0 34045 0 00 0049+66  
 0060/0000 LENGTH(AH 2674 BK 2585)

CREEK RD  
 (T333)

0050/0747

0050/0747 QUARRY RD  
 (T334)  
 0050/0695 BMSEN 34/3021/0050/0500  
 2 0 34045 0 00 0070+72  
 TUSCARORA CREEK

0050/0500 BMSBG 34/3021/0050/0500  
 TRIB TUSCARORA CREEK  
 STRUCTURE LENGTH 10 FT

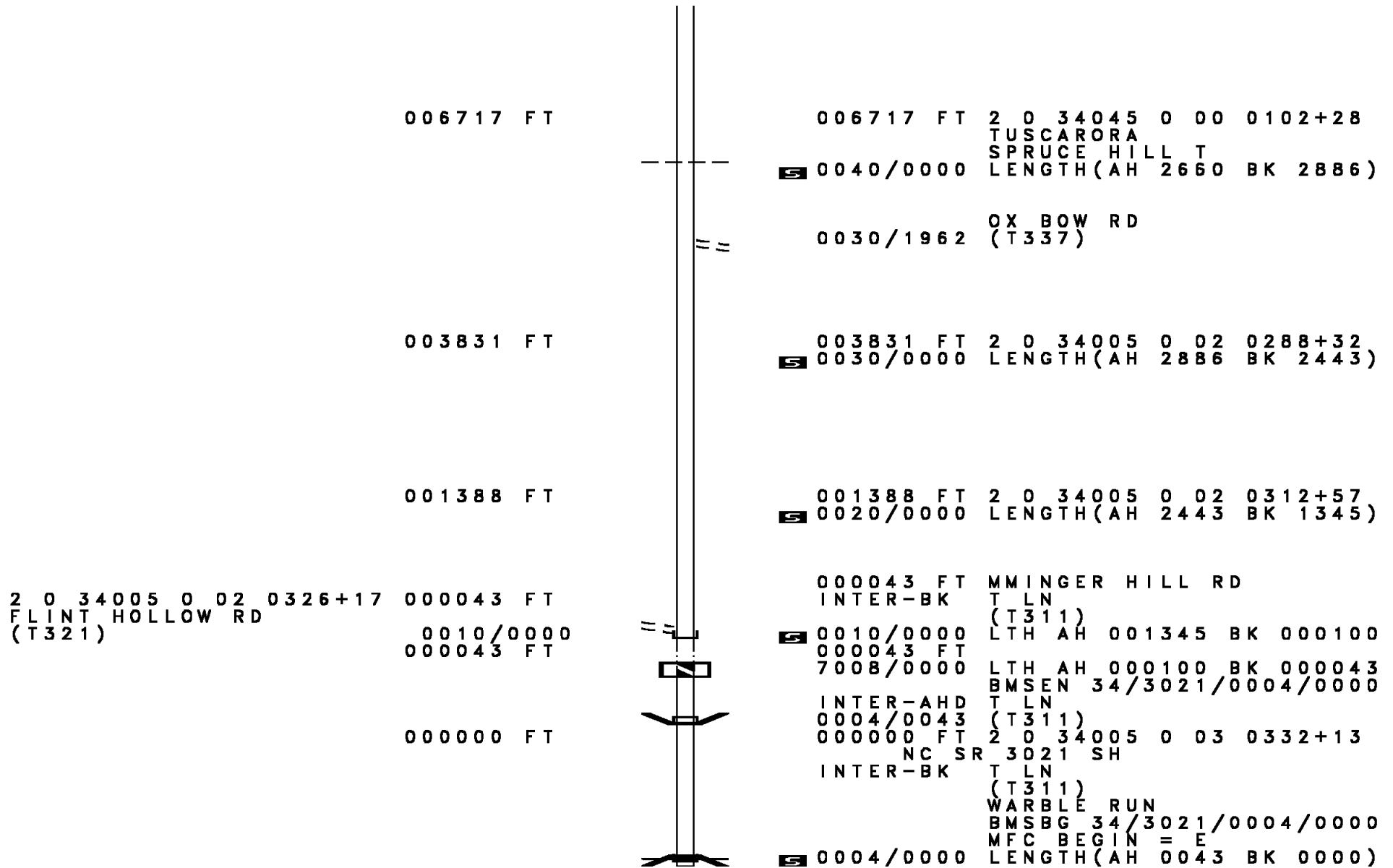
009377 FT

0050/0342 BMSID 34/3021/0050/0342  
 009377 FT 2 0 34045 0 00 0075+38  
 NC MCKINLEY RD

BUNKER HILL RD  
 (T321)

0050/0000

0050/0000 LENGTH(AH 2585 BK 2660)



006717 FT

006717 FT 2 0 34045 0 00 0102+28  
 TUSCARORA  
 SPRUCE HILL T  
 0040/0000 LENGTH(AH 2660 BK 2886)

0030/1962 OX BOW RD  
 (T337)

003831 FT

003831 FT 2 0 34005 0 02 0288+32  
 0030/0000 LENGTH(AH 2886 BK 2443)

001388 FT

001388 FT 2 0 34005 0 02 0312+57  
 0020/0000 LENGTH(AH 2443 BK 1345)

2 0 34005 0 02 0326+17 000043 FT  
 FLINT HOLLOW RD  
 (T321)  
 0010/0000  
 000043 FT

000043 FT MMINGER HILL RD  
 INTER-BK T LN  
 (T311)  
 0010/0000 LTH AH 001345 BK 000100  
 000043 FT  
 7008/0000 LTH AH 000100 BK 000043  
 BMSEN 34/3021/0004/0000

000000 FT

0004/0043 (T311)  
 000000 FT 2 0 34005 0 03 0332+13  
 NC SR 3021 SH  
 INTER-BK T LN  
 (T311)  
 WARBLE RUN  
 BMSBG 34/3021/0004/0000  
 MFC BEGIN = E  
 0004/0000 LENGTH(AH 0043 BK 0000)



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 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: 3.832 MI. DIST: 02-9 SR: 3020  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

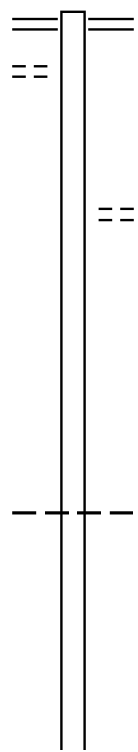
GLOSS RD  
(T305)

020235 FT

0060/3483

016607 FT

012830 FT



020235 FT SMOKEY HOLLOW RD  
0060/3628 (SR3018 SEG 0050/0000)

0060/1769 FRYSD RD  
(T312)

016607 FT 2 0 34070 0 00 0166+00  
5 0060/0000 LENGTH(AH 3628 BK 3777)

0050/1680 TUSCARORA  
LACK T

012830 FT 2 0 34070 0 00 0128+23  
5 0050/0000 LENGTH(AH 3777 BK 3146)

DIR: B TOTAL LEN: 3.832 MI. DIST: 02-9 SR: 3020  
 LEFT MUN: LACK T RIGHT MUN: LACK T

009684 FT

009684 FT 2 0 34070 0 00 0096+77  
 KIRK RIDGE RD  
 (T310)  
 0040/0000 LENGTH(AH 3146 BK 2877)

006807 FT

006807 FT 2 0 34070 0 00 0068+00  
 0030/0000 LENGTH(AH 2877 BK 3595)

003212 FT

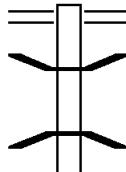
003212 FT 2 0 34070 0 00 0032+13  
 0020/0000 LENGTH(AH 3595 BK 3212)

000000 FT

0010/0502 BMS EN 34/3020/0010/0477  
 2 0 34070 0 00 0004+80  
 LICK RUN  
 0010/0477 BMSBG 34/3020/0010/0477  
 000000 FT 2 0 34070 0 00 0000+00  
 NC BARTON HOLLOW RD  
 PUMPING STATION RD  
 (SR3023 SEG 0030/0000)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 3212 BK 0000)

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 DIR: B      TOTAL LEN: 1.756 MI.      DIST: 02-9      SR: 3019  
 LEFT MUN: BEALE T      RIGHT MUN: BEALE T

009271 FT



009271 FT GRONINGER VALLEY RD  
 0040/1691 (SR3008 SEG 0060/1167)  
 0040/1055 BMS EN 34/3019/0040/1036  
                   2 0 34005 0 05 0447+84  
                   DOYLE RUN  
 0040/1036 BMSBG 34/3019/0040/1036

DIR: B TOTAL LEN: 1.756 MI. DIST: 02-9 SR: 3019  
 LEFT MUN: BEALE T RIGHT MUN: BEALE T

Stationing	Notes	Stationing	Notes
007580 FT		007580 FT	2 0 34005 0 04 0437+49
IMES RD (T330)		0040/0000	LENGTH(AH 1691 BK 1071)
0030/0859	==	0030/0221	BMSEN 34/3019/0030/0000
			BEALE
006509 FT		0030/0113	SPRUCE HILL T
		006509 FT	2 0 34005 0 04 0426+71
			TUSCARORA CREEK
		0030/0000	BMSBG 34/3019/0030/0000
			LENGTH(AH 1071 BK 1712)
OX BOW RD (T337)		004797 FT	2 0 34005 0 04 0409+40
0026/0636	==		BARTON HILL RD
004797 FT		0026/0000	(T347)
			LENGTH(AH 1712 BK 2497)
PLEASANT VIEW RD (T315)		0020/0749	EBENEZER CHURCH RD
0020/1829	==		(T343)
		002300 FT	2 0 34005 0 04 0384+46
002300 FT			VILLAGE: PLEASANT VIEW
		0020/0000	LENGTH(AH 2497 BK 2300)
		0010/0491	BMSEN 34/3019/0010/046B
			2 0 34005 0 04 0366+23
			TRIB TUSCARORA CREEK
		0010/0468	BMSBG 34/3019/0010/046B
000000 FT		000000 FT	2 0 34005 0 04 0361+59
			SR 0075 SH
			(SR0075 SEG 0450/0000)
			NC INDIAN MOUND RD
			INTER-BK JOHNSON RD
			(T312)
			MFC BEGIN = D
SR 0075 SH (SR0075 SEG 0450/0000)		0010/0000	LENGTH(AH 2300 BK 0000)

DIR: B TOTAL LEN: 3.898 MI. DIST: 02-9 SR: 3018  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

MIDDLE RD (SR0850 SEG 0070/0000)	020580 FT 0100/1970		020580 FT INTER-AHD MIDDLE RD 0100/1970 (SR0850 SEG 0070/0000)
	018610 FT	POE	(APRA) PADOT STOCKPILE PADOT STOCKPILE #05 RD (GOVT) 0100/0327 018610 FT 2 0 34003 0 00 0186+31 0100/0000 LENGTH(AH 1970 BK 2559)
	016051 FT		016051 FT 2 0 34003 0 00 0160+61 0090/0000 LENGTH(AH 2559 BK 1184)
	014867 FT		014867 FT 2 0 34003 0 00 0148+66 0080/0000 LENGTH(AH 1184 BK 2537)
2 0 34003 0 00 0123+16 PRICE RD (T316)	012330 FT 0070/0000	=	012330 FT 0070/0000 LENGTH(AH 2537 BK 2487)
	009843 FT		009843 FT 2 0 34003 0 00 0098+32 0060/0000 LENGTH(AH 2487 BK 1050)
2 0 34003 0 00 0087+82	008793 FT		008793 FT

DIR: B TOTAL LEN: 3.898 MI. DIST: 02-9 SR: 3018  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

BARTON HOLLOW RD  
 (SR3020 SEG 0060/3628) 0050/0000



0050/0000 LENGTH(AH 1050 BK 1968)

FRYS RD  
 (T312) 0040/0230  
 006825 FT



0040/0230 BURNT CHURCH RD  
 (T309)  
 0040/0015 BMSEN 34/3018/0040/0000  
 006825 FT 2 0 34003 0 00 0068+29

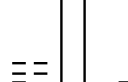
0040/0000 LENGTH(AH 1968 BK 3083)

0030/2360 CLARK PLACE RD  
 (T308)

003742 FT

003742 FT 2 0 34003 0 00 0037+39  
 0030/0000 LENGTH(AH 3083 BK 2095)

2 0 34003 0 00 0016+37 001647 FT  
 KIRK RIDGE RD  
 (T310) 0020/0000



0020/0000 LENGTH(AH 2095 BK 1647)  
 0010/1508 BMSEN 34/3018/0010/1403  
 2 0 34003 0 00 0014+07

0010/1403 TUSCARORA CREEK  
 BMSBG 34/3018/0010/1403  
 0010/1217 MILL ST  
 (T310)

000000 FT



0010/0223 SPRING AV  
 (TWP)  
 000000 FT 2 0 34003 0 00 0000+00  
 NC SM MOKEY HOLLOW RD

INTER-BK TUSCARORA VALLEY RD  
 (SR0075 SEG 0250/0414)  
 HORSE VALLEY RD  
 (SR3029 SEG 0040/1911)  
 MFC BEGIN = E

0010/0000 LENGTH(AH 1647 BK 0000)

DIR: B TOTAL LEN: 3.024 MI. DIST: 02-9 SR: 3017  
 LEFT MUN: BEALE T RIGHT MUN: BEALE T

SR 0035 SH 015967 FT  
 (SR0035 SEG 0420/0144) 0060/2178

JOHNSTOWN RD  
 (T433)  
 VINE ST  
 (T432)  
 CIDER PRESS RD  
 (T431)

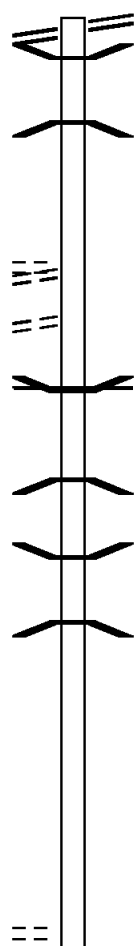
0060/1115  
 0060/0792

013789 FT

011059 FT

CROSS RD  
 (T338)

0040/0415



015967 FT SR 0035 SH  
 0060/2178 (SR0035 SEG 0420/0144)  
 0060/2034 BMSSEN 34/3017/0060/2008  
 2 0 34005 0 06 0612+15  
 TRIB MARKEE CREEK  
 0060/2023 BMSBG 34/3017/0060/2008

0060/0015 BMSSEN 34/3017/0060/0000  
 013789 FT MFC BEGIN = E  
 2 0 34005 0 06 0592+08  
 TRIB MARKEE CREEK  
 BMSBG 34/3017/0060/0000  
 5 0060/0000 LENGTH(AH 2178 BK 2730)

0050/1764 BMSSEN 34/3017/0050/1750  
 2 0 34005 0 06 0582+24  
 TRIB TO MARKEE CREEK  
 0050/1750 BMSBG 34/3017/0050/1750

011059 FT 2 0 34005 0 06 0564+69  
 5 0050/0000 LENGTH(AH 2730 BK 2494)

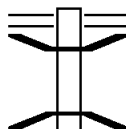
DIR: B TOTAL LEN: 3.024 MI. DIST: 02-9 SR: 3017  
 LEFT MUN: BEALE T RIGHT MUN: BEALE T

Stationing	Segment	Length	Notes
008565 FT		008565 FT	2 0 34005 0 06 0539+80
		0040/0000	LENGTH(AH 2494 BK 2235)
BURD HOLLOW RD (T361)		0030/1596	CAMPBELL HOLLOW RD (T362)
		0030/0010	BMSEN 34/3017/0030/0000
		006330 FT	2 0 34005 0 06 0517+60
		0030/0000	TRIB TUSCARORA CREEK BMSBG 34/3017/0030/0000 LENGTH(AH 2235 BK 3562)
		0020/1625	BMSEN 34/3017/0020/1614
		0020/1614	2 0 34005 0 06 0497+95
		0020/1098	TRIB TUSCARORA CREEK BMSBG 34/3017/0020/1614
		0020/1075	BMSEN 34/3017/0020/1075
		0020/1075	2 0 34005 0 06 0492+70
		0020/1075	TRIB TUSCARORA CREEK BMSBG 34/3017/0020/1075
		002768 FT	002768 FT 2 0 34005 0 06 0482+75
		0020/0000	ACADEMY RD (SR3015 SEG 0010/1849) LENGTH(AH 3562 BK 2768)
CHURCH RD (T349)		0010/2680	
CHURCH RD (T349)		0010/2203	
		000000 FT	000000 FT 2 0 34005 0 05 0454+39
		0010/0000	VILLAGE: OKESON SR 3008 SH (SR3008 SEG 0080/0000) NC ACADEMIA RD MFC BEGIN = D
SR 3008 SH (SR3008 SEG 0080/0000)		0010/0000	LENGTH(AH 2768 BK 0000)



DIR: B TOTAL LEN: 1.874 MI. DIST: 02-9 SR: 3016  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

009896 FT



009896 FT MCKINLEY RD  
 0040/2304 (SR3021 SEG 0090/0000)  
 0040/2189 BMS EN 34/3016/0040/2175  
 2 0 34005 0 02 0233+70  
 MCKINLEY RUN  
 0040/2175 BMSBG 34/3016/0040/2175

007592 FT

007592 FT 2 0 34005 0 02 0212+46  
 5 0040/0000 LENGTH(AH 2304 BK 2632)

004960 FT

004960 FT 2 0 34005 0 02 0186+16  
 5 0030/0000 LENGTH(AH 2632 BK 2402)

002558 FT

002558 FT 2 0 34005 0 02 0161+28  
 5 0020/0000 LENGTH(AH 2402 BK 2558)

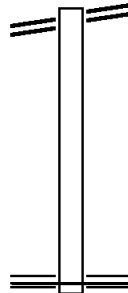
2 0 34005 0 02 0135+46 000000 FT  
 ANDERSON RIDGE RD  
 (SR0035 SEG 0230/0000) 0010/0000

NC NOSS RD  
 ANDERSON RIDGE RD  
 000000 FT (SR0035 SEG 0230/0000)  
 MFC BEGIN = E  
 5 0010/0000 LENGTH(AH 2558 BK 0000)

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 DIR: B TOTAL LEN: .350 MI. DIST: 02-9 SR: 3015  
 LEFT MUN: BEALE T RIGHT MUN: BEALE T

SR 3017 SH 001849 FT  
 (SR3017 SEG 0020/0000) 0010/1849

000000 FT



001849 FT SR 3017 SH  
 0010/1849 (SR3017 SEG 0020/0000)

000000 FT 2 0 34028 0 00 0000+00  
 NC ACADEMY RD  
 SR 3008 SH  
 (SR3008 SEG 0080/2245)  
 MFC BEGIN = D  
 0010/0000 LENGTH(AH 1849 BK 0000)

DIR: B TOTAL LEN: 6.331 MI. DIST: 02-9 SR: 3014  
 LEFT MUN: BEALE T RIGHT MUN: BEALE T

SR 3008 SH 033426 FT  
 (SR3008 SEG 0050/0000) 0150/2338

033426 FT SR 3008 SH  
 0150/2338 (SR3008 SEG 0050/0000)  
 0150/2072 BMSSEN 34/3014/0150/2038  
 2 0 34003 0 00 0575+21  
 DOYLE RUN  
 0150/2038 BMSBG 34/3014/0150/2038

031088 FT

031088 FT 2 0 34003 0 00 0554+83  
 VILLAGE: DOYLES MILLS  
 0150/0000 LENGTH(AH 2338 BK 2669)

028419 FT

028419 FT 2 0 34003 0 00 0528+14  
 0140/0000 LENGTH(AH 2669 BK 2057)

026362 FT

0130/0176 ROCK CHURCH RD  
 (T337)  
 026362 FT 2 0 34003 0 00 0507+64  
 0130/0000 LENGTH(AH 2057 BK 2403)  
 JEFF'S LN  
 (PRDR)  
 0120/1874

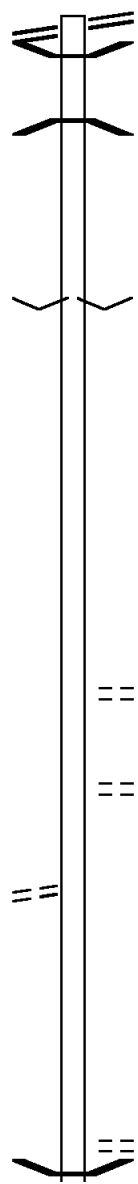
HILL SIDE DR  
 (PRDR)

0120/0945

023959 FT

023959 FT 2 0 34003 0 00 0483+61  
 0120/0000 LENGTH(AH 2403 BK 2181)

0110/0338 QUARRY RD  
 (T333)  
 0110/0015 BMSSEN 34/3014/0110/0000



DIR: B TOTAL LEN: 6.331 MI. DIST: 02-9 SR: 3014  
 LEFT MUN: BEALE T RIGHT MUN: BEALE T

Stationing	Notes	Stationing	Notes
021778 FT		021778 FT	2 0 34003 0 00 0462+03 TRIB TUSCARORA CREEK BMSBG 34/3014/0110/0000
		0110/0000	LENGTH(AH 2181 BK 0915)
020863 FT		020863 FT	2 0 34003 0 00 0452+65 BEALE TUSCARORA T
		0100/0000	LENGTH(AH 0915 BK 2484)
018379 FT		018379 FT	2 0 34003 0 00 0427+86
		0090/0000	LENGTH(AH 2484 BK 2412)
015967 FT		015967 FT	2 0 34003 0 00 0403+78
		0080/0000	LENGTH(AH 2412 BK 2072)
013895 FT		0070/0015	BMS EN 34/3014/0070/0000
		013895 FT	2 0 34003 0 00 0383+25 MCKINLEY RUN
		0070/0000	BMSBG 34/3014/0070/0000 LENGTH(AH 2072 BK 2488)
MCKINLEY RD (SR3021 SEG 0080/0000)	0060/1744	0060/1744	MEMMINGER HILL RD (SR3021 SEG 0080/0000) MFC BEGIN = E
011407 FT		011407 FT	2 0 34003 0 00 0358+18 VILLAGE: MCCOYSVILLE
		0060/0000	LENGTH(AH 2488 BK 2021)

DIR: B TOTAL LEN: 6.331 MI. DIST: 02-9 SR: 3014  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

Stationing	Description	Length	Notes
009386 FT		009386 FT	2 0 34003 0 00 0337+94 S 0050/0000 LENGTH(AH 2021 BK 2943)
006443 FT		006443 FT	2 0 34003 0 00 0308+51 CREEK RD (T333) S 0040/0000 LENGTH(AH 2943 BK 2029)
2 0 34003 0 00 0288+20 SAWMILL RD (T331)		004414 FT	004414 FT S 0030/0000 LENGTH(AH 2029 BK 2768)
		0030/0000	DOBBS RD (T322)
001646 FT		0020/0076	BMSBG 34/3014/0020/0000 2 0 34003 0 00 0261+48 WILLOW RUN S 0020/0000 LENGTH(AH 2768 BK 1646)
000000 FT		000000 FT	2 0 34003 0 00 0244+18 VILLAGE: MCCULLOCHS MIL NC MC COYSVILLE RD INTER-BK MIDDLE RD (SR0850 SEG 0050/0000) MFC BEGIN = D
MIDDLE RDD (SR0850 SEG 0050/0000)		0010/0000	S 0010/0000 LENGTH(AH 1646 BK 0000)

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DIR: B TOTAL LEN: .000 MI. DIST: 02-9 SR: 3012  
LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

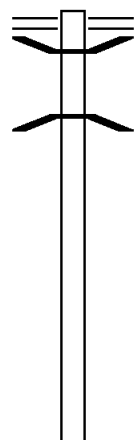
000000 FT



000000 FT  
7010/0000 LENGTH(AH 0100 BK 0000)

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 DIR: B      TOTAL LEN: 2.865 MI.      DIST: 02-9      SR: 3010  
 LEFT MUN: MILFORD T      RIGHT MUN: MILFORD T

015128 FT



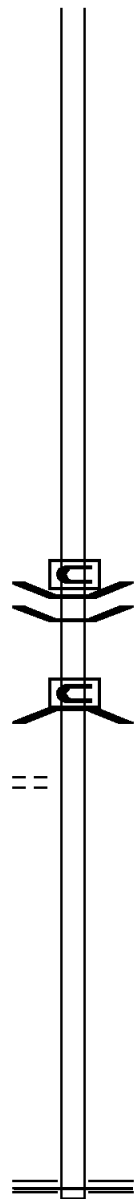
015128 FT LICKING CREEK RD  
 0050/2582 (SR0333 SEG 0210/0535)  
 0050/2498 BMSSEN 34/3010/0050/2425  
 2 0 34063 0 00 0149+95  
 LICKING CREEK  
 0050/2425 BMSBG 34/3010/0050/2425

012546 FT

012546 FT 2 0 34063 0 00 0125+56  
 5 0050/0000 LENGTH(AH 2582 BK 2610)

DIR: B TOTAL LEN: 2.865 MI. DIST: 02-9 SR: 3010  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

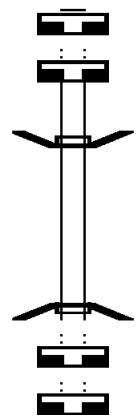
009936 FT  
 006835 FT  
 2 0 34063 0 00 0036+20 003613 FT  
 HENRY RD  
 (T361)  
 0020/0000



009936 FT 2 0 34063 0 00 0099+06  
 0040/0000 LENGTH(AH 2610 BK 3101)  
 006835 FT 2 0 34063 0 00 0068+05  
 0030/0000 LENGTH(AH 3101 BK 3222)  
 0020/0558 BMS EN 34/3010/0020/0542  
 0020/0557 BMS EN 34/3010/0020/0541  
 2 0 34063 0 00 0041+74  
 BRIDGE CLOSED  
 TRIB TUSCARORA CREEK  
 0020/0541 BMSBG 34/3010/0020/0542  
 003613 FT  
 0020/0000 LENGTH(AH 3222 BK 3613)  
 000000 FT 2 0 34063 0 00 0000+00  
 NC LIONS CLUB PARK RD  
 GRONINGER VALLEY RD  
 (SR3008 SEG 0160/1290)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 3613 BK 0000)



000018 FT  
 000018 FT  
  
 000000 FT  
  
 000000 FT  
 000000 FT

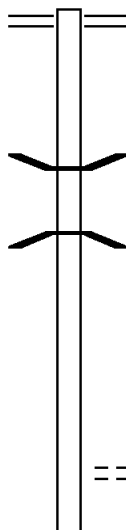


000018 FT  
 7030/0000 LENGTH(AH 0584 BK 0383)  
 000018 FT  
 7024/0000 LENGTH(AH 0383 BK 0018)  
 BMSSEN 34/3009/0020/0000  
 INTER-AHD BOYER RD  
 0020/0018 (T368)  
 000000 FT 2 0 34 025 0 00 0041+56  
 NC BOYER RD  
 INTER-BK BOYER RD  
 (T368)  
 HUNTERS CREEK  
 BMSBG 34/3009/0020/0000  
 0020/0000 LENGTH(AH 0018 BK 1687)  
 000000 FT  
 7020/0000 LENGTH(AH 1687 BK 2464)  
 000000 FT  
 7010/0000 LENGTH(AH 2464 BK 0000)

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DIR: B TOTAL LEN: 9.281 MI. DIST: 02-9 SR: 3008  
LEFT MUN: TURBETT T RIGHT MUN: TURBETT T

049005 FT



049005 FT SR 0075 SH  
0190/3156 (SR0075 SEG 0620/0000)

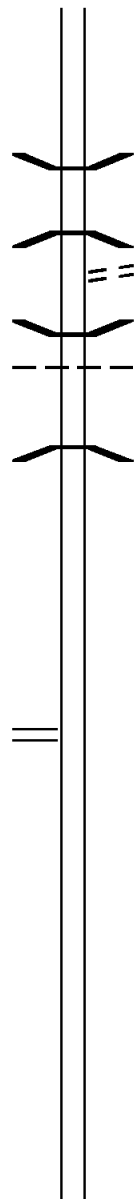
0190/1347 BMS EN 34/3008/0190/1334  
2 0 34006 0 02 0319+98  
TRIB TUSCARORA CREEK  
0190/1334 BMSBG 34/3008/0190/1334

045849 FT

045849 FT 2 0 34006 0 02 0306+64  
S 0190/0000 LENGTH(AH 3156 BK 3649)

0180/2375 MCCAUREN RD  
(T369)

DIR: B TOTAL LEN: 9.281 MI. DIST: 02-9 SR: 3008  
 LEFT MUN: TURBETT T RIGHT MUN: TURBETT T



042200 FT

042200 FT 2 0 34006 0 01 0270+24  
 0180/0000 LENGTH(AH 3649 BK 2641)  
 0170/2619 BMSEN 34/3008/0170/2610  
 2 0 34006 0 01 0268+28  
 TRIB TUSCARORA CREEK  
 0170/2610 BMSBG 34/3008/0170/2610  
 SAW MILL RD  
 0170/2592 (T348)  
 0170/1883 BMSEN 34/3008/0170/1623  
 TURBETT  
 0170/1763 MILFORD T  
 2 0 34006 0 01 0242+07  
 TUSCARORA CREEK  
 0170/1623 BMSBG 34/3008/0170/1623

039559 FT

039559 FT 2 0 34006 0 01 0242+07  
 0170/0000 LENGTH(AH 2641 BK 2798)

LIONS CLUB PARK RD  
 (SR3010 SEG 0010/0000) 0160/1290

036761 FT

036761 FT 2 0 34006 0 01 0214+18  
 0160/0000 LENGTH(AH 2798 BK 2591)

034170 FT

034170 FT 2 0 34006 0 01 0188+27  
 0150/0000 LENGTH(AH 2591 BK 2600)

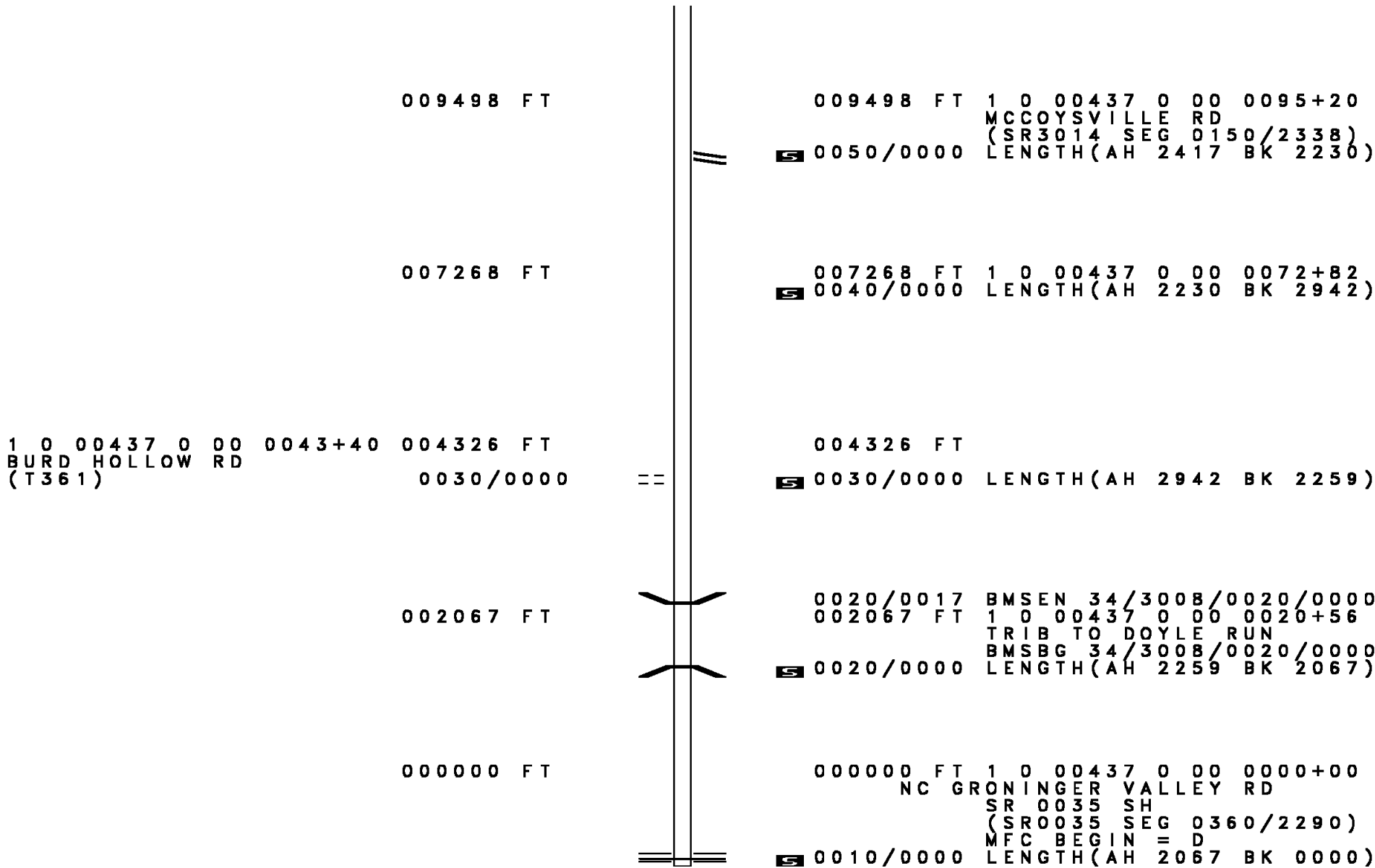
DIR: B TOTAL LEN: 9.281 MI. DIST: 02-9 SR: 3008  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

Stationing	Structure	Length	Start	End	Notes
031570 FT	MILFORD BEALE T ROBINSON RUN	9 FT	0130/1689	0130/1689	BMSID 34/3008/0130/1689
029555 FT	TRIB TUSCARORA CREEK	13 FT	0130/0000	0130/0000	BMSID 34/3008/0130/0000 LENGTH(AH 2015 BK 2358)
0120/2273					
027197 FT			0120/0000	0120/0000	LENGTH(AH 2358 BK 2461)
0110/0684					
024736 FT			0110/0000	0110/0000	LENGTH(AH 2461 BK 2777)
021959 FT	MILL RD (T334)		0106/0000	0106/0000	LENGTH(AH 2777 BK 1457) LC FOR MILL RD

DIR: B TOTAL LEN: 9.281 MI. DIST: 02-9 SR: 3008  
 LEFT MUN: BEALE T RIGHT MUN: BEALE T

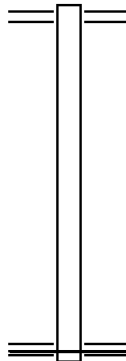
					0100/1316 (CONN)	
	020502 FT				020502 FT	2 0 34006 0 00 0046+15 SPRUCE HILL RD (SR3030 SEG 0012/0000) MFC BEGIN = E
					0100/0000	LENGTH(AH 1457 BK 0409)
	020093 FT				0090/0024	BMSSEN 34/3008/0090/0000
					020093 FT	1 0 00437 0 00 0200+96
						VILLAGE: ACADEMIA
						MILL RACE CREEK
					0090/0000	BMSBG 34/3008/0090/0000
ACADEMY RD						LENGTH(AH 0409 BK 2595)
(SR3015 SEG 0010/0000)	0080/2245					
					017498 FT	
1 0 00437 0 00 0175+00	017498 FT				0080/0000	LENGTH(AH 2595 BK 2077)
ACADEMIA RD						
(SR3017 SEG 0010/0000)	0080/0000					
					0070/0012	BMSSEN 34/3008/0070/0000
	015421 FT				015421 FT	1 0 00437 0 00 0154+28
						TRIB TUSCARORA CREEK
					0070/0000	BMSBG 34/3008/0070/0000
						LENGTH(AH 2077 BK 3506)
					0060/1167	INDIAN MOUND RD
						(SR3019 SEG 0040/1691)
					011915 FT	1 0 00437 0 00 0119+30
	011915 FT				0060/0000	LENGTH(AH 3506 BK 2417)

DIR: B TOTAL LEN: 9.281 MI. DIST: 02-9 SR: 3008  
 LEFT MUN: BEALE T RIGHT MUN: BEALE T



EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 174  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: .568 MI.      DIST: 02-9      SR: 3007  
 LEFT MUN: TURBETT T      RIGHT MUN: TURBETT T

002998 FT



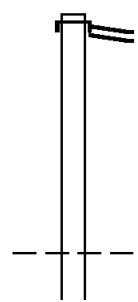
002998 FT BOOK RD  
 0010/2998 (SR0333 SEG 0280/0000)

000000 FT

000000 FT 2 0 34057 0 00 0000+00  
 NC ST TOUFFER RD  
 TUSCARORA RD  
 (SR3004 SEG 0040/0000)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2998 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 173  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: B TOTAL LEN: 7.684 MI. DIST: 02-9 SR: 3006  
LEFT MUN: TURBETT T RIGHT MUN: TURBETT T

040571 FT



040571 FT  
INTER-AHD TUSCARORA MOUNTAIN RD  
(SR0074 SEG 0070/0000)  
TUSCARORA MOUNTAIN RD  
0140/3715 (SR0074 SEG 0070/0000)

0140/1014 TURBETT  
SPRUCE HILL T



DIR: B TOTAL LEN: 7.684 MI. DIST: 02-9 SR: 3006  
 LEFT MUN: TURBETT T RIGHT MUN: TURBETT T

Stationing	Segment Description	Stationing	Segment Description
036856 FT		036856 FT 2 0 34073 0 00 0157+76	0140/0000 LENGTH(AH 3715 BK 3231)
033625 FT		033625 FT 2 0 34073 0 00 0125+00	RUN GAP RD
CENTRE RD (T344)	0130/0000	(T351)	0130/0000 LENGTH(AH 3231 BK 3461)
LC TO/FROM T344 CENTRE (CONN)	0120/3343		
030164 FT		030164 FT 2 0 34073 0 00 0090+33	MATAMORAS RD
		(T319)	0120/0000 LENGTH(AH 3461 BK 3391)
STORE LN (T340)	0110/1058		
026773 FT		026773 FT 2 0 34073 0 00 0056+14	GLEN HOLLOW RD
GLEN HOLLOW RD (T354)	0100/2285	(T354)	0110/0000 LENGTH(AH 3391 BK 2317)

DIR: B TOTAL LEN: 7.684 MI. DIST: 02-9 SR: 3006  
 LEFT MUN: SPRUCE HILL T RIGHT MUN: SPRUCE HILL T

2 0 34073 0 00 0033+13 024456 FT GILLAFORD RD (T334)	0100/0000	==	024456 FT 0100/0000 LENGTH(AH 2317 BK 3312)
		==	0090/2386 JEFFRIES LN (T530)
2 0 34073 0 00 0000+00 021144 FT MILL LN (T313)	0090/0000	==	021144 FT 0090/0000 LENGTH(AH 3312 BK 2429)
	018715 FT		018715 FT 2 0 34039 0 00 0106+20 0080/0000 LENGTH(AH 2429 BK 2666)
	016049 FT		016049 FT 2 0 34039 0 00 0079+58 0070/0000 LENGTH(AH 2666 BK 2586)
2 0 34039 0 00 0053+76 013463 FT JOHNSON RD (T312)	0060/0000	==	013463 FT 0060/0000 LENGTH(AH 2586 BK 3695)

DIR: B TOTAL LEN: 7.684 MI. DIST: 02-9 SR: 3006  
 LEFT MUN: SPRUCE HILL T RIGHT MUN: SPRUCE HILL T

T-LANES  
 (T311)

009768 FT

009768 FT 2 0 34040 0 00 0097+90  
 0050/0000 LENGTH(AH 3695 BK 2509)

0040/1604 ==

007259 FT

007259 FT 2 0 34040 0 00 0072+81  
 0040/0000 LENGTH(AH 2509 BK 2281)

004978 FT

004978 FT 2 0 34040 0 00 0050+00  
 0030/0000 LENGTH(AH 2281 BK 2634)

---

0020/1789 SPRUCE HILL  
 TUSCARORA T  
 SIMONTON RD  
 (T317)

==

002344 FT

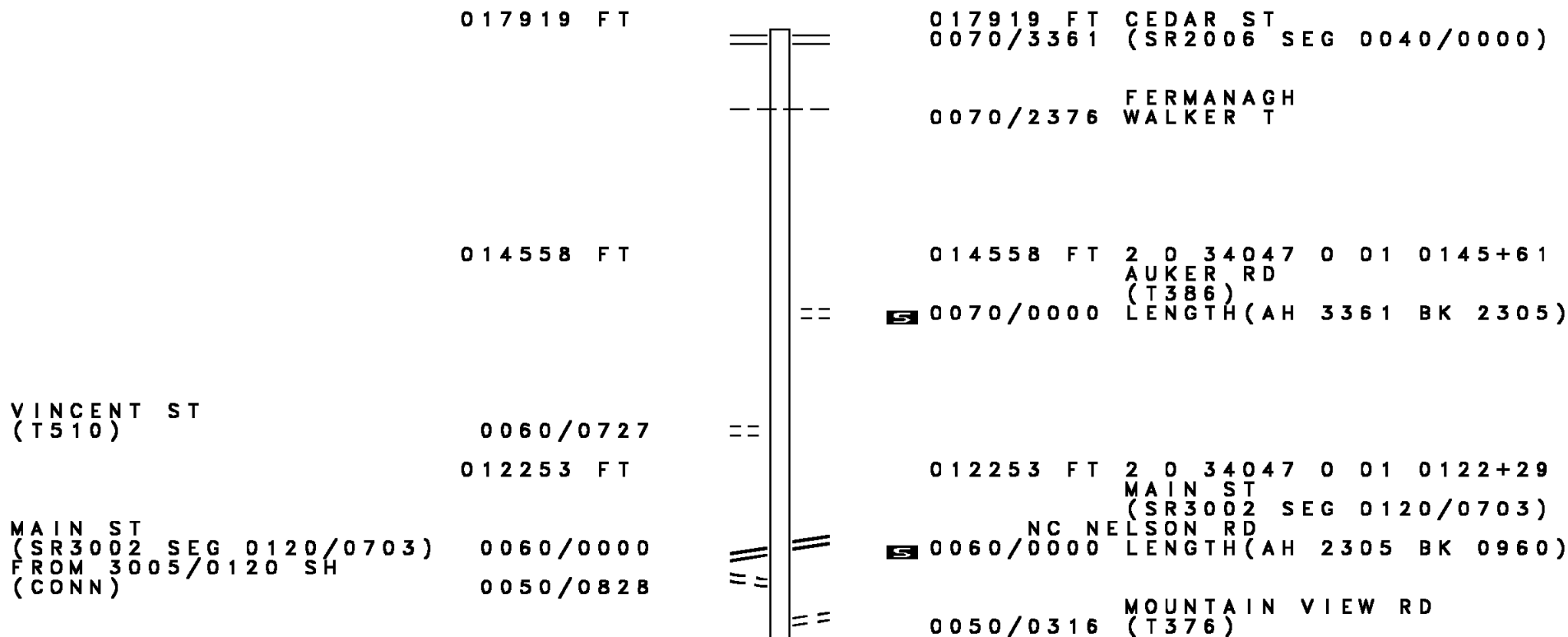
002344 FT 2 0 34040 0 00 0023+44  
 0020/0000 LENGTH(AH 2634 BK 2344)

2 0 34040 0 00 0000+00 000000 FT  
 SR 0075 SH  
 (SR0075 SEG 0380/0000) 0010/0000

==

NC MOUNTAIN RD  
 SR 0075 SH  
 000000 FT (SR0075 SEG 0380/0000)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2344 BK 0000)

DIR: B TOTAL LEN: 3.394 MI. DIST: 02-9 SR: 3005  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

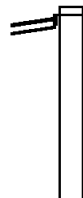


DIR: B TOTAL LEN: 3.394 MI. DIST: 02-9 SR: 3005  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

EMPIRE DR (PRDR)	011293 FT 0050/0000	==	011293 FT 2 0 34047 0 00 0113+10 NC CHICKEN PLANT RD [S] 0050/0000 LENGTH(AH 0960 BK 2635)
EMPIRE DR (PRDR)	0042/0593 008658 FT 008204 FT	==	008658 FT 2 0 34047 0 00 0086+52 NC CEDAR SPRING RD [S] 0042/0000 LENGTH(AH 2635 BK 0454) 008204 FT 2 0 34047 0 00 0081+98 [S] 0040/0000 LENGTH(AH 0454 BK 2198)
	006006 FT		006006 FT 2 0 34047 0 00 0060+00 [S] 0030/0000 LENGTH(AH 2198 BK 2302)
	003704 FT		003704 FT 2 0 34047 0 00 0037+04 [S] 0020/0000 LENGTH(AH 2302 BK 3704)
	000000 FT		000000 FT 2 0 34047 0 00 0000+00 NC CHICKEN PLANT RD SR 0075 SH (SR0075 SEG 0690/0174) INTER-BK RIVER RD (T380) MFC BEGIN = E [S] 0010/0000 LENGTH(AH 3704 BK 0000)

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PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: B TOTAL LEN: 2.687 MI. DIST: 02-9 SR: 3004  
LEFT MUN: TURBETT T RIGHT MUN: TURBETT T

VAN DYKE RD 014186 FT  
(SR0333 SEG 0330/0000) 0050/2723



014186 FT  
INTER-AHD VAN DYKE RD  
0050/2723 (SR0333 SEG 0330/0000)

MAGGIE KEPNER RD

DIR: B TOTAL LEN: 2.687 MI. DIST: 02-9 SR: 3004  
 LEFT MUN: TURBETT T RIGHT MUN: TURBETT T

		==	0050/0608 (T312)
011463 FT			011463 FT 2 0 34046 0 00 0115+31
			0050/0000 LENGTH(AH 2723 BK 2927)
2 0 34046 0 00 0086+04 008536 FT			008536 FT
STOUFFER RD			0040/0000 LENGTH(AH 2927 BK 2199)
(SR3007 SEG 0010/0000)			
006337 FT			006337 FT 2 0 34046 0 00 0063+89
			0030/0000 LENGTH(AH 2199 BK 3359)
		==	0020/1820 CRABAPPLE LN (TWP)
002978 FT			002978 FT 2 0 34046 0 00 0030+00
			0020/0000 LENGTH(AH 3359 BK 2978)
		==	0010/1419 MOUNTAIN RD (T313)
			NC TUSCARORA RD
2 0 34046 0 00 0000+00 000000 FT			BOOK RD
BOOK RD			000000 FT (SR0333 SEG 0260/0000)
(SR0333 SEG 0260/0000)			MFC BEGIN = E
			0010/0000 LENGTH(AH 2978 BK 0000)

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PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: B TOTAL LEN: .000 MI. DIST: 02-9 SR: 3003  
LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

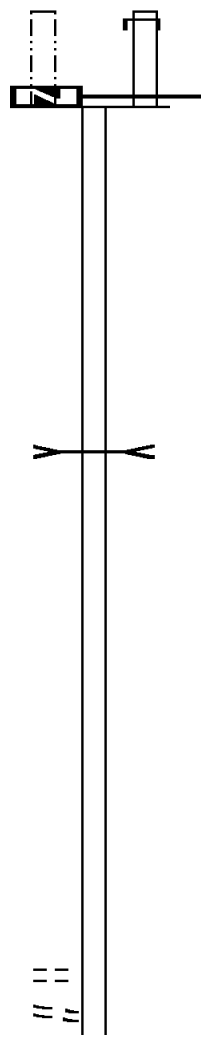
000000 FT



000000 FT  
7010/0000 LENGTH(AH 1585 BK 0000)



		AH-PERRY (50)	
		INTER-AHD SR 1025 SH	
	080887 FT	0430/0512	(SR1025 SEG 0010/0000)
LTH AH 000100 BK 000800	7431/0000	080887 FT	1 0 00031 0 00 0704+09
	080087 FT		MFC BEGIN = E
		0430/0000	LENGTH(AH 0512 BK 0800)
		080087 FT	1 0 00031 0 00 0696+09
		0420/0000	LENGTH(AH 0800 BK 2547)
	077540 FT	077540 FT	1 0 00031 0 00 0670+50
		0410/0000	LENGTH(AH 2547 BK 2937)
			TRIB JUNIATA RIVER
		0400/2757	STRUCTURE LENGTH 16 FT
			BMSID 34/0022/0440/1044
	074603 FT	074603 FT	1 0 00031 0 00 0641+01
		0400/0000	LENGTH(AH 2937 BK 2595)
	072008 FT	072008 FT	1 0 00031 0 00 0614+94
		0390/0000	LENGTH(AH 2595 BK 2286)
PFOUTZ VALLEY RD			
(T554)	0380/1480		
LC FROM T554 RD			
(CONN)	0380/1291		



DIR: B TOTAL LEN: 15.416 MI. DIST: 02-9 SR: 3002  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

TO 8010/0010 SH  
 (CONN)

0380/0718

069722 FT

067056 FT

PLATT HOLLOW RD  
 (T466)

0360/0820

064654 FT

TANNER ST  
 (BORO)

STATE ST  
 (BORO)

1 0 00031 0 00 0530+73  
 SR 0333 SH  
 (SR0333 SEG 0501/0000)  
 (SR0333 SEG 0500/0000)

0350/0643

063602 FT

0350/0000  
 063602 FT

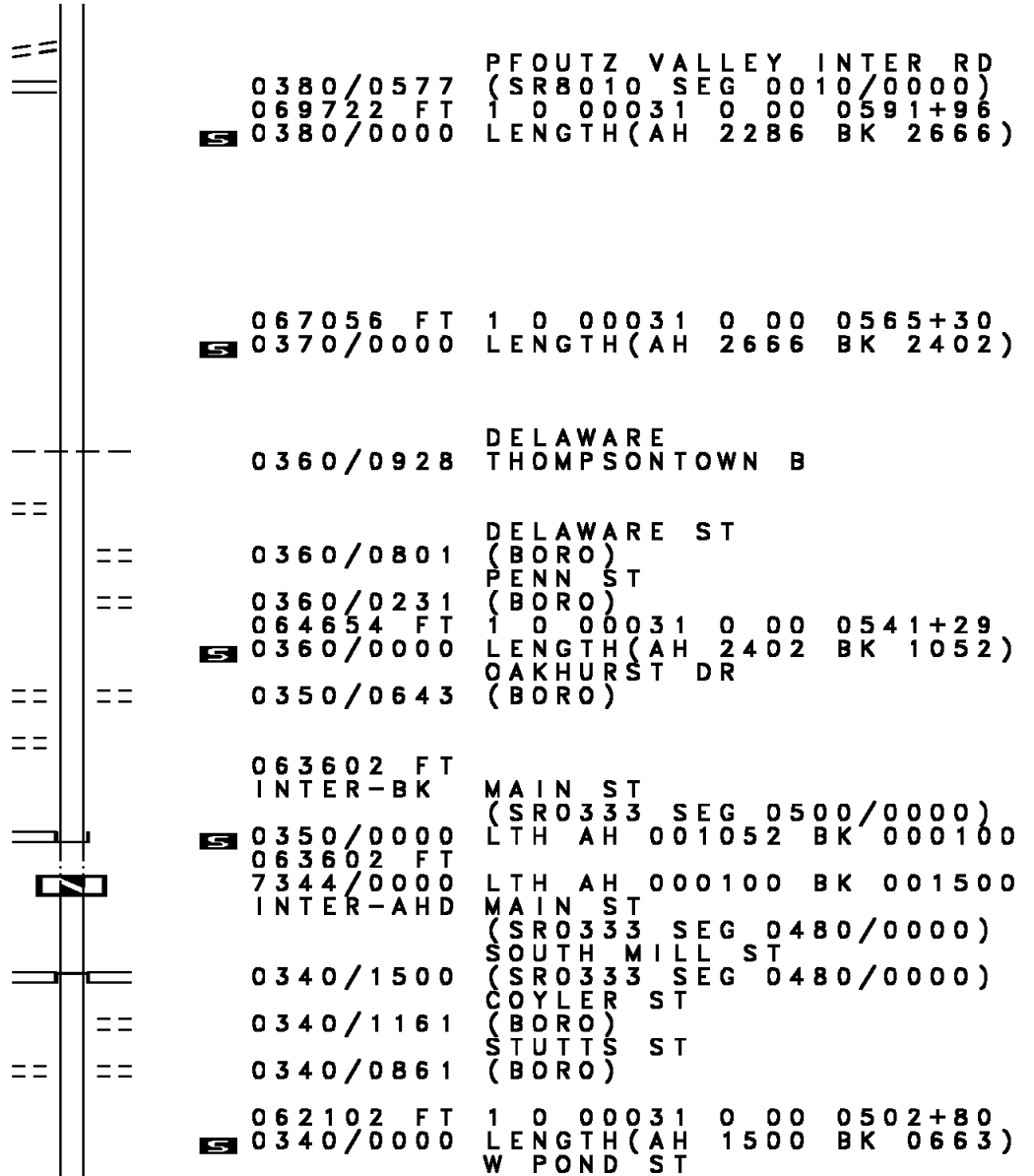
PINE ST  
 (SR2009 SEG 0010/0000)

0340/1500

LOCUST ST  
 (BORO)

0340/0861

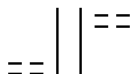
062102 FT



DIR: B TOTAL LEN: 15.416 MI. DIST: 02-9 SR: 3002  
 LEFT MUN: THOMPSONTOWN B RIGHT MUN: THOMPSONTOWN B

FARM DR  
(T557)

0330/0159  
061439 FT



0330/0586 (BORO)

061439 FT 1 0 00031 0 00 0495+98  
THOMPSONTOWN  
DELAWARE T

POPLAR DR  
(T561)

0320/1658



5 0330/0000 LENGTH(AH 0663 BK 2113)

TEX'S PARK LN  
(T409)

0320/0907

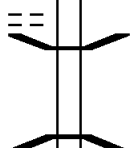


059326 FT

5 059326 FT 1 0 00031 0 00 0474+65  
0320/0000 LENGTH(AH 2113 BK 2454)

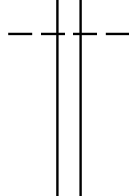
OBERLIN RD  
(T438)

0310/0030  
056872 FT



0310/0012 BMSBN 34/3002/0310/0000  
056872 FT 1 0 00031 0 00 0450+66  
TRIB LOCUST RUN  
5 0310/0000 BMSBG 34/3002/0310/0000  
LENGTH(AH 2454 BK 3110)

053762 FT



0300/1293 DELAWARE  
WALKER T

053762 FT 1 0 00031 0 00 0419+59  
JONESTOWN RD  
(T391)

5 0300/0000 LENGTH(AH 3110 BK 1022)  
BMSBN 34/3002/0290/0632

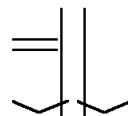
0290/0652

1 0 00031 0 00 0415+78  
BRIDGE CLOSED  
LOCUST RUN

0290/0631 BMSBG 34/3002/0290/0632

DIR: B TOTAL LEN: 15.416 MI. DIST: 02-9 SR: 3002  
LEFT MUN: WALKER T RIGHT MUN: WALKER T

LOCUST RUN RD  
(SR2007 SEG 0010/0000) 0290/0564  
052740 FT



052740 FT 1 0 00031 0 00 0409+34  
VILLAGE: LOCUST RUN  
0290/0000 LENGTH(AH 1022 BK 2603)

1 0 00031 0 00 0383+46 050137 FT  
GRAYBILL RD  
(T406) 0280/0000



050137 FT  
0280/0000 LENGTH(AH 2603 BK 1885)

048252 FT



MABEN RD  
(T404)  
0270/0526  
048252 FT 1 0 00031 0 00 0364+74  
0270/0000 LENGTH(AH 1885 BK 3639)

044613 FT



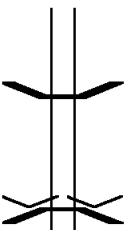
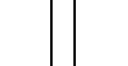
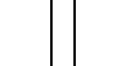

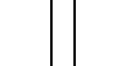
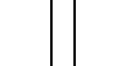

044613 FT 1 0 00031 0 00 0328+51  
JONESTOWN RD  
(T391)  
0260/0000 LENGTH(AH 3639 BK 2661)

1 0 00031 0 00 0301+94 041952 FT  
CENTER RD  
(SR2005 SEG 0010/0000) 0250/0000



WAGNER RD  
(T400)  
0250/0029  
041952 FT  
0250/0000 LENGTH(AH 2661 BK 1640)

DIR: B TOTAL LEN: 15.416 MI. DIST: 02-9 SR: 3002  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

040312 FT		0240/0017 BMS EN 34/3002/0240/0000 040312 FT 1 0 00031 0 00 0285+38 VILLAGE: CENTER TRIB JUNIATA RIVER BMSBG 34/3002/0240/0000 5 0240/0000 LENGTH(AH 1640 BK 1565)
038747 FT		038747 FT 1 0 00031 0 00 0269+75 5 0230/0000 LENGTH(AH 1565 BK 2473)
036274 FT		036274 FT 1 0 00031 0 00 0245+02 5 0220/0000 LENGTH(AH 2473 BK 2693)
		0210/1376 WAGNER RD (T400)
033581 FT		033581 FT 1 0 00031 0 00 0218+09 5 0210/0000 LENGTH(AH 2693 BK 2376)
031205 FT		031205 FT 1 0 00031 0 00 0194+33 TRIB JUNIATA RIVER STRUCTURE LENGTH 20 FT BMSID 34/3002/0200/0000 5 0200/0000 LENGTH(AH 2376 BK 1305)
0190/0374		0190/0029 BMS EN 34/3002/0190/0000

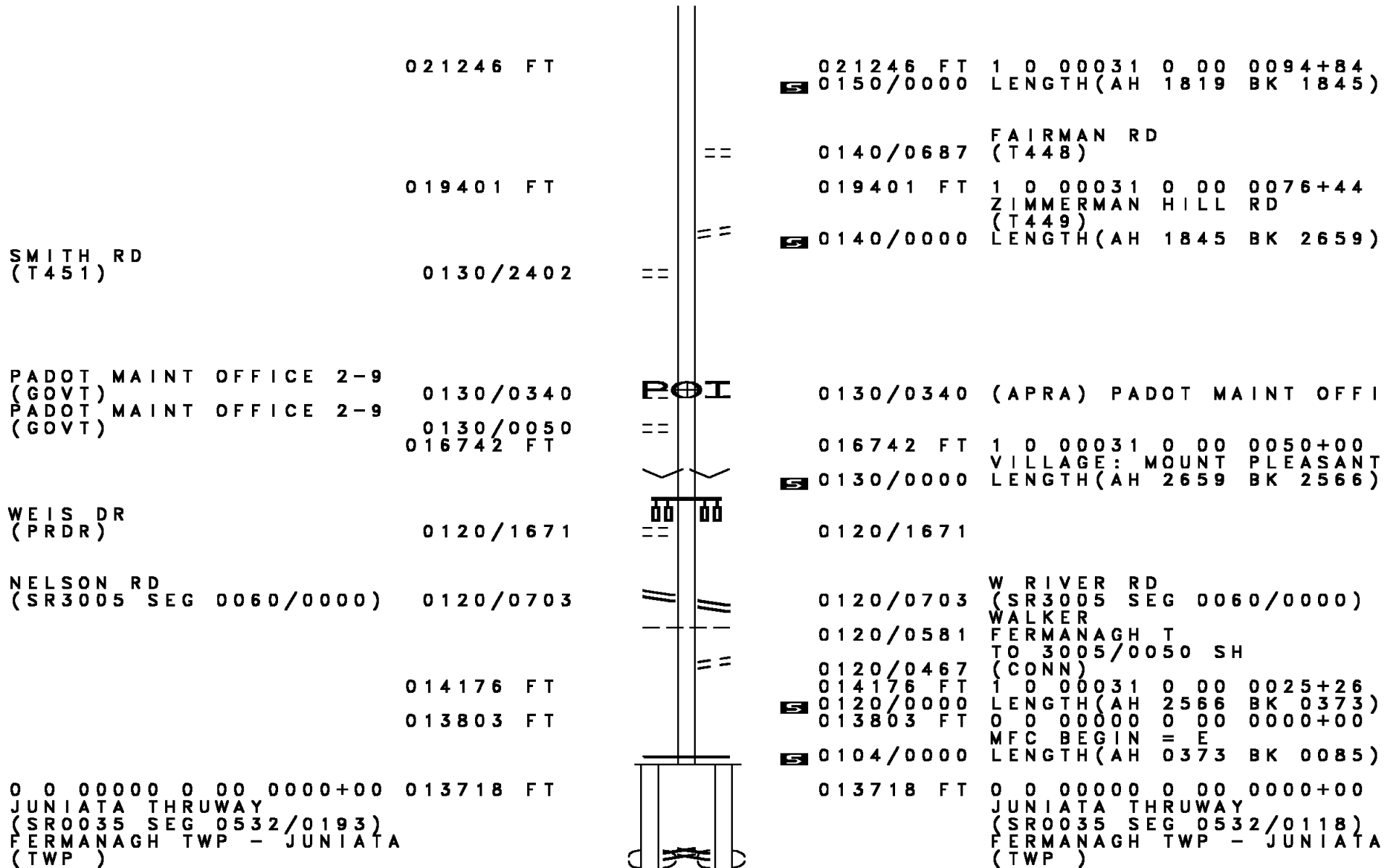
GILL RD  
 (T382)

DIR: B TOTAL LEN: 15.416 MI. DIST: 02-9 SR: 3002  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

	029900 FT		029900 FT	1 0 00031 0 00 0181+39
DOE RUN RD (SR2003 SEG 0020/0000)	0180/2572			DOE RUN BMSBG 34/3002/0190/0000 LENGTH(AH 1305 BK 2987)
AL (TWP )	0180/2477		0180/2502	LANDIS ST (T395)
AL (TWP )	0180/1617		0180/2198	{ TBK SR3024) MCBURNEY S { T397
GRANGE DR (TWP )	0180/1381		0180/1759	{ TBK SR3003) FOSTER ST { T394
1 0 00031 0 00 0151+66	026913 FT		0180/1046	HENRY ST (T563)
SWAMP RD (T439)	0180/0000		026913 FT	
				0180/0000 LENGTH(AH 2987 BK 2901) MEXICO HEIGHTS RD (T437)
TO 0075/0720 SH (CONN)	0170/0099 024012 FT		024012 FT	1 0 00031 0 00 0122+50 SR 0075 SH (SR0075 SEG 0721/0000) (SR0075 SEG 0720/0000)
FROM 0075/0721 SH (CONN)	0160/0782			0170/0000 LENGTH(AH 2901 BK 0947)
	023065 FT		0160/0575	(APRA) RUTTER'S #37 RUTTER'S #37 (PRDR)
			023065 FT	1 0 00031 0 00 0112+99
				0160/0000 LENGTH(AH 0947 BK 1819)

POE

DIR: B TOTAL LEN: 15.416 MI. DIST: 02-9 SR: 3002  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T



021246 FT

021246 FT 1 0 00031 0 00 0094+84  
 5 0150/0000 LENGTH(AH 1819 BK 1845)

==

0140/0687 FAIRMAN RD  
 (T448)

019401 FT

019401 FT 1 0 00031 0 00 0076+44  
 ZIMMERMAN HILL RD

==

5 0140/0000 LENGTH(AH 1845 BK 2659)

SMITH RD  
 (T451)

0130/2402

==

PADOT MAINT OFFICE 2-9  
 (GOVT)  
 PADOT MAINT OFFICE 2-9  
 (GOVT)

0130/0340  
 0130/0050  
 016742 FT

POI

0130/0340 (APRA) PADOT MAINT OFFI

==

016742 FT 1 0 00031 0 00 0050+00  
 5 0130/0000 VILLAGE: MOUNT PLEASANT  
 LENGTH(AH 2659 BK 2566)

WEIS DR  
 (PRDR)

0120/1671

==

0120/1671

NELSON RD  
 (SR3005 SEG 0060/0000)

0120/0703

==

0120/0703 W RIVER RD  
 (SR3005 SEG 0060/0000)

==

0120/0581 WALKER  
 FERMANAGH T  
 TO 3005/0050 SH  
 (CONN)

014176 FT

5 0120/0000 0120/0467 1 0 00031 0 00 0025+26  
 LENGTH(AH 2566 BK 0373)  
 013803 FT 0 0 00000 0 00 0000+00

013803 FT

5 0104/0000 MFC BEGIN = E  
 LENGTH(AH 0373 BK 0085)

0 0 00000 0 00 0000+00 013718 FT  
 JUNIATA THRUWAY  
 (SR0035 SEG 0532/0193)  
 FERMANAGH TWP - JUNIATA  
 (TWP)

013718 FT 0 0 00000 0 00 0000+00  
 JUNIATA THRUWAY  
 (SR0035 SEG 0532/0118)  
 FERMANAGH TWP - JUNIATA  
 (TWP)

DIR: B TOTAL LEN: 15.416 MI. DIST: 02-9 SR: 3002  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

Left Side	Center	Right Side
JUNIATA THRUWAY (SR0035 SEG 0532/0193) MFC BEGIN = E LTH AH 000085 BK 000100	INTER-BK 0103/0000 013718 FT	INTER-BK JUNIATA THRUWAY (SR0035 SEG 0532/0118) MFC BEGIN = E LTH AH 000085 BK 000100
WASHINGTON AV (SR0035 SEG 0540/0000) MIFFLINTOWN B LEMON ST (BORO)	0070/1258 0070/1073	0102/0000 013718 FT 7080/0000 LTH AH 000100 BK 001258 BRIDGE ST (BORO) MIFFLINTOWN B
NORTH ST (BORO)	0070/0365 012460 FT	0070/1258 0070/0780 ORANGE ST (BORO)
BUTCHER SHOP RD (TBC)	011108 FT 0050/2745	012460 FT 0 0 00000 0 00 0000+00 NC MAIN ST MIFFLINTOWN FERMANAGH T 0070/0000 LENGTH(AH 1258 BK 1352)
CUBA MILLS RD (T500)	008328 FT 0040/0335 005814 FT	011108 FT 1 0 00032 0 05 0335+32 0060/0000 LENGTH(AH 1352 BK 2780) 008328 FT 1 0 00032 0 05 0307+51 0050/0000 LENGTH(AH 2780 BK 2514) RIVERVIEW DR (TWP ) 0040/2094 0040/0060 BMS EN 34/3002/0040/0000 005814 FT 1 0 00032 0 05 0282+38 LOST CREEK BMSBG 34/3002/0040/0000 MFC BEGIN = D



DIR: B TOTAL LEN: 15.416 MI. DIST: 02-9 SR: 3002  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

1 0 00032 0 05 0271+20 004835 FT  
 CUBA MILL LN  
 (T511) 0030/0000 ==

QUIGLEY RD  
 (T403) 0020/1211 ==

AIRPORT DR  
 (T401) 0020/0394 ==

TO 3002/0010 SH  
 (CONN) 0020/0102  
 002096 FT ==

FROM 3002/0020 SH  
 (CONN) 0010/1996 ==

STONEY CREEK DR  
 (TWP) 0010/1375 ==  
 PENNDOT 2-9 STOCKPILE #  
 (GOVT) 0010/1147 ==

000000 FT ==

HORNINGTOWN RD  
 (T525) 0010/0000 ==

0040/0000 LENGTH(AH 2514 BK 0979)

004835 FT

0030/0000 LENGTH(AH 0979 BK 2739)

0020/0192 BMSEN 34/3002/0020/0132  
 1 0 00032 0 05 0243+70  
 HORNING RUN

0020/0132 BMSBG 34/3002/0020/0132

002096 FT 1 0 00032 0 05 0243+70  
 OLD ROUTE 22 RD  
 (T533)

0020/0000 LENGTH(AH 2739 BK 2096)

SR 8002 RAMP SEG 0750  
 (SR8002 SEG 0750/0000)  
 SR 8002 RAMP SEG 0010  
 (SR8002 SEG 0010/1390)

0010/0909 LR 1033  
 0010/0651 OP ID 34/0022/0110/1261  
 LR 1033

0010/0539 OP ID 34/0022/0111/1544  
 SR 8002 RAMP SEG 0500  
 (SR8002 SEG 0500/1496)  
 SR 8002 RAMP SEG 0250

0010/0322 (SR8002 SEG 0250/0000)  
 000000 FT 2 0 34032 0 00 0020+88  
 NC OLD 22 RD

INTER-BK ARCH ROCK RD  
 (T527)  
 MFC BEGIN = E

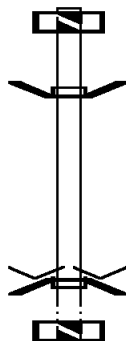
0010/0000 LENGTH(AH 2096 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 155  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: .006 MI. DIST: 02-9 SR: 2032  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

000033 FT

000000 FT

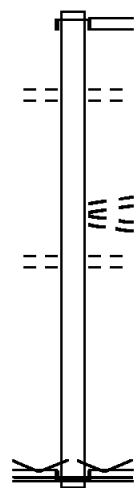
000000 FT



000033 FT  
 7020/0000 LTH AH 000130 BK 000033  
 INTER-AHD BMSBN 34/2032/0010/0000  
 0010/0033 JOHNSTOWN RD  
 (T544)  
 000000 FT 2 0 34038 0 00 0048+10  
 VILLAGE: EAST SALEM  
 NC JOHNSTOWN RD  
 INTER-BK JOHNSTOWN RD  
 (T544)  
 DELAWARE CREEK  
 BMSBG 34/2032/0010/0000  
 0010/0000 LTH AH 000033 BK 004810  
 000000 FT  
 7004/0000 LTH AH 004810 BK 000000

001385 FT

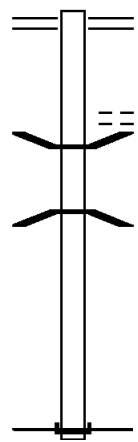
001385 FT  
 INTER-AHD CHURCH RD  
 (SR2016 SEG 0010/0160)  
 CHURCH RD  
 0010/1385 (SR2016 SEG 0010/0160)  
 GREEN ST  
 (T605)  
 SAND VALLEY RD  
 (T504)  
 NC MARKET ST  
 MARKET ST  
 0010/0317 (TWP)  
 UNNAMED AL  
 0010/0154 (TWP)  
 000000 FT 2 0 34077 0 00 0000+00  
 VILLAGE: RICHFIELD  
 NC WALNUT ST  
 SR 0035 SH  
 (SR0035 SEG 0940/0967)  
 INTER-BK BANK ST  
 (T604)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 1385 BK 0000)



000000 FT

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 153  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: .494 MI. DIST: 02-9 SR: 2028  
 LEFT MUN: GREENWOOD T RIGHT MUN: GREENWOOD T

002609 FT



002609 FT COCOLAMUS CREEK RD  
 0010/2609 (SR2017 SEG 0020/3087)

0010/1420 NIPPLE LN  
 (PRDR)  
 0010/1351 BMSSEN 34/2028/0010/1328  
 2 0 34017 0 00 0212+49  
 DUTCHMAN RUN  
 0010/1328 BMSBG 34/2028/0010/1328

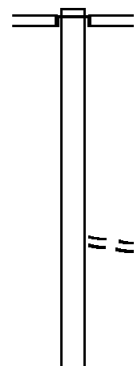
000000 FT

000000 FT 2 0 34017 0 00 0199+42  
 NC GO GOODVILLE RD  
 INTER-BK GOODVILLE RD  
 (T553)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2609 BK 0000)

EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 152  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: 3.061 MI.      DIST: 02-9      SR: 2026  
 LEFT MUN: SUSQUEHANNA T      RIGHT MUN: SUSQUEHANNA T

016162 FT

016162 FT  
 INTER-AHD HESS HILL RD  
 (T418)  
 SR 0104 SH  
 (SR0104 SEG 0030/0570)



014117 FT

014117 FT 2 0 34060 0 00 0141+15  
 CLUB RD  
 (T417)  
 5 0060/0000 LENGTH(AH 2045 BK 1684)

012433 FT

012433 FT 2 0 34060 0 00 0124+55

DIR: B TOTAL LEN: 3.061 MI. DIST: 02-9 SR: 2026  
LEFT MUN: SUSQUEHANNA T RIGHT MUN: SUSQUEHANNA T

		0050/0000	LENGTH(AH 1684 BK 3414)
009019 FT		009019 FT 2 0 34060 0 00 0090+00	0040/0000 LENGTH(AH 3414 BK 3014)
006005 FT		006005 FT 2 0 34060 0 00 0059+97	0030/0000 LENGTH(AH 3014 BK 2995)
	=	0020/1027	CLUB RD (T417)
003010 FT		003010 FT 2 0 34060 0 00 0030+00	0020/0000 LENGTH(AH 2995 BK 3010)
000000 FT		000000 FT 2 0 34060 0 00 0000+00	NC KL INGER HOLLOW RD SR 2023 SH (SR2023 SEG 0060/0000) MFC BEGIN = D
		0010/0000	LENGTH(AH 3010 BK 0000)

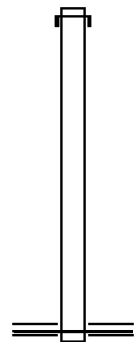
EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 150  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: .455 MI.      DIST: 02-9      SR: 2024  
 LEFT MUN: SUSQUEHANNA T      RIGHT MUN: SUSQUEHANNA T

002402 FT

002402 FT AH-SNYDER (54)  
 INTER-AHD ORIENTAL RD  
 0010/2402 (SR3002 SEG 0010/0000)

000000 FT

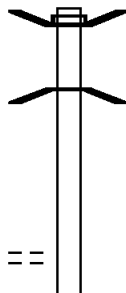
000000 FT 2 0 34013 0 00 0000+00  
 NC OR ORIENTAL RD  
 TURKEY VALLEY RD  
 (SR2023 SEG 0060/2022)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2402 BK 0000)



EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 149  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: 4.231 MI.      DIST: 02-9      SR: 2023  
 LEFT MUN: SUSQUEHANNA T      RIGHT MUN: SUSQUEHANNA T

022338 FT

022338 FT    AH-SNYDER (54)  
                   BMS EN 34/2023/0100/3698  
 INTER-AHD    SR 3001 SH  
 0100/3763    (SR3001 SEG 0010/0000)  
                   2 0 34012 0 00 0321+74  
                   MAHATANGO CREEK  
 0100/3698    BMSBG 34/2023/0100/3698



SPIGGS HILL RD  
(T557)

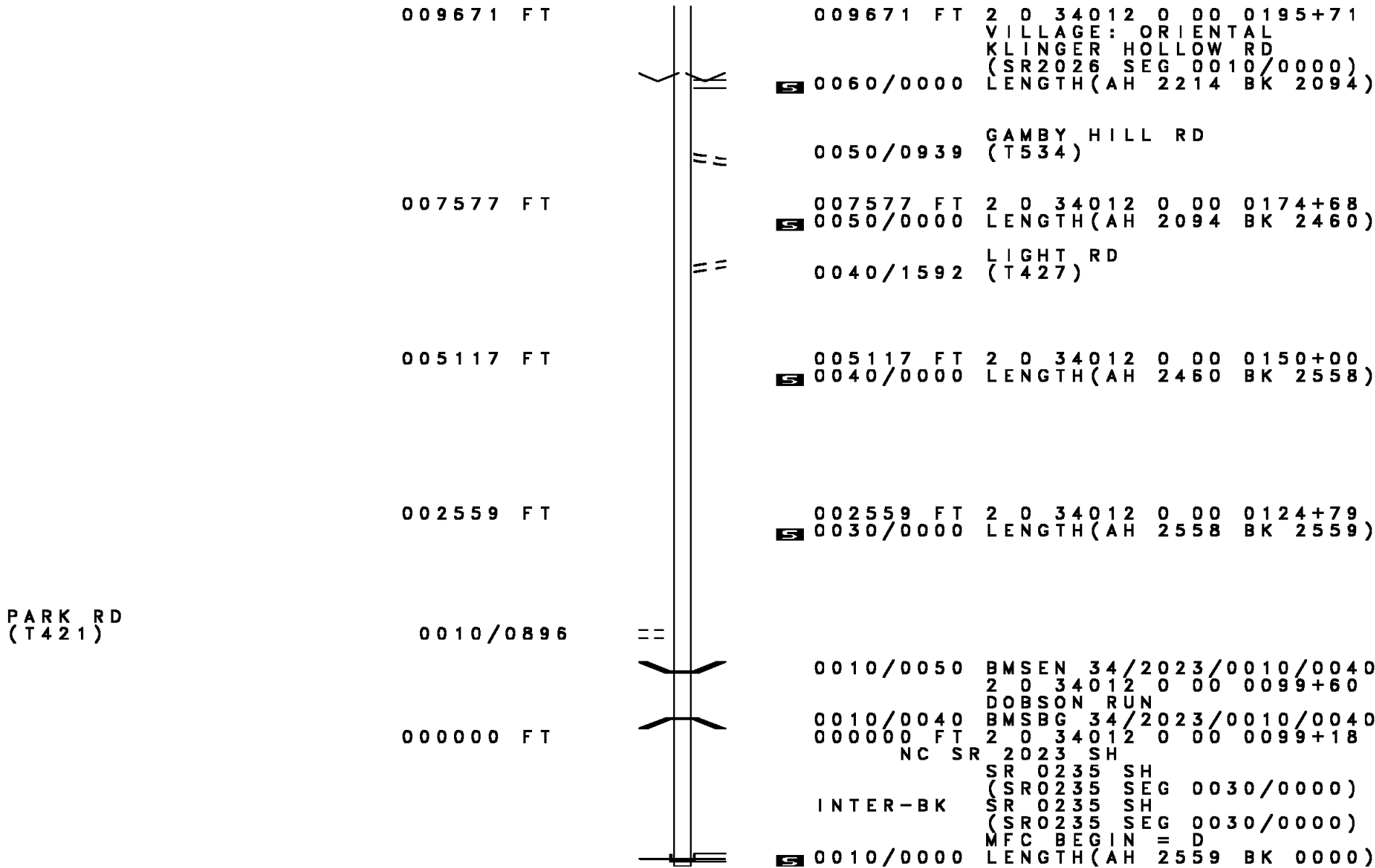
0100/1613



DIR: B TOTAL LEN: 4.231 MI. DIST: 02-9 SR: 2023  
 LEFT MUN: SUSQUEHANNA T RIGHT MUN: SUSQUEHANNA T

	018575 FT			018575 FT	2 0 34012 0 00 0284+54
				5 0100/0000	LENGTH(AH 3763 BK 2646)
2 0 34012 0 00 0258+19	015929 FT			015929 FT	
DRESSLERS RIDGE RD				5 0090/0000	MFC BEGIN = E
(SR2018 SEG 0180/1525)	0090/0000			0080/0057	LENGTH(AH 2646 BK 0461)
	015468 FT			015468 FT	BMSSEN 34/2023/0080/0000
					2 0 34012 0 00 0254+24
				5 0080/0000	LININGERS RUN
				0070/3353	BMSBG 34/2023/0080/0000
					LENGTH(AH 0461 BK 3583)
					NIPPLE RD
					(T401)
	011885 FT			011885 FT	2 0 34012 0 00 0217+88
MOLASSES RD				5 0070/0000	LENGTH(AH 3583 BK 2214)
(T431)	0060/2177				
					ORIENTAL RD
FAIRGROUND RD				0060/2022	(SR2024 SEG 0010/0000)
(T419)	0060/1984				
SMITHVILLE RD				0060/0179	BMSSEN 34/2023/0060/0155
(T417)	0060/0207				2 0 34012 0 00 0197+25
					DOBSON RUN
				0060/0155	BMSBG 34/2023/0060/0155

DIR: B TOTAL LEN: 4.231 MI. DIST: 02-9 SR: 2023  
 LEFT MUN: SUSQUEHANNA T RIGHT MUN: SUSQUEHANNA T



009671 FT

009671 FT 2 0 34012 0 00 0195+71  
 VILLAGE: ORIENTAL  
 KLINGER HOLLOW RD  
 (SR2026 SEG 0010/0000)  
 0060/0000 LENGTH(AH 2214 BK 2094)

0050/0939 GAMBY HILL RD  
 (T534)

007577 FT

007577 FT 2 0 34012 0 00 0174+68  
 0050/0000 LENGTH(AH 2094 BK 2460)

0040/1592 LIGHT RD  
 (T427)

005117 FT

005117 FT 2 0 34012 0 00 0150+00  
 0040/0000 LENGTH(AH 2460 BK 2558)

002559 FT

002559 FT 2 0 34012 0 00 0124+79  
 0030/0000 LENGTH(AH 2558 BK 2559)

PARK RD  
 (T421)

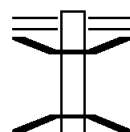
0010/0896

0010/0050 BMS EN 34/2023/0010/0040  
 2 0 34012 0 00 0099+60  
 DOBSON RUN  
 0010/0040 BMSBG 34/2023/0010/0040  
 000000 FT 2 0 34012 0 00 0099+18  
 NC SR 2023 SH

SR 0235 SH  
 (SR0235 SEG 0030/0000)  
 SR 0235 SH  
 (SR0235 SEG 0030/0000)  
 MFC BEGIN = D  
 0010/0000 LENGTH(AH 2559 BK 0000)

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 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: 3.691 MI.      DIST: 02-9      SR: 2022  
 LEFT MUN: MONROE T      RIGHT MUN: MONROE T

019491 FT



019491 FT SR 3016 SH  
 0060/3368 (SR3016 SEG 0110/1276)  
 0060/3334 BMS EN 34/2022/0060/3287  
                   2 0 34071 0 00 0164+33  
                   MANHANTANGO CREEK  
 0060/3287 BMSBG 34/2022/0060/3287

016123 FT

016123 FT 2 0 34071 0 00 0164+33  
 0060/0000 LENGTH(AH 3368 BK 3029)

013094 FT

0050/0349 POSSUM RD  
 (T532)  
 013094 FT 2 0 34071 0 00 0130+92  
 0050/0000 LENGTH(AH 3029 BK 3122)

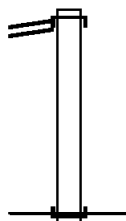
0040/1446 WILLARD HILL RD  
 (T524)

DIR: B TOTAL LEN: 3.691 MI. DIST: 02-9 SR: 2022  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

Left Side	Right Side
009972 FT	009972 FT 2 0 34071 0 00 0099+72 0040/0000 LENGTH(AH 3122 BK 2877)
NENIX HILL RD (T528)	007095 FT 2 0 34071 0 00 0070+92 0030/0000 LENGTH(AH 2877 BK 3632)
0020/3084 ==	0020/2843 AUCKER RD (T528)
SHORT RD (T526)	003463 FT 2 0 34071 0 00 0034+63 0020/0000 LENGTH(AH 3632 BK 3463)
0020/0208 == 003463 FT	
MT ZION RD (T510)	000000 FT 2 0 34071 0 00 0000+00 NC QUAKER RUN RD DRESSLERS RIDGE RD (SR2018 SEG 0080/2410) INTER-BK CHURCH ST (T510) MFC BEGIN = E 0010/0000 LENGTH(AH 3463 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 144  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: .137 MI. DIST: 02-9 SR: 2021  
 LEFT MUN: SUSQUEHANNA T RIGHT MUN: SUSQUEHANNA T

SR 0235 SH 000722 FT  
 (SR0235 SEG 0070/0000) 0010/0722  
 000000 FT

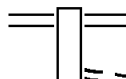


000722 FT  
 INTER-AHD SR 0235 SH  
 0010/0722 (SR0235 SEG 0070/0000)  
 000000 FT 2 0 34012 0 00 0000+00  
 NC SR 2021 SH  
 INTER-BK SR 1002 SH  
 (SR1002 SEG 0010/0000)  
 MFC BEGIN = E  
 BK-PERRY (50)  
 0010/0000 LENGTH(AH 0722 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 143  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA

DIR: B TOTAL LEN: 2.086 MI. DIST: 02-9 SR: 2020  
LEFT MUN: MONROE T RIGHT MUN: MONROE T

011015 FT



011015 FT DRESSLERS RIDGE RD  
0040/3565 (SR2018 SEG 0090/0000)  
0040/3510 KNOUSETOWN RD (T512)

DIR: B TOTAL LEN: 2.086 MI. DIST: 02-9 SR: 2020  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

PEANUT RD  
 (T502)

007450 FT

007450 FT 2 0 34064 0 00 0074+10  
 ST PETERS RD  
 (T482)

007029 FT

NC ZEIDERS RD  
 0040/0000 LENGTH(AH 3565 BK 0421)  
 007029 FT 2 0 34064 0 00 0070+00  
 NC DRESSLERS RIDGE RD  
 0030/0000 LENGTH(AH 0421 BK 3553)

0020/1394

==

003476 FT

003476 FT 2 0 34064 0 00 0035+00  
 NC RIDGE RD  
 0020/0000 LENGTH(AH 3553 BK 3476)

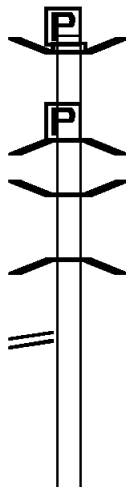
000000 FT

000000 FT 2 0 34064 0 00 0000+00  
 NC ZEIDERS RD  
 RICHFIELD RD  
 (SR2019 SEG 0090/0564)  
 INTER-BK GOLDIE HOLLOW RD  
 (T481)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 3476 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 141  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA

DIR: B TOTAL LEN: 6.637 MI. DIST: 02-9 SR: 2019  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

035041 FT



035041 FT AH-SNYDER (54)  
 INTER-AHD BMSSEN 34/2019/0140/2301  
 SR 3018 SH  
 (SR3018 SEG 0010/0000)  
 0140/2340 BRIDGE POSTED (TONS)  
 2 0 34010 0 00 0274+29  
 SGL 22 COMB 29  
 MAHANTANGO CREEK  
 0140/2301 BMSBG 34/2019/0140/2301  
 0140/1482 BMSSEN 34/2019/0140/1470  
 2 0 34010 0 00 0265+75  
 T W BR MAHANTANGO CREEK  
 0140/1470 BMSBG 34/2019/0140/1470

LAUVER VALLEY RD  
 (SR2014 SEG 0070/2067) 0140/0620

032701 FT

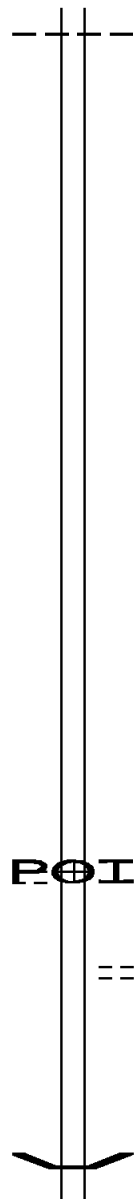
032701 FT 2 0 34010 0 00 0251+00  
 0140/0000 LENGTH(AH 2340 BK 2224)



DIR: B TOTAL LEN: 6.637 MI. DIST: 02-9 SR: 2019  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

Stationing / Description	Length (FT)	Right of Way / Notes
030477 FT	030477 FT	2 0 34010 0 00 0228+67 [S] 0130/0000 LENGTH(AH 2224 BK 2760)
027717 FT	027717 FT	2 0 34010 0 00 0200+98 [S] 0120/0000 LENGTH(AH 2760 BK 1060)
026657 FT	026657 FT	2 0 34010 0 00 0190+29 VILLAGE: FOGLE HILL DRESSLERS RIDGE RD (SR2018 SEG 0060/0000)
SWARTZ RD (T519)	0110/0000	INTER-BK RICHFIELD RD (SR2018 SEG 0060/0000)
SWARTZ VALLEY RD (SR2018 SEG 0054/0000)	026657 FT 0100/3462	[S] 0110/0000 LTH AH 001060 BK 000100 026657 FT 7108/0000 LTH AH 000100 BK 003462 INTER-AHD RICHFIELD RD 0100/3462 (SR2018 SEG 0054/0000)
CONRAD RD (T492)	0100/0672 023195 FT	== [S] 023195 FT 2 0 34010 0 00 0151+29 0100/0000 LENGTH(AH 3462 BK 2518)
GOLDIE HOLLOW RD (T481)	0090/0564 020677 FT	== [S] 0090/0564 ZEIDERS RD 020677 FT (SR2020 SEG 0010/0000) 2 0 34010 0 00 0126+00 MONROE

DIR: B TOTAL LEN: 6.637 MI. DIST: 02-9 SR: 2019  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T



0090/0000 GREENWOOD T  
 LENGTH(AH 2518 BK 2546)

018131 FT

018131 FT 2 0 34010 0 00 0100+59  
 0080/0000 LENGTH(AH 2546 BK 2406)

015725 FT

015725 FT 2 0 34010 0 00 0076+59  
 0070/0000 LENGTH(AH 2406 BK 2726)

012999 FT

012999 FT 2 0 34010 0 00 0049+39  
 0060/0000 LENGTH(AH 2726 BK 2165)

PADOT STOCKPILE #10 RD  
 (GOVT)

0050/0169  
 010834 FT

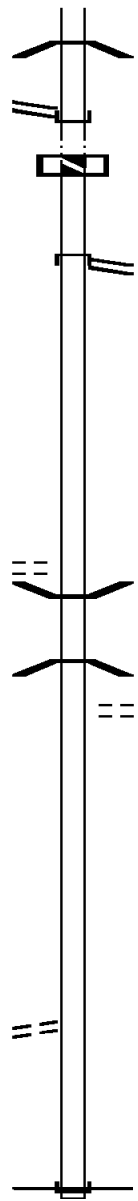
POI

0050/0169 (APRA) PADOT STOCKPILE  
 010834 FT 2 0 34010 0 00 0027+80  
 LONG HOLLOW RD  
 (T498)  
 0050/0000 LENGTH(AH 2165 BK 2780)

0040/0227 BMS EN 34/2019/0040/0207  
 2 0 34010 0 00 0002+17

DIR: B TOTAL LEN: 6.637 MI. DIST: 02-9 SR: 2019  
 LEFT MUN: GREENWOOD T RIGHT MUN: GREENWOOD T

2 0 34010 0 00 0000+00 008054 FT  
 SR 0235 SH  
 (SR0235 SEG 0130/0000) 0040/0000  
 008054 FT



0040/0207 CABALA RUN  
 INTER-BK BMSBG 34/2019/0040/0207  
 SR 0235 SH  
 (SR0235 SEG 0130/0000)  
 0040/0000 LTH AH 002780 BK 000100  
 008054 FT  
 7036/0000 LTH AH 000100 BK 003076  
 INTER-AHD RICHFIELD RD  
 (SR0235 SEG 0120/2304)  
 RICHFIELD RD  
 (SR0235 SEG 0120/2304)

004978 FT  
 DIMMSVILLE RD  
 (T411) 0020/2070

004978 FT 2 0 34051 0 00 0050+00  
 0030/0000 LENGTH(AH 3076 BK 2533)  
 0020/1901 BMSBN 34/2019/0020/1872  
 2 0 34051 0 00 0043+35  
 CRANES RUN  
 0020/1872 BMSBG 34/2019/0020/1872  
 LYTER RD  
 (T412)  
 0020/1387

002445 FT

002445 FT 2 0 34051 0 00 0024+56  
 NC RICHFIELD RD  
 0020/0000 LENGTH(AH 2533 BK 2445)

0010/0378  
 000000 FT  
 TURKEY RIDGE RD  
 (T520)

000000 FT 2 0 34051 0 00 0000+00  
 NC SEVEN STARS RD  
 INTER-BK SR 1001 SH  
 (SR1001 SEG 0030/1858)  
 MFC BEGIN = D  
 BK-PERRY (50)  
 0010/0000 LENGTH(AH 2445 BK 0000)

DIR: B TOTAL LEN: 7.941 MI. DIST: 02-9 SR: 2018  
 LEFT MUN: SUSQUEHANNA T RIGHT MUN: SUSQUEHANNA T

041930 FT		041930 FT	TURKEY VALLEY RD
		0180/1525	(SR2023 SEG 0090/0000)
040405 FT		040405 FT	2 0 34009 0 02 0699+76
		0180/0000	LENGTH(AH 1525 BK 0911)
039494 FT		039494 FT	2 0 34009 0 02 0690+83
		0170/0000	LENGTH(AH 0911 BK 2509)
		0160/2334	LEININGERS RUN RD
		0160/2202	(T435) LC TO LEININGERS RUN RD (CONN)
036985 FT		036985 FT	2 0 34009 0 02 0665+62
		0160/0000	LENGTH(AH 2509 BK 1602)
035383 FT		035383 FT	2 0 34009 0 01 0646+63
		0150/0000	LENGTH(AH 1602 BK 2122)
SPIGGS HILL RD (T557)	0140/0902	0140/0902	DRESSLERS RIDGE CHURCH (T588)
033261 FT		033261 FT	2 0 34009 0 01 0625+39
		0140/0000	LENGTH(AH 2122 BK 2510)

DIR: B TOTAL LEN: 7.941 MI. DIST: 02-9 SR: 2018  
 LEFT MUN: SUSQUEHANNA T RIGHT MUN: SUSQUEHANNA T

Left Side Road Name	Left Side ID	Left Side Length	Right Side ID	Right Side Length	Right Side Details
WILLARD HILL RD (T524)	0130/0929	030751 FT	0130/1257	030751 FT	LAUREL HILL RD (T525) 2 0 34009 0 01 0600+27 LENGTH(AH 2510 BK 2629)
		028122 FT	0120/0000	028122 FT	2 0 34009 0 01 0573+96 LENGTH(AH 2629 BK 2480)
LITTLE TOWN RD (T606)	0110/0681	025642 FT	0110/0706	0110/0178	SUSQUEHANNA MONROE T D W GOODLING RD (T560)
LITTLE TOWN RD (T606) AUCKER RD (T528)	0100/2084	0100/1976	0110/0000	025642 FT	2 0 34009 0 01 0549+14 LENGTH(AH 2480 BK 2147)
		023495 FT	0100/0000	023495 FT	2 0 34009 0 01 0527+59 ST PETERS RD (T482) LENGTH(AH 2147 BK 2593)



DIR: B TOTAL LEN: 7.941 MI. DIST: 02-9 SR: 2018  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

Stationing	Segment	Length (FT)	Start Station	End Station	Notes
	0054/0000				RICHFIELD RD (SR2019 SEG 0100/3462) LENGTH(AH 0440 BK 1922)
009798 FT	0050/0000	009798 FT	2 0 34009 0 01 0395+00		LENGTH(AH 1922 BK 2745)
	0040/0771				MINIUM RD (T494)
2 0 34009 0 01 0367+90 FISHER HILL RD (T496)	0040/0000	007053 FT			LENGTH(AH 2745 BK 2566)
004487 FT	0030/0000	004487 FT	2 0 34009 0 01 0342+28		LENGTH(AH 2566 BK 1959)
002528 FT	0020/0000	002528 FT	2 0 34009 0 01 0322+71		LENGTH(AH 1959 BK 2528)
000000 FT	0010/0000	000000 FT	2 0 34009 0 01 0297+45		NC SWARTZ VALLEY RD EVENDALE HILL RD (SR2017 SEG 0130/0000) MFC BEGIN = D LENGTH(AH 2528 BK 0000)

MOUNTAIN RD  
(T543)

045893 FT

0190/1711

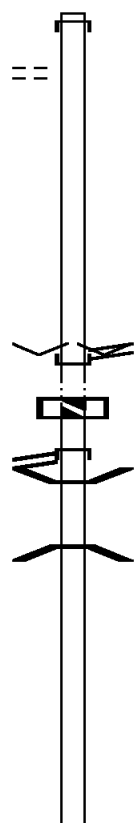
044023 FT

044023 FT

SR 0035 SH  
(SR0035 SEG 0880/0000)

0180/1564

042459 FT



045893 FT AH-SNYDER (54)  
 INTER-AHD HEISTER VALLEY RD  
 0190/1870 (SR3006 SEG 0010/0000)

044023 FT 2 0 34011 0 00 0147+70  
 VILLAGE: EVENDALE  
 SR 0035 SH  
 (SR0035 SEG 0880/0708)

NC MI  
 INTER-BK MIDDLE RD  
 SR 0035 SH  
 (SR0035 SEG 0880/0708)

5 0190/0000 LTH AH 001870 BK 000100  
 044023 FT  
 7184/0000 LTH AH 000100 BK 001564  
 INTER-AHD SR 0035 SH  
 0180/1564 (SR0035 SEG 0880/0000)  
 0180/1399 BMSBN 34/2017/0180/1388  
 2 0 34011 0 00 0145+97  
 COCOLAMUS CREEK  
 0180/1388 BMSBG 34/2017/0180/1388

5 042459 FT 2 0 34011 0 00 0132+09  
 0180/0000 LENGTH(AH 1564 BK 2589)

SAND VALLEY RD



DIR: B TOTAL LEN: 8.692 MI. DIST: 02-9 SR: 2017  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

2 0 34011 0 00 0106+20 039870 FT  
 NEVINS RD  
 (T523) 0170/0000

0170/0548 (T523)  
 039870 FT

5 0170/0000 LENGTH(AH 2589 BK 2758)

LEISTER VALLEY RD  
 (SR2012 SEG 0050/2697) 0160/1087  
 KELLERVILLE RD  
 (T513) 0160/0627

037112 FT

037112 FT 2 0 34011 0 00 0078+52

LAUVER VALLEY RD  
 (T515) 0160/0000

5 0160/0000 (SR2014 SEG 0010/0000)  
 LENGTH(AH 2758 BK 2487)

034625 FT

BLACK DOG VALLEY RD  
 (SR2010 SEG 0050/3001) 0150/0000

0150/0457 BMS EN 34/2017/0150/0446  
 2 0 34011 0 00 0057+97

0150/0446 BMSBG 34/2017/0150/0446  
 034625 FT 2 0 34011 0 00 0053+55

5 0150/0000 VILLAGE: KELLERVILLE  
 MFC BEGIN = E  
 LENGTH(AH 2487 BK 3333)

0140/2111 BMS EN 34/2017/0140/2100  
 2 0 34011 0 00 0041+23

0140/2100 BMSBG 34/2017/0140/2100  
 0140/1993 STONY RUN RD  
 (T582)

031292 FT

0140/0076 ERNIES RD  
 (T519)  
 0140/0012 BMS EN 34/2017/0140/0000  
 031292 FT 2 0 34011 0 00 0041+22  
 TRIB STONY RUN  
 BMSBG 34/2017/0140/0000

DIR: B TOTAL LEN: 8.692 MI. DIST: 02-9 SR: 2017  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

PAGE VALLEY RD  
 (T479)

			0140/0000	LENGTH(AH 3333 BK 2021)
	0130/0550	==	0130/0078	BMSEN 34/2017/0130/0065 2 0 34011 0 00 0000+59
			0130/0065	TRIB STONY RUN
	029271 FT		029271 FT	BMSBG 34/2017/0130/0065 2 0 34011 0 00 0000+00
			0130/0000	SWARTZ VALLEY RD (SR2018 SEG 0010/0000) MFC BEGIN = D LENGTH(AH 2021 BK 2508)
		==	0120/0836	STRAWSER HILL RD (T485)
	026763 FT	--	0120/0135	MONROE GREENWOOD T
			026763 FT	2 0 34009 0 01 0272+35
			0120/0000	LENGTH(AH 2508 BK 2009)
	024754 FT		024754 FT	2 0 34009 0 01 0252+24
			0110/0000	NC EVENDALE HILL RD LENGTH(AH 2009 BK 2615)
	022139 FT		022139 FT	2 0 34009 0 01 0226+08
			0100/0000	LENGTH(AH 2615 BK 2292)
	019847 FT		019847 FT	2 0 34009 0 01 0203+09

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ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 130  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 8.692 MI.  
LEFT MUN: GREENWOOD T

DIST: 02-9 SR: 2017  
RIGHT MUN: GREENWOOD T

SR 0235 SH  
(SR0235 SEG 0170/0000) 0070/2749

LAKE RD

018108 FT

018108 FT

015359 FT

014275 FT

0090/0000 LENGTH(AH 2292 BK 1739)  
NC EV ANDALE HILL RD  
GOLDIE LN  
0080/1675 (T488)

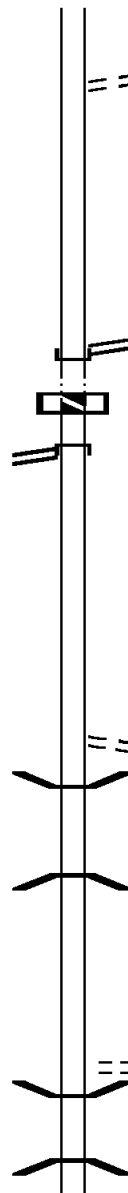
018108 FT 2 0 34009 0 01 0185+75

SR 0235 SH  
(SR0235 SEG 0150/3022)  
NC EV ANDALE HILL RD  
INTER-BK SR 0235 SH  
(SR0235 SEG 0150/3022)  
0080/0000 LTH AH 001739 BK 000100  
018108 FT  
7074/0000 LTH AH 000100 BK 002749  
INTER-AHD SR 0235 SH  
0070/2749 (SR0235 SEG 0170/0000)

015359 FT 2 0 34009 0 00 0158+18  
0070/0000 LENGTH(AH 2749 BK 1084)  
CREEK RD  
0060/0859 (T413)

0060/0059 BMSBN 34/2017/0060/0000  
014275 FT 2 0 34009 0 00 0143+04  
STONY RUN  
BMSBG 34/2017/0060/0000  
0060/0000 LENGTH(AH 1084 BK 3562)

0050/1233 LAKE RD  
(T480)  
0050/1159 BMSBN 34/2017/0050/1053  
2 0 34009 0 00 0118+00  
COCOLAMUS CREEK  
0050/1053 BMSBG 34/2017/0050/1053



DIR: B TOTAL LEN: 8.692 MI. DIST: 02-9 SR: 2017  
LEFT MUN: GREENWOOD T RIGHT MUN: GREENWOOD T

(T480)

0050/0545  
010713 FT

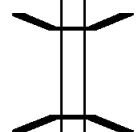
==

010713 FT 2 0 34009 0 00 0107+34  
5 0050/0000 LENGTH(AH 3562 BK 2770)

007943 FT

007943 FT 2 0 34009 0 00 0079+64  
5 0040/0000 LENGTH(AH 2770 BK 2193)

005750 FT



0030/0022 BMS EN 34/2017/0030/0000  
005750 FT 2 0 34009 0 00 0057+70  
DUTCHMAN RUN  
5 0030/0000 BMSBG 34/2017/0030/0000  
LENGTH(AH 2193 BK 3299)

GODDVILLE RD  
(SR2028 SEG 0010/2609) 0020/3087

==

002451 FT

002451 FT 2 0 34009 0 00 0024+48  
5 0020/0000 LENGTH(AH 3299 BK 2451)

000000 FT

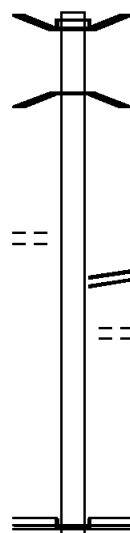
000000 FT 2 0 34009 0 00 0000+00  
NC DIMMSVILLE RD  
INTER-BK COCOLAMUS CREEK RD  
(T473)  
MFC BEGIN = E  
5 0010/0000 LENGTH(AH 2451 BK 0000)

002460 FT

002460 FT AH-SNYDER (54)  
 BMS EN 34/2016/0010/2373  
 INTER-AHD SR 3020 SH  
 0010/2460 (SR3020 SEG 0010/0000)  
 2 0 34016 0 00 0023+49  
 MAHANTANGO CREEK  
 0010/2373 BMSBG 34/2016/0010/2373

UNNAMED ST  
 (TWP)

0010/0698

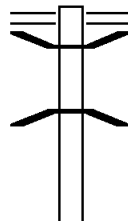


000000 FT

0010/0160 MARKET ST  
 (SR2030 SEG 0010/1385)  
 UNNAMED AL  
 0010/0153 (TWP)  
 000000 FT 2 0 34016 0 00 0000+00  
 NC CHURCH ST  
 SR 0035 SH  
 (SR0035 SEG 0940/1933)  
 INTER-BK WATER ST  
 (TWP)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2460 BK 0000)

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 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: 1.963 MI.      DIST: 02-9      SR: 2015  
 LEFT MUN: FAYETTE T      RIGHT MUN: FAYETTE T

010364 FT



010364 FT SR 0035 SH  
 0050/2755 (SR0035 SEG 0810/0000)  
 0050/2547 BMSBN 34/2015/0050/2506  
 2 0 34020 0 01 0144+61  
 LITTLE COCOLAMUS CREEK  
 0050/2506 BMSBG 34/2015/0050/2506

DIR: B TOTAL LEN: 1.963 MI. DIST: 02-9 SR: 2015  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

2 0 34020 0 01 0144+61 007609 FT  
 DUNN VALLEY RD  
 (SR2008 SEG 0070/3285) 0050/0000

007609 FT  
 0050/0000 LENGTH(AH 2755 BK 1915)

SR 2013 SH  
 (SR2013 SEG 0060/1821) 0040/0000  
 005694 FT

005694 FT 2 0 34020 0 01 0137+50  
 SR 2013 SH  
 (SR2013 SEG 0060/1821)  
 NC SWAILLES RD  
 0040/0000 LTH AH 001915 BK 000100  
 005694 FT

SR 2013 SH  
 (SR2013 SEG 0060/2034) 0030/2114

7034/0000 LTH AH 000100 BK 002114  
 INTER-AHD SR 2013 SH  
 0030/2114 (SR2013 SEG 0060/2034)  
 LEISTER VALLEY RD  
 0030/1862 (SR2012 SEG 0010/0000)

003580 FT

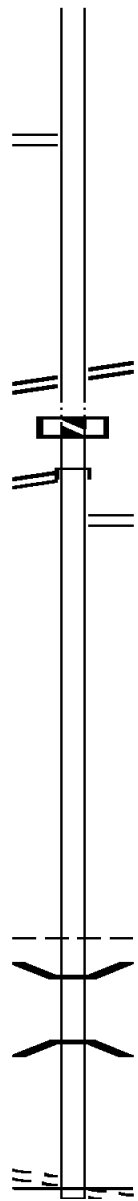
003580 FT 2 0 34020 0 00 0115+00  
 0030/0000 LENGTH(AH 2114 BK 2483)

001097 FT

001097 FT 2 0 34020 0 00 0089+41  
 FAYETTE  
 DELAWARE T  
 0020/0000 LENGTH(AH 2483 BK 1097)  
 0010/0833 BMSSEN 34/2015/0010/0815  
 2 0 34020 1 00 0248+52  
 TRIB COCOLAMUS CREEK  
 0010/0815 BMSBG 34/2015/0010/0815

2 0 34020 1 00 0248+52 000000 FT  
 KELLERVILLE RD  
 (T556) 0010/0000

NC EHRENZELLER RD  
 KELLERVILLE RD  
 000000 FT (T556)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 1097 BK 0000)

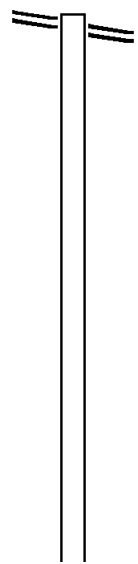


EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 125  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: 3.389 MI.      DIST: 02-9      SR: 2014  
 LEFT MUN: MONROE T      RIGHT MUN: MONROE T

RICHFIELD RD      017894 FT  
 (SR2019 SEG 0140/0620)      0070/2067

015827 FT

012971 FT



017894 FT RICHFIELD RD  
 0070/2067 (SR2019 SEG 0140/0620)

015827 FT 2 0 34053 0 01 0160+00  
 0070/0000 LENGTH(AH 2067 BK 2856)

012971 FT 2 0 34053 0 01 0131+50  
 0060/0000 LENGTH(AH 2856 BK 2772)





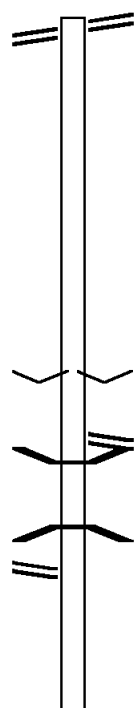
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 123  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: 3.354 MI. DIST: 02-9 SR: 2013  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

SR 0035 SH 017708 FT  
 (SR0035 SEG 0820/0181) 0080/1407

016301 FT

013658 FT

SR 2015 SH 0060/1821  
 (SR2015 SEG 0040/0000)



017708 FT SR 0035 SH  
 0080/1407 (SR0035 SEG 0820/0181)

016301 FT 1 0 00275 0 02 0390+15  
 0080/0000 LENGTH(AH 1407 BK 2643)

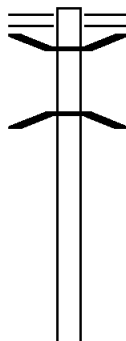
013658 FT 1 0 00275 0 01 0363+14  
 VILLAGE: COCOLAMUS  
 0070/0000 LENGTH(AH 2643 BK 2496)  
 SR 2015 SH  
 0060/2034 (SR2015 SEG 0030/2114)  
 0060/1966 BMSSEN 34/2013/0060/1890  
 1 0 00275 0 01 0356+91  
 COCOLAMUS CREEK  
 0060/1890 BMSBG 34/2013/0060/1890

DIR: B TOTAL LEN: 3.354 MI. DIST: 02-9 SR: 2013  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

Segment Description	Length (FT)	Start Station	End Station	Notes
	011162 FT		0338+10	0060/0000 LENGTH(AH 2496 BK 2837)
SHELLENBERGER RD (T597)	0050/1635			
	008325 FT		0309+65	0050/0000 LENGTH(AH 2837 BK 2539)
N HOMESTEAD RD (TWP )	0040/1516			
				S HOMESTEAD RD (TWP )
1 0 00275 0 01 0284+18 DRESSLER RD (T493)	005786 FT			005786 FT
	0040/0000			0040/0000 LENGTH(AH 2539 BK 1831)
	003955 FT		0265+83	0030/0170 DELAWARE T 003955 FT 1 0 00275 0 01 0265+83 0030/0000 LENGTH(AH 1831 BK 2622)
	001333 FT		0239+58	001333 FT 1 0 00275 0 01 0239+58 0020/0000 LENGTH(AH 2622 BK 1333)
	000000 FT		0217+13	000000 FT 1 0 00275 0 00 0217+13
FALL HILL RD (SR0235 SEG 0330/0000)	0010/0000			NC SR 2013 SH INTER-BK FALL HILL RD (SR0235 SEG 0330/0000) MFC BEGIN = D 0010/0000 LENGTH(AH 1333 BK 0000)

EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 121  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: 2.821 MI.      DIST: 02-9      SR: 2012  
 LEFT MUN: MONROE T      RIGHT MUN: MONROE T

014896 FT



014896 FT KELLERVILLE RD  
 0050/2697 (SR2017 SEG 0160/1087)  
 0050/2590 BMSSEN 34/2012/0050/2576  
                  2 0 34062 0 00 0148+08  
                  TRIB. STONY RUN  
 0050/2576 BMSBG 34/2012/0050/2576

012199 FT

012199 FT 2 0 34062 0 00 0122+36  
 0050/0000 LENGTH(AH 2697 BK 3462)

DIR: B TOTAL LEN: 2.821 MI. DIST: 02-9 SR: 2012  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

2 0 34062 0 00 0087+54 008737 FT  
 NEVINS RD  
 (T523) 0040/0000

=

008737 FT  
 0040/0000 LENGTH(AH 3462 BK 2768)  
 MONROE  
 0030/2720 FAYETTE T

005969 FT

005969 FT 2 0 34062 0 00 0059+81  
 0030/0000 LENGTH(AH 2768 BK 2940)

003029 FT

003029 FT 2 0 34062 0 00 0030+35  
 0020/0000 LENGTH(AH 2940 BK 3029)

=

000000 FT

0010/1494 KELLERVILLE RD  
 (T513)  
 000000 FT 2 0 34062 0 00 0000+00  
 NC LEISTER VALLEY RD  
 SR 2015 SH  
 (SR2015 SEG 0030/1862)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 3029 BK 0000)

DIR: B TOTAL LEN: 2.107 MI. DIST: 02-9 SR: 2011  
LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

SR 0035 SH 011127 FT  
(SR0035 SEG 0690/0000) 0040/2722

011127 FT SR 0035 SH  
0040/2722 (SR0035 SEG 0690/0000)

HOWER RD  
(T505)

008405 FT

0040/0008 BMS EN 34/2011/0040/0000  
008405 FT 2 0 34031 0 01 0084+73  
TRIB LOST RUN  
BMSBG 34/2011/0040/0000  
5 0040/0000 LENGTH(AH 2722 BK 3157)

0030/2755

0030/1971 BENNER RD  
(T507)

005248 FT

5 005248 FT 2 0 34031 0 00 0052+68  
0030/0000 LENGTH(AH 3157 BK 2776)

002472 FT

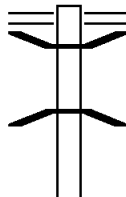
5 002472 FT 2 0 34031 0 00 0025+00  
0020/0000 LENGTH(AH 2776 BK 2472)

000000 FT

000000 FT 2 0 34031 0 00 0000+00  
NC TROYER RD  
FREE SPRING CHURCH RD  
(SR2007 SEG 0130/0356)  
MFC BEGIN = E  
5 0010/0000 LENGTH(AH 2472 BK 0000)

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 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: 1.304 MI.      DIST: 02-9      SR: 2010  
 LEFT MUN: MONROE T      RIGHT MUN: MONROE T

006884 FT



006884 FT EVANDALE HILL RD  
 0050/3001 (SR2017 SEG 0150/0000)  
 0050/2520 BMSBN 34/2010/0050/2508  
           2 0 34021 0 02 0269+99  
           TRIB STONY RUN  
 0050/2508 BMSBG 34/2010/0050/2508

DIR: B TOTAL LEN: 1.304 MI. DIST: 02-9 SR: 2010  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

NEIMOND RD  
 (T515)

0050/0560  
 003883 FT

003883 FT 2 0 34021 0 02 0245+00  
 0050/0000 LENGTH(AH 3001 BK 2329)

001554 FT

001554 FT 2 0 34021 0 02 0221+57  
 0040/0000 LENGTH(AH 2329 BK 1469)

POTTERS RD  
 (T472)

0030/0128  
 000085 FT

0030/0402 NAYLOR RD  
 (T476)

000085 FT 2 0 34021 0 02 0206+75  
 NC BL LACK DOG RD  
 INTER-BK KELLERVILLE RD  
 (T556)

000085 FT

0030/0000 LENGTH(AH 1469 BK 0100)  
 000085 FT  
 7024/0000 LENGTH(AH 0100 BK 0014)  
 BMSBG 34/2010/0020/0000

000071 FT

INTER-AHD KELLERVILLE RD  
 (T556)  
 0020/0014 DELAWARE T  
 000071 FT 2 0 34021 0 02 0168+75  
 INTER-BK KELLERVILLE RD  
 (T556)

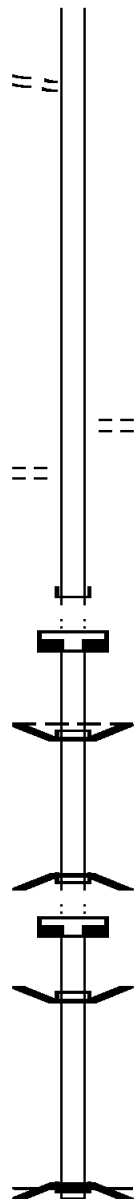
000071 FT

0020/0000 LENGTH(AH 0014 BK 0100)  
 000071 FT  
 7014/0000 LENGTH(AH 0100 BK 0071)  
 BMSBG 34/2010/0010/0000

000000 FT

INTER-AHD KELLERVILLE RD  
 (T556)  
 0010/0071 2 0 34021 0 00 0113+49  
 NC KE LLERVILLE RD  
 INTER-BK KELLERVILLE RD  
 (T556)

0010/0000 LENGTH(AH 0071 BK 0000)  
 COCOLAMUS CREEK  
 BMSBG 34/2010/0010/0000  
 MFC BEGIN = D





DIR: B TOTAL LEN: 3.128 MI. DIST: 02-9 SR: 2009  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

CEDAR ST 016515 FT  
 (SR2006 SEG 0170/2890) 0070/2399

016515 FT CEDAR ST  
 0070/2399 (SR2006 SEG 0170/2890)

014116 FT

014116 FT 2 0 34019 0 00 0141+47  
 S 0070/0000 LENGTH(AH 2399 BK 2683)

2 0 34019 0 00 0114+64 011433 FT  
 FLINT RD 0060/0000  
 (T447)

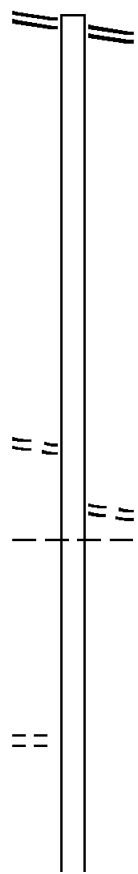
011433 FT  
 S 0060/0000 LENGTH(AH 2683 BK 2391)  
 BROWN RD  
 0050/2166 (T447)  
 WALKER  
 0050/1720 DELAWARE T

009042 FT

009042 FT 2 0 34019 0 00 0090+70  
 S 0050/0000 LENGTH(AH 2391 BK 2351)

HART RD  
 (T403) 0040/2320

PINNACLE RD



DIR: B TOTAL LEN: 3.128 MI. DIST: 02-9 SR: 2009  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

(T401)

0040/0556  
 006691 FT

006691 FT 2 0 34019 0 00 0067+15  
 NC FREED RD  
 0040/0000 LENGTH(AH 2351 BK 2620)

SMITH RD  
 (T440)

0030/0509  
 004071 FT

0030/1662 ROE RD  
 (T411)  
 0030/0198 OP ID LR 1033 WB  
 004071 FT 2 0 34019 0 00 0040+91  
 LR 1033 EB  
 0030/0000 OP ID 34/0022/0360/1724  
 LENGTH(AH 2620 BK 2071)

DELAWARE  
 THOMPSON TOWN B  
 2 0 34019 0 00 0021+40  
 PIN OAK RD  
 (BORO)

0020/0332  
 002000 FT  
 0020/0000

0020/0475 ZEIGLER RD  
 (T410)  
 002000 FT  
 0020/0000 LENGTH(AH 2071 BK 2000)  
 DELAWARE  
 0010/1890 THOMPSON TOWN B

LOCUST ST  
 (BORO)

0010/0812

0010/1004 RIDGE AV  
 (BORO)

SHEERER ST  
 (BORO)

0010/0499  
 000000 FT

0010/0515 SCHOOL ST  
 (BORO)

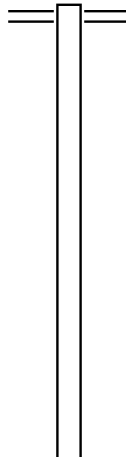
MAIN ST  
 (SR3002 SEG 0340/1500)

0010/0000

0010/0019 MILL ST  
 (BORO)  
 000000 FT 2 0 34019 0 00 0000+00  
 NC PINE ST  
 MAIN ST  
 (SR0333 SEG 0480/0000)  
 INTER-BK MILL ST  
 (SR0333 SEG 0480/0000)  
 MFC BEGIN = D  
 0010/0000 LENGTH(AH 2000 BK 0000)

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PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: B TOTAL LEN: 3.447 MI. DIST: 02-9 SR: 2008  
LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

018198 FT



018198 FT SR 2015 SH  
0070/3285 (SR2015 SEG 0050/0000)

014913 FT

014913 FT 2 0 34022 0 01 0205+64  
S 0070/0000 LENGTH(AH 3285 BK 2607)

DIR: B TOTAL LEN: 3.447 MI. DIST: 02-9 SR: 2008  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

TOWN RIDGE RD  
 (T509)

012306 FT

012306 FT 2 0 34022 0 01 0179+52  
 0060/0000 LENGTH(AH 2607 BK 2400)

0050/0757

==

009906 FT

009906 FT 2 0 34022 0 01 0155+47  
 0050/0000 LENGTH(AH 2400 BK 2542)

==

LIBERTY RD  
 (T450)

007364 FT

007364 FT 2 0 34022 0 01 0130+00  
 0040/0000 LENGTH(AH 2542 BK 2490)

==

DRESSLER RD  
 (T493)

004874 FT

004874 FT 2 0 34022 0 01 0105+10  
 0030/0000 LENGTH(AH 2490 BK 2484)

002390 FT

002390 FT 2 0 34022 0 01 0080+26  
 0020/0000 LENGTH(AH 2484 BK 2390)

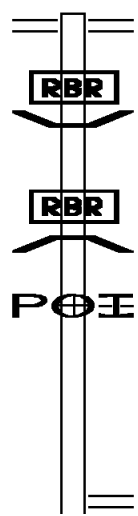
000000 FT

000000 FT 2 0 34022 0 01 0056+36  
 NC LIBERTY RD  
 FALL HILL RD  
 (SRO235 SEG 0390/0000)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2390 BK 0000)

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 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: 6.250 MI. DIST: 02-9 SR: 2007  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

032999 FT



032999 FT SR 0035 SH  
 0140/1223 (SR0035 SEG 0650/1475)

031776 FT

0140/0026 BMS EN 34/2007/0140/0001  
 031776 FT 2 0 34007 0 01 0318+42  
 P3

0140/0000

UNT TO LOST CREEK  
 BMSBG 34/2007/0140/0001  
 LENGTH (AH 1223 BK 3137)  
 (APRA) JAY FULKROAD & S  
 JAY FULKROAD & SONS RD  
 (PRDR)

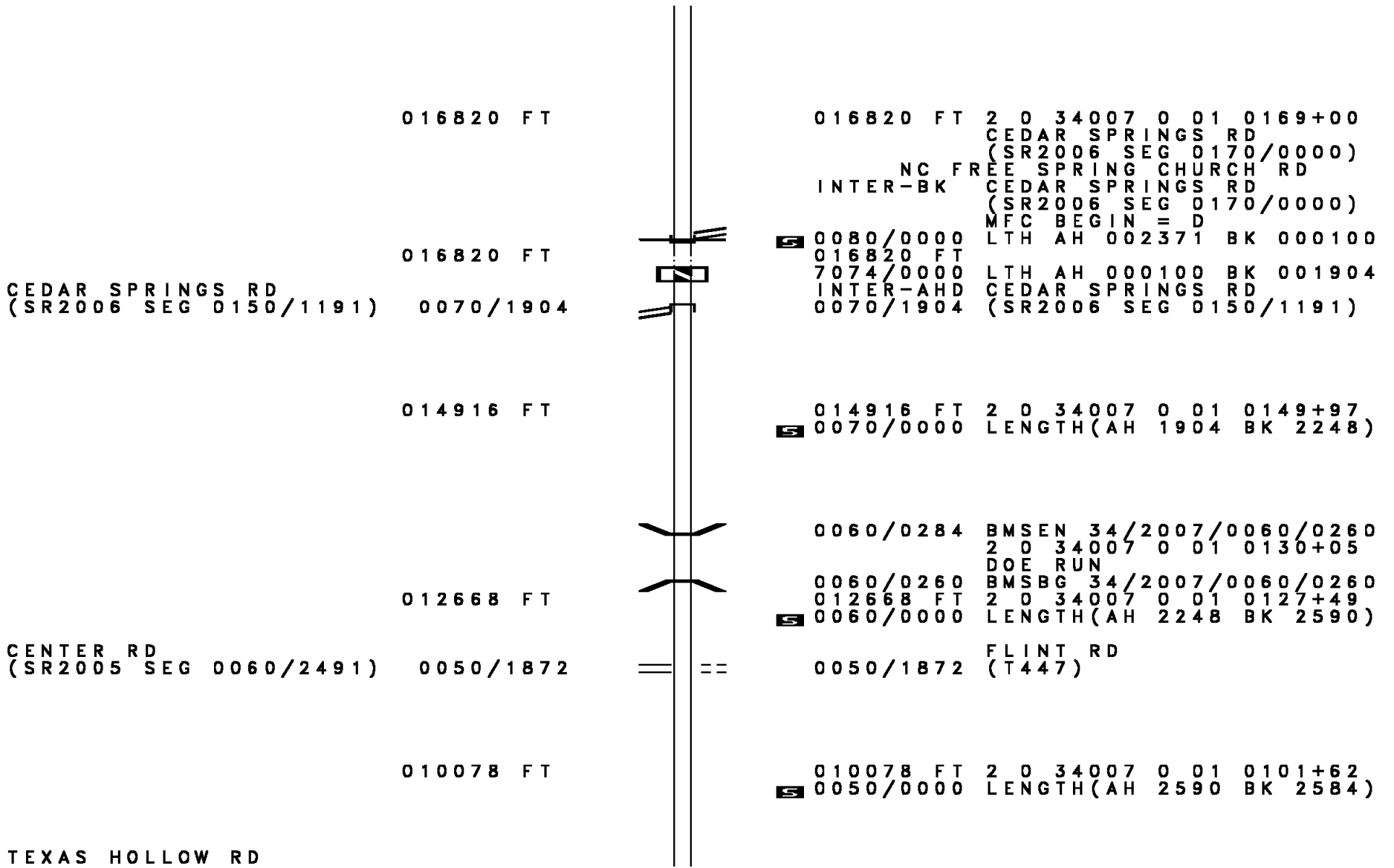
0130/2558

0130/0356 TROYER RD  
 (SR2011 SEG 0010/0000)

DIR: B TOTAL LEN: 6.250 MI. DIST: 02-9 SR: 2007  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

Stationing	Right of Way	Property	Property Details
028639 FT	0130/0022	BMSEN 34/2007/0130/0000	2 0 34007 0 01 0287+06 LITTLE LOST CREEK
	028639 FT		
	0130/0000	BMSBG 34/2007/0130/0000	LENGTH(AH 3137 BK 2341)
2 0 34007 0 01 0263+89 026298 FT	026298 FT		
LONG RD (T461)	0120/0000		LENGTH(AH 2341 BK 2251)
	0110/0452		
FLINT RD (T463)	024047 FT	FAYETTE WALKER T	2 0 34007 0 01 0241+42
	0110/0000		LENGTH(AH 2251 BK 2730)
021317 FT	021317 FT	2 0 34007 0 01 0213+96	
ZENDT HOLLOW RD (T457)	0100/0000		LENGTH(AH 2730 BK 2126)
	0090/0058	BMSEN 34/2007/0090/0036	2 0 34007 0 01 0193+88
	0090/0036	DOE RUN	
019191 FT	019191 FT	BMSBG 34/2007/0090/0036	2 0 34007 0 01 0192+54
	0090/0000	MOORE RD (T467)	LENGTH(AH 2126 BK 2371)

DIR: B TOTAL LEN: 6.250 MI. DIST: 02-9 SR: 2007  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T



DIR: B TOTAL LEN: 6.250 MI. DIST: 02-9 SR: 2007  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

(T399)  
 WINGARD RD  
 (T352)

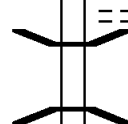
0040/1325



007494 FT

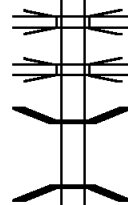
007494 FT 2 0 34007 0 01 0075+75  
 0040/0000 LENGTH(AH 2584 BK 2884)

004610 FT



004610 FT 2 0 34007 0 01 0046+91  
 PINNACLE RD  
 (T401)  
 0030/0000 LENGTH(AH 2884 BK 1872)  
 0020/1841 BMS EN 34/2007/0020/1830  
 2 0 34007 0 01 0046+34  
 LOCUST RUN  
 0020/1830 BMSBG 34/2007/0020/1830

002738 FT



002738 FT 2 0 34007 0 00 0027+42  
 0020/0000 LENGTH(AH 1872 BK 2738)

0010/2110 OP ID LR 1033 WB  
 34/0022/0331/1978

0010/1931 OP ID LR 1033 EB  
 34/0022/0330/2026

0010/1294 BMS EN 34/2007/0010/1283  
 2 0 34007 0 00 0012+90  
 LOCUST RUN

0010/1283 BMSBG 34/2007/0010/1283

000000 FT



000000 FT 2 0 34007 0 00 0000+00  
 NC LOCUST RUN RD  
 PENN HW  
 (SR3002 SEG 0290/0564)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2738 BK 0000)



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DIR: B TOTAL LEN: 8.983 MI. DIST: 02-9 SR: 2006  
LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

047429 FT

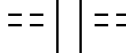


047429 FT SR 0333 SH  
0230/1990 (SR0333 SEG 0580/0000)  
0230/1531 BMSBN 34/2006/0230/1496  
BRIDGE POSTED (TONS)  
1 0 00637 0 01 0475+13  
SGL 23 COMB 32  
0230/1496 DELAWARE CREEK  
BMSBG 34/2006/0230/1496

045439 FT

045439 FT 1 0 00637 0 01 0460+00  
S 0230/0000 LENGTH(AH 1990 BK 2973)

1 0 00637 0 01 0430+24 042466 FT  
DELAWARE HILL RD  
(T447) 0220/0000



042466 FT METZ RD  
(T442)  
S 0220/0000 LENGTH(AH 2973 BK 1530)

DIR: B TOTAL LEN: 8.983 MI. DIST: 02-9 SR: 2006  
LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

040936 FT

040936 FT 1 0 00637 0 01 0415+00  
S 0210/0000 LENGTH(AH 1530 BK 2631)

038305 FT

038305 FT 1 0 00637 0 01 0388+90  
DELAWARE  
WALKER T  
S 0200/0000 LENGTH(AH 2631 BK 2861)

035444 FT

035444 FT 1 0 00637 0 01 0360+51  
S 0190/0000 LENGTH(AH 2861 BK 2412)

033032 FT

033032 FT 1 0 00637 0 01 0336+61  
S 0180/0000 LENGTH(AH 2412 BK 3249)  
FREED RD  
0170/2890 (SR2009 SEG 0070/2399)

1 0 00637 0 01 0304+34 029783 FT  
LOCUST RUN RD  
(SR2007 SEG 0080/0000) 0170/0000

029783 FT  
S 0170/0000 LENGTH(AH 3249 BK 1975)

DIR: B TOTAL LEN: 8.983 MI. DIST: 02-9 SR: 2006  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

	RBR		0150/1721	BMS	EN	34/2006/0150/1696	
	RBR			1 0	00637 0 01	0300+73	
				P3			
			0150/1696	BMS	SBG 34/2006/0150/1696		
				DOE	RUN		
			0150/1191	LOCUST	RUN RD		
				(SR2007	SEG 0070/1904)		
027808 FT			027808 FT	1 0	00637 0 01	0283+61	
			5 0150/0000	VILLAGE:	VAN WERT		
				LENGTH(AH	1975 BK 2438)		
025370 FT			025370 FT	1 0	00637 0 01	0259+32	
			5 0140/0000	LENGTH(AH	2438 BK 1951)		
023419 FT			023419 FT	1 0	00637 0 01	0240+00	
			5 0130/0000	LENGTH(AH	1951 BK 2479)		
020940 FT			020940 FT	1 0	00637 0 01	0215+00	
			5 0120/0000	LENGTH(AH	2479 BK 2307)		
018633 FT			018633 FT	1 0	00637 0 00	0191+97	
			5 0110/0000	LENGTH(AH	2307 BK 1040)		
017593 FT			017593 FT	1 0	00637 0 00	0181+57	
				DOE	RUN RD		

DIR: B TOTAL LEN: 8.983 MI. DIST: 02-9 SR: 2006  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

ZENDT HOLLOW RD  
 (T457)

0090/3005

0100/0000 (SR2003 SEG 0070/3203)  
 LENGTH(AH 1040 BK 3160)

TRIB CEDAR SPRING RUN  
 STRUCTURE LENGTH 13 FT  
 BMSID 34/2006/0090/2518

JANET RD  
 (T381)

0090/1573

014433 FT

014433 FT 1 0 00637 0 00 0148+18

NC CEDAR ST

0090/0000 LENGTH(AH 3160 BK 2348)

LONG RD  
 (T461)

0080/0479  
 012085 FT

012085 FT 1 0 00637 0 00 0122+91

0080/0000 LENGTH(AH 2348 BK 1033)

WALKER  
 FERMANAGH T

011052 FT

011052 FT 1 0 00637 0 00 0110+88

CEDAR SPRING RUN  
 STRUCTURE LENGTH 9 FT  
 BMSID 34/2006/0070/0000

0070/0000 LENGTH(AH 1033 BK 1350)

009702 FT

009702 FT 1 0 00637 0 00 0097+24

NC COOLSPRING RD  
 INDUSTRIAL PARK RD

INDUSTRIAL PARK RD  
 (T392)

0060/0000

0060/0000 (SR2001 SEG 0040/2751)  
 LENGTH(AH 1350 BK 2249)

0050/0854 OP ID LR 1033 WB  
 34/0022/0191/1334

0050/0745 OP ID LR 1033 EB  
 34/0022/0190/1121

DIR: B TOTAL LEN: 8.983 MI. DIST: 02-9 SR: 2006  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

Location	Stationing	Length	Notes
	007453 FT	007453 FT	1 0 00637 0 00 0074+54
		0050/0000	LENGTH(AH 2249 BK 2666)
GINGERFIELD DR (TWP)	0040/0904	==	
	004787 FT	004787 FT	1 0 00637 0 00 0047+87
		0040/0000	NELSON RD (SR3005 SEG 0070/3361) LENGTH(AH 2666 BK 2305)
GINGER LN (TWP)	0030/1366	==	
	002482 FT	002482 FT	1 0 00637 0 00 0024+76
		0030/0000	LENGTH(AH 2305 BK 1330)
	001152 FT	001152 FT	1 0 00637 0 00 0011+52
		0020/0000	NC CROSS ST FERMANAGH MIFFLINTOWN B LENGTH(AH 1330 BK 1152)
CEDAR ST (BORO)	0010/1129	==	MIFFLINTOWN FERMANAGH T
		0010/1076	SCHOOL ST (T507)
		0010/0735	BURKHOLDER DR (T388)
		0010/0379	MANBECK DR (T390)
		0010/0192	HOWELL DR (TWP)
	000000 FT	000000 FT	1 0 00637 0 00 0000+00
		0010/0000	NC CEDAR ST MAIN ST (SR0035 SEG 0536/1128) INTER-BK CEDAR ST (BORO) MFC BEGIN = D LENGTH(AH 1152 BK 0000)

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 DIR: B TOTAL LEN: 3.025 MI. DIST: 02-9 SR: 2005  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

015972 FT

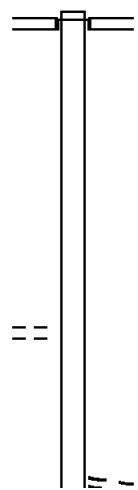
015972 FT  
 INTER-AHD FLINT RD  
 (T447)  
 LOCUST RUN RD  
 0060/2491 (SR2007 SEG 0050/1872)

013481 FT

013481 FT 2 0 34023 0 00 0134+47  
 0060/0000 LENGTH(AH 2491 BK 2547)

RED ROCK RD  
 (T455)

0050/1592



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0050/0060 KUFFMAN HILL RD  
 (T441)

DIR: B TOTAL LEN: 3.025 MI. DIST: 02-9 SR: 2005  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

Stationing	Description	Length (ft)	Start Station	End Station	Notes
010934		FT	0050/0000	0108+83	LENGTH(AH 2547 BK 3372)
007562		FT	0040/0000	0074+94	LENGTH(AH 3372 BK 2372)
0030/1546	MILLER HILL RD (SR2002 SEG 0020/1817)				
005190		FT	0030/0000	0051+08	KAUFFMAN HILL RD (T441) LENGTH(AH 2372 BK 2690)
0020/1651					TEXAS HOLLOW RD (T399)
002500		FT	0020/0000	0025+00	LENGTH(AH 2690 BK 2500)
0010/1761					LR 1033 WB OP ID 34/0022/0291/0000
0010/1645					LR 1033 EB OP ID 34/0022/0290/0000
000000		FT	0010/0000	0000+00	NC CENTER RD MAIN ST (SR3002 SEG 0250/0000) MFC BEGIN = E LENGTH(AH 2500 BK 0000)

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 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: 1.448 MI.      DIST: 02-9      SR: 2004  
 LEFT MUN: WALKER T      RIGHT MUN: WALKER T

007643 FT

007643 FT HELLTOWN RD  
 0030/2690 (SR2003 SEG 0070/0000)

004953 FT

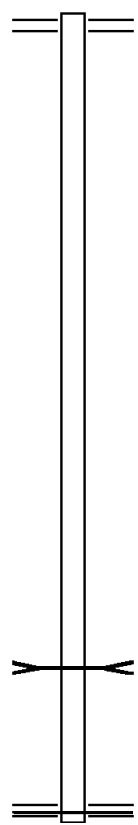
004953 FT 2 0 34049 0 00 0049+53  
 0030/0000 LENGTH(AH 2690 BK 2730)

002223 FT

002223 FT 2 0 34049 0 00 0022+23  
 0020/0000 LENGTH(AH 2730 BK 2223)

000000 FT

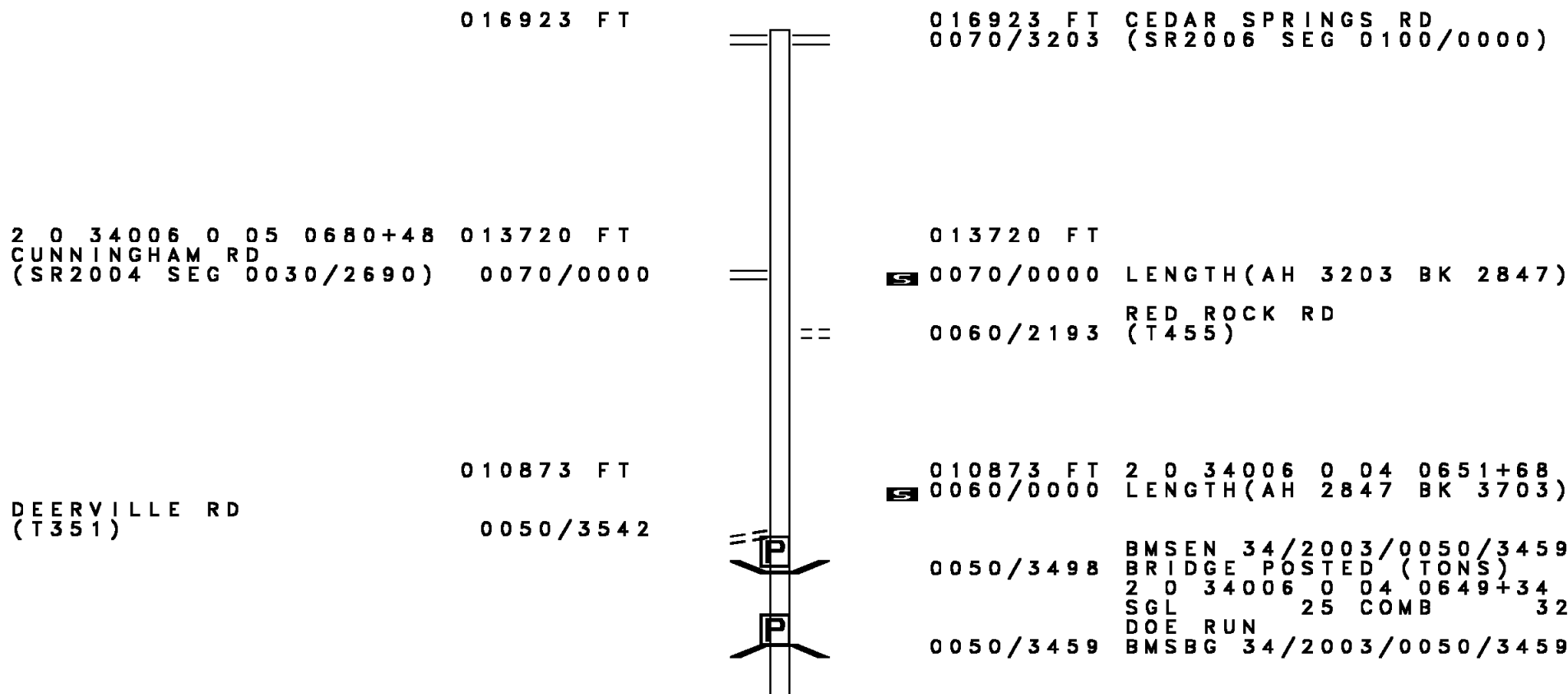
TRIB DOE RUN  
 STRUCTURE LENGTH 8 FT  
 0010/0238 BMSID 34/2004/0010/0238  
 000000 FT 2 0 34049 0 00 0000+00  
 NC CUNNINGHAM RD  
 SWAMP RD  
 (SR2001 SEG 0040/0922)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2223 BK 0000)





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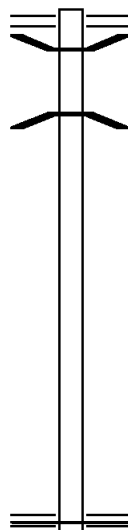
DIR: B TOTAL LEN: 3.205 MI. DIST: 02-9 SR: 2003  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T





EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 98  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: .739 MI. DIST: 02-9 SR: 2002  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

003904 FT



003904 FT CENTER RD  
 0020/1817 (SR2005 SEG 0030/1546)  
 0020/1650 BMSSEN 34/2002/0020/1640  
 2 0 34050 0 00 0037+33  
 TRIB DOE RUN  
 0020/1640 BMSBG 34/2002/0020/1640

002087 FT

002087 FT 2 0 34050 0 00 0020+87  
 0020/0000 LENGTH(AH 1817 BK 2087)

000000 FT

000000 FT 2 0 34050 0 00 0000+00  
 NC MI LLER HILL RD  
 DOE RUN RD  
 (SR2003 SEG 0050/1623)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2087 BK 0000)

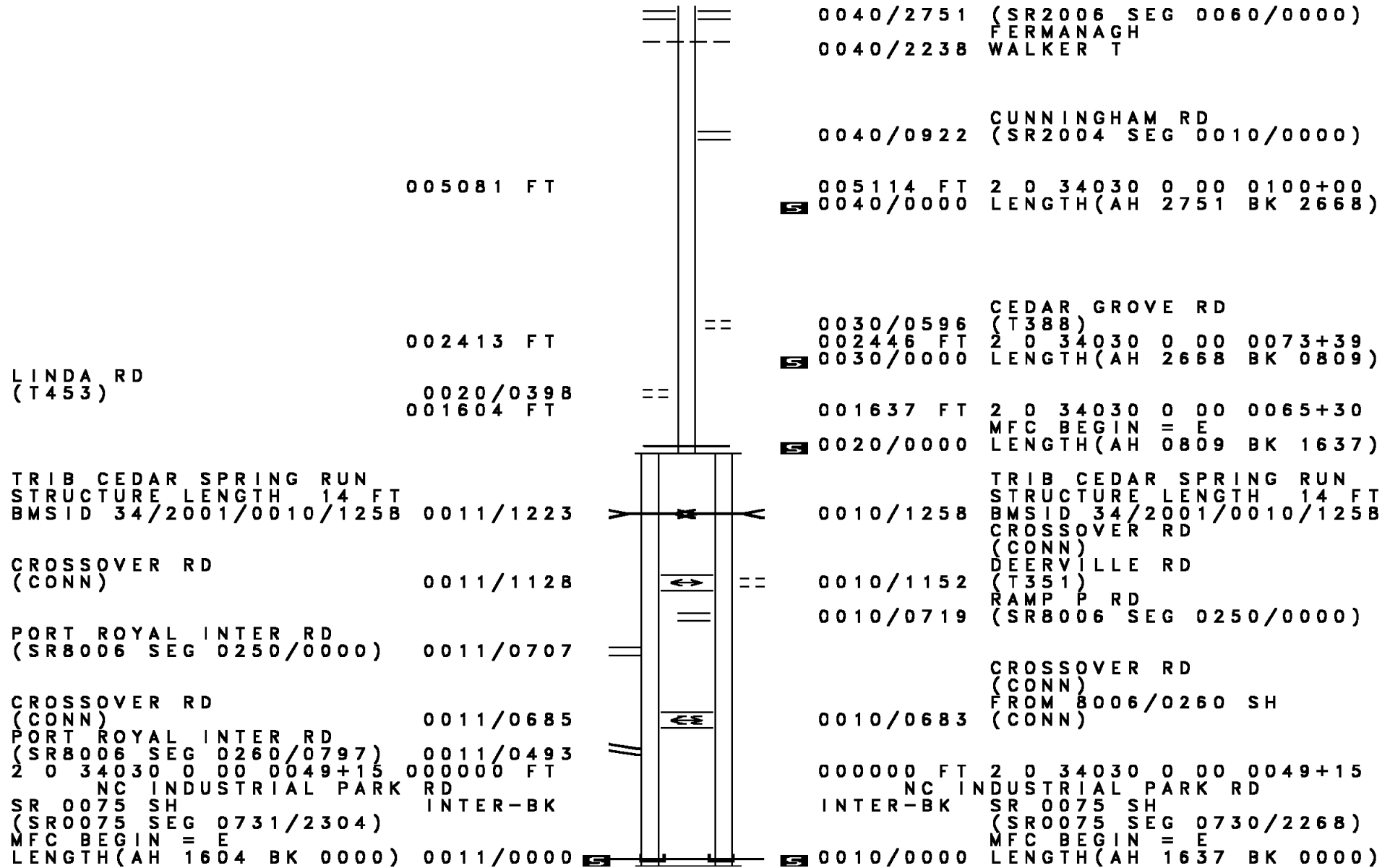
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 97  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: N TOTAL LEN: 1.490 MI. DIST: 02-9 SR: 2001  
LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

007832 FT



007865 FT  
INTER-AHD INDUSTRIAL PARK RD  
(T392)  
CEDAR SPRINGS RD

DIR: N TOTAL LEN: 1.490 MI. DIST: 02-9 SR: 2001  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T



LINDA RD  
(T453)

005081 FT

002413 FT

0020/0398  
001604 FT

TRIB CEDAR SPRING RUN  
STRUCTURE LENGTH 14 FT  
BMSID 34/2001/0010/1258 0011/1223

CROSSOVER RD  
(CONN) 0011/1128

PORT ROYAL INTER RD  
(SR8006 SEG 0250/0000) 0011/0707

CROSSOVER RD  
(CONN) 0011/0685

PORT ROYAL INTER RD  
(SR8006 SEG 0260/0797) 0011/0493  
2 0 34030 0 00 0049+15 000000 FT

NC INDUSTRIAL PARK RD  
SR 0075 SH INTER-BK  
(SR0075 SEG 0731/2304)

MFC BEGIN = E  
LENGTH(AH 1604 BK 0000) 0011/0000

0040/2751 (SR2006 SEG 0060/0000)  
FERMANAGH  
0040/2238 WALKER T

0040/0922 CUNNINGHAM RD  
(SR2004 SEG 0010/0000)

005114 FT 2 0 34030 0 00 0100+00  
5 0040/0000 LENGTH(AH 2751 BK 2668)

0030/0596 CEDAR GROVE RD  
(T388)  
002446 FT 2 0 34030 0 00 0073+39  
5 0030/0000 LENGTH(AH 2668 BK 0809)

001637 FT 2 0 34030 0 00 0065+30  
5 0020/0000 MFC BEGIN = E  
LENGTH(AH 0809 BK 1637)

0010/1258 TRIB CEDAR SPRING RUN  
STRUCTURE LENGTH 14 FT  
BMSID 34/2001/0010/1258

0010/1152 CROSSOVER RD  
(CONN)  
DEERVILLE RD  
(T351)

0010/0719 RAMP P RD  
(SR8006 SEG 0250/0000)

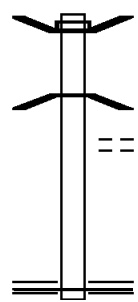
0010/0683 CROSSOVER RD  
(CONN)  
FROM 8006/0260 SH  
(CONN)

000000 FT 2 0 34030 0 00 0049+15  
NC IN INDUSTRIAL PARK RD  
SR 0075 SH INTER-BK

5 0010/0000 (SR0075 SEG 0730/2268)  
MFC BEGIN = E  
LENGTH(AH 1637 BK 0000)

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 DIR: B TOTAL LEN: .058 MI. DIST: 02-9 SR: 1007  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

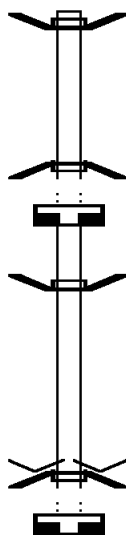
000308 FT



000000 FT

000308 FT AH-SNYDER (54)  
 BMSSEN 34/1007/0010/0266  
 INTER-AHD SR 3003 SH  
 0010/0308 (SR3003 SEG 0010/0000)  
 2 0 34041 0 00 0002+59  
 MAHANTANGO CREEK  
 0010/0266 BMSBG 34/1007/0010/0266  
 WATER ST  
 0010/0145 (TWP )  
 000000 FT 2 0 34041 0 00 0000+00  
 NC HEISTER VALLEY RD  
 SR 0035 SH  
 (SR0035 SEG 0940/0000)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 0308 BK 0000)

000079 FT		000079 FT	BMSEN 34/1006/0020/0000
		INTER-AHD	ARCH ROCK RD
		0020/0039	(T527)
000040 FT		000040 FT	2 0 34032 0 02 0077+32
		INTER-BK	ARCH ROCK RD
			(T527)
			HORNING RUN
			BMSBG 34/1006/0020/0000
		0020/0000	LENGTH(AH 0039 BK 0100)
000040 FT		000040 FT	
		7014/0000	LENGTH(AH 0100 BK 0040)
			BMSEN 34/1006/0010/0000
		INTER-AHD	ARCH ROCK RD
		0010/0040	(T527)
000000 FT		000000 FT	2 0 34032 0 01 0030+73
			VILLAGE: ARCH ROCK
			NC ARCH ROCK RD
		INTER-BK	ARCH ROCK RD
			(T527)
			HORNING RUN
			BMSBG 34/1006/0010/0000
		0010/0000	LENGTH(AH 0040 BK 0100)
000000 FT		000000 FT	
		7008/0000	LENGTH(AH 0100 BK 0000)



DIR: B TOTAL LEN: 1.366 MI. DIST: 02-9 SR: 1005  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

VAN ORMER RD  
(T539)

FAIRVIEW RD  
(T533)

007212 FT

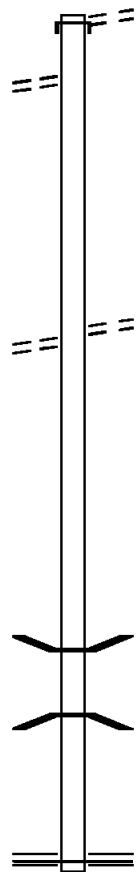
0030/1801

005012 FT

0020/1579

002520 FT

000000 FT



007212 FT  
 INTER-AHD MOUNTAIN VIEW RD  
 (T454)  
 VAN ORMER RD  
 (T539)

0030/2200

005012 FT 2 0 34034 0 00 0050+00  
 0030/0000 LENGTH(AH 2200 BK 2492)

0020/1579 FAIRVIEW RD  
 (T533)

002520 FT 2 0 34034 0 00 0025+00  
 0020/0000 LENGTH(AH 2492 BK 2520)

0010/0250 BMS EN 34/1005/0010/0238  
 2 0 34034 0 00 0002+38

0010/0238 TR B LITTLE LOST CREEK  
 BMSBG 34/1005/0010/0238  
 000000 FT 2 0 34034 0 00 0000+00

NC LEONARD HILL RD  
 SR 0035 SH  
 (SR0035 SEG 0750/0000)  
 MFC BEGIN = E

0010/0000 LENGTH(AH 2520 BK 0000)

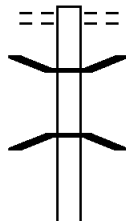


DIR: B TOTAL LEN: 1.221 MI. DIST: 02-9 SR: 1004  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

	006446 FT		006446 FT	
			INTER-AHD	WESTFALL ST
				(SR0235 SEG 0390/1764)
				MAIN ST
				(SR0035 SEG 0730/0000)
			0030/0793	
WATER AV				
(T603)	0030/0624	==		
			RBR	
			RBR	
	005653 FT		0030/0573	BMSEN 34/1004/0030/0550
				1 0 00636 0 01 0152+21
				P3
				LITTLE LOST CREEK
			0030/0549	BMSBG 34/1004/0030/0550
			005653 FT	1 0 00636 0 01 0157+08
			5 0030/0000	LENGTH(AH 0793 BK 2454)
HILLCREST DR				
(TWP )	0020/2063	==		
				NC SCHOOL ST
				LIONS DEN RD
			0020/1225	(TWP )
	003199 FT		0020/0010	BMSEN 34/1004/0020/0000
			003199 FT	2 0 34022 0 00 0031+96
				TRIB LOST CREEK
			5 0020/0000	BMSBG 34/1004/0020/0000
				LENGTH(AH 2454 BK 3199)
				DEGEN RD
			0010/1397	(T430)
	000000 FT		000000 FT	2 0 34022 0 00 0000+00
				NC SHADE RD
				SADDLE CLUB RD
				(SR1003 SEG 0030/0506)
			INTER-BK	ROCKLAND RD
				(T531)
				MFC BEGIN = E
			5 0010/0000	LENGTH(AH 3199 BK 0000)

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 DIR: B      TOTAL LEN: 2.261 MI.      DIST: 02-9      SR: 1003  
 LEFT MUN: FAYETTE T      RIGHT MUN: FAYETTE T

011936 FT



010574 FT

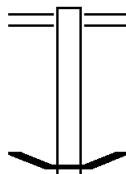
011936 FT MOUNTAIN RD  
 0050/1362 (T527)  
 0050/0720 BMS EN 34/1003/0050/0701  
 2 0 34007 0 02 0443+04  
 TRIB TENNIS RUN  
 0050/0701 BMSBG 34/1003/0050/0701  
 010574 FT 2 0 34007 0 02 0436+20  
 0050/0000 LENGTH(AH 1362 BK 1893)

DIR: B TOTAL LEN: 2.261 MI. DIST: 02-9 SR: 1003  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

Stationing	Right of Way	Property	Property Details
		0040/0935	BMSEN 34/1003/0040/0905 2 0 34007 0 02 0426+23 LOST CREEK
		0040/0905	BMSBG 34/1003/0040/0905
008681 FT		008681 FT	2 0 34007 0 02 0417+27
		0040/0000	LENGTH(AH 1893 BK 3150) YODER LN (TWP )
		0030/2563	FAIRVIEW RD (T533)
		0030/1706	SHADE RD (SR1004 SEG 0010/0000)
ROCKLAND RD (T531)		0030/0506	2 0 34007 0 02 0385+77
		005531 FT	LENGTH(AH 3150 BK 2647)
		0030/0000	DEGAN RD (T431)
		0020/1783	
SUNSET DR (T535)		0020/0901	
		002884 FT	2 0 34007 0 02 0359+30
		0020/0000	LENGTH(AH 2647 BK 2884)
		0010/0813	
LOST CREEK RD (T424)		0010/0210	BMSEN 34/1003/0010/0200 2 0 34007 0 02 0332+43 TRIB LITTLE LOST CREEK
		0010/0200	BMSBG 34/1003/0010/0200
		000000 FT	2 0 34007 0 02 0330+46 NC TENNIS PARK RD SR 0035 SH (SR0035 SEG 0680/0000) MFC BEGIN = E
		0010/0000	LENGTH(AH 2884 BK 0000)

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DIR: B TOTAL LEN: .572 MI. DIST: 02-9 SR: 1002  
LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

003019 FT

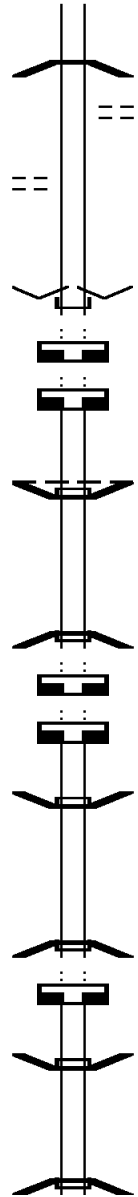


003019 FT SR 0035 SH  
0120/2265 (SR0035 SEG 0640/1218)

0120/0437 BMS EN 34/1002/0120/0411

DIR: B TOTAL LEN: .572 MI. DIST: 02-9 SR: 1002  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

2 0 34008 0 01 0260+59 000754 FT  
 BILLYVILLE RD  
 (T561)



0120/0411 2 0 34008 0 01 0264+58  
 LAUREL RUN  
 BMSBG 34/1002/0120/0411  
 JERICO RD  
 (T503)  
 0120/0157  
 000754 FT  
 0120/0000 LENGTH(AH 2265 BK 0522)  
 000232 FT 2 0 34008 0 01 0255+28  
 INTER-BK VILLAGE: PINE GROVE  
 CUBA MILLS RD  
 (T500)  
 0110/0000 LENGTH(AH 0522 BK 2724)  
 000232 FT  
 7100/0000 LENGTH(AH 2724 BK 0250)  
 000232 FT  
 7096/0000 LENGTH(AH 0250 BK 0015)  
 INTER-AHD BMSSEN 34/1002/0094/0000  
 CUBA MILLS RD  
 (T500)  
 0094/0015 FERMANAGH T  
 000217 FT 0 00000 0 0 0000+00  
 INTER-BK CUBA MILLS RD  
 (T500)  
 0094/0000 TRIB LOST RUN  
 000217 FT BMSBG 34/1002/0094/0000  
 LENGTH(AH 0015 BK 2605)  
 7090/0000 LENGTH(AH 2605 BK 2820)  
 000217 FT  
 7080/0000 LENGTH(AH 2820 BK 0055)  
 INTER-AHD BMSSEN 34/1002/0076/0000  
 CUBA MILLS RD  
 (T500)  
 0076/0055 2 0 34008 0 00 0147+11  
 000162 FT CUBA MILLS RD  
 (T500)  
 INTER-BK BIG RUN  
 BMSBG 34/1002/0076/0000  
 0076/0000 LENGTH(AH 0055 BK 2374)  
 000162 FT  
 7074/0000 LENGTH(AH 2374 BK 0012)  
 INTER-AHD BMSSEN 34/1002/0070/0000  
 CUBA MILLS RD  
 (T500)  
 0070/0012 2 0 34008 0 00 0147+11  
 000150 FT CUBA MILLS RD  
 (T500)  
 INTER-BK TRIB LOST CREEK  
 BMSBG 34/1002/0070/0000

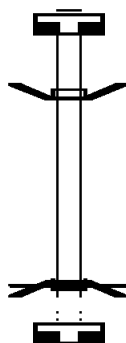
DIR: B TOTAL LEN: .572 MI. DIST: 02-9 SR: 1002  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

000150 FT		5 0070/0000	LENGTH(AH 0012 BK 1690)
		000150 FT	
000150 FT	▬	7060/0000	LENGTH(AH 1690 BK 1999)
		000150 FT	
000150 FT	▬	7050/0000	LENGTH(AH 1999 BK 2548)
		000150 FT	
000150 FT	▬	7040/0000	LENGTH(AH 2548 BK 0114)
		000150 FT	
000150 FT	▬	7038/0000	LENGTH(AH 0114 BK 0010)
		INTER-AHD	BMSSEN 34/1002/0036/0000
		0036/0010	CUBA MILLS RD
000140 FT	⌵	000140 FT	(T500)
		INTER-BK	0 0 0000 0 0 0000+00
			CUBA MILLS RD
			(T500)
			HOWER RUN
			BMSBG 34/1002/0036/0000
000140 FT	▬	5 0036/0000	LENGTH(AH 0010 BK 0776)
		000140 FT	
		7034/0000	LENGTH(AH 0776 BK 0011)
		INTER-AHD	CUBA MILLS RD
			(T500)
000129 FT	C	0032/0011	0 0 00000 0 00 0000+00
		000129 FT	TRIB LOST CREEK
			STRUCTURE LENGTH 11 FT
			BMSID 34/1002/0032/0000
		INTER-BK	CUBA MILLS RD
			(T500)
000129 FT	▬	5 0032/0000	LENGTH(AH 0011 BK 1122)
		000129 FT	
000129 FT	▬	7030/0000	LENGTH(AH 1122 BK 3677)
		000129 FT	
		7024/0000	LENGTH(AH 3677 BK 0129)
			BMSSEN 34/1002/0020/0001
	RBR	INTER-AHD	CUBA MILLS RD
		0020/0129	(T500)
000000 FT	⌵	000000 FT	2 0 34008 0 00 0026+50
			P3
		INTER-BK	NC CU BA MILLS RD
			CUBA MILLS RD
			(T500)
			LOST CREEK
			BMSBG 34/1002/0020/0001
			MFC BEGIN = D
000000 FT	▬	5 0020/0000	LENGTH(AH 0129 BK 2635)
		000000 FT	
		7010/0000	LENGTH(AH 2635 BK 0000)

000074 FT

000000 FT

000000 FT



000074 FT  
 7020/0000 LENGTH(AH 1007 BK 0074)  
 INTER-AHD BMSBN 34/1001/0014/0000  
 0014/0074 KOPPENHAVER RD  
 000000 FT (TWP )  
 2 0 34026 0 00 0030+33  
 INTER-BK NC KO PPHENHAVER RD  
 KOPPENHAVER RD  
 (TWP )  
 LOST CREEK  
 BMSBG 34/1001/0014/0000  
 MFC BEGIN = E  
 0014/0000 LENGTH(AH 0074 BK 2101)  
 000000 FT  
 7010/0000 LENGTH(AH 2101 BK 0000)





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ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

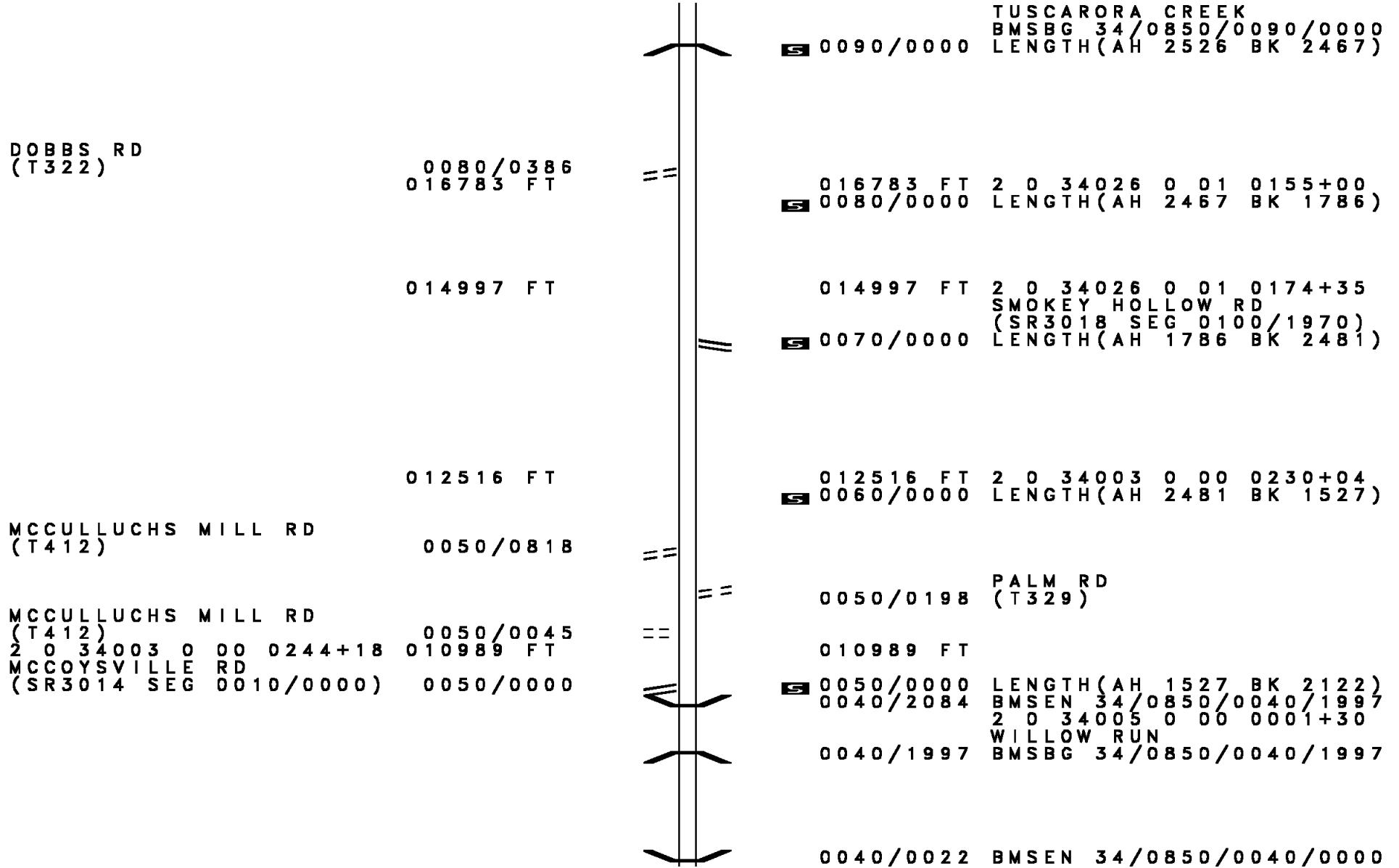
PAGE NUMBER: 84  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 6.112 MI.  
LEFT MUN: TUSCARORA T

DIST: 02-9 SR: 850  
RIGHT MUN: TUSCARORA T

Stationing	Structure	Stationing	Description
027307 FT		0124/0490	BMSBG 34/0850/0124/0490
		027307 FT	2 0 34026 0 00 0055+66
		5 0124/0000	LENGTH(AH 1921 BK 0601)
			TRIB LAUREL RUN
			STRUCTURE LENGTH 8 FT
026706 FT		0122/0359	BMSID 34/0850/0122/0359
		026706 FT	0 0 00000 0 00 0000+00
			NC LIBERTY VALLEY RD
			TUSCARORA VALLEY RD
			(SR0075 SEG 0320/1277)
026706 FT		5 0122/0000	LTH AH 000601 BK 000100
		026706 FT	
		7120/0000	LTH AH 000100 BK 002460
			TUSCARORA VALLEY RD
			(SR0075 SEG 0340/0000)
		0110/2460	
		0110/0778	BMSEN 34/0850/0110/0749
			2 0 34026 0 01 0072+83
			LITTLE LAUREL RUN
		0110/0749	BMSBG 34/0850/0110/0749
			BURNT CHURCH RD
			(T309)
024246 FT		0110/0348	
		024246 FT	2 0 34026 0 01 0080+30
		5 0110/0000	LENGTH(AH 2460 BK 2470)
		0100/1431	BMSEN 34/0850/0100/1379
			2 0 34026 0 01 0091+19
			LITTLE LAUREL RUN
		0100/1379	BMSBG 34/0850/0100/1379
		0100/0632	BMSEN 34/0850/0100/0611
			2 0 34026 0 01 0098+87
			TRIB TUSCARORA CREEK
		0100/0611	BMSBG 34/0850/0100/0611
021776 FT		021776 FT	2 0 34026 0 01 0105+00
		5 0100/0000	LENGTH(AH 2470 BK 2526)
FLINT HOLLOW RD (T315)		0090/2078	
		019250 FT	0090/0162 BMSEN 34/0850/0090/0000
			019250 FT 2 0 34026 0 01 0130+33

DIR: B TOTAL LEN: 6.112 MI. DIST: 02-9 SR: 850  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T



DIR: B TOTAL LEN: 6.112 MI. DIST: 02-9 SR: 850  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

Stationing	Notes	Stationing	Notes
008867 FT		008867 FT	2 0 34005 0 00 0021+31 DOUGHERTY RUN BMSBG 34/0850/0040/0000
		0040/0000	LENGTH(AH 2122 BK 2822)
		0030/1904	WILLOW RUN RD (T387)
006045 FT		0030/0044	BMSEN 34/0850/0030/0000
		006045 FT	2 0 34005 0 01 0052+63 DOUGHERTY RUN BMSBG 34/0850/0030/0000
		0030/0000	LENGTH(AH 2822 BK 2623)
003422 FT		0020/0030	BMSEN 34/0850/0020/0000
		003422 FT	2 0 34005 0 01 0075+81 WOODWARD RUN BMSBG 34/0850/0020/0000
		0020/0000	LENGTH(AH 2623 BK 3422)
SAWMILL RD (T331)		0010/3369	
000000 FT		000000 FT	2 0 34005 0 01 0110+01 NC MI DDDLE RD JUNIATA THRUWAY (SR0035 SEG 0220/0940)
		INTER-BK	TOWNSHIP RT (TWP ) MFC BEGIN = D
		0010/0000	LENGTH(AH 3422 BK 0000)

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DIR: B      TOTAL LEN: .000 MI.      DIST: 02-9      SR: 422  
LEFT MUN: DELAWARE T      RIGHT MUN: DELAWARE T

000000 FT



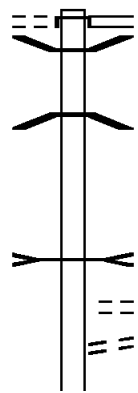
000000 FT      BK-MIFFLIN      (44)  
7010/0000      LTH AH 000100      BK 000000

JOHNSTOWN RD  
(T544)

132459 FT

0590/0857

131602 FT



132449 FT  
INTER-AHD

0590/0857  
0590/0706

0590/0671

131592 FT

5 0590/0000

0580/2609

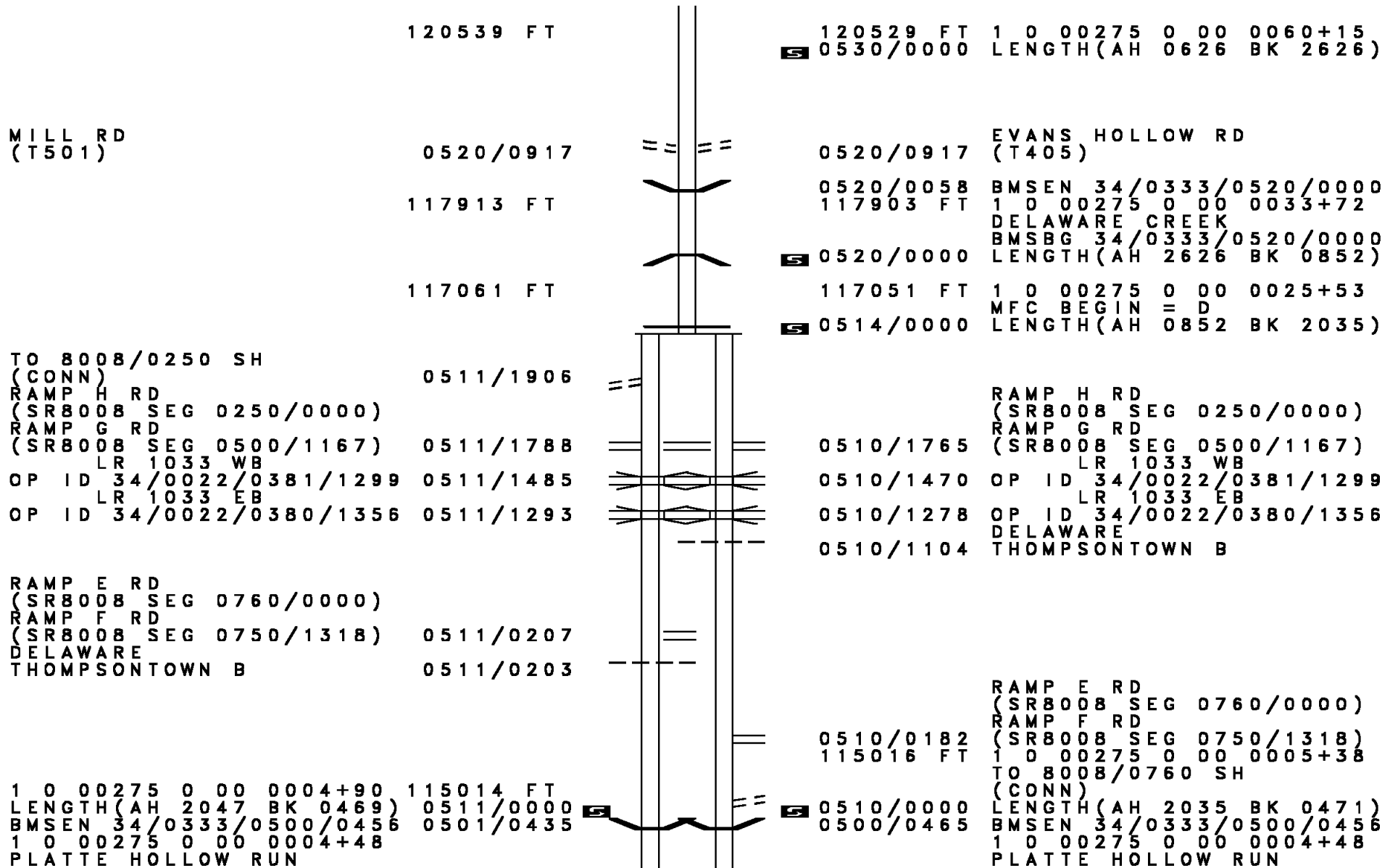
0580/2461

SR 0235 SH  
 (SR0235 SEG 0310/0000)  
 SR 0235 SH  
 (SR0235 SEG 0310/0000)  
 BMSID 34/0333/0590/0671  
 1 0 00275 0 00 0177+69  
 DELAWARE CREEK  
 BMSBG 34/0333/0590/0671  
 1 0 00275 0 00 0170+98  
 DELAWARE CREEK  
 STRUCTURE LENGTH 38 FT  
 BMSID 34/0333/0590/0000  
 LENGTH(AH 0857 BK 3110)  
 LC FOR EAST SALEM RD  
 (CONN)  
 EAST SALEM RD  
 (T436)

DIR: B TOTAL LEN: 25.087 MI. DIST: 02-9 SR: 333  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

Left Side	Right Side
JONES RD (T443) 0580/1568	0580/1236 DELAWARE CHURCH RD (T471)
CEDAR ST (SR2006 SEG 0230/1990) 128492 FT 0580/0000	128482 FT 1 0 00275 0 00 0139+77 VILLAGE: EAST SALEM LENGTH(AH 3110 BK 2097)
126395 FT	126385 FT 1 0 00275 0 00 0118+68 GOODVILLE RD (T553)
	0570/0000 LENGTH(AH 2097 BK 1495) 0560/1484 BMSBG 34/0333/0560/1469 1 0 00275 0 00 0118+45 TRIB DELAWARE CREEK
	0560/1469 BMSBG 34/0333/0560/1469
124900 FT	0560/0013 BMSBG 34/0333/0560/0000 124890 FT 1 0 00275 0 00 0103+81 TRIB DELAWARE CREEK BMSBG 34/0333/0560/0000
	0560/0000 LENGTH(AH 1495 BK 1287)
123613 FT	0550/0068 BMSBG 34/0333/0550/0000 123603 FT 1 0 00275 0 00 0091+08 DELAWARE CREEK BMSBG 34/0333/0550/0000
	0550/0000 LENGTH(AH 1287 BK 2448)
METZ RD (T442) 0540/1539	
MILL RD (T501) 0540/0194 121165 FT	121155 FT 1 0 00275 0 00 0066+52 0540/0000 LENGTH(AH 2448 BK 0626)

DIR: B TOTAL LEN: 25.087 MI. DIST: 02-9 SR: 333  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T



DIR: B TOTAL LEN: 25.087 MI. DIST: 02-9 SR: 333  
 LEFT MUN: THOMPSONTOWN B RIGHT MUN: THOMPSONTOWN B

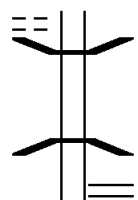
Stationing	Description	Length	Notes
1 0 00275 0 00 0000+00	MAIN ST (SR3002 SEG 0350/0000) NC SR 0333 SH	114545 FT	
0501/0426			
0501/0000	MFC BEGIN = D LENGTH(AH 0469 BK 0434)	0501/0000	
114111 FT			
0480/0827	ATHLETIC FIELD ST (BORO)	0480/0827	
0480/0159	STATE ST (BORO)	0480/0159	
1 0 00031 0 00 0517+88	MILL ST (BORO) PINE ST (SR2009 SEG 0010/0000) MAIN ST (SR3002 SEG 0340/1500)	113259 FT	
0480/0000		0480/0000	
0472/0532	POND ST (BORO)	0472/0532	
112530 FT			
0470/0938	COLYER ST (BORO)	0470/0938	
111580 FT			
0470/0000	THOMPSONTOWN DELAWARE T	0470/0000	
109717 FT			
1 1 01791 0 00 0020+02	RIVER RD	109717 FT	



DIR: B TOTAL LEN: 25.087 MI. DIST: 02-9 SR: 333  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

(T395)

0460/0000



0460/0000 LENGTH(AH 1863 BK 2089)  
 0448/1909 BMSBN 34/0333/0448/1101

0 0 00000 0 00 0000+00

JUNIATA RIVER

0448/1101 BMSBG 34/0333/0448/1101

DUWARD STATION RD

0448/0994 (SR9402 SEG 0010/0000)

107628 FT

107628 FT 0 0 00000 0 00 0000+00  
 0448/0000 LENGTH(AH 2089 BK 2591)

105037 FT

105037 FT 2 0 34029 0 01 0325+17  
 0430/0000 LENGTH(AH 2591 BK 2450)

102587 FT

102587 FT 2 0 34029 0 01 0300+53  
 0420/0000 LENGTH(AH 2450 BK 2520)

100067 FT

100067 FT 2 0 34029 0 01 0275+19  
 0410/0000 LENGTH(AH 2520 BK 2474)

DELAWARE

0400/2011 WALKER T

097593 FT

097593 FT 2 0 34029 0 01 0250+31  
 0400/0000 LENGTH(AH 2474 BK 2498)

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DIR: B TOTAL LEN: 25.087 MI. DIST: 02-9 SR: 333  
LEFT MUN: WALKER T RIGHT MUN: WALKER T

095095 FT

095095 FT 2 0 34029 0 01 0225+19  
S 0390/0000 LENGTH(AH 2498 BK 2734)

092361 FT

092361 FT 2 0 34029 0 01 0197+70  
S 0380/0000 LENGTH(AH 2734 BK 3128)

089233 FT

089233 FT 2 0 34029 0 00 0164+54  
S 0370/0000 LENGTH(AH 3128 BK 2418)

086815 FT

086815 FT 2 0 34029 0 00 0140+36  
S 0360/0000 LENGTH(AH 2418 BK 2466)

084349 FT

084349 FT 2 0 34029 0 00 0115+70  
S 0350/0000 LENGTH(AH 2466 BK 3114)

DIR: B TOTAL LEN: 25.087 MI. DIST: 02-9 SR: 333  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

Stationing (Left)	Stationing (Right)	Notes
081235 FT	081235 FT	2 0 34029 0 00 0084+56
	0340/0000	LENGTH(AH 3114 BK 2411) WALKER
	0330/2278	TURBETT T
	0330/1536	RIVER VIEW RD (TWP)
RAILROAD LN (TWP)	0330/0861	
	0330/0170	RIVER VIEW RD (TWP)
078824 FT	078824 FT	2 0 34029 0 00 0060+45
	0330/0000	TUSCARORA RD (SR3004 SEG 0050/2723) LENGTH(AH 2411 BK 3256)
	0320/0011	BMSBN 34/0333/0320/0000
075568 FT	075568 FT	2 0 34029 0 00 0027+72
	0320/0000	VILLAGE: TUSCARORA TRIB JUNIATA RIVER BMSBG 34/0333/0320/0000 LENGTH(AH 3256 BK 2792)
	0310/1388	BMSBN 34/0333/0310/1372
	0310/1372	2 0 34029 0 00 0013+49 TRIB JUNIATA RIVER BMSBG 34/0333/0310/1372
CLOVER LN (TWP)	0310/0080	
072776 FT	072776 FT	2 0 34029 0 00 0000+00



DIR: B TOTAL LEN: 25.087 MI. DIST: 02-9 SR: 333  
 LEFT MUN: TURBETT T RIGHT MUN: TURBETT T

Stationing	Distance	Notes	Stationing	Distance	Notes
	060525 FT		0250/0013		BMSEN 34/0333/0250/0000
			060525 FT		2 0 34006 0 02 0387+30
					TRIB HUNTERS CREEK
			0250/0000		BMSBG 34/0333/0250/0000
					LENGTH(AH 2512 BK 2755)
			0240/1721		BMSEN 34/0333/0240/1712
					2 0 34006 0 02 0376+73
					TRIB HUNTERS CREEK
			0240/1712		BMSBG 34/0333/0240/1712
					BUTCHER SHOP RD
BLUE SPRING HOLLOW RD (T357)	0240/0318		0240/0849		(T362)
			0240/0286		BMSEN 34/0333/0240/0272
					2 0 34006 0 02 0362+28
					BLUE SPRINGS RUN
	057770 FT		0240/0272		BMSBG 34/0333/0240/0272
			057770 FT		2 0 34006 0 02 0359+54
			0240/0000		LENGTH(AH 2755 BK 2104)
ROYAL VIEW DR (T361)	0230/0895				
	055666 FT		055666 FT		2 0 34006 0 02 0338+15
					SR 0075 SH
					(SR0075 SEG 0630/0000)
					NC BOOK RD
			INTER-BK		SR 0075 SH
					(SR0075 SEG 0630/0000)
	055666 FT		0230/0000		LTH AH 002104 BK 000100
			055666 FT		
			7222/0000		LTH AH 000100 BK 001665
MARKET ST (SR0075 SEG 0650/0000)	0220/1665		INTER-AHD		MARKET ST
					(SR0075 SEG 0650/0000)
			0220/1665		PORT ROYAL B
					PORT ROYAL
			0220/1495		MILFORD T
MILFORD ST (TWP)	0220/0710				
	054001 FT		054001 FT		1 0 00349 0 00 0016+47
					NC LICKING ST

DIR: B TOTAL LEN: 25.087 MI. DIST: 02-9 SR: 333  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

COURT RD  
 (TWP )

HORNING CR  
 (PRDR)

0210/0106  
 052805 FT

0200/2010

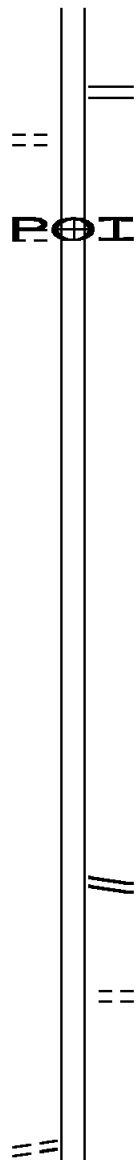
050576 FT

049069 FT

047226 FT

045817 FT

1 0 00349 0 01 0124+10 043217 FT  
 RIVER RD  
 (T370) 0160/0000



0220/0000 LENGTH(AH 1665 BK 1196)  
 LIONS CLUB PARK RD  
 0210/0535 (SR3010 SEG 0050/2582)

052805 FT 1 0 00349 0 00 0028+22  
 0210/0000 LENGTH(AH 1196 BK 2229)  
 0200/2010 (APRA) JAMES B PARSON R

050576 FT 1 0 00349 0 01 0049+75  
 0200/0000 LENGTH(AH 2229 BK 1507)

049069 FT 1 0 00349 0 01 0064+87  
 0190/0000 LENGTH(AH 1507 BK 1843)

047226 FT 1 0 00349 0 01 0083+31  
 0180/0000 LENGTH(AH 1843 BK 1409)

045817 FT 1 0 00349 0 01 0097+40  
 MCLAUGHLIN RD  
 (SR3028 SEG 0030/1823)  
 0170/0000 LENGTH(AH 1409 BK 2600)

0160/1265 VARNES RD  
 (T371)

043217 FT  
 0160/0000 LENGTH(AH 2600 BK 3101)

DIR: B TOTAL LEN: 25.087 MI. DIST: 02-9 SR: 333  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

WANDERING WY (BORO)	0150/1166	==			
SUMMIT DR (BORO)	0150/0619	==			
	040116 FT			040116 FT	1 0 00349 0 01 0154+84
					SR 0035 SH
					(SR0035 SEG 0510/0000)
					NC SR 0333 SH
				INTER-BK	SR 0035 SH
					(SR0035 SEG 0510/0000)
	040116 FT			5 0150/0000	LTH AH 003101 BK 000100
				040116 FT	
				7146/0000	LTH AH 000100 BK 002530
JUNIATA THRUWAY (SR0035 SEG 0522/0000)	0144/2530	==		INTER-AHD	JUNIATA THRUWAY
					(SR0035 SEG 0522/0000)
				0144/2530	MIFFLIN B
					TRIB JUNIATA RIVER
					STRUCTURE LENGTH 11 FT
				0144/2020	BMSID 34/0333/0144/2020
					W MAIN ST
				0144/1260	(BORO)
MOWERY ST (BORO)	0144/0895	==			NC MOWERY ST
					NONAME AL
				0144/0742	(BORO)
					FOSTER ST
					(BORO)
					NC LICKING ST
				0144/0593	LICKING ST
					(SR4002 SEG 0190/0603)
VALLEY ST (BORO)	0144/0258	==			VALLEY ST
				0144/0232	(BORO)
					MIFFLIN
				0144/0125	MILFORD T
				0144/0012	BMSEN 34/0333/0144/0000
	037586 FT			037586 FT	2 0 34004 0 02 0332+08
					TRIB JUNIATA RIVER
				5 0144/0000	BMSBG 34/0333/0144/0000
					LENGTH(AH 2530 BK 2320)
				0140/2070	DOLAN HEIGHTS RD
					(T388)
THOMAS ST (T410)	0140/1631	==			

DIR: B TOTAL LEN: 25.087 MI. DIST: 02-9 SR: 333  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

DUSTY LN  
 (TWP )

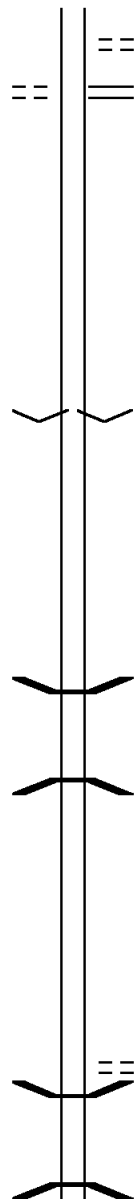
0140/0665

035266 FT

032722 FT

029241 FT

025502 FT



0140/1186 MILFORD ST  
 (T387)  
 0140/0665 MUDDY RUN RD  
 (SR4001 SEG 0010/0000)  
 035266 FT 2 0 34004 0 02 0355+39  
 NC FOSTER ST  
 0140/0000 LENGTH(AH 2320 BK 2544)

032722 FT 2 0 34004 0 02 0380+90  
 VILLAGE: ROCKVILLE  
 0130/0000 LENGTH(AH 2544 BK 3481)

0120/0012 BMSBN 34/0333/0120/0000  
 029241 FT 2 0 34004 0 02 0415+76  
 TRIB JUNIATA RIVER  
 BMSBG 34/0333/0120/0000  
 0120/0000 LENGTH(AH 3481 BK 3739)

0110/0388 DENHOLM RD  
 (T383)  
 0110/0015 BMSBN 34/0333/0110/0000  
 025502 FT 2 0 34004 0 02 0453+07  
 MUDDY RUN  
 BMSBG 34/0333/0110/0000  
 0110/0000 LENGTH(AH 3739 BK 2833)



DIR: B TOTAL LEN: 25.087 MI. DIST: 02-9 SR: 333  
LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

022669 FT

==

022669 FT 2 0 34004 0 02 0481+58  
COOKIE LN  
(PRDR)  
LENGTH(AH 2833 BK 2498)

020171 FT

020171 FT 2 0 34014 0 00 0025+10  
LENGTH(AH 2498 BK 2537)

017634 FT

< >

017634 FT 2 0 34014 0 00 0050+59  
VILLAGE: DENHOLM  
LENGTH(AH 2537 BK 2433)

015201 FT

015201 FT 2 0 34014 0 00 0075+00  
LENGTH(AH 2433 BK 2500)

012701 FT

012701 FT 2 0 34014 0 00 0100+11  
LENGTH(AH 2500 BK 2498)

DIR: B TOTAL LEN: 25.087 MI. DIST: 02-9 SR: 333  
LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

010203 FT

010203 FT 2 0 34014 0 00 0125+19  
S 0050/0000 LENGTH(AH 2498 BK 2410)

007793 FT

007793 FT 2 0 34014 0 00 0149+40  
S 0040/0000 LENGTH(AH 2410 BK 2548)

005245 FT

005245 FT 2 0 34014 0 00 0175+00  
S 0030/0000 LENGTH(AH 2548 BK 2459)

002786 FT

002786 FT 2 0 34014 0 00 0199+66  
S 0020/0000 LENGTH(AH 2459 BK 2786)

000000 FT

000000 FT 2 0 34014 0 00 0230+24  
NC DENHOLM MOUNTAIN RD  
INTER-BK HAWSTONE RD  
(SR0333 SEG 0120/1018)  
MFC BEGIN = D  
BK-MIFFLIN (44)  
S 0010/0000 LENGTH(AH 2786 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 66  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: B TOTAL LEN: .000 MI. DIST: 02-9 SR: 322  
LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

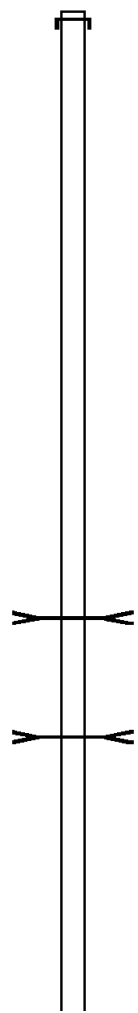
000000 FT



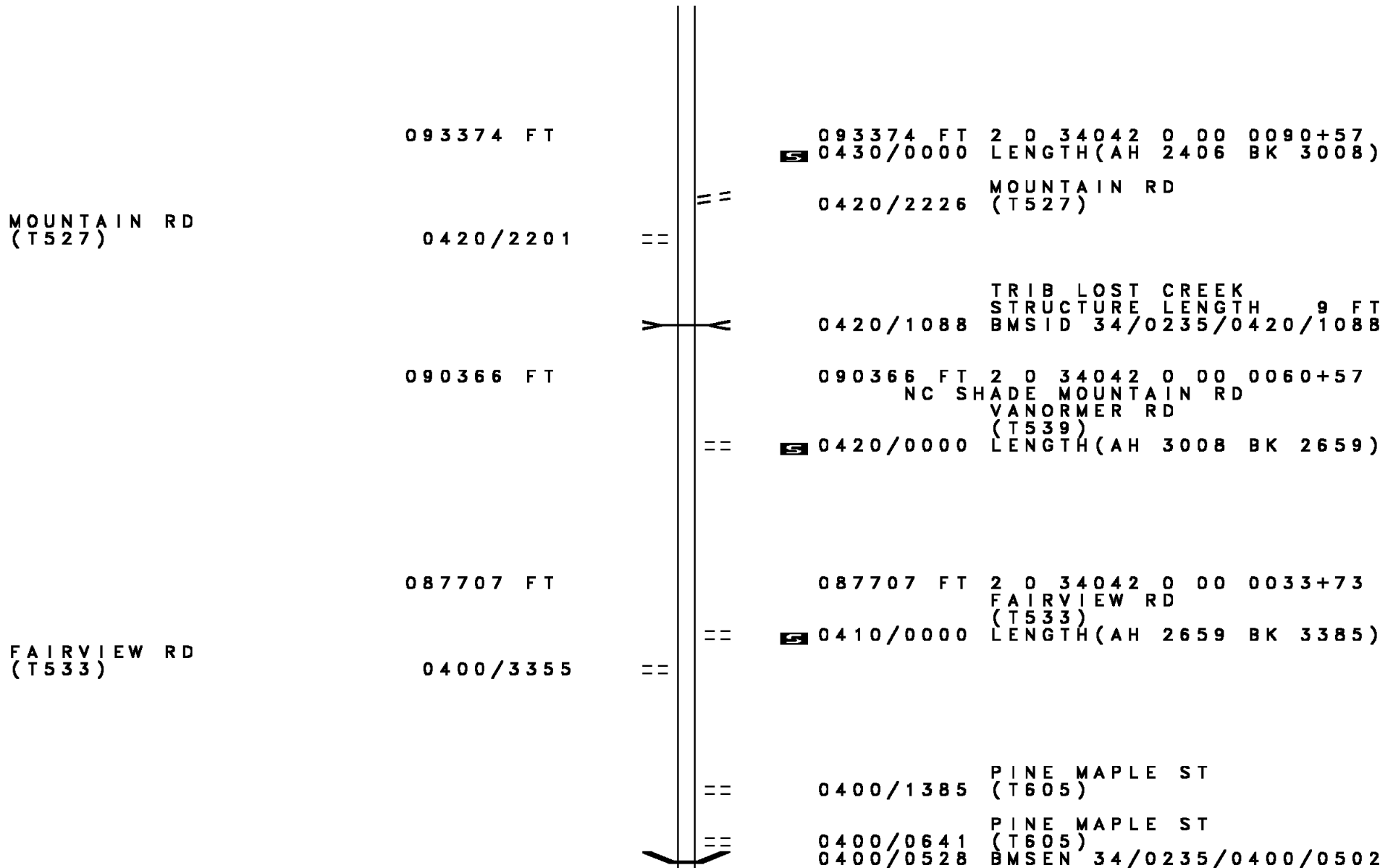
000000 FT BK-MIFFLIN (44)  
7010/0000 LTH AH 000100 BK 000000

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 65  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: 20.192 MI. DIST: 02-9 SR: 235  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

106613 FT	106613 FT AH-SNYDER (54) INTER-AHD SR 0235 SH 0470/2292 (SR0235 SEG 0010/0000)
104321 FT	104321 FT 2 0 34042 0 00 0200+00 S 0470/0000 LENGTH(AH 2292 BK 2968)
101353 FT	101353 FT 2 0 34042 0 00 0170+31 S 0460/0000 LENGTH(AH 2968 BK 1998)
099355 FT	LICK RUN STRUCTURE LENGTH 8 FT BMSID 34/0235/0454/0277 0454/0277 S 099355 FT 2 0 34042 0 00 0150+33 S 0454/0000 LENGTH(AH 1998 BK 1373) LOST CREEK STRUCTURE LENGTH 28 FT BMSID 34/0235/0444/0808
097982 FT	097982 FT 0 0 00000 0 00 0000+00 S 0444/0000 LENGTH(AH 1373 BK 2202)
095780 FT	095780 FT 2 0 34042 0 00 0114+55 S 0440/0000 LENGTH(AH 2202 BK 2406)



DIR: B TOTAL LEN: 20.192 MI. DIST: 02-9 SR: 235  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T



DIR: B TOTAL LEN: 20.192 MI. DIST: 02-9 SR: 235  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

WATER ST  
 (T603)

0400/0165  
 084322 FT

SCHOOL ST  
 (SR1004 SEG 0030/0793)  
 MAIN ST  
 (SR0035 SEG 0730/0000)

084322 FT  
 0390/1764

MUSSER RD  
 (T563)

0380/1325

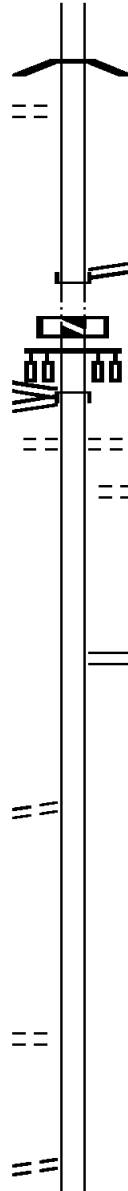
079635 FT

PEOPLES RD  
 (T489)

0370/1024

1 0 00636 0 00 0077+60  
 ORCHARD RD  
 (T442)

077412 FT  
 0370/0000



2 0 34042 0 00 0004+96  
 LITTLE LOST CREEK  
 0400/0502 BMSBG 34/0235/0400/0502

084322 FT 2 0 34042 0 00 0000+00  
 MAIN ST  
 (SR0035 SEG 0740/0000)

NC BE  
 INTER-BK AVER ST  
 MAIN ST  
 (SR0035 SEG 0740/0000)  
 0400/0000 LTH AH 003385 BK 000100  
 084322 FT

7394/0000 LTH AH 000100 BK 001764  
 INTER-AHD MAIN ST  
 (SR0035 SEG 0730/0000)

0390/1764  
 CHURCH ST  
 (T601)  
 TOWN RIDGE RD  
 (T509)  
 0390/1582  
 0390/1280

082558 FT 1 0 00636 0 00 0129+32  
 DUNN VALLEY RD  
 (SR2008 SEG 0010/0000)  
 0390/0000 LENGTH(AH 1764 BK 2923)

079635 FT 1 0 00636 0 00 0100+00  
 0380/0000 LENGTH(AH 2923 BK 2223)

077412 FT  
 0370/0000 LENGTH(AH 2223 BK 2260)

DIR: B TOTAL LEN: 20.192 MI. DIST: 02-9 SR: 235  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

075152 FT

075152 FT 1 0 00636 0 00 0055+00  
 S 0360/0000 LENGTH(AH 2260 BK 2584)

072568 FT

0350/0240 LC FOR QUARRY RD  
 (CONN)  
 FAYETTE  
 0350/0201 DELAWARE T  
 072568 FT 1 0 00636 0 00 0029+05  
 QUARRY RD  
 (T491)  
 S 0350/0000 LENGTH(AH 2584 BK 1415)

071153 FT

071153 FT 1 0 00636 0 00 0015+02  
 S 0340/0000 LENGTH(AH 1415 BK 1514)

069639 FT

0330/0339 QUARRY RD  
 (T448)  
 DELAWARE CREEK  
 STRUCTURE LENGTH 12 FT  
 0330/0071 BMSID 34/0235/0330/0071  
 069639 FT 1 0 00636 0 00 0000+00  
 COCOLAMUS RD  
 (SR2013 SEG 0010/0000)  
 NC FALL HILL RD  
 S 0330/0000 LENGTH(AH 1514 BK 1223)

068416 FT

068416 FT 1 0 00275 0 00 0204+68  
 S 0320/0000 LENGTH(AH 1223 BK 2504)  
 BLACK DOG RD  
 0310/2403 (T556)

0310/1095 EAST SALEM RD  
 (T436)

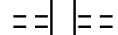
DIR: B TOTAL LEN: 20.192 MI. DIST: 02-9 SR: 235  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

1 0 00275 0 00 0179+70 065912 FT  
 JOHNSTOWN RD  
 (T544)  
 SR 0333 SH  
 (SR0333 SEG 0590/0857) 0310/0000  
 065579 FT

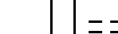


065912 FT

NC SR 0235 SH  
 0310/0000 LENGTH(AH 2504 BK 0333)  
 065579 FT 2 0 34038 0 00 0053+03  
 NC FACTORY RD

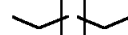


0300/0000 LENGTH(AH 0333 BK 2121)



0290/1179 CEMETERY RD  
 (T477)

063458 FT



063458 FT 1 0 00438 0 00 0021+28  
 VILLAGE: EAST SALEM  
 0290/0000 LENGTH(AH 2121 BK 2357)

061101 FT

061101 FT 1 0 00438 0 00 0044+96  
 0280/0000 LENGTH(AH 2357 BK 2053)

DELAWARE CHURCH RD  
 (T471) 0270/0648



1 0 00438 0 00 0065+57 059048 FT  
 SWARTZ RD  
 (T473) 0270/0000



059048 FT  
 0270/0000 LENGTH(AH 2053 BK 2494)

056554 FT

056554 FT 1 0 00438 0 00 0090+58  
 0260/0000 LENGTH(AH 2494 BK 3246)



DIR: B TOTAL LEN: 20.192 MI. DIST: 02-9 SR: 235  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

PYLE RD  
(T510)

0250/0265  
053308 FT

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MAZE RD  
(T460)  
 BMSID 34/0235/0250/0000  
 1 0 00438 0 00 0123+11  
 NC NIPPLES NURSING HOME RD  
 COCOLAMUS CREEK  
 BMSBG 34/0235/0250/0000  
 LENGTH(AH 3246 BK 2605)  
 CREEK RD  
(T555)

0250/0000  
0240/2160

==

050703 FT

MEISER RD  
(T475)

0230/0917

==

050703 FT 1 0 00438 0 00 0149+26  
 VILLAGE: MAZE  
 LENGTH(AH 2605 BK 1209)

0240/0000

049494 FT

049494 FT 1 0 00438 0 00 0161+44  
 NIPPLE RD  
(T479)  
 LENGTH(AH 1209 BK 2267)  
 TRIB COCOLAMUS CREEK  
 STRUCTURE LENGTH 8 FT  
 BMSID 34/0235/0220/2040

0230/0000

==

0220/2040

047227 FT

047227 FT 1 0 00438 0 00 0184+13  
 LENGTH(AH 2267 BK 2497)  
 DELAWARE  
 GREENWOOD T

0220/0000

0210/2400

-- --

DIR: B TOTAL LEN: 20.192 MI. DIST: 02-9 SR: 235  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

	044730 FT			044730 FT 1 0 00438 0 00 0209+10
				0210/0000 LENGTH(AH 2497 BK 2513)
	042217 FT			042217 FT 1 0 00438 0 00 0234+23
				0200/0000 LENGTH(AH 2513 BK 2087)
MEISER RD (T475)	0190/0817	=		
	040130 FT			040130 FT 1 0 00438 0 00 0255+10
				MCCOY RD (T478)
				0190/0000 LENGTH(AH 2087 BK 1914)
1 0 00438 0 00 0274+20	038216 FT			038216 FT
LAKE RD (T480)	0180/0000	=		0180/0000 LENGTH(AH 1914 BK 2679)
1 0 00438 0 00 0301+00	035537 FT			035537 FT
COCOLAMUS CREEK RD (SR2017 SEG 0070/2749)	0170/0000	=		0170/0000 LENGTH(AH 2679 BK 0780)
	034757 FT			0160/0052 BMSBN 34/0235/0160/0000
				034757 FT 1 0 00438 0 00 0308+88
				STONEY RUN
				0160/0000 BMSBG 34/0235/0160/0000
				0160/0000 LENGTH(AH 0780 BK 3091)
				EVENDALE HILL RD
				0150/3022 (SR2017 SEG 0080/0000)

DIR: B TOTAL LEN: 20.192 MI. DIST: 02-9 SR: 235  
 LEFT MUN: GREENWOOD T RIGHT MUN: GREENWOOD T

BETHLEHEM RD  
 (T486)

0150/1448

031666 FT

031666 FT 1 0 00438 0 00 0339+72

GOLDIE LN  
 (T488)

5 0150/0000 LENGTH(AH 3091 BK 1667)

029999 FT

0140/0032 BMSEN 34/0235/0140/0000  
 029999 FT 1 0 00438 0 00 0356+38

CABALA RUN

5 0140/0000 BMSBG 34/0235/0140/0000  
 LENGTH(AH 1667 BK 2947)

CABALA CREEK RD  
 (T413)

0130/2870

027052 FT

027052 FT 1 0 00438 0 00 0385+87

SEVEN STARS RD  
 (SR2019 SEG 0040/0000)

5 0130/0000 LENGTH(AH 2947 BK 2385)

SEVEN STARS RD  
 (SR2019 SEG 0030/3076)

0120/2304

024667 FT

024667 FT 1 0 00438 0 00 0409+77

VILLAGE: SEVEN STARS

5 0120/0000 LENGTH(AH 2385 BK 2679)

DIR: B TOTAL LEN: 20.192 MI. DIST: 02-9 SR: 235  
 LEFT MUN: GREENWOOD T RIGHT MUN: GREENWOOD T

LYTER RD  
(T412)

021988 FT

0110/0027 BMS EN 34/0235/0110/0000  
 021988 FT 1 0 00438 0 00 0436+56

0100/2708

CRANES RUN  
 BMSBG 34/0235/0110/0000  
 0110/0000 LENGTH(AH 2679 BK 2825)

0100/2030 HIGHLAND RD  
(T500)

019163 FT

019163 FT 1 0 00438 0 00 0465+00  
 0100/0000 LENGTH(AH 2825 BK 2445)

016718 FT

016718 FT 1 0 00438 0 00 0489+67  
 0090/0000 LENGTH(AH 2445 BK 2099)

014619 FT

014619 FT 1 0 00438 0 00 0510+63  
 GREENWOOD  
 SUSQUEHANNA T  
 0080/0000 LENGTH(AH 2099 BK 1777)

1 0 00438 0 00 0528+40 012842 FT  
 VALLEY VIEW RD  
 (SR2021 SEG 0010/0722) 0070/0000

012842 FT  
 0070/0000 LENGTH(AH 1777 BK 1743)  
 DEER RIDGE RD  
 0060/1198 (T518)

011099 FT

011099 FT 2 0 34012 0 00 0024+91

DIR: B TOTAL LEN: 20.192 MI. DIST: 02-9 SR: 235  
 LEFT MUN: SUSQUEHANNA T RIGHT MUN: SUSQUEHANNA T

BUCHER HOLLOW RD  
 (T521)

008049 FT

0040/1927 ==

0060/0000 LENGTH(AH 1743 BK 3050)

008049 FT 2 0 34012 0 00 0055+31  
 0050/0000 LENGTH(AH 3050 BK 1988)

== ANDY STROUP RD  
 (T520)

006061 FT

0040/0889  
 006061 FT 2 0 34012 0 00 0075+00  
 0040/0000 LENGTH(AH 1988 BK 2389)

003672 FT

003672 FT 2 0 34012 0 00 0099+18  
 NC SR 0235 SH  
 SR 2023 SH  
 (SR2023 SEG 0010/0000)  
 0030/0000 LENGTH(AH 2389 BK 0884)

002788 FT

002788 FT 2 0 34015 0 01 0028+75  
 0020/0000 LENGTH(AH 0884 BK 2788)

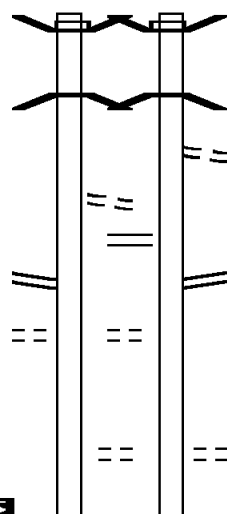
000000 FT

000000 FT 2 0 34015 0 00 0000+00  
 NC LONG HILL RD  
 INTER-BK SR 0235 SH  
 (SR0235 SEG 0050/0927)  
 MFC BEGIN = D  
 BK-PERRY (50)  
 0010/0000 LENGTH(AH 2788 BK 0000)

008181 FT		008181 FT	AH-SNYDER (54)
		INTER-AHD SR 0104 SH	
		0060/0968	(SR0104 SEG 0010/0000)
007213 FT		007213 FT	1 0 00195 0 00 0072+06
			SAINT PAUL RD
			(T400)
		5 0060/0000	LENGTH(AH 0968 BK 2700)
004513 FT		004513 FT	1 0 00195 0 00 0045+18
		5 0050/0000	LENGTH(AH 2700 BK 2476)
002037 FT		002037 FT	1 0 00195 0 00 0020+54
			TRIB SUSQUEHANNA RIVER
			STRUCTURE LENGTH 10 FT
			BMSID 34/0104/0040/0000
		5 0040/0000	LENGTH(AH 2476 BK 0653)
			HESS HILL RD
			(T418)
KLINGER HOLLOW RD	0030/0570	0030/0570	1 0 00195 0 00 0013+94
(SR2026 SEG 0060/2045)	001384 FT	5 0030/0000	LENGTH(AH 0653 BK 1093)
			OLD TRAIL RD
			(T425)
1 0 00195 0 00 0002+96	000291 FT	000291 FT	
HILLTOP RD			
(T426)	0020/0000	5 0020/0000	LENGTH(AH 1093 BK 0291)
	000000 FT	000000 FT	1 0 00195 0 00 0000+00
			NC SR 0104 SH
			INTER-BK SR 0104 SH
			(SR0104 SEG 0010/2924)
			MFC BEGIN = C
			BK-PERRY (50)
		5 0010/0000	LENGTH(AH 0291 BK 0000)

DIR: B TOTAL LEN: 28.844 MI. DIST: 02-9 SR: 75  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

BMSEN 34/0075/0730/2017 152295 FT  
 SWAMP RD INTER-AHD  
 (SR2001 SEG 0011/0000) 0731/2304  
 2 0 34030 0 00 0046+54  
 LR 1033 EB  
 BMSBG 34/0075/0730/2017 0731/2053  
  
 TO 8006/0750 SH  
 (CONN) 0731/1883  
  
 PORT ROYAL INTER RD  
 (SR8006 SEG 0010/1546) 0731/1741  
 SMITH RD  
 (T451) 0731/1331  
  
 SWAMP RD  
 (T439) 0731/0053  
 2 0 34030 0 00 0026+22 149991 FT  
 LENGTH(AH 2304 BK 1322) 0731/0000



152267 FT BMSEN 34/0075/0730/2017  
 INTER-AHD SWAMP RD  
 0730/2268 (SR2001 SEG 0010/0000)  
 2 0 34030 0 00 0046+54  
 LR 1033 EB  
 BMSBG 34/0075/0730/2017  
 TO 8006/0750 SH  
 (CONN)  
  
 RAMP N RD  
 (SR8006 SEG 0010/1546)  
 PORT ROYAL INTER RD  
 (SR8006 SEG 0750/0000)  
 SMITH RD  
 (T451)  
  
 SWAMP RD  
 (T439)  
 2 0 34030 0 00 0026+29  
 LENGTH(AH 2268 BK 1330)

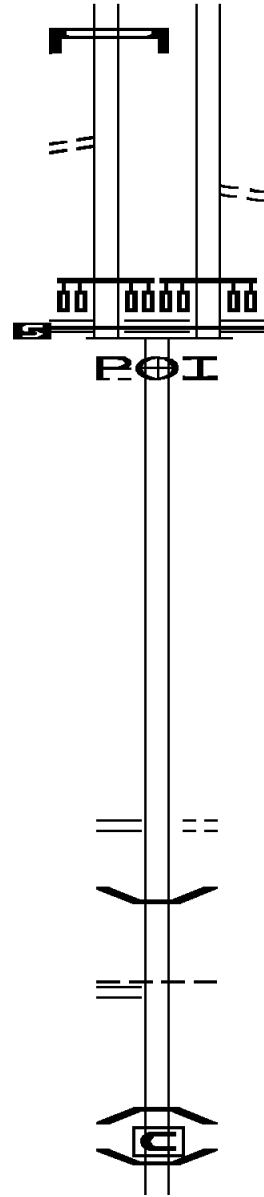
DIR: B TOTAL LEN: 28.844 MI. DIST: 02-9 SR: 75  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

SIGN STRUCTURE  
 BMSID 34/0075/0721/1174 0721/1174

TO 3002/0160 SH  
 (CONN) 0721/0147

2 0 34030 0 00 0012+91 148669 FT  
 MAIN ST  
 (SR3002 SEG 0170/0000)

MFC BEGIN = C  
 LENGTH(AH 1322 BK 3418) 0721/0000  
 RUTTER'S #37  
 (PRDR) 0700/3048



FROM 3002/0170 SH  
 (CONN)  
 2 0 34030 0 00 0013+51  
 MAIN ST  
 (SR3002 SEG 0170/0000)  
 MFC BEGIN = C  
 LENGTH(AH 1330 BK 3418) 0720/0000  
 (APRA) RUTTER'S #37  
 0700/3048

145251 FT

145251 FT 1 0 00045 0 03 1455+62  
 0700/0000 LENGTH(AH 3418 BK 2488)

WEST RIVER RD  
 (SR3005 SEG 0010/0000) 0690/0174  
 142763 FT

EAST RIVER RD  
 (T380)  
 142763 FT 1 0 00045 0 03 1430+59  
 0690/0000 LENGTH(AH 2488 BK 1088)  
 0680/1088 BMSEN 34/0075/0680/0000

FIRST ST  
 (SR3031 SEG 0010/0000) 0680/0026  
 141675 FT

WALKER  
 PORT ROYAL B  
 141675 FT 1 0 00045 0 03 1418+40  
 NC SR 0075 SH  
 FIRST ST  
 BMSBG 34/0075/0680/0000  
 0680/0000 LENGTH(AH 1088 BK 1846)  
 BMSEN 34/0075/0660/1759  
 0660/1846  
 1 0 00045 0 03 1417+53



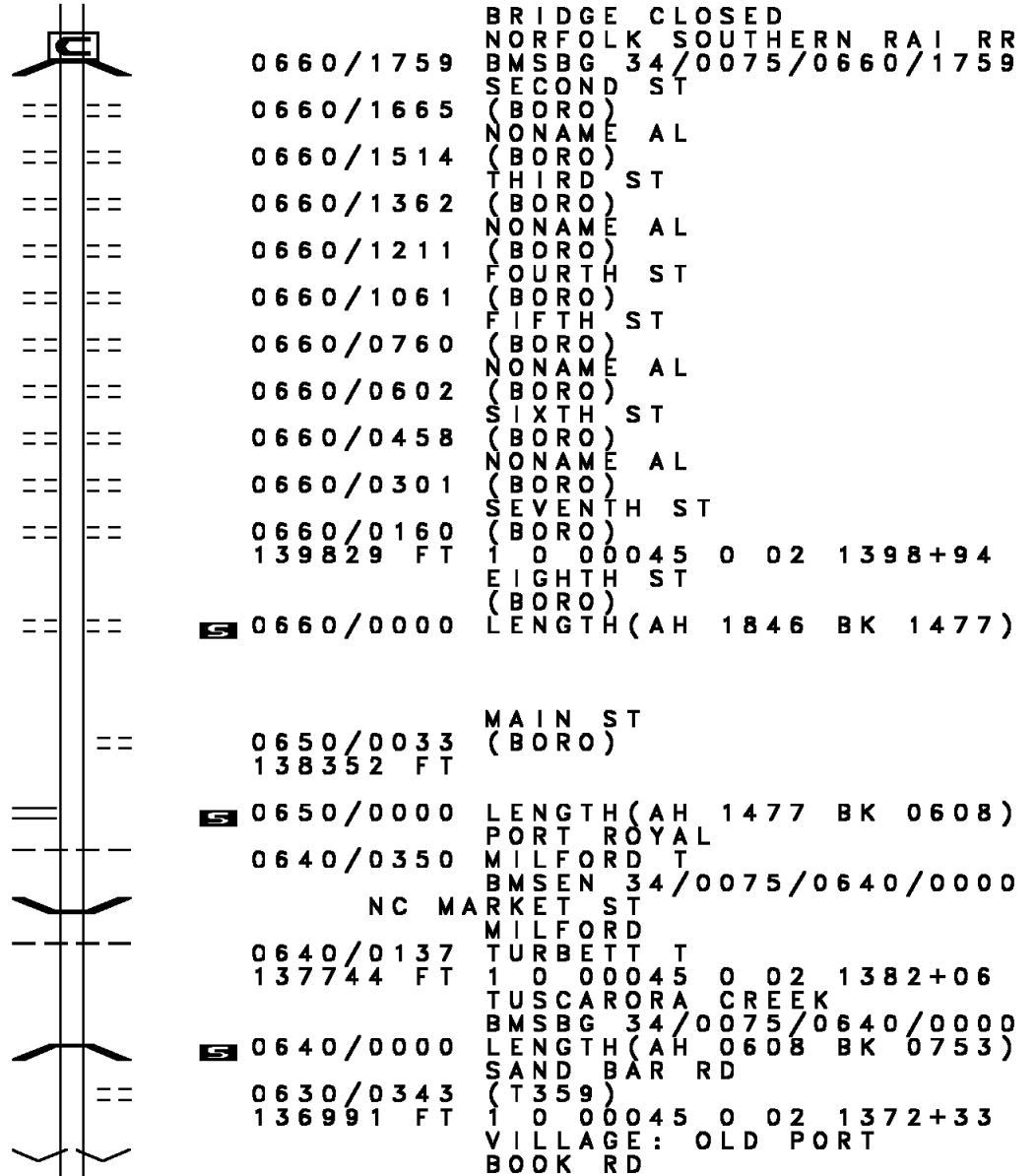
EXTRACT DATE: 12/18/2023  
PRINT DATE: 12/19/2023

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 52  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 28.844 MI.  
LEFT MUN: PORT ROYAL B

DIST: 02-9 SR: 75  
RIGHT MUN: PORT ROYAL B



1 0 00045 0 02 1384+11 138352 FT  
LICKING ST  
(SR0333 SEG 0220/1665) 0650/0000

139829 FT

137744 FT

136991 FT

BRIDGE CLOSED  
NORFOLK SOUTHERN RAIL RR  
BMSBG 34/0075/0660/1759  
0660/1759  
SECOND ST  
(BORO)  
NONAME AL  
0660/1665  
(BORO)  
NONAME AL  
0660/1514  
(BORO)  
THIRD ST  
(BORO)  
NONAME AL  
0660/1362  
(BORO)  
NONAME AL  
0660/1211  
(BORO)  
FOURTH ST  
(BORO)  
NONAME AL  
0660/1061  
(BORO)  
FIFTH ST  
(BORO)  
NONAME AL  
0660/0760  
(BORO)  
NONAME AL  
0660/0602  
(BORO)  
SIXTH ST  
(BORO)  
NONAME AL  
0660/0458  
(BORO)  
NONAME AL  
0660/0301  
(BORO)  
SEVENTH ST  
(BORO)  
0660/0160  
139829 FT  
1 0 00045 0 02 1398+94  
EIGHTH ST  
(BORO)  
0660/0000 LENGTH (AH 1846 BK 1477)  
MAIN ST  
(BORO)  
0650/0033  
138352 FT  
0650/0000 LENGTH (AH 1477 BK 0608)  
PORT ROYAL  
0640/0350 MILFORD T  
BMSEN 34/0075/0640/0000  
NC MARKET ST  
MILFORD  
0640/0137 TURBETT T  
137744 FT  
1 0 00045 0 02 1382+06  
TUSCARORA CREEK  
BMSBG 34/0075/0640/0000  
0640/0000 LENGTH (AH 0608 BK 0753)  
SAND BAR RD  
(T359)  
0630/0343  
136991 FT  
1 0 00045 0 02 1372+33  
VILLAGE: OLD PORT  
BOOK RD



DIR: B TOTAL LEN: 28.844 MI. DIST: 02-9 SR: 75  
 LEFT MUN: TURBETT T RIGHT MUN: TURBETT T

Stationing	Segment	Length	Right of Way	Location
123576 FT	0570/0000	3144	1237+68	TURBETT SPRUCE HILL T
	0560/1621			CROSSING RD (T388)
121165 FT	0560/0000	2411	1213+60	GRAHAM STATION RD (T390)
	0550/0102			CENTER RD (T344)
1177+87	0550/0000	3587	1175+78	OVERHILL RD (T350)
	0540/0000	2564	1151+80	NC TURBETT FLATS RD
115014 FT	0540/0000	2564	1151+80	MATAMORAS RD

DIR: B TOTAL LEN: 28.844 MI. DIST: 02-9 SR: 75  
 LEFT MUN: SPRUCE HILL T RIGHT MUN: SPRUCE HILL T

CREEK RD  
 (T533)

	==	0530/1052 (T319)
113873 FT		113873 FT 1 0 00045 0 02 1140+57 <span style="background-color: black; color: white;">5</span> 0530/0000 LENGTH(AH 1141 BK 2338)
	==	0520/0314 GAUL RD (T349)
0520/0083	==	0520/0014 BMS EN 34/0075/0520/0000 111535 FT 1 0 00045 0 02 1117+23
111535 FT		TRIB TO TUSCARORA CREEK <span style="background-color: black; color: white;">5</span> 0520/0000 BMSBG 34/0075/0520/0000 LENGTH(AH 2338 BK 2404) STORE LN
	==	0510/1871 (T340)
109131 FT		109131 FT 1 0 00045 0 02 1093+20 <span style="background-color: black; color: white;">5</span> 0510/0000 VILLAGE: SPRUCE HILL LENGTH(AH 2404 BK 2288) GILLAFORD RD
	==	0500/2238 (T334)
106843 FT		106843 FT 1 0 00045 0 02 1070+16 TRIB TUSCARORA CREEK STRUCTURE LENGTH 11 FT <span style="background-color: black; color: white;">5</span> 0500/0000 BMSID 34/0075/0500/0000 LENGTH(AH 2288 BK 2068)
	==	0490/0441 MILL LN (T313)
104775 FT		0490/0018 BMS EN 34/0075/0490/0000 104775 FT 1 0 00045 0 02 1049+65

DIR: B TOTAL LEN: 28.844 MI. DIST: 02-9 SR: 75  
 LEFT MUN: SPRUCE HILL T RIGHT MUN: SPRUCE HILL T

Location / Segment	Start Station	End Station	Length (FT)	Structure / Notes
EBENEZER CHURCH RD (T343)	0480/1465	0490/0000	103115	ESH'S RUN BMSBG 34/0075/0490/0000 LENGTH(AH 2068 BK 1660)
SHORT RD (T348)	0480/0792	0480/0655	103115	TRIB TUSCARORA CREEK STRUCTURE LENGTH 16 FT BMSID 34/0075/0480/0655
SHALE LN (TWP)	0480/0077	0480/0000	103115	TRIB TUSCARORA CREEK STRUCTURE LENGTH 14 FT BMSID 34/0075/0480/0000 LENGTH(AH 1660 BK 1921)
		0470/0000	101194	1 0 00045 0 02 1013+46 LENGTH(AH 1921 BK 2560)
		0460/0000	098634	1 0 00045 0 02 0987+78 LENGTH(AH 2560 BK 1571)
INDIAN MOUND RD (SR3019 SEG 0010/0000)	097063	0450/0000	097063	JOHNSON RD (T312) LENGTH(AH 1571 BK 1216)
	095847	0440/0020	095847	BMSEN 34/0075/0440/0000 1 0 00045 0 02 0960+09 TRIB TUSCARORA CREEK BMSBG 34/0075/0440/0000 LENGTH(AH 1216 BK 2472)

DIR: B TOTAL LEN: 28.844 MI. DIST: 02-9 SR: 75  
LEFT MUN: SPRUCE HILL T RIGHT MUN: SPRUCE HILL T

093375 FT

093375 FT 1 0 00045 0 01 0935+68  
S 0430/0000 LENGTH(AH 2472 BK 2736)

1 0 00045 0 01 0908+32 090639 FT  
PLEASANT VIEW RD  
(T315) 0420/0000

== ==

090639 FT T LN  
(T311)  
S 0420/0000 LENGTH(AH 2736 BK 3726)

086913 FT

==

086913 FT 1 0 00045 0 01 0871+08  
BOOK RD  
(T328)  
S 0410/0000 LENGTH(AH 3726 BK 2967)

083946 FT

- -

0400/0608 SPRUCE HILL  
TUSCARORA T  
083946 FT 1 0 00045 0 01 0841+29  
S 0400/0000 LENGTH(AH 2967 BK 1635)

082311 FT

082311 FT 1 0 00045 0 01 0824+86  
S 0390/0000 LENGTH(AH 1635 BK 1846)

DIR: B TOTAL LEN: 28.844 MI. DIST: 02-9 SR: 75  
LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

080465 FT

080465 FT 1 0 00045 0 01 0806+46  
MOUNTAIN RD  
SR3006 SEG 0010/0000)  
S 0380/0000 LENGTH(AH 1846 BK 3651)

076814 FT

076814 FT 1 0 00045 0 01 0769+72  
S 0370/0000 LENGTH(AH 3651 BK 2364)

074450 FT

074450 FT 1 0 00045 0 01 0746+11  
S 0360/0000 LENGTH(AH 2364 BK 2622)

071828 FT

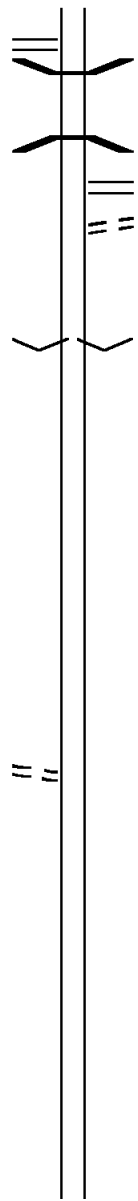
071828 FT 1 0 00045 0 01 0719+92  
S 0350/0000 LENGTH(AH 2622 BK 3041)

1 0 00045 0 01 0689+43 068787 FT

== 0340/0053 SR 3033 SH CLARK LN  
068787 FT (TBC )

DIR: B TOTAL LEN: 28.844 MI. DIST: 02-9 SR: 75  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

MIDDLE RD  
 (SR0850 SEG 0110/2460) 0340/0000



0340/0000 LENGTH(AH 3041 BK 1418)  
 0320/1362 BMSSEN 34/0075/0320/1325  
 1 0 00045 0 01 0688+37  
 LAUREL RUN  
 0320/1325 BMSBG 34/0075/0320/1325  
 LIBERTY VALLEY RD  
 0320/1277 (SR0850 SEG 0122/0000)  
 GILBOW HILL RD  
 0320/0942 (T311)

067369 FT

067369 FT 1 0 00045 0 01 0675+14  
 VILLAGE: HONEY GROVE  
 0320/0000 LENGTH(AH 1418 BK 2379)

064990 FT

064990 FT 1 0 00045 0 01 0651+35  
 0310/0000 LENGTH(AH 2379 BK 2503)

1 0 00045 0 01 0626+32 062487 FT  
 HECKMAN STATION RD  
 (T318) 0300/0000











062487 FT  
 0300/0000 LENGTH(AH 2503 BK 3242)

059245 FT

059245 FT 1 0 00045 0 01 0593+93  
 0290/0000 LENGTH(AH 3242 BK 2238)



DIR: B TOTAL LEN: 28.844 MI. DIST: 02-9 SR: 75  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

			0280/0012 BMS EN 34/0075/0280/0000 057007 FT 1 0 00045 0 01 0571+67 TRIB TUSCARORA CREEK BMSBG 34/0075/0280/0000 LENGTH(AH 2238 BK 2325)
057007 FT		5	0280/0000
			0270/0091 BMS EN 34/0075/0270/0078 1 0 00045 0 01 0549+07 TRIB TUSCARORA CREEK BMSBG 34/0075/0270/0078 0270/0078 BMS EN 34/0075/0270/0000 0270/0013 BMS EN 34/0075/0270/0000 054682 FT 1 0 00045 0 01 0548+30 NC TU SCARORA VALLEY RD TRIB TUSCARORA CREEK BMSBG 34/0075/0270/0000 LENGTH(AH 2325 BK 3116)
054682 FT		5	0270/0000
			0260/0033 BMS EN 34/0075/0250/1505 051566 FT 1 0 00045 0 01 0517+42 P3 HORSE VALLEY RUN BMSBG 34/0075/0250/1505 LENGTH(AH 3116 BK 1918)
051566 FT		5	0260/0000
MILL ST (T310)			0250/1219 WATER ST (TWP ) DAVID ST (TWP ) HORSE VALLEY RD (SR3029 SEG 0040/1911) 0250/0820 1 0 00045 0 01 0501+98 CHURCH ST (TWP ) LENGTH(AH 1918 BK 3539)
0250/1219		5	0250/0000
SMOKEY HOLLOW RD (SR3018 SEG 0010/0000)			0250/0414 1 0 00045 0 01 0501+98 049648 FT CHURCH ST (TWP ) LENGTH(AH 1918 BK 3539) NC MA IN ST TUSCARORA
0250/0414 049648 FT		5	

DIR: B TOTAL LEN: 28.844 MI. DIST: 02-9 SR: 75  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

0240/3126 LACK T

046109 FT

046109 FT 1 0 00045 0 01 0466+33  
 VILLAGE: EAST WATERFORD  
 GILLAND RD  
 (T308)  
 0240/0000 LENGTH(AH 3539 BK 1325)

044784 FT

044784 FT 1 0 00045 0 01 0449+07  
 0220/0000 LENGTH(AH 1325 BK 2261)

042523 FT

042523 FT 1 0 00045 0 01 0426+44  
 0210/0000 LENGTH(AH 2261 BK 2633)

039890 FT

039890 FT 1 0 00045 0 01 0400+10  
 0200/0000 LENGTH(AH 2633 BK 2861)

CLARK RD  
 (T328)

0190/1158 ==

037029 FT

037029 FT 1 0 00045 0 01 0371+49  
 0190/0000 LENGTH(AH 2861 BK 1634)

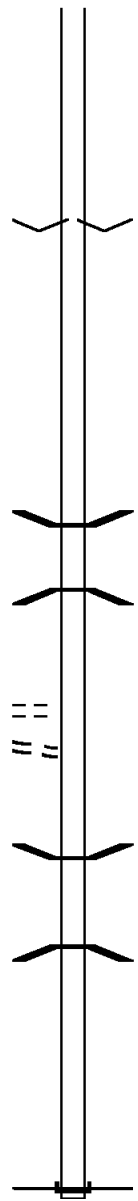
PUMPING STATION RD

DIR: B TOTAL LEN: 28.844 MI. DIST: 02-9 SR: 75  
LEFT MUN: LACK T RIGHT MUN: LACK T

Segment	Start Station	End Station	Length (ft)	Notes
(SR3023 SEG 0010/0000)	0180/0479	035395	FT	
	035395	0180/0000	FT	0355+14 (AH 1634 BK 2489)
	032906	0170/0000	FT	0330+26 (AH 2489 BK 2007)
	030899	0160/0000	FT	0309+91 (AH 2007 BK 2442)
	028457	0150/0000	FT	0285+48 (AH 2442 BK 2332)
	026125	0140/0000	FT	0262+15 (AH 2332 BK 2656)
	023469	0130/0000	FT	0235+58 (AH 2656 BK 1712)
	021757		FT	0218+45



DIR: B TOTAL LEN: 28.844 MI. DIST: 02-9 SR: 75  
 LEFT MUN: LACK T RIGHT MUN: LACK T



007354 FT

007354 FT 1 0 00045 0 01 0074+22  
 VILLAGE: WATERLOO  
 0060/0000 LENGTH(AH 2808 BK 2649)

004705 FT

004705 FT 1 0 00045 0 01 0047+73  
 0050/0000 LENGTH(AH 2649 BK 1187)

003518 FT

0040/0221 BMS EN 34/0075/0040/0154  
 1 0 00045 0 01 0037+45  
 TUSCARORA CREEK  
 0040/0154 BMSBG 34/0075/0040/0154  
 003518 FT 1 0 00045 0 01 0035+90  
 0040/0000 LENGTH(AH 1187 BK 0420)  
 003098 FT

1 0 00045 0 00 0031+13  
 LC TO BLAIRS MILLS RD  
 (CONN)  
 BLAIRS MILLS RD  
 (T301)

003098 FT

0030/0000 LENGTH(AH 0420 BK 1635)

0030/0000

0020/1384

001463 FT

0020/0094 BMS EN 34/0075/0020/0000  
 001463 FT 1 0 00045 0 00 0015+65  
 NARROWS BR TUSCARORA CR  
 BMSBG 34/0075/0020/0000  
 0020/0000 LENGTH(AH 1635 BK 1463)

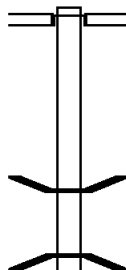
000000 FT

000000 FT 1 0 00045 0 00 0000+00  
 NC TU SCARORA VALLEY RD  
 INTER-BK PATH VALLEY RD  
 (SRO075 SEG 0890/2871)  
 MFC BEGIN = C  
 BK-FRANKLIN (28)  
 0010/0000 LENGTH(AH 1463 BK 0000)

EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 39  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: 5.193 MI.      DIST: 02-9      SR: 74  
 LEFT MUN: TURBETT T      RIGHT MUN: TURBETT T

027420 FT

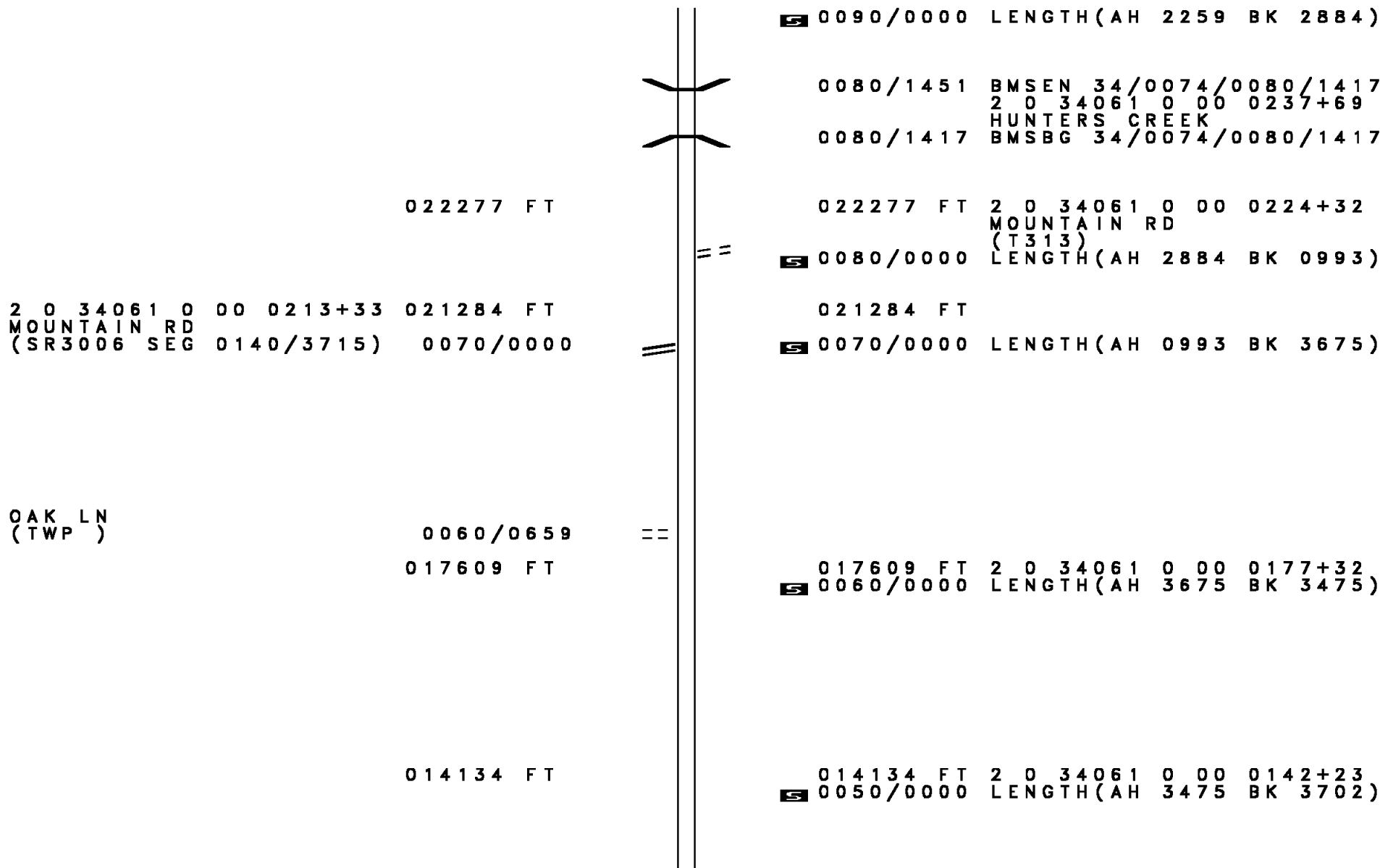
027420 FT  
 INTER-AHD SAWMILL RD  
 (T348)  
 0090/2259 TURBETT FLATS RD  
 (SR0075 SEG 0590/0000)



025161 FT

0090/0016 BMSBN 34/0074/0090/0000  
 025161 FT 2 0 34061 0 00 0252+40  
 TRIB HUNTERS CREEK  
 BMSBG 34/0074/0090/0000

DIR: B TOTAL LEN: 5.193 MI. DIST: 02-9 SR: 74  
 LEFT MUN: TURBETT T RIGHT MUN: TURBETT T



0090/0000 LENGTH(AH 2259 BK 2884)

0080/1451 BMS EN 34/0074/0080/1417  
 2 0 34061 0 00 0237+69  
 HUNTERS CREEK  
 0080/1417 BMSBG 34/0074/0080/1417

022277 FT 2 0 34061 0 00 0224+32  
 MOUNTAIN RD  
 (T313)  
 0080/0000 LENGTH(AH 2884 BK 0993)

2 0 34061 0 00 0213+33 021284 FT  
 MOUNTAIN RD  
 (SR3006 SEG 0140/3715) 0070/0000

021284 FT  
 0070/0000 LENGTH(AH 0993 BK 3675)

OAK LN  
 (TWP )  
 0060/0659  
 017609 FT

017609 FT 2 0 34061 0 00 0177+32  
 0060/0000 LENGTH(AH 3675 BK 3475)

014134 FT 2 0 34061 0 00 0142+23  
 0050/0000 LENGTH(AH 3475 BK 3702)

DIR: B TOTAL LEN: 5.193 MI. DIST: 02-9 SR: 74  
LEFT MUN: TURBETT T RIGHT MUN: TURBETT T

010432 FT

010432 FT 2 0 34061 0 00 0105+02  
S 0040/0000 LENGTH(AH 3702 BK 3206)

007226 FT

007226 FT 2 0 34061 0 00 0072+69  
S 0030/0000 LENGTH(AH 3206 BK 3736)

003490 FT

003490 FT 2 0 34061 0 00 0035+17  
S 0020/0000 LENGTH(AH 3736 BK 3490)

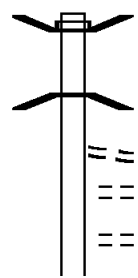
000000 FT

000000 FT 2 0 34061 0 00 0000+00  
NC TU SCARORA MOUNTAIN RD  
INTER-BK SR 0074 SH  
(SR0074 SEG 0400/1735)  
MFC BEGIN = D  
BK-PERRY (50)  
S 0010/0000 LENGTH(AH 3490 BK 0000)



EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 36  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: 42.982 MI.      DIST: 02-9      SR: 35  
 LEFT MUN: MONROE T      RIGHT MUN: MONROE T

226732 FT



226945 FT      AH-SNYDER (54)  
 INTER-AHD      BMS EN 34/0035/0940/2789  
 0940/2856      SR 0035 SH  
                   (SR0035 SEG 0020/0000)  
                   1 0 00194 0 00 0942+86  
                   MAHANTANGO CREEK  
 0940/2789      BMSBG 34/0035/0940/2789  
                   UNKNOWN ST  
 0940/2659      (TWP )  
                   UNKNOWN AL  
 0940/2428      (TWP )  
                   UNKNOWN ST  
 0940/2119      (TWP )  
                   CHURCH ST

WATER ST

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

(TWP )	0940/1933	==	==	0940/1933	(SR2016 SEG 0010/0000)
CHURCH RD					GREEN ST
(T308)	0940/1409	==	==	0940/1409	(TWP )
BANK ST					CHURCH RD
(T604)	0940/0967	==	==	0940/0967	(SR2030 SEG 0010/0000)
					UNKNOWN AL
				0940/0817	(TWP )
					UNKNOWN AL
				0940/0539	(TWP )
					UNKNOWN AL
				0940/0396	(TWP )
					UNKNOWN AL
				0940/0263	(TWP )
1 0 00194 0 00 0914+97	223876 FT			224089 FT	
HEISTER VALLEY RD					
(SR1007 SEG 0010/0000)	0940/0000	==	==	0940/0000	LENGTH(AH 2856 BK 2842)
					SNYDER ST
				0930/2734	(T505)

221034 FT

221247 FT 1 0 00194 0 00 0886+50  
 0930/0000 LENGTH(AH 2842 BK 2443)

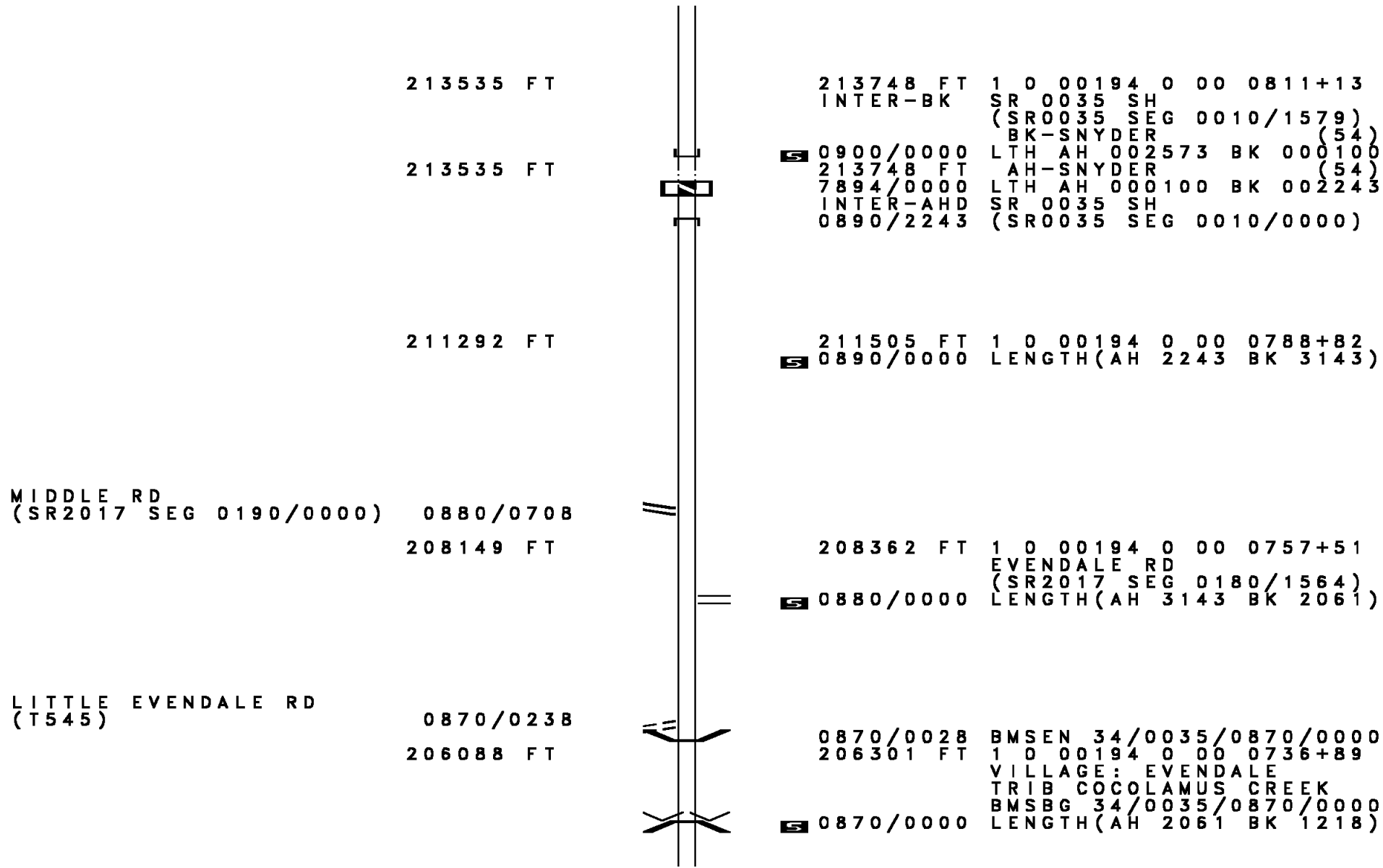
1 0 00194 0 00 0862+02 218591 FT  
 PLAINING MILL RD  
 (T546) 0920/0000 ==

218804 FT  
 0920/0000 LENGTH(AH 2443 BK 2483)

216108 FT

216321 FT 1 0 00194 0 00 0837+02  
 0910/0000 LENGTH(AH 2483 BK 2573)

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T



213535 FT

213748 FT 1 0 00194 0 00 0811+13  
 INTER-BK SR 0035 SH

(SR0035 SEG 0010/1579)  
 BK-SNYDER (54)

213535 FT

**S** 0900/0000 LTH AH 002573 BK 000100  
 213748 FT AH-SNYDER (54)  
 7894/0000 LTH AH 000100 BK 002243  
 INTER-AHD SR 0035 SH  
 0890/2243 (SR0035 SEG 0010/0000)

211292 FT

211505 FT 1 0 00194 0 00 0788+82  
**S** 0890/0000 LENGTH(AH 2243 BK 3143)

MIDDLE RD  
 (SR2017 SEG 0190/0000) 0880/0708

208149 FT

208362 FT 1 0 00194 0 00 0757+51  
 EVENDALE RD

(SR2017 SEG 0180/1564)  
**S** 0880/0000 LENGTH(AH 3143 BK 2061)

LITTLE EVENDALE RD  
 (T545) 0870/0238

206088 FT

0870/0028 BMSBN 34/0035/0870/0000  
 206301 FT 1 0 00194 0 00 0736+89

VILLAGE: EVENDALE  
 TRIB COCOLAMUS CREEK  
 BMSBG 34/0035/0870/0000

**S** 0870/0000 LENGTH(AH 2061 BK 1218)

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

Stationing	Right of Way	Property	Notes
204870 FT	0860/0021	BMSEN 34/0035/0860/0000	
	205083 FT	1 0 00194 0 00 0724+82	
		TRIB COCOLAMUS CREEK	
		BMSBG 34/0035/0860/0000	
	5 0860/0000	LENGTH(AH 1218 BK 1579)	
LITTLE EVENDALE RD (T545)	0850/0917		
203291 FT	0850/0505	LITTLE EVENDALE RD (T545)	
	0850/0013	BMSEN 34/0035/0850/0000	
	203504 FT	1 0 00194 0 00 0708+99	
		TRIB COCOLAMUS CREEK	
		BMSBG 34/0035/0850/0000	
	5 0850/0000	LENGTH(AH 1579 BK 2002)	
	0840/1821	MONROE FAYETTE T	
	0840/1038	BMSEN 34/0035/0840/0943	
		1 0 00194 0 00 0698+47	
		COCOLAMUS CREEK	
	0840/0943	BMSBG 34/0035/0840/0943	
		LITTLR EVENDALE RD	
	0840/0856	(T545)	
	201502 FT		
1 0 00194 0 00 0689+12 APPLE RD (T470)	5 0840/0000	LENGTH(AH 2002 BK 2756)	
198533 FT			
	198746 FT	1 0 00194 0 00 0661+56	
	5 0830/0000	LENGTH(AH 2756 BK 2654)	
195879 FT			
	0820/0181	COCOLAMUS RD (SR2013 SEG 0080/1407)	
	0820/0046	BMSEN 34/0035/0820/0000	
	196092 FT	1 0 00194 0 00 0634+99	
		COCOLAMUS CREEK	

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

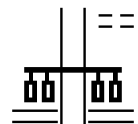
ROAD NAME	SECTION ID	LENGTH (FT)	STARTING POINT (AH)	ENDING POINT (BK)	DESCRIPTION
WHITEHALL RD (T558)	0810/2302		0820/0000	0820/0000	BMSBG 34/0035/0820/0000 LENGTH(AH 2654 BK 2337)
SHADE-CHRIS DR (TWP)	0810/044B	193542 FT	193755 FT	193755 FT	1 0 00194 0 00 0611+71 SWALES RD (SR2015 SEG 0050/2755)
		192243 FT	0800/0018	0800/0018	BMSBG 34/0035/0800/0000 LENGTH(AH 1299 BK 3455)
FOUNDRY RD (T556)	0790/276B		0800/0000	0800/0000	BMSBG 34/0035/0800/0000 LENGTH(AH 1299 BK 3455)
		188788 FT	0790/0013	0790/0013	BMSBG 34/0035/0790/0000 LENGTH(AH 3455 BK 2680)
BUNKERTOWN RD (T458)	0780/205B		0790/0000	0790/0000	BMSBG 34/0035/0790/0000 LENGTH(AH 3455 BK 2680)
		186108 FT	186321 FT	186321 FT	1 0 00194 0 00 0537+37 LENGTH(AH 2680 BK 3116)

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

Stationing	Description	Stationing	Description
182992 FT	SMITH RD (T452)	183205 FT	VILLAGE: BUNKERTOWN
0770/0000		0770/0000	LENGTH(AH 3116 BK 1079)
181913 FT		182126 FT	VILLAGE: BUNKERTOWN
		0760/0000	LENGTH(AH 1079 BK 2471)
179442 FT	LEONARD HILL RD	179655 FT	REISINGER DR
0750/0000	(SR1005 SEG 0010/0000)	0750/0000	LENGTH(AH 2471 BK 1956)
0740/1820	C B HOOBER & SONS INC (PRDR)	0740/1820	(APRA) C B HOOBER & SON
		0740/1301	CHURCH ST (T601)
		0740/0586	(T600)
		0740/0272	NONAME AL (TWP)
		0740/0014	BEAVER ST (T607)
177486 FT	1 0 00194 0 00 0451+14 BEAVER ST	177699 FT	
0740/0000	(SR0235 SEG 0400/0000)	0740/0000	LENGTH(AH 1956 BK 0940)
		0730/0831	NONAME AL (TWP)
		0730/0562	NONAME AL (TWP)
0730/0535	NONAME AL (TWP)		
0730/0357	NONAME AL (TWP)		
0730/0222	NONAME AL (TWP)		
			NONAME AL

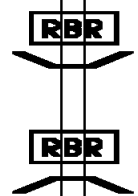
DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

1 0 00194 0 00 0441+81 176546 FT  
 SCHOOL ST  
 (SR1004 SEG 0030/0793) 0730/0000



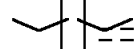
0730/0095 (TWP )  
 WESTFALL ST  
 176759 FT (SR0235 SEG 0390/1764)  
 0730/0000 LENGTH(AH 0940 BK 0995)

175551 FT



0720/0299 CHURCH ST  
 (T601)  
 0720/0051 BMSBN 34/0035/0720/0001  
 175764 FT 1 0 00194 0 00 0431+86  
 P3  
 TRIB LOST CREEK  
 0720/0000 BMSBG 34/0035/0720/0001  
 LENGTH(AH 0995 BK 2005)

173546 FT



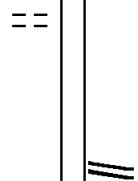
173759 FT 1 0 00194 0 00 0411+74  
 VILLAGE: MCALISTERVILLE  
 NC MAIN ST  
 MUSSER RD  
 (T563)  
 0710/0000 LENGTH(AH 2005 BK 0999)

172547 FT

172760 FT 1 0 00194 0 00 0401+85  
 0700/0000 LENGTH(AH 0999 BK 2765)

THOMPSON RD  
 (T430)

0690/1035



169782 FT

169995 FT 1 0 00194 0 00 0374+30  
 TROYER RD  
 (SR2011 SEG 0040/2722)  
 0690/0000 LENGTH(AH 2765 BK 2245)

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

1 0 00194 0 00 0351+84 167537 FT  
 TENNIS PARK RD  
 (SR1003 SEG 0010/0000) 0680/0000

167750 FT

5 0680/0000 LENGTH(AH 2245 BK 1464)

166073 FT

0670/0015 BMS EN 34/0035/0670/0000  
 166286 FT 1 0 00194 0 00 0337+31

5 0670/0000 LENGTH(AH 1464 BK 3259)  
 (APRA) LOST CREEK IMPL  
 LEONARD RD  
 (T602)

POE

162814 FT

163027 FT 1 0 00194 0 00 0303+76  
 (APRA) LOST CREEK IMPL  
 LEONARD RD  
 (T602)

POE

5 0660/0000 LENGTH(AH 3259 BK 2093)

0650/1475 FREE SPRING CHURCH RD  
 (SR2007 SEG 0140/1223)  
 0650/1433 BMS EN 34/0035/0650/1378  
 1 0 00194 0 00 0297+47

OAKLAND RD  
 (T420)

0650/0949

0650/1378 BMSBG 34/0035/0650/1378

160721 FT

160934 FT 1 0 00194 0 00 0283+69  
 VILLAGE: OAKLAND MILLS  
 TRIB LOST CREEK  
 STRUCTURE LENGTH 15 FT  
 BMSID 34/0035/0650/0000  
 5 0650/0000 LENGTH(AH 2093 BK 2718)

CUBA MILLS RD



DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

(SR1002 SEG 0120/2265) 0640/1218

158003 FT

0640/0109 BMS EN 34/0035/0640/0000  
 158216 FT 1 0 00194 0 00 0256+37  
 LOST CREEK  
 BMSBG 34/0035/0640/0000  
 0640/0000 LENGTH(AH 2718 BK 2299)  
 FAYETTE  
 0630/1712 FERMANAGH T

155704 FT

155917 FT 1 0 00194 0 00 0233+58  
 0630/0000 LENGTH(AH 2299 BK 2627)

ORCHARD LN  
 (T409)

0620/1907

0620/1873 FULKROAD RD  
 (T408)

153077 FT

153290 FT 1 0 00194 0 00 0207+31  
 0620/0000 LENGTH(AH 2627 BK 2505)

150572 FT

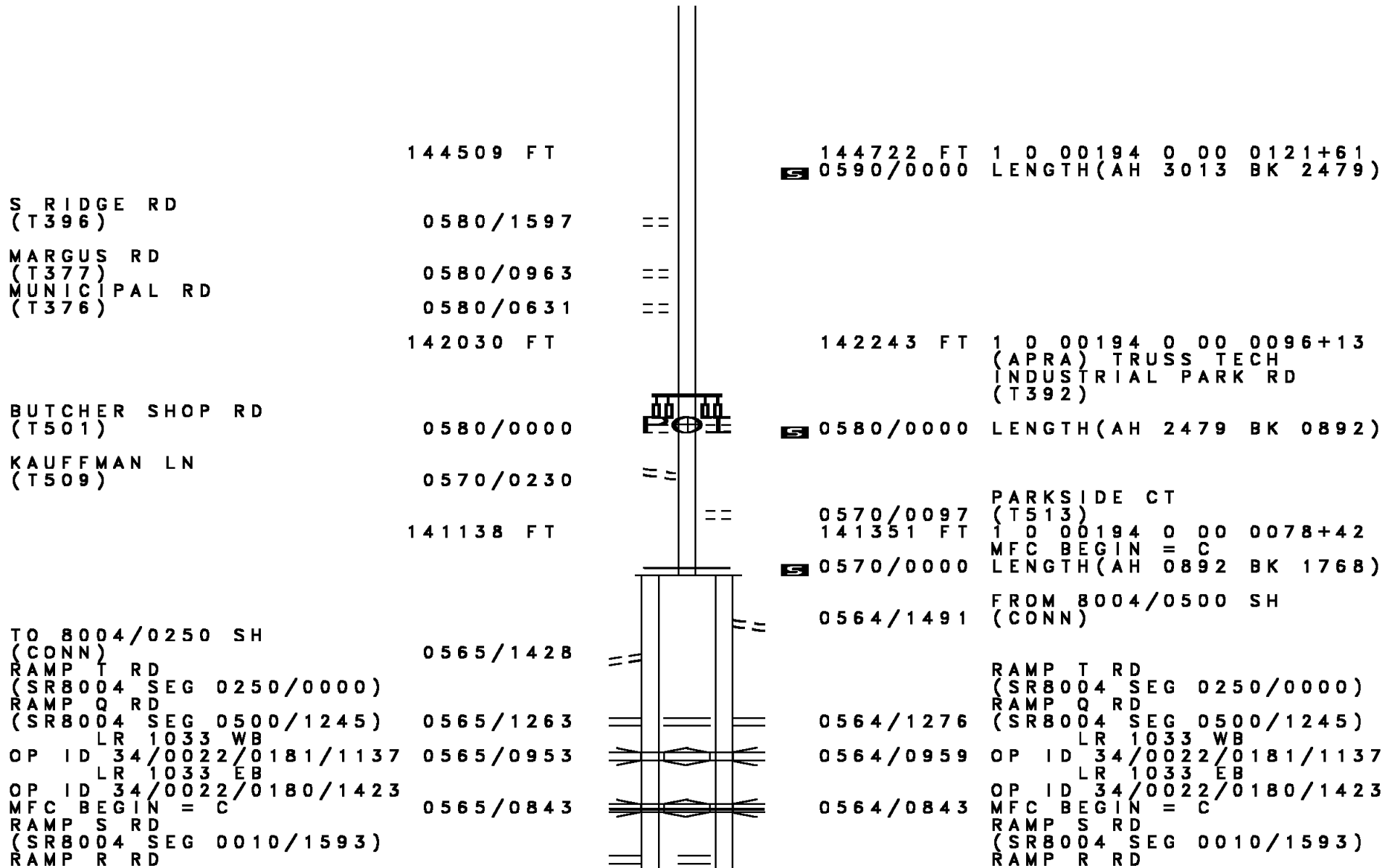
150785 FT 1 0 00194 0 00 0182+26  
 0610/0000 LENGTH(AH 2505 BK 3050)

1 0 00194 0 00 0151+75 147522 FT  
 JERICHO RD  
 (T503) 0600/0000

0600/0821 HAPPY HOLLOW RD  
 (T400)

147735 FT  
 0600/0000 LENGTH(AH 3050 BK 3013)

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T



S RIDGE RD  
(T396)

MARGUS RD  
(T377)  
MUNICIPAL RD  
(T376)

BUTCHER SHOP RD  
(T501)

KAUFFMAN LN  
(T509)

TO 8004/0250 SH  
(CONN)

RAMP T RD  
(SR8004 SEG 0250/0000)

RAMP Q RD  
(SR8004 SEG 0500/1245) 0565/1263

OP ID 34/0022/0181/1137 0565/0953  
LR 1033 WB

OP ID 34/0022/0180/1423 0565/0843  
LR 1033 EB

MFC BEGIN = C  
RAMP S RD  
(SR8004 SEG 0010/1593)

RAMP R RD

144722 FT 1 0 00194 0 00 0121+61  
S 0590/0000 LENGTH(AH 3013 BK 2479)

142243 FT 1 0 00194 0 00 0096+13  
(APRA) TRUSS TECH  
INDUSTRIAL PARK RD  
(T392)

S 0580/0000 LENGTH(AH 2479 BK 0892)

0570/0097 (T513)  
141351 FT 1 0 00194 0 00 0078+42  
MFC BEGIN = C  
S 0570/0000 LENGTH(AH 0892 BK 1768)

0564/1491 FROM 8004/0500 SH  
(CONN)

RAMP T RD  
(SR8004 SEG 0250/0000)  
RAMP Q RD  
(SR8004 SEG 0500/1245)

OP ID 34/0022/0181/1137  
LR 1033 WB

OP ID 34/0022/0180/1423  
LR 1033 EB

MFC BEGIN = C  
RAMP S RD  
(SR8004 SEG 0010/1593)

RAMP R RD

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

Segment ID	Start Station	End Station	Length (FT)	Notes
(SR8004 SEG 0750/0000)	0565/0544	0564/0543		(SR8004 SEG 0750/0000)
FROM 8004/0010 SH				
(CONN)	0565/0431			
		0564/0405	139583 FT	TO 8004/0750 SH
0 0 00000 0 00 0000+00	139404 FT			(CONN)
MFC BEGIN = D				0 0 00000 0 00 0000+00
LENGTH(AH 1734 BK 1688)	0565/0000	0564/0000		MFC BEGIN = D
				LENGTH(AH 1768 BK 1688)
				(APRA) STOP 35 TRUCKSTO
				STOP 35 TRUCKSTOP RD
				(PRDR)
		0560/1445		
	137716 FT			
		0560/0000	137895 FT	1 0 00194 0 00 0053+12
				TRIB SCHWEYER RUN
				STRUCTURE LENGTH 9 FT
				BMSID 34/0035/0560/0000
				LENGTH(AH 1688 BK 3163)
				CARRIAGE LN
		0550/2370		(TWP)
				MEADOWBROOK LN
		0550/1609		(T559)
NINTH ST				
(T564)	0550/1151			
EIGHTH ST				
(T385)	0550/0664			
	134553 FT			
			134732 FT	1 0 00194 0 00 0021+40
				NC SR 0035 SH
				FERMANAGH
				MIFFLINTOWN B
		0550/0000		LENGTH(AH 3163 BK 2140)
				SEVENTH ST
		0540/2125		(BORO)
NONAME AL				
(BORO)	0540/1621			
SIXTH ST				
(BORO)	0540/1437			
ORANGE ST				
(BORO)	0540/1313			
			0540/1276	CROSS ST
				(BORO)
			0540/1094	SHEARER LN
				(BORO)
ELLIS LN				
(BORO)	0540/0990			
FIRE HOUSE LN				

POE

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: MIFFLINTOWN B RIGHT MUN: MIFFLINTOWN B

(BORO) 0540/0945

1 0 00194 0 00 0000+00 132413 FT

MAIN ST  
 (SR3002 SEG 0070/1258)  
 BRIDGE ST  
 (BORO)  
 CREAMERY LN  
 (BORO)

0540/0000

0536/1392

CEDAR ST  
 (BORO)

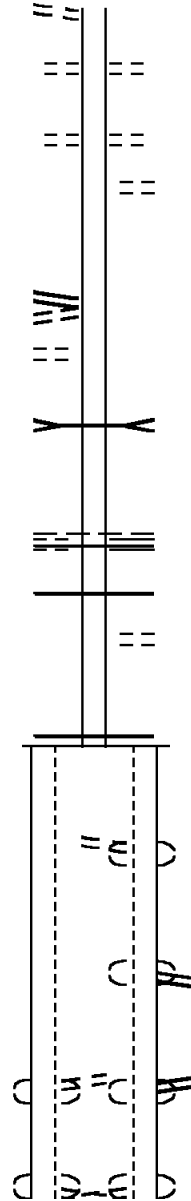
0536/1128

130605 FT

FOR SR 0035N TO 0035S  
 (CONN)  
 FERMANAGH TWP - JUNIATA  
 (TWP)  
 FERMANAGH TWP - JUNIATA  
 (TWP)  
 FOR SR 0035S TO 0035N  
 (CONN)

0533/0114

0533/0085



JEFFERSON ST  
 (BORO)  
 NC WASHINGTON AV  
 THIRD ST  
 (BORO)  
 MINNICKLIR ST  
 (BORO)  
 0540/0561  
 132592 FT  
 0540/0372  
 0540/0186  
 132592 FT

NC BRIDGE ST  
 5 0540/0000 LENGTH(AH 2140 BK 1808)

SCHWEYER RUN  
 STRUCTURE LENGTH 24 FT  
 BMSID 34/0035/0536/0828  
 CEDAR ST  
 (SR2006 SEG 0010/0000)  
 MFC BEGIN = D  
 MIFFLINTOWN  
 FERMANAGH T  
 0536/1237  
 0536/1128

MFC BEGIN = E  
 CRAWFORD DR  
 (T482)  
 0 0 00000 0 00 0000+00  
 NC MAIN ST




















5 0536/0000 LENGTH(AH 1808 BK 0369)

FOR SR 0035N TO 0035S  
 (CONN)  
 FERMANAGH TWP - JUNIATA  
 (TWP)  
 FERMANAGH TWP - JUNIATA  
 (TWP)  
 MAIN ST

0532/0321  
 (SR3002 SEG 0102/0000)  
 (SR3002 SEG 0103/0000)

MAIN ST  
 (SR3002 SEG 0103/0000)  
 (SR3002 SEG 0102/0000)  
 FERMANAGH TWP - JUNIATA  
 (TWP)  
 FERMANAGH TWP - JUNIATA  
 (TWP)  
 FOR SR 0035S TO 0035N  
 (CONN)  
 0532/0193  
 0532/0118  
 0532/0085

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

0 0 00000 0 00 0000+00 130415 FT		130415 FT	0 0 00000 0 00 0000+00
MFC BEGIN = D			MFC BEGIN = D
FERMANAGH			FERMANAGH
MIFFLIN B			MIFFLIN B
LENGTH(AH 0190 BK 2427) 0533/0000		0532/0000	LENGTH(AH 0369 BK 2427)
		0522/1632	BMS EN 34/0035/0522/0904
		0522/0904	0 0 00000 0 00 0000+00
		0522/0620	JUNIATA RIVER
		0522/0289	BMSBG 34/0035/0522/0904
SR 3026 SH		0522/0126	DRAINAGE
(SR3026 SEG 0010/0499) 0522/0386		127988 FT	STRUCTURE LENGTH 14 FT
		127553 FT	BMSID 34/0035/0522/0620
0 0 00000 0 00 0000+00 127988 FT		0522/0000	BMS EN 34/0035/0522/0126
MOWERY ST		0522/0000	0 0 00000 0 00 0000+00
(SR0333 SEG 0144/2530) 0522/0000		0512/0000	NORFOLK SOUTHERN RAI RR
127553 FT		0510/0966	BMSBG 34/0035/0522/0126
			MIFFLIN
			MILFORD T
			LENGTH(AH 2427 BK 0435)
			0 0 00000 0 00 0000+00
			LENGTH(AH 0435 BK 2433)
			
			



DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

108428 FT

108428 FT 1 0 00193 0 04 1087+55  
 0450/0000 LENGTH(AH 2726 BK 2200)

106228 FT

106228 FT 1 0 00193 0 04 1065+55  
 0440/0000 LENGTH(AH 2200 BK 2683)

103545 FT

MILFORD  
 BEALE T  
 0430/0568  
 103545 FT 1 0 00193 0 04 1038+62  
 0430/0000 LENGTH(AH 2683 BK 3014)

100531 FT

SR 3017 SH  
 (SR3017 SEG 0060/2178)  
 0420/0144  
 100531 FT 1 0 00193 0 04 1008+48  
 0420/0000 LENGTH(AH 3014 BK 2563)

JOHNSTOWN RD  
 (T433)  
 0410/1644

CIDER PRESS RD  
 (SR4004 SEG 0040/3394) 0410/0359

097968 FT

CIDER PRESS RD  
 (T431)  
 BMSBN 34/0035/0410/0000  
 0410/0011  
 097968 FT 1 0 00193 0 04 0982+85  
 VILLAGE: WALNUT  
 MARKEE CREEK  
 BMSBG 34/0035/0410/0000  
 0410/0000 LENGTH(AH 2563 BK 3292)

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: BEALE T RIGHT MUN: BEALE T

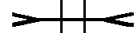
Stationing	Description	Stationing	Description
094676 FT		094676 FT	1 0 00193 0 04 0950+93 CROSS RD (T338)
	==	0400/0000	LENGTH(AH 3292 BK 2612)
	==	0390/1685	OAK DR (T339)
092064 FT		092064 FT	1 0 00193 0 04 0924+75
		0390/0000	LENGTH(AH 2612 BK 2318)
CIDER PRESS RD (SR4004 SEG 0010/0000)	==	0380/1510	
089746 FT		089746 FT	1 0 00193 0 04 0901+48
		0380/0000	LENGTH(AH 2318 BK 2667)
087079 FT		087079 FT	1 0 00193 0 04 0874+72
		0370/0000	LENGTH(AH 2667 BK 2617)
	==	0360/2290	SR 3008 SH (SR3008 SEG 0010/0000)
084462 FT		084462 FT	1 0 00193 0 04 0848+46
		0360/0000	VILLAGE: NOOK LENGTH(AH 2617 BK 2231)



DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: BEALE T RIGHT MUN: BEALE T

082231 FT

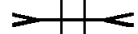
082231 FT 1 0 00193 0 04 0826+06  
 0350/0000 LENGTH(AH 2231 BK 2505)



TRIB DOYLE RUN  
 STRUCTURE LENGTH 10 FT  
 BMSID 34/0035/0340/1105

079726 FT

079726 FT 1 0 00193 0 04 0800+92  
 0340/0000 LENGTH(AH 2505 BK 2632)



TRIB DOYLE RUN  
 STRUCTURE LENGTH 9 FT  
 BMSID 34/0035/0330/0532  
 077094 FT 1 0 00193 0 04 0774+51  
 0330/0000 LENGTH(AH 2632 BK 2128)

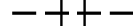
077094 FT

POE

(APRA) TUSCARORA VALLEY  
 TUSCARORA VALLEY STRUC  
 (PRDR)  
 0320/0946

074966 FT

074966 FT 1 0 00193 0 04 0753+14  
 0320/0000 LENGTH(AH 2128 BK 2689)



BEALE  
 TUSCARORA T  
 0310/0671  
 072277 FT 1 0 00193 0 04 0726+16  
 0310/0000 LENGTH(AH 2689 BK 2988)

072277 FT



0300/2170

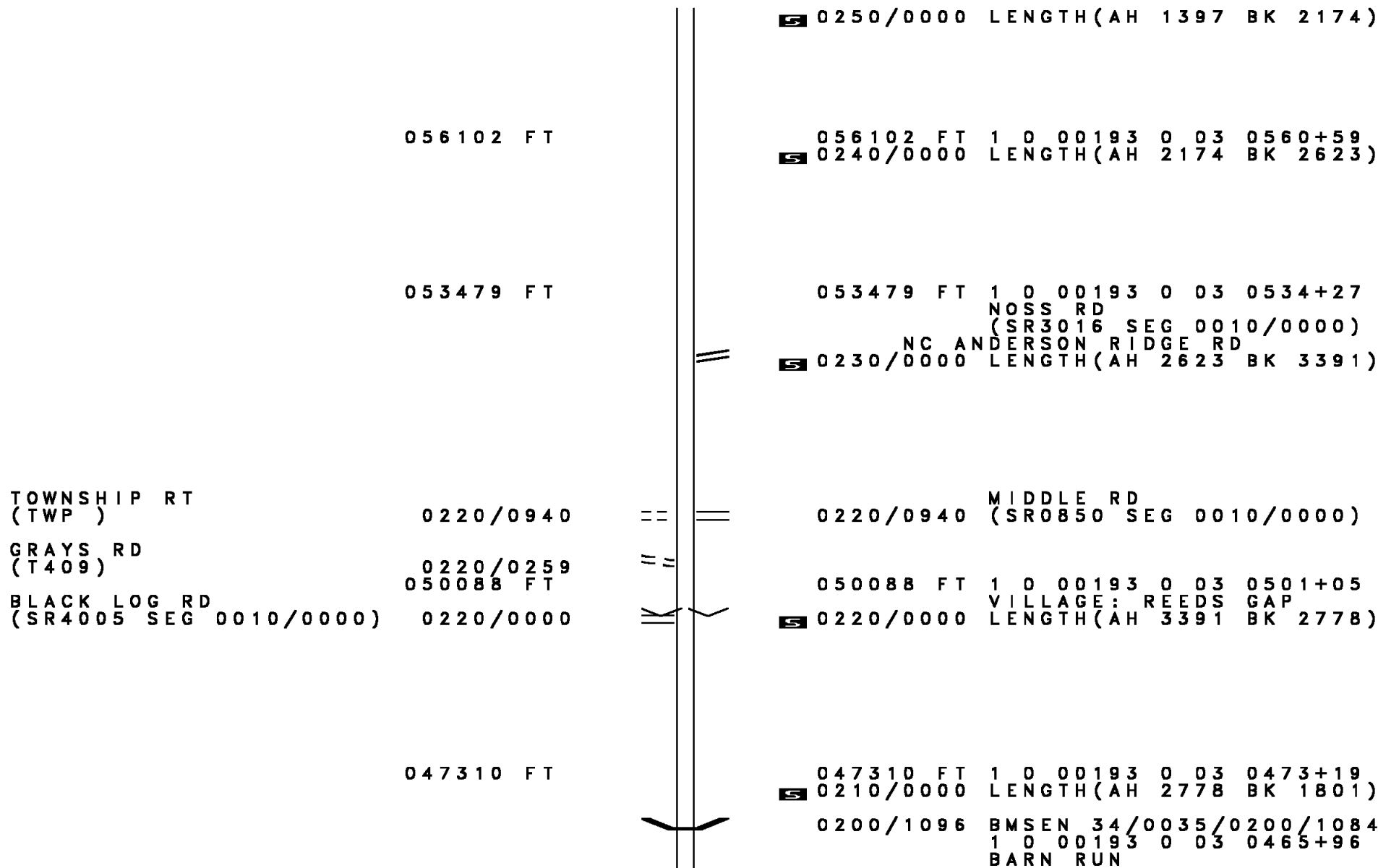
NEALMAN RD  
 (T373)

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

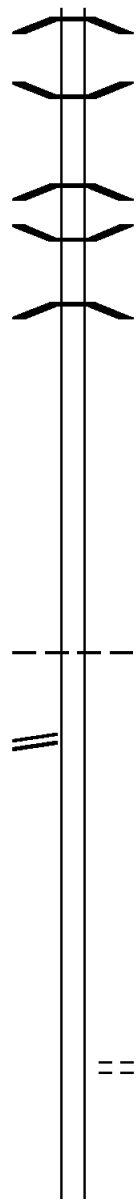
NEALMAN RD  
 (T373)

	==	0300/0845	SCATTERED ACRES RD (T587)
069289 FT		069289 FT	1 0 00193 0 04 0696+19
		0300/0000	LENGTH(AH 2988 BK 2108)
067181 FT		067181 FT	1 0 00193 0 04 0675+02
		0290/0000	LENGTH(AH 2108 BK 2757)
0280/2348	==		NC JUNIATA THRUWAY
064424 FT		064424 FT	1 0 00193 0 04 0647+36
		0280/0000	LENGTH(AH 2757 BK 2433)
			MCKINLEY RD
		0270/2055	(SR3021 SEG 0100/2226)
		0270/1734	BMSSEN 34/0035/0270/1720
			1 0 00193 0 04 0640+34
			MCKINLEY RUN
		0270/1720	BMSBG 34/0035/0270/1720
061991 FT		061991 FT	1 0 00193 0 04 0622+94
		0270/0000	LENGTH(AH 2433 BK 2318)
059673 FT		059673 FT	1 0 00193 0 03 0596+48
		0260/0000	LENGTH(AH 2318 BK 1397)
058276 FT		058276 FT	1 0 00193 0 03 0582+42

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T



DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T



0200/1084 BMSBG 34/0035/0200/1084

045509 FT 0200/0012 BMSBG 34/0035/0200/0000  
 045509 FT 1 0 00193 0 03 0455+10  
 STONY RUN  
 BMSBG 34/0035/0200/0000  
 0200/0000 LENGTH(AH 1801 BK 3071)

0190/2315 BMSBG 34/0035/0190/2301  
 1 0 00193 0 03 0447+39  
 DAUGHERTY RUN  
 0190/2301 BMSBG 34/0035/0190/2301

042438 FT 042438 FT 1 0 00193 0 03 0424+43  
 0190/0000 LENGTH(AH 3071 BK 2206)

0180/0219 TUSCARORA  
 040232 FT LACK T  
 0180/0000 LENGTH(AH 2206 BK 2693)

037539 FT 037539 FT 1 0 00193 0 03 0375+38  
 0170/0000 LENGTH(AH 2693 BK 2306)

0160/0976 TURKEY RIDGE RD  
 (T314)

035233 FT 035233 FT 1 0 00193 0 03 0352+26  
 0160/0000 LENGTH(AH 2306 BK 3246)

1 0 00193 0 03 0402+40 040232 FT  
 BEGGARS ROW RD  
 (SR4006 SEG 0050/3310) 0180/0000

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
LEFT MUN: LACK T RIGHT MUN: LACK T

031987 FT

031987 FT 1 0 00193 0 02 0320+38  
S 0150/0000 LENGTH(AH 3246 BK 2071)

029916 FT

029916 FT 1 0 00193 0 02 0299+61  
S 0140/0000 LENGTH(AH 2071 BK 2631)

027285 FT

027285 FT 1 0 00193 0 02 0273+24  
NC SR 0035 SH  
S 0130/0000 LENGTH(AH 2631 BK 2137)

BEGGARS ROW RD  
(SR4006 SEG 0010/0000) 0120/0600

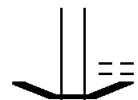
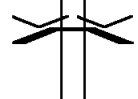

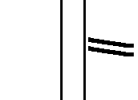

025148 FT

025148 FT 1 0 00193 0 02 0251+81  
S 0120/0000 LENGTH(AH 2137 BK 2553)

022595 FT

022595 FT 1 0 00193 0 02 0226+22  
S 0110/0000 LENGTH(AH 2553 BK 2626)

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: LACK T RIGHT MUN: LACK T

019969 FT		0100/0334 (T320) 0100/0015 BMSSEN 34/0035/0100/0000 019969 FT 1 0 00193 0 02 0199+90 VILLAGE: PERU MILLS WILLOW RUN BMSBG 34/0035/0100/0000 LENGTH(AH 2626 BK 3220)
016749 FT		016749 FT 1 0 00193 0 02 0167+47 NC NORTH POINT HILL RD LENGTH(AH 3220 BK 2332) TREGO RD 0080/2291 (T302)
014417 FT		0080/0009 BMSSEN 34/0035/0080/0000 014417 FT 1 0 00193 0 01 0144+15 TRIB TO WILLOW RUN BMSBG 34/0035/0080/0000 LENGTH(AH 2332 BK 2489)
011928 FT		011928 FT 1 0 00193 0 01 0119+49 BERRY RIDGE RD (SR3025 SEG 0160/2797) LENGTH(AH 2489 BK 1568)
010360 FT		010360 FT 1 0 00193 0 01 0103+68



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 13  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T


AH-PERRY (50) 110751 FT  
WILLIAM PENN HW INTER-AHD  
(SR0022 SEG 0011/0000) 0451/2507




110777 FT  
INTER-AHD WILLIAM PENN HW  
0450/2616 (SR0022 SEG 0010/0000)





DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T


1 0 01033 0 00 0025+07 108244 FT  
 LENGTH(AH 2507 BK 2506) 0451/0000 


108161 FT 1 0 01033 0 00 0026+09  
 0450/0000 LENGTH(AH 2616 BK 2510)

TRIB JUNIATA RIVER  
 STRUCTURE LENGTH 16 FT  
 BMSID 34/0022/0440/1044 0441/0857 

TRIB JUNIATA RIVER  
 STRUCTURE LENGTH 16 FT  
 BMSID 34/0022/0440/1044 0440/1044 



1 0 01033 0 00 0050+13 105738 FT  
 LENGTH(AH 2506 BK 2573) 0441/0000 


105651 FT 1 0 01033 0 00 0051+12  
 0440/0000 LENGTH(AH 2510 BK 2507)


1 0 01033 0 00 0075+86 103165 FT  
 LENGTH(AH 2573 BK 2574) 0431/0000 

103144 FT 1 0 01033 0 00 0076+12  
 0430/0000 LENGTH(AH 2507 BK 2383)

PFOUTZ VALLEY INTER RD  
 (SR8010 SEG 0500/0000) 0421/1507 

BMSEN 34/0022/0421/0260 0421/0426   
 1 0 01033 0 00 0099+35  
 TWP RD 554  
 BMSBG 34/0022/0421/0260 0421/0260 

0420/0148 BMSEN 34/0022/0420/0000  
 100761 FT 1 0 01033 0 00 0099+26  
 TWP RD 554  
 0420/0000 BMSBG 34/0022/0420/0000  
 LENGTH(AH 2383 BK 2111)

1 0 01033 0 00 0101+60 100591 FT  
 LENGTH(AH 2574 BK 2510) 0421/0000 

CROSSOVER RD  
 (CONN) 0411/0797 

0410/1006 PFOUTZ VALLEY INTER RD  
 (SR8010 SEG 0010/0784)  
 0410/0277 CROSSOVER RD  
 (CONN)

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

1 0 01033 0 00 0126+76 098081 FT  
LENGTH(AH 2510 BK 2636) 0411/0000

098650 FT 1 0 01033 0 00 0121+30  
0410/0000 LENGTH(AH 2111 BK 2467)

1 0 01033 0 00 0153+12 095445 FT  
LENGTH(AH 2636 BK 2258) 0401/0000

096183 FT 1 0 01033 0 00 0145+97  
0400/0000 LENGTH(AH 2467 BK 2844)

BMS EN 34/0022/0391/1244 0391/1370  
1 0 01033 0 00 0163+12  
TWP RD 466  
BMSBG 34/0022/0391/1244 0391/1244  
PLATTE HOLLOW  
STRUCTURE LENGTH 9 FT  
BMSID 34/0022/0390/1000 0391/1106

0390/1328 BMS EN 34/0022/0390/1230  
1 0 01033 0 00 0162+49  
TWP RD 466  
0390/1230 BMSBG 34/0022/0390/1230  
PLATTE HOLLOW  
STRUCTURE LENGTH 9 FT  
0390/1000 BMSID 34/0022/0390/1000  
THOMPSONTOWN INTER RD  
0390/0933 (SR8008 SEG 0760/1703)

DELAWARE  
THOMPSONTOWN B 0391/0115  
1 0 01033 0 00 0175+70 093187 FT  
THOMPSONTOWN INTER RD  
(SR8008 SEG 0500/0000)  
LENGTH(AH 2258 BK 2580) 0391/0000

0390/0047 DELAWARE  
093339 FT THOMPSONTOWN B  
1 0 01033 0 00 0174+41  
THOMPSONTOWN INTER RD  
0390/0000 (SR8008 SEG 0750/0000)  
LENGTH(AH 2844 BK 2618)

BMS EN 34/0022/0381/1299 0381/1725  
THOMPSONTOWN  
DELAWARE T 0381/1626  
DELAWARE  
THOMPSONTOWN B 0381/1379  
1 0 01033 0 00 0188+04  
LR 275  
BMSBG 34/0022/0381/1299 0381/1299




0380/1757 BMS EN 34/0022/0380/1356  
1 0 01033 0 00 0186+81  
LR 275  
0380/1356 BMSBG 34/0022/0380/1356


1 0 01033 0 00 0201+45 090607 FT  
LENGTH(AH 2580 BK 2485) 0381/0000  
THOMPSONTOWN  
DELAWARE T 0371/2344  
THOMPSONTOWN INTER RD


0380/0332 THOMPSONTOWN  
090721 FT DELAWARE T  
0380/0000 1 0 01033 0 00 0200+63  
LENGTH(AH 2618 BK 2839)


DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
LEFT MUN: THOMPSONTOWN B RIGHT MUN: THOMPSONTOWN B


(SR8008 SEG 0250/1840) 0371/2067

1 0 01033 0 00 0226+25 088122 FT  
LENGTH(AH 2485 BK 2513) 0371/0000   
BMSEN 34/0022/0361/1680 0361/1762   
1 0 01033 0 00 0234+66  
LR 34019  
BMSBG 34/0022/0361/1680 0361/1680 



087882 FT 1 0 01033 0 00 0229+06  
 0370/0000 LENGTH(AH 2839 BK 2058)  
0360/1830 BMSEN 34/0022/0360/1724  
1 0 01033 0 00 0232+88  
LR 34019  
BMSBG 34/0022/0360/1724


1 0 01033 0 00 0251+33 085609 FT  
LENGTH(AH 2513 BK 2452) 0361/0000 


085824 FT 1 0 01033 0 00 0249+68  
 0360/0000 LENGTH(AH 2058 BK 2438)

1 0 01033 0 00 0275+80 083157 FT  
LENGTH(AH 2452 BK 2585) 0351/0000   
DELAWARE  
WALKER T 0341/2344

083386 FT 1 0 01033 0 00 0274+10  
 0350/0000 LENGTH(AH 2438 BK 2499)  
DELAWARE  
WALKER T 0340/2191

1 0 01033 0 00 0301+58 080572 FT  
LENGTH(AH 2585 BK 2365) 0341/0000   
BMSEN 34/0022/0331/1978 0331/2365 

080887 FT 1 0 01033 0 00 0299+13  
 0340/0000 LENGTH(AH 2499 BK 2466)  
0330/2388 BMSEN 34/0022/0330/2026  
1 0 01033 0 00 0303+55  
LR 34007  
BMSBG 34/0022/0330/2026

1 0 01033 0 00 0305+45  
LR 34007  
BMSBG 34/0022/0331/1978 0331/1978 

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

1 0 01033 0 00 0325+31 078207 FT  
 LENGTH(AH 2365 BK 2495) 0331/0000

078421 FT 1 0 01033 0 00 0323+83  
 0330/0000 LENGTH(AH 2466 BK 2491)

CROSSOVER RD  
 (CONN) 0321/0277  
 1 0 01033 0 00 0350+36 075712 FT  
 LENGTH(AH 2495 BK 2508) 0321/0000

CROSSOVER RD  
 (CONN) 0320/0260  
 075930 FT 1 0 01033 0 00 0348+78  
 0320/0000 LENGTH(AH 2491 BK 2491)

1 0 01033 0 00 0375+53 073204 FT  
 LENGTH(AH 2508 BK 2493) 0311/0000

073439 FT 1 0 01033 0 00 0373+73  
 0310/0000 LENGTH(AH 2491 BK 2476)

1 0 01033 0 00 0400+55 070711 FT  
 LENGTH(AH 2493 BK 2309) 0301/0000

070963 FT 1 0 01033 0 00 0398+53  
 0300/0000 LENGTH(AH 2476 BK 2278)


BMS EN 34/0022/0291/0000 0291/0102  
 1 0 01033 0 00 0423+77 068402 FT  
 LR 34023  
 BMSBG 34/0022/0291/0000  
 LENGTH(AH 2309 BK 2656) 0291/0000


0290/0102 BMS EN 34/0022/0290/0000  
 068685 FT 1 0 01033 0 00 0423+77  
 LR 34023  
 BMSBG 34/0022/0290/0000  
 LENGTH(AH 2278 BK 2726)


TRIB JUNIATA RIVER  
 STRUCTURE LENGTH 14 FT  
 BMSID 34/0022/0280/2114 0281/1665


TRIB JUNIATA RIVER  
 STRUCTURE LENGTH 14 FT  
 BMSID 34/0022/0280/2114 0280/2114

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T


CROSSOVER RD  
 (CONN) 0281/0579  
 1 0 01033 0 00 0450+15 065746 FT  
 LENGTH(AH 2656 BK 2504) 0281/0000 


1 0 01033 0 00 0475+19 063242 FT  
 LENGTH(AH 2504 BK 2498) 0271/0000 

1 0 01033 0 00 0500+17 060744 FT  
 LENGTH(AH 2498 BK 2409) 0261/0000 

1 0 01033 0 00 0524+26 058335 FT  
 LENGTH(AH 2409 BK 2469) 0251/0000 

BMSEN 34/0022/0241/1116 0241/1362  
 1 0 01033 0 00 0539+02  
 LR 34006  
 BMSBG 34/0022/0241/1116 0241/1116

1 0 01033 0 00 0548+95 055866 FT  
 LENGTH(AH 2469 BK 2496) 0241/0000 

CROSSOVER RD  
 (CONN) 0231/1719  
 CEDAR SPRING RUN  
 STRUCTURE LENGTH 11 FT  
 BMSID 34/0022/0230/1242 0231/1248 

0280/0566 CROSSOVER RD  
 (CONN)  
 065959 FT 1 0 01033 0 00 0448+65  
 0280/0000 LENGTH(AH 2726 BK 2972)

062987 FT 1 0 01033 0 00 0478+37  
 0270/0000 LENGTH(AH 2972 BK 2015)

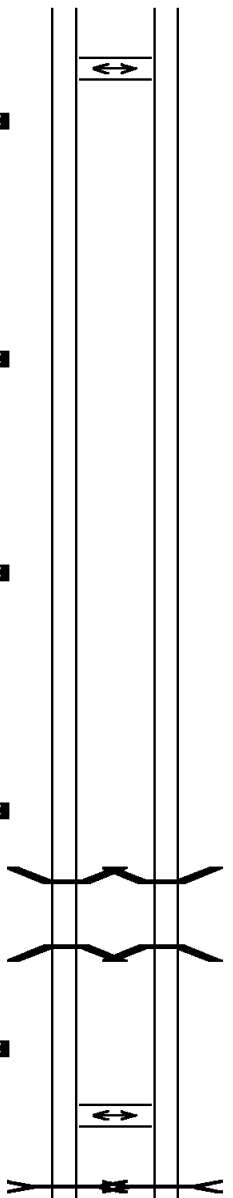
060972 FT 1 0 01033 0 00 0498+52  
 0260/0000 LENGTH(AH 2015 BK 2700)

058272 FT 1 0 01033 0 00 0525+52  
 0250/0000 LENGTH(AH 2700 BK 2455)

0240/1428 BMSEN 34/0022/0240/1179  
 1 0 01033 0 00 0538+63  
 LR 34006  
 0240/1179 BMSBG 34/0022/0240/1179

055817 FT 1 0 01033 0 00 0550+07  
 0240/0000 LENGTH(AH 2455 BK 2519)

0230/1713 CROSSOVER RD  
 (CONN)  
 CEDAR SPRING RUN  
 STRUCTURE LENGTH 11 FT  
 0230/1242 BMSID 34/0022/0230/1242



DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
LEFT MUN: WALKER T RIGHT MUN: WALKER T

1 0 01033 0 00 0573+91 053370 FT  
LENGTH(AH 2496 BK 2503) 0231/0000

053298 FT 1 0 01033 0 00 0575+26  
0230/0000 LENGTH(AH 2519 BK 2517)

LR 34030  
OP ID 34/0075/0730/2017 0221/0912  
PORT ROYAL INTER RD  
(SR8006 SEG 0260/0000) 0221/0448  
1 0 01033 0 00 0598+94 050867 FT  
LENGTH(AH 2503 BK 2531) 0221/0000  
TRIB CEDAR SPRING RUN  
STRUCTURE LENGTH 10 FT  
BMSID 34/0022/0210/2188 0211/2218  
PORT ROYAL INTER RD  
(SR8006 SEG 0250/1019) 0211/2171

0220/1826 PORT ROYAL INTER RD  
(SR8006 SEG 0750/0942)  
0220/0920 LR 34030  
OP ID 34/0075/0730/2017  
050781 FT 1 0 01033 0 00 0600+43  
0220/0000 LENGTH(AH 2517 BK 2559)  
TRIB CEDAR SPRING RUN  
STRUCTURE LENGTH 10 FT  
0210/2188 BMSID 34/0022/0210/2188  
0210/2051 PORT ROYAL INTER RD  
(SR8006 SEG 0010/0000)

1 0 01033 0 00 0624+25 048336 FT  
LENGTH(AH 2531 BK 2465) 0211/0000

048222 FT 1 0 01033 0 00 0626+02  
0210/0000 LENGTH(AH 2559 BK 2447)

1 0 01033 0 00 0648+90 045871 FT  
LENGTH(AH 2465 BK 2684) 0201/0000  
DMS SIGN STRUCTURE  
BMSID 34/0022/0191/2240 0191/2240  
WALKER  
FERMANAGH T 0191/2033  
BMSID 34/0022/0191/1334 0191/1462  
1 0 01033 0 00 0663+43  
LR 637  
BMSBG 34/0022/0191/1334 0191/1334

045775 FT 1 0 01033 0 00 0650+49  
0200/0000 LENGTH(AH 2447 BK 2508)  
0190/1801 WALKER  
0190/1253 FERMANAGH T  
BMSID 34/0022/0190/1121  
1 0 01033 0 00 0663+87  
LR 637  
0190/1121 BMSBG 34/0022/0190/1121

EXTRACT DATE: 12/18/2023  
PRINT DATE: 12/19/2023

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 6  
COUNTY: JUNIATA

DIR: E TOTAL LEN: 20.980 MI.  
LEFT MUN: FERMANAGH T

DIST: 02-9 SR: 22  
RIGHT MUN: FERMANAGH T

1 0 01033 0 00 0675+74 043187 FT  
MIFFLINTOWN INTER RD  
(SR8004 SEG 0500/0000)  
LENGTH(AH 2684 BK 2303) 0191/0000

SCHWEYER RUN  
STRUCTURE LENGTH 18 FT  
BMSID 34/0022/0180/2079 0181/1777  
BMSSEN 34/0022/0181/1137 0181/1246  
1 0 01033 0 00 0688+63  
LR 194  
BMSBG 34/0022/0181/1137 0181/1137

1 0 01033 0 00 0698+77 040884 FT  
LENGTH(AH 2303 BK 2505) 0181/0000  
MIFFLINTOWN INTER RD  
(SR8004 SEG 0250/1387)  
NC WILLIAM PENN HW  
BMSSEN 34/0022/0171/1541 0171/1669  
1 0 01033 0 00 0709+57  
TWP RD 501  
BMSBG 34/0022/0171/1541 0171/1541

1 0 01033 0 00 0723+85 038379 FT  
LENGTH(AH 2505 BK 2588) 0171/0000

1 0 01033 0 00 0749+76 035791 FT  
LENGTH(AH 2588 BK 2425) 0161/0000

043267 FT 1 0 01033 0 00 0675+57  
0190/0000 LENGTH(AH 2508 BK 2767)  
MIFFLINTOWN INTER RD  
0180/2469 (SR8004 SEG 0750/0952)  
SCHWEYER RUN  
STRUCTURE LENGTH 18 FT  
0180/2079 BMSID 34/0022/0180/2079  
0180/1532 BMSSEN 34/0022/0180/1423  
1 0 01033 0 00 0688+64  
LR 194  
0180/1423 BMSBG 34/0022/0180/1423

040500 FT 1 0 01033 0 00 0703+24  
MIFFLINTOWN INTER RD  
NC WILLIAM PENN HW  
0180/0000 LENGTH(AH 2767 BK 2212)  
0170/1563 BMSSEN 34/0022/0170/1445  
1 0 01033 0 00 0710+54  
0170/1445 TWP RD 501  
BMSBG 34/0022/0170/1445

038288 FT 1 0 01033 0 00 0725+36  
0170/0000 LENGTH(AH 2212 BK 2469)

035819 FT 1 0 01033 0 00 0750+05  
0160/0000 LENGTH(AH 2469 BK 2415)





DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

LENGTH(AH 2557 BK 2431) 0111/0000 5 0110/0000 LENGTH(AH 1956 BK 3028)

SR 8002 RAMP SEG 0250  
(SR8002 SEG 0250/1719) 0101/2199

1 0 01033 0 00 0898+72 020913 FT  
LENGTH(AH 2431 BK 1525) 0101/0000 5

020696 FT 1 0 01033 0 00 0901+28  
5 0100/0000 LENGTH(AH 3028 BK 1327)

CROSSOVER  
(CONN) 0093/0389  
0 0 01033 0 00 0913+97 019388 FT  
LENGTH(AH 1525 BK 3325) 0093/0000 5

CROSSOVER  
(CONN) 0092/0430  
019369 FT 1 0 01033 0 00 0914+55  
5 0092/0000 LENGTH(AH 1327 BK 3304)

TRIB JUNIATA RIVER  
STRUCTURE LENGTH 8 FT  
BMSID 34/0022/0072/2500 0073/2460

TRIB JUNIATA RIVER  
STRUCTURE LENGTH 8 FT  
BMSID 34/0022/0072/2500 0072/2500

BMS EN 34/0022/0073/0000 0073/0290  
0 0 00000 0 00 0000+00 016063 FT  
PRIVATE ROAD  
BMSBG 34/0022/0073/0000  
LENGTH(AH 3325 BK 2168) 0073/0000 5

0072/0295 BMS EN 34/0022/0072/0000  
016065 FT 0 0 00000 0 00 0000+00  
PRIVATE ROAD  
BMSBG 34/0022/0072/0000  
5 0072/0000 LENGTH(AH 3304 BK 2175)

0 0 00000 0 00 0000+00 013895 FT  
LENGTH(AH 2168 BK 2600) 0063/0000 5

013890 FT 0 0 00000 0 00 0000+00  
5 0062/0000 LENGTH(AH 2175 BK 2600)

0 0 00000 0 00 0000+00 011295 FT  
LENGTH(AH 2600 BK 2600) 0053/0000 5

011290 FT 0 0 00000 0 00 0000+00  
5 0052/0000 LENGTH(AH 2600 BK 2600)

EMERGENCY CROSSOVER  
 (CONN) 0043/0841

0 0 00000 0 00 0000+00 008695 FT  
 LENGTH(AH 2600 BK 2600) 0043/0000

ROARING RUN  
 STRUCTURE LENGTH 17 FT  
 BMSID 34/0022/0032/0810 0033/0819  
 0 0 00000 0 00 0000+00 006095 FT  
 LENGTH(AH 2600 BK 2600) 0033/0000

BMSEN 34/0022/0022/1188 0023/1190  
 0 0 00000 0 00 0000+00  
 TRIBUTARY JUNIATA RIVER  
 BMSBG 34/0022/0022/1188 0023/1182  
 0 0 00000 0 00 0000+00 003495 FT  
 LENGTH(AH 2600 BK 3495) 0023/0000

NC DR.L.G.GUISER MEMORIAL HW

0 0 00000 0 00 0000+00 000000 FT  
 NC WILLIAM PENN HW  
 WILLIAM PENN HW INTER-BK  
 (SRO022 SEG 0663/1355)  
 MFC BEGIN = B  
 LENGTH(AH 3495 BK 0000) 0013/0000

0042/0879 EMERGENCY CROSSOVER  
 (CONN)

0042/0480 COMMISSION ACCESS RD  
 (SR9404 SEG 0010/1845)  
 008690 FT 0 0 00000 0 00 0000+00  
 0042/0000 LENGTH(AH 2600 BK 2600)

0032/1274 PA FISH & BOAT  
 (SR9404 SEG 0010/0000)  
 ROARING RUN  
 STRUCTURE LENGTH 17 FT  
 BMSID 34/0022/0032/0810 0032/0810  
 006090 FT 0 0 00000 0 00 0000+00  
 0032/0000 LENGTH(AH 2600 BK 2600)

0022/1196 BMSEN 34/0022/0022/1188  
 0 0 00000 0 00 0000+00  
 TRIBUTARY JUNIATA RIVER  
 BMSBG 34/0022/0022/1188  
 003490 FT 0 0 00000 0 00 0000+00  
 0022/0000 LENGTH(AH 2600 BK 3490)

NC DR.L.G.GUISER MEMORIAL HW

000000 FT 1 0 00032 0 00 0000+00  
 NC WILLIAM PENN HW  
 INTER-BK WILLIAM PENN HW  
 (SRO022 SEG 0662/1349)  
 MFC BEGIN = B  
 BK-MIFFLIN (44)  
 0012/0000 LENGTH(AH 3490 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 2  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
DIR: N TOTAL LEN: .000 MI. DIST: 02-9 SR: 15  
LEFT MUN: SUSQUEHANNA T RIGHT MUN: SUSQUEHANNA T

000000 FT



000000 FT BK-PERRY (50)  
7010/0000 LTH AH 000100 BK 000000

AH-SNYDER (54) 006072 FT  
 MARINE CORPS LEAG MEM H INTER-AHD  
 (SR0011 SEG 0013/0000) 0033/1184

1 0 00229 0 00 0048+63 004888 FT  
 LENGTH(AH 1184 BK 2243) 0033/0000

(APRA) EXCEL MFG  
 EXCEL MFG RD  
 (PRDR) 0023/0919

SR 9401 RAMP Y2 RD  
 (SR9401 SEG 0010/0000) 0023/0315  
 JUGHANDLE FROM SR 0011  
 (SR9401 SEG 0020/0376) 0023/0226  
 1 0 00229 0 00 0026+20 002645 FT  
 JUGHANDLE TO SR 0011 SB  
 (SR9401 SEG 0020/0000)  
 JUGHANDLE FROM SR 0011  
 (SR9401 SEG 0010/0468)  
 LENGTH(AH 2243 BK 2645) 0023/0000

TRIB SUSQUEHANNA RIVER  
 STRUCTURE LENGTH 10 FT  
 BMSID 34/0011/0012/1034 0013/1130

T SUSQUEHANN  
 STRUCTURE LENGTH 5 FT  
 BMSID 34/0011/0012/0010 0013/0028

1 0 00229 0 00 0000+00 000000 FT  
 NC SUSQUEHANNA TR  
 SUSQUEHANNA TR INTER-BK  
 (SR0011 SEG 0591/2896)  
 MFC BEGIN = B  
 LENGTH(AH 2645 BK 0000) 0013/0000

005988 FT  
 INTER-AHD MARINE CORPS LEAG MEM H  
 0032/1163 (SR0011 SEG 0012/0000)

004825 FT 1 0 00229 0 00 0048+63  
 0032/0000 LENGTH(AH 1163 BK 2225)

002600 FT 1 0 00229 0 00 0026+20  
 JUGHANDLE TO SR 0011 SB  
 (SR9401 SEG 0020/0000)  
 JUGHANDLE FROM SR 0011  
 (SR9401 SEG 0010/0468)  
 0022/0000 LENGTH(AH 2225 BK 2600)

TRIB SUSQUEHANNA RIVER  
 STRUCTURE LENGTH 10 FT  
 BMSID 34/0011/0012/1034 0012/1034

000000 FT 1 0 00229 0 00 0000+00  
 NC SU SUSQUEHANNA TR  
 INTER-BK SUSQUEHANNA TR  
 (SR0011 SEG 0590/2965)  
 MFC BEGIN = B  
 BK-PERRY (50)  
 0012/0000 LENGTH(AH 2600 BK 0000)

