

# **Straight Line Diagram**

**(Including Drain Pipes)**

## **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

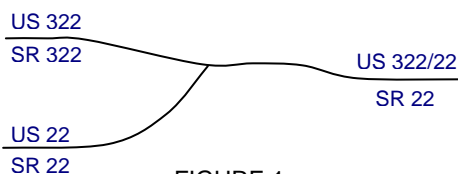


FIGURE 1

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.

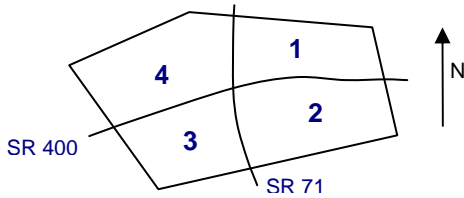


FIGURE 2

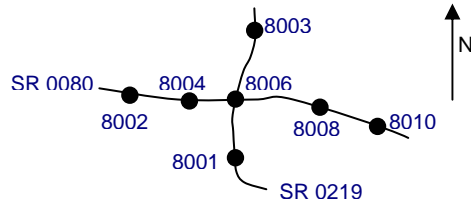


FIGURE 3

**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

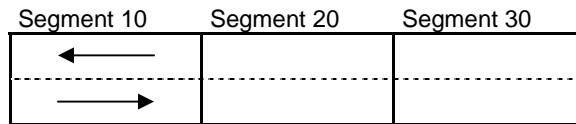


FIGURE 4

Divided Roadways

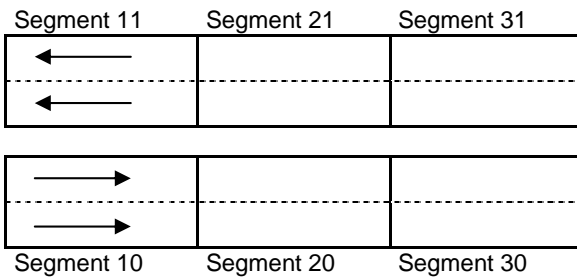


FIGURE 5

Interstate Roadways

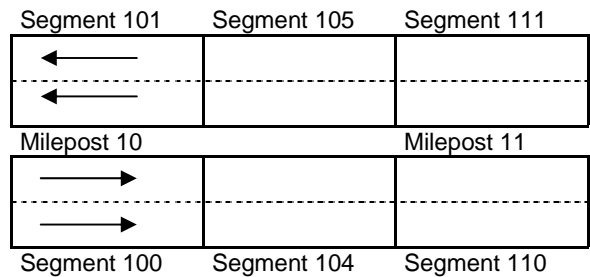


FIGURE 6

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).

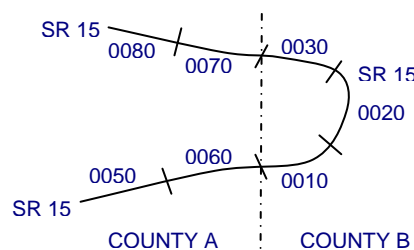


FIGURE 7

## 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

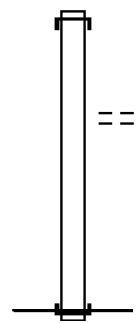
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 TURNBACK	 AHEAD LEFT INTER NON-STATE	 RAILROAD OVER-PASS	 MFC BEGIN
 NULL	 AHEAD RIGHT INTE STATE OWNED	 OVER-PASS	 MUNICIPAL BOUNDARY
 UNDIVIDED HIGHWAY	 AHEAD RIGHT INTE NON-STATE	 BRIDGE END	 VILLAGE BEGIN
 PHYSICALLY DIVIDED	 BACK LEFT INTER STATE 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: 314  
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 DIR: E      TOTAL LEN: .349 MI.      DIST: 02-9      SR: 9404  
 LEFT MUN: FERMANAGH T      RIGHT MUN: FERMANAGH T

001845 FT

001845 FT  
 INTER-AHD DR.L.G.GUISER MEMORIAL  
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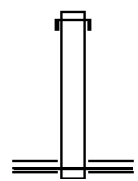
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 (GOVT)

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 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: 313  
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 DIR: B      TOTAL LEN: .065 MI.      DIST: 02-9      SR: 9402  
 LEFT MUN: DELAWARE T      RIGHT MUN: DELAWARE T

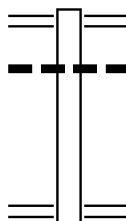
000343 FT  
 000000 FT



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)



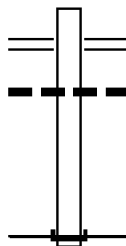
000844 FT



000844 FT SUSQUEHANNA TR  
 0020/0376 (SR0011 SEG 0023/0226)  
 024 "DIA CIRC CONCR  
 0020/0346 LEN=0120 INSTALLED 2002  
 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)

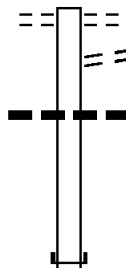
000468 FT

000000 FT



SUSQUEHANNA TR  
 (SR0011 SEG 0022/0000)  
 (SR0011 SEG 0023/0000)  
 024 "DIA CIRC CONCR  
 0010/0055 LEN=0150 INSTALLED 2002  
 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)

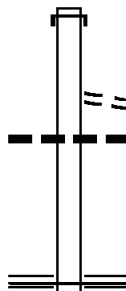
001572 FT



000784 FT

001572 FT PFOUTZ VALLEY RD  
 0500/0788 (T554)  
 LC TO T554 RD  
 0500/0712 (CONN)  
 018 " DIA CIRC METAL  
 0500/0687 LEN=0250 INSTALLED UNKN  
 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)  
 018 " DIA CIRC CONCR  
 0010/0085 LEN=0180 INSTALLED UNKN  
 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)



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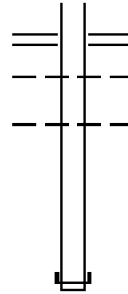
ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

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COUNTY: JUNIATA

DIR: W TOTAL LEN: 1.142 MI.  
LEFT MUN: THOMPSONTOWN B

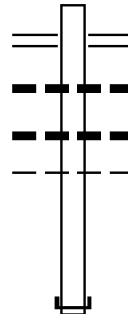
DIST: 02-9 SR: 8008  
RIGHT MUN: THOMPSONTOWN B

003007 FT



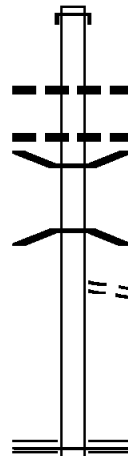
0750/1318 SR 0333 SH  
(SR0333 SEG 0510/0182)  
THOMPSONTOWN  
0750/0766 DELAWARE T  
DELAWARE  
0750/0625 THOMPSONTOWN B  
003007 FT 1 0 01033 2 05 0000+00  
NC RAMP F RD  
INTER-BK WILLIAM PENN HW  
(SR0022 SEG 0390/0000)  
5 0750/0000 LENGTH(AH 1318 BK 1167)

001840 FT



SR 0333 SH  
(SR0333 SEG 0511/1788)  
(SR0333 SEG 0510/1765)  
018 "DIA CIRC METAL  
0500/1167 LEN=0486 INSTALLED UNKN  
018 "DIA CIRC CONCR  
0500/0659 LEN=0050 INSTALLED UNKN  
DELAWARE  
0500/0632 THOMPSONTOWN B  
0500/0291 001840 FT 1 0 01033 2 06 0000+00  
NC RAMP G RD  
INTER-BK WILLIAM PENN HW  
(SR0022 SEG 0391/0000)  
5 0500/0000 LENGTH(AH 1167 BK 1840)

000000 FT



INTER-AHD WILLIAM PENN HW  
0250/1840 (SR0022 SEG 0371/2067)  
018 "DIA CIRC CONCR  
0250/1217 LEN=0065 INSTALLED UNKN  
021 "DIA CIRC METAL  
0250/0761 LEN=0050 INSTALLED UNKN  
0250/0179 BMS EN 34/8008/0250/0118  
1 0 01033 2 07 0001+50  
DELAWARE CREEK  
0250/0118 BMSBG 34/8008/0250/0118  
FROM 0333/0511 SH  
0250/0089 (CONN)  
000000 FT 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  
5 0250/0000 LENGTH(AH 1840 BK 0000)

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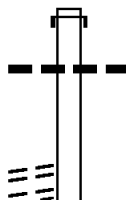
DIR: S TOTAL LEN: .815 MI. DIST: 02-9 SR: 8006  
LEFT MUN: WALKER T RIGHT MUN: WALKER T

004304 FT

004304 FT  
INTER-AHD WILLIAM PENN HW  
0750/0942 (SR0022 SEG 0220/1826)  
018 " DIA CIRC CONCR  
0750/0759 LEN=0045 INSTALLED UNKN

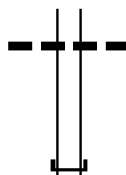
FROM 0075/0731 SH  
(CONN)  
FROM 0075/0730 SH  
(CONN)

0750/0148



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

003362 FT



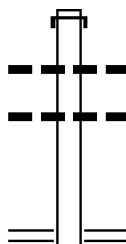
0750/0060 018 " DIA CIRC CONCR  
 LEN=0070 INSTALLED UNKN  
 003362 FT 1 0 01033 2 10 0000+00  
 NC RAMP M RD  
 INTER-BK SR 0075 SH  
 (SR0075 SEG 0730/1603)  
 0750/0000 LENGTH(AH 0942 BK 0797)

002565 FT



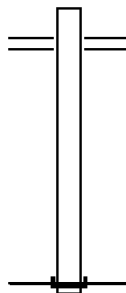
INTER-AHD SWAMP RD  
 0260/0797 (SR2001 SEG 0011/0493)  
 018 " DIA CIRC CONCR  
 0260/0710 LEN=0040 INSTALLED UNKN  
 TO 2001/0010 SH  
 (CONN)  
 018 " DIA CIRC CONCR  
 0260/0274 LEN=0070 INSTALLED UNKN  
 002565 FT 1 0 01033 2 13 0000+00  
 NC RAMP O RD  
 INTER-BK WILLIAM PENN HW  
 (SR0022 SEG 0221/0448)  
 0260/0000 LENGTH(AH 0797 BK 1019)

001546 FT



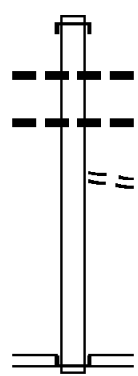
INTER-AHD WILLIAM PENN HW  
 0250/1019 (SR0022 SEG 0211/2171)  
 024 " DIA CIRC CONCR  
 0250/0581 LEN=0110 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0250/0080 LEN=0060 INSTALLED UNKN  
 001546 FT 1 0 01033 2 15 0000+00  
 NC RAMP P RD  
 SWAMP RD  
 (SR2001 SEG 0011/0707)  
 0250/0000 LENGTH(AH 1019 BK 1546)

000000 FT



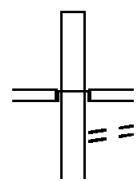
SR 0075 SH  
 (SR0075 SEG 0730/1603)  
 0010/1546 (SR0075 SEG 0731/1741)  
 000000 FT 1 0 01033 2 12 0000+00  
 NC RAMP N RD  
 INTER-BK WILLIAM PENN HW  
 (SR0022 SEG 0210/2051)  
 MFC BEGIN = F  
 0010/0000 LENGTH(AH 1546 BK 0000)

005177 FT



004225 FT

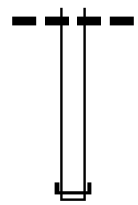
005177 FT  
 INTER-AHD WILLIAM PENN HW  
 0750/0952 (SR0022 SEG 0180/2469)  
 018 " DIA CIRC METAL  
 0750/0620 LEN=0090 INSTALLED UNKN  
 030 " DIA CIRC METAL  
 0750/0146 LEN=0120 INSTALLED UNKN  
 FROM 0035/0564 SH  
 0750/0103 (CONN)  
 004225 FT 1 0 01033 2 18 0000+00  
 NC RAMP R RD  
 SR 0035 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)



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)  
 030 " DIA CIRC METAL

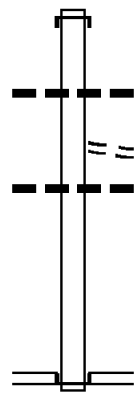
DIR: S TOTAL LEN: .980 MI. DIST: 02-9 SR: 8004  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

002980 FT



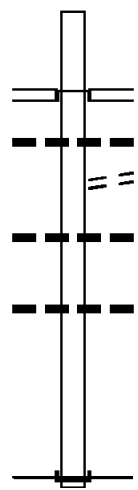
0500/0975 LEN=0115 INSTALLED UNKN  
 002980 FT 1 0 01033 2 16 0000+00  
 NC RAMP Q RD  
 INTER-BK WILLIAM PENN HW  
 (SR0022 SEG 0191/0000)  
 0500/0000 LENGTH(AH 1245 BK 1387)

001593 FT



INTER-AHD WILLIAM PENN HW  
 0250/1387 (SR0022 SEG 0171/2193)  
 0250/0717 018 "DIA CIRC METAL  
 LEN=0060 INSTALLED UNKN  
 FROM 0035/0565 SH  
 0250/0140 (CONN)  
 018 "DIA CIRC CONCR  
 0250/0063 LEN=0045 INSTALLED UNKN  
 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)  
 0250/0000 LENGTH(AH 1387 BK 1593)

000000 FT

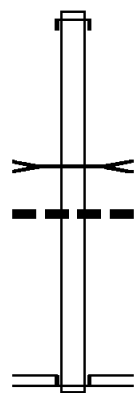


INTER-AHD SR 8004 RAMP SEG 0750  
 (SR8004 SEG 0750/0000)  
 SR 0035 SH  
 (SR0035 SEG 0564/0543)  
 (SR0035 SEG 0565/0544)  
 0010/1593 018 "DIA CIRC CONCR  
 0010/1526 LEN=0080 INSTALLED UNKN  
 TO 0035/0565 SH  
 0010/1475 (CONN)  
 027 "DIA CIRC CONCR  
 0010/1232 LEN=0080 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 0010/0616 LEN=0060 INSTALLED UNKN  
 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  
 0010/0000 LENGTH(AH 1593 BK 0000)



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 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



004605 FT

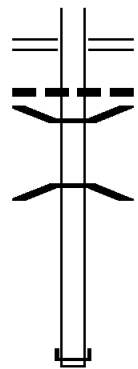
006335 FT  
 INTER-AHD WILLIAM PENN HW  
 0750/1730 (SR0022 SEG 0120/1066)

HORNING RUN  
 STRUCTURE LENGTH 22 FT  
 0750/0366 BMSID 34/8002/0750/0366  
 018 " DIA CIRC CONCR  
 0750/0049 LEN=0060 INSTALLED UNKN  
 004605 FT 0 0 00000 0 00 0000+00  
 NC RAMP S RD  
 OLD 22 RD  
 (SR3002 SEG 0010/0909)  
 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)

DIR: E TOTAL LEN: 1.200 MI. DIST: 02-9 SR: 8002  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

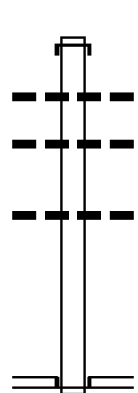
003109 FT



0500/1496 OLD 22 RD  
 (SR3002 SEG 0010/0322)  
 019 "DIA CIRC CONCR  
 0500/1249 LEN=0030 INSTALLED UNKN  
 0500/1210 BMSBN 34/8002/0500/1152  
 0 0 00000 0 00 0000+00  
 HORNING RUN  
 0500/1152 BMSBG 34/8002/0500/1152

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)

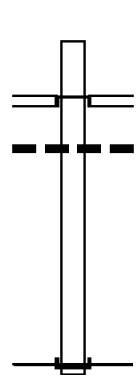
001390 FT



0250/1719 INTER-AHD WILLIAM PENN HW  
 (SR0022 SEG 0101/2199)  
 018 "DIA CIRC CONCR  
 0250/1212 LEN=0050 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 0250/0818 LEN=0085 INSTALLED UNKN

0250/0141 018 "DIA CIRC CONCR  
 LEN=0080 INSTALLED UNKN  
 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)

000000 FT



0010/1390 INTER-AHD SR 8002 RAMP SEG 0750  
 (SR8002 SEG 0750/0000)  
 OLD 22 RD  
 (SR3002 SEG 0010/0909)  
 015 "DIA CIRC CONCR  
 0010/1364 LEN=0040 INSTALLED UNKN

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)

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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: 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: 301  
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)

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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: 4008  
LEFT MUN: LACK T RIGHT MUN: LACK T

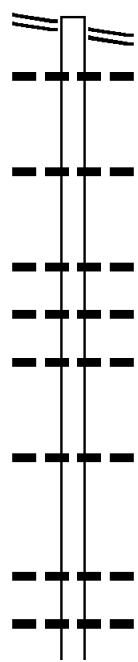
000000 FT  
000000 FT



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

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

012732 FT



016042 FT	SR 0035 SH
0050/3310	(SR0035 SEG 0180/0000)
0050/2902	015"H 21"W ELLIP METAL LEN=0022 INSTALLED UNKN
0050/1995	018 "DIA CIR PLASTIC LEN=0018 INSTALLED 2018
0050/0818	018 "DIA CIR PLASTIC LEN=0020 INSTALLED 2018
0050/0496	018 "DIA CIR PLASTIC LEN=0022 INSTALLED 2018
0050/0331	015"H 21"W ELLIP METAL LEN=0027 INSTALLED UNKN
012732 FT	2 0 34054 0 00 0127+52
5 0050/0000	018 "DIA CIR PLASTIC LEN=0024 INSTALLED 2018 LENGTH(AH 3310 BK 2808)
0040/1353	018 "DIA CIR PLASTIC LEN=0025 INSTALLED 2018
0040/0852	015"H 21"W ELLIP METAL LEN=0024 INSTALLED 1997

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

009924 FT

009924 FT 2 0 34054 0 00 0099+39  
 S 0040/0000 LENGTH(AH 2808 BK 2718)  
 018 "DIA CIR PLASTIC  
 0030/2549 LEN=0027 INSTALLED 2018

018 "DIA CIR PLASTIC  
 0030/1483 LEN=0027 INSTALLED 2018  
 018 "DIA CIR PLASTIC  
 0030/1027 LEN=0024 INSTALLED 2018

007206 FT

015"H 21"W ELLIP METAL  
 0030/0122 LEN=0024 INSTALLED UNKN  
 007206 FT 2 0 34054 0 00 0072+16  
 S 0030/0000 LENGTH(AH 2718 BK 3918)

018 "DIA CIR PLASTIC  
 0020/2735 LEN=0024 INSTALLED 2018

003288 FT

003288 FT 2 0 34054 0 00 0032+93  
 030 "DIA CIR PLASTIC  
 S 0020/0000 LEN=0040 INSTALLED 2012  
 LENGTH(AH 3918 BK 3288)

020"H 28"W ELLIP METAL  
 0010/2593 LEN=0033 INSTALLED UNKN  
 024 "DIA CIR CONC  
 0010/2179 LEN=0024 INSTALLED UNKN  
 036 "DIA CIR METAL  
 0010/1737 LEN=0033 INSTALLED UNKN

000000 FT

048 "DIA CIRC METAL  
 0010/0455 LEN=0040 INSTALLED UNKN  
 000000 FT 2 0 34054 0 00 0000+00  
 NC BEGGARS RD  
 NORTH POINT HILL RD  
 (SR0035 SEG 0120/0600)  
 MFC BEGIN = E  
 S 0010/0000 LENGTH(AH 3288 BK 0000)





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

024430 FT

020954 FT

0080/2977	015 " DIA	CIRC METAL
	LEN=0033	INSTALLED UNKN
0080/2757	015"H 21"W	ELLIP METAL
	LEN=0038	INSTALLED UNKN
0080/2628	021 " DIA	CIR PLASTIC
	LEN=0035	INSTALLED 2004
0080/2103	021 " DIA	CIRC METAL
	LEN=0028	INSTALLED UNKN
0080/1312	015 " DIA	CIRC METAL
	LEN=0032	INSTALLED UNKN
0080/1211	015 " DIA	CIRC METAL
	LEN=0032	INSTALLED UNKN
0080/0262	018 " DIA	CIR PLASTIC
	LEN=0030	INSTALLED 2004
024430 FT	2 0 34066	0 00 0034+52
5 0080/0000	018 " DIA	CIR PLASTIC
	LEN=0030	INSTALLED 2004
	LENGTH(AH 3435 BK 3476)	
0070/3169	018 " DIA	CIRC METAL
	LEN=0032	INSTALLED UNKN
0070/2916	018 " DIA	CIRC METAL
	LEN=0038	INSTALLED UNKN
0070/2267	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2004
0070/1484	018 " DIA	CIRC METAL
	LEN=0030	INSTALLED UNKN
0070/0635	018 " DIA	CIRC METAL
	LEN=0028	INSTALLED UNKN
0070/0081	018 " DIA	CIRC METAL
	LEN=0029	INSTALLED UNKN
020954 FT	2 0 34066	0 00 0069+28
5 0070/0000	018 " DIA	CIRC METAL
	LENGTH(AH 3476 BK 3632)	
0060/3386	018 " DIA	CIRC METAL
	LEN=0030	INSTALLED UNKN
0060/2665	018 " DIA	CIRC METAL
	LEN=0032	INSTALLED UNKN
0060/2466	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2004
0060/2377	018 " DIA	CIRC METAL
	LEN=0030	INSTALLED UNKN
0060/2008	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2004
	016 " DIA	CIRC METAL

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

017322 FT

013904 FT

010319 FT

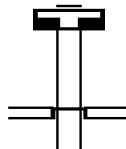
0060/1577	LEN=0032	INSTALLED UNKN
	018 " DIA	CIR PLASTIC
0060/1307	LEN=0050	INSTALLED 2004
0060/0423	BMS EN 34/4005/0060/0408	
	2 0 34066 0 00 0101+41	
	BLACK LOG CREEK	
0060/0408	BMSBG 34/4005/0060/0408	
017322 FT	2 0 34066 0 00 0105+59	
0060/0000	LENGTH(AH 3632 BK 3418)	
	018 " DIA	CIRC METAL
0050/2455	LEN=0040	INSTALLED UNKN
	015 " DIA	CIRC METAL
0050/1978	LEN=0040	INSTALLED UNKN
	018 " DIA	CIRC METAL
0050/1352	LEN=0050	INSTALLED UNKN
	018 " DIA	CIRC METAL
0050/1074	LEN=0050	INSTALLED UNKN
	018 " DIA	CIRC METAL
0050/0910	LEN=0046	INSTALLED UNKN
	036 " DIA	CIRC METAL
0050/0720	LEN=0060	INSTALLED UNKN
	029 " H 42 " W	ELLIP METAL
0050/0466	LEN=0050	INSTALLED 2010
	LACK	
	TUSCARORA T	
0050/0178	002 " H 28 " W	ELLIP METAL
013904 FT	LEN=0052	INSTALLED 1998
	2 0 34066 0 00 0139+47	
0050/0000	LENGTH(AH 3418 BK 3585)	
	018 " DIA	CIRC METAL
0040/3278	LEN=0035	INSTALLED 2000
	018 " DIA	CIRC METAL
0040/0911	LEN=0045	INSTALLED UNKN
	018 " DIA	CIRC METAL
0040/0566	LEN=0045	INSTALLED UNKN
010319 FT	2 0 34066 0 00 0175+22	
0040/0000	LENGTH(AH 3585 BK 3519)	
	021 " DIA	CIRC METAL

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

	0030/2610	LEN=0037	INSTALLED	UNKN
		018 "DIA	CIR PLASTIC	
	0030/2154	LEN=0040	INSTALLED	2015
		018 "DIA	CIRC METAL	
	0030/1758	LEN=0035	INSTALLED	2015
		018 "DIA	CIR PLASTIC	
	0030/1659	LEN=0040	INSTALLED	2015
		021 "DIA	CIRC METAL	
	0030/1080	LEN=0040	INSTALLED	1998
		048 "DIA	CIRC METAL	
	0030/0644	LEN=0049	INSTALLED	UNKN
006800 FT	006800 FT	2 0 34066	0 00 0210+20	
	0030/0000	LENGTH(AH	3519 BK 3404)	
		048 "DIA	CIRC METAL	
	0020/2900	LEN=0044	INSTALLED	UNKN
		015 "DIA	CIRC METAL	
	0020/2476	LEN=0031	INSTALLED	UNKN
		015 "DIA	CIRC METAL	
	0020/2401	LEN=0030	INSTALLED	UNKN
		018 "DIA	CIRC METAL	
	0020/2043	LEN=0040	INSTALLED	UNKN
		048 "DIA	CIRC METAL	
	0020/1071	LEN=0040	INSTALLED	UNKN
003396 FT	003396 FT	2 0 34066	0 00 0244+35	
	0020/0000	LENGTH(AH	3404 BK 3396)	
		018 "DIA	CIRC METAL	
	0010/2823	LEN=0042	INSTALLED	UNKN
		018 "DIA	CIRC METAL	
	0010/2082	LEN=0036	INSTALLED	UNKN
		018 "DIA	CIRC METAL	
	0010/1306	LEN=0033	INSTALLED	UNKN
		018 "DIA	CIRC METAL	
	0010/0837	LEN=0042	INSTALLED	UNKN
		015 "DIA	CIRC METAL	
	0010/0602	LEN=0030	INSTALLED	UNKN
		015 "DIA	CIRC METAL	
	0010/0018	LEN=0041	INSTALLED	UNKN
000000 FT	000000 FT	2 0 34066	0 00 0278+24	
		NC BL	ACK LOG RD	
		SR 0035	SH	
		(SR0035	SEG 0220/0000)	
		MFC BEGIN	= E	
	0010/0000	LENGTH(AH	3396 BK 0000)	

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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  
0040/3394 (SR0035 SEG 0410/0359)

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

	0040/2520	015 " DIA CIRC METAL LEN=0027 INSTALLED UNKN
	0040/1651	015"H 21"W ELLIP METAL LEN=0028 INSTALLED 1999
	0040/1530	015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
	0040/1120	038"H 57"W ELLIP METAL LEN=0040 INSTALLED 1999
006666 FT	006666 FT	2 0 34076 0 00 0066+72
	0040/0000	LENGTH(AH 3394 BK 2920) 015"H 21"W ELLIP METAL
	0030/2458	LEN=0032 INSTALLED 1999
	0030/1962	015"H 21"W ELLIP METAL LEN=0028 INSTALLED 1999
	0030/1455	015"H 21"W ELLIP METAL LEN=0032 INSTALLED 1998
	0030/1000	014"H 16"W ELLIP METAL LEN=0026 INSTALLED UNKN
	0030/0841	015"H 21"W ELLIP METAL LEN=0032 INSTALLED 1999
003746 FT	003746 FT	2 0 34076 0 00 0037+52
	0030/0000	LENGTH(AH 2920 BK 1134) 020"H 28"W ELLIP METAL
	0020/0529	LEN=0036 INSTALLED 1999
002612 FT	002612 FT	2 0 34076 0 00 0026+18
	0020/0000	018 " DIA CIRC METAL LENGTH(AH 1134 BK 2612) LEN=0050 INSTALLED UNKN
	0010/1730	018"H 24"W ELLIP METAL LEN=0035 INSTALLED UNKN
	0010/1401	036 " DIA CIR PLASTIC LEN=0040 INSTALLED 2013
	0010/0275	024"H 20"W ELLIP METAL LEN=0045 INSTALLED UNKN
	0010/0020	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2013
000000 FT	000000 FT	2 0 34076 0 00 0000+00
		NC C I DER PRESS RD SR 0035 SH (SR0035 SEG 0380/1510) MFC BEGIN = E
	0010/0000	LENGTH(AH 2612 BK 0000)

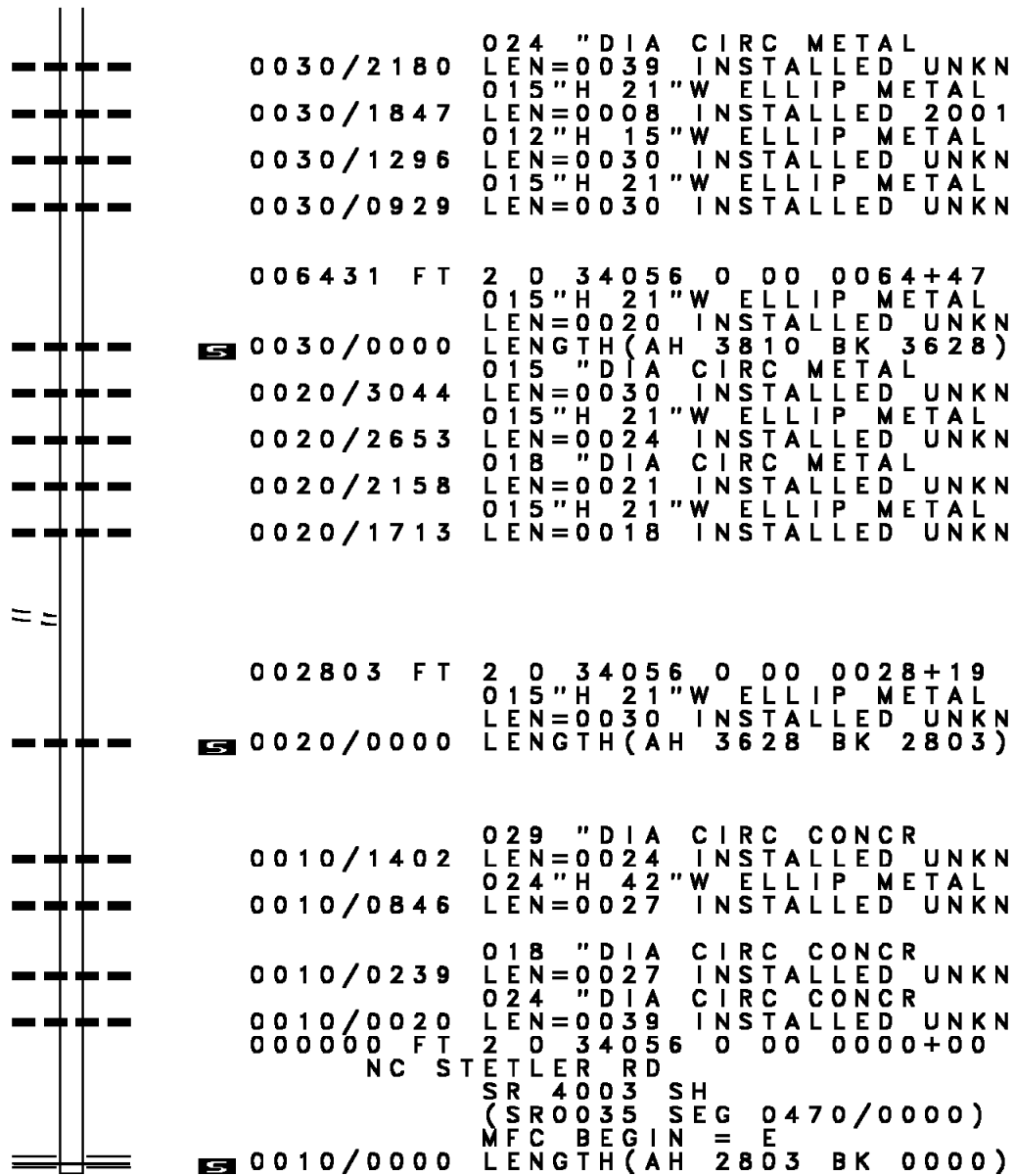
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 DIR: B      TOTAL LEN: 1.940 MI.      DIST: 02-9      SR: 4003  
 LEFT MUN: MILFORD T      RIGHT MUN: MILFORD T

010241 FT



010241 FT LICKING CREEK DR  
 0030/3810 (SR4002 SEG 0150/0000)  
 0030/3725 BMSEN 34/4003/0030/3570  
 20 34056 0 00 0100+13  
 EAST LICKING CREEK  
 0030/3570 BMSBG 34/4003/0030/3570  
 015 " DIA CIRC CONCR  
 0030/3277 LEN=0040 INSTALLED UNKN

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



006431 FT

0030/2180 024 " DIA CIRC METAL  
 LEN=0039 INSTALLED UNKN  
 0030/1847 015"H 21"W ELLIP METAL  
 LEN=0008 INSTALLED 2001  
 0030/1296 012"H 15"W ELLIP METAL  
 LEN=0030 INSTALLED UNKN  
 0030/0929 015"H 21"W ELLIP METAL  
 LEN=0030 INSTALLED UNKN

006431 FT 2 0 34056 0 00 0064+47  
 015"H 21"W ELLIP METAL  
 LEN=0020 INSTALLED UNKN  
 S 0030/0000 LENGTH(AH 3810 BK 3628)  
 015 "DIA CIRC METAL  
 0020/3044 LEN=0030 INSTALLED UNKN  
 015"H 21"W ELLIP METAL  
 0020/2653 LEN=0024 INSTALLED UNKN  
 018 "DIA CIRC METAL  
 0020/2158 LEN=0021 INSTALLED UNKN  
 015"H 21"W ELLIP METAL  
 0020/1713 LEN=0018 INSTALLED UNKN

CRAMER RD  
 (T360)

0020/0603  
 002803 FT

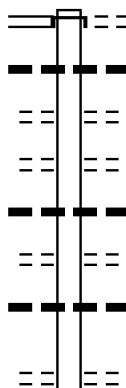
002803 FT 2 0 34056 0 00 0028+19  
 015"H 21"W ELLIP METAL  
 LEN=0030 INSTALLED UNKN  
 S 0020/0000 LENGTH(AH 3628 BK 2803)

000000 FT

0010/1402 029 " DIA CIRC CONCR  
 LEN=0024 INSTALLED UNKN  
 0010/0846 024"H 42"W ELLIP METAL  
 LEN=0027 INSTALLED UNKN  
 0010/0239 018 " DIA CIRC CONCR  
 LEN=0027 INSTALLED UNKN  
 024 "DIA CIRC CONCR  
 0010/0020 LEN=0039 INSTALLED UNKN  
 000000 FT 2 0 34056 0 00 0000+00  
 NC ST TETLER RD  
 SR 4003 SH  
 (SR0035 SEG 0470/0000)  
 MFC BEGIN = E  
 S 0010/0000 LENGTH(AH 2803 BK 0000)

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

036851 FT  
 FOSTER ST  
 (SR0333 SEG 0144/0593) 0190/0603



036248 FT

036851 FT  
 INTER-AHD LICKING ST  
 (SR0333 SEG 0144/0593)  
 FOSTER ST  
 (BORO)  
 0190/0603 015" DIA CIRC CONCR  
 0190/0575 LEN=0024 INSTALLED UNKN  
 BORO AL  
 0190/0449 (BORO)  
 0190/0300 SUMMIT ST  
 (BORO)  
 0190/0266 015" DIA CIRC CONCR  
 LEN=0024 INSTALLED UNKN  
 BORO AL  
 0190/0144 (BORO)  
 0190/0020 015" DIA CIRC CONCR  
 LEN=0024 INSTALLED UNKN  
 036248 FT 2 0 34004 0 02 0300+34  
 FRANK ST  
 (BORO)



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DIR: B TOTAL LEN: 6.979 MI.  
LEFT MUN: MIFFLIN B

DIST: 02-9 SR: 4002  
RIGHT MUN: MIFFLIN B

VALLEY ST  
(BORO)

0180/0035  
035808 FT

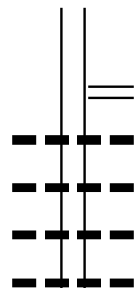
034208 FT

031682 FT

0190/0000	LENGTH(AH 0603 BK 0440)
0180/0152	015 "DIA CIRC CONCR LEN=0053 INSTALLED UNKN
035808 FT	NC L I C K I N G S T 2 0 3 4 0 0 4 0 0 2 0 2 9 6 + 4 6 M I F F L I N M I L F O R D T
0180/0000	LENGTH(AH 0440 BK 1600)
0170/1547	015 "DIA CIRC CONCR LEN=0036 INSTALLED UNKN
0170/1543	024 "DIA CIRC METAL LEN=0088 INSTALLED UNKN
0170/0399	015 "H 20 "W ELLIP METAL LEN=0036 INSTALLED 2004
034208 FT	2 0 3 4 0 0 4 0 0 2 0 2 8 0 + 0 0
0170/0000	LENGTH(AH 1600 BK 2526)
0160/2370	036 "DIA CIR PLASTIC LEN=0040 INSTALLED 2003
0160/0440	028 "H 36 "W ELLIP METAL LEN=0045 INSTALLED UNKN
0160/0318	WEST RIDGE AV (T340)
0160/0082	030 "DIA CIR PLASTIC LEN=0040 INSTALLED 2015
031682 FT	2 0 3 4 0 0 4 0 0 1 0 2 5 4 + 6 3
0160/0000	LENGTH(AH 2526 BK 1471)
0150/1415	020 "DIA CIRC METAL LEN=0036 INSTALLED UNKN
0150/1170	020 "DIA CIRC METAL LEN=0036 INSTALLED UNKN
0150/1052	024 "DIA CIRC METAL LEN=0039 INSTALLED UNKN
0150/0510	020 "DIA CIRC METAL LEN=0072 INSTALLED UNKN
0150/0432	LOCUST GROVE RD (T372)
0150/0371	020 "DIA CIRC METAL LEN=0042 INSTALLED UNKN
0150/0150	020 "DIA CIRC METAL LEN=0039 INSTALLED UNKN
0150/0040	020 "DIA CIRC METAL LEN=0048 INSTALLED UNKN

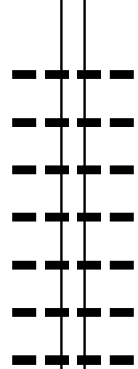
DIR: B TOTAL LEN: 6.979 MI. DIST: 02-9 SR: 4002  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

030211 FT



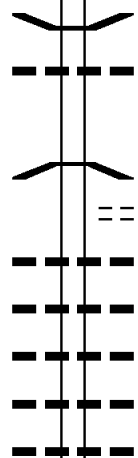
030211 FT 2 0 34004 0 01 0238+39  
 STETLER RD  
 (SR4003 SEG 0030/3810)  
 5 0150/0000 LENGTH(AH 1471 BK 1417)  
 020 "DIA CIRC METAL  
 0140/1398 LEN=0033 INSTALLED 2000  
 015"H 21"W ELLIP METAL  
 0140/1285 LEN=0036 INSTALLED UNKN  
 014"H 18"W ELLIP METAL  
 0140/0889 LEN=0027 INSTALLED UNKN  
 016"H 21"W ELLIP METAL  
 0140/0653 LEN=0036 INSTALLED UNKN

028794 FT



028794 FT 2 0 34004 0 01 0224+26  
 5 0140/0000 LENGTH(AH 1417 BK 2880)  
 030"H 36"W ELLIP METAL  
 0130/2880 LEN=0036 INSTALLED 2005  
 015"H 21"W ELLIP METAL  
 0130/2590 LEN=0045 INSTALLED UNKN  
 015 "DIA CIRC METAL  
 0130/2433 LEN=0063 INSTALLED UNKN  
 018 "DIA CIRC METAL  
 0130/2258 LEN=0045 INSTALLED UNKN  
 016"H 20"W ELLIP METAL  
 0130/1885 LEN=0039 INSTALLED UNKN  
 015 "DIA CIRC METAL  
 0130/1400 LEN=0051 INSTALLED UNKN  
 030 "DIA CIRC METAL  
 0130/1131 LEN=0054 INSTALLED UNKN

025914 FT



0130/0008 BMS EN 34/4002/0130/0000  
 048"H 72"W CONC STRUCT  
 0130/0002 LEN=0021 INSTALLED UNKN  
 025914 FT 2 0 34004 0 01 0195+54  
 TRIB LICKING CREEK  
 BMSBG 34/4002/0130/0000  
 5 0130/0000 LENGTH(AH 2880 BK 3035)  
 HAMMER HOLLOW RD  
 (T379)  
 0120/2678 014"H 20"W ELLIP METAL  
 0120/2515 LEN=0033 INSTALLED UNKN  
 014"H 20"W ELLIP METAL  
 0120/2145 LEN=0027 INSTALLED UNKN  
 014"H 20"W ELLIP METAL  
 0120/1827 LEN=0033 INSTALLED UNKN  
 014"H 18"W ELLIP METAL  
 0120/1515 LEN=0033 INSTALLED UNKN  
 014"H 18"W ELLIP METAL  
 0120/1267 LEN=0030 INSTALLED UNKN

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

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

020360 FT

018005 FT

016174 FT

Stationing	Object ID	Description	Material	Length	Status	Year
0120/1080		BOSSINGER RD (T386)				
0120/0395		018" DIA CIR	PLASTIC	LEN=0040	INSTALLED	2016
0120/0007		030" DIA CIR	PLASTIC	LEN=0040	INSTALLED	2015
022879 FT						
0120/0000	S	LENGTH(AH 3035 BK 2519)				
0110/2110		036" DIA CIRC	METAL	LEN=0030	INSTALLED	UNKN
0110/1940		015"H 20"W	ELLIP METAL	LEN=0030	INSTALLED	UNKN
0110/1768		018" DIA CIR	PLASTIC	LEN=0030	INSTALLED	2018
0110/1450		020" DIA CIR	PLASTIC	LEN=0030	INSTALLED	2010
0110/0389		013"H 18"W	ELLIP METAL	LEN=0099	INSTALLED	UNKN
0110/0006		018" DIA CIR	PLASTIC	LEN=0040	INSTALLED	2004
020360 FT						
0110/0000	S	LENGTH(AH 2519 BK 2355)				
0100/2081		018"H 28"W	ELLIP METAL	LEN=0030	INSTALLED	UNKN
0100/2075		018"H 28"W	ELLIP METAL	LEN=0030	INSTALLED	UNKN
0100/1959		016"H 16"W	ELLIP CONC	LEN=0033	INSTALLED	UNKN
0100/0925		030"H 40"W	ELLIP METAL	LEN=0027	INSTALLED	UNKN
0100/0848		014"H 18"W	ELLIP METAL	LEN=0030	INSTALLED	UNKN
018005 FT						
018005 FT		2 0 34004 0 01 0116+88				
		SHEESLEY RD (T381)				
0100/0000	S	LENGTH(AH 2355 BK 1831)				
0090/1074		042"H 72"W	ELLIP METAL	LEN=0033	INSTALLED	UNKN
0090/0828		018" DIA CIR	PLASTIC	LEN=0040	INSTALLED	2013
016174 FT						
016174 FT		2 0 34004 0 01 0098+41				

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

		5	0090/0000	LENGTH(AH 1831 BK 1326) 030 "DIA CIR PLASTIC
			0080/1324	LEN=0040 INSTALLED 2005
			0080/0650	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2011
014848 FT			014848 FT	2 0 34004 0 01 0085+00
		5	0080/0000	LENGTH(AH 1326 BK 1545) 018 "DIA CIR PLASTIC
			0070/1162	LEN=0040 INSTALLED 2013
013303 FT			0070/0015	BMS EN 34/4002/0070/0000 2 0 34004 0 01 0069+69
			013303 FT	TRIB E LICKING CREEK
		5	0070/0000	BMSBG 34/4002/0070/0000 LENGTH(AH 1545 BK 1249)
012054 FT			0060/0351	021"H 15"W METAL ARCH LEN=0036 INSTALLED 2004
			012054 FT	2 0 34004 0 01 0057+13 EHRENZELLER RD (T360)
		5	0060/0000	LENGTH(AH 1249 BK 3126) 018 "DIA CIR PLASTIC
			0050/2961	LEN=0036 INSTALLED 2004
			0050/2567	030 "DIA CIR PLASTIC LEN=0040 INSTALLED 2009
			0050/2445	015"H 21"W ELLIP METAL LEN=0030 INSTALLED UNKN
			0050/2051	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2017
			0050/1625	020"H 26"W ELLIP METAL LEN=0030 INSTALLED UNKN
MAPLE RD (T357)			0050/0896	
008928 FT			0050/0013	BMS EN 34/4002/0050/0000 2 0 34004 0 01 0025+95
			008928 FT	TRIB E LICKING CREEK
		5	0050/0000	BMSBG 34/4002/0050/0000 LENGTH(AH 3126 BK 2614)
			0040/2363	015"H 20"W ELLIP METAL LEN=0030 INSTALLED UNKN
			0040/2019	030 "DIA CIR PLASTIC LEN=0030 INSTALLED 2005
			0040/1270	BMS EN 34/4002/0040/1237

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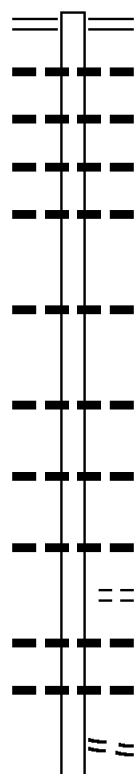
DIR: B TOTAL LEN: 6.979 MI.  
LEFT MUN: MILFORD T

DIST: 02-9 SR: 4002  
RIGHT MUN: MILFORD T

Stationing	Structure	Description
006314 FT	0040/1259	2 0 34004 0 01 0012+43 TRIB E LICKING CREEK BMSBG 34/4002/0040/1237
	0040/0652	036 " DIA CIRC METAL LEN=0036 INSTALLED 2005
	0040/0079	030 " DIA CIR PLASTIC LEN=0040 INSTALLED 2014
	006314 FT	2 0 34004 0 01 0000+00
	0040/0000	LENGTH(AH 2614 BK 2342) FACTORY LN
	0030/2342	(T359)
	0030/1939	018 " DIA CIRC METAL LEN=0027 INSTALLED UNKN
	0030/0773	018 " DIA CIR PLASTIC LEN=0027 INSTALLED 2018
	0030/0624	024 "H 32 "W ELLIP METAL LEN=0036 INSTALLED UNKN
003972 FT	0030/0492	015 " DIA CIRC METAL LEN=0033 INSTALLED UNKN
	003972 FT	2 0 34004 0 00 0039+72
	0030/0000	LENGTH(AH 2342 BK 2587)
	0020/1771	024 "H 40 "W ELLIP METAL LEN=0030 INSTALLED UNKN
	0020/0971	024 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
001385 FT	0020/0016	036 "H 48 "W CON BOX CUL LEN=0036 INSTALLED UNKN
	001385 FT	2 0 34004 0 00 0013+85
	0020/0000	LENGTH(AH 2587 BK 1385)
	0010/1385	030 "H 54 "W CON BOX CUL LEN=0030 INSTALLED UNKN
	0010/1195	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2014
	0010/0700	030 " DIA CIR PLASTIC LEN=0040 INSTALLED 2014
	0010/0236	030 " DIA CIR PLASTIC LEN=0040 INSTALLED 2005
000000 FT	000000 FT	2 0 34004 0 00 0000+00
		NC L ICKING CREEK DR
		INTER-BK LICKING CREEK DR
		(FRST)
		MFC BEGIN = D
	0010/0000	LENGTH(AH 1385 BK 0000)

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

013554 FT



011088 FT

013554 FT	LICKING CREEK DR
0050/2466	(SR4002 SEG 0120/0000)
0050/2417	018 "DIA CIR PLASTIC
0050/2060	LEN=0050 INSTALLED 2015
0050/1713	018 "DIA CIRC CONCR
0050/1310	LEN=0045 INSTALLED UNKN
	018 "DIA CIRC CONCR
	LEN=0050 INSTALLED UNKN
	018 "DIA CIRC CONCR
	LEN=0045 INSTALLED UNKN
	018 "DIA CIRC CONCR
	LEN=0045 INSTALLED UNKN
	018 "DIA CIRC CONCR
	LEN=0045 INSTALLED UNKN
	018 "DIA CIRC CONCR
	LEN=0045 INSTALLED UNKN
	018 "DIA CIRC CONCR
	LEN=0030 INSTALLED UNKN
	018 "DIA CIRC METAL
	LEN=0045 INSTALLED UNKN
	024 "DIA CIRC CONCR
	LEN=0033 INSTALLED UNKN
	ZOOK RD
	(T378)
	018 "DIA CIRC CONCR
	LEN=0033 INSTALLED UNKN
	018 "DIA CIRC CONCR
	LEN=0033 INSTALLED UNKN
	DENHOLM RD
	(T383)
	020 "H 28 "W ELLIP METAL

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

Stationing	Description	Material	Length	Notes
008031 FT	0040/0163	LEN=0040 INSTALLED 2005	0040	
	008031 FT	2 0 34052 0 00 0055+43		
		029"H 42"W METAL ARCH		
		LEN=0036 INSTALLED 2005		
	0040/0000	LENGTH(AH 3057 BK 2567)		
	0030/1110	018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN		
	0030/0503	015"H 21"W ELLIP METAL LEN=0035 INSTALLED 2001		
	0030/0340	037"H 57"W ELLIP METAL LEN=0040 INSTALLED 2005		
2 0 34052 0 00 0081+20 SCHOOL HOUSE RD (T314)	005464 FT			
	0030/0000	LENGTH(AH 2567 BK 2349)		
	0020/1637	018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN		
	0020/0814	018 "DIA CIRC CONCR LEN=0030 INSTALLED UNKN		
	0020/0221	014"H 18"W ELLIP METAL LEN=0030 INSTALLED UNKN		
003115 FT	003115 FT	2 0 34052 0 00 0104+49		
	0020/0000	LENGTH(AH 2349 BK 3115)		
	0010/2683	018 "DIA CIRC METAL LEN=0045 INSTALLED UNKN		
	0010/2220	015"H 21"W ELLIP METAL LEN=0036 INSTALLED 2001		
	0010/1885	015"H 21"W ELLIP METAL LEN=0036 INSTALLED 2001		
	0010/1392	015"H 20"W ELLIP METAL LEN=0040 INSTALLED UNKN		
	0010/0962	015 "DIA CIRC METAL LEN=0033 INSTALLED UNKN		
	0010/0598	014"H 22"W ELLIP METAL LEN=0030 INSTALLED UNKN		
	0010/0057	012"H 18"W ELLIP METAL LEN=0036 INSTALLED 2001		
000000 FT	000000 FT	2 0 34052 0 00 0135+44		
		NC MUDDY RUN RD		
		FOSTER RD		
	INTER-BK	(SRO333 SEG 0140/0665)		
		TOWNSHIP RT		
		(TWP)		
		MFC BEGIN = E		
	0010/0000	LENGTH(AH 3115 BK 0000)		

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 281  
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

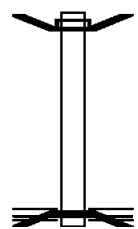


000000 FT  
7010/0000 LENGTH(AH 0349 BK 0000)



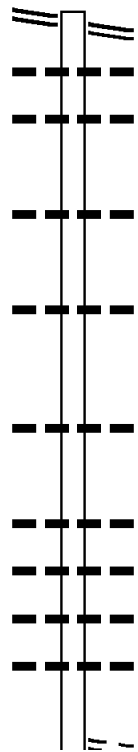
EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 280  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
 DIR: B      TOTAL LEN: .010 MI.      DIST: 02-9      SR: 3031  
 LEFT MUN: PORT ROYAL B      RIGHT MUN: PORT ROYAL B

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)

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



012086 FT TURBETT FLATS RD  
 0052/2863 (SR0075 SEG 0540/0000)  
 018 " DIA CIRC METAL  
 0052/2746 LEN=0050 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 0052/2611 LEN=0040 INSTALLED UNKN  
  
 0052/1655 012 " DIA CIRC METAL  
 LEN=0028 INSTALLED UNKN  
  
 0052/0693 013 "H 17 "W ELLIP METAL  
 LEN=0030 INSTALLED UNKN  
  
 009223 FT 0 0 00000 0 00 0000+00  
 S 0052/0000 LENGTH(AH 2863 BK 2499)  
 018 " DIA CIRC METAL  
 0042/2272 LEN=0029 INSTALLED UNKN  
  
 0042/1272 018 " DIA CIRC METAL  
 LEN=0043 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 0042/0852 LEN=0028 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 0042/0506 LEN=0028 INSTALLED UNKN  
 018 " DIA CIR PLASTIC  
 0042/0189 LEN=0035 INSTALLED 2016  
 006724 FT 0 0 00000 0 00 0000+00  
 CREEK RD  
 (T533)

009223 FT

006724 FT

DIR: B TOTAL LEN: 2.289 MI. DIST: 02-9 SR: 3030  
 LEFT MUN: SPRUCE HILL T RIGHT MUN: SPRUCE HILL T

Stationing	Description	Material	Length	Notes
004489 FT	0032/0000	018" DIA CIR PLASTIC	0035	INSTALLED 2016
	0032/2156	018" DIA CIR PLASTIC	0040	INSTALLED 2016
	0032/0809	018" DIA CIR PLASTIC	0040	INSTALLED 2016
	0032/0155	030" DIA CIRC CONCR	0050	INSTALLED UNKN
	004489 FT	0 0 00000 0 00 0000+00		
	0032/0000	024" DIA CIRC CONCR	0045	INSTALLED UNKN
	0022/1526	024" DIA CIRC CONCR	0045	INSTALLED UNKN
	0022/1141	024" DIA CIRC CONCR	0045	INSTALLED UNKN
002281 FT	0022/0812	BMSBG 34/3030/0022/0000		SPRUCE HILL BEALE T
	0022/0303	1 0 00031 0 00 0006+62		TUSCARORA CREEK
	0022/0061	BMSBG 34/3030/0022/0000		LENGTH(AH 2208 BK 2281)
	0022/0000	0012/2227		(T336)
	0012/2008	0012/2008		BMSBG 34/3030/0012/1992
	0012/1992	1 0 00031 0 00 0006+62		TRIB TUSCARORA CREEK
000000 FT	0012/1915	BMSBG 34/3030/0012/1992		
	0012/0209	060" DIA CIRC METAL	0070	INSTALLED UNKN
	000000 FT	1 0 00031 0 00 0006+62		VILLAGE: ACADEMIA
	0012/0000	NC SP		PRUCE HILL RD
	0012/0000	GRONINGER VALLEY RD		(SR3008 SEG 0100/0000)
	0012/0000	MFC BEGIN = D		
	0012/0000	LENGTH(AH 2281 BK 0000)		

COVERED BRIDGE RD (T338)

MILL RD (T334)

GRONINGER VALLEY RD (SR3008 SEG 0100/0000)

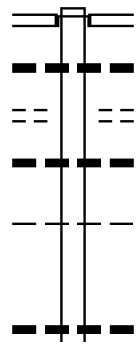
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 277  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: 1.873 MI. DIST: 02-9 SR: 3029  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

RF LOVE AV  
 (TWP)

009889 FT

0040/1681

007978 FT



009889 FT

INTER-AHD

0040/1911

0040/1888

0040/1681

0040/1163

0040/0301

007978 FT

0040/0000

SMOKEY HOLLOW RD  
 (SR3018 SEG 0010/0000)  
 MAIN ST  
 (SR0075 SEG 0250/0414)  
 018 " DIA CIR UNKNOWN  
 LAUGHLIN AV  
 (TWP)  
 018 " DIA CIRC METAL  
 LEN=0048 INSTALLED 2022  
 TUSCARORA  
 LACK T  
 20 34068 0 00 0024+26  
 015 " DIA CIRC METAL  
 LEN=0020 INSTALLED UNKN  
 LENGTH(AH 1911 BK 2426)

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

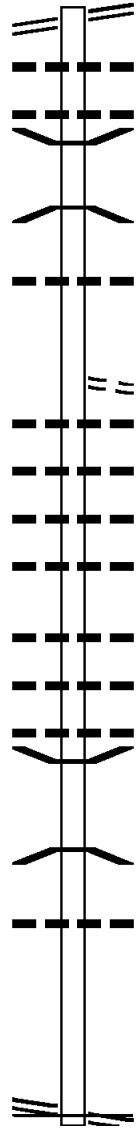
2 0 34068 0 00 0000+00 005552 FT  
 GILLAND RD  
 (T308) 0030/0000

002969 FT

000000 FT

0030/2189	018 " DIA	CIRC METAL	LEN=0030	INSTALLED UNKN
0030/0920	018 " DIA	CIRC METAL	LEN=0036	INSTALLED UNKN
0030/0466	018 " DIA	CIRC METAL	LEN=0025	INSTALLED UNKN
0030/0309	015"H 21"W	ELLIP METAL	LEN=0030	INSTALLED UNKN
0030/0237	018 " DIA	CIR PLASTIC	LEN=0040	INSTALLED 2013
0030/0041	028"H 20"W	METAL ARCH	LEN=0036	INSTALLED 1997
0030/0000	LENGTH(AH 2426 BK 2583)			
0020/2542	018 " DIA	CIRC METAL	LEN=0040	INSTALLED UNKN
0020/2168	018 " DIA	CIRC METAL	LEN=0030	INSTALLED UNKN
0020/1804	018 " DIA	CIRC METAL	LEN=0032	INSTALLED UNKN
0020/1114	015"H 24"W	ELLIP METAL	LEN=0030	INSTALLED 1997
0020/0000	LENGTH(AH 2583 BK 2969)			
0010/2272	024 " DIA	CIR PLASTIC	LEN=0045	INSTALLED 2013
0010/0365	018 " DIA	CIR PLASTIC	LEN=0030	INSTALLED UNKN
000000 FT	2 0 34069 0 00 0000+00			
INTER-BK	NC HO RSE VALLEY RD			
	SR 3002 SH			
	(SR3002 SEG 0140/1986)			
	MFC BEGIN = E			
	BK-PERRY (50)			
0010/0000	LENGTH(AH 2969 BK 0000)			

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)  
 015 " DIA CIRC METAL  
 0030/1708 LEN=0050 INSTALLED 2003  
 018 " DIA CIRC METAL  
 0030/1620 LEN=0050 INSTALLED 2003  
 0030/1104 BMSFN 34/3028/0030/0986  
 0 00000 0 0 0000+00  
 LICKING CREEK  
 0030/0986 BMSBG 34/3028/0030/0986  
 018"H 28"W ELLIP METAL  
 0030/0183 LEN=0040 INSTALLED UNKN  
 005187 FT 0 0 00000 0 00 0000+00  
 HERRINGBONE RD  
 (T365)  
 0030/0000 LENGTH(AH 1823 BK 3180)  
 014"H 20"W ELLIP METAL  
 0020/2599 LEN=0040 INSTALLED UNKN  
 018"H 24"W ELLIP METAL  
 0020/2322 LEN=0040 INSTALLED UNKN  
 014"H 20"W ELLIP METAL  
 0020/1975 LEN=0040 INSTALLED UNKN  
 014"H 20"W ELLIP METAL  
 0020/1800 LEN=0040 INSTALLED UNKN  
 014"H 20"W ELLIP METAL  
 0020/1124 LEN=0040 INSTALLED UNKN  
 014"H 20"W ELLIP METAL  
 0020/0634 LEN=0040 INSTALLED UNKN  
 015"H 20"W ELLIP METAL  
 0020/0399 LEN=0040 INSTALLED UNKN  
 0020/0054 BMSFN 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)  
 015"H 20"W ELLIP METAL  
 0010/1352 LEN=0045 INSTALLED UNKN

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

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

006068 FT

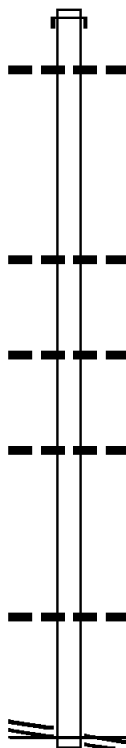
006068 FT AH-HUNTINGDON (31)  
 INTER-AHD BRICK CHURCH RD  
 0020/3023 (SR2011 SEG 0010/1875)  
 018 " DIA CIRC METAL  
 0020/2586 LEN=0020 INSTALLED UNKN

003045 FT

0020/0380 018 " DIA CIRC METAL  
 LEN=0025 INSTALLED UNKN  
 003045 FT 2 0 34072 0 00 0030+29  
 0020/0000 LENGTH(AH 3023 BK 3045)  
 020"H 24"W ELLIP METAL  
 0010/3037 LEN=0032 INSTALLED UNKN

0010/2050 030 " DIA CIRC METAL  
 LEN=0031 INSTALLED UNKN

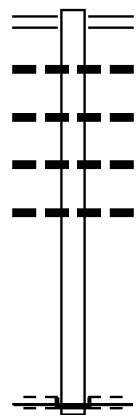
0010/0148 048 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 NC BRICK CHURCH RD  
 SR 0075 SH  
 000000 FT (SR0075 SEG 0070/0000)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 3045 BK 0000)



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

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 273  
 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



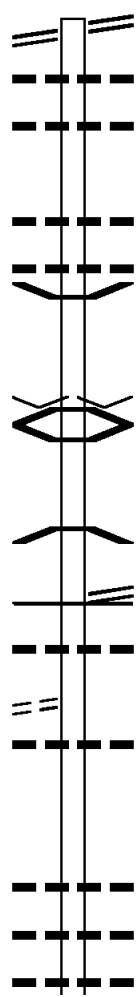
000000 FT

000499 FT JUNIATA THRUWAY  
 0010/0499 (SR0035 SEG 0522/0386)  
 024 "DIA CIRC CONCR  
 0010/0229 LEN=0139 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 0010/0199 LEN=0030 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 0010/0054 LEN=0031 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 0010/0016 LEN=0091 INSTALLED UNKN  
 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)



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

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



030372 FT SR 0035 SH  
 0160/2797 (SR0035 SEG 0070/0000)  
 0160/2209 015 " DIA CIRC METAL  
 0160/1872 LEN=0028 INSTALLED UNKN  
 015"H 21"W ELLIP METAL  
 LEN=0028 INSTALLED UNKN

027575 FT

0160/0720 015"H 21"W ELLIP METAL  
 LEN=0033 INSTALLED UNKN  
 0160/0278 013"H 17"W ELLIP METAL  
 LEN=0032 INSTALLED UNKN  
 0160/0016 BMSBN 34/3025/0160/0000  
 027575 FT 2 0 34001 0 02 0276+44  
 VILLAGE: CROSS KEYS  
 LICK RUN

027197 FT

0160/0000 BMSBG 34/3025/0160/0000  
 0150/0016 LENGTH(AH 2797 BK 0378)  
 027197 FT BMSBN 34/3025/0150/0000  
 2 0 34001 0 02 0272+67

0150/0000 TRIB LICK RUN  
 BMSBG 34/3025/0150/0000  
 LENGTH(AH 0378 BK 0798)  
 PUMPING STATION RD  
 (SR3023 SEG 0080/2440)

HOG HOLLOW RD  
 (T325)

0140/0372

0140/0404 MFC BEGIN = D  
 0140/0376 018 " DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN

026399 FT

0140/0182 024 " DIA CIRC CONCR  
 026399 FT LEN=0040 INSTALLED UNKN  
 0140/0000 2 0 34001 0 02 0264+43  
 LENGTH(AH 0798 BK 2449)

0130/1535 018 " DIA CIRC CONCR  
 LEN=0034 INSTALLED UNKN  
 0130/1044 018 " DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN  
 0130/0597 018 " DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN

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

023950 FT	0130/0210	018 " DIA CIRC CONCR
	023950 FT	LEN=0040 INSTALLED UNKN
	0130/0000	2 0 34001 0 02 0239+82
		LENGTH(AH 2449 BK 2495)
	0120/2397	018 " DIA CIRC CONCR
		LEN=0036 INSTALLED UNKN
	0120/2200	015"H 21"W ELLIP METAL
		LEN=0036 INSTALLED UNKN
021455 FT	021455 FT	2 0 34001 0 02 0214+75
		CAMPBELL RD
		(T304)
	0120/0000	LENGTH(AH 2495 BK 1481)
	0110/1079	024 " DIA CIRC CONCR
		LEN=0028 INSTALLED UNKN
	0110/0755	018 " DIA CIRC CONCR
		LEN=0035 INSTALLED UNKN
019974 FT	019974 FT	2 0 34001 0 02 0200+15
		018 " DIA CIRC CONCR
		LEN=0028 INSTALLED UNKN
	0110/0000	LENGTH(AH 1481 BK 2537)
	0100/1729	018 " DIA CIRC CONCR
		LEN=0028 INSTALLED UNKN
	0100/1416	018 " DIA CIRC CONCR
		LEN=0028 INSTALLED UNKN
	0100/1087	036"H 54"W ELLIP METAL
		LEN=0060 INSTALLED UNKN
	0100/0637	018 " DIA CIRC CONCR
		LEN=0030 INSTALLED UNKN
017437 FT	017437 FT	2 0 34001 0 02 0175+00
	0100/0000	LENGTH(AH 2537 BK 2634)
	0090/2167	018 " DIA CIRC CONCR
		LEN=0028 INSTALLED UNKN
	0090/1907	015 " DIA CIRC CONCR
		LEN=0028 INSTALLED UNKN
	0090/1608	018 " DIA CIRC CONCR
		LEN=0028 INSTALLED UNKN
	0090/1417	018 " DIA CIRC CONCR
		LEN=0028 INSTALLED UNKN
		018 " DIA CIRC CONCR

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

Stationing	Notes	Stationing	Notes	Material	Status
014803 FT		0090/0233	LEN=0028	INSTALLED	UNKN
		014803 FT	2 0 34001 0 02 0148+66		
		0090/0000	LENGTH(AH 2634 BK 1366)		
			024 "DIA CIRC CONCR		
		0080/0855	LEN=0030	INSTALLED	UNKN
			030 "DIA CIRC CONCR		
013437 FT		0080/0179	LEN=0030	INSTALLED	UNKN
		013437 FT	2 0 34001 0 02 0135+00		
		0080/0000	LENGTH(AH 1366 BK 2139)		
			018 "DIA CIRC CONCR		
		0070/1752	LEN=0030	INSTALLED	UNKN
			024 "DIA CIRC CONCR		
		0070/1429	LEN=0030	INSTALLED	UNKN
			015"H 21"W ELLIP METAL		
		0070/0730	LEN=0029	INSTALLED	UNKN
			048 "DIA CIRC CONCR		
		0070/0366	LEN=0030	INSTALLED	UNKN
		0070/0013	BMSSEN 34/3025/0070/0000		
011298 FT		011298 FT	2 0 34001 0 02 0113+94		
			TRIB GEORGES CREEK		
			BMSBG 34/3025/0070/0000		
		0070/0000	LENGTH(AH 2139 BK 2195)		
			NC BE		
			BERRY RIDGE RD		
			RHINE HOLLOW RD		
		0050/2118	(T305)		
			015"H 21"W ELLIP METAL		
		0050/2101	LEN=0054	INSTALLED	UNKN
			018 "DIA CIRC CONCR		
		0050/1892	LEN=0040	INSTALLED	UNKN
			018 "DIA CIRC CONCR		
		0050/1550	LEN=0029	INSTALLED	UNKN
			018 "DIA CIRC CONCR		
		0050/1270	LEN=0040	INSTALLED	UNKN
			018 "DIA CIRC CONCR		
		0050/0879	LEN=0033	INSTALLED	UNKN
			018 "DIA CIRC CONCR		
		0050/0360	LEN=0033	INSTALLED	UNKN
			UNKNOWN RD		
			(TWP)		
		0050/0138	BMSSEN 34/3025/0050/0000		
		0050/0045	2 0 34001 0 00 0092+09		
009103 FT		009103 FT	GEORGE CREEK		
			BMSBG 34/3025/0050/0000		
		0050/0000	LENGTH(AH 2195 BK 2157)		
			018 "DIA CIRC CONCR		
		0040/1592	LEN=0033	INSTALLED	UNKN
			018 "DIA CIRC CONCR		
		0040/1178	LEN=0031	INSTALLED	UNKN

SHEARER HOLLOW RD  
(T305)

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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 269  
COUNTY: JUNIATA

DIR: B  
LEFT MUN: LACK T

TOTAL LEN: 5.752 MI.

DIST: 02-9  
RIGHT MUN: LACK T

SR: 3025

006946 FT	0040/0019	018 "DIA	CIRC	CONCR	LEN=0050	INSTALLED	UNKN
	006946 FT	2 0 34001	0 00	0070+00			
	0040/0000	LENGTH(AH	2157	BK 1907)			
	0030/1616	018 "DIA	CIRC	CONCR	LEN=0040	INSTALLED	UNKN
	0030/1028	024 "DIA	CIRC	CONCR	LEN=0033	INSTALLED	UNKN
	0030/0573	018 "DIA	CIRC	CONCR	LEN=0040	INSTALLED	UNKN
	0030/0446	024 "DIA	CIRC	CONCR	LEN=0028	INSTALLED	UNKN
005039 FT	005039 FT	2 0 34001	0 00	0050+85			
	0030/0000	018 "DIA	CIRC	CONCR	LEN=0027	INSTALLED	UNKN
	0022/1758	LENGTH(AH	1907	BK 2061)			
	0022/1320	018 "DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
	0022/0775	018 "DIA	CIRC	CONCR	LEN=0040	INSTALLED	UNKN
	0022/0525	018 "DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
	0022/0410	018 "DIA	CIRC	CONCR	LEN=0030	INSTALLED	UNKN
	0022/0193	018 "DIA	CIRC	CONCR	LEN=0025	INSTALLED	UNKN
002978 FT	002978 FT	2 0 34001	0 00	0030+24			
	0022/0000	LENGTH(AH	2061	BK 0847)			
	0012/0559	BMSFN	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)			
	0010/1579	018 "DIA	CIRC	CONCR	LEN=0028	INSTALLED	UNKN
000000 FT	000000 FT	2 0 34001	0 00	0000+00			
	NC OL	DR MILL RD					
		SR 0075	SH				
		(SR0075	SEG	0080/0000)			
		MFC BEGIN	=	E			
	0010/0000	LENGTH(AH	2131	BK 0000)			

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 268  
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

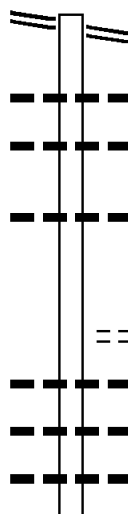


000000 FT  
7010/0000 LENGTH(AH 0178 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 267  
 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

020600 FT



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

0080/1803 015 " DIA CIRC METAL  
 LEN=0024 INSTALLED UNKN  
 0080/1459 015"H 21"W ELLIP METAL  
 LEN=0030 INSTALLED UNKN  
 0080/0668 018 " DIA CIR PLASTIC  
 LEN=0040 INSTALLED 2010  
 020600 FT 2 0 34002 0 00 0024+52  
 TREGO RD  
 (T302)  
 S 0080/0000 LENGTH(AH 2440 BK 2761)  
 024"H 36"W ELLIP METAL  
 0070/2722 LEN=0027 INSTALLED UNKN  
 0070/2203 018 " DIA CIRC METAL  
 LEN=0028 INSTALLED UNKN  
 0070/1895 018 " DIA CIRC METAL  
 LEN=0040 INSTALLED UNKN  
 015"H 21"W ELLIP METAL

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

Stationing	Object ID	Description	Material	Status
	0070/1829	LEN=0028	INSTALLED	UNKN
	0070/0585	018 " DIA CIRC METAL LEN=0030	INSTALLED	UNKN
017839 FT	0070/0416	018 " DIA CIRC METAL LEN=0050	INSTALLED	UNKN
	017839 FT	2 0 34002 0 00 0052+11 015"H 21"W ELLIP METAL LEN=0028	INSTALLED	UNKN
	0070/0000	LENGTH(AH 2761 BK 3242)		
	0060/2489	018 " DIA CIRC METAL LEN=0027	INSTALLED	UNKN
	0060/1765	015"H 21"W ELLIP METAL LEN=0038	INSTALLED	UNKN
	0060/1362	018 " DIA CIRC METAL LEN=0032	INSTALLED	UNKN
	0060/0684	018 " DIA CIRC METAL LEN=0036	INSTALLED	UNKN
014597 FT	0060/0405	018 " DIA CIRC METAL LEN=0029	INSTALLED	UNKN
	0060/0017	BMSSEN 34/3023/0060/0000 2 0 34002 0 00 0084+34		
	014597 FT	LICK RUN BMSBG 34/3023/0060/0000		
	0060/0000	LENGTH(AH 3242 BK 2541)		
	0050/2378	028"H 20"W METAL ARCH LEN=0032	INSTALLED	2001
	0050/2365	WOODSIDE RD (T309)		
	0050/1968	015"H 21"W ELLIP METAL LEN=0033	INSTALLED	UNKN
CAMPBELL HOLLOW RD (T304)	0050/1850			
	0050/1661	018 " DIA CIRC METAL LEN=0032	INSTALLED	UNKN
	0050/0861	018 " DIA CIRC METAL LEN=0027	INSTALLED	UNKN
	0050/0675	018 " DIA CIRC METAL LEN=0039	INSTALLED	UNKN
	0050/0488	015 " DIA CIRC METAL LEN=0025	INSTALLED	UNKN
012056 FT	0050/0080	018 " DIA CIRC METAL LEN=0030	INSTALLED	UNKN
	012056 FT	2 0 34002 0 00 0110+00		

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

	5	0050/0000	LENGTH(AH 2541 BK 3413)
		018 "DIA	CIRC METAL
---		0040/3014	LEN=0030 INSTALLED UNKN
		024"H 34"W	ELLIP METAL
---		0040/2709	LEN=0066 INSTALLED UNKN
		018 "DIA	CIRC METAL
---		0040/2453	LEN=0035 INSTALLED UNKN
		018 "DIA	CIRC METAL
---		0040/2163	LEN=0041 INSTALLED UNKN
		018 "DIA	CIRC METAL
---		0040/1974	LEN=0030 INSTALLED UNKN
		018 "DIA	CIRC METAL
---		0040/1841	LEN=0027 INSTALLED UNKN
		018 "DIA	CIRC METAL
---		0040/1655	LEN=0030 INSTALLED UNKN
		018 "DIA	CIRC METAL
---		0040/1252	LEN=0030 INSTALLED UNKN
---		0040/1160	BMSSEN 34/3023/0040/1110
		2 0 34002 0 00 0132+79	
		TRICK LICK RUN	
---		0040/1145	BMSBG 34/3023/0040/1110
		018 "DIA	CIRC METAL
---		0040/1057	LEN=0030 INSTALLED UNKN
		018 "DIA	CIRC METAL
---		0040/0955	LEN=0030 INSTALLED UNKN
		WALLS RD	
---		0040/0859	(T327)
		018 "DIA	CIRC METAL
---		0040/0803	LEN=0036 INSTALLED UNKN
		022 "DIA	CIR PLASTIC
---		0040/0608	LEN=0030 INSTALLED 2010
		016"H 21"W	ELLIP METAL
---		0040/0488	LEN=0036 INSTALLED UNKN
		018"H 01"W	**UNKNOWN**
---		0040/0397	LEN=0030 INSTALLED UNKN
		0040/0035	BMSSEN 34/3023/0040/0000
---		008643 FT	2 0 34002 0 00 0143+87
		LICK CREEK	
		BMSBG 34/3023/0040/0000	
---	5	0040/0000	LENGTH(AH 3413 BK 3717)
		018 "DIA	CIRC METAL
---		0030/3474	LEN=0038 INSTALLED UNKN
		015"H 24"W	ELLIP METAL
---		0030/2619	LEN=0033 INSTALLED UNKN
		015"H 24"W	ELLIP METAL
---		0030/2524	LEN=0030 INSTALLED UNKN
		024 "DIA	CIRC METAL
---		0030/2451	LEN=0040 INSTALLED UNKN
		015 "DIA	CIRC METAL

008643 FT



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ROADWAY MANAGEMENT SYSTEM  
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PAGE NUMBER: 264  
COUNTY: JUNIATA

DIR: B  
LEFT MUN: LACK T

TOTAL LEN: 4.364 MI.

DIST: 02-9  
RIGHT MUN: LACK T

SR: 3023

RHINE HOLLOW RD  
(T305)

004926 FT

0020/2829

002048 FT

000000 FT

0030/2335	LEN=0034	INSTALLED UNKN
	015"H 21"W	ELLIP METAL
0030/2180	LEN=0030	INSTALLED UNKN
	024"H 35"W	ELLIP METAL
0030/1683	LEN=0040	INSTALLED 2011
	018"DIA	CIRC METAL
0030/1385	LEN=0030	INSTALLED UNKN
004926 FT	2 0 34002 0 00 0181+92	BARTON HOLLOW RD
	(SR3020 SEG 0010/0000)	
0030/0000	LENGTH(AH 3717 BK 2878)	
	028"DIA	CIRC METAL
0020/2866	LEN=0060	INSTALLED 2005
	015"H 21"W	ELLIP METAL
0020/2491	LEN=0029	INSTALLED UNKN
	015"DIA	CIRC METAL
0020/2267	LEN=0040	INSTALLED UNKN
	015"DIA	CIRC METAL
0020/2076	LEN=0025	INSTALLED UNKN
	015"H 21"W	ELLIP METAL
0020/1116	LEN=0030	INSTALLED UNKN
	018"DIA	CIRC METAL
0020/0502	LEN=0033	INSTALLED UNKN
002048 FT	2 0 34002 0 00 0210+47	
	015"DIA	CIRC METAL
	LEN=0028	INSTALLED UNKN
0020/0000	LENGTH(AH 2878 BK 2048)	
	018"DIA	CIRC METAL
0010/1703	LEN=0032	INSTALLED UNKN
0010/0956	BMS EN 34/3023/0010/0834	
	2 0 34002 0 00 0222+42	TUSCARORA CREEK
0010/0834	BMS BG 34/3023/0010/0834	
	018"DIA	CIRC METAL
0010/0402	LEN=0050	INSTALLED UNKN
000000 FT	2 0 34002 0 00 0230+72	
	NC PUMPING STATION RD	
	SR 0075 SH	
	(SR0075 SEG 0180/0479)	
	MFC BEGIN = D	
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

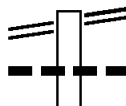
000000 FT



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

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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



023884 FT ANDERSON RIDGE RD  
0100/2226 (SR0035 SEG 0270/2055)  
0100/1990 018 " DIA CIRC METAL  
LEN=0035 INSTALLED UNKN  
015"H 20"W ELLIP METAL

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

Stationing	Segment	Material	Length	Notes
0100/1593		018" DIA CIR PLASTIC	LEN=0030	INSTALLED UNKN
0100/1025		029"H 42"W ELLIP METAL	LEN=0050	INSTALLED 2011
0100/0485		015" DIA CIR METAL	LEN=0040	INSTALLED 2011
021658 FT		2 0 34027 0 00 0022+41		
0100/0000		LENGTH(AH 2226 BK 2241)		
0090/1992		018" DIA CIRC METAL	LEN=0040	INSTALLED 2001
0090/1380		015"H 21"W ELLIP METAL	LEN=0035	INSTALLED 2001
0090/1023		018" DIA CIRC CONC	LEN=0040	INSTALLED 2005
0090/0730		015"H 21"W ELLIP CONC	LEN=0035	INSTALLED 2001
0090/0441		012" DIA CIRC METAL	LEN=0035	INSTALLED 2001
0090/0106		012" DIA CIRC METAL	LEN=0035	INSTALLED 2001
019417 FT		2 0 34027 0 00 0000+00		
NOSS RD		(SR3016 SEG 0040/2304)		
0090/0000		LENGTH(AH 2241 BK 2461)		
0080/2248		012"H 16"W ELLIP METAL	LEN=0030	INSTALLED UNKN
0080/1831		015" DIA CIRC METAL	LEN=0028	INSTALLED UNKN
0080/1428		BMSSEN 34/3021/0080/1413		
0080/1413		2 0 34005 0 02 0245+29		
0080/1083		MCKINLEY RUN		
0080/0462		BMSBG 34/3021/0080/1413		
016956 FT		015"H 22"W ELLIP METAL	LEN=0035	INSTALLED UNKN
0080/0000		021"H 15"W METAL ARCH	LEN=0032	INSTALLED 1999
0070/2011		2 0 34005 0 02 0259+49		
0070/1176		MCCOYSVILLE RD		
014636 FT		(SR3014 SEG 0060/1744)		
0080/0000		MFC BEGIN = D		
0070/2011		LENGTH(AH 2461 BK 2320)		
0070/1176		036" DIA CIRC CONC	LEN=0035	INSTALLED UNKN
014636 FT		018" DIA CIRC CONC	LEN=0030	INSTALLED UNKN
		2 0 34045 0 00 0023+05		
		VILLAGE: MCCOYSVILLE		

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DIR: B TOTAL LEN: 4.523 MI.  
LEFT MUN: TUSCARORA T

DIST: 02-9 SR: 3021  
RIGHT MUN: TUSCARORA T

Stationing	Structure	Material	Length	Notes
0070/0000	5	018" DIA CIRC CONCR	LEN=0033	INSTALLED UNKN
0060/2248		018" DIA CIRC CONCR	LEN=0040	INSTALLED 2001
0060/1903		018" DIA CIRC CONCR	LEN=0050	INSTALLED UNKN
0060/0948		018" DIA CIRC CONCR	LEN=0040	INSTALLED 2001
0060/0590		018" DIA CIRC CONCR	LEN=0045	INSTALLED 2001
011962 FT		2 0 34045 0 00	0049+66	
0060/0000	5	018" DIA CIRC CONCR	LEN=0042	INSTALLED UNKN
0050/1720		024" DIA CIRC CONCR	LEN=0030	INSTALLED UNKN
0050/1515		024" DIA CIRC CONCR	LEN=0034	INSTALLED UNKN
0050/0747	==	QUARRY RD (T334)		
0050/0695		BMSID 34/3021	0050/0500	
0050/0500		TUSCARORA CREEK	2 0 34045 0 00	0070+72
0050/0342		BMSBG 34/3021	0050/0500	
009377 FT		TRIB TUSCARORA CREEK	STRUCTURE LENGTH	10 FT
0050/0000	5	NC MC KINLEY RD	BMSID 34/3021	0050/0342
0040/2589		018" DIA CIRC CONCR	LEN=0030	INSTALLED UNKN
0040/2167		018" DIA CIRC CONCR	LEN=0040	INSTALLED 2001
0040/1749		018" DIA CIRC CONCR	LEN=0040	INSTALLED 2001
0040/1303		024" DIA CIRC CONCR	LEN=0040	INSTALLED 2001
0040/0911		018" DIA CIRC CONCR	LEN=0040	INSTALLED 2001
006717 FT		2 0 34045 0 00	0102+28	
		TUSCARORA		
		SPRUCE HILL T		

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DIR: B TOTAL LEN: 4.523 MI.  
LEFT MUN: TUSCARORA T

DIST: 02-9 SR: 3021  
RIGHT MUN: TUSCARORA T

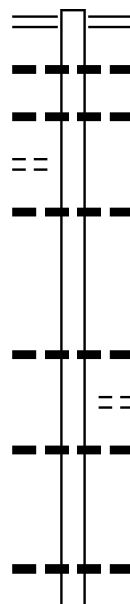
Stationing	Description	Length	Material	Notes
003831 FT	0040/0000	0030	018" DIA CIRC CONCR	LENGTH(AH 2660 BK 2886)
	0030/2865	0030	INSTALLED UNKN	
	0030/2512	0030	018" DIA CIRC CONCR	LEN=0033
	0030/2026	0048	036" DIA CIRC CONCR	LEN=0033
	0030/1962		OX BOW RD	INSTALLED UNKN (T337)
	0030/1000	0038	018" DIA CIRC CONCR	LEN=0038 INSTALLED UNKN
003831 FT	003831 FT	2 0 34005 0 02	0288+32	
	0030/0000	0030	018" DIA CIRC CONCR	LENGTH(AH 2886 BK 2443)
	0020/2393	0038	INSTALLED UNKN	LEN=0038
001388 FT	001388 FT	2 0 34005 0 02	0312+57	
	0020/0000	0024	024" DIA CIRC CONCR	LENGTH(AH 2443 BK 1345)
	0010/0758	0065	INSTALLED 2001	LEN=0065
	0010/0329	0037	018" DIA CIRC CONCR	LEN=0037 INSTALLED UNKN
	0010/0073	0060	024" DIA CIRC CONCR	LEN=0060 INSTALLED UNKN
2 0 34005 0 02 0326+17	000043 FT		MMINGER HILL RD	
FLINT HOLLOW RD (T321)	0010/0000		INTER-BK T LN	
000043 FT	000043 FT		(T311)	
	0010/0000	LTH AH 001345	BK 000100	
	000043 FT			
	7008/0000	LTH AH 000100	BK 000043	
	INTER-AHD T LN	BMSSEN 34/3021/0004/0000		
000000 FT	0004/0043	(T311)		
	000000 FT	2 0 34005 0 03	0332+13	
	INTER-BK 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)	

GLOSS RD  
(T305)

020235 FT

0060/3483

016607 FT



020235 FT SMOKEY HOLLOW RD  
 0060/3628 (SR3018 SEG 0050/0000)  
 018 " DIA CIRC CONCR  
 0060/3578 LEN=0065 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 0060/3500 LEN=0032 INSTALLED UNKN  
  
 0060/3438 036"H 54"W ELLIP METAL  
 LEN=0040 INSTALLED UNKN  
  
 0060/1830 018 " DIA CIRC METAL  
 LEN=0040 INSTALLED UNKN  
 FRYSD RD  
 0060/1769 (T312)  
 036"H 60"W ELLIP METAL  
 0060/1718 LEN=0050 INSTALLED UNKN  
  
 0060/0254 048"H 72"W ELLIP METAL  
 LEN=0040 INSTALLED UNKN  
 016607 FT 2 0 34070 0 00 0166+00

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ROADWAY MANAGEMENT SYSTEM  
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COUNTY: JUNIATA

DIR: B TOTAL LEN: 3.832 MI.  
LEFT MUN: TUSCARORA T

DIST: 02-9 SR: 3020  
RIGHT MUN: TUSCARORA T

012830 FT

009684 FT

---	---	5	0060/0000	030 " DIA CIRC METAL LEN=0028 INSTALLED UNKN LENGTH(AH 3628 BK 3777)
---	---		0050/3294	018 " DIA CIRC METAL LEN=0024 INSTALLED UNKN
---	---		0050/2560	015 " DIA CIRC METAL LEN=0027 INSTALLED UNKN
---	---		0050/2303	015 " DIA CIRC METAL LEN=0036 INSTALLED UNKN
---	---		0050/2132	018 " DIA CIR PLASTIC LEN=0023 INSTALLED 2011
---	---		0050/1830	015 " DIA CIRC METAL LEN=0040 INSTALLED UNKN
---	---		0050/1680	TUSCARORA LACK T
---	---		0050/1590	018 " DIA CIRC METAL LEN=0024 INSTALLED UNKN
---	---		0050/1147	015 " DIA CIRC METAL LEN=0024 INSTALLED UNKN
---	---		0050/0648	018 " DIA CIR PLASTIC LEN=0030 INSTALLED 2011
---	---		0050/0568	018 " DIA CIRC METAL LEN=0028 INSTALLED UNKN
			012830 FT	2 0 34070 0 00 0128+23
		5	0050/0000	LENGTH(AH 3777 BK 3146)
---	---		0040/3116	015 " DIA CIRC METAL LEN=0028 INSTALLED UNKN
---	---		0040/2573	015 " DIA CIRC METAL LEN=0028 INSTALLED UNKN
---	---		0040/2095	015 " DIA CIR PLASTIC LEN=0029 INSTALLED UNKN
---	---		0040/1758	018 " DIA CIRC METAL LEN=0028 INSTALLED UNKN
---	---		0040/1261	015 " DIA CIRC METAL LEN=0030 INSTALLED 2002
---	---		0040/1001	015 " DIA CIR PLASTIC LEN=0028 INSTALLED UNKN
---	---		0040/0069	018 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
			009684 FT	2 0 34070 0 00 0096+77
				KIRK RIDGE RD (T310)
	==	5	0040/0000	LENGTH(AH 3146 BK 2877)
---	---		0030/2789	015 " DIA CIRC METAL LEN=0028 INSTALLED UNKN
---	---		0030/2200	015 "H 21 "W ELLIP METAL LEN=0030 INSTALLED UNKN



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

006807 FT

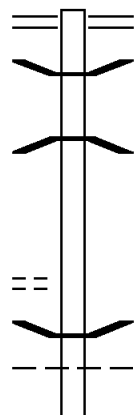
003212 FT

000000 FT

0030/1790	015 " DIA CIRC METAL LEN=0030	INSTALLED UNKN
0030/0941	015 " DIA CIRC METAL LEN=0028	INSTALLED UNKN
006807 FT	2 0 34070 0 00 0068+00	
0030/0000	LENGTH(AH 2877 BK 3595)	
0020/2532	030 " DIA CIRC METAL LEN=0031	INSTALLED 1997
0020/1522	015 "H 21 "W ELLIP METAL LEN=0030	INSTALLED UNKN
0020/0838	018 " DIA CIRC METAL LEN=0028	INSTALLED UNKN
003212 FT	2 0 34070 0 00 0032+13	
0020/0000	015 " DIA CIRC METAL LEN=0025	INSTALLED UNKN
0020/0000	LENGTH(AH 3595 BK 3212)	
0010/2480	042 " DIA CIRC METAL LEN=0028	INSTALLED 1997
0010/2256	015 "H 21 "W ELLIP METAL LEN=0030	INSTALLED UNKN
0010/1727	015 "H 21 "W ELLIP METAL LEN=0040	INSTALLED UNKN
0010/1287	015 " DIA CIRC METAL LEN=0029	INSTALLED UNKN
0010/0773	036 "H 48 "W ELLIP METAL LEN=0040	INSTALLED UNKN
0010/0580	015 " DIA CIRC METAL LEN=0030	INSTALLED UNKN
0010/0502	BMSFN 34/3020/0010/0477	
0010/0477	2 0 34070 0 00 0004+80	
0010/0312	LICK RUN	
000000 FT	0010/0477	
000000 FT	BMSBG 34/3020/0010/0477	
NC BA	036 " DIA CIRC METAL LEN=0030	INSTALLED UNKN
	000000 FT	
	2 0 34070 0 00 0000+00	
	PUMPING STATION RD	
	(SR3023 SEG 0030/0000)	
	MFC BEGIN = E	
0010/0000	LENGTH(AH 3212 BK 0000)	

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

0040/1036 DOYLE RUN  
 BMSBG 34/3019/0040/1036

007580 FT

007580 FT 2 0 34005 0 04 0437+49  
 0040/0000 LENGTH(AH 1691 BK 1071)

0030/0859

0030/0221 BMS EN 34/3019/0030/0000  
 BEALE

0030/0113 SPRUCE HILL T  
 006509 FT 2 0 34005 0 04 0426+71

IMES RD  
 (T330)

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

OX BOW RD  
(T337)

0026/0636

004797 FT

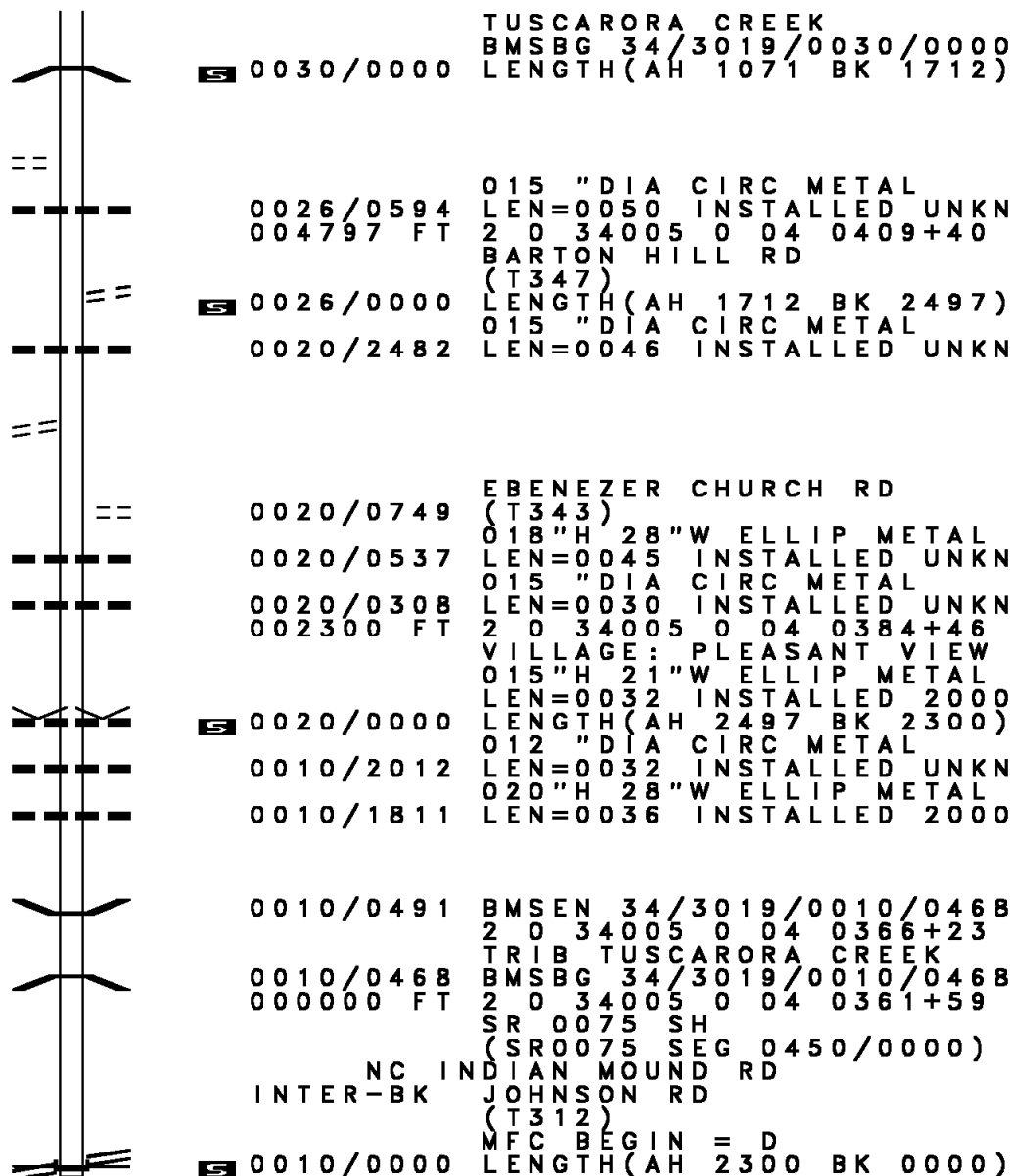
PLEASANT VIEW RD  
(T315)

0020/1829

002300 FT

000000 FT

SR 0075 SH  
(SR0075 SEG 0450/0000) 0010/0000



TUSCARORA CREEK  
 BMSBG 34/3019/0030/0000  
 LENGTH(AH 1071 BK 1712)

015 "DIA CIRC METAL  
 LEN=0050 INSTALLED UNKN  
 2 0 34005 0 04 0409+40  
 BARTON HILL RD  
 (T347)  
 LENGTH(AH 1712 BK 2497)  
 015 "DIA CIRC METAL  
 LEN=0046 INSTALLED UNKN

EBENEZER CHURCH RD  
 (T343)  
 018"H 28"W ELLIP METAL  
 LEN=0045 INSTALLED UNKN  
 015 "DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 2 0 34005 0 04 0384+46  
 VILLAGE: PLEASANT VIEW  
 015"H 21"W ELLIP METAL  
 LEN=0032 INSTALLED 2000  
 LENGTH(AH 2497 BK 2300)  
 012 "DIA CIRC METAL  
 LEN=0032 INSTALLED UNKN  
 020"H 28"W ELLIP METAL  
 LEN=0036 INSTALLED 2000

BMSEN 34/3019/0010/046B  
 2 0 34005 0 04 0366+23  
 TRIB TUSCARORA CREEK  
 BMSBG 34/3019/0010/046B  
 2 0 34005 0 04 0361+59  
 SR 0075 SH  
 (SR0075 SEG 0450/0000)

NC IN  
 INTER-BK INDIAN MOUND RD  
 JOHNSON RD  
 (T312)  
 MFC BEGIN = D  
 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

Stationing	Notes	Stationing	Notes
MIDDLE RD (SR0850 SEG 0070/0000)		020580 FT INTER-AHD 0100/1970	MIDDLE RD (SR0850 SEG 0070/0000)
		0100/1871	018" DIA CIR PLASTIC LEN=0075 INSTALLED UNKN
		0100/1474	018" DIA CIR PLASTIC LEN=0033 INSTALLED UNKN
		0100/1139	036" DIA CIRC METAL LEN=0048 INSTALLED UNKN
		0100/0920	018" DIA CIR PLASTIC LEN=0030 INSTALLED UNKN
		0100/0327	(APRA) PADOT STOCKPILE PADOT STOCKPILE #05 RD (GOVT)
018610 FT		018610 FT	2 0 34003 0 00 0186+31 018" DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
		0100/0000	LENGTH(AH 1970 BK 2559)
		0090/1672	024" DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
		0090/0868	018" DIA CIR PLASTIC LEN=0030 INSTALLED 2012
		0090/0408	015"H 21"W ELLIP METAL LEN=0033 INSTALLED UNKN
016051 FT		016051 FT	2 0 34003 0 00 0160+61 036" DIA CIR PLASTIC LEN=0060 INSTALLED 2005
		0090/0000	LENGTH(AH 2559 BK 1184)
		0080/0612	015"H 21"W METAL ARCH LEN=0030 INSTALLED 1997
014867 FT		014867 FT	2 0 34003 0 00 0148+66 029"H 42"W ELLIP METAL LEN=0048 INSTALLED UNKN
		0080/0000	LENGTH(AH 1184 BK 2537)
			018" DIA CIR PLASTIC

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DIR: B TOTAL LEN: 3.898 MI.  
LEFT MUN: TUSCARORA T

DIST: 02-9 SR: 3018  
RIGHT MUN: TUSCARORA T

2 0 34003 0 00 0123+16 012330 FT  
PRICE RD  
(T316) 0070/0000

009843 FT

2 0 34003 0 00 0087+82 008793 FT  
BARTON HOLLOW RD  
(SR3020 SEG 0060/3628) 0050/0000

FRYS RD  
(T312) 0040/0230  
006825 FT

0070/1925	LEN=0033	INSTALLED 2012
018 "DIA	CIRC METAL	
0070/1769	LEN=0045	INSTALLED UNKN
0070/1074	024 "DIA	CIR PLASTIC
LEN=0050	INSTALLED 2010	
0070/0711	018 "DIA	CIR PLASTIC
LEN=0040	INSTALLED UNKN	
012330 FT	036 "DIA	CIRC METAL
0070/0000	LEN=0068	INSTALLED UNKN
	LENGTH(AH 2537 BK 2487)	
009843 FT	2 0 34003 0 00 0098+32	
0060/0000	018 "DIA	CIRC CONCR
	LEN=0036	INSTALLED UNKN
	LENGTH(AH 2487 BK 1050)	
0050/0516	018 "DIA	CIRC CONCR
008793 FT	LEN=0035	INSTALLED UNKN
0050/0000	LENGTH(AH 1050 BK 1968)	
0040/1943	024"H 36"W	ELLIP METAL
	LEN=0044	INSTALLED UNKN
0040/1870	015"H 21"W	ELLIP METAL
	LEN=0030	INSTALLED UNKN
0040/1488	018 "DIA	CIRC CONCR
	LEN=0030	INSTALLED UNKN
0040/1216	018 "DIA	CIRC CONCR
	LEN=0038	INSTALLED UNKN
0040/0888	018 "DIA	CIRC CONCR
	LEN=0033	INSTALLED UNKN
0040/0652	048"H 72"W	ELLIP METAL
	LEN=0040	INSTALLED UNKN
0040/0230	BURNT CHURCH RD	
0040/0015	(T309)	
006825 FT	BMSFN 34/3018/0040/0000	
	2 0 34003 0 00 0068+29	
	UNION RUN	
0040/0000	BMSBG 34/3018/0040/0000	
	LENGTH(AH 1968 BK 3083)	
0030/2796	018 "DIA	CIRC CONCR
	LEN=0036	INSTALLED UNKN
	018 "DIA	CIRC CONCR

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ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 251  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 3.898 MI.  
LEFT MUN: TUSCARORA T

DIST: 02-9 SR: 3018  
RIGHT MUN: TUSCARORA T

Stationing	Length	Material	Status	Notes
0030/2480	LEN=0040	CLARK PLACE RD	INSTALLED UNKN	
0030/2360	(T308)			
0030/2095	LEN=0033	018" DIA CIRC CONCR	INSTALLED UNKN	
0030/1732	LEN=0033	018" DIA CIRC CONCR	INSTALLED UNKN	
0030/1456	LEN=0033	018" DIA CIRC CONCR	INSTALLED UNKN	
0030/1117	LEN=0032	018" DIA CIRC CONCR	INSTALLED UNKN	
003742 FT				
003742 FT	2 0 34003 0 00 0037+39			
0030/0000	LENGTH(AH 3083 BK 2095)	018" DIA CIRC CONCR		
0020/1968	LEN=0022	018" DIA CIRC CONCR	INSTALLED UNKN	
0020/1835	LEN=0033	018" DIA CIRC CONCR	INSTALLED UNKN	
0020/1470	LEN=0032	018" DIA CIRC CONCR	INSTALLED UNKN	
0020/0987	LEN=0028	018" DIA CIRC CONCR	INSTALLED UNKN	
0020/0651	LEN=0032	018" DIA CIR PLASTIC	INSTALLED 2010	
0020/0416	LEN=0040	018" DIA CIR PLASTIC	INSTALLED 2010	
0020/0048	LEN=0040	018" DIA CIRC CONCR	INSTALLED 2021	
001647 FT				
2 0 34003 0 00 0016+37	001647 FT			
KIRK RIDGE RD				
(T310)				
0020/0000				
0010/1508	LENGTH(AH 2095 BK 1647)	BMSSEN 34/3018/0010/1403		
0010/1403	2 0 34003 0 00 0014+07	TUSCARORA CREEK		
0010/1217	BMSBG 34/3018/0010/1403	MILL ST		
	(T310)			
000000 FT				
0010/0223	SPRING AV			
000000 FT	(TWP)			
NC SM	2 0 34003 0 00 0000+00			
INTER-BK	MOKEY HOLLOW RD			
	TUSCARORA VALLEY RD			
	(SR0075 SEG 0250/0414)			
	HORSE VALLEY RD			
	(SR3029 SEG 0040/1911)			
	MFC BEGIN = E			
0010/0000	LENGTH(AH 1647 BK 0000)			

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 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: 3.024 MI. DIST: 02-9 SR: 3017  
 LEFT MUN: BEALE T RIGHT MUN: BEALE T

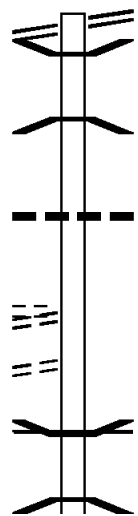
SR 0035 SH 015967 FT  
 (SR0035 SEG 0420/0144) 0060/2178

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

0060/1115

0060/0792

013789 FT



015967 FT SR 0035 SH  
 0060/2178 (SR0035 SEG 0420/0144)  
 0060/2034 BMS EN 34/3017/0060/2008  
 2 0 34005 0 06 0612+15

0060/2023 TRIB MARKEE CREEK  
 BMSBG 34/3017/0060/2008

0060/1122 015 "DIA CIRC METAL  
 LEN=0045 INSTALLED 2008

0060/0015 BMS EN 34/3017/0060/0000  
 013789 FT MFC BEGIN = E  
 2 0 34005 0 06 0592+08  
 TRIB MARKEE CREEK  
 BMSBG 34/3017/0060/0000

EXTRACT DATE: 12/18/2023  
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ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 249  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 3.024 MI.  
LEFT MUN: BEALE T

DIST: 02-9 SR: 3017  
RIGHT MUN: BEALE T

Stationing	Notes	Stationing	Notes
		0060/0000	LENGTH(AH 2178 BK 2730)
		0050/1764	BMS EN 34/3017/0050/1750 2 0 34005 0 06 0582+24 TRIB TO MARKEE CREEK
		0050/1750	BMSBG 34/3017/0050/1750 018 "DIA CIRC METAL
		0050/1651	LEN=0040 INSTALLED UNKN 015"H 20"W ELLIP METAL
		0050/1387	LEN=0045 INSTALLED UNKN 030"H 40"W ELLIP METAL
		0050/0623	LEN=0025 INSTALLED UNKN 015"H 20"W ELLIP METAL
011059 FT		0050/0046	LEN=0025 INSTALLED UNKN 2 0 34005 0 06 0564+69
		0050/0000	LENGTH(AH 2730 BK 2494)
		0040/1873	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2006
		0040/1504	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2008
		0040/1010	024 "DIA CIRC METAL LEN=0045 INSTALLED UNKN
		0040/0628	014"H 20"W ELLIP METAL LEN=0045 INSTALLED UNKN
CROSS RD (T338)		0040/0415	==
		0040/0390	015"H 19"W ELLIP METAL LEN=0040 INSTALLED UNKN
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)
		0030/1430	018 "DIA CIRC METAL LEN=0040 INSTALLED UNKN
		0030/0747	018 "DIA CIRC METAL LEN=0050 INSTALLED UNKN
006330 FT		0030/0010	BMS EN 34/3017/0030/0000 2 0 34005 0 06 0517+60 TRIB TUSCARORA CREEK
		0030/0000	BMSBG 34/3017/0030/0000 LENGTH(AH 2235 BK 3562)
		0020/3458	018 "DIA CIRC METAL LEN=0040 INSTALLED UNKN 018 "DIA CIRC METAL



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



0020/3124 LEN=0040 INSTALLED UNKN  
 024 "DIA CIR PLASTIC  
 0020/2995 LEN=0040 INSTALLED UNKN  
 018 "DIA CIR PLASTIC  
 0020/2401 LEN=0040 INSTALLED 2008  
 0020/1625 BMSSEN 34/3017/0020/1614  
 2 0 34005 0 06 0497+95  
 TRIB TUSCARORA CREEK  
 0020/1614 BMSBG 34/3017/0020/1614  
 0020/1098 BMSSEN 34/3017/0020/1075  
 2 0 34005 0 06 0492+70  
 TRIB TUSCARORA CREEK  
 0020/1075 BMSBG 34/3017/0020/1075  
 018 "DIA CIR PLASTIC  
 0020/0879 LEN=0040 INSTALLED 2008  
 018 "DIA CIR PLASTIC  
 0020/0486 LEN=0046 INSTALLED 2008  
 018 "DIA CIR PLASTIC  
 0020/0274 LEN=0040 INSTALLED 2008  
 030 "DIA CIRC METAL  
 0020/0056 LEN=0033 INSTALLED UNKN  
 002768 FT 2 0 34005 0 06 0482+75  
 ACADEMY RD  
 (SR3015 SEG 0010/1849)  
 0020/0000 LENGTH(AH 3562 BK 2768)  
 0010/2280 018 "DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN  
 0010/2203 024 "DIA CIRC CONCR  
 LEN=0050 INSTALLED UNKN  
 0010/2165 036 "DIA CIRC CONCR  
 LEN=0050 INSTALLED UNKN  
 0010/0227 018 "DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN  
 000000 FT 2 0 34005 0 05 0454+39  
 VILLAGE: OKESON  
 SR 3008 SH  
 (SR3008 SEG 0080/0000)  
 NC ACADEMIA RD  
 MFC BEGIN = D  
 0010/0000 LENGTH(AH 2768 BK 0000)

CHURCH RD  
 (T349)

CHURCH RD  
 (T349)

SR 3008 SH  
 (SR3008 SEG 0080/0000) 0010/0000

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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

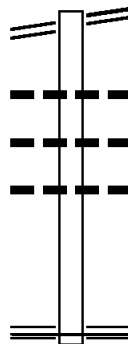
DIR: B TOTAL LEN: 1.874 MI. DIST: 02-9 SR: 3016  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

Stationing	Length	Material	Notes
0040/2175	2034005 0 02 0233+70	MCKINLEY RUN	BMSBG 34/3016/0040/2175
007592 FT	007592 FT 2 0 34005 0 02 0212+46	0040/0000	LENGTH(AH 2304 BK 2632)
	0030/1911	021"H 28"W ELLIP METAL	LEN=0040 INSTALLED 1997
	0030/1226	029"H 42"W ELLIP METAL	LEN=0040 INSTALLED 2012
	0030/0879	018 "DIA CIRC METAL	LEN=0040 INSTALLED UNKN
004960 FT	004960 FT 2 0 34005 0 02 0186+16	0030/0000	LENGTH(AH 2632 BK 2402)
	0020/2015	018 "DIA CIR PLASTIC	LEN=0040 INSTALLED 2012
	0020/1544	036 "DIA CIR PLASTIC	LEN=0040 INSTALLED 2017
	0020/0878	018 "DIA CIR PLASTIC	LEN=0040 INSTALLED 2017
	0020/0386	018 "DIA CIR PLASTIC	LEN=0035 INSTALLED 2017
002558 FT	002558 FT 2 0 34005 0 02 0161+28	0020/0000	LENGTH(AH 2402 BK 2558)
	0010/2420	024 "DIA CIR PLASTIC	LEN=0040 INSTALLED 2017
	0010/0796	018 "DIA CIRC METAL	LEN=0040 INSTALLED 2012
	0010/0360	024 "DIA CIR PLASTIC	LEN=0050 INSTALLED UNKN
	0010/0195	024 "DIA CIR PLASTIC	LEN=0040 INSTALLED 2017
2 0 34005 0 02 0135+46	000000 FT	ANDERSON RIDGE RD	(SR0035 SEG 0230/0000)
000000 FT	0010/0000	MFC BEGIN = E	NC NO SS RD
000000 FT	0010/0000	LENGTH(AH 2558 BK 0000)	

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

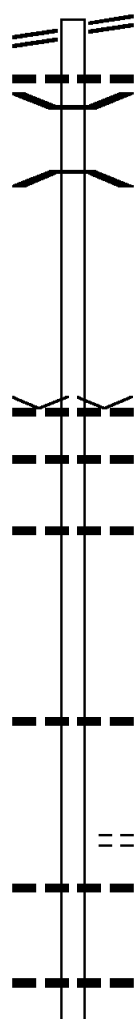
000000 FT



001849 FT SR 3017 SH  
 0010/1849 (SR3017 SEG 0020/0000)  
 0010/1132 015"H 20"W ELLIP METAL  
 LEN=0036 INSTALLED UNKN  
 0010/0760 016"H 20"W ELLIP METAL  
 LEN=0032 INSTALLED UNKN  
 0010/0251 015"DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 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)  
 0150/2265 018 "DIA CIRC CONCR  
 0150/2072 LEN=0039 INSTALLED UNKN  
 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  
 018 "DIA CIRC CONCR  
 S 0150/0000 LEN=0030 INSTALLED UNKN  
 LENGTH(AH 2338 BK 2669)  
 018 "DIA CIRC CONCR  
 0140/2252 LEN=0038 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 0140/1571 LEN=0032 INSTALLED UNKN

028419 FT

028419 FT 2 0 34003 0 00 0528+14  
 S 0140/0000 LENGTH(AH 2669 BK 2057)  
 024 "DIA CIRC CONCR  
 0130/1567 LEN=0032 INSTALLED UNKN

026362 FT

0130/0176 ROCK CHURCH RD  
 (T337)  
 072 "DIA CIRC CONCR  
 0130/0005 LEN=0050 INSTALLED UNKN  
 026362 FT 2 0 34003 0 00 0507+64  
 S 0130/0000 LENGTH(AH 2057 BK 2403)  
 018 "DIA CIRC CONCR  
 0120/2177 LEN=0030 INSTALLED UNKN  
 JEFF'S LN

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

HILL SIDE DR  
 (PRDR)

	==	0120/1874 (PRDR)	
	==		
0120/0945			
023959 FT		023959 FT	2 0 34003 0 00 0483+61 036 " DIA CIRC CONCR LEN=0052 INSTALLED UNKN
	---	0120/0000	LENGTH(AH 2403 BK 2181)
	---	0110/1632	018 " DIA CIRC CONCR LEN=0045 INSTALLED UNKN
	==		
021778 FT		0110/0338	QUARRY RD (T333)
		0110/0015	BMS EN 34/3014/0110/0000
		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
	---	0100/0000	TUSCARORA T LENGTH(AH 0915 BK 2484)
	---	0090/1990	018 " DIA CIRC CONCR LEN=0034 INSTALLED UNKN
	---	0090/0860	048 " DIA CIR PLASTIC LEN=0045 INSTALLED UNKN
	---	0090/0383	018 " DIA CIRC CONCR LEN=0050 INSTALLED UNKN
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+78 036 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
	---	0080/0000	LENGTH(AH 2412 BK 2072)

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PAGE NUMBER: 242  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 6.331 MI.  
LEFT MUN: TUSCARORA T

DIST: 02-9 SR: 3014  
RIGHT MUN: TUSCARORA T

Stationing	Notes	Material	
013895 FT	0070/0278	015" DIA CIRC METAL	
	0070/0015	LEN=0072 INSTALLED UNKN	
	013895 FT	BMSSEN 34/3014/0070/0000	
		2 0 34003 0 00 0383+25	
		MCKINLEY RUN	
		BMSBG 34/3014/0070/0000	
		LENGTH(AH 2072 BK 2488)	
MCKINLEY RD (SR3021 SEG 0080/0000)	0060/1744	MEMMINGER HILL RD (SR3021 SEG 0080/0000)	
	0060/1298	MFC BEGIN = E	
	0060/0900	020"H 26"W ELLIP METAL	
	0060/0590	LEN=0036 INSTALLED 2002	
	011407 FT	018" DIA CIR PLASTIC	
		LEN=0031 INSTALLED UNKN	
		015" DIA CIRC METAL	
		LEN=0032 INSTALLED UNKN	
		2 0 34003 0 00 0358+18	
		VILLAGE: MCCOYSVILLE	
		LENGTH(AH 2488 BK 2021)	
		015"H 19"W ELLIP METAL	
		LEN=0033 INSTALLED UNKN	
		0050/1840	015"H 19"W ELLIP METAL
		LEN=0045 INSTALLED UNKN	
		0050/0847	015"H 19"W ELLIP METAL
		LEN=0030 INSTALLED UNKN	
		0050/0710	015"H 20"W ELLIP METAL
		LEN=0030 INSTALLED UNKN	
		0050/0513	2 0 34003 0 00 0337+94
		009386 FT	015"H 20"W ELLIP METAL
		LEN=0038 INSTALLED UNKN	
		0050/0000	LENGTH(AH 2021 BK 2943)
		0040/2444	018" DIA CIRC METAL
		LEN=0034 INSTALLED UNKN	
		0040/1699	018" DIA CIR PLASTIC
		LEN=0028 INSTALLED UNKN	
		0040/1317	040"H 54"W ELLIP METAL
		LEN=0054 INSTALLED UNKN	
		0040/0495	036" DIA CIR PLASTIC
		LEN=0040 INSTALLED 2002	
		0040/0027	015" DIA CIRC METAL
		LEN=0030 INSTALLED UNKN	

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

Stationing	Length	Description	Material	Installation
006443 FT				
2 0 34003 0 00 0308+51		CREEK RD		
(T333)				
0040/0000		LENGTH(AH 2943 BK 2029)		
0030/1588		036"H 54"W ELLIP METAL		INSTALLED 1997
0030/0940		030 "DIA CIR PLASTIC		INSTALLED 2002
0030/0144		042 "DIA CIRC METAL		INSTALLED 1996
004414 FT				
2 0 34003 0 00 0288+20		SAWMILL RD		
(T331)				
0030/0000		LENGTH(AH 2029 BK 2768)		
0020/2510		015"H 21"W ELLIP METAL		INSTALLED UNKN
0020/1849		015"H 19"W ELLIP METAL		INSTALLED UNKN
0020/1363		DOBBS RD		
(T322)				
0020/1354		012"H 22"W ELLIP METAL		INSTALLED UNKN
0020/0962		015"H 20"W ELLIP METAL		INSTALLED UNKN
0020/0333		015"H 20"W ELLIP METAL		INSTALLED UNKN
0020/0076		BMSSEN 34/3014/0020/0000		
001646 FT		2 0 34003 0 00 0261+48		
		WILLOW RUN		
0020/0000		BMSBG 34/3014/0020/0000		
0010/0919		LENGTH(AH 2768 BK 1646)		
0010/0759		019"H 27"W ELLIP METAL		INSTALLED UNKN
0010/0585		018 "DIA CIRC METAL		INSTALLED UNKN
0010/0300		018 "DIA CIRC METAL		INSTALLED UNKN
000000 FT		018 "DIA CIRC METAL		INSTALLED UNKN
		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		0010/0000		LENGTH(AH 1646 BK 0000)
(SR0850 SEG 0050/0000)				



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

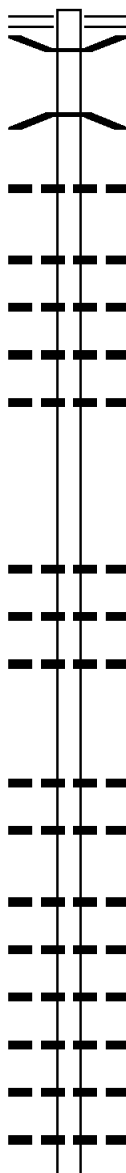
000000 FT



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

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  
  
 0050/1780 018 " DIA CIRC CONCR  
 LEN=0018 INSTALLED UNKN  
  
 0050/1001 048 " DIA CIRC CONCR  
 LEN=0070 INSTALLED UNKN  
 024 " DIA CIRC CONCR  
 0050/0568 LEN=0040 INSTALLED UNKN  
 048 " DIA CIRC CONCR  
 0050/0243 LEN=0040 INSTALLED UNKN  
 024 " DIA CIRC CONCR  
 0050/0084 LEN=0040 INSTALLED UNKN  
 012546 FT 2 0 34063 0 00 0125+56  
 5 0050/0000 LENGTH(AH 2582 BK 2610)  
  
 0040/1313 036 " DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN  
 0040/1199 018 " DIA CIRC CONCR  
 LEN=0036 INSTALLED UNKN  
 015 " DIA CIRC METAL  
 0040/0741 LEN=0030 INSTALLED 2008  
  
 009936 FT 2 0 34063 0 00 0099+06  
 5 0040/0000 LENGTH(AH 2610 BK 3101)  
 029"H 42"W ELLIP METAL  
 0030/2853 LEN=0050 INSTALLED 2007  
 015"H 21"W ELLIP METAL  
 0030/2731 LEN=0030 INSTALLED 2008  
  
 0030/2050 018 " DIA CIRC CONCR  
 LEN=0030 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0030/1875 LEN=0040 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0030/1686 LEN=0040 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0030/1159 LEN=0030 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0030/0996 LEN=0030 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0030/0730 LEN=0030 INSTALLED UNKN  
 018 " DIA CIRC CONCR

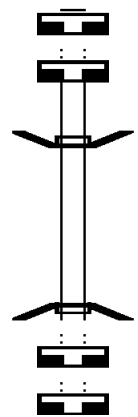
012546 FT

009936 FT

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

Stationing	Description	Length	Material	Status
006835 FT	0030/0494	LEN=0030	048" DIA CIRC CONCR	INSTALLED UNKN
	006835 FT	2 0 34063 0 00	0068+05	
	0030/0000	LEN=0034	018" DIA CIRC CONCR	INSTALLED UNKN
	0020/2873	LEN=0025	018" DIA CIRC CONCR	INSTALLED UNKN
	0020/2530	LEN=0025	018" DIA CIRC CONCR	INSTALLED UNKN
	0020/2269	LEN=0025	018" DIA CIRC CONCR	INSTALLED UNKN
	0020/2101	LEN=0025	018" DIA CIRC CONCR	INSTALLED UNKN
	0020/1774	LEN=0030	018" DIA CIRC CONCR	INSTALLED UNKN
	0020/1515	LEN=0040	018" DIA CIRC CONCR	INSTALLED UNKN
	0020/1260	LEN=0025	018" DIA CIRC CONCR	INSTALLED UNKN
	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			
2 0 34063 0 00 0036+20	003613 FT			
HENRY RD				
(T361)				
0020/0000	0020/0000	LENGTH(AH 3222 BK 3613)		
	0010/2285	LEN=0040	030" DIA CIRC CONCR	INSTALLED UNKN
	0010/2176	LEN=0030	018" DIA CIRC CONCR	INSTALLED UNKN
	0010/1785	LEN=0030	018" DIA CIRC CONCR	INSTALLED UNKN
	0010/1489	LEN=0030	036" DIA CIRC CONCR	INSTALLED UNKN
	000000 FT			
	000000 FT	2 0 34063 0 00	0000+00	
			NC LI ONS 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)



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

Stationing	Description	Material	Length	Notes
0170/1623	TUSCARORA CREEK	BMSBG 34/3008/0170/1623	018" DIA CIRC METAL	LEN=0030 INSTALLED UNKN
0170/1575				
039559 FT				
0170/0000			018" DIA CIR PLASTIC	LEN=0040 INSTALLED 2016 LENGTH(AH 2641 BK 2798)
LIONS CLUB PARK RD (SR3010 SEG 0010/0000)				
0160/1290			018" DIA CIRC METAL	LEN=0036 INSTALLED UNKN
036761 FT				
0160/0000			024" DIA CIRC METAL	LEN=0028 INSTALLED UNKN
0150/2282			024" DIA CIRC METAL	LEN=0040 INSTALLED UNKN
0150/1840			024" DIA CIRC METAL	LEN=0040 INSTALLED UNKN
0150/1727			024" DIA CIRC METAL	LEN=0040 INSTALLED UNKN
0150/1050			024" DIA CIRC METAL	LEN=0040 INSTALLED UNKN
034170 FT				
0150/0000			052"H 84"W ELLIP METAL	LEN=0040 INSTALLED UNKN LENGTH(AH 2591 BK 2600)
0140/0900			022" DIA CIRC METAL	LEN=0035 INSTALLED UNKN
031570 FT				
0140/0081			018" DIA CIRC METAL	LEN=0040 INSTALLED UNKN
0140/0000				2 0 34006 0 00 0157+13 LENGTH(AH 2600 BK 2015)

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

Stationing	Structure	Material	Length	Notes
0130/1690	MILFORD BEALE T ROBINSON RUN			
0130/1689	STRUCTURE LENGTH 9 FT			BMSID 34/3008/0130/1689
029555 FT				
029555 FT	2 0 34006 0 00 0136+96			TRIB TUSCARORA CREEK
0120/2273	STRUCTURE LENGTH 13 FT			BMSID 34/3008/0130/0000
POMEROY RD (T335)	LENGTH(AH 2015 BK 2358)			
0120/0738	024 " DIA CIRC CONCR			LEN=0040 INSTALLED UNKN
027197 FT				
027197 FT	2 0 34006 0 00 0113+31			018 " DIA CIRC CONCR
0120/0000	LEN=0040 INSTALLED UNKN			LENGTH(AH 2358 BK 2461)
0110/1556	018 " DIA CIRC CONCR			LEN=0030 INSTALLED UNKN
0110/1253	016 " DIA CIRC CONCR			LEN=0040 INSTALLED UNKN
POMEROY RD (T335)				
0110/0684				
024736 FT				
024736 FT	2 0 34006 0 00 0088+47			072 " DIA CIRC CONCR
0110/0000	LEN=0080 INSTALLED UNKN			LENGTH(AH 2461 BK 2777)
0106/2422	036 " DIA CIRC CONCR			LEN=0039 INSTALLED UNKN
0106/1002	017 " DIA CIRC CONCR			LEN=0037 INSTALLED UNKN
0106/0785	018 " DIA CIRC CONCR			LEN=0033 INSTALLED UNKN
	018 " DIA CIRC CONCR			

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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 233  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 9.281 MI.  
LEFT MUN: BEALE T

DIST: 02-9 SR: 3008  
RIGHT MUN: BEALE T

Stationing	Segment	Length	Notes
021959	0106/0378	0045	INSTALLED UNKN 024" DIA CIRC CONCR
021959	0106/0251	0045	INSTALLED UNKN
020502	021959 FT	2 0 34006 0 00 0060+72	MILL RD (T3334)
020093	0106/0000	LENGTH(AH 2777 BK 1457)	LC FOR MILL RD
020093	0100/1316	(CONN)	015"H 21"W ELLIP METAL
020502	0100/0777	LEN=0025	INSTALLED 2008
020502	0100/0220	036"H 66"W	ELLIP METAL
020502	020502 FT	LEN=0080	INSTALLED UNKN
020093	020502 FT	2 0 34006 0 00 0046+15	SPRUCE HILL RD (SR3030 SEG 0012/0000)
0080/2245	0100/0000	LENGTH(AH 1457 BK 0409)	MFC BEGIN = E
0080/2245	0090/0024	BMSBN 34/3008/0090/0000	1 0 00437 0 00 0200+96
0080/2245	020093 FT	VILLAGE: ACADEMIA	MILL RACE CREEK
0080/2245	0090/0000	BMSBG 34/3008/0090/0000	LENGTH(AH 0409 BK 2595)
0080/2224	0080/0000	018" DIA CIRC METAL	LEN=0050 INSTALLED UNKN
017498	017498 FT	017498 FT	
0080/0000	0080/0000	LENGTH(AH 2595 BK 2077)	015" DIA CIRC METAL
0070/1213	0070/1213	LEN=0030	INSTALLED UNKN
015421	0070/0511	015" DIA CIRC METAL	LEN=0030 INSTALLED 2002
015421	0070/0012	BMSBN 34/3008/0070/0000	1 0 00437 0 00 0154+28
015421	015421 FT	TRIB TUSCARORA CREEK	BMSBG 34/3008/0070/0000
0070/0000	0070/0000	LENGTH(AH 2077 BK 3506)	



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

Stationing	Length	Material	Notes
0060/2132	018"	DIA CIRC METAL	LEN=0029 INSTALLED UNKN
0060/1167	INDIAN MOUND RD	(SR3019 SEG 0040/1691)	
0060/1094	036"	DIA CIRC METAL	LEN=0029 INSTALLED UNKN
0060/0581	024"	DIA CIRC CONCR	LEN=0027 INSTALLED UNKN
0060/0351	015"	DIA CIRC METAL	LEN=0028 INSTALLED UNKN
011915 FT	1 0 00437	0 00 0119+30	LENGTH(AH 3506 BK 2417)
0060/0000	018"	DIA CIRC METAL	LEN=0030 INSTALLED 2002
0050/2010	028"	H 20" W METAL ARCH	LEN=0036 INSTALLED 2002
0050/1653	015"	DIA CIRC METAL	LEN=0027 INSTALLED UNKN
0050/0914	018"	DIA CIRC METAL	LEN=0029 INSTALLED UNKN
0050/0347	015"	DIA CIRC METAL	LEN=0030 INSTALLED UNKN
0050/0184	1 0 00437	0 00 0095+20	LENGTH(AH 3506 BK 2417)
009498 FT	009498 FT		
0050/0000	MCCOYSVILLE RD	(SR3014 SEG 0150/2338)	
0040/2213	015"	H 21" W ELLIP METAL	LEN=0050 INSTALLED UNKN
0040/2065	015"	H 21" W ELLIP METAL	LEN=0036 INSTALLED UNKN
0040/1933	013"	H 17" W ELLIP METAL	LEN=0031 INSTALLED UNKN
0040/1684	015"	H 21" W ELLIP METAL	LEN=0031 INSTALLED UNKN
0040/1309	013"	H 17" W ELLIP METAL	LEN=0029 INSTALLED UNKN
0040/1015	015"	H 21" W ELLIP METAL	LEN=0032 INSTALLED UNKN
0040/0794	015"	DIA CIRC METAL	LEN=0040 INSTALLED UNKN
0040/0520	036"	DIA CIR PLASTIC	LEN=0040 INSTALLED 2002
0040/0336	024"	DIA CIRC METAL	LEN=0030 INSTALLED UNKN
007268 FT	1 0 00437	0 00 0072+82	LENGTH(AH 3506 BK 2417)
	007268 FT		
	015"	H 21" W ELLIP METAL	

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

1 0 00437 0 00 0043+40 004326 FT  
 BURD HOLLOW RD  
 (T361) 0030/0000

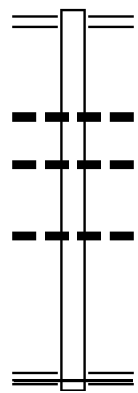
002067 FT

000000 FT

---	0040/0000	LEN=0033 INSTALLED UNKN LENGTH(AH 2230 BK 2942) 015"H 21"W ELLIP METAL
---	0030/2409	LEN=0031 INSTALLED UNKN 015"H 21"W ELLIP METAL
---	0030/2247	LEN=0034 INSTALLED UNKN
---	0030/1631	021 " DIA CIRC METAL LEN=0032 INSTALLED 2002
---	0030/1351	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2002
---	0030/1010	015"H 21"W ELLIP METAL LEN=0030 INSTALLED UNKN
---	0030/0827	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2002
---	0030/0344	013"H 17"W ELLIP METAL LEN=0030 INSTALLED UNKN
004326 FT	004326 FT	
==	0030/0000	LENGTH(AH 2942 BK 2259) 042 " DIA CIRC METAL
---	0020/2201	LEN=0040 INSTALLED 2001
---	0020/1393	012 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
---	0020/0054	015 " DIA CIRC METAL LEN=0032 INSTALLED 2019
002067 FT	0020/0017	BMSFN 34/3008/0020/0000
	002067 FT	1 0 00437 0 00 0020+56 TRIB TO DOYLE RUN BMSBG 34/3008/0020/0000
---	0020/0000	LENGTH(AH 2259 BK 2067)
---	0010/1010	036"H 54"W ELLIP METAL LEN=0040 INSTALLED UNKN
---	0010/0248	015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
---	0010/0035	018 " DIA CIRC METAL LEN=0044 INSTALLED UNKN
000000 FT	000000 FT	1 0 00437 0 00 0000+00 NC GRONINGER VALLEY RD SR 0035 SH (SR0035 SEG 0360/2290) MFC BEGIN = D
---	0010/0000	LENGTH(AH 2067 BK 0000)

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 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



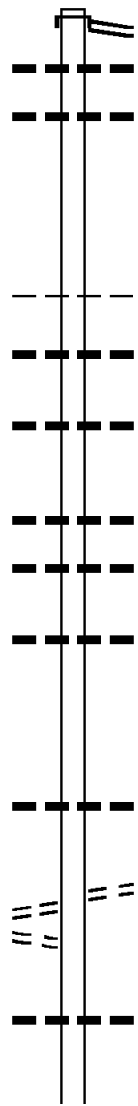
000000 FT

002998 FT BOOK RD  
 0010/2998 (SR0333 SEG 0280/0000)  
  
 0010/1838 018 " DIA CIR PLASTIC  
 LEN=0040 INSTALLED 2013  
 0010/1294 015"H 21"W ELLIP METAL  
 LEN=0036 INSTALLED 2006  
  
 0010/0398 030 " DIA CIR PLASTIC  
 LEN=0040 INSTALLED 2011  
 000000 FT 2 0 34057 0 00 0000+00  
 NC ST TUFFER RD  
 TUSCARORA RD  
 (SR3004 SEG 0040/0000)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2998 BK 0000)

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  
 (SR0074 SEG 0070/0000)  
 0140/3715 021 "DIA CIRC METAL  
 0140/3594 LEN=0026 INSTALLED UNKN  
 030 "DIA CIRC METAL  
 0140/3231 LEN=0033 INSTALLED UNKN



036856 FT

0140/1014 TURBETT  
 SPRUCE HILL T  
 015 "DIA CIRC METAL  
 0140/0991 LEN=0033 INSTALLED UNKN  
 015 "H 15 "W UNKN METAL  
 0140/0228 LEN=0033 INSTALLED UNKN  
 036856 FT 2 0 34073 0 00 0157+76  
 015 "DIA CIRC METAL  
 LEN=0033 INSTALLED UNKN  
 0140/0000 LENGTH(AH 3715 BK 3231)  
 015 "DIA CIRC METAL  
 0130/2932 LEN=0032 INSTALLED UNKN  
 0130/2140 018 "DIA CIR PLASTIC  
 LEN=0040 INSTALLED 2013

033625 FT

0130/0186 026 "DIA CIRC METAL  
 033625 FT LEN=0032 INSTALLED UNKN  
 2 0 34073 0 00 0125+00  
 RUN GAP RD  
 (T351)  
 0130/0000 LENGTH(AH 3231 BK 3461)  
 0120/2508 036 "DIA CIRC METAL  
 LEN=0040 INSTALLED 2014

CENTRE RD  
 (T344)  
 LC TO/FROM T344 CENTRE  
 (CONN)

0130/0000  
 0120/3343

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

Address / Description	Distance (FT)	Object ID	Object Description
		0120/0884	040"H 54"W ELLIP METAL LEN=0030 INSTALLED 1997
		0120/0710	029"H 42"W ELLIP METAL LEN=0036 INSTALLED 1997
030164 FT	030164 FT	2 0 34073 0 00 0090+33	MATAMORAS RD
		0120/0000	(T319) LENGTH(AH 3461 BK 3391)
		0110/1323	029"H 42"W ELLIP METAL LEN=0030 INSTALLED UNKN
STORE LN (T340)	0110/1058		
		0110/0841	042 "DIA CIRC METAL LEN=0036 INSTALLED 1998
026773 FT	026773 FT	2 0 34073 0 00 0056+14	GLEN HOLLOW RD
		0110/0000	(T354) LENGTH(AH 3391 BK 2317)
GLEN HOLLOW RD (T354)	0100/2285		
		024456 FT	
2 0 34073 0 00 0033+13	024456 FT	0100/0000	LENGTH(AH 2317 BK 3312)
GILLAFORD RD (T334)	0100/0000		
		0090/3111	036 "DIA CIRC METAL LEN=0032 INSTALLED UNKN
		0090/2386	JEFFRIES LN (T530)
		0090/2081	018 "DIA CIRC METAL LEN=0032 INSTALLED 2008
			024"H 36"W ELLIP METAL

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

Stationing	Length (FT)	Material / Description	Notes
2 0 34073 0 00 0000+00	021144 FT	0090/0070	LEN=0033 INSTALLED UNKN
MILL LN (T313)	0090/0000	021144 FT	
		0090/0000	LENGTH(AH 3312 BK 2429)
		0080/2255	042"H 60"W CON BOX CUL LEN=0024 INSTALLED UNKN
	018715 FT	0080/0537	018 "DIA CIRC CONCR LEN=0024 INSTALLED UNKN
		018715 FT	2 0 34039 0 00 0106+20 015"H 21"W ELLIP METAL LEN=0028 INSTALLED UNKN
		0080/0000	LENGTH(AH 2429 BK 2666)
		0070/2384	024"H 35"W ELLIP METAL LEN=0032 INSTALLED 2012
	016049 FT	016049 FT	2 0 34039 0 00 0079+58
		0070/0000	LENGTH(AH 2666 BK 2586)
		0060/2020	024 "DIA CIRC METAL LEN=0023 INSTALLED UNKN
		0060/0250	015 "DIA CIRC METAL LEN=0026 INSTALLED UNKN
		0060/0103	036 "DIA CIR PLASTIC LEN=0040 INSTALLED 2013
2 0 34039 0 00 0053+76	013463 FT	013463 FT	
JOHNSON RD (T312)	0060/0000	0060/0000	LENGTH(AH 2586 BK 3695)
		0050/1905	036 "DIA CIR PLASTIC LEN=0040 INSTALLED 2013
		0050/0500	024 "DIA CIRC METAL LEN=0032 INSTALLED 2011

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  
 S 0050/0000 LENGTH(AH 3695 BK 2509)



0040/1878 036"H 60"W ELLIP METAL  
 LEN=0040 INSTALLED 2005  
 0040/1836 024"DIA CIRC METAL  
 LEN=0040 INSTALLED 2005

0040/1604



0040/0884 024"DIA CIRC PLASTIC  
 LEN=0040 INSTALLED 2014

007259 FT

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



0030/1025 018"DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN

004978 FT



0030/0395 036"DIA CIRC METAL  
 LEN=0055 INSTALLED UNKN  
 004978 FT 2 0 34040 0 00 0050+00  
 S 0030/0000 LENGTH(AH 2281 BK 2634)



0020/2310 018"DIA CIRC METAL  
 LEN=0029 INSTALLED UNKN  
 0020/1797 012"H 12"W BOX CULVERT  
 LEN=0043 INSTALLED UNKN



0020/1789 SPRUCE HILL  
 TUSCARORA T  
 SIMONTON RD  
 0020/1426 (T317)



002344 FT

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

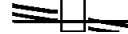


0010/1945 040"H 54"W ELLIP METAL  
 LEN=0030 INSTALLED UNKN  
 0010/1463 015"H 21"W ELLIP METAL  
 LEN=0030 INSTALLED UNKN

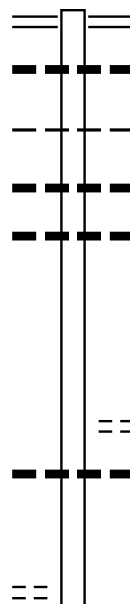


2 0 34040 0 00 0000+00 000000 FT  
 SR 0075 SH  
 (SR0075 SEG 0380/0000) 0010/0000

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



017919 FT



017919 FT CEDAR ST  
 0070/3361 (SR2006 SEG 0040/0000)  
 015 " DIA CIRC METAL  
 0070/3193 LEN=0029 INSTALLED UNKN  
 FERMANAGH  
 0070/2376 WALKER T  
 018 " DIA CIRC METAL  
 0070/2288 LEN=0026 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 0070/1694 LEN=0024 INSTALLED UNKN

014558 FT

014558 FT 2 0 34047 0 01 0145+61  
 AUKER RD  
 (T386)  
 0070/0000 LENGTH(AH 3361 BK 2305)  
 018 " DIA CIR PLASTIC  
 0060/2042 LEN=0040 INSTALLED 2014

VINCENT ST  
 (T510)

0060/0727



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

Stationing	Description	Material	Length	Notes
012253 FT				
0060/0000	MAIN ST (SR3002 SEG 0120/0703)	NC NE	0060	LENGTH(AH 2305 BK 0960) 024 " DIA CIR PLASTIC
0050/0828	FROM 3005/0120 SH (CONN)		0050	LEN=0020 INSTALLED UNKN
011293 FT				
0050/0000	EMPIRE DR (PRDR)	NC CH	0050	LENGTH(AH 0960 BK 2635) 024 " DIA CIR CONCR
0042/0593	EMPIRE DR (PRDR)		0042	LEN=0075 INSTALLED 2001
008658 FT				
0042/0298			0042	LEN=0035 INSTALLED 2001
0042/0000	NC CEDAR SPRING RD		0042	LENGTH(AH 2635 BK 0454) 030 " DIA CIR CONCR
0040/0423			0040	LEN=0072 INSTALLED UNKN
0040/0324			0040	LEN=0050 INSTALLED UNKN
008204 FT				
0040/0000			0040	LENGTH(AH 0454 BK 2198) 015 " DIA CIR METAL
0030/1955			0030	LEN=0030 INSTALLED UNKN
0030/1746			0030	LEN=0028 INSTALLED UNKN
0030/1526			0030	LEN=0040 INSTALLED 2014
0030/0483			0030	LEN=0033 INSTALLED UNKN
				030 " DIA CIR CONCR

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

006006 FT



0030/0075 LEN=0030 INSTALLED UNKN  
 006006 FT 2 0 34047 0 00 0060+00  
 0030/0000 LENGTH(AH 2198 BK 2302)



0020/1819 LEN=0033 INSTALLED UNKN  
 018 "DIA CIRC CONCR



0020/1462 LEN=0033 INSTALLED UNKN  
 018 "DIA CIRC CONCR



0020/1112 LEN=0033 INSTALLED UNKN  
 018 "DIA CIRC CONCR



0020/0973 LEN=0033 INSTALLED UNKN  
 018 "DIA CIRC CONCR



0020/0481 LEN=0033 INSTALLED UNKN  
 018 "DIA CIRC CONCR



0020/0230 LEN=0033 INSTALLED UNKN  
 036 "H 48 "W CONC STRUCT

003704 FT



0020/0010 LEN=0028 INSTALLED UNKN  
 003704 FT 2 0 34047 0 00 0037+04  
 0020/0000 LENGTH(AH 2302 BK 3704)



0010/3095 018 "DIA CIRC CONCR  
 LEN=0042 INSTALLED UNKN



0010/2176 018 "DIA CIRC CONCR  
 LEN=0033 INSTALLED UNKN



0010/1941 018 "DIA CIRC CONCR  
 LEN=0033 INSTALLED UNKN



0010/1589 018 "DIA CIRC CONCR  
 LEN=0033 INSTALLED UNKN



0010/1339 018 "DIA CIRC CONCR  
 LEN=0033 INSTALLED UNKN



0010/0850 018 "DIA CIRC CONCR  
 LEN=0033 INSTALLED UNKN



0010/0678 018 "DIA CIRC CONCR  
 LEN=0033 INSTALLED UNKN



0010/0472 018 "DIA CIRC CONCR  
 LEN=0033 INSTALLED UNKN



0010/0130 018 "DIA CIRC CONCR  
 LEN=0033 INSTALLED UNKN



0010/0030 030 "DIA CIRC METAL  
 LEN=0075 INSTALLED UNKN

000000 FT



000000 FT 2 0 34047 0 00 0000+00  
 NC CHICKEN PLANT RD

INTER-BK

SR 0075 SH  
 (SR0075 SEG 0690/0174)  
 RIVER RD  
 (T380)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 3704 BK 0000)

VAN DYKE RD (SR0333 SEG 0330/0000)	014186 FT 0050/2723		014186 FT INTER-AHD 0050/2723 0050/2270	VAN DYKE RD (SR0333 SEG 0330/0000) 048 "DIA CIR PLASTIC LEN=0040 INSTALLED 2017
			0050/0753 0050/0608	015"H 21"W ELLIP METAL LEN=0040 INSTALLED 1997 MAGGIE KEPNER RD (T312)
	011463 FT		011463 FT 0050/0000 0040/2553	2 0 34046 0 00 0115+31 LENGTH(AH 2723 BK 2927) 029"H 42"W ELLIP METAL LEN=0028 INSTALLED 1997
			0040/1382	020"H 28"W ELLIP METAL LEN=0028 INSTALLED UNKN
			0040/0303 008536 FT	024 "DIA CIR PLASTIC LEN=0036 INSTALLED 2009
2 0 34046 0 00 0086+04 STOUFFER RD (SR3007 SEG 0010/0000)	008536 FT 0040/0000		0040/0000	LENGTH(AH 2927 BK 2199)
			0030/1417	018 "DIA CIR PLASTIC LEN=0032 INSTALLED 2009

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

006337 FT

0030/0857 036 " DIA CIR PLASTIC  
 LEN=0050 INSTALLED 2009  
 030 " DIA CIRC CONCR  
 0030/0367 LEN=0030 INSTALLED UNKN  
 006337 FT 2 0 34046 0 00 0063+89  
 020"H 28"W ELLIP METAL  
 LEN=0030 INSTALLED UNKN  
 5 0030/0000 LENGTH(AH 2199 BK 3359)  
 029"H 42"W ELLIP METAL  
 0020/2521 LEN=0040 INSTALLED 2008  
 018 " DIA CIRC CONCR  
 0020/2093 LEN=0028 INSTALLED UNKN  
 015"H 21"W ELLIP METAL  
 0020/1857 LEN=0030 INSTALLED UNKN  
 CRABAPPLE LN  
 (TWP )  
 0020/1820 018 " DIA CIRC METAL  
 0020/1556 LEN=0035 INSTALLED UNKN

002978 FT

0020/0641 018 " DIA CIR PLASTIC  
 LEN=0040 INSTALLED 2013  
 014"H 22"W ELLIP METAL  
 0020/0218 LEN=0030 INSTALLED UNKN  
 002978 FT 2 0 34046 0 00 0030+00  
 020"H 28"W ELLIP METAL  
 LEN=0030 INSTALLED UNKN  
 5 0020/0000 LENGTH(AH 3359 BK 2978)  
 015"H 20"W ELLIP METAL  
 0010/2105 LEN=0030 INSTALLED UNKN  
 018 " DIA CIR PLASTIC  
 0010/1486 LEN=0040 INSTALLED 2009  
 MOUNTAIN RD  
 (T313)  
 0010/1419 013"H 17"W ELLIP METAL  
 0010/1167 LEN=0024 INSTALLED 1997

2 0 34046 0 00 0000+00 000000 FT  
 BOOK RD  
 (SR0333 SEG 0260/0000) 0010/0000

0010/0251 036"H 54"W ELLIP METAL  
 LEN=0039 INSTALLED UNKN  
 048 " DIA CIRC METAL  
 0010/0053 LEN=0070 INSTALLED UNKN  
 NC TU SCARORA RD  
 BOOK RD  
 000000 FT (SR0333 SEG 0260/0000)  
 MFC BEGIN = E  
 5 0010/0000 LENGTH(AH 2978 BK 0000)

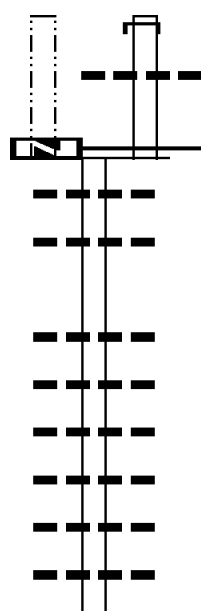
EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 220  
PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: JUNIATA  
DIR: B      TOTAL LEN: .000 MI.      DIST: 02-9      SR: 3003  
LEFT MUN: DELAWARE T      RIGHT MUN: DELAWARE T

000000 FT



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

LTH AH 000100 BK 000800 080887 FT  
 7431/0000  
 080087 FT



INTER-AHD	SR	SH	SEG	LEN	UNIT	START	END	DESCRIPTION
0430/0512	1025		0010	0000				(50)
0430/0112	1025		0010	0000				
080887 FT								
0430/0000								
0420/0605								
0420/0125								
080087 FT								
0420/0000								
0410/2295								
0410/2061								
0410/1810								
0410/1439								
0410/1011								
0410/0610								

AH-PERRY (50)  
 SR 1025 SH  
 (SR 1025 SEG 0010/0000)  
 015 " DIA CIRC METAL  
 LEN=0035 INSTALLED UNKN  
 1 0 00031 0 00 0704+09  
 MFC BEGIN = E  
 LENGTH(AH 0512 BK 0800)  
 018 " DIA CIRC CONCR  
 LEN=0050 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 LEN=0045 INSTALLED UNKN  
 1 0 00031 0 00 0696+09  
 LENGTH(AH 0800 BK 2547)  
 018 " DIA CIRC METAL  
 LEN=0045 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 LEN=0045 INSTALLED 1999  
 018 " DIA CIRC METAL  
 LEN=0045 INSTALLED 1999  
 018 " DIA CIRC METAL  
 LEN=0050 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 LEN=0052 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 LEN=0053 INSTALLED UNKN  
 018 " DIA CAST IRON

Stationing	Structure	Material	Length	Status
077540 FT	0410/0259	LEN=0050	INSTALLED	UNKN
	077540 FT	1 0 00031 0 00 0670+50		
	0410/0000	LENGTH(AH 2547 BK 2937)		
	TRIB JUNIATA RIVER			
	STRUCTURE LENGTH 16 FT			
	0400/2757	BMSID 34/0022/0440/1044		
	0400/2507	018 "DIA CAST IRON		
	0400/2155	LEN=0050 INSTALLED UNKN		
	0400/1795	018 "DIA CIRC METAL		
	0400/1481	LEN=0052 INSTALLED UNKN		
	0400/1159	018 "DIA CAST IRON		
	0400/0793	LEN=0045 INSTALLED UNKN		
	0400/0449	018 "DIA CIRC METAL		
	0400/0061	LEN=0045 INSTALLED UNKN		
074603 FT	074603 FT	1 0 00031 0 00 0641+01		
	0400/0000	LENGTH(AH 2937 BK 2595)		
	0390/2350	018 "DIA CIRC METAL		
	0390/1933	LEN=0050 INSTALLED UNKN		
	0390/1559	024 "DIA CIRC CONCR		
	0390/0875	LEN=0033 INSTALLED UNKN		
	0390/0875	018 "DIA CIRC CONCR		
	072008 FT	LEN=0030 INSTALLED UNKN		
	072008 FT	1 0 00031 0 00 0614+94		
	0390/0000	LENGTH(AH 2595 BK 2286)		
PFOUTZ VALLEY RD (T554)	0380/1480	024 "DIA CIRC CONCR		
LC FROM T554 RD (CONN)	0380/1291	LEN=0100 INSTALLED 1999		
TO 8010/0010 SH (CONN)	0380/0718	018 "DIA CIRC CONCR		
	0380/0577	LEN=0037 INSTALLED UNKN		
	069722 FT	PFOUTZ VALLEY INTER RD (SR8010 SEG 0010/0000)		
	069722 FT	1 0 00031 0 00 0591+96		

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

Stationing	Notes	Material	Length	Installation
0380/0000	045" H 72" W ELLIP CONC	0060	INSTALLED UNKN	
0370/2520	018" DIA CIRC CONCR	0045	INSTALLED UNKN	
0370/1332	024" DIA CAST IRON	0033	INSTALLED UNKN	
0370/0152	015" DIA CIRC CONCR	0028	INSTALLED 1999	
067056 FT	1 0 00031 0 00 0565+30			
0370/0000	LENGTH(AH 2666 BK 2402)			
0360/1162	015" DIA CIRC CONCR	0030	INSTALLED UNKN	
0360/0928	DELAWARE THOMPSONTOWN B			
0360/0820	DELAWARE ST (BORO)			
0360/0801	015" DIA CAST IRON	0030	INSTALLED UNKN	
0360/0247	PENN ST (BORO)			
064654 FT	1 0 00031 0 00 0541+29			
0360/0231	LENGTH(AH 2402 BK 1052)			
0360/0000	OAKHURST DR (BORO)			
0350/0643	MAIN ST (SR0333 SEG 0500/0000)			
0350/0215	LTH AH 001052 BK 000100			
063602 FT	7344/0000			
0350/0000	INTER-AHD			
063602 FT	MAIN ST (SR0333 SEG 0480/0000)			
0340/1500	SOUTH MILL ST (SR0333 SEG 0480/0000)			
0340/1500	COYLER ST (BORO)			
0340/1161	STUTTS ST (BORO)			
0340/0861				

PLATT HOLLOW RD (T466)

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

PINE ST (SR2009 SEG 0010/0000)

LOCUST ST (BORO)



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

FARM DR  
(T557)

062102 FT

0330/0159  
061439 FT

POPLAR DR  
(T561)

0320/1658

TEX'S PARK LN  
(T409)

0320/0907

059326 FT

OBERLIN RD  
(T438)

0310/0030  
056872 FT

0340/0489	024 " DIA CAST IRON
062102 FT	LEN=0032 INSTALLED 1999
0340/0000	1 0 00031 0 00 0502+80
	LENGTH(AH 1500 BK 0663)
	W POND ST
0330/0586	(BORO)
061439 FT	1 0 00031 0 00 0495+98
	THOMPSONTOWN
	DELAWARE T
0330/0000	LENGTH(AH 0663 BK 2113)
0320/1470	015 " DIA CIRC METAL
	LEN=0032 INSTALLED UNKN
0320/0928	018 " DIA CIRC METAL
	LEN=0033 INSTALLED UNKN
0320/0334	020"H 00"W MULT METAL
059326 FT	LEN=0040 INSTALLED 1999
	1 0 00031 0 00 0474+65
	036"H 60"W ELLIP METAL
	LEN=0040 INSTALLED 1999
0320/0000	LENGTH(AH 2113 BK 2454)
	057"H 38"W METAL ARCH
0310/2068	LEN=0040 INSTALLED 1999
	015 " DIA CIRC CONCR
0310/1734	LEN=0029 INSTALLED UNKN
0310/0828	015 " DIA CAST IRON
	LEN=0031 INSTALLED UNKN
0310/0509	015 " DIA CIRC CONCR
	LEN=0029 INSTALLED UNKN
0310/0012	BMS EN 34/3002/0310/0000
056872 FT	1 0 00031 0 00 0450+66
	TRIB LOCUST RUN
	BMSBG 34/3002/0310/0000
0310/0000	LENGTH(AH 2454 BK 3110)
0300/1970	036 " DIA CIRC CONCR
	LEN=0028 INSTALLED UNKN
0300/1663	018 " DIA CAST IRON
	LEN=0030 INSTALLED UNKN
	DELAWARE

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

Stationing	Description	Material	Length	Notes
0300/1293	WALKER T	015" DIA CAST IRON	LEN=0030	INSTALLED 1999
053762 FT		1 0 00031 0 00 0419+59		JONESTOWN RD (T391)
0300/0000		LENGTH(AH 3110 BK 1022)		BMSSEN 34/3002/0290/0632
0290/0652		1 0 00031 0 00 0415+78		BRIDGE CLOSED
0290/0631	LOCUST RUN	BMSBG 34/3002/0290/0632		
LOCUST RUN RD (SR2007 SEG 0010/0000)	0290/0564			
0290/0464		030" DIA CAST IRON	LEN=0036	INSTALLED UNKN
0290/0290		018" DIA CAST IRON	LEN=0036	INSTALLED UNKN
052740 FT		1 0 00031 0 00 0409+34		VILLAGE: LOCUST RUN
0290/0000		LENGTH(AH 1022 BK 2603)		018" DIA CAST IRON
0280/2210		LEN=0031		INSTALLED UNKN
0280/1045		018" DIA CAST IRON	LEN=0030	INSTALLED UNKN
050137 FT				
1 0 00031 0 00 0383+46	050137 FT			
GRAYBILL RD (T406)	0280/0000			
0280/0000		LENGTH(AH 2603 BK 1885)		018" DIA CAST IRON
0270/1311		LEN=0030		INSTALLED UNKN
0270/0941		015" DIA CAST IRON	LEN=0030	INSTALLED UNKN
0270/0556		015" DIA CIRC METAL	LEN=0030	INSTALLED 1999
0270/0526		MABEN RD (T404)		
048252 FT		1 0 00031 0 00 0364+74		036" H 66" W CON BOX CUL
0270/0000		LEN=0031		INSTALLED UNKN
0260/3230		LENGTH(AH 1885 BK 3639)		015" DIA CAST IRON
		LEN=0030		INSTALLED UNKN

Stationing	Description	Material	Length	Notes
0260/1890	018" DIA	CIRC CONCR	LEN=0032	INSTALLED UNKN
0260/1575	018" DIA	CIRC CONCR	LEN=0034	INSTALLED UNKN
0260/1431	015" DIA	CIRC CONCR	LEN=0028	INSTALLED 1999
0260/0730	015" DIA	CIRC CONCR	LEN=0034	INSTALLED 1999
0260/0409	018" DIA	CAST IRON	LEN=0029	INSTALLED UNKN
044613 FT	1 0 00031 0 00 0328+51			JONESTOWN RD (T391)
0260/0000			LENGTH(AH 3639 BK 2661)	
0250/2351	015" DIA	CAST IRON	LEN=0030	INSTALLED 1999
0250/1817	018" DIA	CIRC CONCR	LEN=0029	INSTALLED 1999
0250/0253	015" DIA	CIRC CONCR	LEN=0029	INSTALLED UNKN
0250/0039	015"H 21"W	ELLIP METAL	LEN=0040	INSTALLED UNKN
0250/0029				WAGNER RD (T400)
041952 FT	1 0 00031 0 00 0301+94			CENTER RD (SR2005 SEG 0010/0000)
0250/0000			LENGTH(AH 2661 BK 1640)	
0240/0920	015" DIA	CIRC CONCR	LEN=0034	INSTALLED UNKN
040312 FT	0240/0017	BMSBG 34/3002/0240/0000		1 0 00031 0 00 0285+38
	040312 FT	VILLAGE: CENTER		TRIB JUNIATA RIVER
0240/0000	BMSBG 34/3002/0240/0000		LENGTH(AH 1640 BK 1565)	
0230/0374	015" DIA	CIRC CONCR	LEN=0048	INSTALLED UNKN
038747 FT	1 0 00031 0 00 0269+75			015" DIA CIRC METAL

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

Stationing	Right of Way	Structure	Material	Length	Notes
0230/0000	5	LEN=0048	INSTALLED UNKN	1565 BK 2473	
0220/1712		015 " DIA	CIRC METAL		
0220/0885		LEN=0062	INSTALLED UNKN		
036274 FT		015 " DIA	CIRC METAL		
036274 FT		LEN=0042	INSTALLED UNKN		
5 0220/0000		1 0 00031 0 00	0245+02		
0210/2163		LEN=0040	INSTALLED UNKN		
0210/1662		015 " DIA	CIRC CONC		
0210/1376		LEN=0035	INSTALLED 1999		WAGNER RD (T400)
0210/1156		015 " DIA	CIRC CONC		
0210/0606		LEN=0036	INSTALLED UNKN		
033581 FT		015 " DIA	CIRC CONC		
033581 FT		LEN=0036	INSTALLED UNKN		
5 0210/0000		1 0 00031 0 00	0218+09		
0200/2121		036 " DIA	CIRC CONC		
0200/1806		LEN=0050	INSTALLED UNKN		
0200/1051		018 " DIA	CIRC CONC		
0200/0731		LEN=0036	INSTALLED 1999		
0200/0357		018 " DIA	CIRC CONC		
031205 FT		LEN=0033	INSTALLED 1999		
031205 FT		015 " DIA	CIRC CONC		
5 0200/0000		LEN=0035	INSTALLED 1999		
0190/1038		015 " DIA	CIRC CONC		
0190/0650		LEN=0033	INSTALLED 1999		
0190/0374		015 " DIA	CIRC CONC		
029900 FT		LEN=0036	INSTALLED UNKN		
029900 FT		1 0 00031 0 00	0194+33		
		TRIB JUNIATA RIVER			
		STRUCTURE LENGTH 20 FT			
		BMSID 34/3002/0200/0000			
		5 0200/0000	LEN=0036	INSTALLED UNKN	
		015 " DIA	CIRC CONC		
		LEN=0030	INSTALLED UNKN		
		015 " DIA	CIRC CONC		
		LEN=0030	INSTALLED UNKN		
		BMSID 34/3002/0190/0000			
		1 0 00031 0 00	0181+39		

GILL RD (T382)

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

Segment Description	Stationing	Notes
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	015 " DIA CIRC CONCR LEN=0075 INSTALLED 1999 LANDIS ST (T395)
AL (TWP ) GRANGE DR (TWP )	0180/1617 0180/1381	(TBK SR3024) MCBURNEY S (T397) (TBK SR3003) FOSTER ST (T394)
1 0 00031 0 00 0151+66 SWAMP RD (T439)	026913 FT 0180/0000	020"H 30"W ELLIP METAL LEN=0038 INSTALLED 1999 HENRY ST (T563)
TO 0075/0720 SH (CONN)	0170/0099 024012 FT	015 " DIA CIRC METAL LEN=0029 INSTALLED 1999
FROM 0075/0721 SH (CONN)	0160/0782	0180/0232 026913 FT 0180/0000 LENGTH(AH 2987 BK 2901) MEXICO HEIGHTS RD (T437)
		0170/2370 030 " DIA CIRC METAL LEN=0030 INSTALLED 1999
		0170/1630 015 " DIA CIRC METAL LEN=0030 INSTALLED 1999
		0170/0588 036 " DIA CIRC METAL LEN=0085 INSTALLED UNKN 1 0 00031 0 00 0122+50 SR 0075 SH (SR0075 SEG 0721/0000) (SR0075 SEG 0720/0000)
		0170/0070 024012 FT 0170/0000 LENGTH(AH 2901 BK 0947)

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

Stationing	Notes	Stationing	Notes
023065 FT	POE	0160/0575	(APRA) RUTTER'S #37
		023065 FT	RUTTER'S #37
			(PRDR)
			1 0 00031 0 00 0112+99
			060"H 60"W CON BOX CUL
			LEN=0037 INSTALLED 1999
			LENGTH(AH 0947 BK 1819)
			048"H 72"W CON BOX CUL
			LEN=0048 INSTALLED UNKN
			015 "DIA CIRC CONCR
			LEN=0050 INSTALLED UNKN
			015 "DIA CIRC METAL
			LEN=0036 INSTALLED UNKN
021246 FT		0150/0266	1 0 00031 0 00 0094+84
		021246 FT	LENGTH(AH 1819 BK 1845)
			FAIRMAN RD
			(T448)
019401 FT		0140/0687	1 0 00031 0 00 0076+44
		019401 FT	ZIMMERMAN HILL RD
			(T449)
			LENGTH(AH 1845 BK 2659)
SMITH RD (T451)			
0130/2402			
			036"H 60"W ELLIP METAL
			LEN=0050 INSTALLED UNKN
PADOT MAINT OFFICE 2-9 (GOVT)			
0130/0340	POI	0130/0340	(APRA) PADOT MAINT OFFI
PADOT MAINT OFFICE 2-9 (GOVT)			
0130/0050			
016742 FT			
			1 0 00031 0 00 0050+00
			VILLAGE: MOUNT PLEASANT
			LENGTH(AH 2659 BK 2566)
WEIS DR (PRDR)			
0120/1671			
			030 "DIA CIRC CONCR
			LEN=0070 INSTALLED 2002
NELSON RD			W RIVER RD
(SR3005 SEG 0060/0000)			(SR3005 SEG 0060/0000)

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

Stationing	Description	Stationing	Description
014176 FT		0120/0581	WALKER FERMANAGH T TO 3005/0050 SH
		0120/0467	(CONN)
		014176 FT	1 0 00031 0 00 0025+26
		0120/0000	LENGTH(AH 2566 BK 0373)
			018 " DIA CIRC CONCR
013803 FT		0104/0302	LEN=0067 INSTALLED UNKN
		013803 FT	0 0 00000 0 00 0000+00
			MFC BEGIN = E
		0104/0000	LENGTH(AH 0373 BK 0085)
			018 " DIA CIRC CONCR
		0102/0034	LEN=0053 INSTALLED UNKN
013718 FT		013718 FT	0 0 00000 0 00 0000+00
JUNIATA THRUWAY			JUNIATA THRUWAY
(SR0035 SEG 0532/0193)			(SR0035 SEG 0532/0118)
FERMANAGH TWP - JUNIATA			FERMANAGH TWP - JUNIATA
(TWP )			(TWP )
JUNIATA THRUWAY	INTER-BK		JUNIATA THRUWAY
(SR0035 SEG 0532/0193)			(SR0035 SEG 0532/0118)
MFC BEGIN = E			MFC BEGIN = E
LTH AH 000085 BK 000100	0103/0000	0102/0000	LTH AH 000085 BK 000100
	013718 FT	013718 FT	
		7080/0000	LTH AH 000100 BK 001258
WASHINGTON AV			BRIDGE ST
(SR0035 SEG 0540/0000)			(BORO)
MIFFLINTOWN B	0070/1258	0070/1258	MIFFLINTOWN B
			018 " DIA CIRC METAL
		0070/1189	LEN=0030 INSTALLED UNKN
LEMON ST			
(BORO)	0070/1073		
			ORANGE ST
		0070/0780	(BORO)
			018 " DIA CAST IRON
		0070/0536	LEN=0036 INSTALLED 2002
NORTH ST			
(BORO)	0070/0365		
	012460 FT	012460 FT	0 0 00000 0 00 0000+00
			NC MA IN ST
			MIFFLINTOWN
			FERMANAGH T
		0070/0000	LENGTH(AH 1258 BK 1352)
			024 "H 48 "W CON BOX CUL
		0060/0893	LEN=0045 INSTALLED UNKN
			018 " DIA CIRC METAL
		0060/0604	LEN=0062 INSTALLED 1999
011108 FT		011108 FT	1 0 00032 0 05 0335+32
			084 "H 84 "W CON BOX CUL

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

BUTCHER SHOP RD  
 (TBC )

0050/2745

---  
 0060/0000 LEN=0055 INSTALLED 2003  
 LENGTH(AH 1352 BK 2780)

==  
 --- 0050/2240 036 " DIA CAST IRON  
 LEN=0060 INSTALLED 1999  
 --- 0050/1756 028"H 48"W CON BOX CUL  
 LEN=0055 INSTALLED UNKN  
 --- 0050/1286 018 " DIA CIRC METAL  
 LEN=0048 INSTALLED UNKN

--- 0050/0672 018 " DIA CAST IRON  
 LEN=0045 INSTALLED UNKN  
 --- 0050/0370 024 " DIA CAST IRON  
 LEN=0048 INSTALLED UNKN  
 008328 FT 1 0 00032 0 05 0307+51  
 008328 FT 028"H 48"W CON BOX CUL  
 LEN=0052 INSTALLED UNKN

--- 0050/0000 LENGTH(AH 2780 BK 2514)  
 RIVERVIEW DR  
 == 0040/2094 (TWP )

--- 0040/1041 024"H 48"W CON BOX CUL  
 LEN=0048 INSTALLED UNKN  
 --- 0040/0760 015 " DIA CAST IRON  
 LEN=0100 INSTALLED UNKN  
 --- 0040/0386 015 " DIA CIRC CONCR  
 LEN=0050 INSTALLED UNKN

CUBA MILLS RD  
 (T500)

0040/0335

005814 FT

==  
 --- 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  
 --- 0040/0000 LENGTH(AH 2514 BK 0979)

1 0 00032 0 05 0271+20 004835 FT

CUBA MILL LN  
 (T511)

0030/0000

--- 0030/0050 015 " DIA CIR PLASTIC  
 LEN=0046 INSTALLED UNKN  
 004835 FT

== 0030/0000 LENGTH(AH 0979 BK 2739)  
 --- 0020/2510 024 " DIA CIR PLASTIC  
 LEN=0080 INSTALLED UNKN

QUIGLEY RD

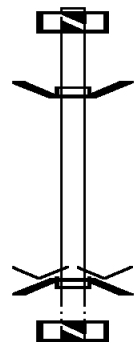


DIR: B TOTAL LEN: 15.416 MI. DIST: 02-9 SR: 3002  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

Location / Description	Segment ID	Length	Material / Notes
(T403)	0020/1211		
AIRPORT DR (T401)	0020/0394		018 "DIA CIRC METAL LEN=0043 INSTALLED 1999
TO 3002/0010 SH (CONN)	0020/0102 002096 FT		0020/0192 BMS EN 34/3002/0020/0132 1 0 00032 0 05 0243+70 HORNING RUN 0020/0132 BMSBG 34/3002/0020/0132
FROM 3002/0020 SH (CONN)	0010/1996		002096 FT 1 0 00032 0 05 0243+70 OLD ROUTE 22 RD (T533) 5 0020/0000 LENGTH(AH 2739 BK 2096)
STONEY CREEK DR (TWP)	0010/1375		0010/1932 018 "DIA CIRC CONCR LEN=0033 INSTALLED UNKN 0010/1611 018 "DIA CIRC METAL LEN=0200 INSTALLED UNKN
PENNDOT 2-9 STOCKPILE # (GOVT)	0010/1147		0010/1304 018 "DIA CIRC CONCR LEN=0250 INSTALLED 1999
	0010/0909		SR 8002 RAMP SEG 0750 (SR8002 SEG 0750/0000) SR 8002 RAMP SEG 0010 (SR8002 SEG 0010/1390)
	0010/0829		018 "DIA CIRC CONCR LEN=0085 INSTALLED UNKN
	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 (SR8002 SEG 0250/0000)
	0010/0322		024 "DIA CIRC CONCR LEN=0250 INSTALLED UNKN
	000000 FT		000000 FT 2 0 34032 0 00 0020+88 NC OLD 22 RD INTER-BK ARCH ROCK RD (T527)
HORNINGTOWN RD (T525)	0010/0000		MFC BEGIN = E 5 0010/0000 LENGTH(AH 2096 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 207  
 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  
 BMSBN 34/2032/0010/0000  
 INTER-AHD JOHNSTOWN RD  
 0010/0033 (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

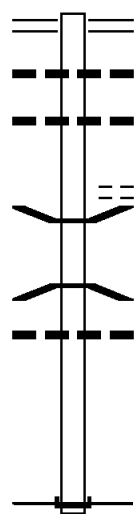
001385 FT

001385 FT  
 INTER-AHD CHURCH RD  
 (SR2016 SEG 0010/0160)  
 CHURCH RD  
 0010/1385 (SR2016 SEG 0010/0160)  
 015" DIA CIRC METAL  
 0010/1360 LEN=0025 INSTALLED 2001  
 012"H 16"W ELLIP METAL  
 0010/1088 LEN=0164 INSTALLED UNKN  
 GREEN ST  
 0010/0752 (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

002609 FT



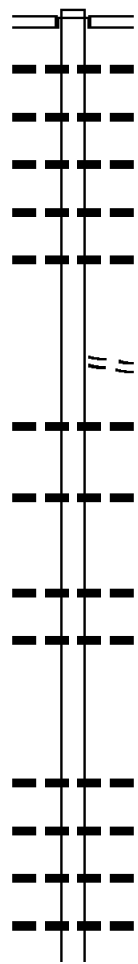
000000 FT

002609 FT COCOLAMUS CREEK RD  
 0010/2609 (SR2017 SEG 0020/3087)  
 0010/2517 024 " DIA CIRC CONCR  
 LEN=0035 INSTALLED UNKN  
 0010/2097 024 " DIA CIRC CONCR  
 LEN=0028 INSTALLED UNKN  
 NIPPLE LN  
 (PRDR)  
 0010/1420  
 0010/1351 BMSEN 34/2028/0010/1328  
 2 0 34017 0 00 0212+49  
 DUTCHMAN RUN  
 0010/1328 BMSBG 34/2028/0010/1328  
 024 " DIA CIRC CONCR  
 0010/0789 LEN=0035 INSTALLED UNKN  
 000000 FT 2 0 34017 0 00 0199+42  
 NC GO  
 INTER-BK GOODVILLE RD  
 GOODVILLE RD  
 (T553)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2609 BK 0000)

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)  
 018 "DIA CIRC CONCR  
 LEN=0030 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 LEN=0030 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 LEN=0028 INSTALLED UNKN  
 024 "DIA CIRC CONCR  
 LEN=0030 INSTALLED UNKN  
 024 "DIA CIRC CONCR  
 LEN=0030 INSTALLED UNKN  
 2 0 34060 0 00 0141+15  
 CLUB RD  
 (T417)  
 LENGTH(AH 2045 BK 1684)  
 036 "DIA CIRC METAL  
 LEN=0030 INSTALLED 1998  
 018 "DIA CIRC CONCR  
 LEN=0036 INSTALLED UNKN  
 2 0 34060 0 00 0124+55  
 LENGTH(AH 1684 BK 3414)  
 024 "DIA CIRC CONCR  
 LEN=0033 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 LEN=0031 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 LEN=0032 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 LEN=0033 INSTALLED UNKN  
 024 "DIA CIRC CONCR  
 LEN=0033 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 LEN=0032 INSTALLED UNKN

014117 FT

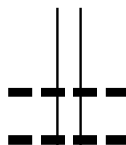
014117 FT

012433 FT

012433 FT

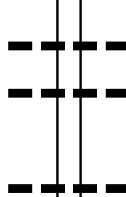
DIR: B TOTAL LEN: 3.061 MI. DIST: 02-9 SR: 2026  
 LEFT MUN: SUSQUEHANNA T RIGHT MUN: SUSQUEHANNA T

009019 FT



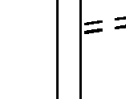
009019 FT 2 0 34060 0 00 0090+00  
 5 0040/0000 LENGTH(AH 3414 BK 3014)  
 018 " DIA CIRC CONCR  
 0030/2895 LEN=0025 INSTALLED UNKN  
 024 " DIA CIRC CONCR  
 0030/2381 LEN=0028 INSTALLED UNKN

006005 FT



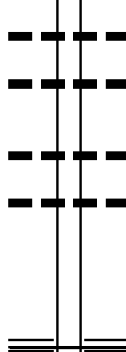
0030/0665 018 " DIA CIRC CONCR  
 LEN=0033 INSTALLED UNKN  
 036 " DIA CIRC CONCR  
 0030/0161 LEN=0038 INSTALLED UNKN  
 006005 FT 2 0 34060 0 00 0059+97  
 5 0030/0000 LENGTH(AH 3014 BK 2995)  
 018 " DIA CIRC CONCR  
 0020/2682 LEN=0034 INSTALLED UNKN

003010 FT



0020/1665 024 " DIA CIRC CONCR  
 LEN=0047 INSTALLED UNKN  
 024 " DIA CIRC CONCR  
 0020/1404 LEN=0040 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0020/1040 LEN=0040 INSTALLED UNKN  
 CLUB RD  
 0020/1027 (T417)  
 018 " DIA CIRC CONCR  
 0020/0129 LEN=0033 INSTALLED UNKN  
 003010 FT 2 0 34060 0 00 0030+00  
 5 0020/0000 LENGTH(AH 2995 BK 3010)

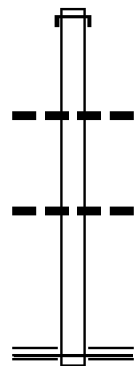
000000 FT



0010/1938 018 " DIA CIRC CONCR  
 LEN=0025 INSTALLED UNKN  
 036 " DIA CIRC CONCR  
 0010/1372 LEN=0028 INSTALLED UNKN  
 048 " DIA CIR PLASTIC  
 0010/0731 LEN=0040 INSTALLED UNKN  
 015 " DIA CIRC CONCR  
 0010/0341 LEN=0040 INSTALLED 2001  
 000000 FT 2 0 34060 0 00 0000+00  
 NC KLINGER HOLLOW RD  
 SR 2023 SH  
 (SR2023 SEG 0060/0000)  
 MFC BEGIN = D  
 5 0010/0000 LENGTH(AH 3010 BK 0000)

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 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)

0010/1305 018 "DIA CIRC CONCR  
 LEN=0044 INSTALLED UNKN

000000 FT

0010/0231 015"H 21"W ELLIP METAL  
 LEN=0030 INSTALLED UNKN  
 000000 FT 2 0 34013 0 00 0000+00  
 NC 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: 201  
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)



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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 200  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 4.231 MI.  
LEFT MUN: SUSQUEHANNA T

DIST: 02-9 SR: 2023  
RIGHT MUN: SUSQUEHANNA T

SPIGGS HILL RD  
(T557)

0100/1613

018575 FT

2 0 34012 0 00 0258+19 015929 FT  
DRESSLERS RIDGE RD  
(SR2018 SEG 0180/1525) 0090/0000

015468 FT

			2 0 34012 0 00 0321+74
			MAHATANGO CREEK
	0100/3698		BMSBG 34/2023/0100/3698
			018 "DIA CIRC CONCR
	0100/3248		LEN=0033 INSTALLED UNKN
			018 "DIA CIRC CONCR
	0100/2520		LEN=0035 INSTALLED UNKN
			018 "DIA CIRC CONCR
	0100/2226		LEN=0035 INSTALLED UNKN
			038"H 54"W ELLIP METAL
	0100/1663		LEN=0040 INSTALLED UNKN
			024 "DIA CIR PLASTIC
	0100/1057		LEN=0040 INSTALLED 2016
			018 "DIA CIRC CONCR
	0100/0541		LEN=0029 INSTALLED UNKN
			018 "DIA CIR PLASTIC
	0100/0231		LEN=0040 INSTALLED 2010
	018575 FT		2 0 34012 0 00 0284+54
	0100/0000		LENGTH(AH 3763 BK 2646)
			018 "DIA CIRC CONCR
	0090/2223		LEN=0030 INSTALLED UNKN
			018 "DIA CIRC CONCR
	0090/2003		LEN=0033 INSTALLED UNKN
			018 "DIA CIRC CONCR
	0090/1701		LEN=0033 INSTALLED UNKN
			018 "DIA CIRC CONCR
	0090/1215		LEN=0030 INSTALLED UNKN
			018 "DIA CIRC CONCR
	0090/0588		LEN=0033 INSTALLED UNKN
	015929 FT		
			MFC BEGIN = E
	0090/0000		LENGTH(AH 2646 BK 0461)
	0080/0057		BMSSEN 34/2023/0080/0000
	015468 FT		2 0 34012 0 00 0254+24
			LININGERS RUN
	0080/0000		BMSBG 34/2023/0080/0000
			LENGTH(AH 0461 BK 3583)
	0070/3416		018 "DIA CIRC METAL
			LEN=0041 INSTALLED UNKN
	0070/3353		NIPPLE RD (T401)
			018 "DIA CIR PLASTIC
	0070/2590		LEN=0030 INSTALLED UNKN
			018 "DIA CIR PLASTIC
	0070/2281		LEN=0030 INSTALLED UNKN

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

Location / Notes	Stationing	Object ID	Description
		0070/2101	015"H 21"W ELLIP METAL LEN=0030 INSTALLED UNKN
		0070/1822	024 "DIA CIRC METAL LEN=0040 INSTALLED 2001
		0070/1711	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2001
		0070/1303	016"H 20"W ELLIP METAL LEN=0035 INSTALLED UNKN
		0070/0612	018 "DIA CIR PLASTIC LEN=0034 INSTALLED 2001
011885 FT	011885 FT	2 0 34012 0 00 0217+88	048"H 84"W ELLIP METAL LEN=0030 INSTALLED UNKN
MOLASSES RD (T431)	0060/2177	5 0070/0000	LENGTH(AH 3583 BK 2214)
FAIRGROUND RD (T419)	0060/1984	0060/2022	ORIENTAL RD (SR2024 SEG 0010/0000)
SMITHVILLE RD (T417)	0060/0207	0060/0596	015 "DIA CIRC METAL LEN=0052 INSTALLED UNKN
009671 FT	0060/0179	0060/0155	BMSBG 34/2023/0060/0155 2 0 34012 0 00 0197+25 DOBSON RUN
	0060/0155	0060/0155	BMSBG 34/2023/0060/0155 2 0 34012 0 00 0195+71 VILLAGE: ORIENTAL KLINGER HOLLOW RD (SR2026 SEG 0010/0000)
		5 0060/0000	LENGTH(AH 2214 BK 2094)
		0050/1348	024 "DIA CIR PLASTIC LEN=0040 INSTALLED 2006
		0050/0939	GAMBY HILL RD (T534)
007577 FT	0050/0098	0050/0098	015"H 21"W ELLIP METAL LEN=0036 INSTALLED UNKN
	007577 FT	2 0 34012 0 00 0174+68	
	5 0050/0000	0050/0000	LENGTH(AH 2094 BK 2460)
		0040/2083	036 "DIA CIR PLASTIC LEN=0060 INSTALLED 2015

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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

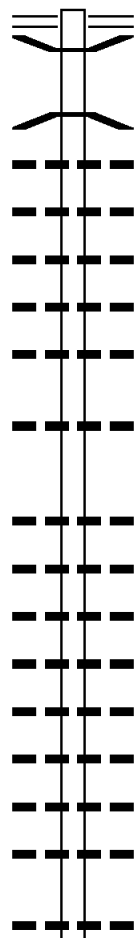
PAGE NUMBER: 198  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 4.231 MI.  
LEFT MUN: SUSQUEHANNA T

DIST: 02-9 SR: 2023  
RIGHT MUN: SUSQUEHANNA T

Stationing	Notes	Item	Material	Year
		0040/1592	LIGHT RD (T427)	
		0040/1471	018" DIA CIR PLASTIC	2016
		0040/0889	024" DIA CIRC METAL	1997
005117 FT		0040/0198	030" DIA CIR PLASTIC	2007
		005117 FT	2 0 34012 0 00 0150+00	
		0040/0000	LENGTH(AH 2460 BK 2558)	
		0030/2431	018" DIA CIR PLASTIC	2016
		0030/2311	018" DIA CIR PLASTIC	2014
		0030/1836	015"H 21"W ELLIP METAL	UNKN
		0030/1470	015"H 21"W ELLIP METAL	UNKN
		0030/1064	018" DIA CIR PLASTIC	2014
		0030/0773	018" DIA CIRC METAL	UNKN
		0030/0505	015" DIA CIR PLASTIC	UNKN
		0030/0032	018" DIA CIR PLASTIC	2014
002559 FT		002559 FT	2 0 34012 0 00 0124+79	
		0030/0000	LENGTH(AH 2558 BK 2559)	
		0010/1874	024" DIA CIR PLASTIC	2014
		0010/1138	018" DIA CIR PLASTIC	2006
PARK RD (T421)		0010/0896		
		0010/0050	BMS EN 34/2023/0010/0040	
			2 0 34012 0 00 0099+60	
		0010/0040	DOBSON RUN	
000000 FT		000000 FT	BMSBG 34/2023/0010/0040	
			2 0 34012 0 00 0099+18	
			NC SR 2023 SH	
			SR 0235 SH	
		INTER-BK	(SR 0235 SEG 0030/0000)	
			(SR 0235 SH	
			(SR 0235 SEG 0030/0000)	
			MFC BEGIN = D	
		0010/0000	LENGTH(AH 2559 BK 0000)	

019491 FT



019491 FT SR 3016 SH  
 0060/3368 (SR3016 SEG 0110/1276)  
 0060/3334 BMSSEN 34/2022/0060/3287  
 2 0 34071 0 00 0164+33  
 MANHANTANGO CREEK  
 0060/3287 BMSBG 34/2022/0060/3287  
 018 " DIA CIR PLASTIC  
 0060/2778 LEN=0040 INSTALLED 2015  
 018 " DIA CIR PLASTIC  
 0060/2352 LEN=0040 INSTALLED 2016  
 018 " DIA CIR PLASTIC  
 0060/1820 LEN=0040 INSTALLED 2015  
 018 " DIA CIR PLASTIC  
 0060/1470 LEN=0045 INSTALLED 2016  
 024 " DIA CIR PLASTIC  
 0060/1065 LEN=0040 INSTALLED 2016  
 018 " DIA CIR PLASTIC  
 0060/0305 LEN=0040 INSTALLED 2015  
 016123 FT 2 0 34071 0 00 0164+33  
 0060/0000 LENGTH(AH 3368 BK 3029)  
 018 " DIA CIR PLASTIC  
 0050/2505 LEN=0040 INSTALLED 2015  
 048 " DIA CIR PLASTIC  
 0050/2205 LEN=0040 INSTALLED 2015  
 015 " DIA CIRC METAL  
 0050/2032 LEN=0035 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 0050/2000 LEN=0030 INSTALLED 1999  
 018 " DIA CIR PLASTIC  
 0050/1835 LEN=0040 INSTALLED 2015  
 018 "H 18 "W ELLIPTICAL+  
 0050/1515 LEN=0040 INSTALLED 2015  
 015 "H 20 "W ELLIP METAL  
 0050/1285 LEN=0045 INSTALLED 2001  
 012 "H 18 "W ELLIP METAL  
 0050/1025 LEN=0035 INSTALLED UNKN  
 018 " DIA CIR PLASTIC  
 0050/0350 LEN=0050 INSTALLED 2017

016123 FT

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

Stationing	Material	Length	Notes
013094 FT	0050/0349	013094 FT	POSSUM RD (T532)
	015 "DIA	0020	CIRC METAL
	LEN=0020		INSTALLED 2001
	015 "DIA	0020	CIRC METAL
	LEN=0020		INSTALLED 2001
	0040/0000		018 "DIA CIR PLASTIC
	LEN=0040		INSTALLED 2017
	0040/1446		WILLARD HILL RD (T524)
	018 "DIA	0040	CIR PLASTIC
	LEN=0040		INSTALLED 2014
	018 "DIA	0045	CIR PLASTIC
	LEN=0045		INSTALLED 2004
	018 "DIA	0035	CIRC METAL
	LEN=0035		INSTALLED UNKN
	012 "DIA	0030	CIRC METAL
	LEN=0030		INSTALLED UNKN
009972 FT	009972 FT		2 0 34071 0 00 0099+72
	0040/0000		LENGTH(AH 3122 BK 2877)
	012 "DIA	0030	CIR PLASTIC
	LEN=0030		INSTALLED 2001
	018 "DIA	0040	CIR PLASTIC
	LEN=0040		INSTALLED 2016
	012 "H 18" W	0035	ELLIP METAL
	LEN=0035		INSTALLED UNKN
	036 "DIA	0050	CIR PLASTIC
	LEN=0050		INSTALLED 2017
	012 "H 18" W	0035	ELLIP METAL
	LEN=0035		INSTALLED UNKN
	015 "DIA	0035	CIRC METAL
	LEN=0035		INSTALLED UNKN
007095 FT	007095 FT		2 0 34071 0 00 0070+92
	0030/0000		LENGTH(AH 2877 BK 3632)
	014 "H 16" W	0040	ELLIP METAL
	LEN=0040		INSTALLED UNKN
	042 "DIA	0040	CIR PLASTIC
	LEN=0040		INSTALLED 2006
NENIX HILL RD (T528)	0020/3084		018 "DIA CIR PLASTIC
	LEN=0040		INSTALLED 2017

SHORT RD  
(T526)

0020/0208  
003463 FT

MT ZION RD  
(T510)

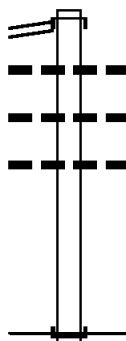
0010/0156  
000000 FT

Stationing	Description	Material	Length	Year
0020/2843	AUCKER RD (T528)			
0020/2130	018" DIA CIR PLASTIC	LEN=0040		2009
0020/1765	012"H 18"W ELLIP METAL	LEN=0035		UNKN
0020/1610	018" DIA CIR PLASTIC	LEN=0050		2009
0020/1240	018" DIA CIR PLASTIC	LEN=0050		UNKN
0020/0675	018" DIA CIR PLASTIC	LEN=0048		2009
0020/0256	048" DIA CIR PLASTIC	LEN=0040		2016
003463 FT	2 0 34071 0 00 0034+63			
0020/0000	LENGTH(AH 3632 BK 3463)			
0010/3039	018" DIA CIR PLASTIC	LEN=0040		2017
0010/2803	012"H 18"W ELLIP METAL	LEN=0030		UNKN
0010/2703	018" DIA CIRC METAL	LEN=0035		UNKN
0010/2401	036" DIA CIR PLASTIC	LEN=0040		2017
0010/1890	018" DIA CIR PLASTIC	LEN=0030		2009
0010/1089	018" DIA CIR PLASTIC	LEN=0040		2017
0010/0911	018" DIA CIRC METAL	LEN=0040		2009
0010/0510	018" DIA CIR PLASTIC	LEN=0040		2017
0010/0374	048" DIA CIRC METAL	LEN=0040		UNKN
0010/0104	018" DIA CIR PLASTIC	LEN=0040		2017
000000 FT	2 0 34071 0 00 0000+00			
	NC QU AUCKER RUN RD			
	DRESSLERS RIDGE RD			
	(SR2018 SEG 0080/2410)			
	INTER-BK CHURCH ST			
	(T510)			
	MFC BEGIN = E			
0010/0000	LENGTH(AH 3463 BK 0000)			

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 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

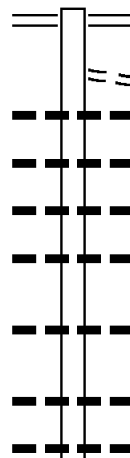
SR 0235 SH 000722 FT  
 (SR0235 SEG 0070/0000) 0010/0722

000000 FT



000722 FT  
 INTER-AHD SR 0235 SH  
 0010/0722 (SR0235 SEG 0070/0000)  
 0010/0700 018 " DIA CIRC METAL  
 LEN=0060 INSTALLED 2010  
 0010/0451 018 " DIA CIR PLASTIC  
 LEN=0040 INSTALLED 2017  
 015"H 21"W ELLIP METAL  
 0010/0044 LEN=0030 INSTALLED UNKN  
 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)

011015 FT



011015 FT	DRESSLERS RIDGE RD
0040/3565	(SR2018 SEG 0090/0000)
0040/3510	KNOUSETOWN RD
	(T512)
0040/3287	030 " DIA CIR PLASTIC
	LEN=0035 INSTALLED 2005
0040/2900	018 " DIA CIRC METAL
	LEN=0030 INSTALLED UNKN
0040/2825	018 " DIA CIRC METAL
	LEN=0035 INSTALLED UNKN
0040/2464	018 " DIA CIRC METAL
	LEN=0030 INSTALLED UNKN
0040/1830	021 " DIA CIRC METAL
	LEN=0032 INSTALLED 2005
0040/1172	021 " DIA CIRC METAL
	LEN=0042 INSTALLED 2005
0040/0883	018 " DIA CIR PLASTIC
	LEN=0040 INSTALLED 2005



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

Stationing	Notes	Object ID	Description	Material	Status
007450 FT		0040/0755	012 " DIA	CIRC METAL	INSTALLED UNKN
			LEN=0030		
		0040/0574	018 " DIA	CIR PLASTIC	INSTALLED 2005
		007450 FT	LEN=0050		
			2 0 34064	0 00	0074+10
			ST PETERS RD (T482)		
007029 FT		0040/0000	NC ZEIDERS RD		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)
0020/2698		0020/2698	015 " DIA	CIRC METAL	INSTALLED UNKN
			LEN=0032		
0020/1394		0020/1350	018 " DIA	CIRC METAL	INSTALLED UNKN
			LEN=0032		
003476 FT		0020/0549	018 " DIA	CIR PLASTIC	INSTALLED 2005
		003476 FT	LEN=0040		
			2 0 34064	0 00	0035+00
			NC RIDGE RD		
		0020/0000			LENGTH(AH 3553 BK 3476)
0010/3115		0010/3115	015 " DIA	CIRC METAL	INSTALLED UNKN
			LEN=0024		
0010/2829		0010/2829	021 " DIA	CIRC METAL	INSTALLED 2005
			LEN=0030		
0010/2553		0010/2553	018 " DIA	CIRC METAL	INSTALLED UNKN
			LEN=0024		
000000 FT		0010/0183	018 " DIA	CIR PLASTIC	INSTALLED 2010
		000000 FT	LEN=0024		
			2 0 34064	0 00	0000+00
			NC ZEIDERS RD		
			RICHFIELD RD		
			(SR2019 SEG 0090/0564)		
			GOLDIE HOLLOW RD		
			(T481)		
			MFC BEGIN = E		
		0010/0000			LENGTH(AH 3476 BK 0000)



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

Stationing	Notes	Material	Length	Year
032701 FT		018" DIA CIR PLASTIC	0040	2003
030477 FT		015" DIA CIRC METAL	0035	UNKN
027717 FT		018" DIA CIR PLASTIC	0035	2018
026657 FT		036" DIA CIR PLASTIC	0020	2003
SWARTZ RD (T519)		015" H 21" W ELLIP METAL	0030	UNKN
SWARTZ VALLEY RD (SR2018 SEG 0054/0000)		015" H 22" W ELLIP METAL	0032	UNKN

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

CONRAD RD  
(T492)

0100/0672

023195 FT

GOLDIE HOLLOW RD  
(T481)

0090/0564

020677 FT

018131 FT

0100/0718	015"H 22"W ELLIP METAL LEN=0030 INSTALLED UNKN
0100/0619	015"H 22"W ELLIP METAL LEN=0030 INSTALLED UNKN
0100/0000	2 0 34010 0 00 0151+29 016"H 22"W ELLIP METAL LEN=0030 INSTALLED UNKN LENGTH(AH 3462 BK 2518)
0090/1465	015 "DIA CIRC METAL LEN=0027 INSTALLED UNKN
0090/0985	015"H 22"W ELLIP METAL LEN=0027 INSTALLED UNKN
0090/0564	ZEIDERS RD (SR2020 SEG 0010/0000) 018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2016
0090/0183	2 0 34010 0 00 0126+00 MONROE GREENWOOD T LEN=0040 INSTALLED 2016
0090/0000	LENGTH(AH 2518 BK 2546)
0080/1817	015 "DIA CIRC METAL LEN=0029 INSTALLED UNKN
0080/1500	015"H 21"W ELLIP METAL LEN=0027 INSTALLED UNKN
0080/0902	015 "DIA CIRC METAL LEN=0034 INSTALLED UNKN
0080/0690	015"H 21"W ELLIP METAL LEN=0035 INSTALLED UNKN
0080/0000	2 0 34010 0 00 0100+59 015"H 21"W ELLIP METAL LEN=0036 INSTALLED 1998 LENGTH(AH 2546 BK 2406)
0070/0982	015 "DIA CIRC METAL LEN=0030 INSTALLED UNKN
0070/0265	013"H 18"W ELLIP METAL LEN=0036 INSTALLED UNKN

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DIR: B TOTAL LEN: 6.637 MI.  
LEFT MUN: GREENWOOD T

DIST: 02-9 SR: 2019  
RIGHT MUN: GREENWOOD T

Stationing	Description	Stationing	Material
015725 FT		015725 FT	2 0 34010 0 00 0076+59
		0070/0000	LENGTH(AH 2406 BK 2726)
	---	0060/1985	018"H 15"W ELLIP METAL LEN=0036 INSTALLED 1998
	---	0060/1142	012" DIA CIRC METAL LEN=0035 INSTALLED UNKN
	---	0060/0329	018" DIA CIR PLASTIC LEN=0407 INSTALLED 2009
012999 FT		012999 FT	2 0 34010 0 00 0049+39
		0060/0000	LENGTH(AH 2726 BK 2165)
	---	0050/1906	021"H 15"W ELLIP METAL LEN=0040 INSTALLED 2001
	---	0050/1611	015"H 21"W ELLIP METAL LEN=0040 INSTALLED 2001
	---	0050/1303	015"H 21"W ELLIP METAL LEN=0040 INSTALLED 2001
	---	0050/0472	018" DIA CIR PLASTIC LEN=0040 INSTALLED 2016
PADOT STOCKPILE #10 RD (GOVT)		0050/0169	(APRA) PADOT STOCKPILE
		010834 FT	2 0 34010 0 00 0027+80
		010834 FT	LONG HOLLOW RD (T498)
	==	0050/0000	LENGTH(AH 2165 BK 2780)
	---	0040/2046	013"H 17"W ELLIP METAL LEN=3074 INSTALLED UNKN
	---	0040/0776	013"H 17"W ELLIP METAL LEN=0035 INSTALLED UNKN
	---	0040/0227	BMSFN 34/2019/0040/0207 2 0 34010 0 00 0002+17
	---	0040/0207	CABALA RUN BMSBG 34/2019/0040/0207
2 0 34010 0 00 0000+00		INTER-BK	SR 0235 SH
SR 0235 SH			(SR0235 SEG 0130/0000)
(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)
		0030/3076	024"H 36"W ELLIP METAL

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

DIMMSVILLE RD  
(T411)

TURKEY RIDGE RD  
(T520)

004978 FT

0020/2070

002445 FT

0010/0378  
000000 FT

---	0030/3014	LEN=0035	INSTALLED UNKN
---	0030/2542	LEN=0033	INSTALLED UNKN
---	0030/0667	016"H 22"W ELLIP METAL LEN=0032	INSTALLED UNKN
---	0030/0433	024" DIA CIRC METAL LEN=0029	INSTALLED UNKN
---	004978 FT	2 0 34051 0 00 0050+00	
---	0030/0000	LENGTH(AH 3076 BK 2533)	
---	0020/2111	018" DIA CIRC METAL LEN=0030	INSTALLED UNKN
==	0020/1901	BMS EN 34/2019/0020/1872 2 0 34051 0 00 0043+35	
---	0020/1872	CRANES RUN BMSBG 34/2019/0020/1872	
---	0020/1387	LYTER RD (T412)	
---	0020/0132	024" DIA CIRC METAL LEN=0032	INSTALLED UNKN
---	002445 FT	2 0 34051 0 00 0024+56	
---	0020/0000	NC RICHFIELD RD LENGTH(AH 2533 BK 2445)	
---	0010/1183	015"H 21"W ELLIP METAL LEN=0036	INSTALLED 2000
---	0010/0933	018" DIA CIRC METAL LEN=0038	INSTALLED UNKN
---	0010/0609	018" DIA CIRC METAL LEN=0040	INSTALLED 2017
---	000000 FT	2 0 34051 0 00 0000+00	
---	INTER-BK	NC SEVEN STARS RD SR 1001 SH (SR1001 SEG 0030/1858)	
---	0010/0000	MFC BEGIN = D BK-PERRY (50)	
---	0010/0000	LENGTH(AH 2445 BK 0000)	

Stationing	Notes
041930 FT	041930 FT TURKEY VALLEY RD
	0180/1525 (SR2023 SEG 0090/0000)
	0180/1461 018"H 28"W ELLIP METAL
	LEN=0040 INSTALLED 1998
	0180/0778 018 " DIA CIR PLASTIC
	LEN=0050 INSTALLED 2022
	0180/0326 018 " DIA CIR PLASTIC
	LEN=0032 INSTALLED 2008
	0180/0239 020"H 28"W ELLIP METAL
	LEN=0024 INSTALLED 2008
040405 FT	040405 FT 2 0 34009 0 02 0699+76
	018 " DIA CIR PLASTIC
	LEN=0045 INSTALLED 2022
	5 0180/0000 LENGTH(AH 1525 BK 0911)
039494 FT	039494 FT 2 0 34009 0 02 0690+83
	060"H 72"W ELLIP METAL
	LEN=0040 INSTALLED UNKN
	5 0170/0000 LENGTH(AH 0911 BK 2509)
	LEININGERS RUN RD
	0160/2334 (T435)
	LC TO LEININGERS RUN RD
	0160/2202 (CONN)
	024 " DIA CIR PLASTIC
	LEN=0050 INSTALLED 2022
	0160/1813 018 " DIA CIR PLASTIC
	LEN=0018 INSTALLED 2022
	0160/1236 018 " DIA CIR PLASTIC
	LEN=0060 INSTALLED 2022
	0160/0981 018 " DIA CIR PLASTIC
	LEN=0060 INSTALLED 2022

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

Stationing	Notes	Material	Length	Year
036985 FT		018" DIA CIR PLASTIC	0160/0481	2022
		018" DIA CIR PLASTIC	0160/0008	2022
		2 0 34009 0 02 0665+62	036985 FT	
		LENGTH(AH 2509 BK 1602)	0160/0000	
		018" DIA CIRC CONCR	0150/1232	1988
		018" DIA CIRC CONCR	0150/0860	UNKN
		018" DIA CIRC CONCR	0150/0324	UNKN
		024" DIA CIRC CONCR	0150/0005	UNKN
035383 FT		2 0 34009 0 01 0646+63	035383 FT	
		LENGTH(AH 1602 BK 2122)	0150/0000	
		018" DIA CIRC CONCR	0140/1653	UNKN
		018" DIA CIRC CONCR	0140/1414	UNKN
		DRESSLERS RIDGE CHURCH	0140/0902	
SPIGGS HILL RD (T557)		024" DIA CIRC CONCR	0140/0791	UNKN
		024" DIA CIRC CONCR	0140/0299	UNKN
		2 0 34009 0 01 0625+39	033261 FT	
		LENGTH(AH 2122 BK 2510)	0140/0000	
		018" DIA CIRC CONCR	0130/1909	2001
		LAUREL HILL RD (T525)	0130/1257	
		018" DIA CIRC CONCR	0130/1139	2001
WILLARD HILL RD (T524)			0130/0929	
		018" DIA CIRC CONCR	0130/0681	2001
		018" DIA CIRC CONCR	0130/0285	2001
		2 0 34009 0 01 0600+27	030751 FT	
		LENGTH(AH 2510 BK 2629)	0130/0000	
		018" DIA CIRC CONCR	0120/2358	UNKN



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

Stationing	Segment	Length	Material	Notes
028122 FT	0110/2035	0030	018 "DIA CIRC CONCR	INSTALLED UNKN
	0110/1165	0030	018 "DIA CIRC CONCR	INSTALLED UNKN
	0110/0706		SUSQUEHANNA	MONROE T
LITTLE TOWN RD (T606)	0110/0681			
	0110/0375	0120	018 "DIA CIRC CONCR	INSTALLED 2001
	0110/0178			D W GOODLING RD (T560)
025642 FT	0110/0000	0040	018 "DIA CIRC CONCR	INSTALLED UNKN
	0100/2084			
LITTLE TOWN RD (T606) AUCKER RD (T528)	0100/1976			
023495 FT	0090/0441	0030	018 "DIA CIRC CONCR	INSTALLED UNKN
	0090/0572	0030	018 "DIA CIRC CONCR	INSTALLED UNKN
	0090/0869	0030	018 "DIA CIRC CONCR	INSTALLED UNKN
	0090/1140	0030	018 "DIA CIRC CONCR	INSTALLED UNKN
	0090/1417	0030	018 "DIA CIRC CONCR	INSTALLED UNKN
	0090/1470	0030	018 "DIA CIRC CONCR	INSTALLED UNKN
	0090/1647	0030	018 "DIA CIRC CONCR	INSTALLED UNKN
	0090/2095	0030	018 "DIA CIRC CONCR	INSTALLED UNKN
	0100/0000	2147	018 "DIA CIRC CONCR	INSTALLED UNKN
	023495 FT			ST PETERS RD (T482)
	025642 FT			
	028122 FT			

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

Stationing	Description	Material	Length	Notes
0090/0281	018" DIA CIRC CONCR	LEN=0030	INSTALLED UNKN	
0090/0020	018" DIA CIRC CONCR	LEN=0060	INSTALLED 2001	
020902 FT	2'0"34'00"9"0'01'05"01'+66			VILLAGE: KNOUSETOWN
0090/0000	ZEIDERS RD	(SR2020 SEG 0040/3565)	LENGTH(AH 2593 BK 3858)	
0080/3704	030" DIA CIRC CONCR	LEN=0032	INSTALLED UNKN	
0080/3164	028"H 38"W ELLIP METAL	LEN=0048	INSTALLED 199B	
0080/2831	CHURCH RD	(T510)		
0080/2534	BMSBN 34/2018/0080/2510			
0080/2516	015" DIA CIRC METAL	LEN=0035	INSTALLED 2001	
0080/2510	2'0"34'00"9"0'01'04'88"+33			QUAKER RUN
0080/2410	BMSBG 34/2018/0080/2510			CHURCH RD
0080/2138	015" DIA CIRC METAL	LEN=0030	INSTALLED UNKN	
0080/1860	018" DIA CIR PLASTIC	LEN=0035	INSTALLED 2002	
0080/1569	018"H 26"W ELLIP METAL	LEN=0030	INSTALLED UNKN	
0080/1120	015"H 21"W ELLIP METAL	LEN=0040	INSTALLED 200B	
0080/0230	018" DIA CIR PLASTIC	LEN=0060	INSTALLED 2022	
017044 FT	2'0"34'00"9"0'01'04'63"+12			
0080/0000	029"H 42"W ELLIP METAL	LEN=0042	INSTALLED 200B	
0070/1642	LENGTH(AH 3858 BK 2346)			
0070/1089	015"H 21"W ELLIP METAL	LEN=0030	INSTALLED 200B	
0070/0808	018" DIA CIR PLASTIC	LEN=0030	INSTALLED 2014	
0070/0479	024" DIA CIR PLASTIC	LEN=0060	INSTALLED 2022	
0070/0120	024" DIA CIR PLASTIC	LEN=0030	INSTALLED 2022	
	024" DIA CIR PLASTIC	LEN=0055	INSTALLED 2022	

QUAKER RUN RD  
 (SR2022 SEG 0010/0000) 0080/2410

CRATER HILL RD  
 (T508) 0070/2054

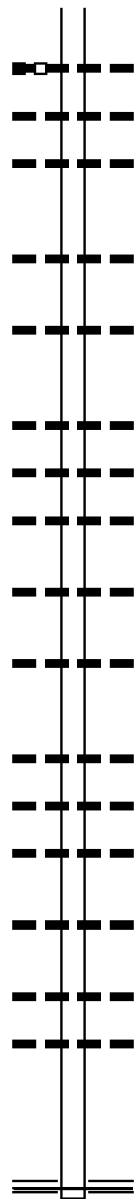
DIR: B TOTAL LEN: 7.941 MI. DIST: 02-9 SR: 2018  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

Stationing	Notes	Stationing	Notes
014698 FT		014698 FT	2 0 34009 0 01 0439+71
		0070/0000	LENGTH(AH 2346 BK 2538)
		0060/2474	018 " DIA CIR PLASTIC LEN=0030 INSTALLED 1997
		0060/1674	012 " DIA CIRC METAL LEN=0026 INSTALLED UNKN
		0060/1068	PEANUT RD (T502)
		0060/0746	018 " DIA CIR PLASTIC LEN=0026 INSTALLED 2015
		0060/0131	015 "H 21 "W ELLIP METAL LEN=0040 INSTALLED 2000
2 0 34009 0 01 0414+38 012160 FT		012160 FT	
SEVEN STARS RD			
(SR2019 SEG 0110/0000)			
SCHOOLHOUSE RD			
(T519)			
0060/0000		0060/0000	NC DRESSLERS RIDGE RD LENGTH(AH 2538 BK 0440)
011720 FT		011720 FT	2 0 34010 0 00 0186+03
			VILLAGE: FOGLE HILL
			NC SEVEN STARS RD
			RICHFIELD RD
			(SR2019 SEG 0100/3462)
		0054/0000	LENGTH(AH 0440 BK 1922)
		0050/1028	018 " DIA CIR PLASTIC LEN=0050 INSTALLED 2022
		0050/0612	021 " DIA CIRC METAL LEN=0036 INSTALLED 2005
		0050/0266	018 " DIA CIR PLASTIC LEN=0045 INSTALLED 2022
009798 FT		009798 FT	2 0 34009 0 01 0395+00
		0050/0000	LENGTH(AH 1922 BK 2745)
		0040/2388	018 " DIA CIR PLASTIC LEN=0048 INSTALLED 2022
		0040/1795	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2005
		0040/1397	024 " DIA CIR PLASTIC LEN=0040 INSTALLED 2005
		0040/1117	021 " DIA CIR PLASTIC LEN=0032 INSTALLED 2005
		0040/0802	012 " DIA CIRC METAL LEN=0026 INSTALLED UNKN
		0040/0771	MINIUM RD (T494)
		0040/0412	018 " DIA CIRC METAL LEN=0026 INSTALLED UNKN
007053 FT		007053 FT	2 0 34009 0 01 0367+90

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

FISHER HILL RD  
 (T496)

0040/0000



5 0040/0000

0030/2321

0030/1938

0030/0909

004487 FT

0030/0239

004487 FT

5 0030/0000

0020/1826

0020/1649

0020/0991

002528 FT

0020/0266

002528 FT

5 0020/0000

0010/2520

0010/2139

0010/1915

0010/1164

0010/0460

0010/0060

000000 FT

000000 FT

015 " DIA CIR PLASTIC  
 LEN=0040 INSTALLED 1998  
 LENGTH(AH 2745 BK 2566)  
 021 " DIA CIRC METAL  
 LEN=0036 INSTALLED 2005  
 015 " DIA CIRC METAL  
 LEN=0024 INSTALLED UNKN  
  
 042"H 72"W ELLIP METAL  
 LEN=0040 INSTALLED 2007  
  
 018 " DIA CIR PLASTIC  
 LEN=0050 INSTALLED 2010  
 2 0 34009 0 01 0342+28  
 036"H 36"W CONC STRUCT  
 LEN=0029 INSTALLED UNKN  
 LENGTH(AH 2566 BK 1959)  
 018 " DIA CIR PLASTIC  
 LEN=0048 INSTALLED 2005  
 015 " DIA CIR PLASTIC  
 LEN=0035 INSTALLED UNKN  
  
 018 " DIA CIR PLASTIC  
 LEN=0035 INSTALLED 2007  
  
 018 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 2 0 34009 0 01 0322+71  
 LENGTH(AH 1959 BK 2528)  
 018 " DIA CIRC METAL  
 LEN=0030 INSTALLED 2001  
 015"H 21"W ELLIP METAL  
 LEN=0200 INSTALLED 2007  
 015 " DIA CIRC METAL  
 LEN=0200 INSTALLED 2001  
  
 024 " DIA CIRC METAL  
 LEN=0040 INSTALLED UNKN  
  
 021"H 15"W METAL ARCH  
 LEN=0036 INSTALLED 2005  
 015 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 2 0 34009 0 01 0297+45  
 NC SW WARTZ VALLEY RD  
 EVENDALE HILL RD  
 (SR2017 SEG 0130/0000)  
 MFC BEGIN = D  
 5 0010/0000 LENGTH(AH 2528 BK 0000)

MOUNTAIN RD  
(T543)

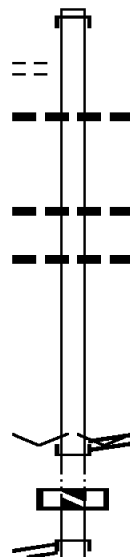
045893 FT

0190/1711

044023 FT

044023 FT

SR 0035 SH  
(SR0035 SEG 0880/0000) 0180/1564



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

0190/1206 015"H 20"W ELLIP METAL  
 LEN=0040 INSTALLED 2004

0190/0148 015 " DIA CIRC METAL  
 LEN=0026 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 0190/0058 LEN=0060 INSTALLED 2022  
 044023 FT 2 0 34011 0 00 0147+70

VILLAGE: EVENDALE  
 SR 0035 SH  
 (SR0035 SEG 0880/0708)

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

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)

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 LEFT MUN: MONROE T RIGHT MUN: MONROE T

Stationing	Length	Notes	Stationing	Length	Notes
			0180/1399		BMSEN 34/2017/0180/1388 2 0 34011 0 00 0145+97 COCOLAMUS CREEK
			0180/1388		BMSBG 34/2017/0180/1388
	042459 FT		042459 FT		2 0 34011 0 00 0132+09
			0180/0000		LENGTH(AH 1564 BK 2589) 018 "DIA CIR PLASTIC
			0170/2415		LEN=0025 INSTALLED 2017
			0170/1810		014"H 20"W ELLIP METAL LEN=0035 INSTALLED UNKN
			0170/0548		SAND VALLEY RD (T523) 014"H 20"W ELLIP METAL
			0170/0401		LEN=0050 INSTALLED UNKN
			0170/0086		015"H 20"W ELLIP METAL LEN=0048 INSTALLED 2004
2 0 34011 0 00 0106+20	039870 FT		039870 FT		
NEVINS RD (T523)	0170/0000		0170/0000		LENGTH(AH 2589 BK 2758) 012"H 16"W ELLIP METAL
			0160/2160		LEN=0039 INSTALLED UNKN
			0160/1888		012"H 16"W ELLIP METAL LEN=0040 INSTALLED UNKN
			0160/1388		020"H 30"W ELLIP METAL LEN=0035 INSTALLED UNKN
LEISTER VALLEY RD (SR2012 SEG 0050/2697)	0160/1087		0160/0967		015"H 21"W ELLIP METAL LEN=0040 INSTALLED 1997
KELLERVILLE RD (T513)	0160/0627		0160/0348		015"H 20"W ELLIP METAL LEN=0030 INSTALLED UNKN
	037112 FT		037112 FT		2 0 34011 0 00 0078+52 NEIMONDS RD
LAUVER VALLEY RD (T515)	0160/0000		0160/0000		(SR2014 SEG 0010/0000) LENGTH(AH 2758 BK 2487)
			0150/2455		012"H 20"W ELLIPTICAL* LEN=0150 INSTALLED UNKN
			0150/1827		015"H 20"W ELLIP METAL LEN=0028 INSTALLED UNKN 057"H 83"W ELLIP METAL

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LEFT MUN: MONROE T

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

Stationing	Notes	Stationing	Notes
		0150/1600	LEN=0050 INSTALLED 2008 012"H 20"W ELLIP METAL
		0150/1165	LEN=0048 INSTALLED UNKN
		0150/0457	BMS EN 34/2017/0150/0446 2 0 34011 0 00 0057+97 TRIB STONY RUN
034625 FT		0150/0446	BMSBG 34/2017/0150/0446 2 0 34011 0 00 0053+55
BLACK DOG VALLEY RD (SR2010 SEG 0050/3001)		0150/0000	VILLAGE: KELLERVILLE MFC BEGIN = E LENGTH(AH 2487 BK 3333)
		0140/2568	018 " DIA CIRC METAL LEN=0028 INSTALLED 2017
		0140/2111	BMS EN 34/2017/0140/2100 2 0 34011 0 00 0041+23 STONY RUN
		0140/2100	BMSBG 34/2017/0140/2100 STONY RUN RD
		0140/1993	(T582)
		0140/1767	015"H 21"W ELLIP METAL LEN=0050 INSTALLED 1997
		0140/1217	015"H 20"W ELLIP METAL LEN=0030 INSTALLED 1997
		0140/0968	015"H 21"W ELLIP METAL LEN=0030 INSTALLED 1997
		0140/0076	ERNIES RD (T519)
031292 FT		0140/0012	BMS EN 34/2017/0140/0000 2 0 34011 0 00 0041+22 TRIB STONY RUN
		0140/0000	BMSBG 34/2017/0140/0000 LENGTH(AH 3333 BK 2021)
		0130/1705	018 " DIA CIR PLASTIC LEN=0035 INSTALLED UNKN
		0130/1124	018 " DIA CIR PLASTIC LEN=0034 INSTALLED 2001
		0130/0902	018 " DIA CIR PLASTIC LEN=0034 INSTALLED 2001
PAGE VALLEY RD (T479)		0130/0550	
		0130/0375	015 " DIA CIR PLASTIC LEN=0100 INSTALLED 1997
		0130/0078	BMS EN 34/2017/0130/0065 2 0 34011 0 00 0000+59 TRIB STONY RUN
029271 FT		0130/0065	BMSBG 34/2017/0130/0065 2 0 34011 0 00 0000+00

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

Stationing	Description	Material	Year
0130/0000	LENGTH(AH 2021 BK 2508)	012"H 20"W ELLIP METAL	
0120/2391	LEN=0030	INSTALLED UNKN	
0120/2222	LEN=0031	INSTALLED UNKN	
0120/1374	LEN=0032	INSTALLED UNKN	
0120/1118	LEN=0029	INSTALLED UNKN	
0120/0871	LEN=0040	INSTALLED 1997	
0120/0836	STRAWSER HILL RD (T485)	015"H 21"W ELLIP METAL	
0120/0521	LEN=0040	INSTALLED 2009	
0120/0135	GREENWOOD T	015"DIA CIRC METAL	
0120/0093	LEN=0030	INSTALLED UNKN	
026763 FT	2 0 34009 0 01 0272+35		
0120/0000	LENGTH(AH 2508 BK 2009)	015"DIA CIRC METAL	
0110/1985	LEN=0030	INSTALLED UNKN	
0110/0887	LEN=0040	INSTALLED 1996	
0110/0398	LEN=0029	INSTALLED 1997	
0110/0116	LEN=0028	INSTALLED UNKN	
024754 FT	2 0 34009 0 01 0252+24		
0110/0000	NC EV ENDALE HILL RD LENGTH(AH 2009 BK 2615)	021"H 28"W ELLIP METAL	
0100/2086	LEN=0033	INSTALLED 1997	
0100/1533	LEN=0080	INSTALLED UNKN	
0100/1194	LEN=0040	INSTALLED UNKN	
022139 FT	2 0 34009 0 01 0226+08		
0100/0000	012"DIA CAST IRON LENGTH(AH 2615 BK 2292)	LEN=0040	INSTALLED UNKN



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

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

Station	Length	Material	Notes
019847 FT	0090/1885	015"H 21"W ELLIP METAL	LEN=0028 INSTALLED 1997
	0090/1370	020"H 24"W ELLIP METAL	LEN=0030 INSTALLED 1996
019847 FT	019847 FT	2 0 34009 0 01 0203+09	
	0090/0000	LENGTH(AH 2292 BK 1739)	
		064"H 90"W ELLIP METAL	LEN=0100 INSTALLED UNKN
		NC EV ANDALE HILL RD	
		GOLDIE LN	
	0080/1675	(T488)	
		018 "DIA CIR PLASTIC	
	0080/1368	LEN=0040	INSTALLED 2006
		018"H 30"W ELLIP METAL	
	0080/0857	LEN=0030	INSTALLED UNKN
018108 FT	0080/0063	016"H 20"W ELLIP METAL	LEN=0030 INSTALLED UNKN
	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)	
018108 FT	0080/0000	LTH AH 001739 BK 000100	
	018108 FT	7074/0000	LTH AH 000100 BK 002749
		INTER-AHD	
		SR 0235 SH	
		(SR0235 SEG 0170/0000)	
		018 "DIA CIRC CONCR	
	0070/2290	LEN=0026	INSTALLED UNKN
		018 "DIA CIRC CONCR	
	0070/0754	LEN=0024	INSTALLED UNKN
015359 FT	0070/0132	018 "DIA CIRC CONCR	LEN=0026 INSTALLED UNKN
	015359 FT	2 0 34009 0 00 0158+18	
	0070/0000	LENGTH(AH 2749 BK 1084)	
		CREEK RD	
		(T413)	
014275 FT	0060/0059	BMS EN 34/2017/0060/0000	
	014275 FT	2 0 34009 0 00 0143+04	

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

Stationing	Description	Material	Status
0060/0000	STONY RUN	BMSBG 34/2017/0060/0000	LENGTH(AH 1084 BK 3562)
0050/2956	018" DIA	CIRC CONCR	LEN=0030 INSTALLED UNKN
0050/2633	018" DIA	CIRC CONCR	LEN=0040 INSTALLED 2001
0050/2387	018" DIA	CIRC CONCR	LEN=0040 INSTALLED UNKN
0050/1949	018" DIA	CIRC CONCR	LEN=0040 INSTALLED UNKN
0050/1233	LAKE RD	(T480)	
0050/1159	BMSSEN 34/2017/0050/1053	2 0 34009 0 00 0118+00	
0050/1053	COCOLAMUS CREEK	BMSBG 34/2017/0050/1053	
0050/0788	018" DIA	CIRC CONCR	LEN=0070 INSTALLED UNKN
0050/0545	LAKE RD	(T480)	
010713 FT	0050/0288	048" DIA	CIRC CONCR
	010713 FT	LEN=0050	INSTALLED UNKN
	0050/0000	2 0 34009 0 00 0107+34	LENGTH(AH 3562 BK 2770)
	0040/2769	018" DIA	CIRC CONCR
	0040/2102	LEN=0041	INSTALLED UNKN
	0040/1684	015" DIA	CIRC METAL
	0040/1465	LEN=0028	INSTALLED UNKN
	0040/1309	015" DIA	CIRC METAL
	0040/1028	LEN=0027	INSTALLED UNKN
	0040/0616	018" DIA	CIRC CONCR
	0040/0344	LEN=0030	INSTALLED UNKN
	0040/0006	036" DIA	CIRC CONCR
	007943 FT	LEN=0033	INSTALLED UNKN
	0040/0000	015" DIA	CIRC METAL
	0040/0000	LEN=0025	INSTALLED UNKN
	0030/2034	018" DIA	CIRC CONCR
		LEN=0040	INSTALLED UNKN
		018" DIA	CIRC METAL
		LEN=0028	INSTALLED UNKN
		018" DIA	CIRC CONCR
		LEN=0045	INSTALLED UNKN
		2 0 34009 0 00 0079+64	LENGTH(AH 2770 BK 2193)
		018" DIA	CIRC CONCR
		LEN=0028	INSTALLED UNKN

LAKE RD  
(T480)

010713 FT

007943 FT

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

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

005750 FT

002451 FT

000000 FT

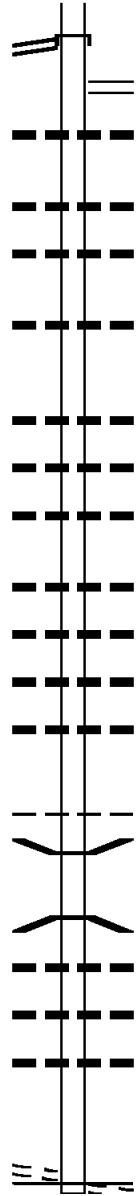
0030/1273	018 " DIA CIRC METAL
0030/0938	LEN=0024 INSTALLED UNKN
0030/0529	022"H 36"W ELLIP METAL
0030/0022	LEN=0033 INSTALLED UNKN
005750 FT	015 " DIA CIRC METAL
	LEN=0040 INSTALLED UNKN
	BMSSEN 34/2017/0030/0000
	2 0 34009 0 00 0057+70
	DUTCHMAN RUN
	BMSBG 34/2017/0030/0000
0030/0000	LENGTH(AH 2193 BK 3299)
0020/2616	012"H 20"W ELLIP METAL
0020/2263	LEN=0033 INSTALLED UNKN
0020/1869	018 " DIA CIR PLASTIC
0020/1347	LEN=0030 INSTALLED 2001
0020/1047	015 " DIA CIRC METAL
0020/0889	LEN=0024 INSTALLED UNKN
0020/0632	018 " DIA CIR PLASTIC
0020/0195	LEN=0037 INSTALLED UNKN
0020/0010	015 " DIA CIRC METAL
002451 FT	LEN=0040 INSTALLED 2001
0020/0000	012"H 18"W ELLIP METAL
	LEN=0036 INSTALLED UNKN
	018 " DIA CIRC CONCR
	LEN=0025 INSTALLED UNKN
	018 " DIA CIR PLASTIC
	LEN=0030 INSTALLED UNKN
	018 " DIA CIRC CONCR
	LEN=0030 INSTALLED UNKN
	2 0 34009 0 00 0024+48
	LENGTH(AH 3299 BK 2451)
0010/1882	015 " DIA CIRC METAL
0010/1318	LEN=0025 INSTALLED UNKN
0010/0824	015 " DIA CIRC METAL
0010/0383	LEN=0030 INSTALLED UNKN
	015 " DIA CIRC METAL
	LEN=0030 INSTALLED UNKN
	015 " DIA CIR PLASTIC
	LEN=0026 INSTALLED UNKN
	015 " DIA CIR PLASTIC
	LEN=0024 INSTALLED UNKN
	2 0 34009 0 00 0000+00
	NC D IMMSSVILLE RD
	INTER-BK COCOLAMUS CREEK RD
	(T473)
	MFC BEGIN = E
0010/0000	LENGTH(AH 2451 BK 0000)





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

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



INTER-AHD SR 2013 SH  
 0030/2114 (SR2013 SEG 0060/2034)  
 LEISTER VALLEY RD  
 0030/1862 (SR2012 SEG 0010/0000)  
 018 " DIA CIR PLASTIC  
 LEN=0150 INSTALLED 1998  
 057 " H 83 " W ELLIP METAL  
 LEN=0070 INSTALLED UNKN  
 018 " DIA CIR PLASTIC  
 0030/0842 LEN=0040 INSTALLED 2005  
 015 " DIA CIR PLASTIC  
 LEN=0035 INSTALLED 2001  
 0030/0090 003580 FT  
 2 0 34020 0 00 0115+00  
 015 " H 21 " W ELLIP METAL  
 LEN=0035 INSTALLED 2001  
 5 0030/0000 LENGTH(AH 2114 BK 2483)  
 018 " DIA CIRC METAL  
 0020/2185 LEN=0032 INSTALLED 2001  
 018 " DIA CIR PLASTIC  
 0020/2052 LEN=0030 INSTALLED 2001  
 015 " DIA CIR PLASTIC  
 LEN=0030 INSTALLED 2001  
 0020/1177 015 " H 21 " W ELLIP METAL  
 LEN=0035 INSTALLED UNKN  
 0020/0809 015 " H 20 " W ELLIP METAL  
 LEN=0032 INSTALLED UNKN  
 0020/0589 018 " DIA CIR PLASTIC  
 LEN=0035 INSTALLED 2001  
 0020/0147 001097 FT  
 2 0 34020 0 00 0089+41  
 FAYETTE  
 DELAWARE T  
 5 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  
 020 " H 28 " W ELLIP METAL  
 0010/0606 LEN=0032 INSTALLED UNKN  
 015 " H 22 " W ELLIP METAL  
 0010/0210 LEN=0045 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0010/0065 LEN=0060 INSTALLED UNKN  
 NC EH  
 KELLERVILLE RD  
 000000 FT  
 (T556)  
 MFC BEGIN = E  
 5 0010/0000 LENGTH(AH 1097 BK 0000)

003580 FT

001097 FT

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

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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



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

DIR: B TOTAL LEN: 3.389 MI. DIST: 02-9 SR: 2014  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

Segment Length (FT)	Stationing	Material / Notes
015827 FT	0070/2030	015"H 21"W ELLIP METAL LEN=0358 INSTALLED UNKN
	0070/1505	015"DIA CIRC METAL LEN=0030 INSTALLED 1997
	0070/0840	018"DIA CIR PLASTIC LEN=0040 INSTALLED 2008
	0070/0460	016"H 22"W ELLIP METAL LEN=0030 INSTALLED UNKN
	015827 FT	2 0 34053 0 01 0160+00
	0070/0000	LENGTH(AH 2067 BK 2856) 018"DIA CIRC METAL
	0060/2427	LEN=0030 INSTALLED UNKN
	0060/1970	016"H 22"W ELLIP METAL LEN=0030 INSTALLED UNKN
	0060/1120	016"H 22"W ELLIP METAL LEN=0030 INSTALLED UNKN
	0060/0760	018"H 28"W ELLIP METAL LEN=0030 INSTALLED UNKN
012971 FT	012971 FT	2 0 34053 0 01 0131+50
	0060/0000	018"H 30"W ELLIP METAL LEN=0030 INSTALLED UNKN LENGTH(AH 2856 BK 2772)
	0050/1920	016"DIA CIRC METAL LEN=0030 INSTALLED UNKN
	0050/1412	015"DIA CIRC METAL LEN=0030 INSTALLED UNKN
	0050/0605	015"DIA CIRC METAL LEN=0030 INSTALLED UNKN
	010199 FT	010199 FT 2 0 34053 0 01 0103+78
	0050/0000	LENGTH(AH 2772 BK 0894) 018"DIA CIRC CONCR
	0040/0400	LEN=0030 INSTALLED UNKN
	0040/0140	018"DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	009305 FT	009305 FT 2 0 34053 0 00 0093+13 SCHOOLHOUSE RD (T496)
009305 FT	0040/0000	LENGTH(AH 0894 BK 3234) 024"DIA CIRC CONCR
	0030/3069	LEN=0035 INSTALLED UNKN
	0030/2705	018"DIA CIRC CONCR LEN=0075 INSTALLED 2000
	0030/2185	018"DIA CIRC CONCR LEN=0035 INSTALLED 2000



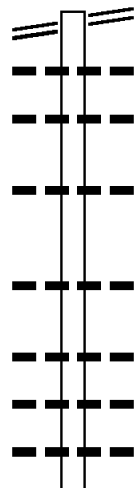
DIR: B TOTAL LEN: 3.389 MI. DIST: 02-9 SR: 2014  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

Stationing	Length	Material	Status
0030/1804	018"	DIA CIRC CONCR	INSTALLED UNKN
0030/0770	072"	DIA CIRC CONCR	INSTALLED UNKN
0030/0689	HOLLOW RD	(T517)	
0030/0015	018"	DIA CIRC CONCR	INSTALLED UNKN
006071 FT	2 0 34053 0 00	0027+48	002731 FT
0030/0000	006071 FT	LENGTH(AH 3234 BK 3340)	
0020/3054	018"	DIA CIRC CONCR	INSTALLED UNKN
0020/2220	024"	DIA CIRC CONCR	INSTALLED UNKN
0020/1469	018"	DIA CIRC CONCR	INSTALLED UNKN
0020/0530	024"	DIA CIRC CONCR	INSTALLED UNKN
0020/0220	018"	DIA CIRC CONCR	INSTALLED UNKN
002731 FT	002731 FT	WEST HOLLOW RD	
0020/0000	002731 FT	LENGTH(AH 3340 BK 2731)	
0010/2667	072"	DIA CIRC CONCR	INSTALLED UNKN
0010/1710	018"	DIA CIRC CONCR	INSTALLED UNKN
0010/1390	024"	DIA CIRC CONCR	INSTALLED UNKN
0010/0650	024"	DIA CIRC CONCR	INSTALLED UNKN
0010/0370	024"	DIA CIRC CONCR	INSTALLED UNKN
NC LA	UVER VALLEY RD		
INTER-BK	KELLERVILLE RD		
000000 FT	(SR2017 SEG 0160/0000)		
0010/0000	NEIMOND RD		
(SR2017 SEG 0160/0000)	(T515)		
0010/0000	MFC BEGIN = E		
	LENGTH(AH 2731 BK 0000)		

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 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



017708 FT	SR 0035 SH
0080/1407	(SR0035 SEG 0820/0181)
0080/1357	024 " DIA CIRC METAL
0080/0979	LEN=0070 INSTALLED UNKN
	018 " DIA CIR PLASTIC
	LEN=0036 INSTALLED 2001
	018 " DIA CIR PLASTIC
0080/0275	LEN=0038 INSTALLED 2001
016301 FT	1 0 00275 0 02 0390+15
5 0080/0000	LENGTH(AH 14 07 BK 2643)
	018 " DIA CIR PLASTIC
0070/2523	LEN=0033 INSTALLED 2001
	018 " DIA CIR PLASTIC
0070/1850	LEN=0033 INSTALLED 2001
	018 " DIA CIR PLASTIC
0070/1380	LEN=0046 INSTALLED 2001
	018 " DIA CIRC CONCR
0070/1043	LEN=0033 INSTALLED UNKN
	018 " DIA CIR PLASTIC

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

SR	Segment	Length (FT)	Material	Notes
0070	0853	0036	INSTALLED 2001	
0070	0720	0075	INSTALLED 2001	
0070	0451	0033	INSTALLED UNKN	
0070	0115	0055	INSTALLED UNKN	
		013658 FT		
0070	0000	2643	INSTALLED UNKN	SR 2015 SH
0060	2303	0050	INSTALLED UNKN	
0060	2086	0036	INSTALLED 2001	
0060	2034	0030	INSTALLED UNKN	SR 2015 SH
0060	1966	0060	INSTALLED UNKN	
0060	1890	0060	INSTALLED UNKN	
0060	1821	0040	INSTALLED UNKN	SR 2015 SH (SR2015 SEG 0040/0000)
		011162 FT		
0060	0768	0040	INSTALLED UNKN	
0060	0513	0040	INSTALLED UNKN	
0060	0207	0049	INSTALLED 2001	
0060	0000	2496	INSTALLED UNKN	
0050	2812	0055	INSTALLED UNKN	
		008325 FT		
0050	1635	0040	INSTALLED UNKN	
0050	1579	0040	INSTALLED UNKN	
0050	0886	0035	INSTALLED 1996	
0050	0000	2837	INSTALLED UNKN	
		0040/1516		

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

1 0 00275 0 01 0284+18 005786 FT  
 DRESSLER RD  
 (T493) 0040/0000

003955 FT

001333 FT

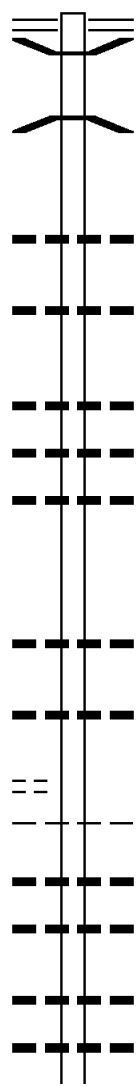
000000 FT

FALL HILL RD  
 (SR0235 SEG 0330/0000) 0010/0000

0040/1142	040 " DIA CIRC METAL LEN=0035 INSTALLED UNKN S HOMESTEAD RD
0040/0867	(TWP) 015 " DIA CIRC METAL
0040/0492	LEN=0045 INSTALLED 2001 018 " DIA CIR PLASTIC
0040/0033 005786 FT	LEN=0087 INSTALLED 2001
0040/0000	LENGTH(AH 2539 BK 1831)
0030/1139	018 " DIA CIRC METAL LEN=0038 INSTALLED UNKN
0030/0580	015 " DIA CIRC METAL LEN=0037 INSTALLED UNKN
0030/0170	FAYETTE DELAWARE T
0030/0168 003955 FT	018 " DIA CIR PLASTIC LEN=0041 INSTALLED 2001
0030/0000	1 0 00275 0 01 0265+83 LENGTH(AH 1831 BK 2622)
0020/2296	036 " DIA CIRC METAL LEN=0050 INSTALLED UNKN
0020/1550	036 "H 42 "W ELLIP METAL LEN=0045 INSTALLED UNKN
0020/1440	018 " DIA CIR PLASTIC LEN=0035 INSTALLED 2001
0020/0952	018 " DIA CIRC METAL LEN=0035 INSTALLED UNKN
0020/0678	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
001333 FT	1 0 00275 0 01 0239+58 LENGTH(AH 2622 BK 1333)
0010/1295	018 " DIA CIRC CONCR LEN=0050 INSTALLED UNKN
0010/0912	018 " DIA CIRC CONCR LEN=0050 INSTALLED UNKN
0010/0372	018 " DIA CIRC CONCR LEN=0055 INSTALLED UNKN
0010/0052 000000 FT	016 "H 24 "W ELLIP CONC LEN=0030 INSTALLED UNKN
0010/0000	1 0 00275 0 00 0217+13 NC SR 2013 SH INTER-BK FALL HILL RD (SR0235 SEG 0330/0000) MFC BEGIN = D
0010/0000	LENGTH(AH 1333 BK 0000)

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 BMS EN 34/2012/0050/2576  
 2 0 34062 0 00 0148+08  
 TRIB. STONY RUN  
 0050/2576 BMSBG 34/2012/0050/2576

012199 FT

0050/1140 018 "DIA CIRC CONCR  
 LEN=0024 INSTALLED UNKN  
 0050/0243 018 "DIA CIRC CONCR  
 012199 FT LEN=0024 INSTALLED UNKN  
 2 0 34062 0 00 0122+36  
 018 "DIA CIRC CONCR  
 LEN=0024 INSTALLED UNKN  
 0050/0000 LENGTH(AH 2697 BK 3462)  
 018 "DIA CIRC CONCR  
 0040/2892 LEN=0024 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 0040/2444 LEN=0024 INSTALLED UNKN

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

0040/0699 018 "DIA CIRC CONCR  
 LEN=0024 INSTALLED UNKN  
 0040/0015 018 "DIA CIRC CONCR  
 008737 FT LEN=0024 INSTALLED UNKN  
 0040/0000 LENGTH(AH 3462 BK 2768)  
 MONROE  
 FAYETTE T  
 0030/2720 018 "DIA CIRC CONCR  
 0030/2511 LEN=0024 INSTALLED UNKN  
 018 "DIA CIRC METAL  
 0030/2431 LEN=0100 INSTALLED UNKN  
 0030/1818 018 "DIA CIRC CONCR  
 LEN=0024 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 0030/1559 LEN=0024 INSTALLED UNKN  
 018 "DIA CIRC CONCR

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

005969 FT

0030/1219 LEN=0024 INSTALLED UNKN  
 024 "DIA CIR PLASTIC  
 0030/0912 LEN=0040 INSTALLED 2017  
 018 "DIA CIR CONC  
 0030/0591 LEN=0024 INSTALLED UNKN  
 005969 FT 2 0 34062 0 00 0059+81  
 018 "DIA CIR CONC  
 5 0030/0000 LEN=0024 INSTALLED UNKN  
 LENGTH(AH 2768 BK 2940)  
 018 "DIA CIR CONC  
 0020/2691 LEN=0024 INSTALLED UNKN  
 018 "DIA CIR CONC  
 0020/2164 LEN=0024 INSTALLED UNKN

003029 FT

0020/1537 018 "DIA CIR CONC  
 LEN=0024 INSTALLED UNKN  
 018 "DIA CIR CONC  
 0020/1329 LEN=0024 INSTALLED UNKN  
 018 "DIA CIR CONC  
 0020/1077 LEN=0024 INSTALLED UNKN  
 018 "DIA CIR CONC  
 0020/0955 LEN=0024 INSTALLED UNKN  
 024 "DIA CIR CONC  
 0020/0370 LEN=0024 INSTALLED UNKN  
 018 "DIA CIR CONC  
 0020/0015 LEN=0025 INSTALLED UNKN  
 003029 FT 2 0 34062 0 00 0030+35  
 5 0020/0000 LEN=0024 INSTALLED UNKN  
 LENGTH(AH 2940 BK 3029)  
 018 "DIA CIR CONC  
 0010/2698 LEN=0024 INSTALLED UNKN  
 018 "DIA CIR CONC  
 0010/2166 LEN=0024 INSTALLED UNKN  
 018 "DIA CIR CONC  
 0010/1933 LEN=0024 INSTALLED UNKN  
 KELLERVILLE RD  
 0010/1494 (TS13)  
 018 "DIA CIR CONC  
 0010/1348 LEN=0024 INSTALLED UNKN  
 018 "DIA CIR METAL  
 0010/1089 LEN=0024 INSTALLED UNKN

000000 FT

0010/0044 018 "DIA CIR PLASTIC  
 LEN=0040 INSTALLED 2013  
 000000 FT 2 0 34062 0 00 0000+00  
 NC LE ISTER VALLEY RD  
 SR 2015 SH  
 (SR2015 SEG 0030/1862)  
 MFC BEGIN = E  
 5 0010/0000 LENGTH(AH 3029 BK 0000)



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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 161  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 2.107 MI.  
LEFT MUN: FAYETTE T

DIST: 02-9 SR: 2011  
RIGHT MUN: FAYETTE T

005248 FT

002472 FT

000000 FT

0030/1035	015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
0030/0250	024 "H 32 "W ELLIP METAL LEN=0045 INSTALLED UNKN
005248 FT	2 0 34031 0 00 0052+68
0030/0000	LENGTH(AH 3157 BK 2776) 015 "H 21 "W ELLIP METAL LEN=0030 INSTALLED UNKN
0020/2650	015 "H 22 "W ELLIP METAL LEN=0030 INSTALLED UNKN
0020/1800	024 "H 48 "W CONC STRUCT LEN=0026 INSTALLED UNKN
0020/1416	015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
0020/1315	016 "H 22 "W ELLIP METAL LEN=0030 INSTALLED UNKN
0020/1060	018 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
0020/0710	015 "H 21 "W ELLIP METAL LEN=0035 INSTALLED UNKN
0020/0285	2 0 34031 0 00 0025+00
002472 FT	LENGTH(AH 2776 BK 2472)
0020/0000	018 " DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
0010/2330	018 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
0010/2145	018 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
0010/2030	015 "H 22 "W ELLIP METAL LEN=0030 INSTALLED UNKN
0010/1870	015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
0010/1730	015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
0010/1530	018 "H 22 "W ELLIP METAL LEN=0035 INSTALLED UNKN
0010/1195	015 "H 21 "W ELLIP METAL LEN=0030 INSTALLED UNKN
0010/1035	015 " DIA CIRC METAL LEN=0003 INSTALLED 2002
0010/0875	015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
0010/0500	2 0 34031 0 00 0000+00
000000 FT	NC TR ROYER RD FREE SPRING CHURCH RD (SR2007 SEG 0130/0356) MFC BEGIN = E
0010/0000	LENGTH(AH 2472 BK 0000)





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

POTTERS RD  
(T472)

Distance (FT)	Stationing	Object Description	Material/Specs
	0040/1857	INSTALLLED 2001	024" DIA CIRC METAL
	0040/1615	INSTALLLED UNKN	018" DIA CIRC METAL
	0040/1304	INSTALLLED UNKN	018" DIA CIRC METAL
001554 FT	0040/0465	INSTALLLED UNKN	LEN=0090
	001554 FT	2 0 34021 0 02 0221+57	
	0040/0000	LENGTH(AH 2329 BK 1469)	015"H 21"W ELLIP METAL
	0030/1318	INSTALLLED 1998	LEN=0032
	0030/0804	INSTALLLED 2018	036" DIA CIR PLASTIC
	0030/0402	NAYLOR RD (T476)	
0030/0128			
000085 FT	0030/0011	INSTALLLED UNKN	016"H 36"W ELLIP METAL
	000085 FT	2 0 34021 0 02 0206+75	
		NC BL ACK DOG RD	
		INTER-BK KELLERVILLE RD	
000085 FT	0030/0000	LENGTH(AH 1469 BK 0100)	
	000085 FT		
	7024/0000	LENGTH(AH 0100 BK 0014)	
		BMSBN 34/2010/0020/0000	
		INTER-AHD KELLERVILLE RD	
		(T556)	
000071 FT	0020/0014	DELAWARE T	
	000071 FT	2 0 34021 0 02 0168+75	
		INTER-BK KELLERVILLE RD	
		(T556)	
		TRIB COCOLAMUS CREEK	
		BMSBG 34/2010/0020/0000	
000071 FT	0020/0000	LENGTH(AH 0014 BK 0100)	
	000071 FT		
	7014/0000	LENGTH(AH 0100 BK 0071)	
		BMSBN 34/2010/0010/0000	
		INTER-AHD KELLERVILLE RD	
		(T556)	
000000 FT	0010/0071		
	000000 FT	2 0 34021 0 00 0113+49	
		NC KE LLERVILLE RD	
		INTER-BK KELLERVILLE RD	
		(T556)	
		COCOLAMUS CREEK	
		BMSBG 34/2010/0010/0000	
		MFC BEGIN = D	
	0010/0000	LENGTH(AH 0071 BK 0000)	

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

014116 FT



016515 FT CEDAR ST  
 0070/2399 (SR2006 SEG 0170/2890)  
 030"H 42"W ELLIP METAL  
 0070/2151 LEN=0036 INSTALLED UNKN

0070/0277 015"H 21"W ELLIP METAL  
 LEN=0032 INSTALLED 1997  
 014116 FT 2 0 34019 0 00 0141+47  
 0070/0000 LENGTH(AH 2399 BK 2683)

015"H 21"W ELLIP METAL

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

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

HART RD  
 (T403) 009042 FT  
 0040/2320

PINNACLE RD  
 (T401) 0040/0556  
 006691 FT

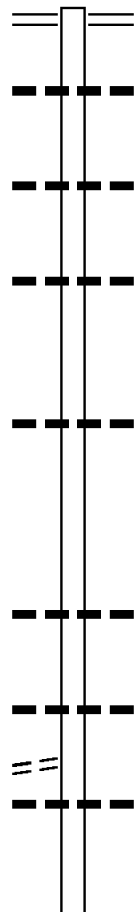
SMITH RD  
 (T440) 0030/0509

0060/1641	LEN=0030	INSTALLED UNKN
011433 FT		
0060/0000	LENGTH(AH 2683 BK 2391)	BROWN RD
0050/2166	(T447)	015 " DIA CIRC METAL
0050/2096	LEN=0024	INSTALLED UNKN
0050/1720	WALKER	DELAWARE T
0050/1317	015 " DIA CIRC METAL	LEN=0028 INSTALLED UNKN
0050/0637	024 " DIA CIRC METAL	LEN=0045 INSTALLED UNKN
009042 FT	2 0 34019 0 00 0090+70	
0050/0000	LENGTH(AH 2391 BK 2351)	
0040/2050	024 " DIA CIRC METAL	LEN=0028 INSTALLED UNKN
0040/0820	018 " DIA CIRC CONCR	LEN=0027 INSTALLED UNKN
006691 FT	2 0 34019 0 00 0067+15	
0040/0000	NC FREED RD	LENGTH(AH 2351 BK 2620)
0030/1810	018 " DIA CIRC CONCR	LEN=0035 INSTALLED UNKN
0030/1662	ROE RD	(T411)
0030/1006	018 " DIA CIRC CONCR	LEN=0032 INSTALLED UNKN
0030/0650	018 " DIA CIRC CONCR	LEN=0050 INSTALLED UNKN
0030/0300	021 " DIA CIRC CONCR	LEN=0065 INSTALLED UNKN

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

Stationing	Description	Length	Material	Notes
004071 FT		0030/0198	OP ID LR 1033 WB	
		004071 FT	2 0 34019 0 00 0040+91	
			018 "DIA CIRC CONCR	
			LEN=0045 INSTALLED UNKN	
			OP ID LR 1033 EB	
		0030/0000	LENGTH(AH 2620 BK 2071)	
		0020/1610	018 "DIA CIRC CONCR	
			LEN=0045 INSTALLED UNKN	
		0020/1170	018 "DIA CIRC CONCR	
			LEN=0050 INSTALLED UNKN	
		0020/0635	036 "DIA CIRC METAL	
			LEN=0030 INSTALLED UNKN	
		0020/0475	ZEIGLER RD	
			(T410)	
		0020/0425	015 "DIA CIRC CONCR	
			LEN=0050 INSTALLED UNKN	
0020/0332	DELAWARE THOMPSONTOWN B	002000 FT		
0020/0000	2 0 34019 0 00 0021+40			
	PIN OAK RD (BORO)			
		0020/0000	LENGTH(AH 2071 BK 2000)	
			DELAWARE THOMPSONTOWN B	
		0010/1890	RIDGE AV (BORO)	
		0010/1004	SCHOOL ST (BORO)	
		0010/0515	018 "DIA CIRC CONCR	
		0010/0511	LEN=0030 INSTALLED UNKN	
		0010/0354	018 "DIA CIRC CONCR	
			LEN=0030 INSTALLED UNKN	
		0010/0132	015 "DIA CIRC METAL	
			LEN=0030 INSTALLED UNKN	
		0010/0019	MILL ST (BORO)	
		000000 FT	2 0 34019 0 00 0000+00	
			NC P I NE ST	
			MAIN ST (SR0333 SEG 0480/0000)	
			MILL ST (SR0333 SEG 0480/0000)	
			MFC BEGIN = D	
		0010/0000	LENGTH(AH 2000 BK 0000)	
0010/0000	MAIN ST (SR3002 SEG 0340/1500)			

018198 FT



018198 FT SR 2015 SH  
 0070/3285 (SR2015 SEG 0050/0000)  
 0070/2495 015 " DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN  
 0070/1455 015 " DIA CIRC CONCR  
 LEN=0030 INSTALLED UNKN  
 0070/0350 018 " DIA CIRC CONCR  
 LEN=0030 INSTALLED UNKN  
 014913 FT 2 0 34022 0 01 0205+64  
 0070/0000 LENGTH(AH 3285 BK 2607)  
 0060/1540 024 " DIA CIRC CONCR  
 LEN=0035 INSTALLED UNKN  
 012306 FT 2 0 34022 0 01 0179+52  
 0060/0000 LENGTH(AH 2607 BK 2400)  
 0050/2283 024 " DIA CIR PLASTIC  
 LEN=0020 INSTALLED 2004  
 0050/1345 015 " DIA CIRC CONCR  
 LEN=0045 INSTALLED UNKN  
 0050/0614 015 " DIA CIRC CONCR  
 LEN=0045 INSTALLED UNKN  
 009906 FT 2 0 34022 0 01 0155+47  
 0050/0000 LENGTH(AH 2400 BK 2542)  
 024 " DIA CIRC CONCR

TOWN RIDGE RD  
 (T509)

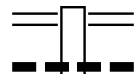
0050/0757

009906 FT

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

	0040/2227	LEN=0035	INSTALLED UNKN
		018 "DIA	CIRC CONCR
	0040/1738	LEN=0030	INSTALLED UNKN
		LIBERTY RD	
	0040/1684	(T450)	
	0040/0985	015"H 22"W	ELLIP METAL
		LEN=0030	INSTALLED UNKN
	0040/0140	018 "DIA	CIRC CONCR
007364 FT		LEN=0030	INSTALLED UNKN
	007364 FT	2 0 34022	0 01 0130+00
	0040/0000	LENGTH(AH	2542 BK 2490)
	0030/1334	DRESSLER RD	
		(T493)	
	0030/0710	024 "DIA	CIRC METAL
		LEN=0030	INSTALLED UNKN
	0030/0445	018 "DIA	CIR PLASTIC
004874 FT		LEN=0040	INSTALLED 2015
	004874 FT	2 0 34022	0 01 0105+10
	0030/0000	LENGTH(AH	2490 BK 2484)
	0020/2230	015 "DIA	CIRC METAL
		LEN=0030	INSTALLED UNKN
	0020/1450	014"H 23"W	ELLIP METAL
		LEN=0045	INSTALLED UNKN
	0020/0654	018 "DIA	CIR PLASTIC
		LEN=0060	INSTALLED 2007
002390 FT	002390 FT	2 0 34022	0 01 0080+26
	0020/0000	LENGTH(AH	2484 BK 2390)
	0010/2328	016 "DIA	CIRC METAL
		LEN=0358	INSTALLED UNKN
	0010/1221	018 "DIA	CIRC METAL
		LEN=0035	INSTALLED 2000
	0010/0780	018 "DIA	CIRC METAL
		LEN=0035	INSTALLED UNKN
000000 FT	000000 FT	2 0 34022	0 01 0056+36
		NC LI	LIBERTY RD
		FALL HILL	RD
		(SRO235	SEG 0390/0000)
		MFC BEGIN	= E
	0010/0000	LENGTH(AH	2390 BK 0000)

032999 FT



032999 FT SR 0035 SH  
 0140/1223 (SR0035 SEG 0650/1475)  
 0140/0930 018 " DIA CIR PLASTIC  
 LEN=0040 INSTALLED 2013

RBR

031776 FT



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

RBR

0140/0000 LENGTH(AH 1223 BK 3137)  
 (APRA) JAY FULKROAD & S  
 JAY FULKROAD & SONS RD  
 (PRDR)

POE

0130/2558



0130/1110 036 " DIA CIR PLASTIC  
 LEN=0040 INSTALLED 2013



028639 FT

0130/0356 TROYER RD  
 (SR2011 SEG 0010/0000)  
 0130/0022 BMSBN 34/2007/0130/0000  
 028639 FT 2 0 34007 0 01 0287+06



0130/0000 LENGTH(AH 3137 BK 2341)  
 LITTLE LOST CREEK  
 BMSBG 34/2007/0130/0000



026298 FT

0120/0440 018 " DIA CIRC METAL  
 026298 FT LEN=0040 INSTALLED UNKN  
 2 0 34007 0 01 0263+89  
 018 " DIA CIRC METAL



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

ROAD NAME	START	END	ITEM	LEN	TYPE	STATUS	DATE
LONG RD (T461)	0120/0000	[Symbol]	0120/0000	0060	INSTALLED	2016	
				LENGTH(AH 2341 BK 2251)			
				018" DIA	CIR PLASTIC		
				LEN=0029	INSTALLED	2018	
				018" DIA	CIRC METAL		
FLINT RD (T463)	0110/0452	[Symbol]	0110/1432	0032	INSTALLED	UNKN	
				LEN=0032	INSTALLED	UNKN	
				015" DIA	CIRC METAL		
				LEN=0030	INSTALLED	UNKN	
				015" DIA	CIRC METAL		
ZENDT HOLLOW RD (T457)	0090/2086	[Symbol]	0110/0690	0027	INSTALLED	UNKN	
				LEN=0027	INSTALLED	UNKN	
				FAYETTE			
				WALKER T			
				2 0 34007 0 01 0241+42			
				024047 FT			
				0110/0000	2251	BK 2730	
				015"H 27"W	ELLIP METAL		
				LEN=0036	INSTALLED	UNKN	
				0100/2203	021"H 15"W	METAL ARCH	
				LEN=0036	INSTALLED	1997	
				0100/1550	018" DIA	CIR PLASTIC	
				LEN=0037	INSTALLED	2000	
				0100/1370	015" DIA	CIRC METAL	
				LEN=0035	INSTALLED	UNKN	
	0100/1195	015"H 21"W	ELLIP METAL				
	LEN=0036	INSTALLED	2000				
	0100/0670	036" DIA	CIRC METAL				
	LEN=0045	INSTALLED	UNKN				
	021317 FT	2 0 34007 0 01 0213+96					
	0100/0000	LENGTH(AH 2730 BK 2126)					
	0090/2060	018" DIA	CIR PLASTIC				
	LEN=0040	INSTALLED	2000				
	0090/1925	018" DIA	CIR PLASTIC				
	LEN=0030	INSTALLED	2018				
	0090/1790	018" DIA	CIR PLASTIC				
	LEN=0040	INSTALLED	UNKN				
	0090/1395	018" DIA	CIR PLASTIC				
	LEN=0030	INSTALLED	2018				
	0090/0810	015" DIA	CIRC METAL				
	LEN=0025	INSTALLED	UNKN				
	0090/0225	036" DIA	CIRC METAL				
	LEN=0030	INSTALLED	UNKN				
	0090/0058	BMS EN 34 / 2007 / 0090 / 0036					
		2 0 34007 0 01 0193+88					
		DOE RUN					

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

Stationing	Description	Material / Details
019191 FT	0090/0036	BMSBG 34/2007/0090/0036
	019191 FT	2 0 34007 0 01 0192+54
		MOORE RD
		(T467)
	0090/0000	LENGTH(AH 2126 BK 2371)
	0080/2310	012 "DIA CAST IRON
	0080/1760	LEN=0026 INSTALLED UNKN
	0080/1350	012 "DIA CAST IRON
		LEN=0025 INSTALLED UNKN
		012 "DIA CAST IRON
		LEN=0024 INSTALLED UNKN
016820 FT	0080/0166	024 "DIA CIR PLASTIC
	016820 FT	LEN=0031 INSTALLED UNKN
		2 0 34007 0 01 0169+00
		CEDAR SPRINGS RD
		(SR2006 SEG 0170/0000)
		NC FR
		INTER-BK
		CEDAR SPRINGS RD
		(SR2006 SEG 0170/0000)
		MFC BEGIN = D
016820 FT	0080/0000	LTH AH 002371 BK 000100
	016820 FT	
	7074/0000	LTH AH 000100 BK 001904
		INTER-AHD
	0070/1904	CEDAR SPRINGS RD
		(SR2006 SEG 0150/1191)
		024"H 42"W CONC STRUCT
	0070/1728	LEN=0026 INSTALLED UNKN
		018 "DIA CIR PLASTIC
	0070/0707	LEN=0040 INSTALLED 1998
		018 "DIA CIR PLASTIC
	0070/0220	LEN=0040 INSTALLED 2018
		018 "DIA CIRC METAL
	0070/0010	LEN=0030 INSTALLED UNKN
014916 FT	014916 FT	2 0 34007 0 01 0149+97
	0070/0000	LENGTH(AH 1904 BK 2248)
		018 "DIA CIR PLASTIC
	0060/1574	LEN=0031 INSTALLED 2000
		018 "DIA CIR PLASTIC
	0060/1394	LEN=0050 INSTALLED UNKN
		0060/0284
		BMSBN 34/2007/0060/0260
		2 0 34007 0 01 0130+05
		DOE RUN
	0060/0260	BMSBG 34/2007/0060/0260

CEDAR SPRINGS RD  
 (SR2006 SEG 0150/1191) 0070/1904

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

Stationing / Description	Length (FT)	Material / Notes
012668 FT	012668 FT	2 0 34007 0 01 0127+49
CENTER RD (SR2005 SEG 0060/2491)	0050/1872	0060/0000 LENGTH(AH 2248 BK 2590)
	0050/1872	FLINT RD (T447)
	0050/1140	018 " DIA CIR PLASTIC LEN=0060 INSTALLED UNKN
	0050/0855	018 " DIA CIR PLASTIC LEN=0029 INSTALLED 2018
010078 FT	010078 FT	2 0 34007 0 01 0101+62
	0050/0000	0050/0000 LENGTH(AH 2590 BK 2584)
TEXAS HOLLOW RD (T399)	0040/1402	048"H 60"W ELLIP METAL LEN=0040 INSTALLED UNKN
WINGARD RD (T352)	0040/1325	
	0040/0852	018 " DIA CIR PLASTIC LEN=0048 INSTALLED 2000
007494 FT	0040/0235	015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
	007494 FT	2 0 34007 0 01 0075+75
	0040/0000	048"H 48"W CONCR ARCH LEN=0025 INSTALLED UNKN
	0030/2821	0040/0000 LENGTH(AH 2584 BK 2884)
	0030/2424	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2000
	0030/2320	018 " DIA CIR PLASTIC LEN=0045 INSTALLED UNKN
	0030/2204	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2000
	0030/1758	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2000
	0030/1439	018 " DIA CIRC METAL LEN=0050 INSTALLED UNKN
	0030/1286	024"H 30"W ELLIP METAL LEN=0032 INSTALLED UNKN
	0030/0667	018 " DIA CIR PLASTIC LEN=0045 INSTALLED UNKN
	0030/0455	015"H 21"W ELLIP METAL LEN=0028 INSTALLED 2000
		018 " DIA CIR PLASTIC LEN=0088 INSTALLED UNKN
		030 " DIA CIRC METAL

EXTRACT DATE: 12/18/2023  
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ROADWAY MANAGEMENT SYSTEM  
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PAGE NUMBER: 149  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 6.250 MI.  
LEFT MUN: WALKER T

DIST: 02-9 SR: 2007  
RIGHT MUN: WALKER T

004610 FT

0030/0358 LEN=0030 INSTALLED UNKN  
018 "DIA CIR PLASTIC  
0030/0060 LEN=0075 INSTALLED UNKN  
004610 FT 2 0 34007 0 01 0046+91  
PINNACLE RD  
(T401)  
5 0030/0000 LENGTH(AH 2884 BK 1872)  
018 "DIA CIR PLASTIC  
0020/1872 LEN=0042 INSTALLED UNKN  
0020/1841 BMSSEN 34/2007/0020/1830  
2 0 34007 0 01 0046+34  
LOCUST RUN  
0020/1830 BMSBG 34/2007/0020/1830  
012 "DIA CIRC METAL  
0020/1475 LEN=0030 INSTALLED UNKN  
012 "DIA CIRC METAL  
0020/1336 LEN=0030 INSTALLED UNKN  
024 "DIA CIR PLASTIC  
0020/0746 LEN=0120 INSTALLED 2001  
012 "DIA CIRC METAL  
0020/0624 LEN=0030 INSTALLED UNKN

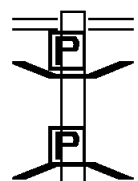
002738 FT

002738 FT 2 0 34007 0 00 0027+42  
5 0020/0000 LENGTH(AH 1872 BK 2738)  
031 "H 50 "W ELLIP METAL  
0010/2580 LEN=0097 INSTALLED UNKN  
024 "DIA CIRC CONCR  
0010/2260 LEN=0120 INSTALLED UNKN  
LR 1033 WB  
0010/2110 OP ID 34/0022/0331/1978  
018 "DIA CIRC CONCR  
0010/2028 LEN=0080 INSTALLED 2001  
LR 1033 EB  
0010/1931 OP ID 34/0022/0330/2026  
0010/1294 BMSSEN 34/2007/0010/1283  
2 0 34007 0 00 0012+90  
LOCUST RUN  
0010/1283 BMSBG 34/2007/0010/1283

000000 FT

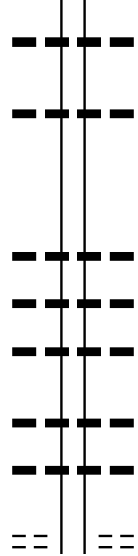
0010/0080 018 "DIA CIR PLASTIC  
LEN=0093 INSTALLED 2018  
000000 FT 2 0 34007 0 00 0000+00  
NC LO CUST RUN RD  
PENN HW  
(SR3002 SEG 0290/0564)  
MFC BEGIN = E  
5 0010/0000 LENGTH(AH 2738 BK 0000)

047429 FT



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

045439 FT

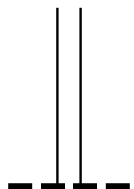


0230/0890 015 "DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 0230/0015 015 "H 20"W ELLIP METAL  
 LEN=0030 INSTALLED UNKN  
 045439 FT 1 0 00637 0 01 0460+00  
 0230/0000 LENGTH(AH 1990 BK 2973)  
 0220/1945 018 "DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 0220/1523 018 "DIA CIRC METAL  
 LEN=0028 INSTALLED 1999  
 0220/0992 015 "DIA CIRC METAL  
 LEN=0035 INSTALLED UNKN  
 0220/0385 018 "DIA CIRC METAL  
 LEN=0035 INSTALLED UNKN  
 024 "DIA CIRC CONCR  
 0220/0130 LEN=0035 INSTALLED UNKN  
 042466 FT METZ RD  
 (T442)  
 0220/0000 LENGTH(AH 2973 BK 1530)

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

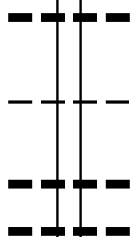
DIR: B TOTAL LEN: 8.983 MI. DIST: 02-9 SR: 2006  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

040936 FT



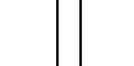
040936 FT 1 0 00637 0 01 0415+00  
 0210/0000 LENGTH(AH 1530 BK 2631)  
 015 "DIA CIRC METAL  
 0200/2575 LEN=0030 INSTALLED UNKN

038305 FT



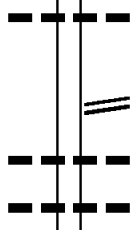
0200/0045 015 "DIA CIRC METAL  
 LEN=0045 INSTALLED UNKN  
 038305 FT 1 0 00637 0 01 0388+90  
 DELAWARE  
 WALKER T  
 0200/0000 LENGTH(AH 2631 BK 2861)  
 0190/1965 015 "DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 0190/1540 015"H 21"W ELLIP METAL  
 LEN=0030 INSTALLED UNKN

035444 FT



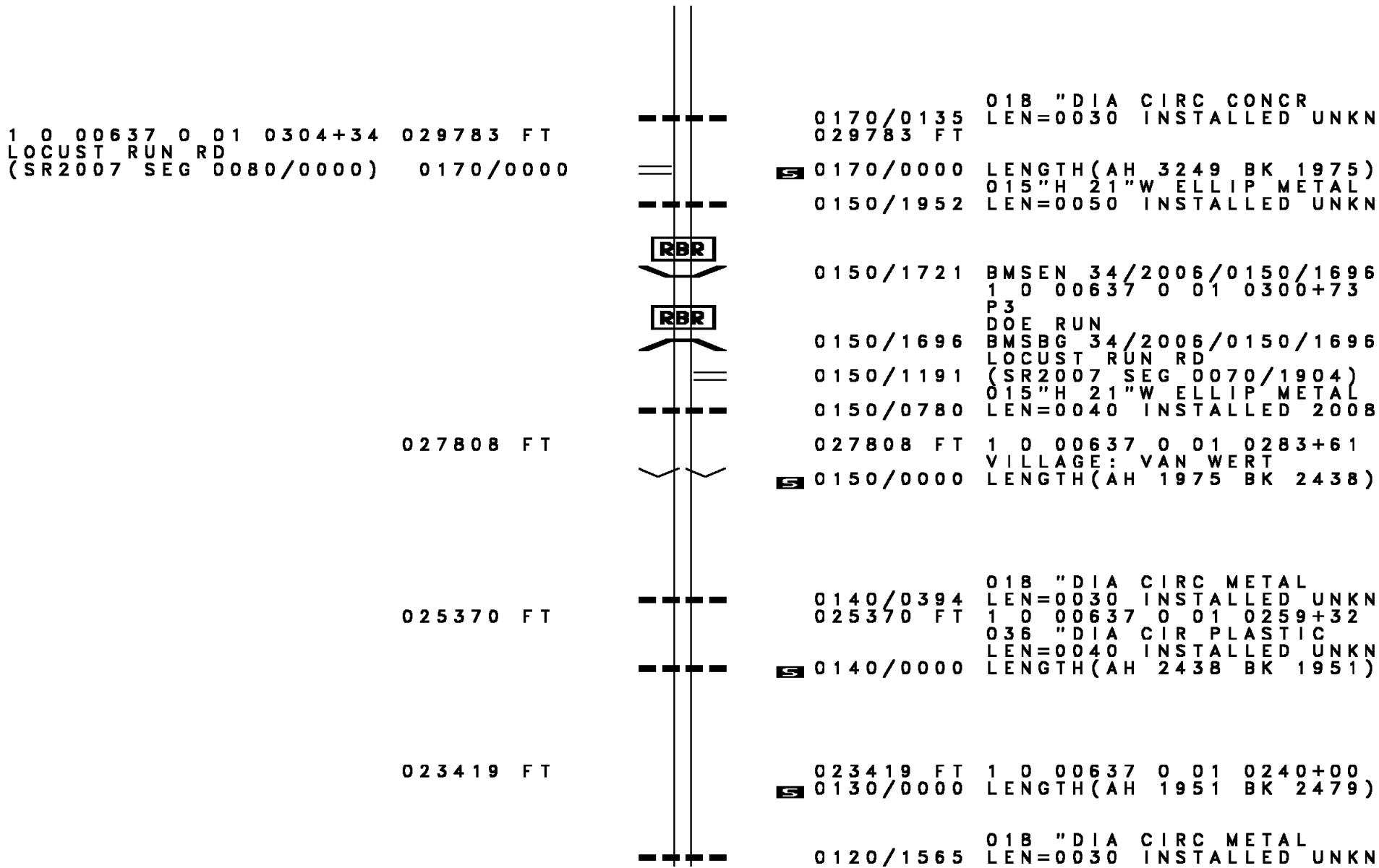
035444 FT 1 0 00637 0 01 0360+51  
 0190/0000 LENGTH(AH 2861 BK 2412)

033032 FT



0180/0005 024"H 30"W ELLIP METAL  
 LEN=0030 INSTALLED UNKN  
 033032 FT 1 0 00637 0 01 0336+61  
 0180/0000 LENGTH(AH 2412 BK 3249)  
 FREED RD  
 0170/2890 (SR2009 SEG 0070/2399)  
 015"H 21"W ELLIP METAL  
 0170/2635 LEN=0031 INSTALLED 1997  
 015 "DIA CIRC METAL  
 0170/2420 LEN=0030 INSTALLED UNKN

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



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

0170/0135 018 " DIA CIRC CONCR  
 029783 FT LEN=0030 INSTALLED UNKN

SR 0170/0000 LENGTH(AH 3249 BK 1975)  
 0150/1952 015"H 21"W ELLIP METAL  
 LEN=0050 INSTALLED UNKN

RBR

0150/1721 BMSBN 34/2006/0150/1696  
 1 0 00637 0 01 0300+73  
 P3

RBR

0150/1696 BMSBG 34/2006/0150/1696  
 DOE RUN  
 0150/1191 LOCUST RUN RD  
 (SR2007 SEG 0070/1904)

0150/0780 015"H 21"W ELLIP METAL  
 LEN=0040 INSTALLED 2008

027808 FT

027808 FT 1 0 00637 0 01 0283+61  
 SR 0150/0000 VILLAGE: VAN WERT  
 LENGTH(AH 1975 BK 2438)

025370 FT

0140/0394 018 " DIA CIRC METAL  
 025370 FT LEN=0030 INSTALLED UNKN  
 1 0 00637 0 01 0259+32  
 SR 0140/0000 036 " DIA CIR PLASTIC  
 LEN=0040 INSTALLED UNKN  
 LENGTH(AH 2438 BK 1951)

023419 FT

023419 FT 1 0 00637 0 01 0240+00  
 SR 0130/0000 LENGTH(AH 1951 BK 2479)

0120/1565 018 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN

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

Stationing	Notes	Material	Length	Installation
		018" DIA CIRC METAL	0120/1145	LEN=0030 INSTALLED 1995
020940 FT		018" DIA CIRC METAL	0120/0113	LEN=0030 INSTALLED UNKN
		1 0 00637 0 01 0215+00	020940 FT	
		018" DIA CIRC CONC	0120/0000	LEN=0030 INSTALLED UNKN
018633 FT		018" DIA CIRC CONC	018633 FT	1 0 00637 0 00 0191+97
		024" DIA CIRC CONC	0110/0000	LEN=0030 INSTALLED UNKN
017593 FT		018" DIA CIRC CONC	017593 FT	1 0 00637 0 00 0181+57
		018" DIA CIRC CONC	0100/0000	LEN=0035 INSTALLED UNKN
ZENDT HOLLOW RD (T457)		018" DIA CIRC CONC	0090/3046	LEN=0080 INSTALLED 2001
0090/3005		TRIB CEDAR SPRING RUN	0090/2518	STRUCTURE LENGTH 13 FT
		BMSID 34/2006/0090/2518		
JANET RD (T381)		018" DIA CIRC CONC	0090/1872	LEN=0045 INSTALLED UNKN
0090/1573		024" DIA CIRC CONC	0090/0975	LEN=0040 INSTALLED UNKN
014433 FT		018" DIA CIRC CONC	0090/0265	LEN=0040 INSTALLED UNKN
		1 0 00637 0 00 0148+18	014433 FT	
		018" DIA CIRC CONC	0090/0000	LEN=0040 INSTALLED UNKN
		014"H 23"W ELLIP METAL	0080/1753	LEN=0045 INSTALLED UNKN
		018" DIA CIRC CONC	0080/1375	LEN=0045 INSTALLED UNKN
		018" DIA CIRC CONC	0080/1000	LEN=0045 INSTALLED UNKN



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

LONG RD  
 (T461)

0080/0479  
 012085 FT



012085 FT 1 0 00637 0 00 0122+91  
 0080/0000 LENGTH(AH 2348 BK 1033)  
 018 " DIA CIRC METAL  
 0070/1033 LEN=0040 INSTALLED UNKN  
 015"H 20"W ELLIP METAL  
 0070/0764 LEN=0040 INSTALLED UNKN  
 WALKER

011052 FT



0070/0662 FERMANAGH T  
 030 " DIA CIRC CONCR  
 0070/0292 LEN=0040 INSTALLED UNKN  
 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)  
 036 " DIA CIRC CONCR  
 0060/1016 LEN=0040 INSTALLED 2001

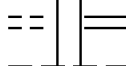
009702 FT



0060/0384 018 " DIA CIRC CONCR  
 009702 FT LEN=0040 INSTALLED UNKN  
 1 0 00637 0 00 0097+24  
 NC CO OLSPRING RD

INDUSTRIAL PARK RD  
 (T392)

0060/0000



0060/0000 LENGTH(AH 1350 BK 2249)  
 014"H 24"W ELLIP METAL  
 0050/1955 LEN=0040 INSTALLED UNKN



0050/0955 018 " DIA CIRC METAL  
 LEN=0045 INSTALLED 2001  
 LR 1033 WB



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

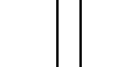


0050/0745 OP ID 34/0022/0190/1121  
 024 " DIA CIRC METAL  
 0050/0647 LEN=0040 INSTALLED 2001

007453 FT



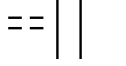
007453 FT 1 0 00637 0 00 0074+54  
 0050/0000 LENGTH(AH 2249 BK 2666)  
 018 " DIA CIRC CONCR



0040/2260 LEN=0040 INSTALLED UNKN

GINGERFIELD DR  
 (TWP )

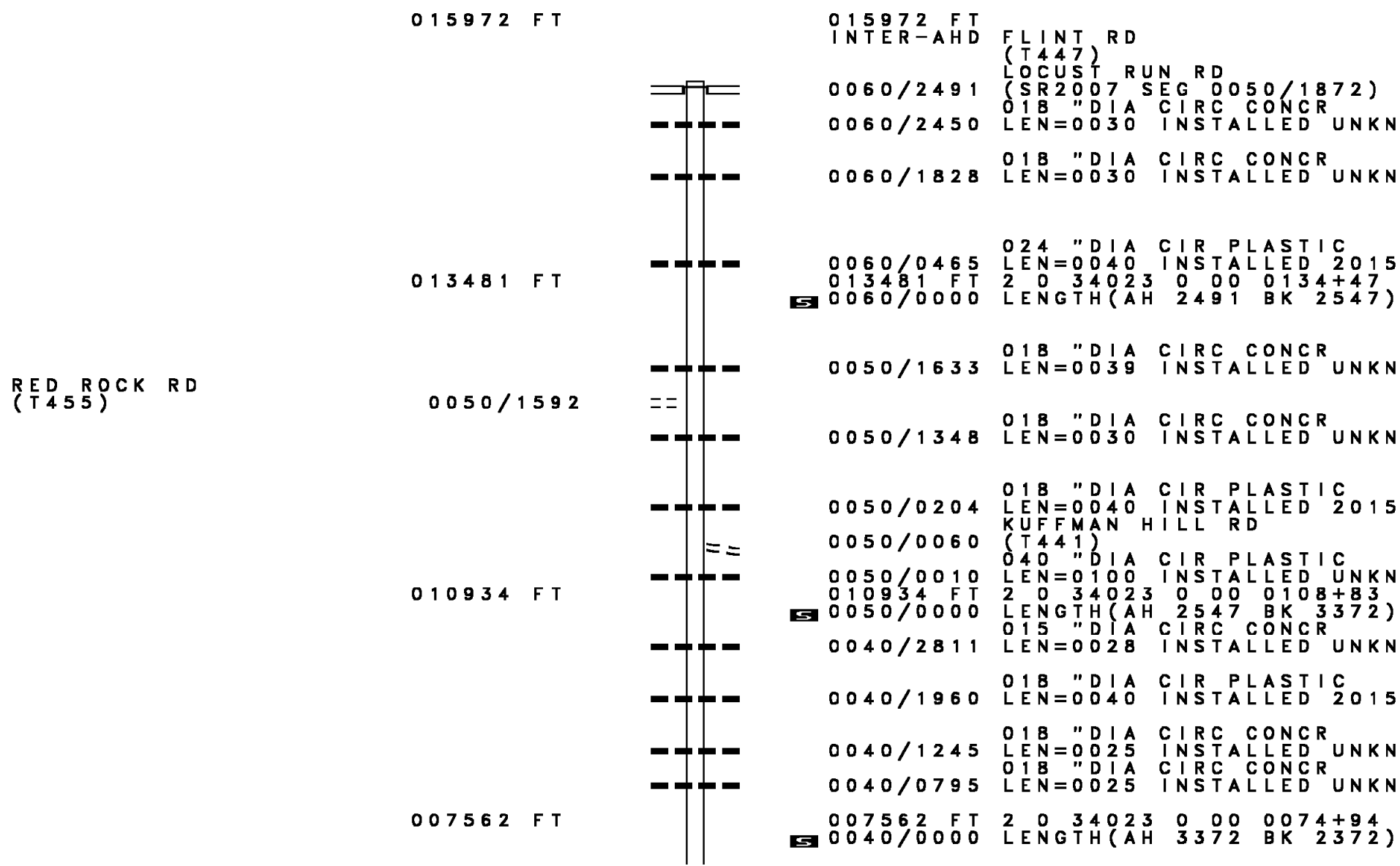
0040/0904



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

Stationing	Notes	Stationing	Notes
004787 FT		004787 FT	1 0 00637 0 00 0047+87 NELSON RD
		0040/0000	(SR3005 SEG 0070/3361) LENGTH(AH 2666 BK 2305)
		0030/2280	014"H 24"W ELLIP METAL LEN=0045 INSTALLED UNKN
		0030/1595	015"H 24"W ELLIP METAL LEN=0045 INSTALLED UNKN
GINGER LN (TWP)		0030/0975	018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN
0030/1366		002482 FT	1 0 00637 0 00 0024+76 060 "DIA CIRC CONCR
		0030/0000	LEN=0057 INSTALLED UNKN LENGTH(AH 2305 BK 1330)
002482 FT		0020/0500	014"H 24"W ELLIP METAL LEN=0035 INSTALLED UNKN
		001152 FT	1 0 00637 0 00 0011+52 NC CR
		0020/0000	ROSS ST FERMANAGH MIFFLINTOWN B
		0010/1151	LENGTH(AH 1330 BK 1152) 018 "DIA CIRC CONCR
		0010/1129	LEN=0035 INSTALLED UNKN MIFFLINTOWN FERMANAGH T
		0010/1076	SCHOOL ST (T507)
		0010/0735	BURKHOLDER DR (T388)
		0010/0379	MANBECK DR (T390)
		0010/0192	HOWELL DR (TWP)
		0010/0178	018 "DIA CIRC CONCR LEN=0035 INSTALLED UNKN
000000 FT		000000 FT	1 0 00637 0 00 0000+00 NC CEDAR ST
			MAIN ST (SR0035 SEG 0536/1128)
			INTER-BK CEDAR ST (BORO)
		0010/0000	MFC BEGIN = D LENGTH(AH 1152 BK 0000)

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



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

MILLER HILL RD  
 (SR2002 SEG 0020/1817) 0030/1546

005190 FT

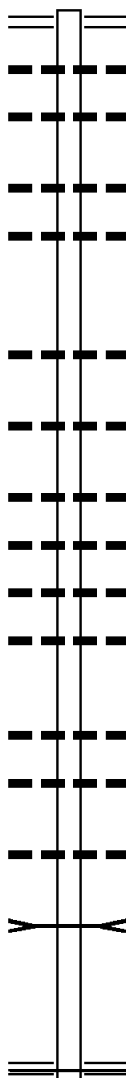
002500 FT

000000 FT

0030/1540	015 " DIA CIRC METAL LEN=0043 INSTALLED UNKN
0030/1305	030 " DIA CIRC METAL LEN=0040 INSTALLED UNKN
0030/1035	015 " DIA CIRC METAL LEN=0041 INSTALLED UNKN
0030/0585	015 " DIA CIRC METAL LEN=0031 INSTALLED UNKN
005190 FT	2 0 34023 0 00 0051+08 KAUFFMAN HILL RD (T441)
0030/0000	LENGTH(AH 2372 BK 2690) 024 " DIA CIR PLASTIC
0020/2660	LEN=0040 INSTALLED 201B
0020/2305	012 " DIA CIRC METAL LEN=0035 INSTALLED UNKN
0020/1651	TEXAS HOLLOW RD (T399)
0020/1460	048 " DIA CIRC METAL LEN=0045 INSTALLED UNKN
0020/0510	018 " DIA CIR PLASTIC LEN=0035 INSTALLED 201B
002500 FT	2 0 34023 0 00 0025+00
0020/0000	LENGTH(AH 2690 BK 2500)
0010/1900	048 " DIA CIRC METAL LEN=0045 INSTALLED UNKN
0010/1761	LR 1033 WB OP ID 34/0022/0291/0000
0010/1760	018 " DIA CIRC CONCR LEN=0055 INSTALLED UNKN
0010/1645	LR 1033 EB OP ID 34/0022/0290/0000
0010/1515	024 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
000000 FT	2 0 34023 0 00 0000+00
0010/0000	NC CENTER RD MAIN ST (SR3002 SEG 0250/0000) MFC BEGIN = E LENGTH(AH 2500 BK 0000)

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)  
 036"H 84"W CONCR ARCH  
 0030/2093 LEN=0030 INSTALLED UNKN  
 015"H 21"W ELLIP METAL  
 0030/1650 LEN=0028 INSTALLED UNKN  
  
 018 "DIA CIRC CONCR  
 0030/1048 LEN=0030 INSTALLED UNKN  
 015 "DIA CIRC CONCR  
 0030/0738 LEN=0050 INSTALLED UNKN  
  
 004953 FT 2 0 34049 0 00 0049+53  
 015 "DIA CIRC METAL  
 0030/0000 LEN=0030 INSTALLED UNKN  
 LENGTH(AH 2690 BK 2730)  
  
 015 "DIA CIRC METAL  
 0020/2106 LEN=0025 INSTALLED UNKN  
  
 018 "DIA CIR PLASTIC  
 0020/1364 LEN=0030 INSTALLED 2012  
 020"H 30"W CONC STRUCT  
 0020/0878 LEN=0050 INSTALLED UNKN  
 015 "DIA CIRC METAL  
 0020/0766 LEN=0030 INSTALLED UNKN  
 018 "DIA CIRC METAL  
 0020/0300 LEN=0035 INSTALLED UNKN  
 002223 FT 2 0 34049 0 00 0022+23  
 0020/0000 LEN=0030 INSTALLED UNKN  
 LENGTH(AH 2730 BK 2223)  
 015 "DIA CIRC METAL  
 0010/1648 LEN=0030 INSTALLED UNKN  
 015 "DIA CIRC METAL  
 0010/1492 LEN=0030 INSTALLED UNKN  
  
 040"H 60"W CONCR ARCH  
 0010/0760 LEN=0028 INSTALLED UNKN  
 TRIB DOE RUN  
 STRUCTURE LENGTH 8 FT  
 0010/0238 BMSID 34/2004/0010/0238  
 000000 FT 2 0 34049 0 00 0000+00  
 NC CU NNINGHAM RD  
 SWAMP RD  
 (SR2001 SEG 0040/0922)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2223 BK 0000)

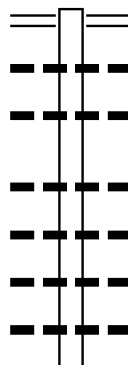
004953 FT

002223 FT

000000 FT

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 139  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: 3.205 MI. DIST: 02-9 SR: 2003  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

016923 FT



016923 FT CEDAR SPRINGS RD  
 0070/3203 (SR2006 SEG 0100/0000)  
 018 " DIA CIRC CONCR  
 0070/3088 LEN=0080 INSTALLED UNKN  
 016"H 22"W ELLIP METAL  
 0070/2837 LEN=0070 INSTALLED 2001  
 018"H 21"W ELLIP METAL  
 0070/2040 LEN=0032 INSTALLED 2003  
 042 " DIA CIRC METAL  
 0070/1575 LEN=0054 INSTALLED 2003  
 012"H 18"W ELLIP METAL  
 0070/1064 LEN=0040 INSTALLED UNKN  
 015"H 21"W ELLIP METAL  
 0070/0740 LEN=0035 INSTALLED UNKN  
 021"H 15"W ELLIP METAL

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

2 0 34006 0 05 0680+48 013720 FT  
 CUNNINGHAM RD  
 (SR2004 SEG 0030/2690) 0070/0000

DEERVILLE RD  
 (T351)

010873 FT

0050/3542

007170 FT

0070/0470	LEN=0036	INSTALLED 2002
	015"H 21"W	ELLIP METAL
0070/0301	LEN=0036	INSTALLED 2003
013720 FT		
0070/0000	LENGTH(AH 3203 BK 2847)	
0060/2209	030"H 66"W	CONC STRUCT
	LEN=0036	INSTALLED 1993
	RED ROCK RD	
0060/2193	(T455)	
	024 "DIA	CIR PLASTIC
0060/2156	LEN=0040	INSTALLED 2010
0060/1320	015"H 21"W	ELLIP METAL
	LEN=0036	INSTALLED 2003
010873 FT	2 0 34006 0 04	0651+68
0060/0000	LENGTH(AH 2847 BK 3703)	
0050/3498	BMS EN 34/2003/0050/3459	BRIDGE POSTED (TONS)
	2 0 34006 0 04	0649+34
	SGL 25	COMB 32
	DOE RUN	
0050/3459	BMSBG 34/2003/0050/3459	
	013"H 18"W	ELLIP METAL
0050/3060	LEN=0031	INSTALLED UNKN
0050/2346	012"H 18"W	ELLIP METAL
	LEN=0031	INSTALLED UNKN
0050/1844	015"H 21"W	ELLIP METAL
	LEN=0032	INSTALLED 2003
	MILLER HILL RD	
0050/1623	(SR2002 SEG 0010/0000)	
	024 "DIA	CIRC METAL
0050/1615	LEN=0041	INSTALLED UNKN
0050/1455	014"H 20"W	ELLIP METAL
	LEN=0033	INSTALLED UNKN
0050/0877	018 "DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2017
0050/0536	015 "DIA	CIRC METAL
	LEN=0030	INSTALLED UNKN
	018 "DIA	CIR PLASTIC
0050/0285	LEN=0040	INSTALLED 2017
007170 FT	2 0 34006 0 04	0614+65
0050/0000	LENGTH(AH 3703 BK 2760)	

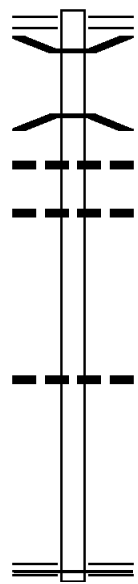
DIR: B TOTAL LEN: 3.205 MI. DIST: 02-9 SR: 2003  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

	0040/2479	024 " DIA CIR PLASTIC LEN=0040 INSTALLED 2012
	0040/1843	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2017
	0040/1462	016"H 22"W ELLIP METAL LEN=0035 INSTALLED 2001
	0040/0918	024 " DIA CIR PLASTIC LEN=0040 INSTALLED 2017
004410 FT	004410 FT	2 0 34006 0 03 0586+50
	0040/0000	LENGTH(AH 2760 BK 1896)
	0030/1383	BMSSEN 34/2003/0030/1317 2 0 34006 0 03 0580+86 DOE RUN
	0030/1317	BMSBG 34/2003/0030/1317 021"H 15"W ELLIP METAL
	0030/0839	LEN=0036 INSTALLED 2003 LR 1033 WB
	0030/0653	OP ID 34/0022/0241/1116 LR 1033 EB
	0030/0496	OP ID 34/0022/0240/1179 018 " DIA CIRC METAL
002514 FT	0030/0384	LEN=0065 INSTALLED UNKN
	002514 FT	2 0 34006 0 03 0567+53
	0030/0000	LENGTH(AH 1896 BK 2514) 018 " DIA CIR PLASTIC
	0020/2311	LEN=0040 INSTALLED 2017 018 " DIA CIRC METAL
	0020/1973	LEN=0040 INSTALLED UNKN 018 " DIA CIR PLASTIC
	0020/1653	LEN=0040 INSTALLED 2012 018 " DIA CIR PLASTIC
	0020/1195	LEN=0040 INSTALLED 2017
000000 FT	0020/0230	018"H 15"W ELLIP METAL LEN=0040 INSTALLED UNKN
	000000 FT	2 0 34006 0 03 0542+59 NC DOE RUN RD WM PENN HWY (SR3002 SEG 0180/2572) LANDIS RD (T395)
	INTER-BK	
000000 FT	0020/0000	LENGTH(AH 2514 BK 0598)
	000000 FT	
	7010/0000	LTH AH 000598 BK 000100
000000 FT	000000 FT	
	7008/0000	LTH AH 000100 BK 000000



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 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



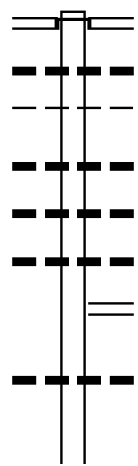
003904 FT CENTER RD  
 0020/1817 (SR2005 SEG 0030/1546)  
 0020/1650 BMSBN 34/2002/0020/1640  
 2 0 34050 0 00 0037+33  
 TRIB DOE RUN  
 0020/1640 BMSBG 34/2002/0020/1640  
 018 "DIA CIRC CONCR  
 0020/1288 LEN=0028 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 0020/0823 LEN=0035 INSTALLED 2001  
 002087 FT 2 0 34050 0 00 0020+87  
 5 0020/0000 LENGTH(AH 1817 BK 2087)  
 018 "DIA CIRC CONCR  
 0010/1071 LEN=0028 INSTALLED UNKN  
 000000 FT 2 0 34050 0 00 0000+00  
 NC MI LLER HILL RD  
 DOE RUN RD  
 (SR2003 SEG 0050/1623)  
 MFC BEGIN = E  
 5 0010/0000 LENGTH(AH 2087 BK 0000)

002087 FT

000000 FT

007832 FT

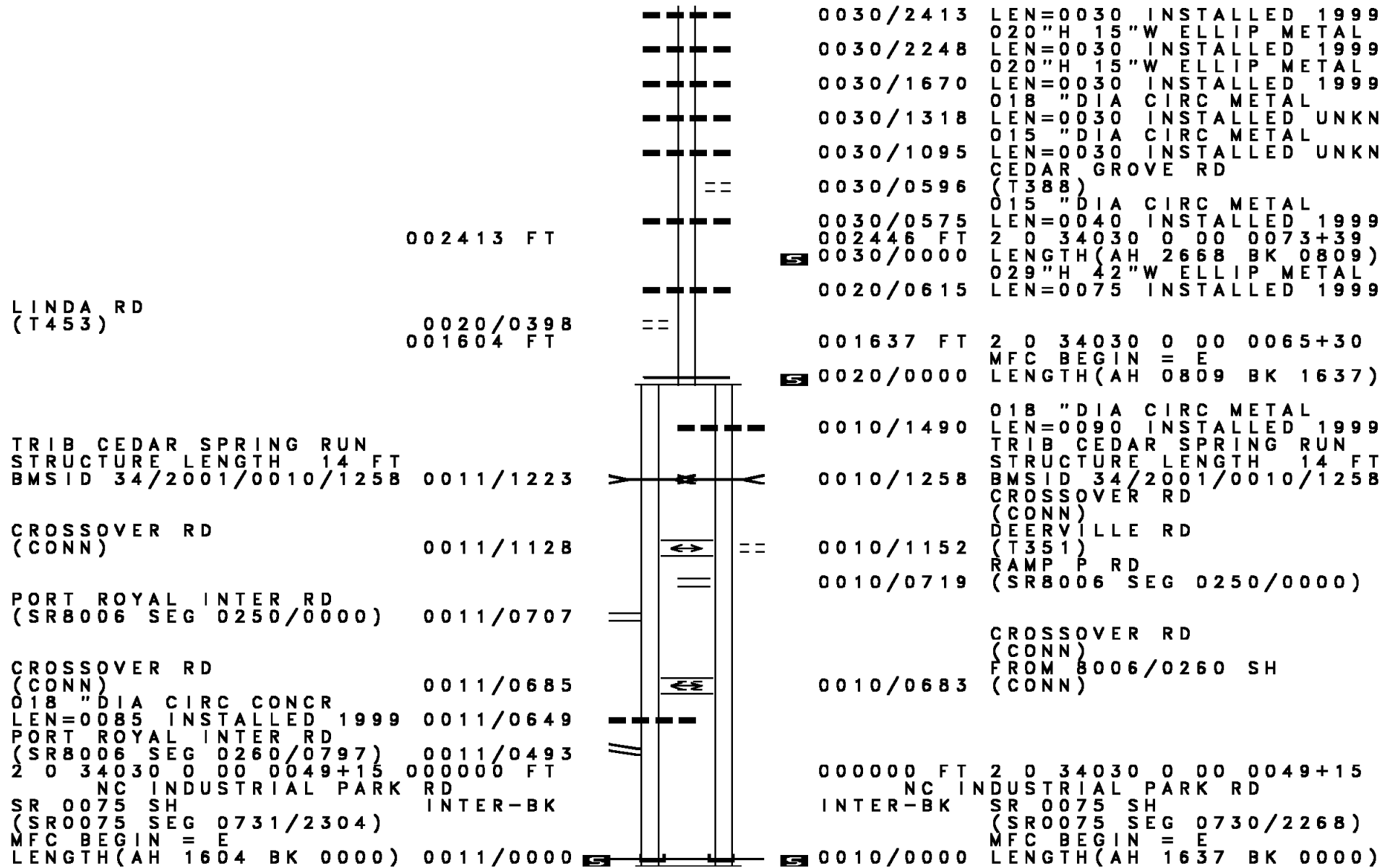
007865 FT  
 INTER-AHD



005081 FT

INDUSTRIAL PARK RD  
 (T392)  
 CEDAR SPRINGS RD  
 (SR2006 SEG 0060/0000)  
 0040/2751 015 " DIA CIRC METAL  
 LEN=0030 INSTALLED 1999  
 FERMANAGH  
 WALKER T  
 0040/2238 015 " DIA CIRC METAL  
 LEN=0030 INSTALLED 1999  
 0040/1817 030 " DIA CIRC METAL  
 LEN=0050 INSTALLED 1999  
 0040/1335 024 " DIA CIRC METAL  
 LEN=0050 INSTALLED 1999  
 CUNNINGHAM RD  
 0040/0954 (SR2004 SEG 0010/0000)  
 0040/0922 015 " DIA CIRC METAL  
 LEN=0030 INSTALLED 1999  
 0040/0243 2 0 34030 0 00 0100+00  
 005114 FT LENGTH(AH 2751 BK 2668)  
 0040/0000 015 " DIA CIRC METAL

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



LINDA RD  
(T453)

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

018" DIA CIRC CONCR  
LEN=0085 INSTALLED 1999  
PORT ROYAL INTER RD  
(SR8006 SEG 0260/0797)  
2 0 34030 0 00 0049+15 000000 FT

0011/0649

0011/0493

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

0011/0000

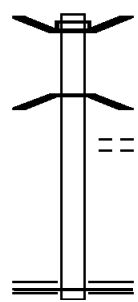
MFC BEGIN = E  
LENGTH(AH 1604 BK 0000)

0011/0000

0030/2413 LEN=0030 INSTALLED 1999  
020"H 15"W ELLIP METAL  
0030/2248 LEN=0030 INSTALLED 1999  
020"H 15"W ELLIP METAL  
0030/1670 LEN=0030 INSTALLED 1999  
018" DIA CIRC METAL  
0030/1318 LEN=0030 INSTALLED UNKN  
015" DIA CIRC METAL  
0030/1095 LEN=0030 INSTALLED UNKN  
CEDAR GROVE RD  
(T388)  
0030/0596 015" DIA CIRC METAL  
0030/0575 LEN=0040 INSTALLED 1999  
002446 FT 2 0 34030 0 00 0073+39  
0030/0000 LENGTH(AH 2668 BK 0809)  
029"H 42"W ELLIP METAL  
0020/0615 LEN=0075 INSTALLED 1999  
001637 FT 2 0 34030 0 00 0065+30  
MFC BEGIN = E  
0020/0000 LENGTH(AH 0809 BK 1637)  
0010/1490 018" DIA CIRC METAL  
LEN=0090 INSTALLED 1999  
TRIB CEDAR SPRING RUN  
STRUCTURE LENGTH 14 FT  
0010/1258 BMSID 34/2001/0010/1258  
CROSSOVER RD  
(CONN)  
DEERVILLE RD  
(T351)  
0010/1152 RAMP P RD  
0010/0719 (SR8006 SEG 0250/0000)  
CROSSOVER RD  
(CONN)  
FROM 8006/0260 SH  
0010/0683 (CONN)  
000000 FT 2 0 34030 0 00 0049+15  
NC INDUSTRIAL PARK RD  
INTER-BK SR 0075 SH  
(SR0075 SEG 0730/2268)  
0010/0000 MFC BEGIN = E  
LENGTH(AH 1637 BK 0000)

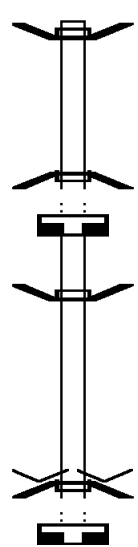
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 133  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
 DIR: B TOTAL LEN: .058 MI. DIST: 02-9 SR: 1007  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

000308 FT



000000 FT

000308 FT AH-SNYDER (54)  
 BMSFN 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
000040 FT		INTER-AHD	ARCH ROCK RD
		0020/0039	(T527)
		000040 FT	2 0 34032 0 02 0077+32
		INTER-BK	ARCH ROCK RD
			HORNING RUN
000040 FT		0020/0000	BMSBG 34/1006/0020/0000
		000040 FT	LENGTH(AH 0039 BK 0100)
		7014/0000	LENGTH(AH 0100 BK 0040)
		INTER-AHD	BMSEN 34/1006/0010/0000
		0010/0040	ARCH ROCK RD
		000000 FT	(T527)
		000000 FT	2 0 34032 0 01 0030+73
			VILLAGE: ARCH ROCK
			NC ARCH ROCK RD
		INTER-BK	ARCH ROCK RD
			(T527)
			HORNING RUN
000000 FT		0010/0000	BMSBG 34/1006/0010/0000
		000000 FT	LENGTH(AH 0040 BK 0100)
		7008/0000	LENGTH(AH 0100 BK 0000)



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



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

WATER AV  
(T603)

0030/0624



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RBR



RBR

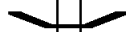


005653 FT

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HILLCREST DR  
(TWP )

0020/2063

003199 FT

000000 FT

0030/0793

0030/0573 BMS EN 34/1004/0030/0550  
 1 0 00636 0 01 0152+21

P3  
 LITTLE LOST CREEK

0030/0549 BMSBG 34/1004/0030/0550  
 018 "DIA CIRC METAL

0030/0513 LEN=0070 INSTALLED UNKN  
 005653 FT 1 0 00636 0 01 0157+08

5 0030/0000 LENGTH(AH 0793 BK 2454)

NC SCHOOL ST

0020/1499 015"H 21"W ELLIP METAL  
 LEN=0030 INSTALLED 1997

0020/1225 LIONS DEN RD  
 (TWP )

0020/0010 BMS EN 34/1004/0020/0000  
 003199 FT 2 0 34022 0 00 0031+96

5 0020/0000 TRIB LOST CREEK  
 BMSBG 34/1004/0020/0000  
 LENGTH(AH 2454 BK 3199)

0010/2282 018 "DIA CIR PLASTIC  
 LEN=0040 INSTALLED 1993

0010/1397 DEGEN RD  
 (T430)

0010/0585 012"H 18"W ELLIP METAL  
 LEN=0031 INSTALLED UNKN

0010/0340 018 "DIA CIRC METAL  
 LEN=0028 INSTALLED UNKN

000000 FT 2 0 34022 0 00 0000+00  
 NC SHADE RD

SADDLE CLUB RD  
 (SR1003 SEG 0030/0506)

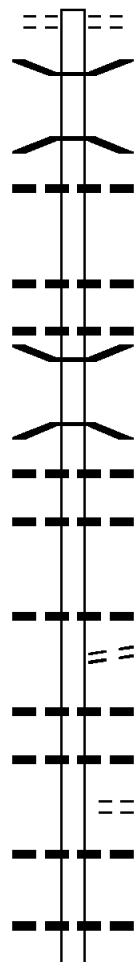
INTER-BK ROCKLAND RD  
 (T531)

5 0010/0000 MFC BEGIN = E  
 LENGTH(AH 3199 BK 0000)



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

011936 FT



011936 FT MOUNTAIN RD  
 0050/1362 (T527)

0050/0720 BMSEN 34/1003/0050/0701  
 2 0 34007 0 02 0443+04  
 TRIB TENNIS RUN  
 0050/0701 BMSBG 34/1003/0050/0701  
 018 " DIA CIRC METAL  
 0050/0382 LEN=0030 INSTALLED UNKN  
 010574 FT 2 0 34007 0 02 0436+20  
 018 " DIA CIRC METAL  
 LEN=0028 INSTALLED UNKN  
 0050/0000 LENGTH(AH 1362 BK 1893)  
 018 " DIA CIRC METAL  
 0040/1368 LEN=0030 INSTALLED 2001  
 0040/0935 BMSEN 34/1003/0040/0905  
 2 0 34007 0 02 0426+23  
 LOST CREEK  
 0040/0905 BMSBG 34/1003/0040/0905  
 036"H 48"W ELLIP METAL  
 0040/0737 LEN=0030 INSTALLED 2002  
 018 " DIA CIR PLASTIC  
 0040/0450 LEN=0030 INSTALLED 2001  
 008681 FT 2 0 34007 0 02 0417+27  
 0040/0000 LENGTH(AH 1893 BK 3150)  
 018 " DIA CIRC METAL  
 0030/2700 LEN=0030 INSTALLED UNKN  
 YODER LN  
 0030/2563 (TWP)  
 012 " DIA CIRC METAL  
 0030/2188 LEN=0030 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 0030/1759 LEN=0030 INSTALLED UNKN  
 FAIRVIEW RD  
 0030/1706 (T533)  
 018 " DIA CIRC METAL  
 0030/1627 LEN=0030 INSTALLED UNKN  
 021 " DIA CIRC METAL  
 0030/0800 LEN=0028 INSTALLED 1999  
 017 " DIA CIRC METAL

010574 FT

008681 FT

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

ROCKLAND RD  
 (T531)

0030/0506  
 005531 FT

0030/0508	LEN=0052	INSTALLED	1999
0030/0506	SHADE RD		
005531 FT	(SR1004	SEG 0010/0000)	
0030/0000	2 0 34007 0 02 0385+77	LENGTH(AH 3150 BK 2647)	
0020/2546	018 "DIA	CIRC METAL	INSTALLED UNKN
0020/2298	018 "DIA	CIRC METAL	INSTALLED UNKN
0020/1982	015 "DIA	CIRC METAL	INSTALLED 2002
0020/1810	018 "DIA	CIRC METAL	INSTALLED UNKN
0020/1783	DEGAN RD		
0020/1761	(T431)		
0020/1581	018 "DIA	CIRC METAL	INSTALLED UNKN
0020/1219	018 "DIA	CIRC METAL	INSTALLED UNKN
0020/1047	018 "DIA	CIRC METAL	INSTALLED 2001

SUNSET DR  
 (T535)

0020/0901

002884 FT

0020/0724	018 "DIA	CIRC METAL	INSTALLED 2001
002884 FT	2 0 34007 0 02 0359+30	LENGTH(AH 2647 BK 2884)	
0010/2314	018 "DIA	CIRC METAL	INSTALLED UNKN

LOST CREEK RD  
 (T424)

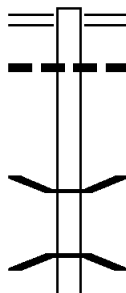
0010/0813

000000 FT

0010/0873	021"H 15"W METAL ARCH	LEN=0050	INSTALLED 2005
0010/0210	BMS EN 34/1003/0010/0200	2 0 34007 0 02 0332+43	
0010/0200	TRIB LITTLE LOST CREEK		
000000 FT	BMSBG 34/1003/0010/0200	2 0 34007 0 02 0330+46	
0010/0000	NC TENNIS PARK RD		
0010/0000	SR 0035 SH		
0010/0000	(SR0035	SEG 0680/0000)	
0010/0000	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)  
 0120/2102 024 " DIA CIRC METAL  
 LEN=0040 INSTALLED UNKN  
  
 0120/0437 BMS EN 34/1002/0120/0411  
 2 0 34008 0 01 0264+58  
 LAUREL RUN  
 0120/0411 BMSBG 34/1002/0120/0411  
 JERICHO RD

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COUNTY: JUNIATA

DIR: B TOTAL LEN: .572 MI.  
LEFT MUN: FAYETTE T

DIST: 02-9 SR: 1002  
RIGHT MUN: FAYETTE T

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

0120/0000

000232 FT

000232 FT

000232 FT

000217 FT

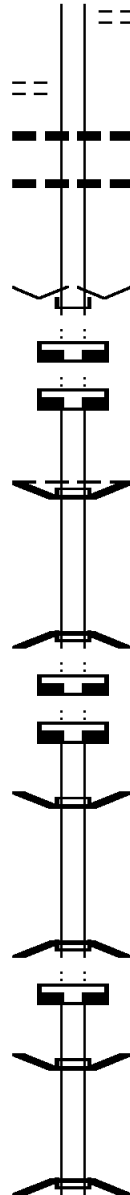
000217 FT

000217 FT

000162 FT

000162 FT

000150 FT



0120/0157 (T503)  
000754 FT

0120/0000 LENGTH(AH 2265 BK 0522)  
015"H 22"W ELLIP METAL  
0110/0511 LEN=0035 INSTALLED UNKN  
015"DIA CIRC METAL  
0110/0388 LEN=0035 INSTALLED 2000  
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)  
TRIB LOST RUN  
BMSBG 34/1002/0094/0000  
0094/0000 LENGTH(AH 0015 BK 2605)  
000217 FT

7090/0000 LENGTH(AH 2605 BK 2820)  
000217 FT  
7080/0000 LENGTH(AH 2820 BK 0055)  
BMSSEN 34/1002/0076/0000  
INTER-AHD CUBA MILLS RD  
(T500)  
000162 FT 2 0 34008 0 00 0147+11  
INTER-BK CUBA MILLS RD  
(T500)  
BIG RUN

0076/0000 BMSBG 34/1002/0076/0000  
000162 FT LENGTH(AH 0055 BK 2374)  
7074/0000 LENGTH(AH 2374 BK 0012)  
BMSSEN 34/1002/0070/0000  
INTER-AHD CUBA MILLS RD  
(T500)  
000150 FT 2 0 34008 0 00 0147+11  
INTER-BK CUBA MILLS RD  
(T500)

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

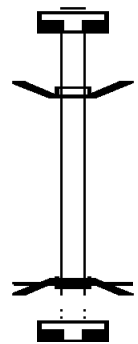
000150 FT		5 0070/0000	LENGTH(AH 0012 BK 1690)
		000150 FT	
000150 FT	▬	7060/0000	LENGTH(AH 1690 BK 1999)
		000150 FT	
000150 FT	▬	7050/0000	LENGTH(AH 1999 BK 2548)
		000150 FT	
000150 FT	▬	7040/0000	LENGTH(AH 2548 BK 0114)
		000150 FT	
000150 FT	▬	7038/0000	LENGTH(AH 0114 BK 0010)
		INTER-AHD	BMSSEN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

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 DIR: B TOTAL LEN: .014 MI. DIST: 02-9 SR: 1001  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

000074 FT

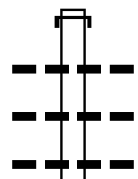
000000 FT

000000 FT



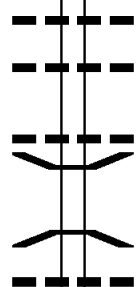
000074 FT  
 7020/0000 LENGTH(AH 1007 BK 0074)  
 INTER-AHD BMSBN 34/1001/0014/0000  
 0014/0074 KOPPENHAVER RD  
 (TWP )  
 000000 FT 2 0 34026 0 00 0030+33  
 NC KO PPHENHAVER RD  
 INTER-BK KOPPENHAVER RD  
 (TWP )  
 LOST CREEK  
 BMSBG 34/1001/0014/0000  
 MFC BEGIN = E  
 0014/0000 LENGTH(AH 0074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

032272 FT



032272 FT AH-PERRY (50)  
 INTER-AHD SR 0850 SH  
 0130/3044 (SR0850 SEG 0010/0000)  
 0130/2860 015"H 18"W ELLIP METAL  
 0130/2584 LEN=0036 INSTALLED UNKN  
 015"H 26"W ELLIP METAL  
 0130/2164 LEN=0040 INSTALLED 2005  
 015"H 20"W ELLIP METAL  
 LEN=0036 INSTALLED UNKN

029228 FT



029228 FT 2 0 34026 0 00 0030+33  
 0130/0000 LENGTH(AH 3044 BK 1921)  
 0124/1535 015"H 20"W ELLIP METAL  
 0124/1226 LEN=0036 INSTALLED UNKN  
 021"H 15"W ELLIP METAL  
 LEN=0045 INSTALLED 2001  
 0124/0556 018 " DIA CIRC CONCR  
 LEN=0039 INSTALLED UNKN  
 0124/0554 BMSBN 34/0850/0124/0490  
 2 0 34026 0 00 0055+66  
 LAUREL RUN  
 0124/0490 BMSBG 34/0850/0124/0490  
 018 " DIA CIRC CONCR  
 0124/0392 LEN=0042 INSTALLED UNKN  
 027307 FT 2 0 34026 0 00 0055+66

027307 FT

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PAGE NUMBER: 121  
COUNTY: JUNIATA

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

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

Stationing	Notes	Stationing	Notes
026706 FT		0124/0000	LENGTH(AH 1921 BK 0601) TRIB LAUREL RUN STRUCTURE LENGTH 8 FT
		0122/0359	BMSID 34/0850/0122/0359
		026706 FT	0 0 00000 0 00 0000+00
			NC LI BERTY VALLEY RD
			TUSCARORA VALLEY RD
			(SR0075 SEG 0320/1277)
026706 FT		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	BMS EN 34/0850/0110/0749 2 0 34026 0 01 0072+83
			LITTLE LAUREL RUN
		0110/0749	BMSBG 34/0850/0110/0749
			021"H 26"W ELLIP METAL
		0110/0606	LEN=0036 INSTALLED 2000
			BURNT CHURCH RD
			(T309)
024246 FT		0110/0348	2 0 34026 0 01 0080+30
		024246 FT	
		0110/0000	LENGTH(AH 2460 BK 2470)
			024 "DIA CIRC METAL
		0100/1969	LEN=0032 INSTALLED UNKN
		0100/1431	BMS EN 34/0850/0100/1379
			2 0 34026 0 01 0091+19
			LITTLE LAUREL RUN
		0100/1379	BMSBG 34/0850/0100/1379
		0100/0632	BMS EN 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
		0100/0000	LENGTH(AH 2470 BK 2526)
FLINT HOLLOW RD (T315)			
0090/2078			
		0090/2026	018 "DIA CIR PLASTIC LEN=0050 INSTALLED 2001
			015"H 21"W ELLIP METAL
		0090/1457	LEN=0030 INSTALLED UNKN
			018 "DIA CIRC METAL
		0090/1121	LEN=0036 INSTALLED UNKN
			057"H 83"W ELLIP METAL





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

MCCULLUCHS MILL RD  
 (T412) 0050/0818

MCCULLUCHS MILL RD  
 (T412) 0050/0045  
 2 0 34003 0 00 0244+18 010989 FT  
 MCCOYSVILLE RD  
 (SR3014 SEG 0010/0000) 0050/0000

008867 FT

006045 FT

0050/1246	LEN=0040	INSTALLED UNKN
	018 "DIA	CIR PLASTIC
0050/1093	LEN=0051	INSTALLED UNKN
0050/0642	015"H 20"W	ELLIP METAL
	LEN=0030	INSTALLED UNKN
	PALM RD	
	(T329)	
0050/0198	015 "DIA	CIRC METAL
	LEN=0036	INSTALLED 2001
0050/0147	018 "DIA	CIRC METAL
	LEN=0030	INSTALLED 2001
0050/0065		
010989 FT		
0050/0000	LENGTH(AH 1527 BK 2122)	
0040/2084	BMSSEN 34/0850/0040/1997	
	2 0 34005 0 00 0001+30	
	WILLOW RUN	
0040/1997	BMSBG 34/0850/0040/1997	
0040/1328	030 "DIA	CIR PLASTIC
	LEN=0030	INSTALLED 2012
0040/0994	012"H 22"W	ELLIP METAL
	LEN=0030	INSTALLED UNKN
0040/0492	018 "DIA	CIRC CONCR
	LEN=0035	INSTALLED UNKN
0040/0264	018 "DIA	CIR PLASTIC
	LEN=0035	INSTALLED UNKN
0040/0022	BMSSEN 34/0850/0040/0000	
008867 FT	2 0 34005 0 00 0021+31	
	DOUGHERTY RUN	
0040/0000	BMSBG 34/0850/0040/0000	
	LENGTH(AH 2122 BK 2822)	
0030/1904	WILLOW RUN RD	
	(T387)	
0030/1336	018 "DIA	CIRC METAL
	LEN=0030	INSTALLED UNKN
0030/0938	018 "DIA	CIR PLASTIC
	LEN=0030	INSTALLED UNKN
0030/0594	020"H 24"W	ELLIP METAL
	LEN=0042	INSTALLED 1998
0030/0440	018 "DIA	CIRC CONCR
	LEN=0039	INSTALLED UNKN
0030/0044	BMSSEN 34/0850/0030/0000	
006045 FT	2 0 34005 0 01 0052+63	

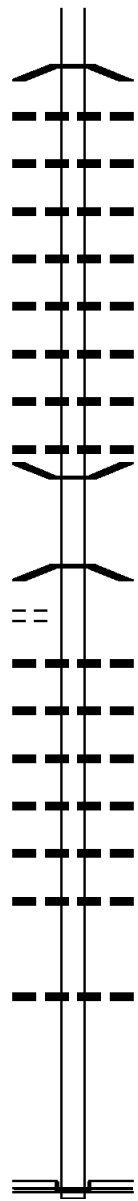
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PAGE NUMBER: 118  
COUNTY: JUNIATA

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

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



003422 FT

SAWMILL RD  
(T331)

0010/3369

000000 FT

DOUGHERTY RUN  
BMSBG 34/0850/0030/0000  
LENGTH(AH 2822 BK 2623)  
018 "DIA CIR PLASTIC  
LEN=0027 INSTALLED UNKN  
018 "DIA CIRC METAL  
LEN=0036 INSTALLED 2001  
028"H 41"W ELLIP METAL  
LEN=0036 INSTALLED 2001  
018 "DIA CIR PLASTIC  
LEN=0030 INSTALLED UNKN  
018 "DIA CIR PLASTIC  
LEN=0035 INSTALLED UNKN  
018 "DIA CIR PLASTIC  
LEN=0030 INSTALLED UNKN  
018 "DIA CIR PLASTIC  
LEN=0030 INSTALLED UNKN  
018 "DIA CIR PLASTIC  
LEN=0030 INSTALLED UNKN  
0020/0172  
0020/0030  
003422 FT  
BMSSEN 34/0850/0020/0000  
2 0 34005 0 01 0075+81  
WOODWARD RUN  
BMSBG 34/0850/0020/0000  
LENGTH(AH 2623 BK 3422)  
012"H 16"W ELLIP METAL  
LEN=0030 INSTALLED UNKN  
018 "DIA CIRC METAL  
LEN=0030 INSTALLED UNKN  
017"H 28"W ELLIP METAL  
LEN=0040 INSTALLED 2001  
015 "DIA CIRC METAL  
LEN=0040 INSTALLED UNKN  
019"H 27"W ELLIP METAL  
LEN=0036 INSTALLED 2001  
018 "DIA CIR PLASTIC  
LEN=0035 INSTALLED 2006  
024 "DIA CIRC METAL  
LEN=0040 INSTALLED 2008  
2 0 34005 0 01 0110+01  
NC MI  
DDLE RD  
JUNIATA THRUWAY  
(SR0035 SEG 0220/0940)  
INTER-BK TOWNSHIP RT  
(TWP)  
MFC BEGIN = D  
0010/0000 LENGTH(AH 3422 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 117  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: JUNIATA  
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

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

Stationing	Structure	Description
132459 FT	INTER-AHD	SR 0235 SH (SR0235 SEG 0310/0000)
0590/0857		SR 0235 SH (SR0235 SEG 0310/0000)
0590/0706		BMSSEN 34/0333/0590/0671 1 0 00275 0 00 0177+69
0590/0671		DELAWARE CREEK BMSBG 34/0333/0590/0671
131602 FT		1 0 00275 0 00 0170+98 DELAWARE CREEK
0590/0000		STRUCTURE LENGTH 38 FT BMSID 34/0333/0590/0000 LENGTH(AH 0857 BK 3110) LC FOR EAST SALEM RD
0580/2609		(CONN) EAST SALEM RD
0580/2461		(T436)
0580/2354		018 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN
0580/2145		018 "DIA CIRC CONCR LEN=0044 INSTALLED UNKN
0580/1872		018 "DIA CIRC CONCR LEN=0044 INSTALLED UNKN
0580/1630		018 "DIA CIRC CONCR LEN=0066 INSTALLED UNKN
0580/1568		036 "DIA CIRC CONCR LEN=0066 INSTALLED UNKN
0580/1290		DELAWARE CHURCH RD
0580/1236		(T471)
0580/0531		018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN
128492 FT		1 0 00275 0 00 0139+77 VILLAGE: EAST SALEM
		018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN

JOHNSTOWN RD  
(T544)

JONES RD  
(T443)

CEDAR ST

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

(SR2006 SEG 0230/1990) 0580/0000

5 0580/0000 LENGTH(AH 3110 BK 2097)  
 018 "DIA CIRC CONCR  
 0570/1634 LEN=0057 INSTALLED UNKN

0570/0619 018 "DIA CIRC CONCR  
 LEN=0045 INSTALLED UNKN

126395 FT

0570/0164 018 "DIA CIRC CONCR  
 126385 FT LEN=0050 INSTALLED UNKN  
 1 0 00275 0 00 0118+68  
 GOODVILLE RD  
 (T553)

5 0570/0000 LENGTH(AH 2097 BK 1495)  
 0560/1484 BMSSEN 34/0333/0560/1469  
 1 0 00275 0 00 0118+45

0560/1469 TRB DELAWARE CREEK  
 BMSBG 34/0333/0560/1469  
 018 "DIA CIRC CONCR  
 0560/1407 LEN=0060 INSTALLED UNKN

124900 FT

0560/0013 BMSSEN 34/0333/0560/0000  
 124890 FT 1 0 00275 0 00 0103+81  
 TRB DELAWARE CREEK  
 BMSBG 34/0333/0560/0000

5 0560/0000 LENGTH(AH 1495 BK 1287)

123613 FT

0550/0650 018 "DIA CIRC CONCR  
 LEN=0070 INSTALLED UNKN  
 0550/0068 BMSSEN 34/0333/0550/0000  
 123603 FT 1 0 00275 0 00 0091+08

5 0550/0000 DELAWARE CREEK  
 BMSBG 34/0333/0550/0000  
 LENGTH(AH 1287 BK 2448)

METZ RD  
 (T442)

0540/1539

0540/1419 060 "DIA CIRC METAL  
 LEN=0060 INSTALLED UNKN

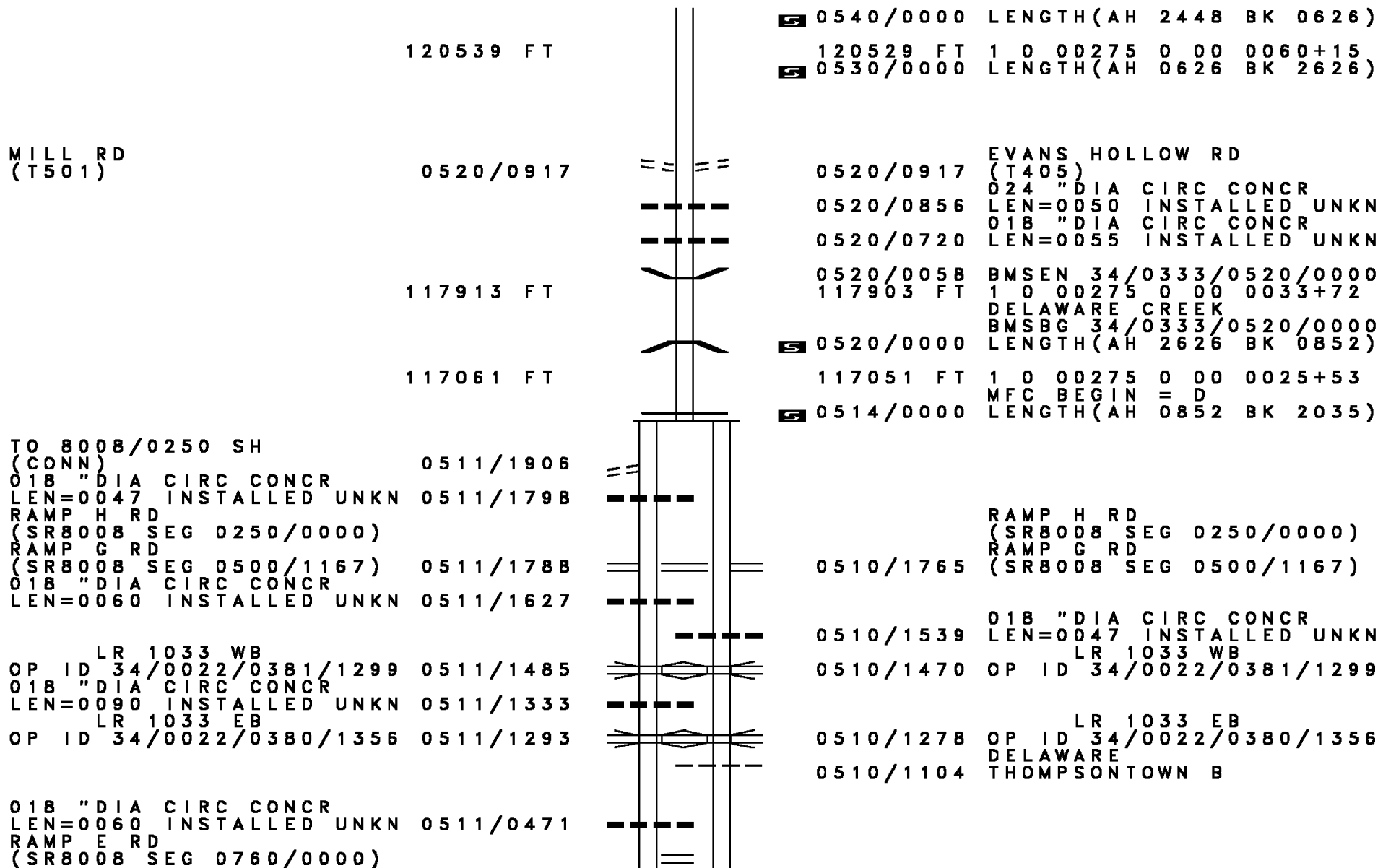
MILL RD  
 (T501)

0540/0194  
 121165 FT

0540/0430 018 "DIA CIRC METAL  
 LEN=0060 INSTALLED UNKN

121155 FT 1 0 00275 0 00 0066+52  
 062"H 72"W CON BOX CUL  
 LEN=0090 INSTALLED UNKN

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



TO 8008/0250 SH  
 (CONN) 0511/1906  
 018 "DIA CIRC CONCR  
 LEN=0047 INSTALLED UNKN 0511/1798  
 RAMP H RD  
 (SR8008 SEG 0250/0000)  
 RAMP G RD  
 (SR8008 SEG 0500/1167) 0511/1788  
 018 "DIA CIRC CONCR  
 LEN=0060 INSTALLED UNKN 0511/1627

LR 1033 WB  
 OP ID 34/0022/0381/1299 0511/1485  
 018 "DIA CIRC CONCR  
 LEN=0090 INSTALLED UNKN 0511/1333  
 LR 1033 EB  
 OP ID 34/0022/0380/1356 0511/1293

018 "DIA CIRC CONCR  
 LEN=0060 INSTALLED UNKN 0511/0471  
 RAMP E RD  
 (SR8008 SEG 0760/0000)

0540/0000 LENGTH(AH 2448 BK 0626)  
 120529 FT 1 0 00275 0 00 0060+15  
 0530/0000 LENGTH(AH 0626 BK 2626)

0520/0917 EVANS HOLLOW RD  
 (T405)  
 024 " DIA CIRC CONCR  
 0520/0856 LEN=0050 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0520/0720 LEN=0055 INSTALLED UNKN

0520/0058 BMS EN 34/0333/0520/0000  
 117903 FT 1 0 00275 0 00 0033+72  
 DELAWARE CREEK  
 BMSBG 34/0333/0520/0000  
 0520/0000 LENGTH(AH 2626 BK 0852)

117051 FT 1 0 00275 0 00 0025+53  
 MFC BEGIN = D  
 0514/0000 LENGTH(AH 0852 BK 2035)

RAMP H RD  
 (SR8008 SEG 0250/0000)  
 RAMP G RD  
 (SR8008 SEG 0500/1167) 0510/1765

018 "DIA CIRC CONCR  
 LEN=0047 INSTALLED UNKN  
 LR 1033 WB  
 OP ID 34/0022/0381/1299 0510/1470

LR 1033 EB  
 OP ID 34/0022/0380/1356 0510/1278  
 DELAWARE  
 THOMPSONTOWN B 0510/1104

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

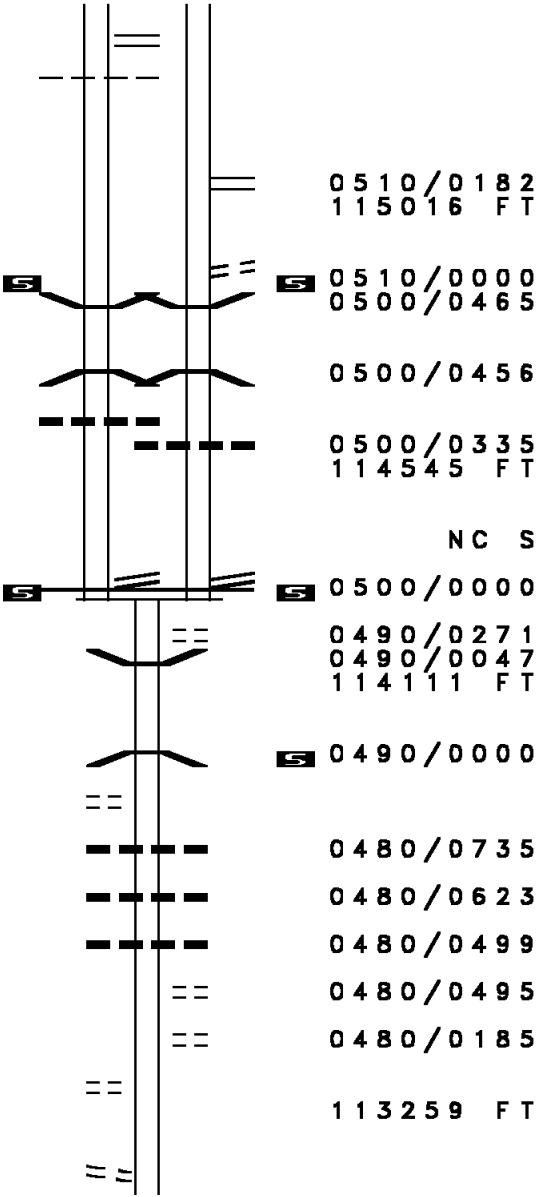
RAMP F RD  
 (SR8008 SEG 0750/1318) 0511/0207  
 DELAWARE  
 THOMPSONTOWN B 0511/0203

1 0 00275 0 00 0004+90 115014 FT  
 LENGTH(AH 2047 BK 0469) 0511/0000  
 BMSSEN 34/0333/0500/0456 0501/0435  
 1 0 00275 0 00 0004+48  
 PLATTE HOLLOW RUN  
 BMSBG 34/0333/0500/0456 0501/0426  
 018 "DIA CIRC CONCR  
 LEN=0047 INSTALLED UNKN 0501/0337

1 0 00275 0 00 0000+00 114545 FT  
 MAIN ST  
 (SR3002 SEG 0350/0000)  
 NC SR 0333 SH  
 MFC BEGIN = D  
 LENGTH(AH 0469 BK 0434) 0501/0000

ATHLETIC FIELD ST  
 (BORO) 0480/0827

STATE ST  
 (BORO) 0480/0159  
 1 0 00031 0 00 0517+88 113259 FT  
 MILL ST  
 (BORO)  
 PINE ST



RAMP E RD  
 (SR8008 SEG 0760/0000)  
 RAMP F RD  
 (SR8008 SEG 0750/1318)  
 1 0 00275 0 00 0005+38  
 TO 8008/0760 SH  
 (CONN)

LENGTH(AH 2035 BK 0471)  
 BMSSEN 34/0333/0500/0456  
 1 0 00275 0 00 0004+48  
 PLATTE HOLLOW RUN  
 BMSBG 34/0333/0500/0456

036 "DIA CIRC CONCR  
 LEN=0080 INSTALLED 2001  
 1 0 00275 0 00 0000+00

MAIN ST  
 (SR3002 SEG 0350/0000)  
 NC SR 0333 SH  
 MFC BEGIN = D  
 LENGTH(AH 0471 BK 0434)  
 LOWER BENNER ST  
 (BORO)

BMSSEN 34/0333/0490/0000  
 1 0 00031 0 00 0526+49  
 DELAWARE CREEK  
 BMSBG 34/0333/0490/0000  
 LENGTH(AH 0434 BK 0852)

030 "DIA CIRC CONCR  
 LEN=0050 INSTALLED UNKN  
 024 "DIA CIRC CONCR  
 LEN=0100 INSTALLED UNKN  
 024 "DIA CIRC CONCR  
 LEN=0027 INSTALLED UNKN  
 POND ST  
 (BORO)

UNNAMED AL  
 (BORO)

0510/0182  
 115016 FT

0510/0000  
 0500/0465

0500/0456

0500/0335  
 114545 FT

0500/0000

0490/0271  
 0490/0047  
 114111 FT

0490/0000

0480/0735

0480/0623

0480/0499

0480/0495

0480/0185

113259 FT



EXTRACT DATE: 12/18/2023  
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ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 112  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 25.087 MI.  
LEFT MUN: THOMPSONTOWN B

DIST: 02-9 SR: 333  
RIGHT MUN: THOMPSONTOWN B

(SR2009 SEG 0010/0000)  
MAIN ST  
(SR3002 SEG 0340/1500) 0480/0000

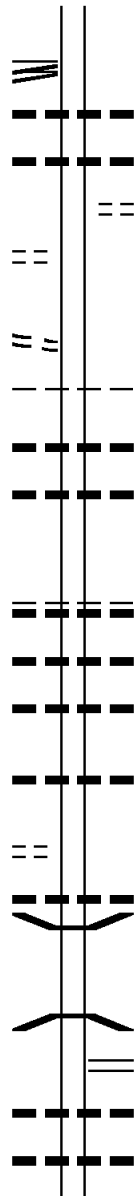
POND ST  
(BORO) 0472/0532  
112530 FT

COLYER ST  
(BORO) 0470/0938

THOMPSONTOWN  
DELAWARE T 0470/0000

1 1 01791 0 00 0020+02 109717 FT  
RIVER RD  
(T395) 0460/0000

107628 FT



NC MAIN ST  
[S] 0480/0000 LENGTH(AH 0852 BK 0729)  
015 "DIA CIRC PLASTIC  
0472/0663 LEN=0050 INSTALLED UNKN  
021 "DIA CIRC OTHER  
0472/0553 LEN=0039 INSTALLED UNKN  
POND ST  
0472/0552 (BORO)  
112530 FT 0 0 00000 0 00 0000+00  
[S] 0472/0000 LENGTH(AH 0729 BK 0950)  
THOMPSONTOWN  
DELAWARE T  
0470/0665 012"H 12"W CON BOX CUL  
0470/0657 LEN=0050 INSTALLED 2001  
012 "DIA CIRC CONCR  
0470/0371 LEN=0036 INSTALLED UNKN  
111580 FT 111580 FT 2 0 34029 0 01 0353+18  
021 "DIA CIRC CONCR  
LEN=0035 INSTALLED UNKN  
NC MI LL ST  
[S] 0470/0000 LENGTH(AH 0950 BK 1863)  
012 "DIA CIRC METAL  
0460/1520 LEN=0029 INSTALLED UNKN  
021 "DIA CIRC METAL  
0460/1086 LEN=0036 INSTALLED UNKN  
018 "DIA CIRC CONCR  
0460/0302 LEN=0050 INSTALLED 2001  
109717 FT  
[S] 0460/0000 LENGTH(AH 1863 BK 2089)  
018 "DIA CIRC CONCR  
0448/1959 LEN=0040 INSTALLED 2001  
0448/1909 BMSSEN 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)  
018 "DIA CIRC CONCR  
0448/0482 LEN=0030 INSTALLED UNKN  
024 "DIA CIRC CONCR  
0448/0180 LEN=0150 INSTALLED UNKN  
107628 FT 0 0 00000 0 00 0000+00

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

		0448/0000	LENGTH(AH 2089 BK 2591)
		048 "DIA	CIR PLASTIC
		0430/2055	LEN=0040 INSTALLED 2012
		0430/1254	024 "DIA CIR PLASTIC
		030 "DIA	CIRC METAL
		0430/0997	LEN=0038 INSTALLED UNKN
		021 "DIA	CIRC METAL
		0430/0416	LEN=0027 INSTALLED UNKN
105037 FT		105037 FT	2 0 34029 0 01 0325+17
		024 "DIA	CAST IRON
		0430/0000	LEN=0030 INSTALLED UNKN
		LENGTH(AH 2591 BK 2450)	
		0420/0794	024 "DIA CIR METAL
		LEN=0039	INSTALLED UNKN
		0420/0309	024 "DIA CIR PLASTIC
102587 FT		102587 FT	LEN=0040 INSTALLED 2016
		2 0 34029 0 01 0300+53	
		0420/0000	LENGTH(AH 2450 BK 2520)
		024 "DIA	CIR PLASTIC
		0410/2362	LEN=0040 INSTALLED 2014
		015"H 21"W	ELLIP METAL
		0410/2089	LEN=0032 INSTALLED UNKN
		0410/1431	039"H 55"W ELLIP METAL
		LEN=0038	INSTALLED UNKN
		0410/0996	018 "DIA CIR PLASTIC
		LEN=0040	INSTALLED 2010
		0410/0770	013"H 17"W ELLIP METAL
		LEN=0030	INSTALLED UNKN
		0410/0409	030 "DIA CIR PLASTIC
		LEN=0040	INSTALLED 2010
		0410/0168	018 "DIA CIR PLASTIC
		LEN=0040	INSTALLED 2010
		0410/0068	018 "DIA CIR PLASTIC
100067 FT		100067 FT	LEN=0040 INSTALLED 2010
		2 0 34029 0 01 0275+19	
		0410/0000	LENGTH(AH 2520 BK 2474)
		018 "DIA	CIR PLASTIC
		0400/2297	LEN=0040 INSTALLED 2017
		018 "DIA	CIR PLASTIC
		0400/2162	LEN=0040 INSTALLED 2010
		DELAWARE	
		0400/2011	WALKER T
		018 "DIA	CIR PLASTIC

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

097593 FT

5

095095 FT

5

0400/1862	LEN=0040	018 "DIA	CIR PLASTIC	2017
0400/1586	LEN=0040	030 "DIA	CIR PLASTIC	2010
0400/1330	LEN=0040	018 "DIA	CIR PLASTIC	2010
0400/1261	LEN=0035	018 "DIA	CIR PLASTIC	2013
0400/1140	LEN=0035	018 "DIA	CIR PLASTIC	2018
0400/0820	LEN=0035	015 "DIA	CIRC METAL	2018
0400/0574	LEN=0030	015 "DIA	CIRC METAL	UNKN
0400/0380	LEN=0030	018 "H 30"	W ELLIP METAL	UNKN
0400/0091	LEN=0030	015 "H 21"	W ELLIP METAL	UNKN
097593 FT	2 0 34029	0 01 0250+31		
0400/0000	LENGTH(AH	2474 BK	2498)	
0390/2180	LEN=0030	015 "H 21"	W ELLIP METAL	UNKN
0390/2034	LEN=0030	015 "H 21"	W ELLIP METAL	UNKN
0390/1906	LEN=0031	015 "DIA	CIRC METAL	UNKN
0390/1738	LEN=0030	024 "DIA	CIR PLASTIC	UNKN
0390/1207	LEN=0050	036 "H 60"	W ELLIP METAL	2011
0390/0938	LEN=0040	018 "DIA	CIR PLASTIC	UNKN
0390/0292	LEN=0030	018 "DIA	CIR PLASTIC	2013
0390/0120	LEN=0040	018 "DIA	CIR PLASTIC	2012
095095 FT	2 0 34029	0 01 0225+19		
0390/0000	LENGTH(AH	2498 BK	2734)	
0380/2626	LEN=0040	018 "DIA	CIR PLASTIC	2012
0380/2336	LEN=0030	018 "DIA	CIR PLASTIC	2011
0380/2254	LEN=0029	018 "DIA	CIR PLASTIC	2011
0380/1766	LEN=0030	015 "DIA	CIRC METAL	2011
0380/1361	LEN=0035	018 "H 24"	W ELLIP METAL	UNKN
0380/1073	LEN=0036	018 "H 24"	W ELLIP METAL	UNKN

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

	0380/0959	018 " DIA LEN=0044	CIR PLASTIC INSTALLED 2017
	0380/0783	015"H 21" LEN=0034	W ELLIP METAL INSTALLED UNKN
092361 FT	0380/0182 092361 FT	024 " DIA LEN=0040	CIR PLASTIC INSTALLED 2016
		2 0 34029 0 01 0197+70	
	5 0380/0000	015 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
		LENGTH(AH 2734 BK 3128)	
	0370/2688	018 " DIA LEN=0045	CIRC CONCR INSTALLED UNKN
	0370/2367	024 " DIA LEN=0042	CIRC CONCR INSTALLED UNKN
	0370/1902	018 " DIA LEN=0032	CIRC CONCR INSTALLED UNKN
	0370/1436	030 " DIA LEN=0037	CIRC CONCR INSTALLED UNKN
	0370/1004	018 " DIA LEN=0033	CIRC CONCR INSTALLED UNKN
	0370/0524	018 " DIA LEN=0033	CIRC CONCR INSTALLED UNKN
089233 FT	0370/0005 089233 FT	024 " DIA LEN=0040	CIRC CONCR INSTALLED UNKN
	5 0370/0000	2 0 34029 0 00 0164+54	
		LENGTH(AH 3128 BK 2418)	
	0360/1741	018 " DIA LEN=0030	CIRC CONCR INSTALLED UNKN
	0360/1080	018 " DIA LEN=0030	CIRC CONCR INSTALLED UNKN
	0360/0518	030 " DIA LEN=0029	CIRC CONCR INSTALLED UNKN
	0360/0412	024 " DIA LEN=0040	CIR PLASTIC INSTALLED 2015
	0360/0251	018 " DIA LEN=0040	CIR PLASTIC INSTALLED 2015
086815 FT	0360/0005 086815 FT	018 " DIA LEN=0030	CIRC CONCR INSTALLED UNKN
	5 0360/0000	2 0 34029 0 00 0140+36	
		LENGTH(AH 2418 BK 2466)	
	0350/1775	024 " DIA LEN=0031	CIRC CONCR INSTALLED UNKN
	0350/1444	030 " DIA LEN=0030	CIRC CONCR INSTALLED 2016
	0350/0983	018 " DIA LEN=0027	CIRC CONCR INSTALLED UNKN

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

Stationing	Segment	Description	Material	Status
084349 FT	0350/0629	018 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0030		
	084349 FT	2 0 34029	0 00 0115+70	
	0350/0000	018 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0027		LENGTH(AH 2466 BK 3114)
	0340/2480	036 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0054		
	0340/1764	018 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0036		
	0340/0990	018 " DIA	CIR PLASTIC	INSTALLED UNKN
		LEN=0029		
	0340/0863	030 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0070		
	0340/0524	024 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0030		
081235 FT	081235 FT	2 0 34029	0 00 0084+56	
	0340/0000	030 " DIA	CIR PLASTIC	INSTALLED 2017
		LEN=0033		WALKER
	0330/2375	018 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0033		TURBETT T
	0330/2278	018 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0033		
	0330/2070	018 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0030		RIVER VIEW RD
	0330/1817	018 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0030		(TWP)
	0330/1536	018 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0033		
	0330/1519	018 " DIA	CIR PLASTIC	INSTALLED 2016
		LEN=0040		021"H 27"W ELLIP METAL
	0330/0826	018 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0038		RIVER VIEW RD
	0330/0378	018 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0038		(TWP)
	0330/0170	2 0 34029	0 00 0060+45	
078824 FT	078824 FT	TUSCARORA RD		
		(SR3004 SEG 0050/2723)		
	0330/0000	018 " DIA	CIRC CONCR	INSTALLED UNKN
		LEN=0033		LENGTH(AH 2411 BK 3256)

RAILROAD LN  
(TWP)

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

Stationing	Structure	Material	Length	Notes
0320/1778	018" DIA	CIR PLASTIC	LEN=0040	INSTALLED 2015
0320/1408	015" DIA	CIRC METAL	LEN=0040	INSTALLED 2001
0320/0931	036" DIA	CIRC METAL	LEN=0029	INSTALLED UNKN
075568 FT	BMS EN 34/0333/0320/0000		2 0 34029 0 00 0027+72	VILLAGE: TUSCARORA TRIB JUNIATA RIVER
0320/0000	BMS BG 34/0333/0320/0000		LENGTH(AH 3256 BK 2792)	
0310/2080	024" DIA	CIRC METAL	LEN=0035	INSTALLED UNKN
0310/2064	015"H 21"W	ELLIP METAL	LEN=0030	INSTALLED 1996
0310/1388	BMS EN 34/0333/0310/1372		2 0 34029 0 00 0013+49	TRIB JUNIATA RIVER
0310/1372	BMS BG 34/0333/0310/1372		015"H 21"W	ELLIP METAL
0310/0777	024" DIA	CIRC METAL	LEN=0024	INSTALLED 1996
072776 FT	NC VAN DYKE RD		2 0 34029 0 00 0000+00	
0310/0000			LENGTH(AH 2792 BK 1977)	
0290/1799	015" DIA	CIRC METAL	LEN=0024	INSTALLED UNKN
0290/0928	015"H 21"W	ELLIP METAL	LEN=0034	INSTALLED 2003
0290/0401	015"H 21"W	ELLIP METAL	LEN=0032	INSTALLED 2003
070799 FT	BMS EN 34/0333/0290/0000		2 0 34006 0 02 0490+24	
0290/0000			LENGTH(AH 1977 BK 3005)	
0280/2443	024" H 34" W	ELLIP METAL	LEN=0048	INSTALLED UNKN
0280/0934	024" DIA	CIR PLASTIC	LEN=0030	INSTALLED 2018

CLOVER LN  
(TWP)

0310/0080  
072776 FT

070799 FT

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

Stationing	Notes	Material/Spec	Length	Status
067794 FT	0280/0030	018 " DIA CIR PLASTIC	LEN=0035	INSTALLED 2018
	067794 FT	2 0 34006 0 02 0460+24		
	0280/0000	STOUFFER RD (SR3007 SEG 0010/2998)	LENGTH(AH 3005 BK 1999)	
	0270/1906	054"H 66"W PIPE ARCH	LEN=0050	INSTALLED UNKN
	0270/0971	015"H 21"W ELLIP METAL	LEN=0032	INSTALLED 2003
	0270/0567	015"H 21"W ELLIP METAL	LEN=0032	INSTALLED 2003
065795 FT	0270/0450	015 "DIA CIRC METAL	LEN=0030	INSTALLED UNKN
	065795 FT	2 0 34006 0 02 0440+21		
	0270/0000	LENGTH(AH 1999 BK 2758)		
	0260/1358	018 "DIA CIR PLASTIC	LEN=0040	INSTALLED 2016
	0260/0475	040 "DIA CIR PLASTIC	LEN=0110	INSTALLED 2016
063037 FT	0260/0400	018 "DIA CIR PLASTIC	LEN=0040	INSTALLED 2016
	063037 FT	2 0 34006 0 02 0412+45		
	0260/0000	TUSCARORA RD (SR3004 SEG 0010/0000)	LENGTH(AH 2758 BK 2512)	
	0250/2452	015"H 21"W ELLIP METAL	LEN=0032	INSTALLED UNKN
	0250/1876	030"H 42"W ELLIP METAL	LEN=0047	INSTALLED UNKN
	0250/1784	RESERVOIR RD	(T364)	
	0250/1657	BMS EN 34/0333/0250/1645	2 0 34006 0 02 0387+30	
	0250/1645	TRIB HUNTERS CREEK	BMSBG 34/0333/0250/1645	
	0250/1600	015"H 21"W ELLIP METAL	LEN=0032	INSTALLED 2000
	0250/0930	015"H 21"W ELLIP METAL	LEN=0033	INSTALLED UNKN

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

Stationing	Notes	Stationing	Description
060525 FT		0250/0013	BMS EN 34/0333/0250/0000
		060525 FT	2 0 34006 0 02 0387+30
			TRIB HUNTERS CREEK
			BMSBG 34/0333/0250/0000
		0250/0000	LENGTH(AH 2512 BK 2755)
		0240/1982	040"H 52"W ELLIP METAL
		0240/1721	LEN=0048 INSTALLED 2010
			BMS EN 34/0333/0240/1712
			2 0 34006 0 02 0376+73
			TRIB HUNTERS CREEK
		0240/1712	BMSBG 34/0333/0240/1712
			BUTCHER SHOP RD
		0240/0849	(T362)
			018 " DIA CIRC METAL
		0240/0634	LEN=0033 INSTALLED UNKN
BLUE SPRING HOLLOW RD (T357)			
0240/0318		0240/0286	BMS EN 34/0333/0240/0272
			2 0 34006 0 02 0362+28
			BLUE SPRINGS RUN
		0240/0272	BMSBG 34/0333/0240/0272
			015 " DIA CIRC METAL
		0240/0165	LEN=0023 INSTALLED UNKN
057770 FT		057770 FT	2 0 34006 0 02 0359+54
			015"H 21"W ELLIP METAL
			LEN=0024 INSTALLED UNKN
		0240/0000	LENGTH(AH 2755 BK 2104)
			015"H 21"W ELLIP METAL
		0230/1823	LEN=0032 INSTALLED 2000
			015"H 21"W ELLIP METAL
		0230/1502	LEN=0040 INSTALLED 2006
			015"H 21"W ELLIP METAL
		0230/1000	LEN=0030 INSTALLED UNKN
			030 " DIA CIRC METAL
		0230/0980	LEN=0032 INSTALLED 2000
ROYAL VIEW DR (T361)			
0230/0895		0230/0805	018 " DIA CIRC METAL
			LEN=0030 INSTALLED UNKN
			015"H 21"W ELLIP METAL
		0230/0565	LEN=0032 INSTALLED 1997
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)
		0230/0000	LTH AH 002104 BK 000100



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

Stationing	Notes	Stationing	Notes
055666 FT		055666 FT	
MARKET ST (SR0075 SEG 0650/0000)	0220/1665	7222/0000 INTER-AHD	LTH AH 000100 BK 001665 MARKET ST (SR0075 SEG 0650/0000)
		0220/1665	PORT ROYAL B
		0220/1517	018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
		0220/1495	PORT ROYAL MILFORD T
		0220/1150	015 "DIA CIRC METAL LEN=0040 INSTALLED UNKN
		0220/1017	015 "DIA CIRC METAL LEN=0036 INSTALLED UNKN
MILFORD ST (TWP )	0220/0710	0220/0756	024 "DIA CIRC METAL LEN=0033 INSTALLED UNKN
		0220/0690	015 "DIA CIRC METAL LEN=0051 INSTALLED UNKN
		0220/0461	015 "DIA CIRC METAL LEN=0036 INSTALLED UNKN
054001 FT		054001 FT	1 0 00349 0 00 0016+47
		NC L	
		0220/0000	LENGTH(AH 1665 BK 1196)
		0210/1039	024 "DIA CIRC CONCR LEN=0039 INSTALLED UNKN
		0210/0535	LIONS CLUB PARK RD (SR3010 SEG 0050/2582)
COURT RD (TWP )	0210/0106	0210/0200	024 "DIA CIRC CONCR LEN=0048 INSTALLED UNKN
	052805 FT	052805 FT	1 0 00349 0 00 0028+22
HORNING CR (PRDR)	0200/2010	0210/0000	LENGTH(AH 1196 BK 2229)
		0200/2010	(APRA) JAMES B PARSON R
		0200/1998	015 "DIA CIRC METAL LEN=0030 INSTALLED UNKN
		0200/1738	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2000
		0200/1531	015 "DIA CIRC METAL LEN=0032 INSTALLED UNKN
		0200/1352	021"H 26"W ELLIP METAL LEN=0034 INSTALLED UNKN
		0200/0558	030"H 44"W ELLIP METAL LEN=0045 INSTALLED 1996
050576 FT		050576 FT	1 0 00349 0 01 0049+75
		0200/0000	LENGTH(AH 2229 BK 1507)
			018 "DIA CIR PLASTIC

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

Stationing	Right of Way	Item ID	Description	Material	Year
	---	0190/1350	LEN=0040	INSTALLED	2000
	---	0190/0943	015"H 21"W	ELLIP METAL	
	---	0190/0621	LEN=0040	INSTALLED	UNKN
	---	0190/0382	013"H 17"W	ELLIP METAL	
049069 FT	---	049069 FT	LEN=0029	INSTALLED	UNKN
	---	0190/0000	013"H 17"W	ELLIP METAL	
	---	0180/1740	LEN=0029	INSTALLED	UNKN
	---	0180/1343	1 0 00349 0 01 0064+87		
	---	0180/0894	030"H 72"W	ELLIP METAL	
047226 FT	---	047226 FT	LEN=0033	INSTALLED	1937
	---	0180/0000	LENGTH(AH 1507 BK 1843)		
	---	0170/0642	015 "DIA CIRC	METAL	
	---	0170/0441	LEN=0033	INSTALLED	UNKN
	---	0170/0091	013"H 17"W	ELLIP METAL	
045817 FT	---	045817 FT	LEN=0048	INSTALLED	1993
	---	0170/0000	015"H 21"W	ELLIP METAL	
	---	0170/0642	LEN=0030	INSTALLED	UNKN
	---	0170/0441	042"H 72"W	ELLIP METAL	
	---	0170/0091	LEN=0040	INSTALLED	1937
	---	0160/2009	LENGTH(AH 1843 BK 1409)		
	---	0160/1504	015"H 21"W	ELLIP METAL	
	---	0160/1265	LEN=0035	INSTALLED	UNKN
	---	0160/1159	015"H 21"W	ELLIP METAL	
	---	0160/0703	LEN=0034	INSTALLED	UNKN
	---	0160/0043	018"H 24"W	ELLIP METAL	
1 0 00349 0 01 0124+10	---	043217 FT	LEN=0037	INSTALLED	UNKN
RIVER RD	---	0160/0000	1 0 00349 0 01 0097+40		
(T370)	---	0160/0000	MCLAUGHLIN RD		
	---	0160/0000	(SR3028 SEG 0030/1823)		
	---	0160/0000	LENGTH(AH 1409 BK 2600)		
	---	0160/0000	015 "DIA CIRC	METAL	
	---	0160/0000	LEN=0030	INSTALLED	UNKN
	---	0160/0000	015 "DIA CIRC	METAL	
	---	0160/0000	LEN=0029	INSTALLED	UNKN
	---	0160/0000	VARNES RD		
	---	0160/0000	(T371)		
	---	0160/0000	018 "DIA CIRC	CONCR	
	---	0160/0000	LEN=0032	INSTALLED	UNKN
	---	0160/0000	018 "DIA CIRC	METAL	
	---	0160/0000	LEN=0030	INSTALLED	UNKN
	---	0160/0000	015"H 21"W	ELLIP METAL	
	---	0160/0000	LEN=0036	INSTALLED	2000
	---	0160/0000	LENGTH(AH 2600 BK 3101)		
	---	0160/0000	015"H 21"W	ELLIP METAL	

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

WANDERING WY  
 (BORO)  
 SUMMIT DR  
 (BORO)

0150/1166  
 0150/0619

040116 FT

040116 FT

JUNIATA THRUWAY  
 (SR0035 SEG 0522/0000)

0144/2530

MOWERY ST  
 (BORO)

0144/0895

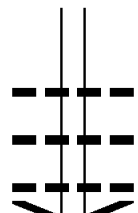
0150/2995	LEN=0036	INSTALLED 2000
0150/2653	LEN=0032	INSTALLED 2000
0150/2335	LEN=0035	INSTALLED UNKN
0150/1894	LEN=0040	INSTALLED UNKN
0150/1247	LEN=0042	INSTALLED UNKN
0150/0570	LEN=0042	INSTALLED UNKN
0150/0034	LEN=0080	INSTALLED UNKN
040116 FT	1 0 00349 0 01 0154+84	
	SR 0035 SH	
	(SR0035 SEG 0510/0000)	
	NC SR 0333 SH	
INTER-BK	SR 0035 SH	
	(SR0035 SEG 0510/0000)	
0150/0000	LTH AH 003101 BK 000100	
040116 FT		
7146/0000	LTH AH 000100 BK 002530	
INTER-AHD	JUNIATA THRUWAY	
	(SR0035 SEG 0522/0000)	
0144/2530	MIFFLIN B	
	TRIB JUNIATA RIVER	
0144/2020	STRUCTURE LENGTH 11 FT	
	BMSID 34/0333/0144/2020	
0144/1302	LEN=0045	INSTALLED UNKN
0144/1260	W MAIN ST	
	(BORO)	
0144/1255	LEN=0040	INSTALLED UNKN
0144/1155	LEN=0029	INSTALLED UNKN
0144/0895	NC MOWERY ST	
0144/0864	LEN=0045	INSTALLED 2001
0144/0742	NONAME AL	
	(BORO)	
	FOSTER ST	
	(BORO)	

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

Location	Segment ID	Length (FT)	Material / Details
VALLEY ST (BORO)	0144/0593		NC LICKING ST LICKING ST (SR4002 SEG 0190/0603) 018" DIA CIRC CONCR
	0144/0490		LEN=0029 INSTALLED UNKN
	0144/0312		018" DIA CIRC METAL LEN=0066 INSTALLED UNKN
THOMAS ST (T410)	0144/0258		
	0144/0232		VALLEY ST (BORO) MIFFLIN
	0144/0125		MILFORD T
	037586 FT	037586 FT	BMSSEN 34/0333/0144/0000 2 0 34004 0 02 0332+08 TRIB JUNIATA RIVER BMSBG 34/0333/0144/0000
DUSTY LN (TWP)	0144/0000		LENGTH(AH 2530 BK 2320) DOLAN HEIGHTS RD (T388)
	0140/1631		
	0140/1186		MILFORD ST (T387) 020"H 28"W ELLIP METAL
	0140/0690		LEN=0039 INSTALLED UNKN
	0140/0665		MUDDY RUN RD (SR4001 SEG 0010/0000) 015"H 21"W ELLIP METAL
	0140/0124		LEN=0030 INSTALLED UNKN
	035266 FT	035266 FT	2 0 34004 0 02 0355+39 NC FOSTER ST
	0140/0000		LENGTH(AH 2320 BK 2544) 020"H 28"W ELLIP METAL
	0130/1956		LEN=0030 INSTALLED UNKN
	0130/1042		020"H 28"W ELLIP METAL LEN=0030 INSTALLED UNKN
	0130/0722		020"H 28"W ELLIP METAL LEN=0030 INSTALLED UNKN
	032722 FT	032722 FT	2 0 34004 0 02 0380+90 VILLAGE: ROCKVILLE
	0130/0000		LENGTH(AH 2544 BK 3481) 030" DIA CIR PLASTIC
	0120/2930		LEN=0036 INSTALLED 2002
	0120/2154		028"H 20"W ELLIP METAL LEN=0036 INSTALLED 2002

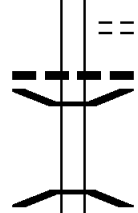
DIR: B TOTAL LEN: 25.087 MI. DIST: 02-9 SR: 333  
 LEFT MUN: MILFORD T RIGHT MUN: MILFORD T

029241 FT



0120/1120 024"H 36"W ELLIP METAL  
 LEN=0033 INSTALLED UNKN  
 0120/0584 015"H 21"W ELLIP METAL  
 LEN=0040 INSTALLED 2002  
 0120/0069 015"H 21"W ELLIP METAL  
 LEN=0052 INSTALLED 2002  
 0120/0012 BMSSEN 34/0333/0120/0000  
 029241 FT 2 0 34004 0 02 0415+76  
 TRIB JUNIATA RIVER  
 BMSBG 34/0333/0120/0000  
 LENGTH(AH 34B1 BK 3739)  
 0110/3104 015 "DIA CIRC METAL  
 LEN=0024 INSTALLED 1993  
 0110/2535 015 "DIA CIRC METAL  
 LEN=0028 INSTALLED UNKN

025502 FT



0110/0388 DENHOLM RD  
 (T383)  
 0110/0326 024 "DIA CIRC METAL  
 LEN=0055 INSTALLED UNKN  
 0110/0015 BMSSEN 34/0333/0110/0000  
 025502 FT 2 0 34004 0 02 0453+07  
 MUDDY RUN  
 BMSBG 34/0333/0110/0000  
 LENGTH(AH 3739 BK 2833)  
 0100/2679 024 "DIA CIRC METAL  
 LEN=0040 INSTALLED UNKN  
 0100/2261 018 "DIA CIRC METAL  
 LEN=0040 INSTALLED UNKN  
 0100/2057 021"H 15"W METAL ARCH  
 LEN=0058 INSTALLED 2002  
 0100/1474 013 "DIA CIRC METAL  
 LEN=0042 INSTALLED UNKN  
 0100/1066 015 "DIA CAST IRON  
 LEN=0035 INSTALLED UNKN  
 0100/0478 030 "DIA CIR PLASTIC  
 LEN=0040 INSTALLED 2016  
 0100/0086 015 "DIA CAST IRON  
 LEN=0024 INSTALLED UNKN  
 022669 FT 2 0 34004 0 02 0481+58  
 COOKIE LN  
 (PRDR)

022669 FT



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

020171 FT

017634 FT

0100/0000	LENGTH(AH 2833 BK 2498)
024 "DIA	CIRC CONCR
0090/2213	LEN=0040 INSTALLED UNKN
018 "DIA	CIRC CONCR
0090/1812	LEN=0034 INSTALLED UNKN
018 "DIA	CIRC CONCR
0090/1544	LEN=0033 INSTALLED UNKN
018 "DIA	CIRC CONCR
0090/1263	LEN=0033 INSTALLED UNKN
018 "DIA	CIRC CONCR
0090/0833	LEN=0033 INSTALLED UNKN
048 "H 00 "W	MULT CONCR
0090/0164	LEN=0040 INSTALLED UNKN
020171 FT	2 0 34014 0 00 0025+10
0090/0000	LENGTH(AH 2498 BK 2537)
018 "DIA	CIRC CONCR
0080/2201	LEN=0032 INSTALLED UNKN
018 "DIA	CIRC CONCR
0080/2001	LEN=0033 INSTALLED UNKN
018 "DIA	CIRC CONCR
0080/1875	LEN=0034 INSTALLED UNKN
018 "DIA	CIRC CONCR
0080/1809	LEN=0033 INSTALLED UNKN
018 "DIA	CIRC CONCR
0080/1565	LEN=0034 INSTALLED UNKN
030 "DIA	CIRC METAL
0080/1157	LEN=0036 INSTALLED UNKN
018 "DIA	CIRC CONCR
0080/1053	LEN=0035 INSTALLED UNKN
018 "DIA	CIRC CONCR
0080/0797	LEN=0033 INSTALLED UNKN
018 "DIA	CIRC CONCR
0080/0711	LEN=0035 INSTALLED UNKN
017634 FT	2 0 34014 0 00 0050+59
VILLAGE:	DENHOLM
018 "DIA	CIRC CONCR
LEN=0038	INSTALLED UNKN
0080/0000	LENGTH(AH 2537 BK 2433)
018 "DIA	CIRC CONCR
0070/2348	LEN=0045 INSTALLED 2001
018 "DIA	CIRC CONCR
0070/2115	LEN=0033 INSTALLED UNKN
018 "DIA	CIRC CONCR
0070/1888	LEN=0031 INSTALLED UNKN
018 "DIA	CIRC CONCR
0070/1560	LEN=0032 INSTALLED UNKN
018 "DIA	CIRC CONCR
0070/1214	LEN=0032 INSTALLED UNKN

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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 98  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 25.087 MI.  
LEFT MUN: MILFORD T

DIST: 02-9 SR: 333  
RIGHT MUN: MILFORD T

Station	Segment	Length	Material	Status	
015201 FT	0070/0727	0032	CIRC CONCR	UNKN	
	0070/0415	0030	CIRC CONCR	UNKN	
	015201 FT	2 0 34014	0 00 0075+00		
	0070/0000	LENGTH(AH	2433 BK 2500)		
	0060/1998	0033	CIRC CONCR	UNKN	
	0060/1692	0034	CIRC CONCR	UNKN	
	0060/1402	0037	CIRC CONCR	UNKN	
	0060/1040	0035	CIRC CONCR	UNKN	
	0060/0746	0038	CIRC CONCR	UNKN	
	012701 FT	0060/0441	0037	CIRC CONCR	UNKN
012701 FT	012701 FT	2 0 34014	0 00 0100+11		
	0060/0000	LENGTH(AH	2500 BK 2498)		
	0050/2449	0036	CIRC CONCR	UNKN	
	0050/2067	0036	CIRC CONCR	UNKN	
	0050/1725	0036	CIRC CONCR	UNKN	
	0050/1394	0036	CIRC CONCR	UNKN	
	0050/1074	0036	CIRC CONCR	UNKN	
	0050/0740	0036	CIRC CONCR	UNKN	
	010203 FT	010203 FT	2 0 34014	0 00 0125+19	
	0050/0000	LENGTH(AH	2498 BK 2410)		
007793 FT	0040/2211	0038	CIRC CONCR	UNKN	
	0040/1853	0036	CIRC CONCR	UNKN	
	0040/1502	0034	CIRC CONCR	UNKN	
	0040/1100	0036	CIRC CONCR	UNKN	
	0040/0753	0046	CIRC CONCR	UNKN	
	0040/0406	0032	CIRC CONCR	UNKN	
	007793 FT	2 0 34014	0 00 0149+40		
		018 "DIA	CIRC CONCR	UNKN	
	LEN=0045	INSTALLED	UNKN		

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

Station	Length	Material	Status	Notes
0040/0000	LENGTH(AH 2410 BK 2548)			
0030/1468	018 " DIA	CIRC CONCR	INSTALLED UNKN	
0030/1013	018 " DIA	CIRC CONCR	INSTALLED UNKN	
0030/0673	018 " DIA	CIRC CONCR	INSTALLED UNKN	
0030/0341	018 " DIA	CIRC CONCR	INSTALLED UNKN	
005245 FT	2 0 34014 0 00 0175+00			
0030/0000	018 " DIA	CIRC CONCR	INSTALLED UNKN	
0020/2172	018 " DIA	CIRC CONCR	INSTALLED UNKN	
0020/1851	018 " DIA	CIRC CONCR	INSTALLED UNKN	
0020/1463	018 " DIA	CIRC CONCR	INSTALLED UNKN	
0020/0939	018 " DIA	CIRC CONCR	INSTALLED UNKN	
0020/0214	018 " DIA	CIRC CONCR	INSTALLED UNKN	
002786 FT	2 0 34014 0 00 0199+66			
0020/0000	LENGTH(AH 2459 BK 2786)			
0010/2657	018 " DIA	CIRC CONCR	INSTALLED UNKN	
0010/2340	018 " DIA	CIRC CONCR	INSTALLED UNKN	
0010/2001	024 " DIA	CIRC CONCR	INSTALLED UNKN	
0010/1634	018 " DIA	CIRC CONCR	INSTALLED UNKN	
0010/1325	018 " DIA	CIRC CONCR	INSTALLED UNKN	
0010/1199	018 " DIA	CIRC CONCR	INSTALLED UNKN	
0010/0309	018 " DIA	CIRC CONCR	INSTALLED UNKN	
000000 FT	2 0 34014 0 00 0230+24			
	NC DENHOLM MOUNTAIN RD			
	INTER-BK HAWSTONE RD			
	(SRO333 SEG 0120/1018)			
	MFC BEGIN = D			
	BK-MIFFLIN (44)			
0010/0000	LENGTH(AH 2786 BK 0000)			



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 96  
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

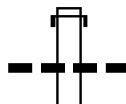
000000 FT



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

EXTRACT DATE: 12/18/2023      ROADWAY MANAGEMENT SYSTEM      PAGE NUMBER: 95  
 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)  
 0470/2050      015 " DIA CIRC METAL  
                   LEN=0060 INSTALLED UNKN  
                   018 " DIA CIRC CONCR

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

	0470/1593	LEN=0054	INSTALLED	UNKN
	0470/0972	018 "DIA	CIRC CONCR	
		LEN=0066	INSTALLED	UNKN
	0470/0567	018 "DIA	CIRC CONCR	
		LEN=0043	INSTALLED	UNKN
	0470/0061	015 "DIA	CIRC METAL	
104321 FT	104321 FT	LEN=0080	INSTALLED	UNKN
	5 0470/0000	2 0 34042	0 00 0200+00	
		LENGTH(AH	2292 BK 2968)	
	0460/2096	018 "DIA	CIRC CONCR	
		LEN=0060	INSTALLED	UNKN
	0460/1384	030 "DIA	CIRC METAL	
		LEN=0060	INSTALLED	UNKN
	0460/0628	018 "DIA	CIRC CONCR	
		LEN=0042	INSTALLED	UNKN
	0460/0379	018 "DIA	CIRC CONCR	
		LEN=0060	INSTALLED	UNKN
	0460/0003	018 "DIA	CIRC CONCR	
101353 FT	101353 FT	LEN=0060	INSTALLED	UNKN
	5 0460/0000	2 0 34042	0 00 0170+31	
		LENGTH(AH	2968 BK 1998)	
	0454/1998	018 "DIA	CIRC CONCR	
		LEN=0040	INSTALLED	UNKN
	0454/1582	015 "DIA	CIRC METAL	
		LEN=0050	INSTALLED	UNKN
	0454/1352	018 "DIA	CIRC CONCR	
		LEN=0050	INSTALLED	UNKN
	0454/1146	018 "DIA	CIRC CONCR	
		LEN=0050	INSTALLED	UNKN
	0454/0916	018 "DIA	CIRC CONCR	
		LEN=0050	INSTALLED	UNKN
		LICK RUN		
	0454/0277	STRUCTURE	LENGTH	8 FT
099355 FT	099355 FT	BMSID 34/0235/0454/0277		
	5 0454/0000	2 0 34042	0 00 0150+33	
		LENGTH(AH	1998 BK 1373)	
		LOST CREEK		
	0444/0808	STRUCTURE	LENGTH	28 FT
		BMSID 34/0235/0444/0808		
	0444/0375	018 "DIA	CIRC CONCR	
097982 FT	097982 FT	LEN=0045	INSTALLED	2001
	5 0444/0000	0 0 00000	0 00 0000+00	
		LENGTH(AH	1373 BK 2202)	
		018 "DIA	CIRC CONCR	
	0440/1928	LEN=0036	INSTALLED	UNKN

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Stationing	Structure	Material	Length	Notes
0440/1523	030" DIA	CIRC CONCR	LEN=0042	INSTALLED UNKN
0440/1055	030" DIA	CIRC CONCR	LEN=0047	INSTALLED UNKN
0440/0241	030" DIA	CIRC METAL	LEN=0040	INSTALLED UNKN
095780 FT	2 0 34042	0 00 0114+55		
0440/0000	032" DIA	CIRC METAL	LEN=0065	INSTALLED 1995
			LENGTH(AH 2202 BK 2406)	
0430/1748	018" DIA	CIRC CONCR	LEN=0040	INSTALLED UNKN
0430/0785	018" DIA	CIRC CONCR	LEN=0045	INSTALLED UNKN
093374 FT	2 0 34042	0 00 0090+57		
0430/0000	024"H 36"W	ELLIP METAL	LEN=0042	INSTALLED UNKN
			LENGTH(AH 2406 BK 3008)	
0420/2890	018" DIA	CIRC CONCR	LEN=0060	INSTALLED UNKN
0420/2671	024" DIA	CIR PLASTIC	LEN=0060	INSTALLED 2015
0420/2412	018" DIA	CIRC CONCR	LEN=0045	INSTALLED UNKN
0420/2226	MOUNTAIN RD			(T527)
MOUNTAIN RD (T527)				
0420/2201				
0420/1580	018" DIA	CIRC CONCR	LEN=0039	INSTALLED UNKN
0420/1088	TRIB LOST CREEK		STRUCTURE LENGTH 9 FT	BMSID 34/0235/0420/1088
090366 FT	2 0 34042	0 00 0060+57		
	NC SHADE MOUNTAIN RD			VANORMER RD (T539)
0420/0000	024"H 36"W	ELLIP METAL	LEN=0048	INSTALLED UNKN
			LENGTH(AH 3008 BK 2659)	
0410/2028	024"H 36"W	ELLIP METAL	LEN=0048	INSTALLED UNKN

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Street Name	Stationing	Notes
	0410/1306	024"H 36"W ELLIP METAL LEN=0042 INSTALLED UNKN
	0410/0765	036" DIA CIRC CONCR LEN=0042 INSTALLED UNKN
	0410/0506	014"H 18"W ELLIP METAL LEN=0033 INSTALLED UNKN
	0410/0225	012"H 20"W ELLIP METAL LEN=0036 INSTALLED UNKN
087707 FT	087707 FT	2 0 34042 0 00 0033+73 FAIRVIEW RD (T533)
FAIRVIEW RD (T533)	0410/0000	LENGTH(AH 2659 BK 3385) 018" DIA CIRC METAL
	0400/3385	LEN=0050 INSTALLED UNKN
0400/3355		
	0400/2840	014"H 18"W ELLIP METAL LEN=0045 INSTALLED UNKN
	0400/2633	014"H 24"W ELLIP METAL LEN=0050 INSTALLED UNKN
	0400/1385	PINE MAPLE ST (T605)
	0400/1230	036" DIA CIRC CONCR LEN=0050 INSTALLED UNKN
	0400/0641	PINE MAPLE ST (T605)
	0400/0528	BMS EN 34/0235/0400/0502 2 0 34042 0 00 0004+96
	0400/0502	LITTLE LOST CREEK BMS BG 34/0235/0400/0502
	0400/0200	014"H 24"W ELLIP METAL LEN=0024 INSTALLED UNKN
WATER ST (T603)	0400/0165	
084322 FT	084322 FT	2 0 34042 0 00 0000+00
		MAIN ST (SR0035 SEG 0740/0000)
		NC BEAVER ST INTER-BK MAIN ST (SR0035 SEG 0740/0000)
	0400/0000	LTH AH 003385 BK 000100
084322 FT	084322 FT	
	7394/0000	LTH AH 000100 BK 001764
SCHOOL ST (SR1004 SEG 0030/0793)		MAIN ST (SR0035 SEG 0730/0000)
MAIN ST (SR0035 SEG 0730/0000)	0390/1764	
	0390/1764	CHURCH ST

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Stationing	Notes	Stationing	Notes
		0390/1582	(T601) TOWN RIDGE RD
		0390/1280	(T509)
		0390/1128	014"H 22"W ELLIP METAL LEN=0036 INSTALLED UNKN
		0390/0553	014"H 22"W ELLIP METAL LEN=0036 INSTALLED UNKN
		0390/0160	015"H 20"W ELLIP METAL LEN=0045 INSTALLED UNKN
082558 FT		082558 FT	1 0 00636 0 00 0129+32 DUNN VALLEY RD (SR2008 SEG 0010/0000)
		0390/0000	LENGTH(AH 1764 BK 2923)
		0380/2031	036"H 54"W ELLIP METAL LEN=0036 INSTALLED UNKN
MUSSER RD (T563)		0380/1325	
		0380/1289	018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN
		0380/0895	018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
079635 FT		079635 FT	1 0 00636 0 00 0100+00
		0380/0000	LENGTH(AH 2923 BK 2223)
		0370/2088	018 "DIA CIRC CONCR LEN=0054 INSTALLED UNKN
		0370/1883	018 "DIA CIRC CONCR LEN=0054 INSTALLED UNKN
		0370/1396	024 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
PEOPLES RD (T489)		0370/1024	
		0370/0823	018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
		0370/0558	018 "DIA CIRC CONCR LEN=0035 INSTALLED UNKN
1 0 00636 0 00 0077+60 ORCHARD RD (T442)		077412 FT	
		0370/0000	LENGTH(AH 2223 BK 2260)
		0360/2180	018 "DIA CIR PLASTIC LEN=0100 INSTALLED UNKN
		0360/1996	018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
		0360/1493	018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
		0360/1191	018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
			018 "DIA CIRC CONCR

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075152 FT

072568 FT

071153 FT

0360/0843	LEN=0050	INSTALLED	UNKN
018 "DIA	CIRC	CONCR	
0360/0542	LEN=0050	INSTALLED	UNKN
075152 FT	1 0 00636	0 00 0055+00	
0360/0000	LENGTH(AH	2260 BK 2584)	
018 "DIA	CIRC	CONCR	
0350/2201	LEN=0050	INSTALLED	UNKN
018 "DIA	CIRC	CONCR	
0350/1858	LEN=0050	INSTALLED	UNKN
018 "DIA	CIRC	CONCR	
0350/1498	LEN=0036	INSTALLED	UNKN
015 "DIA	CIRC	CONCR	
0350/1022	LEN=0036	INSTALLED	UNKN
018 "DIA	CIRC	CONCR	
0350/0720	LEN=0036	INSTALLED	UNKN
018 "DIA	CIRC	CONCR	
0350/0421	LEN=0036	INSTALLED	UNKN
LC FOR QUARRY RD			
0350/0240	(CONN)		
FAYETTE			
0350/0201	DELAWARE T		
020 "DIA	CIRC	CONCR	
0350/0165	LEN=0040	INSTALLED	UNKN
036 "DIA	CIR	PLASTIC	
0350/0041	LEN=0060	INSTALLED	UNKN
072568 FT	1 0 00636	0 00 0029+05	
QUARRY RD			
(T491)			
0350/0000	LENGTH(AH	2584 BK 1415)	
018 "DIA	CIRC	CONCR	
0340/1203	LEN=0040	INSTALLED	UNKN
018 "DIA	CIRC	CONCR	
0340/0917	LEN=0050	INSTALLED	UNKN
024 "DIA	CIRC	CONCR	
0340/0617	LEN=0040	INSTALLED	UNKN
048 "DIA	CIRC	CONCR	
0340/0025	LEN=0075	INSTALLED	UNKN
071153 FT	1 0 00636	0 00 0015+02	
0340/0000	LENGTH(AH	1415 BK 1514)	
018 "DIA	CIRC	CONCR	
0330/0945	LEN=0045	INSTALLED	UNKN
018 "H 33" W	ELLIP	METAL	
0330/0698	LEN=0045	INSTALLED	UNKN
060 "DIA	CIRC	CONCR	
0330/0450	LEN=0090	INSTALLED	UNKN
QUARRY RD			
(T448)			
0330/0339	048 "DIA	CIRC	CONCR
0330/0233	LEN=0049	INSTALLED	UNKN
DELAWARE		CREEK	

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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 FA ALL HILL RD	
0330/0000	LENGTH(AH 1514 BK 1223)	
0320/0442	018 " DIA CIRC METAL	
068416 FT	LEN=0042 INSTALLED UNKN	
	1 0 00275 0 00 0204+68	
	060"H 72"W CON BOX CUL	
	LEN=0055 INSTALLED UNKN	
0320/0000	LENGTH(AH 1223 BK 2504)	
	018 " DIA CIRC CONCR	
0310/2405	LEN=0100 INSTALLED UNKN	
	BLACK DOG RD	
0310/2403	(T556)	
	018 " DIA CIRC CONCR	
0310/1562	LEN=0045 INSTALLED UNKN	
	018 " DIA CIRC CONCR	
0310/1153	LEN=0042 INSTALLED UNKN	
	EAST SALEM RD	
0310/1095	(T436)	
	018 " DIA CIRC CONCR	
0310/0514	LEN=0040 INSTALLED UNKN	
	024 " DIA CIR PLASTIC	
0310/0248	LEN=0072 INSTALLED UNKN	
	018 " DIA CIR PLASTIC	
0310/0048	LEN=0046 INSTALLED UNKN	
065912 FT		
1 0 00275 0 00 0179+70		
JOHNSTOWN RD		
(T544)		
SR 0333 SH		
(SR0333 SEG 0590/0857)		
0310/0000	NC SR 0235 SH	
	LENGTH(AH 2504 BK 0333)	
	018 " DIA CIRC CONCR	
0300/0300	LEN=0050 INSTALLED UNKN	
	014"H 21"W ELLIP METAL	
0300/0026	LEN=0040 INSTALLED UNKN	
065579 FT	2 0 34038 0 00 0053+03	
	NC FA CTORY RD	
	EAST SALEM RD	
	(T436)	
0300/0000	LENGTH(AH 0333 BK 2121)	
	018 " DIA CIR PLASTIC	
0290/2106	LEN=0032 INSTALLED UNKN	
	CEMETERY RD	



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Stationing	Notes	Object ID	Description	Material	Installation
063458 FT		0290/1179	(T477)	036" DIA CIR PLASTIC	
		0290/0926		LEN=0045	INSTALLED 2001
061101 FT		0290/0000	VILLAGE: EAST SALEM	036"H 54"W ELLIP METAL	LEN=0030 INSTALLED UNKN
		0280/1932	LENGTH(AH 2121 BK 2357)	015"H 21"W ELLIP METAL	LEN=0040 INSTALLED 1999
		0280/1434		015" DIA CIRC METAL	LEN=0045 INSTALLED UNKN
		0280/0912		018" DIA CIR PLASTIC	LEN=0036 INSTALLED 2015
061101 FT		0280/0000	VILLAGE: EAST SALEM	020"H 28"W ELLIP METAL	LEN=0040 INSTALLED 1999
		0270/1494	LENGTH(AH 2357 BK 2053)	018" DIA CIRC METAL	LEN=0033 INSTALLED UNKN
		0270/0999		018" DIA CIRC METAL	LEN=0032 INSTALLED UNKN
059048 FT		0270/0594		015"H 21"W ELLIP METAL	LEN=0036 INSTALLED 2004
		0270/0166		015" DIA CIRC METAL	LEN=0028 INSTALLED UNKN
056554 FT		0270/0000	VILLAGE: SWARTZ RD	012"H 20"W ELLIP METAL	LEN=0028 INSTALLED UNKN
		0260/1911	LENGTH(AH 2053 BK 2494)	015" DIA CIRC METAL	LEN=0028 INSTALLED UNKN
		0260/1507		036" DIA CIR PLASTIC	LEN=0050 INSTALLED 2004
		0260/0543		015" DIA CIRC METAL	LEN=0028 INSTALLED UNKN
		0260/0166		015" DIA CIRC METAL	LEN=0028 INSTALLED UNKN
		0260/0000	VILLAGE: SWARTZ RD	015"H 21"W ELLIP METAL	LEN=0030 INSTALLED UNKN
		0250/2688	LENGTH(AH 2494 BK 3246)	018" DIA CIR PLASTIC	LEN=0030 INSTALLED UNKN

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PYLE RD  
(T510)

0250/0265  
053308 FT

MEISER RD  
(T475)

0230/0917  
049494 FT

---	0250/2198	LEN=0028	INSTALLED	2018
---	0250/1984	LEN=0028	INSTALLED	UNKN
---	0250/1549	LEN=0032	INSTALLED	2002
---	0250/1307	LEN=0036	INSTALLED	2004
---	0250/0438	018 " DIA	CIR PLASTIC	
---	0250/0265	LEN=0030	INSTALLED	1969
==	0250/0072	MAZE RD		
053308 FT	0250/0072	(T460)		
	053308 FT	BMSID 34/0235/0250/0000		
		1 0 00438 0 00 0123+11		
		NC NIPPLES NURSING HOME RD		
		COCOLAMUS CREEK		
		BMSID 34/0235/0250/0000		
	0250/0000	LENGTH(AH 3246 BK 2605)		
	0240/2160	CREEK RD		
	0240/2108	(T555)		
		018 " DIA	CIRC METAL	
		LEN=0040	INSTALLED	UNKN
		018 " DIA	CIR PLASTIC	
	0240/0353	LEN=0060	INSTALLED	2003
	0240/0084	015 " DIA	CIR PLASTIC	
050703 FT	0240/0084	LEN=0045	INSTALLED	UNKN
	050703 FT	1 0 00438 0 00 0149+26		
		VILLAGE: MAZE		
	0240/0000	LENGTH(AH 2605 BK 1209)		
	0230/0920	014 " H 20 " W	ELLIP METAL	
		LEN=0048	INSTALLED	UNKN
		015 " DIA	CIRC METAL	
	0230/0740	LEN=0042	INSTALLED	UNKN
		028 " H 20 " W	ELLIP METAL	
	0230/0120	LEN=0036	INSTALLED	1999
049494 FT	049494 FT	1 0 00438 0 00 0161+44		
		NIPPLE RD		
		(T479)		
	0230/0000	LENGTH(AH 1209 BK 2267)		
		TRIB COCOLAMUS CREEK		
		STRUCTURE LENGTH 8 FT		
	0220/2040	BMSID 34/0235/0220/2040		
		015 " H 21 " W	ELLIP METAL	

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	0220/1788	LEN=0036	INSTALLED	1997
	0220/0816	015 "DIA	CIRC METAL	
		LEN=0040	INSTALLED	UNKN
	0220/0627	015 "DIA	CIRC METAL	
		LEN=0036	INSTALLED	UNKN
	0220/0317	029"H 42"W	ELLIP METAL	
047227 FT	047227 FT	LEN=0036	INSTALLED	1997
	5 0220/0000	1 0 00438	0 00 0184+13	
		LENGTH(AH 2267	BK 2497)	
		DELAWARE		
	0210/2400	GREENWOOD T		
	0210/2070	015 "DIA	CIRC METAL	
		LEN=0035	INSTALLED	UNKN
	0210/0984	036"H 54"W	ELLIP METAL	
		LEN=0045	INSTALLED	UNKN
	0210/0728	018 "DIA	CIR PLASTIC	
		LEN=0040	INSTALLED	2004
	0210/0325	015 "DIA	CIRC METAL	
		LEN=0034	INSTALLED	UNKN
	0210/0081	012"H 20"W	ELLIP METAL	
044730 FT	044730 FT	LEN=0038	INSTALLED	UNKN
	5 0210/0000	1 0 00438	0 00 0209+10	
		LENGTH(AH 2497	BK 2513)	
		029"H 45"W	ELLIP METAL	
	0200/1992	LEN=0036	INSTALLED	1997
		022"H 30"W	ELLIP METAL	
	0200/1498	LEN=0036	INSTALLED	UNKN
		015 "DIA	CIRC METAL	
	0200/1357	LEN=0032	INSTALLED	UNKN
		015 "DIA	CIRC METAL	
	0200/0878	LEN=0050	INSTALLED	UNKN
042217 FT	042217 FT	1 0 00438	0 00 0234+23	
	5 0200/0000	LENGTH(AH 2513	BK 2087)	
		024"H 30"W	ELLIP METAL	
	0190/2008	LEN=0037	INSTALLED	UNKN
		015"H 21"W	ELLIP METAL	
	0190/1554	LEN=0040	INSTALLED	2004
MEISER RD (T475)	0190/0817	==		
	0190/0813	038"H 57"W	ELLIP METAL	
		LEN=0040	INSTALLED	1999
	0190/0077	024 "DIA	CIRC CONCR	
		LEN=0035	INSTALLED	UNKN

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Stationing	Length	Notes	Stationing	Length	Notes
040130 FT			040130 FT	1 0 00438 0 00 0255+10	MCCOY RD (T478)
			0190/0000	LENGTH(AH 2087 BK 1914)	
			0180/1887	014"H 20"W ELLIP METAL	
			0180/1453	LEN=0039 INSTALLED UNKN	
				014"H 20"W ELLIP METAL	
				LEN=0030 INSTALLED UNKN	
			0180/0266	032"H 36"W ELLIP METAL	
				LEN=0050 INSTALLED UNKN	
			0180/0071	018 "DIA CIR PLASTIC	
			038216 FT	LEN=0040 INSTALLED 2004	
1 0 00438 0 00 0274+20 038216 FT					
LAKE RD (T480)			0180/0000	LENGTH(AH 1914 BK 2679)	
				020"H 36"W ELLIP METAL	
			0170/2261	LEN=0035 INSTALLED UNKN	
				020 "DIA CIRC METAL	
			0170/1654	LEN=0043 INSTALLED UNKN	
1 0 00438 0 00 0301+00 035537 FT			035537 FT		
COCOLAMUS CREEK RD			0170/0000	LENGTH(AH 2679 BK 0780)	
(SR2017 SEG 0070/2749)					
			0160/0052	BMS EN 34/0235/0160/0000	
			034757 FT	1 0 00438 0 00 0308+88	
				STONE Y RUN	
			0160/0000	BMSBG 34/0235/0160/0000	
				LENGTH(AH 0780 BK 3091)	
			0150/3022	EVENDALE HILL RD	
				(SR2017 SEG 0080/0000)	
			0150/2306	035"H 24"W ELLIP METAL	
				LEN=0036 INSTALLED 2004	
BETHLEHEM RD (T486)			0150/1448	018 "DIA CIR PLASTIC	
				LEN=0040 INSTALLED 2004	
			031666 FT	1 0 00438 0 00 0339+72	
				GOLDIE LN (T488)	

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Stationing	Notes	Object ID	Description
		0150/0000	LENGTH(AH 3091 BK 1667) 036"H 60"W ELLIP METAL
		0140/1380	LEN=0040 INSTALLED UNKN
		0140/1011	015 "DIA CIRC METAL LEN=0033 INSTALLED UNKN
029999 FT		0140/0032	BMS EN 34/0235/0140/0000 1 0 00438 0 00 0356+38
		029999 FT	CABALA RUN BMSBG 34/0235/0140/0000
CABALA CREEK RD (T413)		0130/2870	0140/0000 LENGTH(AH 1667 BK 2947)
		0130/2266	018 "DIA CIR PLASTIC LEN=0042 INSTALLED UNKN
		0130/2097	018 "DIA CIR PLASTIC LEN=0033 INSTALLED UNKN
027052 FT		0130/0271	014"H 20"W ELLIP METAL LEN=0032 INSTALLED UNKN
		027052 FT	1 0 00438 0 00 0385+87 SEVEN STARS RD (SR2019 SEG 0040/0000)
SEVEN STARS RD (SR2019 SEG 0030/3076)		0120/2304	0130/0000 LENGTH(AH 2947 BK 2385)
		0120/2235	033 "DIA CIRC METAL LEN=0035 INSTALLED UNKN
		0120/1875	014"H 20"W ELLIP METAL LEN=0030 INSTALLED UNKN
024667 FT		0120/0932	014"H 20"W ELLIP METAL LEN=0032 INSTALLED UNKN
		024667 FT	1 0 00438 0 00 0409+77 VILLAGE: SEVEN STARS
		0120/0000	0120/0000 LENGTH(AH 2385 BK 2679)
		0110/2676	014"H 21"W ELLIP METAL LEN=0030 INSTALLED UNKN
		0110/1977	020"H 28"W ELLIP METAL LEN=0040 INSTALLED 2004

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LYTER RD  
(T412)

Stationing	Object ID	Description
021988 FT	0110/0372	014"H 21"W ELLIP METAL
	0110/0027	LEN=0045 INSTALLED UNKN
	021988 FT	BMSSEN 34/0235/0110/0000
		1 0 00438 0 00 0436+56
		CRANES RUN
		BMSBG 34/0235/0110/0000
		LENGTH(AH 2679 BK 2825)
0100/2708	0110/0000	022"H 36"W ELLIP METAL
		LEN=0034 INSTALLED UNKN
		HIGHLAND RD
		(T500)
	0100/2424	024 "DIA CIR PLASTIC
		LEN=0038 INSTALLED UNKN
	0100/2030	015 "DIA CIRC METAL
		LEN=0038 INSTALLED UNKN
	0100/1973	022"H 33"W ELLIP METAL
		LEN=0050 INSTALLED UNKN
019163 FT	0100/0895	042 "DIA CIRC METAL
		LEN=0045 INSTALLED UNKN
	019163 FT	024 "DIA CIR PLASTIC
		LEN=0040 INSTALLED 2004
	0100/0000	048 "DIA CIRC METAL
		LEN=0040 INSTALLED UNKN
		LENGTH(AH 2825 BK 2445)
		0489+67
		LENGTH(AH 2445 BK 2099)
	0090/2412	015"H 20"W ELLIP METAL
		LEN=0034 INSTALLED 2001
	0090/1835	024 "DIA CIRC METAL
		LEN=0024 INSTALLED 2022
	0090/1218	015"H 20"W ELLIP METAL
		LEN=0030 INSTALLED 2001
016718 FT	016718 FT	024 "DIA CIR PLASTIC
		LEN=0050 INSTALLED 2022
	0090/0000	
	0080/1368	
	0080/1157	
	0080/0826	
	0080/0055	

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PAGE NUMBER: 82  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 20.192 MI.  
LEFT MUN: GREENWOOD T

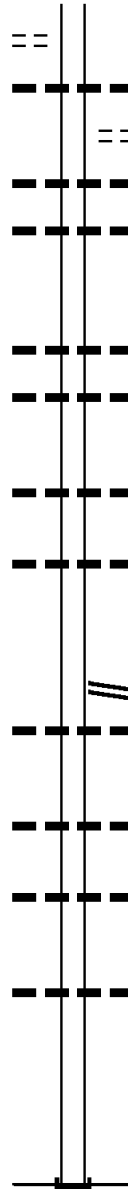
DIST: 02-9 SR: 235  
RIGHT MUN: GREENWOOD T

Stationing	Length	Description	Material	Year
014619 FT	014619 FT	1 0 00438 0 00 0510+63 GREENWOOD SUSQUEHANNA T		
	0080/0000	LENGTH(AH 2099 BK 1777)		
	0070/0462	018 " DIA CIR PLASTIC		
	012842 FT	LEN=0040 INSTALLED 2004		
1 0 00438 0 00 0528+40 VALLEY VIEW RD (SR2021 SEG 0010/0722)	012842 FT			
	0070/0000	LENGTH(AH 1777 BK 1743)		
	0060/1278	036"H 54"W ELLIP METAL		
	0060/1205	LEN=0040 INSTALLED 2001		
	0060/1198	018 " DIA CIRC METAL		
	0060/0742	LEN=0070 INSTALLED 2022		
	0060/0670	DEER RIDGE RD (T518)		
	0060/0384	018 " DIA CIR PLASTIC		
	0060/0183	LEN=0075 INSTALLED 2022		
	0060/0011	018 " DIA CIRC METAL		
011099 FT	011099 FT	LEN=0050 INSTALLED 2022		
	0060/0000	012"H 18"W ELLIP METAL		
	0050/2815	LEN=0030 INSTALLED 2001		
	0050/2525	018 " DIA CIR PLASTIC		
	0050/2345	LEN=0045 INSTALLED 2001		
	0050/2031	018"H 24"W ELLIP METAL		
	0050/1702	LEN=0035 INSTALLED 1999		
	0050/1022	012"H 18"W ELLIP METAL		
	0050/0406	LEN=0032 INSTALLED 2001		
008049 FT	008049 FT	018 " DIA CIR PLASTIC		
	008049 FT	LEN=0040 INSTALLED 2004		
	0050/0008	012"H 18"W ELLIP METAL		
	0050/0000	LEN=0032 INSTALLED 2001		

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

BUCHER HOLLOW RD  
 (T521)

0040/1927



0040/1410 024 " DIA CIR PLASTIC  
 LEN=0045 INSTALLED 2022  
 ANDY STROUP RD  
 0040/0889 (T520)  
 018 " DIA CIR PLASTIC  
 0040/0856 LEN=0045 INSTALLED 2022  
 018 " DIA CIR PLASTIC  
 0040/0608 LEN=0045 INSTALLED 2022

006061 FT 2 0 34012 0 00 0075+00  
 0040/0000 LENGTH(AH 1988 BK 2389)  
 018 " DIA CIR PLASTIC  
 0030/2252 LEN=0040 INSTALLED 2004  
 015"H 20"W ELLIP METAL  
 0030/1899 LEN=0030 INSTALLED 2001

0030/0799 018 " DIA CIR PLASTIC  
 LEN=0045 INSTALLED 2022

0030/0077 018 " DIA CIR PLASTIC  
 LEN=0040 INSTALLED 2004  
 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)  
 054 " DIA CIR PLASTIC  
 0020/0325 LEN=0045 INSTALLED 2001  
 002788 FT 2 0 34015 0 01 0028+75  
 0020/0000 LENGTH(AH 0884 BK 2788)  
 043"H 64"W ELLIP METAL  
 0010/2323 LEN=0042 INSTALLED 2001

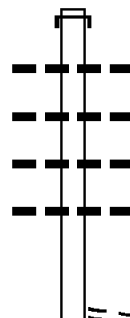
0010/1692 020"H 26"W ELLIP METAL  
 LEN=0032 INSTALLED 2001

0010/0725 036 " DIA CIR PLASTIC  
 LEN=0048 INSTALLED 2011

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



007213 FT

008181 FT AH-SNYDER (54)  
 INTER-AHD SR 0104 SH  
 0060/0968 (SR0104 SEG 0010/0000)  
 0060/0618 018 "DIA CIRC CONCR UNKN  
 0060/0480 015 "DIA CIRC CONCR UNKN  
 0060/0330 015 "DIA CAST IRON UNKN  
 0060/0001 015 "DIA CIRC CONCR UNKN  
 007213 FT 1 0 00195 0 00 0072+06  
 SAINT PAUL RD  
 (T400)  
 0060/0000 LENGTH(AH 0968 BK 2700)

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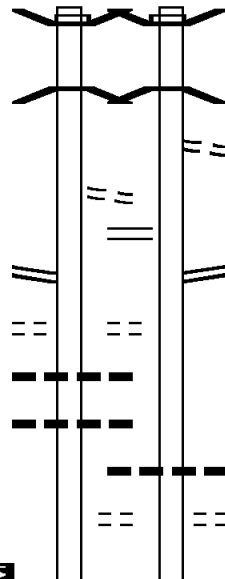
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DIR: B TOTAL LEN: 1.549 MI.  
LEFT MUN: SUSQUEHANNA T

DIST: 02-9 SR: 104  
RIGHT MUN: SUSQUEHANNA T

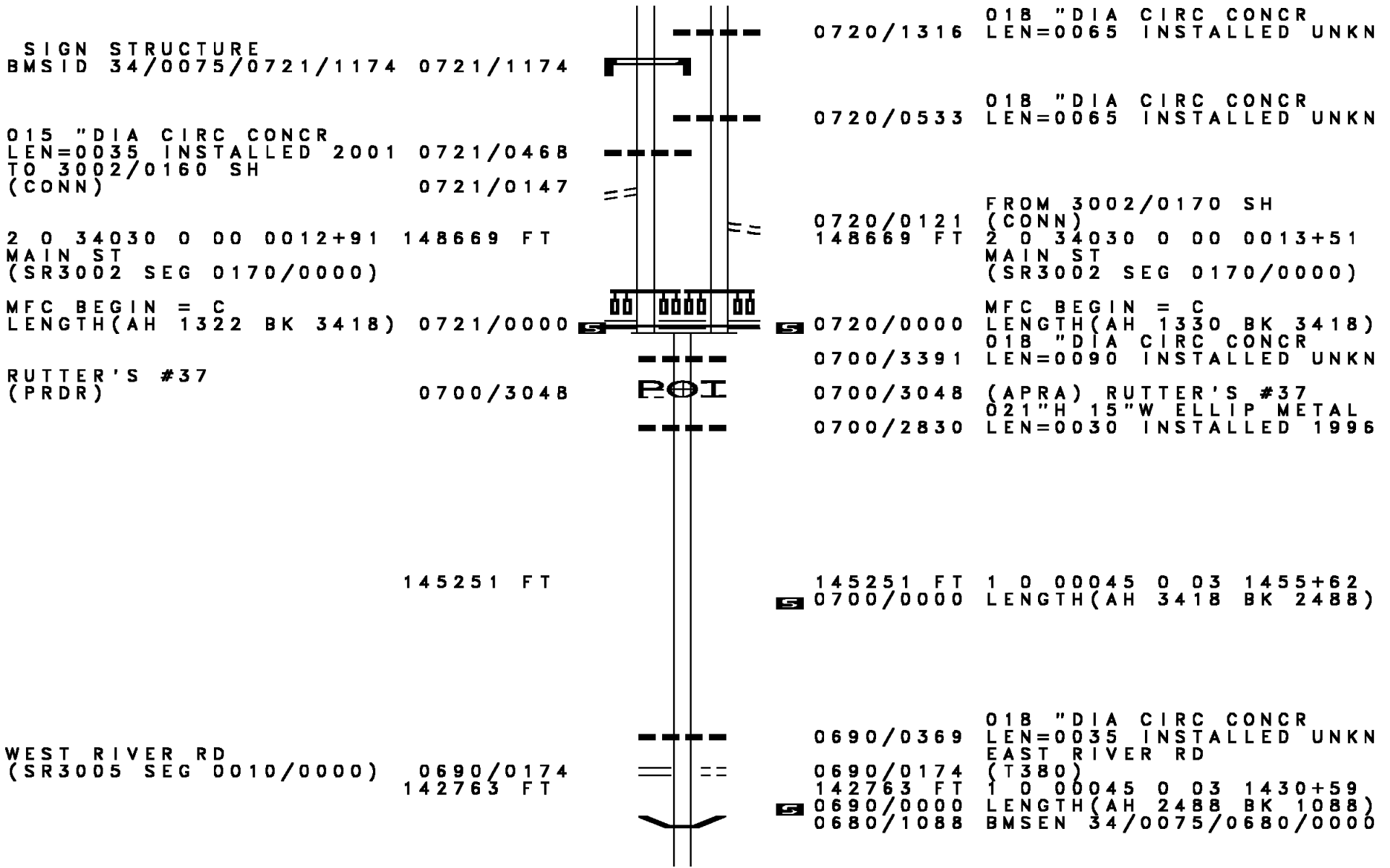
Stationing	Structure	Material	Length	Notes
0050/2356	018" DIA	CIRC CONCR	LEN=0045	INSTALLED UNKN
0050/2047	015" DIA	CIRC CONCR	LEN=0048	INSTALLED UNKN
0050/1435	015" DIA	CIRC CONCR	LEN=0045	INSTALLED UNKN
0050/0887	024" DIA	CIRC CONCR	LEN=0045	INSTALLED UNKN
0050/0258	015" DIA	CIRC CONCR	LEN=0062	INSTALLED UNKN
004513 FT	015" DIA	CIRC CONCR	LEN=0045	INSTALLED UNKN
004513 FT	1 0 00195	0 00 0045+18		
0050/0000			LENGTH(AH 2700 BK 2476)	
0040/1689	015" DIA	CIRC CONCR	LEN=0050	INSTALLED UNKN
0040/1553	018" DIA	CIRC CONCR	LEN=0044	INSTALLED UNKN
0040/0416	018" DIA	CIRC CONCR	LEN=0038	INSTALLED UNKN
002037 FT	1 0 00195	0 00 0020+54		
0040/0000			TRIB SUSQUEHANNA RIVER	
0030/0570			STRUCTURE LENGTH 10 FT	
0030/0570			BMSID 34/0104/0040/0000	
0030/0570			LENGTH(AH 2476 BK 0653)	
0030/0570			HESS HILL RD	
001384 FT	015" DIA	CIRC CONCR	LEN=0049	INSTALLED UNKN
001384 FT	1 0 00195	0 00 0013+94		
0030/0000			LENGTH(AH 0653 BK 1093)	
0020/0670			OLD TRAIL RD	
0020/0670			(T425)	
000291 FT	1 0 00195	0 00 0002+96		
0020/0000	048"H 60"W	CON BOX CUL	LEN=0035	INSTALLED UNKN
000000 FT			LENGTH(AH 1093 BK 0291)	
000000 FT	1 0 00195	0 00 0000+00		
0010/0000	NC SR	0104 SH		
0010/0000	INTER-BK	SR 0104 SH		
0010/0000			(SR0104 SEG 0010/2924)	
0010/0000			MFC BEGIN = C	
0010/0000			BK-PERRY (50)	
0010/0000			LENGTH(AH 0291 BK 0000)	

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  
 018 "DIA CIRC CONCR  
 LEN=0065 INSTALLED UNKN 0731/1124  
 018 "DIA CIRC CONCR  
 LEN=0075 INSTALLED UNKN 0731/0856  
  
 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)  
  
 018 "DIA CIRC CONCR  
 LEN=0070 INSTALLED 2001  
 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

015 "DIA CIRC CONCR  
 LEN=0035 INSTALLED 2001 0721/0468  
 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

145251 FT

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

0720/1316 018 "DIA CIRC CONCR  
 LEN=0065 INSTALLED UNKN

0720/0533 018 "DIA CIRC CONCR  
 LEN=0065 INSTALLED UNKN

0720/0121 FROM 3002/0170 SH  
 148669 FT (CONN)  
 2 0 34030 0 00 0013+51  
 MAIN ST  
 (SR3002 SEG 0170/0000)

0720/0000 MFC BEGIN = C  
 LENGTH(AH 1330 BK 3418)  
 0700/3391 018 "DIA CIRC CONCR  
 LEN=0090 INSTALLED UNKN

0700/3048 (APRA) RUTTER'S #37  
 0700/2830 021"H 15"W ELLIP METAL  
 LEN=0030 INSTALLED 1996

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

0690/0369 018 "DIA CIRC CONCR  
 LEN=0035 INSTALLED UNKN  
 EAST RIVER RD  
 (T380)  
 0690/0174 1 0 00045 0 03 1430+59  
 142763 FT LENGTH(AH 2488 BK 1088)  
 0690/0000 BMSEN 34/0075/0680/0000  
 0680/1088

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

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

0680/0026	141675 FT	NC SR	1 0 00045 0 03 1418+40	WALKER PORT ROYAL B
0680/0000				FIRST ST
0660/1846				BMSBG 34/0075/0680/0000 LENGTH(AH 1088 BK 1846) BMSSEN 34/0075/0660/1759
0660/1759			1 0 00045 0 03 1417+53	BRIDGE CLOSED NORFOLK SOUTHERN RAI RR
0660/1690				BMSBG 34/0075/0660/1759 018 "DIA CIRC PLASTIC
0660/1665				LEN=0022 INSTALLED 2023 SECOND ST
0660/1651				(BORO) 024 "DIA CIRC PLASTIC
0660/1536				LEN=0034 INSTALLED 2023 012 "DIA CIRC ALUMIN
0660/1514				LEN=0025 INSTALLED UNKN NONAME AL
0660/1362				(BORO) THIRD ST
0660/1321				(BORO) 012 "DIA CIRC CONCR
0660/1211				LEN=0030 INSTALLED UNKN NONAME AL
0660/1061				(BORO) FOURTH ST
0660/1021				(BORO) 012 "DIA CIRC CONCR
0660/0760				LEN=0025 INSTALLED UNKN FIFTH ST
0660/0602				(BORO) NONAME AL
0660/0458				(BORO) SIXTH ST
0660/0354				(BORO) 012 "DIA CIRC CONCR
0660/0301				LEN=0025 INSTALLED UNKN NONAME AL
0660/0160				(BORO) SEVENTH ST
0660/0028				(BORO) 012 "DIA CIRC CONCR
139829 FT				LEN=0035 INSTALLED UNKN 1 0 00045 0 02 1398+94 EIGHTH ST (BORO)

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

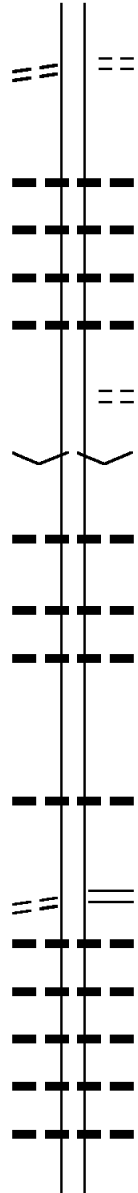
DIST: 02-9 SR: 75  
RIGHT MUN: PORT ROYAL B

Stationing	Segment	Length (FT)	Notes
	0660/0000		LENGTH(AH 1846 BK 1477)
	0650/0428		018 " DIA CIRC CONCR LEN=0035 INSTALLED UNKN MAIN ST
138352 FT	0650/0033	138352 FT	(BORO) 1 0 00045 0 02 1384+11
LICKING ST (SR0333 SEG 0220/1665)	0650/0000		036 " DIA CIRC CONCR LEN=0150 INSTALLED UNKN LENGTH(AH 1477 BK 0608)
	0640/0350		PORT ROYAL MILFORD T BMSSEN 34/0075/0640/0000
	0640/0137	137744 FT	NC MARKET ST MILFORD TURBETT T 1 0 00045 0 02 1382+06
	0640/0000		TUSCARORA CREEK BMSBG 34/0075/0640/0000
	0630/0705		LENGTH(AH 0608 BK 0753) 018 " DIA CIRC CONCR LEN=0036 INSTALLED UNKN
136991 FT	0630/0343	136991 FT	SAND BAR RD (T359) 1 0 00045 0 02 1372+33
	0630/0000		VILLAGE: OLD PORT BOOK RD (SR0333 SEG 0230/0000)
	0620/1187		LENGTH(AH 0753 BK 1420) BMSSEN 34/0075/0620/1141
	0620/1141		1 0 00045 0 02 1369+01 HUNTERS CREEK BMSBG 34/0075/0620/1141
	0620/0942		018 " DIA CIRC METAL LEN=0045 INSTALLED 2001
135571 FT		135571 FT	1 0 00045 0 02 1357+51
GRONINGER VALLEY RD (SR3008 SEG 0190/3156)	0620/0000		NC SR 0075 SH LENGTH(AH 1420 BK 2097)
	0610/1425		018 " DIA CIRC METAL LEN=0042 INSTALLED 2001
	0610/0732		018 " DIA CIRC METAL LEN=0040 INSTALLED 1998
133474 FT	0610/0162	133474 FT	024 "H 36 "W ELLIP METAL LEN=0040 INSTALLED UNKN 1 0 00045 0 02 1336+68

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

RIDGE RD  
(T353)

0610/0000



130389 FT

126720 FT

SAWMILL RD  
(T348)

0590/0000

WALLS HILL RD  
(T360)  
 LENGTH(AH 2097 BK 3085)

0610/0000

0600/1783 018 " DIA CIRC METAL  
 LEN=0034 INSTALLED UNKN

0600/1216 012 " DIA CIRC METAL  
 LEN=0045 INSTALLED UNKN

0600/0758 013 "H 17 "W ELLIP METAL  
 LEN=0045 INSTALLED UNKN

0600/0304 015 " DIA CIRC METAL  
 LEN=0042 INSTALLED UNKN

NC CHURCH HILL RD  
 BOYER RD

0600/0038 (T368)  
 130389 FT 1 0 00045 0 02 1305+80

VILLAGE: CHURCH HILL

0600/0000 LENGTH(AH 3085 BK 3669)

0590/3065 013 "H 17 "W ELLIP METAL  
 LEN=0040 INSTALLED UNKN

0590/2407 021 " DIA CIRC METAL  
 LEN=0036 INSTALLED 1997

0590/1898 018 " DIA CIRC METAL  
 LEN=0036 INSTALLED 1998

0590/0285 021 " DIA CIRC METAL  
 LEN=0031 INSTALLED 1996

126720 FT 1 0 00045 0 02 1271+75

TUSCARORA MOUNTAIN RD  
 (SR0074 SEG 0090/2259)

0590/0000 LENGTH(AH 3669 BK 3144)

0570/2798 015 " DIA CAST IRON  
 LEN=0034 INSTALLED UNKN

0570/2500 015 " DIA CAST IRON  
 LEN=0040 INSTALLED UNKN

0570/2208 018 " DIA CIRC CONCR  
 LEN=0040 INSTALLED 2001

0570/1750 015 " DIA CAST IRON  
 LEN=0040 INSTALLED UNKN

0570/1397 015 " DIA CIRC CONCR  
 LEN=0032 INSTALLED UNKN

015 " DIA CIRC CONCR

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

Stationing	Length	Material	Status
123576 FT	0570/0676	LEN=0032 015 " DIA CIRC CONCR	INSTALLED UNKN
	0570/0309	LEN=0034 1 0 00045 0 02 1237+68	INSTALLED UNKN
	123576 FT	024 " DIA CIRC CONCR LEN=0034	INSTALLED UNKN
	0570/0000	TURBETT SPRUCE HILL T LENGTH(AH 3144 BK 2411)	
	0560/1637	015 " DIA CIRC CONCR LEN=0034	INSTALLED UNKN
	0560/1621	CROSSING RD (T388)	
	0560/1169	018 " DIA CAST IRON LEN=0042	INSTALLED UNKN
	0560/0654	018 " DIA CIRC CONCR LEN=0030	INSTALLED UNKN
121165 FT	121165 FT	1 0 00045 0 02 1213+60 018 " DIA CIRC CONCR	
	0560/0000	LEN=0032 GRAHAM STATION RD (T390)	INSTALLED UNKN
	0550/3414	LENGTH(AH 2411 BK 3587) 024 " DIA CIRC CONCR LEN=0030	INSTALLED UNKN
	0550/2636	015 " DIA CIRC CONCR LEN=0030	INSTALLED UNKN
	0550/2399	018 " DIA CIRC CONCR LEN=0029	INSTALLED UNKN
	0550/1919	015 " DIA CIRC CONCR LEN=0030	INSTALLED UNKN
	0550/1435	015 " DIA CIRC CONCR LEN=0031	INSTALLED UNKN
	0550/0979	018 " DIA CAST IRON LEN=0043	INSTALLED UNKN
	0550/0437	018 " DIA CIRC CONCR LEN=0040	INSTALLED 2002
	0550/0102	CENTER RD (T344)	
117578 FT	0550/0034	015 " DIA CIRC CONCR LEN=0030	INSTALLED UNKN
1177+87 OVERHILL RD (T350)	0550/0000	LENGTH(AH 3587 BK 2564) 015 " DIA CIRC CONCR	
	0540/2178	LEN=0030 015 " DIA CIRC CONCR	INSTALLED UNKN



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DIR: B TOTAL LEN: 28.844 MI.  
LEFT MUN: SPRUCE HILL T

DIST: 02-9 SR: 75  
RIGHT MUN: SPRUCE HILL T

SPRUCE HILL RD  
(SR3030 SEG 0052/2863) 115014 FT  
0540/0000

CREEK RD  
(T533) 0520/0083  
111535 FT

0540/1824	LEN=0030	INSTALLED UNKN
018 "DIA	CIRC CONCR	
0540/1451	LEN=0033	INSTALLED UNKN
015 "DIA	CIRC CONCR	
0540/0676	LEN=0030	INSTALLED UNKN
015 "DIA	CIRC CONCR	
0540/0466	LEN=0033	INSTALLED UNKN
015 "DIA	CIRC CONCR	
0540/0134	LEN=0032	INSTALLED UNKN
115014 FT	1 0 00045 0 02 1151+80	
NC T	URBETT FLATS RD	
0540/0000	LENGTH(AH 2564 BK 1141)	
	MATAMORAS RD	
0530/1052	(T319)	
018 "DIA	CIRC METAL	
0530/1038	LEN=0048	INSTALLED UNKN
024 "DIA	CIRC CONCR	
0530/0661	LEN=0029	INSTALLED UNKN
113873 FT	1 0 00045 0 02 1140+57	
0530/0000	LENGTH(AH 1141 BK 2338)	
	036 "DIA	CIRC CONCR
0520/1746	LEN=0048	INSTALLED UNKN
0520/0314	GAUL RD	
	(T349)	
0520/0014	BMS EN 34/0075/0520/0000	
111535 FT	1 0 00045 0 02 1117+23	
	TRIB TO TUSCARORA CREEK	
0520/0000	BMSBG 34/0075/0520/0000	
	LENGTH(AH 2338 BK 2404)	
	042 "DIA	CIRC CONCR
0510/1993	LEN=0029	INSTALLED UNKN
	STORE LN	
0510/1871	(T340)	
024 "DIA	CIRC METAL	
0510/1866	LEN=0044	INSTALLED UNKN
018 "DIA	CIRC CONCR	
0510/1378	LEN=0030	INSTALLED UNKN
015 "DIA	CIRC CONCR	
0510/0745	LEN=0040	INSTALLED UNKN
072 "H 72 "W	CONCR ARCH	
0510/0103	LEN=0064	INSTALLED UNKN

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

Stationing	Notes	Stationing	Notes
109131 FT		109131 FT	1 0 00045 0 02 1093+20 VILLAGE: SPRUCE HILL
		0510/0000	LENGTH(AH 2404 BK 2288) GILLAFORD RD
		0500/2238	(T334)
		0500/1376	018 "DIA CIRC CONCR LEN=0034 INSTALLED UNKN
		0500/1210	015 "DIA CIRC CONCR LEN=0035 INSTALLED UNKN
		0500/0336	015 "DIA CIRC CONCR LEN=0033 INSTALLED UNKN
106843 FT		106843 FT	1 0 00045 0 02 1070+16 TRIB TUSCARORA CREEK STRUCTURE LENGTH 11 FT BMSID 34/0075/0500/0000
		0500/0000	LENGTH(AH 2288 BK 2068)
		0490/1467	024 "DIA CIRC CONCR LEN=0034 INSTALLED UNKN
		0490/1152	015 "DIA CIRC CONCR LEN=0035 INSTALLED UNKN
		0490/0827	015 "DIA CIRC CONCR LEN=0034 INSTALLED UNKN
		0490/0441	MILL LN (T313)
		0490/0018	BMSSEN 34/0075/0490/0000
104775 FT		104775 FT	1 0 00045 0 02 1049+65 ESH'S RUN BMSBG 34/0075/0490/0000
		0490/0000	LENGTH(AH 2068 BK 1660)
EBENEZER CHURCH RD (T343)		0480/1465	
SHORT RD (T348)		0480/0792	
		0480/0655	TRIB TUSCARORA CREEK STRUCTURE LENGTH 16 FT BMSID 34/0075/0480/0655
SHALE LN (TWP)		0480/0077	
103115 FT		103115 FT	1 0 00045 0 02 1032+72 TRIB TUSCARORA CREEK STRUCTURE LENGTH 14 FT BMSID 34/0075/0480/0000
		0480/0000	LENGTH(AH 1660 BK 1921)

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

Stationing	Notes	Material	Length	Installation
101194 FT	0470/0400	018 " DIA CIRC CONCR	LEN=0038	INSTALLED UNKN
	101194 FT	1 0 00045 0 02 1013+46		
	0470/0000	018 " DIA CIRC CONCR	LEN=0034	INSTALLED UNKN
		LENGTH(AH 1921 BK 2560)		
	0460/2326	018 " DIA CIRC CONCR	LEN=0034	INSTALLED UNKN
	0460/1662	018 " DIA CIRC CONCR	LEN=0039	INSTALLED UNKN
	0460/0910	018 " DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
098634 FT	0460/0408	018 " DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
	098634 FT	1 0 00045 0 02 0987+78		
	0460/0000	036 " DIA CAST IRON	LEN=0038	INSTALLED UNKN
		LENGTH(AH 2560 BK 1571)		
	0450/1126	015 " DIA CIRC CONCR	LEN=0045	INSTALLED 2001
	0450/0045	018 " DIA CIRC CONCR	LEN=0038	INSTALLED UNKN
1 0 00045 0 02 0972+03	097063 FT	JOHNSON RD		
INDIAN MOUND RD		(T312)		
(SR3019 SEG 0010/0000)	0450/0000	LENGTH(AH 1571 BK 1216)		
	0440/0525	018 " DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
095847 FT	0440/0020	BMSSEN 34/0075/0440/0000		
	095847 FT	1 0 00045 0 02 0960+09		
	0440/0000	TRIB TUSCARA CREEK		
		BMSBG 34/0075/0440/0000		
		LENGTH(AH 1216 BK 2472)		
	0430/1375	018 " DIA CIRC CONCR	LEN=0045	INSTALLED UNKN
	0430/0975	020"H 26"W ELLIP METAL	LEN=0031	INSTALLED UNKN
	0430/0656	020"H 26"W ELLIP METAL	LEN=0036	INSTALLED 2000
093375 FT	093375 FT	1 0 00045 0 01 0935+68		
		020"H 26"W ELLIP METAL	LEN=0036	INSTALLED 2000

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

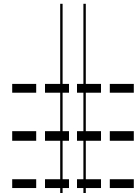
Stationing	Length	Material	Notes
0430/0000	LENGTH(AH 2472 BK 2736)		
0420/1469	015 " DIA CIRC METAL	LEN=0032	INSTALLED UNKN
0420/1134	018 " DIA CIR PLASTIC	LEN=0030	INSTALLED 1996
0420/0703	024 " DIA CIRC METAL	LEN=0036	INSTALLED 2000
0420/0489	012 " DIA CIRC METAL	LEN=0029	INSTALLED UNKN
0420/0057	015 " DIA CIRC METAL	LEN=0080	INSTALLED UNKN
090639 FT	1 0 00045 0 01 0908+32		
0420/0000	015 " DIA CIRC METAL	LEN=0052	INSTALLED UNKN
PLEASANT VIEW RD (T315)	T LN (T311)		
0420/0000	LENGTH(AH 2736 BK 3726)		
0410/3431	018 " DIA CIR PLASTIC	LEN=0052	INSTALLED 2015
0410/3020	018 " DIA CIR PLASTIC	LEN=0055	INSTALLED 2015
0410/2790	018 " DIA CIR PLASTIC	LEN=0045	INSTALLED 2015
0410/2472	018 " DIA CIR PLASTIC	LEN=0040	INSTALLED 2015
0410/1737	024 " DIA CIR PLASTIC	LEN=0050	INSTALLED 2015
0410/0708	018 " DIA CIR PLASTIC	LEN=0032	INSTALLED 2008
0410/0209	015 " DIA CIRC METAL	LEN=0028	INSTALLED UNKN
086913 FT	1 0 00045 0 01 0871+08		
	BOOK RD (T328)		
0410/0000	LENGTH(AH 3726 BK 2967)		
0400/2621	024 "H 34 "W ELLIP METAL	LEN=0040	INSTALLED 2003
0400/1745	024 "H 36 "W ELLIP METAL	LEN=0033	INSTALLED UNKN
0400/0608	SPRUCE HILL TUSCARORA T		

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

Stationing	Notes	Dimensions	Material	Installation
083946 FT	0400/0035	014" H 20" W	ELLIP METAL	LEN=0040 INSTALLED 2003
	083946 FT	1 0 00045 0 01 0841+29		
	0400/0000	LENGTH(AH 2967 BK 1635)	042 " DIA CIRC PLASTIC	
	0390/1250	024 " DIA CIRC METAL	LEN=0040 INSTALLED 2003	
082311 FT	0390/0427	024 " DIA CIRC METAL	LEN=0030 INSTALLED UNKN	
	082311 FT	1 0 00045 0 01 0824+86		
	0390/0000	036 " DIA CIRC METAL	LEN=0035 INSTALLED UNKN	
	0380/1294	LENGTH(AH 1635 BK 1846)	042 " DIA CIRC METAL	LEN=0050 INSTALLED 2003
080465 FT	080465 FT	1 0 00045 0 01 0806+46		
		MOUNTAIN RD		
		(SR3006 SEG 0010/0000)		
	0380/0000	024" H 36" W	ELLIP METAL	LEN=0045 INSTALLED UNKN
		LENGTH(AH 1846 BK 3651)		
	0370/2842	024 " DIA CIRC METAL	LEN=0050 INSTALLED 2002	
	0370/2120	024" H 36" W	ELLIP METAL	LEN=0031 INSTALLED UNKN
	0370/1793	015 " DIA CIRC METAL	LEN=0030 INSTALLED UNKN	
	0370/1446	036" H 54" W	ELLIP METAL	LEN=0050 INSTALLED 1996
	0370/1033	024 " DIA CIRC METAL	LEN=0036 INSTALLED UNKN	
	0370/0699	021 " DIA CIRC METAL	LEN=0040 INSTALLED 2003	
076814 FT	076814 FT	1 0 00045 0 01 0769+72		
	0370/0000	036" H 54" W	ELLIP METAL	LEN=0050 INSTALLED 2001
		LENGTH(AH 3651 BK 2364)		
	0360/1785	036 " DIA CIRC METAL	LEN=0040 INSTALLED 2003	
	0360/1179	024 " DIA CIRC METAL	LEN=0040 INSTALLED 2003	

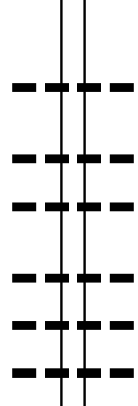
DIR: B TOTAL LEN: 28.844 MI. DIST: 02-9 SR: 75  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

074450 FT



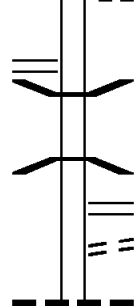
074450 FT 1 0 00045 0 01 0746+11  
 028 "DIA CIRC METAL  
 LEN=0037 INSTALLED 1996  
 0360/0000 LENGTH(AH 2364 BK 2622)  
 015 "DIA CIRC METAL  
 0350/2026 LEN=0040 INSTALLED 2003  
 018 "DIA CIRC METAL  
 0350/1572 LEN=0040 INSTALLED 2003

071828 FT



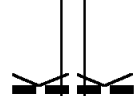
021 "DIA CIRC METAL  
 0350/0915 LEN=0040 INSTALLED 2003  
 036 "DIA CIRC METAL  
 0350/0380 LEN=0040 INSTALLED 2003  
 071828 FT 1 0 00045 0 01 0719+92  
 0350/0000 LENGTH(AH 2622 BK 3041)  
 018 "DIA CIRC METAL  
 0340/2863 LEN=0040 INSTALLED 2003  
 018 "DIA CIRC METAL  
 0340/2164 LEN=0031 INSTALLED UNKN  
 018 "DIA CIR PLASTIC  
 0340/1763 LEN=0038 INSTALLED UNKN  
 036 "H 60 "W ELLIP METAL  
 0340/0934 LEN=0050 INSTALLED UNKN  
 038 "H 38 "W CON BOX CUL  
 0340/0344 LEN=0100 INSTALLED UNKN  
 028 "DIA CIRC METAL  
 0340/0170 LEN=0040 INSTALLED 1996  
 SR 3033 SH CLARK LN  
 (TBC )

1 0 00045 0 01 0689+43 068787 FT  
 MIDDLE RD  
 (SR0850 SEG 0110/2460) 0340/0000



0340/0053  
 068787 FT  
 0340/0000 LENGTH(AH 3041 BK 1418)  
 0320/1362 BMS EN 34/0075/0320/1325  
 1 0 00045 0 01 0688+37  
 LAUREL RUN  
 0320/1325 BMSBG 34/0075/0320/1325  
 LIBERTY VALLEY RD  
 (SR0850 SEG 0122/0000)  
 GILBOW HILL RD  
 (T311)  
 0320/0942 018 "DIA CIRC METAL  
 0320/0918 LEN=0090 INSTALLED UNKN

067369 FT



067369 FT 1 0 00045 0 01 0675+14  
 VILLAGE: HONEY GROVE  
 018 "DIA CIR PLASTIC  
 LEN=0048 INSTALLED UNKN

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DIR: B TOTAL LEN: 28.844 MI.  
LEFT MUN: TUSCARORA T

DIST: 02-9 SR: 75  
RIGHT MUN: TUSCARORA T

064990 FT

1 0 00045 0 01 0626+32 062487 FT  
HECKMAN STATION RD  
(T318) 0300/0000

Station	Length	Material	Notes
0320/0000	LEN=0045	CIR PLASTIC	14 18 BK 2379
0310/2100	LEN=0040	CIR PLASTIC	
0310/1678	LEN=0040	CIR PLASTIC	2001
0310/1290	LEN=0040	CIR PLASTIC	2004
0310/1064	LEN=0038	CIR PLASTIC	UNKN
0310/0703	LEN=0038	CIR PLASTIC	UNKN
0310/0350	LEN=0038	CIR PLASTIC	UNKN
064990 FT	1 0 00045 0 01 0651+35	CIR PLASTIC	
0310/0000	LEN=0038	CIR PLASTIC	14 18 BK 2379
0300/2188	LEN=0038	CIR PLASTIC	2503
0300/1863	LEN=0038	CIR PLASTIC	UNKN
0300/1555	LEN=0035	CIR PLASTIC	UNKN
0300/1256	LEN=0038	CIR PLASTIC	UNKN
0300/0964	LEN=0040	CIR PLASTIC	UNKN
0300/0653	LEN=0048	INSTALLED	2004
0300/0411	LEN=0040	INSTALLED	UNKN
0300/0158	LEN=0040	CIR PLASTIC	2004
062487 FT	LEN=0045	INSTALLED	2004
0300/0000	LEN=0045	INSTALLED	2503 BK 3242
0290/2893	LEN=0040	CIR PLASTIC	2004
0290/2415	LEN=0033	INSTALLED	UNKN
0290/2213	LEN=0040	INSTALLED	2004
0290/1843	LEN=0038	INSTALLED	UNKN
0290/1667	LEN=0042	INSTALLED	UNKN
0290/1104	LEN=0038	INSTALLED	UNKN
0290/0736	LEN=0034	INSTALLED	UNKN

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

Stationing	Notes	Material	Length	Installation
059245 FT	0290/0285	036" DIA CIRC METAL	LEN=0040	INSTALLED UNKN
	059245 FT	1 0 00045 0 01 0593+93		
	0290/0000	018" DIA CIR PLASTIC	LEN=0040	INSTALLED 2010
	0280/1877	018" DIA CIRC METAL	LEN=0036	INSTALLED UNKN
	0280/1182	018" DIA CIR PLASTIC	LEN=0038	INSTALLED 2010
057007 FT	0280/0012	BMSSEN 34/0075/0280/0000		
	057007 FT	1 0 00045 0 01 0571+67		
	0280/0000	TRIB TUSCARORA CREEK		
	0280/0000	BMSBG 34/0075/0280/0000		
	0270/1400	018" DIA CIR PLASTIC	LEN=0040	INSTALLED 2004
	0270/0980	028"H 20"W METAL ARCH	LEN=0038	INSTALLED 1996
	0270/0837	018" DIA CIR PLASTIC	LEN=0040	INSTALLED UNKN
	0270/0513	018" DIA CIR PLASTIC	LEN=0040	INSTALLED UNKN
	0270/0091	BMSSEN 34/0075/0270/0078		
	0270/0078	1 0 00045 0 01 0549+07		
	0270/0013	TRIB TUSCARORA CREEK		
054682 FT	0270/0013	BMSBG 34/0075/0270/0078		
	054682 FT	BMSSEN 34/0075/0270/0000		
	NC TU	1 0 00045 0 01 0548+30		
	0270/0000	TRIB TUSCARORA CREEK		
	0270/0000	BMSBG 34/0075/0270/0000		
	0260/0985	018" DIA CIR PLASTIC	LEN=0040	INSTALLED 2008
	0260/0396	018" DIA CIR PLASTIC	LEN=0040	INSTALLED UNKN



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DIR: B TOTAL LEN: 28.844 MI.  
LEFT MUN: TUSCARORA T

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RIGHT MUN: TUSCARORA T

Stationing	Notes	Stationing	Notes
051566 FT	RBR	0260/0033	BMS EN 34/0075/0250/1505
		051566 FT	1 0 00045 0 01 0517+42
			P3
			HORSE VALLEY RUN
		0260/0000	BMSBG 34/0075/0250/1505
			LENGTH(AH 3116 BK 1918)
		0250/1773	030"H 00"W MULT METAL
			LEN=0200 INSTALLED UNKN
		0250/1662	048"H 36"W ELLIP CONC
			LEN=0060 INSTALLED UNKN
		0250/1234	018 "DIA CIR PLASTIC
			LEN=0040 INSTALLED UNKN
MILL ST (T310)		0250/1219	WATER ST
			(TWP )
			DAVID ST
		0250/0820	(TWP )
			015 "DIA CIRC METAL
		0250/0814	LEN=0025 INSTALLED UNKN
			024 "DIA CIRC METAL
		0250/0759	LEN=0075 INSTALLED UNKN
			HORSE VALLEY RD
SMOKEY HOLLOW RD (SR3018 SEG 0010/0000)		0250/0414	(SR3029 SEG 0040/1911)
			015 "DIA CIRC METAL
		0250/0390	LEN=0040 INSTALLED 2002
		049648 FT	1 0 00045 0 01 0501+98
			CHURCH ST
			(TWP )
		0250/0000	LENGTH(AH 1918 BK 3539)
			018 "DIA CIR PLASTIC
		0240/3157	LEN=0040 INSTALLED UNKN
			NC MA IN ST
			TUSCARORA
		0240/3126	LACK T
			024 "DIA CIR PLASTIC
		0240/2096	LEN=0040 INSTALLED UNKN
			018 "DIA CIR PLASTIC
		0240/1579	LEN=0040 INSTALLED UNKN
			021 "DIA CIRC METAL
		0240/0399	LEN=0035 INSTALLED UNKN
			024"H 36"W ELLIP METAL
		0240/0191	LEN=0040 INSTALLED UNKN
		046109 FT	1 0 00045 0 01 0466+33
			VILLAGE: EAST WATERFORD
			GILLAND RD
			(T308)

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 LEFT MUN: LACK T RIGHT MUN: LACK T

Stationing	Structure	Material	Length	Notes
0240/0000	LENGTH	3539 BK 1325		
044784 FT				
044784 FT	1 0 00045 0 01	0449+07		
0220/0000	LENGTH	1325 BK 2261		
0210/1730	030 " DIA	CIRC METAL		
	LEN=0042	INSTALLED UNKN		
0210/1046	036 "H 54 "W	ELLIP METAL		
	LEN=0040	INSTALLED 2004		
042523 FT				
042523 FT	1 0 00045 0 01	0426+44		
	036 " DIA	CIRC METAL		
	LEN=0043	INSTALLED UNKN		
0210/0000	LENGTH	2261 BK 2633		
	036 " DIA	CIRC METAL		
0200/2223	LEN=0048	INSTALLED UNKN		
	030 " DIA	CIRC METAL		
0200/2065	LEN=0047	INSTALLED UNKN		
	024 " DIA	CIRC METAL		
0200/1433	LEN=0044	INSTALLED UNKN		
	036 " DIA	CIRC METAL		
0200/0875	LEN=0050	INSTALLED UNKN		
039890 FT				
039890 FT	1 0 00045 0 01	0400+10		
0200/0000	LENGTH	2633 BK 2861		
	057 "H 38 "W	METAL ARCH		
0190/2583	LEN=0056	INSTALLED 1997		
	018 " DIA	CIR PLASTIC		
0190/2199	LEN=0045	INSTALLED 2022		
	030 " DIA	CIR PLASTIC		
0190/1774	LEN=0060	INSTALLED 2022		
	024 " DIA	CIRC METAL		
0190/1172	LEN=0040	INSTALLED UNKN		
CLARK RD (T328)				
0190/1158	==			
037029 FT				
037029 FT	1 0 00045 0 01	0371+49		
	048 " DIA	CIRC METAL		
	LEN=0070	INSTALLED UNKN		
0190/0000	LENGTH	2861 BK 1634		
	030 " DIA	CIR PLASTIC		
0180/0851	LEN=0060	INSTALLED 2022		
	018 " DIA	CIR PLASTIC		
PUMPING STATION RD				

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 LEFT MUN: LACK T RIGHT MUN: LACK T

Segment ID	Start Station	End Station	Length (FT)	Material	Installation Date
(SR3023 SEG 0010/0000)	0180/0479	0180/0479	0080	024" DIA CIR PLASTIC	2004
	035395 FT	0180/0005	0045	INSTALLED	2021
	035395 FT	1 0 00045	0 01	0355+14	
	0180/0000	5	LENGTH(AH 1634 BK 2489)		
	0170/1498	036" DIA CIRC METAL	LEN=0042	INSTALLED	UNKN
032906 FT	0170/0312	036" DIA CIRC METAL	LEN=0050	INSTALLED	UNKN
	032906 FT	1 0 00045	0 01	0330+26	
	5	0170/0000	LENGTH(AH 2489 BK 2007)		
	0160/1705	018" DIA CIR PLASTIC	LEN=0055	INSTALLED	2022
	0160/1453	030" DIA CIR PLASTIC	LEN=0060	INSTALLED	2022
	0160/0991	024" DIA CIR PLASTIC	LEN=0060	INSTALLED	2022
030899 FT	0160/0267	030" DIA CIRC METAL	LEN=0050	INSTALLED	UNKN
	030899 FT	1 0 00045	0 01	0309+91	
		024" DIA CIR PLASTIC	LEN=0060	INSTALLED	2022
	5	0160/0000	LENGTH(AH 2007 BK 2442)		
	0150/2132	030" DIA CIRC METAL	LEN=0040	INSTALLED	UNKN
	0150/1701	024" DIA CIRC METAL	LEN=0040	INSTALLED	UNKN
	0150/1139	028"H 20"W METAL ARCH	LEN=0150	INSTALLED	1997
	0150/0624	024" DIA CIR PLASTIC	LEN=0045	INSTALLED	2022
028457 FT	028457 FT	1 0 00045	0 01	0285+48	
	5	0150/0000	LENGTH(AH 2442 BK 2332)		
	0140/1725	018" DIA CIRC METAL	LEN=0038	INSTALLED	UNKN
026125 FT	0140/0879	036" DIA CIRC METAL	LEN=0050	INSTALLED	UNKN
	026125 FT	1 0 00045	0 01	0262+15	
	5	0140/0000	LENGTH(AH 2332 BK 2656)		

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 LEFT MUN: LACK T RIGHT MUN: LACK T

	0130/1939	030 " DIA CIRC METAL LEN=0041 INSTALLED UNKN
	0130/1799	036 " DIA CIRC METAL LEN=0045 INSTALLED UNKN
	0130/1056	024 " DIA CIR PLASTIC LEN=0060 INSTALLED 2022
023469 FT	023469 FT	1 0 00045 0 01 0235+58 042 " DIA CIRC METAL LEN=0042 INSTALLED UNKN
	0130/0000	LENGTH(AH 2656 BK 1712)
021757 FT	0120/0539 021757 FT	036 " DIA CIRC METAL LEN=0033 INSTALLED UNKN 1 0 00045 0 01 0218+45 048"H 48"W CON BOX CUL LEN=0040 INSTALLED UNKN
	0120/0000	LENGTH(AH 1712 BK 2240)
	0110/1067	036 " DIA CIR PLASTIC LEN=0040 INSTALLED 2005
019517 FT	019517 FT	1 0 00045 0 01 0196+04 042 " DIA CIRC METAL LEN=0040 INSTALLED UNKN
	0110/0000	LENGTH(AH 2240 BK 2390)
	0100/2159	018 " DIA CIR PLASTIC LEN=0045 INSTALLED 2022
	0100/0862	024 " DIA CIR PLASTIC LEN=0040 INSTALLED 2009
017127 FT	017127 FT	1 0 00045 0 01 0172+13 060 " DIA CIRC METAL LEN=0045 INSTALLED UNKN
	0100/0000	LENGTH(AH 2390 BK 2728)
	0090/1491	048 " DIA CIRC METAL LEN=0070 INSTALLED UNKN 060 " DIA CIRC METAL

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

Stationing	Length	Notes	Material	Status
014399 FT	0090/0947		LEN=0085 015" DIA CIRC METAL	INSTALLED UNKN
	0090/0443		LEN=0036	INSTALLED UNKN
	014399 FT	1 0 00045 0 01 0144+76	TRIB TUSCARORA CREEK	
			STRUCTURE LENGTH 10 FT	
			BMSID 34/0075/0090/0000	
	0090/0000		LENTH(AH 2728 BK 2699)	
			018" DIA CIR PLASTIC	
	0080/2182		LEN=0050	INSTALLED 2022
			048" DIA CIR PLASTIC	
	0080/0427		LEN=0060	INSTALLED UNKN
	011700 FT			
1 0 00045 0 01 0117+75 011700 FT				
OLD MILL RD				
(SR3025 SEG 0010/0000) 0080/0000				
	0080/0000		LENGTH(AH 2699 BK 1538)	
			072"H 72"W CON BOX CUL	
	0070/1202		LEN=0060	INSTALLED UNKN
			018" DIA CIRC METAL	
	0070/1006		LEN=0036	INSTALLED UNKN
			018" DIA CIRC METAL	
	0070/0618		LEN=0145	INSTALLED UNKN
			018" DIA CIRC METAL	
	0070/0405		LEN=0040	INSTALLED UNKN
			MOUNTAIN RD	
	0070/0174		(TWP)	
	010162 FT			
1 0 00045 0 01 0102+30 010162 FT				
BRICK CHURCH RD				
(SR3027 SEG 0010/0000) 0070/0000				
	0070/0000		LENGTH(AH 1538 BK 2808)	
			048"H 60"W CON BOX CUL	
	0060/2642		LEN=0050	INSTALLED UNKN
			015" DIA CIRC METAL	
	0060/2039		LEN=0042	INSTALLED UNKN
			048" DIA CIRC METAL	
	0060/0873		LEN=0060	INSTALLED UNKN
			018" DIA CIRC METAL	
	0060/0579		LEN=0048	INSTALLED UNKN
			024" DIA CIRC METAL	
	0060/0244		LEN=0046	INSTALLED UNKN
	007354 FT			
007354 FT				
			1 0 00045 0 01 0074+22	
			VILLAGE: WATERLOO	
	0060/0000		LENGTH(AH 2808 BK 2649)	
			015" DIA CIRC METAL	
	0050/2475		LEN=0038	INSTALLED UNKN

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

Stationing	Description	Material	Length	Notes
0050/2080	024" DIA CIRC METAL	LEN=0040	INSTALLED UNKN	
0050/1815	018" DIA CIR PLASTIC	LEN=0040	INSTALLED 2009	
0050/1296	018" DIA CIRC METAL	LEN=0050	INSTALLED UNKN	
004705 FT	0050/0283	024" DIA CIRC METAL	LEN=0042	INSTALLED 1939
	004705 FT	1 0 00045 0 01 0047+73		
	0050/0000	LENGTH(AH 2649 BK 1187)		
	0040/0797	018" DIA CIRC METAL	LEN=0050	INSTALLED UNKN
	0040/0515	015" DIA CIRC METAL	LEN=0042	INSTALLED UNKN
	0040/0221	BMSSEN 34/0075/0040/0154		
		1 0 00045 0 01 0037+45		
		TUSCARORA CREEK		
003518 FT	0040/0154	BMSBG 34/0075/0040/0154		
	003518 FT	1 0 00045 0 01 0035+90		
		048" DIA CIRC METAL	LEN=0040	INSTALLED UNKN
	0040/0000	LENGTH(AH 1187 BK 0420)		
003098 FT	0030/0000			
	0020/1384			
	0020/0748	015" DIA CIRC CONCR	LEN=0033	INSTALLED UNKN
001463 FT	0020/0094	BMSSEN 34/0075/0020/0000		
	001463 FT	1 0 00045 0 00 0015+65		
		NARROWS BR TUSCARORA CR		
	0020/0000	BMSBG 34/0075/0020/0000		
		LENGTH(AH 1635 BK 1463)		
000000 FT	0010/0058	015" DIA CIRC CONCR	LEN=0045	INSTALLED UNKN
	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)		

1 0 00045 0 00 0031+13  
 LC TO BLAIRS MILLS RD  
 (CONN)  
 BLAIRS MILLS RD  
 (T301)



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DIR: B TOTAL LEN: 5.193 MI.  
LEFT MUN: TURBETT T

DIST: 02-9 SR: 74  
RIGHT MUN: TURBETT T

Stationing	Segment	Length	Notes	Stationing	Segment	Length	Notes
				0080/1451	BMS EN 34/0074/0080/1417		
					2 0 34061 0 00 0237+69		
				0080/1417	HUNTERS CREEK		
					BMSBG 34/0074/0080/1417		
				0080/0551	018 " DIA CIRC CONCR		
022277 FT					LEN=0070 INSTALLED UNKN		
				022277 FT	2 0 34061 0 00 0224+32		
					MOUNTAIN RD		
					(T313)		
				0080/0000	015 " DIA CIRC CONCR		
					LEN=0040 INSTALLED UNKN		
					LENGTH(AH 2884 BK 0993)		
				0070/0862	018 " DIA CIRC CONCR		
					LEN=0030 INSTALLED UNKN		
				0070/0090	036 " DIA CIRC CONCR		
2 0 34061 0 00 0213+33 021284 FT					LEN=0042 INSTALLED UNKN		
MOUNTAIN RD				021284 FT			
(SR3006 SEG 0140/3715) 0070/0000				0070/0000	LENGTH(AH 0993 BK 3675)		
				0060/2591	024 " DIA CIRC CONCR		
					LEN=0035 INSTALLED UNKN		
				0060/1439	018 " DIA CIRC CONCR		
					LEN=0035 INSTALLED UNKN		
				0060/1239	024 " DIA CIRC CONCR		
					LEN=0035 INSTALLED UNKN		
				0060/1040	018 " DIA CIRC CONCR		
					LEN=0035 INSTALLED UNKN		
				0060/0683	018 " DIA CIRC CONCR		
					LEN=0040 INSTALLED UNKN		
OAK LN				0060/0659			
(TWP )							
				0060/0605	036 " DIA CIRC CONCR		
					LEN=0035 INSTALLED UNKN		
				0060/0417	018 " DIA CIRC CONCR		
					LEN=0035 INSTALLED UNKN		
				0060/0258	018 " DIA CIRC CONCR		
017609 FT					LEN=0035 INSTALLED UNKN		
				017609 FT	2 0 34061 0 00 0177+32		
					018 " DIA CIRC CONCR		
				0060/0000	LEN=0040 INSTALLED UNKN		
					LENGTH(AH 3675 BK 3475)		
				0050/3254	030 " DIA CIRC CONCR		
					LEN=0040 INSTALLED 2000		
					024 " DIA CIRC CONCR		



DIR: B TOTAL LEN: 5.193 MI. DIST: 02-9 SR: 74  
 LEFT MUN: TURBETT T RIGHT MUN: TURBETT T

014134 FT

010432 FT

0050/3053	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0050/2968	LEN=0040	INSTALLED	UNKN
	018 "DIA	CIRC	CONCR
0050/2590	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0050/1870	LEN=0040	INSTALLED	UNKN
	018 "DIA	CIRC	CONCR
0050/1425	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0050/0730	LEN=0050	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0050/0180	LEN=0040	INSTALLED	UNKN
014134 FT	2 0 34061	0 00	0142+23
0050/0000	LENGTH(AH	3475	BK 3702)
	024 "DIA	CIRC	CONCR
0040/3352	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0040/2941	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0040/2708	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0040/2584	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0040/2500	LEN=0040	INSTALLED	2000
	024 "DIA	CIRC	CONCR
0040/1700	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0040/1348	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0040/1011	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0040/0680	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0040/0369	LEN=0040	INSTALLED	UNKN
010432 FT	2 0 34061	0 00	0105+02
0040/0000	LENGTH(AH	3702	BK 3206)
	024 "DIA	CIRC	CONCR
0030/2868	LEN=0040	INSTALLED	2000
	024 "DIA	CIRC	CONCR
0030/2516	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0030/2189	LEN=0035	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0030/1368	LEN=0035	INSTALLED	UNKN

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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 55  
COUNTY: JUNIATA

DIR: B TOTAL LEN: 5.193 MI.  
LEFT MUN: TURBETT T

DIST: 02-9 SR: 74  
RIGHT MUN: TURBETT T

007226 FT

0030/0349	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
007226 FT	2 0 34061	0 00	0072+69			
0030/0000	LENGTH(AH	3206	BK 3736)			
0020/3736	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0020/3412	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0020/2975	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	2000
0020/2628	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN

003490 FT

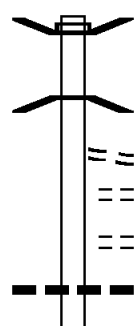
0020/1371	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0020/0682	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0020/0357	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
003490 FT	2 0 34061	0 00	0035+17			
0020/0000	LENGTH(AH	3736	BK 3490)			
0010/3490	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0010/3165	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN

000000 FT

0010/2238	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0010/1838	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	2000
0010/1454	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	2000
0010/0927	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0010/0714	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0010/0418	024 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
000000 FT	2 0 34061	0 00	0000+00			
NC TU	USCARORA	MOUNTAIN	RD			
INTER-BK	SR 0074	SH				
	(SR0074	SEG	0400/1735)			
	MFC BEGIN	=	D			
	BK-PERRY					(50)
0010/0000	LENGTH(AH	3490	BK 0000)			

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 54  
 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



WATER ST

226945 FT AH-SNYDER (54)  
 BMS EN 34/0035/0940/2789  
 INTER-AHD SR 0035 SH  
 0940/2856 (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 )  
 015 " DIA CIRC METAL  
 0940/1944 LEN=0042 INSTALLED UNKN  
 CHURCH ST

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

Location / Segment	Stationing	Material / Length	Notes
(TWP )	0940/1933	018 " DIA CIRC METAL	(SR2016 SEG 0010/0000)
CHURCH RD (T308)	0940/1762	LEN=0150 INSTALLED UNKN	GREEN ST
	0940/1409	015 " DIA CIRC CONCR	(TWP )
	0940/1399	LEN=0040 INSTALLED UNKN	
	0940/0979	LEN=0040 INSTALLED UNKN	CHURCH RD
BANK ST (T604)	0940/0967	(SR2030 SEG 0010/0000)	
	0940/0959	LEN=0040 INSTALLED UNKN	015 " DIA CIRC CONCR
	0940/0817	UNKNOWN AL	(TWP )
	0940/0539	UNKNOWN AL	(TWP )
	0940/0403	LEN=0032 INSTALLED UNKN	015 " DIA CIRC CONCR
	0940/0396	UNKNOWN AL	(TWP )
	0940/0263	UNKNOWN AL	(TWP )
	223876 FT		
HEISTER VALLEY RD (SR1007 SEG 0010/0000)	0940/0000	1 0 00194 0 00 0914+97	018 " DIA CIRC CONCR
	0930/2734	LEN=0030 INSTALLED UNKN	LENGTH(AH 2856 BK 2842)
	0930/2172	LEN=0040 INSTALLED UNKN	018 " DIA CIRC PLASTIC
	0930/2162	LEN=0048 INSTALLED 2002	024 " DIA CIRC CONCR
	0930/1994	LEN=0026 INSTALLED UNKN	015 " DIA CIRC CONCR
	0930/1564	LEN=0034 INSTALLED UNKN	018 " DIA CIRC CONCR
	0930/1034	LEN=0037 INSTALLED UNKN	
	0930/0160	LEN=0036 INSTALLED UNKN	024 " DIA CIRC CONCR
	221034 FT		
	0930/0000	1 0 00194 0 00 0886+50	LENGTH(AH 2842 BK 2443)
	0920/2074	LEN=0035 INSTALLED UNKN	024 " DIA CIRC CONCR
	0920/1867	LEN=0038 INSTALLED UNKN	015 " DIA CIRC CONCR
	0920/1574	LEN=0037 INSTALLED UNKN	015 " DIA CIRC CONCR

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

1 0 00194 0 00 0862+02 218591 FT  
 PLAINING MILL RD  
 (T546) 0920/0000

0920/0839	015 " DIA	CIRC	CONCR	LEN=0064	INSTALLED	UNKN
0920/0325	018 " DIA	CIRC	CONCR	LEN=0042	INSTALLED	UNKN
218804 FT						
0920/0000	LENGTH(AH 2443 BK 2483)					
0910/1951	018 " DIA	CIRC	CONCR	LEN=0042	INSTALLED	UNKN
0910/1441	018 " DIA	CIRC	CONCR	LEN=0042	INSTALLED	UNKN
0910/0966	024 " DIA	CIRC	CONCR	LEN=0042	INSTALLED	UNKN
216108 FT						
216321 FT	1 0 00194 0 00 0837+02					
0910/0000	015 " DIA	CIRC	CONCR	LEN=0036	INSTALLED	UNKN
0900/2079	LENGTH(AH 2483 BK 2573)					
0900/1707	015 " DIA	CIRC	CONCR	LEN=0036	INSTALLED	UNKN
0900/1230	015 " DIA	CIRC	CONCR	LEN=0041	INSTALLED	UNKN
0900/0751	015 " DIA	CIRC	CONCR	LEN=0038	INSTALLED	UNKN
213535 FT						
213748 FT	1 0 00194 0 00 0811+13					
INTER-BK	SR 0035 SH					
0900/0000	(SR0035 SEG 0010/1579)					
213748 FT	BK-SNYDER					(54)
7894/0000	LTH AH 002573 BK 000100					(54)
INTER-AHD	LTH AH 000100 BK 002243					
0890/2243	SR 0035 SH					
	(SR0035 SEG 0010/0000)					
0890/1480	015 " DIA	CIRC	CONCR	LEN=0041	INSTALLED	UNKN
0890/0748	015 " DIA	CIRC	CONCR	LEN=0044	INSTALLED	UNKN
211292 FT						
211505 FT	1 0 00194 0 00 0788+82					
0890/0000	LENGTH(AH 2243 BK 3143)					
0880/2341	015 " DIA	CIRC	CONCR	LEN=0037	INSTALLED	UNKN

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

Segment ID	Length (FT)	Material / Details
0880/2043		036 " DIA CIRC CONCR LEN=0045 INSTALLED UNKN
0880/1201		015 " DIA CIRC CONCR LEN=0041 INSTALLED UNKN
0880/0788		015 " DIA CIRC METAL LEN=0036 INSTALLED UNKN
MIDDLE RD (SR2017 SEG 0190/0000) 0880/0708	208149 FT	0880/0449 018 " DIA CIRC METAL LEN=0036 INSTALLED 2002 1 0 00194 0 00 0757+51 018 " DIA CIRC CONCR LEN=0042 INSTALLED UNKN EVENDALE RD (SR2017 SEG 0180/1564)
0880/0000		LENGTH(AH 3143 BK 2061) 015 " DIA CIRC CONCR LEN=0036 INSTALLED UNKN
0870/1531		015 " DIA CIRC CONCR LEN=0036 INSTALLED UNKN
0870/0775		015 " DIA CIRC CONCR LEN=0036 INSTALLED UNKN
LITTLE EVENDALE RD (T545) 0870/0238	206088 FT	0870/0028 BMSSEN 34/0035/0870/0000 1 0 00194 0 00 0736+89 VILLAGE: EVENDALE TRIB COCOLAMUS CREEK BMSBG 34/0035/0870/0000 LENGTH(AH 2061 BK 1218)
0870/0000		LENGTH(AH 2061 BK 1218)
0860/0021	204870 FT	BMSSEN 34/0035/0860/0000 1 0 00194 0 00 0724+82 TRIB COCOLAMUS CREEK BMSBG 34/0035/0860/0000 LENGTH(AH 1218 BK 1579)
0860/0000		LENGTH(AH 1218 BK 1579)
LITTLE EVENDALE RD (T545) 0850/0917	203291 FT	0850/0574 018 " DIA CIR PLASTIC LEN=0048 INSTALLED 2019 LITTLE EVENDALE RD (T545) 0850/0505 BMSSEN 34/0035/0850/0000 1 0 00194 0 00 0708+99 0850/0013 TRIB COCOLAMUS CREEK 203504 FT BMSBG 34/0035/0850/0000 LENGTH(AH 1579 BK 2002) MONROE
0850/0000		LENGTH(AH 1579 BK 2002) MONROE

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: MONROE T RIGHT MUN: MONROE T

1 0 00194 0 00 0689+12 201289 FT  
 APPLE RD  
 (T470) 0840/0000

198533 FT

195879 FT

WHITEHALL RD  
 (T558) 0810/2302

0840/1821	FAYETTE T
0840/1647	018 "DIA CIR PLASTIC LEN=0044 INSTALLED 2019
0840/1038	BMSSEN 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	
0840/0000	LENGTH(AH 2002 BK 2756) 015 "DIA CIRC CONCR
0830/2732	LEN=0042 INSTALLED UNKN
0830/2070	015 "DIA CIRC CONCR LEN=0042 INSTALLED UNKN
0830/1185	018 "DIA CIRC CONCR LEN=0037 INSTALLED UNKN
0830/0764	018 "DIA CIRC CONCR LEN=0037 INSTALLED UNKN
0830/0430	015"H 21"W ELLIP METAL LEN=0052 INSTALLED 1998
0830/0161	018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN
198746 FT	1 0 00194 0 00 0661+56
0830/0000	LENGTH(AH 2756 BK 2654)
0820/1940	018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN
0820/1712	018 "DIA CIRC CONCR LEN=0037 INSTALLED UNKN
0820/1296	018 "DIA CIRC CONCR LEN=0037 INSTALLED UNKN
0820/0643	024 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN COCOLAMUS RD
0820/0181	(SR2013 SEG 0080/1407)
0820/0046	BMSSEN 34/0035/0820/0000 1 0 00194 0 00 0634+99
196092 FT	COCOLAMUS CREEK
0820/0000	BMSBG 34/0035/0820/0000 LENGTH(AH 2654 BK 2337)
030 "DIA CIRC CONCR	

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

SHADE-CHRIS DR  
 (TWP )

0810/0448

193542 FT

0810/1908	LEN=0065	INSTALLED	UNKN
0810/0832	018 "DIA	CIRC METAL	
	LEN=0035	INSTALLED	UNKN
0810/0653	024 "DIA	CIRC CONCR	
	LEN=0042	INSTALLED	UNKN
0810/0041	018 "DIA	CAST IRON	
	LEN=0035	INSTALLED	UNKN
193755 FT	1 0 00194	0 00 0611+71	
	SWALES RD		
	(SR2015 SEG 0050/2755)		
0810/0000	LENGTH(AH 2337	BK 1299)	
	018 "DIA	CAST IRON	
0800/1163	LEN=0037	INSTALLED	UNKN
	018 "DIA	CAST IRON	
0800/0646	LEN=0033	INSTALLED	UNKN
	018 "DIA	CIRC CONCR	
0800/0116	LEN=0045	INSTALLED	UNKN
192243 FT	0800/0018	BMSSEN 34/0035/0800/0000	
	1 0 00194	0 00 0598+60	
	TRIB TO COCOLAMUS CREEK		
	BMSBG 34/0035/0800/0000		
0800/0000	LENGTH(AH 1299	BK 3455)	

FOUNDRY RD  
 (T556)

0790/2768

188788 FT

0790/2752	018 "DIA	CAST IRON	
	LEN=0030	INSTALLED	UNKN
0790/2218	018 "DIA	CAST IRON	
	LEN=0041	INSTALLED	UNKN
0790/1931	024 "DIA	CAST IRON	
	LEN=0037	INSTALLED	UNKN
0790/1371	018 "DIA	CAST IRON	
	LEN=0032	INSTALLED	UNKN
0790/1222	018 "DIA	CIRC METAL	
	LEN=0048	INSTALLED	UNKN
0790/0471	018 "DIA	CIRC CONCR	
	LEN=0033	INSTALLED	1993
189001 FT	0790/0013	BMSSEN 34/0035/0790/0000	
	1 0 00194	0 00 0564+06	
	TRIB COCOLAMUS CREEK		
	BMSBG 34/0035/0790/0000		
0790/0000	LENGTH(AH 3455	BK 2680)	

BUNKERTOWN RD  
 (T458)

0780/2058



DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

Stationing	Length (FT)	Material	Notes
0780/1211	015 " DIA	CIRC ALUMIN	LEN=0040 INSTALLED UNKN
0780/0953	018 " DIA	CIRC CONCR	LEN=0036 INSTALLED UNKN
186108 FT	186321 FT	1 0 00194 0 00 0537+37	LENGTH(AH 2680 BK 3116)
0780/0000	024 " DIA	CIRC CONCR	LEN=0034 INSTALLED UNKN
0770/2595	018 " DIA	CIRC CONCR	LEN=0037 INSTALLED UNKN
0770/0339	018 " DIA	CIRC CONCR	LEN=0040 INSTALLED UNKN
182992 FT	183205 FT	1 0 00194 0 00 0506+31	VILLAGE: BUNKERTOWN
SMITH RD (T452)	0770/0000	018 " DIA	CIRC CONCR LEN=0102 INSTALLED UNKN
0760/0979	018 " DIA	CIRC CONCR	LEN=0037 INSTALLED UNKN
0760/0457	018 " DIA	CIRC CONCR	LEN=0050 INSTALLED UNKN
181913 FT	182126 FT	1 0 00194 0 00 0495+57	LENGTH(AH 1079 BK 2471)
0760/0000	018 " DIA	CIRC CONCR	LEN=0038 INSTALLED UNKN
0750/2129	018 " DIA	CIRC CONCR	LEN=0050 INSTALLED UNKN
0750/1686	018 " DIA	CIRC CONCR	LEN=0037 INSTALLED UNKN
0750/1076	018 " DIA	CIRC CONCR	LEN=0040 INSTALLED UNKN
0750/0611	018 " DIA	CIRC CONCR	LEN=0045 INSTALLED UNKN
179442 FT	179655 FT	1 0 00194 0 00 0470+91	LENGTH(AH 2471 BK 1956)
LEONARD HILL RD (SR1005 SEG 0010/0000)	0750/0000	NC SR 0035 SH	
C B HOOBER & SONS INC R (PRDR)	0740/1820	(APRA) C B HOOBER & SON	018 " DIA CAST IRON
0740/1375	018 " DIA	CIRC CONCR	LEN=0037 INSTALLED UNKN
		CHURCH ST	

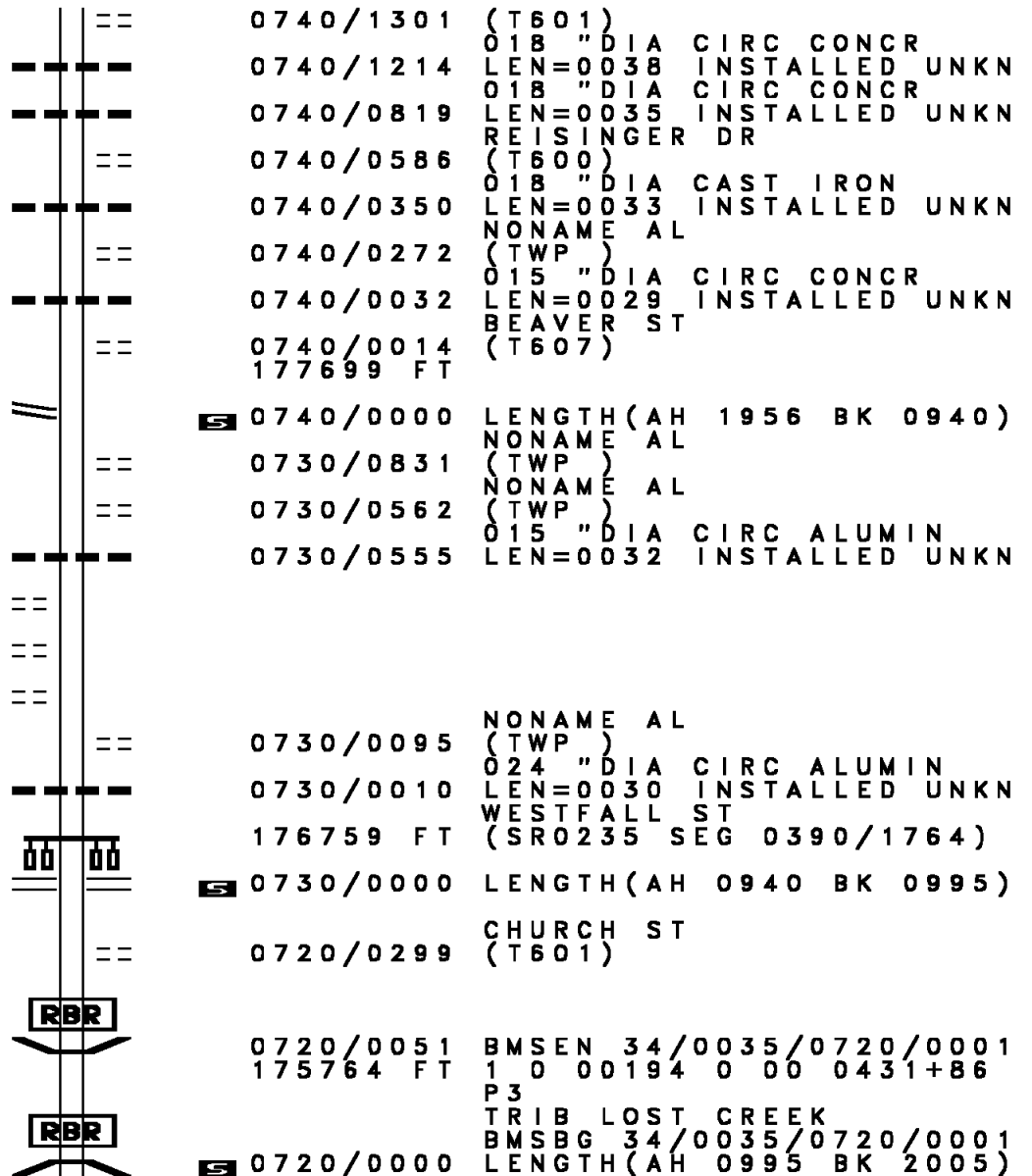
DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

1 0 00194 0 00 0451+14 177486 FT  
 BEAVER ST  
 (SR0235 SEG 0400/0000) 0740/0000

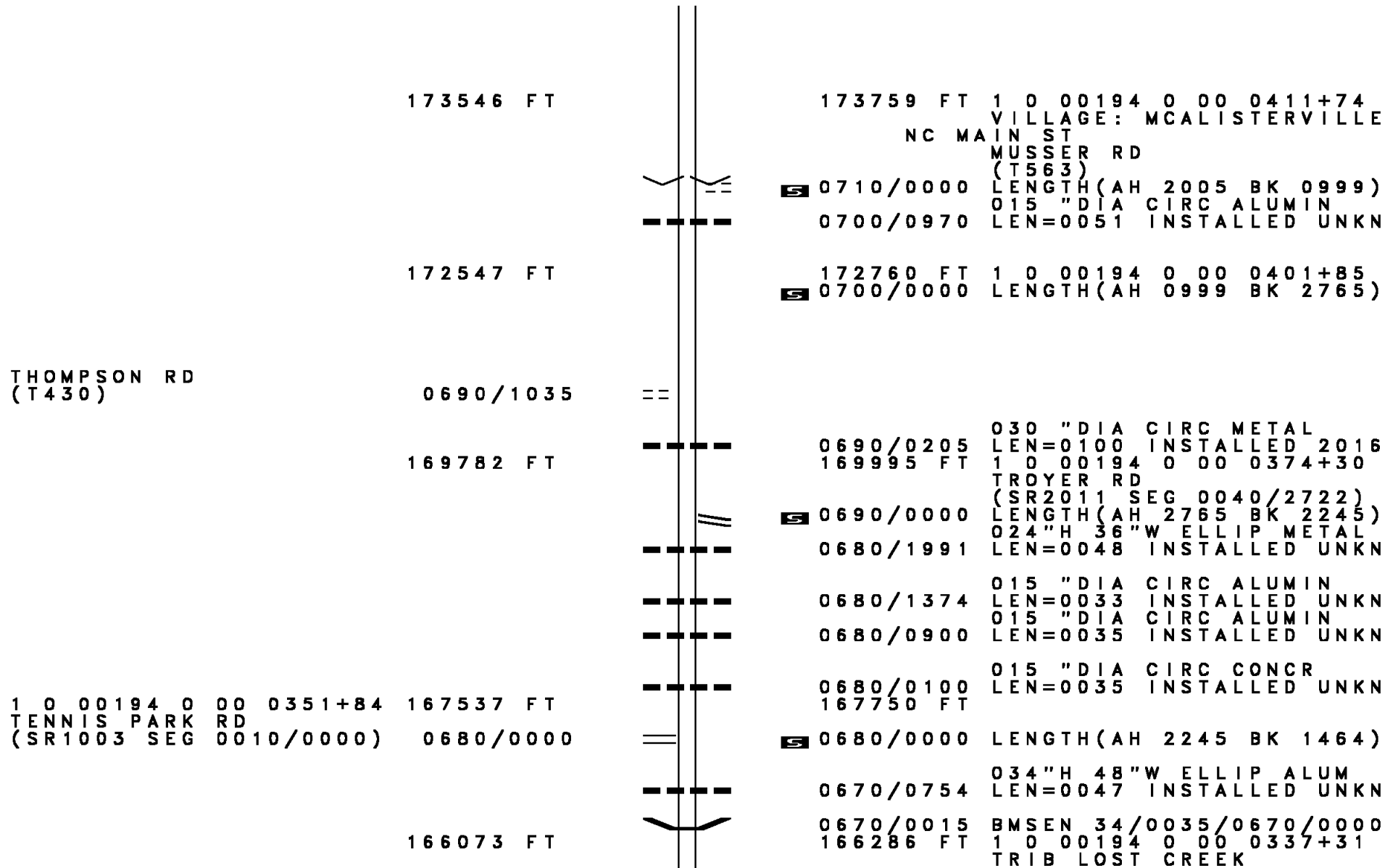
NONAME AL  
 (TWP ) 0730/0535  
 NONAME AL  
 (TWP ) 0730/0357  
 NONAME AL  
 (TWP ) 0730/0222

1 0 00194 0 00 0441+81 176546 FT  
 SCHOOL ST  
 (SR1004 SEG 0030/0793) 0730/0000

175551 FT



DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T



DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

Stationing	Structure / Notes	Material / Dimensions	Length	Other Info
0670/0000	POT	BMSBG 34/0035/0670/0000	1464	LENGHT(AH 1464 BK 3259) (APRA) LOST CREEK IMPL LEONARD RD (T602)
0660/3136				
0660/1084		035 " DIA CIRC CONCR	0052	LEN=0052 INSTALLED UNKN
0660/0232		024 " DIA CIRC METAL	0057	LEN=0057 INSTALLED UNKN
163027 FT			1 0 00194 0 00 0303+76	(APRA) LOST CREEK IMPL LEONARD RD (T602)
0660/0000	POT	BMSBG 34/0035/0650/1378	3259	LENGHT(AH 3259 BK 2093) 018 " DIA CIR PLASTIC
0650/1735			0040	LEN=0040 INSTALLED 2017 FREE SPRING CHURCH RD (SR2007 SEG 0140/1223)
0650/1475				BMSID 34/0035/0650/1378
0650/1433			1 0 00194 0 00 0297+47	LOST CREEK
0650/1378				BMSBG 34/0035/0650/1378
0650/0949				
160721 FT			1 0 00194 0 00 0283+69	VILLAGE: OAKLAND MILLS TRIB LOST CREEK STRUCTURE LENGTH 15 FT
0650/0000	POT	BMSID 34/0035/0650/0000	2093	LENGHT(AH 2093 BK 2718) 018 " DIA CIRC ALUMIN
0640/2336			0045	LEN=0045 INSTALLED UNKN
0640/2034			0045	LEN=0045 INSTALLED UNKN
0640/1218				
0640/1205		032 " DIA CIRC ALUMIN	0065	LEN=0065 INSTALLED UNKN
0640/1050		036 " DIA CIRC METAL	0055	LEN=0055 INSTALLED UNKN

OAKLAND RD  
(T420)

CUBA MILLS RD  
(SR1002 SEG 0120/2265) 0640/1218

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: FAYETTE T RIGHT MUN: FAYETTE T

ORCHARD LN  
 (T409)

158003 FT		0640/0109	BMS EN 34/0035/0640/0000
		158216 FT	1 0 00194 0 00 0256+37
		0640/0000	LOST CREEK BMSBG 34/0035/0640/0000
		0630/1712	LENGTH(AH 2718 BK 2299) FAYETTE
		0630/1562	FERMANAGH T 018 " DIA CIRC ALUMIN LEN=0045 INSTALLED UNKN
		0630/0653	015 " DIA CIRC ALUMIN LEN=0045 INSTALLED UNKN
155704 FT		0630/0150	048 " DIA CIRC METAL LEN=0080 INSTALLED UNKN
		155917 FT	1 0 00194 0 00 0233+58 060"H 72"W CON BOX CUL LEN=0078 INSTALLED UNKN
		0630/0000	LENGTH(AH 2299 BK 2627)
0620/1907		0620/1873	FULKROAD RD (T408)
		0620/1245	015 " DIA CIRC ALUMIN LEN=0045 INSTALLED UNKN
153077 FT		0620/0090	024 " DIA CIRC ALUMIN LEN=0053 INSTALLED UNKN
		153290 FT	1 0 00194 0 00 0207+31
		0620/0000	LENGTH(AH 2627 BK 2505) 015"H 21"W ELLIP METAL
		0610/2109	LEN=0060 INSTALLED 2007
		0610/1544	018 " DIA CIRC ALUMIN LEN=0048 INSTALLED UNKN
150572 FT		0610/0237	015 " DIA CIRC ALUMIN LEN=0047 INSTALLED UNKN
		150785 FT	1 0 00194 0 00 0182+26
		0610/0000	LENGTH(AH 2505 BK 3050)
		0600/2130	024 " DIA CIRC METAL LEN=0065 INSTALLED UNKN 015 " DIA CIRC METAL

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1 0 00194 0 00 0151+75 147522 FT  
JERICHO RD  
(T503)

0600/0000

S RIDGE RD  
(T396)

0580/1597

MARGUS RD  
(T377)  
MUNICIPAL RD  
(T376)

0580/0963

0580/0631

142030 FT

0600/1638	LEN=0060	INSTALLED UNKN
015 "DIA	CIRC METAL	
0600/1331	LEN=0060	INSTALLED UNKN
054 "DIA	CIRC METAL	
0600/0956	LEN=0075	INSTALLED UNKN
HAPPY HOLLOW RD		
0600/0821	(T400)	
147735 FT		
0600/0000	LENGTH(AH 3050 BK 3013)	
018 "DIA	CIRC CONCR	
0590/2892	LEN=0050	INSTALLED UNKN
048 "DIA	CIRC METAL	
0590/2697	LEN=0052	INSTALLED UNKN
0590/1979	024 "DIA	CIRC METAL
	LEN=0040	INSTALLED UNKN
0590/1651	024 "DIA	CIRC METAL
	LEN=0057	INSTALLED UNKN
0590/1442	024 "DIA	CIRC CONCR
	LEN=0045	INSTALLED UNKN
0590/1293	042 "DIA	CIRC METAL
	LEN=0052	INSTALLED UNKN
0590/0614	015 "DIA	CIRC METAL
	LEN=0055	INSTALLED UNKN
144509 FT		
144722 FT	1 0 00194 0 00 0121+61	
0590/0000	LENGTH(AH 3013 BK 2479)	
042 "DIA	CIRC ALUMIN	
0580/2475	LEN=0050	INSTALLED UNKN
0580/1597	060 "DIA	CIRC ALUMIN
	LEN=0068	INSTALLED UNKN
0580/1565	048 "DIA	CIRC CONCR
	LEN=0050	INSTALLED UNKN
0580/0986		
0580/0963		
0580/0631		
0580/0345	060 "DIA	CIRC METAL
	LEN=0045	INSTALLED UNKN
0580/0060	018 "DIA	CIRC CONCR
	LEN=0067	INSTALLED UNKN
142243 FT	1 0 00194 0 00 0096+13	
(APRA) TRUSS TECH		
INDUSTRIAL PARK RD		

POI

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 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

BUTCHER SHOP RD (T501) 0580/0000

KAUFFMAN LN (T509) 0570/0230

141138 FT

TO 8004/0250 SH (CONN) 0565/1428

018 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN 0565/1310

RAMP T RD (SR8004 SEG 0250/0000)

RAMP Q RD (SR8004 SEG 0500/1245) 0565/1263

012 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0565/1125

015 "DIA CIRC CONCR LEN=0048 INSTALLED UNKN 0565/1012

OP ID LR 1033 WB 34/0022/0181/1137 0565/0953

OP ID LR 1033 EB 34/0022/0180/1423 0565/0843

MFC BEGIN = C

018 "DIA CIR PLASTIC LEN=0040 INSTALLED 1973 0565/0670

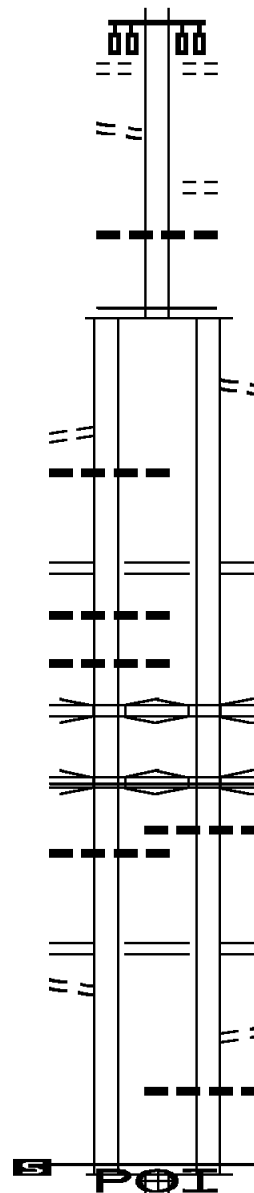
RAMP S RD (SR8004 SEG 0010/1593)

RAMP R RD (SR8004 SEG 0750/0000) 0565/0544

FROM 8004/0010 SH (CONN) 0565/0431

0 0 00000 0 00 0000+00 139404 FT  
 MFC BEGIN = D

LENGTH(AH 1734 BK 1688) 0565/0000



(T392)  
 0580/0000 LENGTH(AH 2479 BK 0892)

0570/0097 PARKSIDE CT (T513)

0570/0043 054 "DIA CIRC CONCR LEN=0047 INSTALLED UNKN

141351 FT 1 0 00194 0 00 0078+42

MFC BEGIN = C 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)

0564/1276

0565/0953

0564/0959 OP ID LR 1033 WB 34/0022/0181/1137

0564/0843 OP ID LR 1033 EB 34/0022/0180/1423

MFC BEGIN = C 0564/0670 018 "DIA CIRC METAL

LEN=0040 INSTALLED 1973

RAMP S RD (SR8004 SEG 0010/1593)

RAMP R RD (SR8004 SEG 0750/0000) 0564/0543

0564/0405 TO 8004/0750 SH (CONN)

0564/0159 021 "DIA CIRC CONCR LEN=0046 INSTALLED UNKN

139583 FT 0 0 00000 0 00 0000+00

MFC BEGIN = D 0564/0000 LENGTH(AH 1768 BK 1688) (APRA) STOP 35 TRUCKSTO

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Street Name	Address	Distance (FT)	Notes
	0560/1445		STOP 35 TRUCKSTOP RD (PRDR)
		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)
	0550/2370		CARRIAGE LN (TWP)
	0550/2254		024 " DIA CIRC ALUMIN LEN=0043 INSTALLED UNKN
	0550/1614		024 " DIA CIRC METAL LEN=0062 INSTALLED UNKN MEADOWBROOK LN
	0550/1609		(T559)
	0550/1195		015 " DIA CIRC ALUMIN LEN=0044 INSTALLED UNKN
NINTH ST (T564)	0550/1151		
EIGHTH ST (T385)	0550/0664		
		134553 FT	
	0550/0000	134732 FT	1 0 00194 0 00 0021+40 NC SR 0035 SH FERMANAGH MIFFLINTOWN B LENGTH(AH 3163 BK 2140)
	0540/2125		SEVENTH ST (BORO)
NONAME AL (BORO)	0540/1621		
SIXTH ST (BORO)	0540/1437		
ORANGE ST (BORO)	0540/1313		036 " DIA CIRC ALUMIN LEN=0039 INSTALLED UNKN
	0540/1276		CROSS ST (BORO)
	0540/1094		SHEARER LN (BORO)
ELLIS LN (BORO)	0540/0990		
FIRE HOUSE LN (BORO)	0540/0945		



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1 0 00194 0 00 0000+00 132413 FT  
MAIN ST  
(SR3002 SEG 0070/1258)  
BRIDGE ST  
(BORO)

CREAMERY LN  
(BORO)

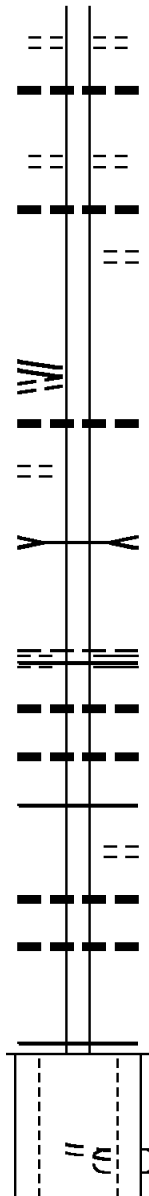
CEDAR ST  
(BORO)

0540/0000

0536/1392

0536/1128

130605 FT



0540/0561 JEFFERSON ST  
(BORO)  
012"H 12"W \*\*UNKNOWN\*\*  
0540/0425 LEN=0075 INSTALLED UNKN  
NC WASHINGTON AV  
THIRD ST  
0540/0372 (BORO)  
0540/0350 018"DIA CIRC ALUMIN  
LEN=0050 INSTALLED UNKN  
MINNICKLIR ST  
0540/0186 (BORO)  
132592 FT

5 0540/0000 NC BRIDGE ST  
LENGTH(AH 2140 BK 1808)  
015"DIA CIRC CONCR  
0536/1782 LEN=0050 INSTALLED 2002

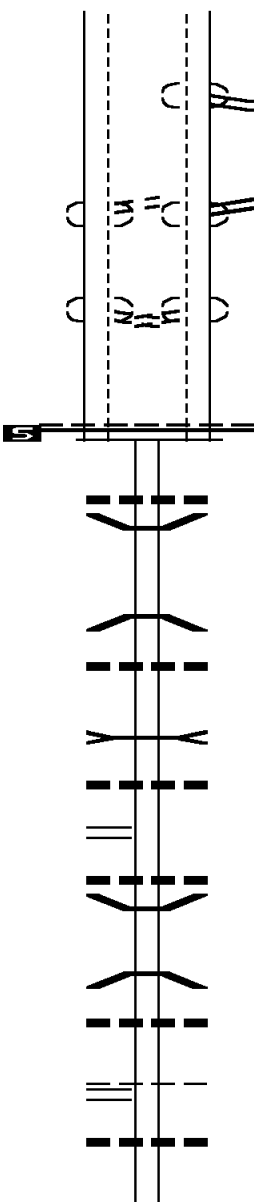
0536/1237 SCHWEYER RUN  
STRUCTURE LENGTH 24 FT  
BMSID 34/0035/0536/082B  
CEDAR ST  
(SR2006 SEG 0010/0000)  
MFC BEGIN = D  
MIFFLINTOWN  
0536/1128 FERMANAGH T  
024"DIA CIRC CONCR  
0536/1127 LEN=0100 INSTALLED 2002  
024"DIA CIRC CONCR  
0536/1065 LEN=0055 INSTALLED 2002

0536/0409 MFC BEGIN = E  
CRAWFORD DR  
(T482)  
0536/0221 021"DIA CIRC CONCR  
LEN=0061 INSTALLED UNKN  
018"DIA CIRC CONCR  
0536/0001 LEN=0037 INSTALLED UNKN  
130784 FT 0 0 00000 0 00 0000+00  
NC MAIN ST  
5 0536/0000 MFC BEGIN = D  
LENGTH(AH 1808 BK 0369)

0532/0321 FOR SR 0035N TO 0035S  
(CONN)  
FERMANAGH TWP - JUNIATA  
(TWP)  
FERMANAGH TWP - JUNIATA

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FOR SR 0035N TO 0035S  
 (CONN)  
 FERMANAGH TWP - JUNIATA  
 (TWP) 0533/0114  
 FERMANAGH TWP - JUNIATA  
 (TWP)  
 FOR SR 0035S TO 0035N  
 (CONN) 0533/0085  
 0 0 00000 0 00 0000+00 130415 FT  
 MFC BEGIN = D  
 FERMANAGH  
 MIFFLIN B  
 LENGTH(AH 0190 BK 2427) 0533/0000



(TWP )  
 MAIN ST  
 (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)  
 0 0 00000 0 00 0000+00  
 MFC BEGIN = D  
 FERMANAGH  
 MIFFLIN B  
 LENGTH(AH 0369 BK 2427)  
 018 "DIA CIRC CONCR  
 LEN=0117 INSTALLED UNKN  
 BMSSEN 34/0035/0522/0904  
 0 0 00000 0 00 0000+00  
 JUNIATA RIVER  
 BMSBG 34/0035/0522/0904  
 018 "DIA CIRC CONCR  
 LEN=0031 INSTALLED UNKN  
 DRAINAGE  
 STRUCTURE LENGTH 14 FT  
 BMSID 34/0035/0522/0620  
 018 "DIA CIRC CONCR  
 LEN=0118 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 LEN=0031 INSTALLED UNKN  
 BMSSEN 34/0035/0522/0126  
 0 0 00000 0 00 0000+00  
 NORFOLK SOUTHERN RAI RR  
 BMSBG 34/0035/0522/0126  
 018 "DIA CIR PLASTIC  
 LEN=0091 INSTALLED UNKN  
 MIFFLIN  
 MILFORD T  
 LENGTH(AH 2427 BK 0435)  
 018 "DIA CIRC CONCR  
 LEN=0032 INSTALLED UNKN  
 0 0 00000 0 00 0000+00  
 LENGTH(AH 0435 BK 2433)

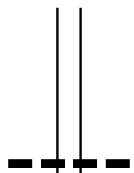
SR 3026 SH  
 (SR3026 SEG 0010/0499) 0522/0386  
 0 0 00000 0 00 0000+00 127988 FT  
 MOWERY ST  
 (SR0333 SEG 0144/2530) 0522/0000  
 127553 FT

Stationing	Description	Material	Status
0510/1801	015 " DIA CIRC CONCR	LEN=0036	INSTALLED UNKN
0510/1072	015 " DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
0510/0966	ORCHARD HILLS DR (PRDR)		
0510/0760	015 " DIA CIR UNKNOWN	LEN=0018	INSTALLED UNKN
0510/0521	018 " DIA CIRC CONCR	LEN=0050	INSTALLED UNKN
125120 FT	1 0 00193 0 04 1254+51		
0510/0000	SR 0333 SH (SR0333 SEG 0150/0000)	LENGTH(AH 2433 BK 3116)	
0500/2020	LOCUST GROVE RETIREMENT (PRDR)		
0500/1473	024 " DIA CIRC CONCR	LEN=0044	INSTALLED UNKN
0500/0921	015 " DIA CIRC CONCR	LEN=0036	INSTALLED UNKN
0500/0688	015 " DIA CAST IRON	LEN=0048	INSTALLED UNKN
0500/0477	036 " DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
122004 FT	VARNES RD (T371)		
0500/0000	1 0 00193 0 04 1223+42	LENGTH(AH 3116 BK 2448)	
0490/1809	BMS EN 34/0035/0490/1712	1 0 00193 0 04 1216+08	
0490/1712	EAST LICKING CREEK	BMSBG 34/0035/0490/1712	
0490/0784	015 " DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
0490/0445	024 " DIA CIRC CONCR	LEN=0060	INSTALLED UNKN
119556 FT	1 0 00193 0 04 1198+84		
0490/0000	018 " DIA CIRC CONCR	LEN=0050	INSTALLED UNKN
0480/2558	LENGTH(AH 2448 BK 2800)		
0480/2404	015 " DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
	015 " DIA CIRC CONCR	LEN=0036	INSTALLED UNKN



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108428 FT

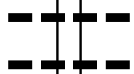


108428 FT 1 0 00193 0 04 1087+55  
 030 "DIA CIRC CONCR  
 LEN=0041 INSTALLED UNKN  
 LENGTH(AH 2726 BK 2200)

5

0450/0000  
 0440/1200 018 "DIA CIRC CONCR  
 LEN=0033 INSTALLED UNKN

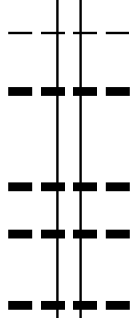
106228 FT



106228 FT 1 0 00193 0 04 1065+55  
 0440/0000 LENGTH(AH 2200 BK 2683)  
 043 "H 48 "W ELLIP CONC  
 0430/2675 LEN=0058 INSTALLED UNKN  
 0430/2110 015 "DIA CIRC CONCR  
 LEN=0035 INSTALLED UNKN

5

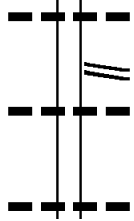
103545 FT



0430/0568 MILFORD  
 BEALE T  
 0430/0541 018 "DIA CIRC CONCR  
 LEN=0036 INSTALLED UNKN  
 103545 FT 1 0 00193 0 04 1038+62  
 030 "DIA CIRC CONCR  
 0430/0000 LEN=0046 INSTALLED UNKN  
 LENGTH(AH 2683 BK 3014)  
 0420/2600 024 "DIA CIRC CONCR  
 LEN=0030 INSTALLED UNKN  
 0420/1966 018 "DIA CIRC CONCR  
 LEN=0032 INSTALLED UNKN

5

100531 FT



0420/0484 018 "DIA CIRC CONCR  
 LEN=0032 INSTALLED UNKN  
 SR 3017 SH  
 (SR3017 SEG 0060/2178)  
 0420/0144 054 "H 48 "W CON BOX CUL  
 0420/0006 LEN=0035 INSTALLED UNKN  
 100531 FT 1 0 00193 0 04 1008+48  
 0420/0000 LENGTH(AH 3014 BK 2563)  
 024 "DIA CIRC CONCR  
 0410/2084 LEN=0050 INSTALLED UNKN

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Segment ID	Segment Description	Start Station	End Station	Length (FT)	Notes
	JOHNSTOWN RD (T433)	0410/1644			
	018 " DIA CIRC CONCR	0410/0382			LEN=0047 INSTALLED 1993
CIDER PRESS RD (SR4004 SEG 0040/3394)	CIDER PRESS RD (T431)	0410/0359			
	BMSBN 34/0035/0410/0000	0410/0011			1 0 00193 0 04 0982+85
	VILLAGE: WALNUT MARKEE CREEK	0410/0000			BMSBG 34/0035/0410/0000
	LENGTH(AH 2563 BK 3292)	0410/0000			
	018 " DIA CIRC CONCR	0400/2564			LEN=0036 INSTALLED UNKN
	018 " DIA CIRC CONCR	0400/1840			LEN=0033 INSTALLED UNKN
	036 " DIA CIRC CONCR	0400/1133			LEN=0039 INSTALLED UNKN
	018 " DIA CIRC CONCR	0400/0572			LEN=0036 INSTALLED UNKN
	018 " DIA CIRC CONCR	0400/0000			LEN=0033 INSTALLED UNKN
	CROSS RD (T338)	0400/0000			LENGTH(AH 3292 BK 2612)
	018 " DIA CIRC CONCR	0390/1802			LEN=0035 INSTALLED UNKN
	OAK DR (T339)	0390/1685			
	036 " DIA CIRC CONCR	0390/1364			LEN=0038 INSTALLED UNKN
	018 " DIA CIRC CONCR	0390/0016			LEN=0032 INSTALLED UNKN
	0390/0000	0390/0000			1 0 00193 0 04 0924+75
	LENGTH(AH 2612 BK 2318)	0390/0000			
	036 " DIA CIRC CONCR	0380/1577			LEN=0042 INSTALLED UNKN

CIDER PRESS RD

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(SR4004 SEG 0010/0000) 0380/1510

089746 FT	0380/0011	018 " DIA CIRC CONCR
	089746 FT	LEN=0037 INSTALLED UNKN
	0380/0000	1 0 00193 0 04 0901+48
		LENGTH(AH 2318 BK 2667)
	0370/2315	036 " DIA CIRC CONCR
		LEN=0040 INSTALLED UNKN
087079 FT	0370/0566	036 " DIA CIRC CONCR
	087079 FT	LEN=0050 INSTALLED UNKN
	0370/0000	1 0 00193 0 04 0874+72
		LENGTH(AH 2667 BK 2617)
	0360/2333	040"H 48"W CON BOX CUL
		LEN=0050 INSTALLED UNKN
	0360/2323	044"H 72"W ELLIP METAL
		LEN=0050 INSTALLED UNKN
	0360/2290	SR 3008 SH
		(SR3008 SEG 0010/0000)
084462 FT	0360/0919	018 " DIA CIRC CONCR
		LEN=0036 INSTALLED UNKN
	0360/0466	018 " DIA CIRC CONCR
	084462 FT	LEN=0036 INSTALLED UNKN
		1 0 00193 0 04 0848+46
		VILLAGE: NOOK
	0360/0000	024 " DIA CIRC CONCR
		LEN=0040 INSTALLED UNKN
		LENGTH(AH 2617 BK 2231)
	0350/1848	024 " DIA CIRC CONCR
		LEN=0036 INSTALLED UNKN
082231 FT	0350/1219	018 " DIA CIRC CONCR
		LEN=0040 INSTALLED UNKN
	0350/0770	024 " DIA CIRC CONCR
		LEN=0036 INSTALLED UNKN
	0350/0567	018 " DIA CIRC CONCR
		LEN=0042 INSTALLED UNKN
	0350/0216	018 " DIA CIRC CONCR
	082231 FT	LEN=0035 INSTALLED UNKN
		1 0 00193 0 04 0826+06
	0350/0000	LENGTH(AH 2231 BK 2505)
		030 " DIA CIRC METAL

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	0340/2132	LEN=0050	INSTALLED UNKN
	0340/1715	LEN=0034	INSTALLED UNKN
	0340/1105	TRIB DOYLE RUN STRUCTURE LENGTH 10 FT BMSID 34/0035/0340/1105	
079726 FT	0340/0525	LEN=0040	INSTALLED 2001
	079726 FT	1 0 00193 0 04 0800+92	
	0340/0000	LEN=0000	LENGTH(AH 2505 BK 2632)
	0330/1376	LEN=0040	INSTALLED UNKN
	0330/0532	TRIB DOYLE RUN STRUCTURE LENGTH 9 FT BMSID 34/0035/0330/0532	
077094 FT	0330/0349	LEN=0042	INSTALLED UNKN
	077094 FT	1 0 00193 0 04 0774+51	
	0330/0000	LEN=0040	INSTALLED UNKN
	0320/1722	LEN=0035	INSTALLED UNKN
	0320/0946	(APRA) TUSCARORA VALLEY TUSCARORA VALLEY STRUC (PRDR)	
	0320/0543	LEN=0038	INSTALLED UNKN
074966 FT	0320/0367	LEN=0040	INSTALLED 2009
	074966 FT	1 0 00193 0 04 0753+14	
	0320/0000	LEN=0054	INSTALLED UNKN
	0310/1615	LEN=0030	INSTALLED UNKN
	0310/0740	LEN=0064	INSTALLED UNKN
	0310/0671	BEALE TUSCARORA T	
		015 "H 21 "W	ELLIP METAL



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 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

NEALMAN RD  
(T373)

NEALMAN RD  
(T373)

072277 FT	---	0310/0543	LEN=0050	INSTALLED	UNKN
		072277 FT	1 0 00193	0 04	0726+16
		0310/0000	LENGTH(AH	2689	BK 2988)
	---	0300/2304	036 "DIA	CIRC METAL	
			LEN=0037	INSTALLED	UNKN
	---	0300/1533	024"H 36"W	ELLIP METAL	
			LEN=0036	INSTALLED	UNKN
	---	0300/0845	SCATTERED ACRES RD		(T587)
	---	0300/0226	036 "DIA	CIRC METAL	
		069289 FT	LEN=0037	INSTALLED	1993
			1 0 00193	0 04	0696+19
			030"H 48"W	ELLIP METAL	
			LEN=0037	INSTALLED	1993
	---	0300/0000	LENGTH(AH	2988	BK 2108)
	---	0290/1699	018 "DIA	CIR PLASTIC	
			LEN=0040	INSTALLED	2008
	---	067181 FT	067181 FT	1 0 00193	0 04 0675+02
			024 "DIA	CIR PLASTIC	
			LEN=0050	INSTALLED	2016
	---	0290/0000	LENGTH(AH	2108	BK 2757)
	---	0280/2371	018 "DIA	CIR PLASTIC	
			LEN=0060	INSTALLED	2016
	---	0280/2348	NC JUNIATA THRUWAY		
			018 "DIA	CIR PLASTIC	
		0280/1817	LEN=0060	INSTALLED	2016
			018 "DIA	CIR PLASTIC	
		0280/1519	LEN=0060	INSTALLED	2016
	---	0280/0431	024 "DIA	CIR PLASTIC	
		064424 FT	LEN=0060	INSTALLED	2016
			1 0 00193	0 04	0647+36
			018 "DIA	CIRC METAL	
			LEN=0035	INSTALLED	UNKN
	---	0280/0000	LENGTH(AH	2757	BK 2433)
	---	0270/2059	015 "DIA	CIRC METAL	
			LEN=0056	INSTALLED	UNKN
			MCKINLEY	RD	

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RIGHT MUN: TUSCARORA T

Stationing	Segment	Description	Material	Status
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	036 "DIA CIRC METAL		
0270/1510	LEN=0050	INSTALLED	2008	
	018 "DIA CIRC METAL			
0270/0645	LEN=0035	INSTALLED	1993	
061991 FT	061991 FT	1 0 00193 0 04 0622+94		
	018 "DIA CIRC METAL			
	LEN=0040	INSTALLED	2008	
5 0270/0000	LENGTH(AH 2433 BK 2318)			
	018 "DIA CIRC METAL			
	0260/1935	LEN=0050	INSTALLED	2008
	024"H 36"W ELLIP METAL			
	0260/1715	LEN=0047	INSTALLED	UNKN
	015 "DIA CIRC METAL			
	0260/0855	LEN=0036	INSTALLED	UNKN
	018 "DIA CIRC METAL			
	0260/0345	LEN=0041	INSTALLED	UNKN
	018 "DIA CIRC METAL			
059673 FT	0260/0051	LEN=0041	INSTALLED	UNKN
	059673 FT	1 0 00193 0 03 0596+48		
5 0260/0000	LENGTH(AH 2318 BK 1397)			
	018 "DIA CIRC METAL			
	0250/1128	LEN=0035	INSTALLED	UNKN
	018 "DIA CIRC METAL			
	0250/0783	LEN=0062	INSTALLED	UNKN
	018 "DIA CIRC METAL			
	0250/0476	LEN=0036	INSTALLED	UNKN
	018 "DIA CIRC METAL			
058276 FT	0250/0238	LEN=0035	INSTALLED	UNKN
	058276 FT	1 0 00193 0 03 0582+42		
	018 "DIA CIRC METAL			
	LEN=0035	INSTALLED	UNKN	
5 0250/0000	LENGTH(AH 1397 BK 2174)			
	018 "DIA CIRC METAL			
	0240/1679	LEN=0036	INSTALLED	UNKN
	018 "DIA CIRC METAL			
	0240/1419	LEN=0035	INSTALLED	UNKN
	018 "DIA CIRC METAL			
	0240/1027	LEN=0033	INSTALLED	UNKN
	018 "DIA CIRC METAL			
056102 FT	0240/0563	LEN=0032	INSTALLED	UNKN
	056102 FT	1 0 00193 0 03 0560+59		
5 0240/0000	LENGTH(AH 2174 BK 2623)			

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

Stationing	Notes	Item	Description	Material	Status	Year
0230/2128		018"	DIA	CIRC METAL	INSTALLED	UNKN
0230/1263		018"	DIA	CIR PLASTIC	INSTALLED	2009
0230/1045		054"	DIA	CIRC METAL	INSTALLED	UNKN
0230/0761		018"	DIA	CIRC METAL	INSTALLED	UNKN
0230/0494		018"	DIA	CIR PLASTIC	INSTALLED	2013
0230/0195		015"	H 21"	W ELLIP METAL	INSTALLED	1997
053479 FT		1 0	00193	0 03	0534+27	
		NOSS RD (SR3016 SEG 0010/0000)				
		NC AN DERSON RIDGE RD				
0230/0000		LENGTH(AH 2623 BK 3391)				
0220/2365		038"	H 48"	W ELLIP METAL	INSTALLED	1999
0220/2136		030"	H 40"	W ELLIP METAL	INSTALLED	UNKN
0220/1365		018"	DIA	CIRC METAL	INSTALLED	UNKN
0220/1101		036"	DIA	CIRC METAL	INSTALLED	2001
0220/0940		MIDDLE RD (SR0850 SEG 0010/0000)				
0220/0902		036"	DIA	CIRC METAL	INSTALLED	UNKN
0220/0259		050088	FT	1 0	00193	0 03 0501+05
050088 FT		VILLAGE: REEDS GAP				
0220/0000		LENGTH(AH 3391 BK 2778)				
0210/1541		018"	DIA	CIRC METAL	INSTALLED	UNKN
0210/1145		018"	DIA	CIRC METAL	INSTALLED	UNKN
0210/1028		018"	DIA	CIRC METAL	INSTALLED	UNKN
0210/0754		018"	DIA	CIRC METAL	INSTALLED	UNKN

TOWNSHIP RT (TWP)

GRAYS RD (T409)

BLACK LOG RD (SR4005 SEG 0010/0000)



DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: TUSCARORA T RIGHT MUN: TUSCARORA T

1 0 00193 0 03 0402+40 040232 FT  
 BEGGARS ROW RD  
 (SR4006 SEG 0050/3310) 0180/0000

037539 FT

035233 FT

Stationing	Material	Length	Notes
0180/0219	TUSCARORA LACK T		
0180/0046	015 " DIA CIR PLASTIC	LEN=0035	INSTALLED UNKN
040232 FT			
0180/0000	LENGTH(AH 2206 BK 2693)		
0170/2003	018 " DIA CIR METAL	LEN=0036	INSTALLED UNKN
0170/1671	018 " DIA CIR METAL	LEN=0037	INSTALLED 2021
0170/1196	018 " DIA CIR METAL	LEN=0036	INSTALLED 2021
0170/0809	015 " DIA CIR METAL	LEN=0038	INSTALLED UNKN
0170/0139	018 " DIA CIR METAL	LEN=0030	INSTALLED UNKN
037539 FT	1 0 00193 0 03 0375+38		
0170/0000	LENGTH(AH 2693 BK 2306)		
0160/1934	018 " DIA CIR PLASTIC	LEN=0031	INSTALLED 2021
0160/1708	015 " DIA CIR METAL	LEN=0032	INSTALLED UNKN
0160/1472	015 " DIA CIR METAL	LEN=0030	INSTALLED UNKN
0160/1123	018 " DIA CIR PLASTIC	LEN=0036	INSTALLED 2021
0160/0976	TURKEY RIDGE RD (T314)		
0160/0661	024 " DIA CIR PLASTIC	LEN=0036	INSTALLED 2021
035233 FT	1 0 00193 0 03 0352+26		
0160/0000	018 " DIA CIR METAL	LEN=0036	INSTALLED UNKN
0150/2749	LENGTH(AH 2306 BK 3246)		
0150/1935	018 " DIA CIR PLASTIC	LEN=0030	INSTALLED 2021
0150/1777	015 "H 21" W ELLIP METAL	LEN=0045	INSTALLED UNKN
0150/1425	018 " DIA CIR METAL	LEN=0035	INSTALLED UNKN
0150/0815	018 " DIA CIR METAL	LEN=0036	INSTALLED UNKN

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: LACK T RIGHT MUN: LACK T

031987 FT	0150/0298	018 " DIA	CIRC METAL
	031987 FT	LEN=0035	INSTALLED UNKN
	0150/0000	1 0 00193	0 02 0320+38
		LENGTH(AH 3246 BK 2071)	
	0140/1535	018 " DIA	CIRC METAL
		LEN=0040	INSTALLED UNKN
	0140/1427	012 " DIA	CIRC METAL
		LEN=0030	INSTALLED UNKN
	0140/1257	018 " DIA	CIRC METAL
		LEN=0038	INSTALLED UNKN
	0140/0616	015 " DIA	CIRC METAL
		LEN=0035	INSTALLED UNKN
	0140/0425	030 " DIA	CIRC METAL
		LEN=0040	INSTALLED UNKN
029916 FT	029916 FT	1 0 00193	0 02 0299+61
	0140/0000	LENGTH(AH 2071 BK 2631)	
	0130/1419	018 " DIA	CIRC METAL
		LEN=0041	INSTALLED UNKN
	0130/0758	018 " DIA	CIRC METAL
		LEN=0036	INSTALLED UNKN
	0130/0465	015 " DIA	CIRC METAL
		LEN=0045	INSTALLED UNKN
	0130/0286	015 " DIA	CIRC METAL
		LEN=0048	INSTALLED UNKN
027285 FT	027285 FT	1 0 00193	0 02 0273+24
		018 " DIA	CIRC CONCR
		LEN=0040	INSTALLED UNKN
	NC SR	0035 SH	
	0130/0000	LENGTH(AH 2631 BK 2137)	
	0120/1373	024 " DIA	CIR PLASTIC
		LEN=0060	INSTALLED 2016
	0120/0910	018 " DIA	CIR PLASTIC
		LEN=0060	INSTALLED 2016
	0120/0640	036 " DIA	CIRC METAL
		LEN=0046	INSTALLED UNKN
BEGGARS ROW RD (SR4006 SEG 0010/0000)	0120/0600		
	0120/0575	018 " DIA	CIRC METAL
		LEN=0034	INSTALLED UNKN
	0120/0400	018 " DIA	CIRC METAL
		LEN=0041	INSTALLED UNKN
	0120/0204	015 " DIA	CIRC METAL
		LEN=0030	INSTALLED UNKN
025148 FT	025148 FT	1 0 00193	0 02 0251+81

DIR: B TOTAL LEN: 42.982 MI. DIST: 02-9 SR: 35  
 LEFT MUN: LACK T RIGHT MUN: LACK T

		0120/0000	LENGTH(AH 2137 BK 2553)
		0110/1348	024 " DIA CIRC METAL LEN=0033 INSTALLED UNKN
022595 FT		0110/0027	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2005
		022595 FT	1 0 00193 0 02 0226+22
		0110/0000	LENGTH(AH 2553 BK 2626)
		0100/1513	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2021
		0100/1262	015 " DIA CIR PLASTIC LEN=0030 INSTALLED UNKN
		0100/0334	PATTERSON RD (T320)
		0100/0232	024 " DIA CIR PLASTIC LEN=0054 INSTALLED 2021
		0100/0194	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2021
019969 FT		0100/0015	BMSBN 34/0035/0100/0000
		019969 FT	1 0 00193 0 02 0199+90
		0100/0000	VILLAGE: PERU MILLS WILLOW RUN BMSBG 34/0035/0100/0000 LENGTH(AH 2626 BK 3220)
		0090/2532	015 "H 21"W ELLIP METAL LEN=0036 INSTALLED UNKN
		0090/1734	018 " DIA CIR PLASTIC LEN=0030 INSTALLED 2021
		0090/1310	018 " DIA CIR PLASTIC LEN=0032 INSTALLED 2021
		0090/1094	018 " DIA CIR PLASTIC LEN=0030 INSTALLED 2021
		0090/0864	018 " DIA CIR PLASTIC LEN=0030 INSTALLED 2021
016749 FT		0090/0140	018 " DIA CIR PLASTIC LEN=0034 INSTALLED 2021
		016749 FT	1 0 00193 0 02 0167+47
			NC NORTH POINT HILL RD

EXTRACT DATE: 12/18/2023  
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ROADWAY MANAGEMENT SYSTEM  
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DIR: B TOTAL LEN: 42.982 MI.  
LEFT MUN: LACK T

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RIGHT MUN: LACK T

		5	0090/0000	LENGTH(AH 3220 BK 2332) TREGO RD (T302)
			0080/2291	018 " DIA CIRC METAL
			0080/1842	LEN=0036 INSTALLED 2021
			0080/1442	015 " DIA CIRC METAL LEN=0050 INSTALLED UNKN
			0080/0812	018 " DIA CIRC METAL LEN=0052 INSTALLED UNKN
			0080/0547	018 " DIA CIRC METAL LEN=0060 INSTALLED UNKN
014417 FT			0080/0009	BMSSEN 34/0035/0080/0000 1 0 00193 0 01 0144+15
			014417 FT	TRIB TO WILLOW RUN BMSBG 34/0035/0080/0000
		5	0080/0000	LENGTH(AH 2332 BK 2489)
			0070/1934	024 " DIA CIR PLASTIC LEN=0042 INSTALLED 2021
			0070/1420	018 " DIA CIRC METAL LEN=0046 INSTALLED UNKN
			0070/0913	018 " DIA CIR PLASTIC LEN=0050 INSTALLED 2021
			0070/0542	015 " DIA CIR PLASTIC LEN=0044 INSTALLED UNKN
			0070/0028	018 " DIA CIRC METAL LEN=0042 INSTALLED UNKN
011928 FT			011928 FT	1 0 00193 0 01 0119+49 BERRY RIDGE RD (SR3025 SEG 0160/2797)
		5	0070/0000	LENGTH(AH 2489 BK 1568)
			0060/1141	018 " DIA CIR PLASTIC LEN=0045 INSTALLED 2001
			0060/0526	018 " DIA CIRC METAL LEN=0042 INSTALLED UNKN
010360 FT			010360 FT	1 0 00193 0 01 0103+68 VILLAGE: CROSS KEYS
		5	0060/0000	LENGTH(AH 1568 BK 2368)
			0050/2040	018 " DIA CIR PLASTIC LEN=0036 INSTALLED 2021
			0050/1607	015 "H 21 "W ELLIP METAL LEN=0040 INSTALLED UNKN
			0050/1254	015 " DIA CIRC METAL LEN=0036 INSTALLED UNKN
			0050/0856	015 " DIA CIRC METAL LEN=0041 INSTALLED UNKN
007992 FT			007992 FT	1 0 00193 0 00 0080+00
		5	0050/0000	LENGTH(AH 2368 BK 1849)



EXTRACT DATE: 12/18/2023  
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ROADWAY MANAGEMENT SYSTEM  
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COUNTY: JUNIATA

DIR: B TOTAL LEN: 42.982 MI.  
LEFT MUN: LACK T

DIST: 02-9 SR: 35  
RIGHT MUN: LACK T

		0040/1663	BMSEN 34/0035/0040/1650 1 0 00193 0 00 0077+94 TRIB LICK RUN
		0040/1650	BMSBG 34/0035/0040/1650
006143 FT		006143 FT	1 0 00193 0 00 0061+50 036"H 84"W CON BOX CUL LEN=0042 INSTALLED UNKN
		0040/0000	LENGTH(AH 1849 BK 2557) 018 "DIA CIRC METAL
		0030/2189	LEN=0048 INSTALLED UNKN
		0030/1760	024 "DIA CIR PLASTIC LEN=0050 INSTALLED 2021
		0030/0775	018 "DIA CIRC METAL LEN=0050 INSTALLED UNKN
		0030/0386	018 "DIA CIRC METAL LEN=0047 INSTALLED UNKN
003586 FT		0030/0012	BMSEN 34/0035/0030/0000 1 0 00193 0 00 0035+90 TRIB TO LICK RUN
		003586 FT	BMSBG 34/0035/0030/0000 LENGTH(AH 2557 BK 1037)
		0030/0000	018 "DIA CIRC METAL LEN=0041 INSTALLED UNKN
		0020/0438	018 "DIA CIRC METAL LEN=0040 INSTALLED UNKN
002549 FT		0020/0024	LEN=0040 INSTALLED UNKN
		002549 FT	1 0 00193 0 00 0025+51
		0020/0000	LENGTH(AH 1037 BK 2549) 018 "DIA CIRC METAL
		0010/2003	LEN=0040 INSTALLED UNKN
		0010/1703	018 "DIA CIRC METAL LEN=0038 INSTALLED 2021
		0010/0861	018 "DIA CIRC METAL LEN=0038 INSTALLED UNKN
		0010/0508	018 "DIA CIRC METAL LEN=0038 INSTALLED UNKN
000000 FT		000000 FT	1 0 00193 0 00 0000+00 NC SR 0035 SH INTER-BK SR 0035 SH (SR0035 SEG 0280/3643) MFC BEGIN = D BK-HUNTINGDON (31)
		0010/0000	LENGTH(AH 2549 BK 0000)

Stationing	Description	Stationing	Description
0451/2507	AH-PERRY (50) 110751 FT WILLIAM PENN HW INTER-AHD (SR0022 SEG 0011/0000)	0450/2616	110777 FT INTER-AHD WILLIAM PENN HW (SR0022 SEG 0010/0000)
0451/2358	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN	0450/2500	018 "DIA CIRC CONCR LEN=0105 INSTALLED 2016
0451/2070	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN	0450/2215	018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN
0451/1736	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN	0450/1895	018 "DIA CIRC CONCR LEN=0095 INSTALLED UNKN
0451/1276	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN	0450/1450	018 "DIA CIRC CONCR LEN=0095 INSTALLED UNKN
0451/0869	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN	0450/1050	018 "DIA CIRC CONCR LEN=0095 INSTALLED UNKN
0451/0373	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN	0450/0795	018 "DIA CIRC CONCR LEN=0085 INSTALLED UNKN
0441/2506	1 0 01033 0 00 0025+07 108244 FT LENGTH(AH 2507 BK 2506) INSTALLED UNKN	0450/0545	018 "DIA CIRC CONCR LEN=0085 INSTALLED UNKN
0441/2075	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN	0450/0165	018 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN
0441/1679	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN	108161 FT 0450/0000	1 0 01033 0 00 0026+09 LENGTH(AH 2616 BK 2510)

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN 0441/1328	0440/1845	018 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN 0441/1328	0440/1495	018 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN 0441/1328	0440/1145	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN
TRIB JUNIATA RIVER STRUCTURE LENGTH 16 FT BMSID 34/0022/0440/1044 0441/0857	0440/1044	TRIB JUNIATA RIVER STRUCTURE LENGTH 16 FT BMSID 34/0022/0440/1044
018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN 0441/0275	0440/0790	018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN 0441/0275	0440/0445	018 "DIA CIRC CONCR LEN=0085 INSTALLED UNKN
1 0 01033 0 00 0050+13 105738 FT LENGTH(AH 2506 BK 2573) 0441/0000	0440/0095	018 "DIA CIRC CONCR LEN=0085 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0431/2510	0440/0000	1 0 01033 0 00 0051+12 LENGTH(AH 2510 BK 2507)
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0431/2252	0430/2290	018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0431/1961	0430/1985	018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0431/1618	0430/1630	018 "DIA CIRC CONCR LEN=0095 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0431/1260	0430/1300	018 "DIA CIRC CONCR LEN=0095 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0431/0885	0430/0920	018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0431/0560	0430/0570	018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN
036 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0431/0120		
1 0 01033 0 00 0075+86 103165 FT	103144 FT	1 0 01033 0 00 0076+12

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

Stationing	Description	Material	Length	Status	Stationing	Description	Material	Length	Status
0431/0000	018 "DIA CIRC CONCR	CONCR	0080	INSTALLED UNKN	0430/0000	018 "DIA CIRC CONCR	CONCR	0070	INSTALLED UNKN
0421/2321	018 "DIA CIRC CONCR	CONCR	0080	INSTALLED UNKN	0420/2190	018 "DIA CIRC CONCR	CONCR	0065	INSTALLED UNKN
0421/2026	060 "DIA CIRC METAL	METAL	0125	INSTALLED UNKN	0420/1890	048 "DIA CIRC CONCR	CONCR	0120	INSTALLED 2003
0421/1661	PFOUTZ VALLEY INTER RD				0420/1657	024 "DIA CIRC CONCR	CONCR	0065	INSTALLED UNKN
0421/1507	(SR8010 SEG 0500/0000)				0420/1490	066 "DIA CIRC METAL	METAL	0125	INSTALLED UNKN
0421/0426	BMSBG 34/0022/0421/0260				0420/0505	0420/0148	BMSBG 34/0022/0420/0000		
0421/0414	018 "DIA CIRC METAL	METAL	0060	INSTALLED UNKN	100761 FT	1 0 01033 0 00 0099+26			
0421/0260	1 0 01033 0 00 0099+35				0420/0000	021 "DIA CIRC CONCR	CONCR	0080	INSTALLED UNKN
100591 FT	TWP RD 554				0411/2131	018 "DIA CIRC CONCR	CONCR	0080	INSTALLED UNKN
0421/0000	BMSBG 34/0022/0421/0260				0411/1679	018 "DIA CIRC CONCR	CONCR	0080	INSTALLED UNKN
0411/2131	1 0 01033 0 00 0101+60				0410/1006	PFOUTZ VALLEY INTER RD			
0411/1679	100591 FT				0410/0675	(SR8010 SEG 0010/0784)			
0411/1168	021 "DIA CIRC CONCR	CONCR	0080	INSTALLED UNKN	0410/0277	024 "DIA CIRC CONCR	CONCR	0080	INSTALLED UNKN
0411/0797	018 "DIA CIRC CONCR	CONCR	0080	INSTALLED UNKN	CROSSOVER RD				
0411/0683	036 "DIA CIRC CONCR	CONCR	0080	INSTALLED UNKN	(CONN)				
0411/0086	018 "DIA CIRC CONCR	CONCR	0080	INSTALLED UNKN	0410/0277	CROSSOVER RD			
098081 FT	1 0 01033 0 00 0126+76				(CONN)				
0411/0000	1 0 01033 0 00 0126+76				098650 FT	1 0 01033 0 00 0121+30			
0410/0000	1 0 01033 0 00 0121+30				0410/0000	LENGTH(AH 2111 BK 2467)			

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0401/2046		0400/2095	024 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0401/1146			
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0401/0646			
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0401/0148		0400/0490	018 "DIA CIRC CONCR LEN=0110 INSTALLED UNKN
1 0 01033 0 00 0153+12 095445 FT LENGTH(AH 2636 BK 2258) 0401/0000		096183 FT 0400/0000	1 0 01033 0 00 0145+97 LENGTH(AH 2467 BK 2844) 018 "DIA CIRC CONCR LEN=0110 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0391/2011		0390/2290	
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0391/1658			
BMSSEN 34/0022/0391/1244 0391/1370		0390/1405	018 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0035 INSTALLED UNKN 0391/1357		0390/1328	BMSSEN 34/0022/0390/1230
1 0 01033 0 00 0163+12 TWP RD 466			1 0 01033 0 00 0162+49 TWP RD 466
BMSBG 34/0022/0391/1244 0391/1244		0390/1230	BMSBG 34/0022/0390/1230
		0390/1115	018 "DIA CIRC CONCR LEN=0750 INSTALLED UNKN
PLATTE HOLLOW STRUCTURE LENGTH 9 FT		0390/1000	PLATTE HOLLOW STRUCTURE LENGTH 9 FT
BMSID 34/0022/0390/1000 0391/1106		0390/0933	BMSID 34/0022/0390/1000 THOMPSONTOWN INTER RD (SR8008 SEG 0760/1703)
DELAWARE THOMPSONTOWN B 0391/0115		0390/0047	DELAWARE THOMPSONTOWN B
1 0 01033 0 00 0175+70 093187 FT		093339 FT	1 0 01033 0 00 0174+41
THOMPSONTOWN INTER RD (SR8008 SEG 0500/0000)			THOMPSONTOWN INTER RD (SR8008 SEG 0750/0000)
LENGTH(AH 2258 BK 2580) 0391/0000		0390/0000	LENGTH(AH 2844 BK 2618)
018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 0381/1740		0380/1770	018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
BMSSEN 34/0022/0381/1299 0381/1725		0380/1757	BMSSEN 34/0022/0380/1356
THOMPSONTOWN			

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: THOMPSONTOWN B RIGHT MUN: THOMPSONTOWN B

Stationing / Description	Stationing / Description	Stationing / Description	Stationing / Description
DELAWARE T DELAWARE THOMPSONTOWN B 1 0 01033 0 00 0188+04 LR 275 BMSBG 34/0022/0381/1299	0381/1626 0381/1379 0381/1299		
		0380/1356	1 0 01033 0 00 0186+81 LR 275 BMSBG 34/0022/0380/1356
		0380/1250	030 "DIA CIRC CONCR LEN=0150 INSTALLED UNKN
		0380/0380	018 "DIA CIRC CONCR LEN=0115 INSTALLED UNKN
		0380/0332	THOMPSONTOWN DELAWARE T
1 0 01033 0 00 0201+45 090607 FT LENGTH(AH 2580 BK 2485)	0381/0000	090721 FT 0380/0000	1 0 01033 0 00 0200+63 LENGTH(AH 2618 BK 2839)
		0370/2825	018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN
THOMPSONTOWN DELAWARE T THOMPSONTOWN INTER RD (SR8008 SEG 0250/1840)	0371/2344 0371/2067		
		0370/1910	018 "DIA CIRC CONCR LEN=0150 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN	0371/1891		
		0370/1405	018 "DIA CIRC CONCR LEN=0085 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN	0371/1396		
024 "DIA CIRC CONCR LEN=0120 INSTALLED UNKN	0371/0788		
024 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN	0371/0491		
018 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN	0371/0050		
1 0 01033 0 00 0226+25 088122 FT LENGTH(AH 2485 BK 2513)	0371/0000	087882 FT 0370/0000	1 0 01033 0 00 0229+06 LENGTH(AH 2839 BK 2058)
BMSSEN 34/0022/0361/1680 1 0 01033 0 00 0234+66 LR 34019 BMSBG 34/0022/0361/1680	0361/1762 0361/1680	0360/1830 0360/1724	BMSSEN 34/0022/0360/1724 1 0 01033 0 00 0232+88 LR 34019 BMSBG 34/0022/0360/1724
		0360/1720	018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN	0361/1117		

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: DELAWARE T RIGHT MUN: DELAWARE T

018 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN 0361/0023 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)
					060 "DIA CIRC METAL LEN=0940 INSTALLED UNKN
					0350/1565
036 "DIA CIRC METAL LEN=0090 INSTALLED UNKN 0351/0250 1 0 01033 0 00 0275+80 083157 FT LENGTH(AH 2452 BK 2585) 0351/0000	---	---	---	---	083386 FT 1 0 01033 0 00 0274+10 0350/0000 LENGTH(AH 2438 BK 2499)
DELAWARE WALKER T					DELAWARE WALKER T
					0340/2191
018 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN 0341/1986	---	---	---	---	
018 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN 0341/1289	---	---	---	---	
024 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN 0341/1037	---	---	---	---	
1 0 01033 0 00 0301+58 080572 FT LENGTH(AH 2585 BK 2365) 0341/0000	---	---	---	---	080887 FT 1 0 01033 0 00 0299+13 0340/0000 LENGTH(AH 2499 BK 2466)
BMSSEN 34/0022/0331/1978 0331/2365					0330/2388 BMSSEN 34/0022/0330/2026
					1 0 01033 0 00 0303+55 LR 34007 BMSBG 34/0022/0330/2026
018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN 0331/1988 1 0 01033 0 00 0305+45 LR 34007 BMSBG 34/0022/0331/1978 0331/1978	---	---	---	---	0330/2026
018 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN 0331/1390	---	---	---	---	
					018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN
					0330/1305
036 "DIA CIRC METAL LEN=0100 INSTALLED UNKN 0331/0430	---	---	---	---	
1 0 01033 0 00 0325+31 078207 FT LENGTH(AH 2365 BK 2495) 0331/0000	---	---	---	---	018 "DIA CIRC CONCR LEN=0105 INSTALLED UNKN 1 0 01033 0 00 0323+83 LENGTH(AH 2466 BK 2491)
					048 "DIA CIRC METAL LEN=0225 INSTALLED UNKN
					0330/0365 078421 FT 0330/0000
					0320/2216

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

042 "DIA CIRC METAL LEN=0450 INSTALLED UNKN 0321/2012	---	---	0320/2060	018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN 0321/1830	---	---		
018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0321/1423	---	---		
030 "DIA CIRC METAL LEN=0125 INSTALLED UNKN 0321/0612	---	---		
CROSSOVER RD (CONN) 0321/0277		↔	0320/0260 CROSSOVER RD (CONN)	
1 0 01033 0 00 0350+36 075712 FT			075930 FT	1 0 01033 0 00 0348+78
LENGTH(AH 2495 BK 2508) 0321/0000	5		5 0320/0000	LENGTH(AH 2491 BK 2491)
048 "DIA CIRC METAL LEN=0250 INSTALLED UNKN 0311/1790	---	---		
018 "DIA CIRC METAL LEN=0120 INSTALLED UNKN 0311/0699	---	---		
024 "DIA CIRC CONCR LEN=0120 INSTALLED UNKN 0311/0201	---	---	0310/0687	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN
1 0 01033 0 00 0375+53 073204 FT			073439 FT	1 0 01033 0 00 0373+73
LENGTH(AH 2508 BK 2493) 0311/0000	5		5 0310/0000	LENGTH(AH 2491 BK 2476)
018 "DIA CIRC CONCR LEN=0120 INSTALLED UNKN 0301/2340	---	---		
018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN 0301/1443	---	---		
018 "DIA CIRC CONCR LEN=0120 INSTALLED UNKN 0301/1039	---	---		
015 "DIA CIRC CONCR LEN=0120 INSTALLED UNKN 0301/0641	---	---		
018 "DIA CIRC CONCR LEN=0120 INSTALLED UNKN 0301/0241	---	---	0300/0595	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN
1 0 01033 0 00 0400+55 070711 FT			070963 FT	1 0 01033 0 00 0398+53
LENGTH(AH 2493 BK 2309) 0301/0000	5		5 0300/0000	LENGTH(AH 2476 BK 2278)
			0290/2200	018 "DIA CIRC CONCR LEN=0085 INSTALLED UNKN
			0290/1335	018 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN
			0290/0775	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN



DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

BMS EN 34/0022/0291/0000 0291/0102 1 0 01033 0 00 0423+77 068402 FT LR 34023		0290/0102 068685 FT	BMS EN 34/0022/0290/0000 1 0 01033 0 00 0423+77 LR 34023
BMSBG 34/0022/0291/0000 LENGTH(AH 2309 BK 2656) 0291/0000		0290/0000	BMSBG 34/0022/0290/0000 LENGTH(AH 2278 BK 2726) 018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0035 INSTALLED UNKN 0281/2620		0280/2720	
TRIB JUNIATA RIVER STRUCTURE LENGTH 14 FT BMSID 34/0022/0280/2114 0281/1665		0280/2405	018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN TRIB JUNIATA RIVER STRUCTURE LENGTH 14 FT BMSID 34/0022/0280/2114
024 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0281/0743 CROSSOVER RD (CONN) 0281/0579		0280/0566	CROSSOVER RD (CONN)
018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN 0281/0260			
1 0 01033 0 00 0450+15 065746 FT LENGTH(AH 2656 BK 2504) 0281/0000		0280/0245 065959 FT	018 "DIA CIRC CONCR LEN=0085 INSTALLED UNKN 1 0 01033 0 00 0448+65 LENGTH(AH 2726 BK 2972)
060 "DIA CIRC METAL LEN=0175 INSTALLED 2003 0271/2309 060 "DIA CIRC METAL LEN=0100 INSTALLED UNKN 0271/1850		0280/0000	060 "DIA CIRC METAL LEN=0321 INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN 0271/0975		0270/2369	
1 0 01033 0 00 0475+19 063242 FT LENGTH(AH 2504 BK 2498) 0271/0000		0270/1065	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN
		062987 FT	1 0 01033 0 00 0478+37 LENGTH(AH 2972 BK 2015)
		0270/0000	
		0260/1540	024 "DIA CIRC CONCR LEN=0085 INSTALLED UNKN

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 0500+17 060744 FT LENGTH(AH 2498 BK 2409) 0261/0000			060972 FT 1 0 01033 0 00 0498+52 0260/0000 LENGTH(AH 2015 BK 2700)
018 "DIA CIRC CONCR LEN=0125 INSTALLED UNKN 0251/0557 1 0 01033 0 00 0524+26 058335 FT LENGTH(AH 2409 BK 2469) 0251/0000		0250/0995 018 "DIA CIRC CONCR LEN=0125 INSTALLED UNKN	
BMSID 34/0022/0241/1116 0241/1362 LR 34006 BMSBG 34/0022/0241/1116 0241/1116		0240/2085 018 "DIA CIRC CONCR LEN=0110 INSTALLED UNKN	
018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN 0241/1070		0240/1428 BMSID 34/0022/0240/1179 1 0 01033 0 00 0538+63 LR 34006 BMSBG 34/0022/0240/1179	
048 "DIA CIRC METAL LEN=0100 INSTALLED UNKN 0241/0385		0240/1179 018 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN	
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0241/0005 1 0 01033 0 00 0548+95 055866 FT LENGTH(AH 2469 BK 2496) 0241/0000		0240/1150 018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN	
CROSSOVER RD (CONN) 0231/1719		0240/0335 018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN	
024 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN 0231/1360 CEDAR SPRING RUN STRUCTURE LENGTH 11 FT BMSID 34/0022/0230/1242 0231/1248		055817 FT 1 0 01033 0 00 0550+07 0240/0000 LENGTH(AH 2455 BK 2519) 018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN	
		0230/2500 018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN	
		0230/1713 CROSSOVER RD (CONN)	
		0230/1242 CEDAR SPRING RUN STRUCTURE LENGTH 11 FT BMSID 34/0022/0230/1242	
		0230/1130 018 "DIA CIRC CONCR LEN=0085 INSTALLED UNKN	
		0230/0800 018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN	

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

Stationing	Description	Length	Notes
1 0 01033 0 00 0573+91 053370 FT	018 "DIA CIRC CONCR	0230/0170	LEN=0110 INSTALLED UNKN
LENGTH(AH 2496 BK 2503) 0231/0000		053298 FT	1 0 01033 0 00 0575+26
		0230/0000	LENGTH(AH 2519 BK 2517)
		0220/1826	PORT ROYAL INTER RD (SR8006 SEG 0750/0942)
018 "DIA CIRC CONCR		0220/1715	018 "DIA CIRC CONCR
LEN=0080 INSTALLED UNKN 0221/1350			LEN=0050 INSTALLED UNKN
024 "DIA CIRC CONCR		0220/1295	018 "DIA CIRC CONCR
LEN=0090 INSTALLED UNKN 0221/0950			LEN=0080 INSTALLED UNKN
OP ID 34/0075/0730/2017 0221/0912		0220/0920	OP ID 34/0075/0730/2017
		0220/0885	018 "DIA CIRC CONCR
		0220/0485	018 "DIA CIRC CONCR
PORT ROYAL INTER RD (SR8006 SEG 0260/0000) 0221/0448			LEN=0080 INSTALLED UNKN
018 "DIA CIRC CONCR			LEN=0080 INSTALLED UNKN
LEN=0125 INSTALLED UNKN 0221/0125		0220/0075	018 "DIA CIRC CONCR
1 0 01033 0 00 0598+94 050867 FT		050781 FT	LEN=0090 INSTALLED UNKN
LENGTH(AH 2503 BK 2531) 0221/0000		0220/0000	1 0 01033 0 00 0600+43
TRIB CEDAR SPRING RUN			LENGTH(AH 2517 BK 2559)
STRUCTURE LENGTH 10 FT			TRIB CEDAR SPRING RUN
BMSID 34/0022/0210/2188 0211/2218		0210/2188	STRUCTURE LENGTH 10 FT
PORT ROYAL INTER RD (SR8006 SEG 0250/1019) 0211/2171			BMSID 34/0022/0210/2188
		0210/2051	PORT ROYAL INTER RD (SR8006 SEG 0010/0000)
030 "DIA CIRC CONCR			
LEN=0075 INSTALLED UNKN 0211/1244		0210/1125	018 "DIA CIRC CONCR
018 "DIA CIRC CONCR			LEN=0080 INSTALLED UNKN
LEN=0090 INSTALLED UNKN 0211/0791		0210/0775	018 "DIA CIRC CONCR
018 "DIA CIRC CONCR			LEN=0080 INSTALLED UNKN
LEN=0090 INSTALLED UNKN 0211/0436		0210/0425	018 "DIA CIRC CONCR
018 "DIA CIRC CONCR			LEN=0080 INSTALLED UNKN

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: WALKER T RIGHT MUN: WALKER T

Stationing	Description	Length	Material	Notes
0211/0087	INSTALLED UNKN			
0210/0075	018 "DIA CIRC CONCR	048222 FT	LEN=0080	INSTALLED UNKN
0211/0000	018 "DIA CIRC CONCR	0624+25	LEN=0085	INSTALLED UNKN
0201/2210	INSTALLED UNKN			
0201/1862	018 "DIA CIRC CONCR		LEN=0085	INSTALLED UNKN
0201/1509	018 "DIA CIRC CONCR		LEN=0085	INSTALLED UNKN
0201/0960	018 "DIA CIRC CONCR		LEN=0075	INSTALLED UNKN
0201/0500	024 "DIA CIRC CONCR		LEN=0077	INSTALLED UNKN
0201/0050	018 "DIA CIRC CONCR		LEN=0077	INSTALLED UNKN
0200/0380	018 "DIA CIRC CONCR	045775 FT	LEN=0100	INSTALLED UNKN
0200/0000	018 "DIA CIRC CONCR	0648+90	LEN=0077	INSTALLED UNKN
0191/2240	DMS SIGN STRUCTURE			
0191/2033	WALKER FERMANAGH T			
0191/1468	018 "DIA CIRC CONCR		LEN=0090	INSTALLED UNKN
0191/1334	BMSBG 34/0022/0191/1334			
0191/1121	018 "DIA CIRC CONCR		LEN=0087	INSTALLED UNKN
0191/0552	018 "DIA CIRC CONCR		LEN=0090	INSTALLED UNKN
0190/0370	018 "DIA CIRC CONCR		LEN=0125	INSTALLED UNKN

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 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

Stationing	Description	Stationing	Description
(SR8004 SEG 0500/0000) LENGTH(AH 2684 BK 2303) 0191/0000	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	0180/2079 STRUCTURE LENGTH 18 FT BMSID 34/0022/0180/2079
SCHWEYER RUN STRUCTURE LENGTH 18 FT BMSID 34/0022/0180/2079 0181/1777	0180/1675 018 "DIA CIRC CONCR LEN=0120 INSTALLED UNKN	0180/1532 BMSEN 34/0022/0180/1423 1 0 01033 0 00 0688+64	0180/1423 LR 194 BMSBG 34/0022/0180/1423
018 "DIA CIRC CONCR LEN=0087 INSTALLED UNKN 0181/1745	0180/0009 048 "DIA CIRC METAL LEN=0080 INSTALLED 2003	040500 FT 1 0 01033 0 00 0703+24 MIFFLINTOWN INTER RD (SR8004 SEG 0010/0000)	0180/0000 NC WILLIAM PENN HW LENGTH(AH 2767 BK 2212)
BMSEN 34/0022/0181/1137 0181/1246 1 0 01033 0 00 0688+63	0170/1600 018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN	0170/1563 BMSEN 34/0022/0170/1445 1 0 01033 0 00 0710+54	0170/1445 TWP RD 501 BMSBG 34/0022/0170/1445
LR 194 BMSBG 34/0022/0181/1137 0181/1137	0171/1687 018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN	0171/1669 MIFFLINTOWN INTER RD (SR8004 SEG 0250/1387)	0171/1541 NC WILLIAM PENN HW
1 0 01033 0 00 0698+77 040884 FT LENGTH(AH 2303 BK 2505) 0181/0000	0171/0468 018 "DIA CIRC CONCR LEN=0120 INSTALLED UNKN	038288 FT 1 0 01033 0 00 0725+36 0170/0000 LENGTH(AH 2212 BK 2469)	0160/2229 048 "DIA CIRC METAL LEN=0551 INSTALLED UNKN
060 "DIA CIRC METAL LEN=0100 INSTALLED UNKN 0171/2378			
MIFFLINTOWN INTER RD (SR8004 SEG 0250/1387)			
NC WILLIAM PENN HW			
018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN 0171/1687			
BMSEN 34/0022/0171/1541 0171/1669			
1 0 01033 0 00 0709+57			
TWP RD 501			
BMSBG 34/0022/0171/1541 0171/1541			
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0171/0468			
1 0 01033 0 00 0723+85 038379 FT			
030 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN			
LENGTH(AH 2505 BK 2588) 0171/0000			
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0161/2307			

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN 0161/1993	0160/2095	018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0161/1688 018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0161/1384	0160/1750	018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0161/0723 018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0161/0425	0160/1105 0160/0760	018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN 0161/0124	0160/0405	018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
1 0 01033 0 00 0749+76 035791 FT LENGTH(AH 2588 BK 2425) 0161/0000 048 "DIA CIRC METAL LEN=0100 INSTALLED UNKN 0151/2399	0160/0110 035819 FT 0160/0000	018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 1 0 01033 0 00 0750+05 LENGTH(AH 2469 BK 2415)
018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN 0151/1936	0150/2206	048 "DIA CIRC METAL LEN=0060 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN 0151/1586	0150/1920 0150/1610	018 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN 0151/1239	0150/1305	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN 0151/0940	0150/0970	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN 0151/0601	0150/0610	018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

Stationing	Description	Length	Material	Status	Notes
0774+04	0150/0220	033366 FT	0150/0000	5	024 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
0774+20	033404 FT	0151/0000	5		1 0 01033 0 00 0774+20 LENGTH(AH 2425 BK 2336)
0782+95	0140/2255	0141/1812	0140/1760		030 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
0782+72	0140/1540	0141/1546	0140/1534		BMSBN 34/0022/0140/1534 018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN
0797+66	0140/1534	0141/1539	0140/1534		1 0 01033 0 00 0782+72 LOST CREEK BMSBG 34/0022/0140/1534
0797+43	0140/0450	0141/1539	0140/0450		018 "DIA CIRC CONCR LEN=0036 INSTALLED 2019
0824+35	0140/0437	0141/0420	0140/0437		BMSBN 34/0022/0140/0283 1 0 01033 0 00 0795+29 LR 34008
0826+20	0140/0283	0141/0265	0140/0283		BMSBG 34/0022/0140/0283 1 0 01033 0 00 0798+39 CROSSOVER RD (CONN)
0826+20	0140/0000	0141/0000	5	↔	5 0140/0000 LENGTH(AH 2419 BK 2781)
0826+20	0130/2470	0131/1815	0130/2470		018 "DIA CIRC CONCR LEN=0085 INSTALLED UNKN
0826+20	0130/1975	0131/1815	0130/1975		018 "DIA CIRC CONCR LEN=0085 INSTALLED UNKN
0826+20	0130/1480	0131/0880	0130/1480		018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN
0826+20	0130/0000	0131/0880	0130/0000	5	5 0130/0000
0826+20	0120/2265	0121/2317	0120/2265		018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN
0826+20	0120/2265	0121/1228	0120/2265		018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN





DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

Stationing	Structure	Length	Material	Status	Stationing	Structure	Length	Material	Status
0 0 01033 0 00 0898+72 020913 FT		0101/0000			020696 FT	1 0 01033 0 00 0901+28			
LENGTH(AH 2431 BK 1525)					0100/0000	LENGTH(AH 3028 BK 1327)			
CROSSOVER (CONN)					0092/0500	018 "DIA CIRC CONCR			
0 0 01033 0 00 0913+97 019388 FT		0093/0389			0092/0430	LEN=0080 INSTALLED UNKN			
LENGTH(AH 1525 BK 3325)		0093/0000			019369 FT	CROSSOVER (CONN)			
018 "DIA CIRC CONCR					0092/0000	1 0 01033 0 00 0914+55			
LEN=0085 INSTALLED UNKN		0073/2846				LENGTH(AH 1327 BK 3304)			
TRIB JUNIATA RIVER									
STRUCTURE LENGTH 8 FT									
BMSID 34/0022/0072/2500		0073/2460			0072/2500	TRIB JUNIATA RIVER			
018 "DIA CIRC CONCR						STRUCTURE LENGTH 8 FT			
LEN=0053 INSTALLED UNKN		0073/2266				BMSID 34/0022/0072/2500			
018 "DIA CIRC CONCR									
LEN=0041 INSTALLED UNKN		0073/1816							
018 "DIA CIRC CONCR					0072/1374	018 "DIA CIRC CONCR			
LEN=0039 INSTALLED UNKN		0073/1366				LEN=0053 INSTALLED UNKN			
018 "DIA CIRC CONCR					0072/0664	018 "DIA CIRC CONCR			
LEN=0039 INSTALLED UNKN		0073/0656				LEN=0053 INSTALLED UNKN			
018 "DIA CIRC CONCR					0072/0359	018 "DIA CIRC CONCR			
LEN=0039 INSTALLED UNKN		0073/0352				LEN=0053 INSTALLED UNKN			
BMSEN 34/0022/0073/0000		0073/0290			0072/0295	BMSEN 34/0022/0072/0000			
0 0 00000 0 00 0000+00 016063 FT					016065 FT	0 0 00000 0 00 0000+00			
PRIVATE ROAD						PRIVATE ROAD			
BMSBG 34/0022/0073/0000					0072/0000	BMSBG 34/0022/0072/0000			
LENGTH(AH 3325 BK 2168)		0073/0000				LENGTH(AH 3304 BK 2175)			
018 "DIA CIRC CONCR									
LEN=0039 INSTALLED UNKN		0063/2092							
					0062/2079	018 "DIA CIRC CONCR			
						LEN=0040 INSTALLED UNKN			
018 "DIA CIRC CONCR					0062/1680	018 "DIA CIRC CONCR			
LEN=0051 INSTALLED UNKN		0063/1551				LEN=0039 INSTALLED UNKN			
					0062/1550	018 "DIA CIRC CONCR			
						LEN=0139 INSTALLED UNKN			
					0062/1272	030 "DIA CIRC CONCR			
030 "DIA CIRC CONCR						LEN=0080 INSTALLED UNKN			
LEN=0051 INSTALLED UNKN		0063/1231							
						018 "DIA CIRC CONCR			

DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

036 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0063/0842	0062/0925	LEN=0039	INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0063/0580	0062/0841	036 "DIA CIRC CONCR LEN=0038 INSTALLED UNKN	
048 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0063/0180	0062/0760	018 "DIA CIRC CONCR LEN=0039 INSTALLED UNKN	
0 0 00000 0 00 0000+00 013895 FT	0062/0580	018 "DIA CIRC CONCR LEN=0038 INSTALLED UNKN	
LENGTH(AH 2168 BK 2600) 0063/0000	0062/0180	048 "DIA CIRC CONCR LEN=0037 INSTALLED UNKN	
027 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 0053/2401	0062/0000	027 "DIA CIRC CONCR LEN=0064 INSTALLED UNKN	
	0052/2400	018 "DIA CIRC CONCR LEN=0035 INSTALLED UNKN	
027 "DIA CIRC CONCR LEN=0047 INSTALLED UNKN 0053/1949	0052/2100	027 "DIA CIRC CONCR LEN=0061 INSTALLED UNKN	
	0052/1950	018 "DIA CIRC CONCR LEN=0036 INSTALLED UNKN	
042 "DIA CIRC CONCR LEN=0051 INSTALLED UNKN 0053/1701	0052/1800	042 "DIA CIRC CONCR LEN=0098 INSTALLED UNKN	
	0052/1700	018 "DIA CIRC CONCR LEN=0039 INSTALLED UNKN	
027 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0053/1201	0052/1350	027 "DIA CIRC CONCR LEN=0066 INSTALLED UNKN	
	0052/1200	018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN	
048 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0053/0801	0052/0900	048 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN	
018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0053/0450	0052/0800	018 "DIA CIRC CONCR LEN=0039 INSTALLED UNKN	
030 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0053/0001	011290 FT	0 0 00000 0 00 0000+00	
0 0 00000 0 00 0000+00 011295 FT	0052/0000	LENGTH(AH 2600 BK 2600) 0053/0000	
LENGTH(AH 2600 BK 2600) 0053/0000	0042/2151	042 "DIA CIRC CONCR LEN=0043 INSTALLED UNKN	
042 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0043/2151	0042/1700	018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN	
	0042/1501	042 "DIA CIRC CONCR LEN=0042 INSTALLED UNKN	
042 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0043/1501	0042/1500		

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

Item ID	Description	Length	Material	Status	Notes	Item ID	Description	Length	Material	Status	Notes
024	"DIA CIRC CONCR	0050	INSTALLED	UNKN	0043/1351	024	"DIA CIRC CONCR	0040	INSTALLED	UNKN	
018	"DIA CIRC CONCR	0050	INSTALLED	UNKN	0043/1266	018	"DIA CIRC CONCR	0044	INSTALLED	UNKN	
024	"DIA CIRC CONCR	0051	INSTALLED	UNKN	0043/1174	024	"DIA CIRC CONCR	0045	INSTALLED	UNKN	
EMERGENCY CROSSOVER (CONN) 0043/0841						EMERGENCY CROSSOVER (CONN) 0042/0879					
018	"DIA CIRC CONCR	0051	INSTALLED	UNKN	0043/0751	018	"DIA CIRC CONCR	0051	INSTALLED	UNKN	
042 "DIA CIRC CONCR 0043/0401						042 "DIA CIRC CONCR 0042/0480					
036 "DIA CIRC CONCR 0043/0099						036 "DIA CIRC CONCR 0042/0100					
0 0 00000 0 00 0000+00 008695 FT						0 0 00000 0 00 0000+00 008690 FT					
LENGTH(AH 2600 BK 2600) 0043/0000						LENGTH(AH 2600 BK 2600) 0042/0000					
024 "DIA CIRC CONCR 0033/2149						024 "DIA CIRC CONCR 0032/2435					
027 "DIA CIRC CONCR 0033/1801						027 "DIA CIRC CONCR 0032/2150					
027 "DIA CIRC CONCR 0033/1201						027 "DIA CIRC CONCR 0032/1800					
018 "DIA CIRC CONCR 0033/1050						018 "DIA CIRC CONCR 0032/1450					
ROARING RUN STRUCTURE LENGTH 17 FT						ROARING RUN STRUCTURE LENGTH 17 FT					
BMSID 34/0022/0032/0810 0033/0819						BMSID 34/0022/0032/0810 0032/0810					
018 "DIA CIRC CONCR 0033/0600						018 "DIA CIRC CONCR 0032/1274					
						(SR9404 SEG 0010/0000)					
						027 "DIA CIRC CONCR 0032/1200					
						LEN=0086 INSTALLED UNKN					
						027 "DIA CIRC CONCR 0032/0600					
						LEN=0046 INSTALLED UNKN					



DIR: E TOTAL LEN: 20.980 MI. DIST: 02-9 SR: 22  
 LEFT MUN: FERMANAGH T RIGHT MUN: FERMANAGH T

LEN=0034	INSTALLED UNKN	0013/2881	----				
018 "DIA	CIRC CONCR		----		0012/2807	018 "DIA	CIRC CONCR
LEN=0035	INSTALLED UNKN	0013/2471	----			LEN=0034	INSTALLED UNKN
018 "DIA	CIRC CONCR		----				
LEN=0036	INSTALLED UNKN	0013/2346	----				
018 "DIA	CIRC CONCR		----				
LEN=0035	INSTALLED UNKN	0013/2196	----				
			----		0012/2057	018 "DIA	CIRC CONCR
018 "DIA	CIRC CONCR		----			LEN=0034	INSTALLED UNKN
LEN=0035	INSTALLED UNKN	0013/2006	----				
018 "DIA	CIRC CONCR		----				
LEN=0034	INSTALLED UNKN	0013/1948	----				
018 "DIA	CIRC CONCR		----				
LEN=0034	INSTALLED UNKN	0013/1886	----				
			----		0012/1617	018 "DIA	CIRC CONCR
048 "DIA	CIRC CONCR		----			LEN=0036	INSTALLED UNKN
LEN=0035	INSTALLED UNKN	0013/1567	----				
			----		0012/1527	048 "DIA	CIRC CONCR
			----			LEN=0062	INSTALLED UNKN
			----		0012/1322	018 "DIA	CIRC CONCR
018 "DIA	CIRC CONCR		----			LEN=0036	INSTALLED UNKN
LEN=0034	INSTALLED UNKN	0013/1356	----				
018 "DIA	CIRC CONCR		----				
LEN=0034	INSTALLED UNKN	0013/1066	----		0012/1027	018 "DIA	CIRC CONCR
NC DR.	L.G. GUISER	MEMORIAL HW	----			LEN=0036	INSTALLED UNKN
			----			036 "DIA	CIRC CONCR
			----		0012/0760	LEN=0058	INSTALLED UNKN
036 "DIA	CIRC CONCR		----				
LEN=0045	INSTALLED UNKN	0013/0755	----				
018 "DIA	CIRC CONCR		----				
LEN=0034	INSTALLED UNKN	0013/0659	----				
018 "DIA	CIRC CONCR		----				
LEN=0035	INSTALLED UNKN	0013/0564	----				
			----		0012/0560	018 "DIA	CIRC CONCR
018 "DIA	CIRC CONCR		----			LEN=0034	INSTALLED UNKN
LEN=0036	INSTALLED UNKN	0013/0194	----				
			----				
			----		0012/0100	018 "DIA	CIRC CONCR
0 0 00000 0 00 0000+00 000000 FT			----			LEN=0035	INSTALLED UNKN
NC WILLIAM PENN HW			----		000000 FT	1 0 00032 0 00 0000+00	
WILLIAM PENN HW			----		NC WI	LLIAM PENN HW	
(SRO022 SEG 0663/1355)			----		INTER-BK	WILLIAM PENN HW	
MFC BEGIN = B			----			(SRO022 SEG 0662/1349)	
LENGTH(AH 3495 BK 0000)			----			MFC BEGIN = B	
			----			BK-MIFFLIN	(44)
			----			LENGTH(AH 3490 BK 0000)	

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 3  
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

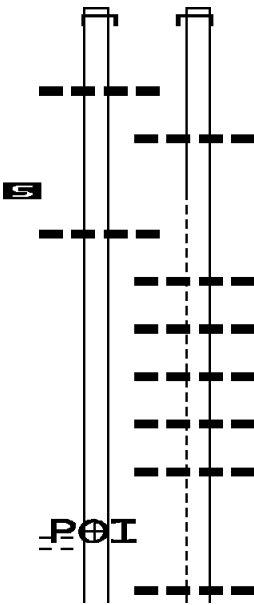
024 "DIA CIRC CONCR  
 LEN=0075 INSTALLED 2002 0033/0305

1 0 00229 0 00 0048+63 004888 FT  
 LENGTH(AH 1184 BK 2243) 0033/0000

036 "DIA CIRC CONCR  
 LEN=0090 INSTALLED 2002 0023/1873

(APRA) EXCEL MFG  
 EXCEL MFG RD  
 (PRDR)

0023/0919



005988 FT  
 INTER-AHD MARINE CORPS LEAG MEM H  
 0032/1163 (SR0011 SEG 0012/0000)

024 "DIA CIRC CONCR  
 LEN=0090 INSTALLED 2002  
 1 0 00229 0 00 0048+63  
 LENGTH(AH 1163 BK 2225)

036 "DIA CIRC CONCR  
 LEN=0085 INSTALLED 2002  
 018 "DIA CIRC CONCR  
 LEN=0080 INSTALLED 2002  
 018 "DIA CIRC CONCR  
 LEN=0080 INSTALLED 2002  
 018 "DIA CIRC CONCR  
 LEN=0070 INSTALLED 2002  
 018 "DIA CIRC CONCR  
 LEN=0080 INSTALLED 2002

018 "DIA CIRC CONCR  
 LEN=0072 INSTALLED 2002

DIR: N TOTAL LEN: 1.150 MI. DIST: 02-9 SR: 11  
 LEFT MUN: SUSQUEHANNA T RIGHT MUN: SUSQUEHANNA T

SR	SEG	DESCRIPTION	START	END	LEN	CONC	INSTALL	YEAR
SR 9401	SEG 0010/0000	RAMP Y2 RD	0023	0315				
		JUGHANDLE FROM SR 0011	0023	0226				
		(SR9401 SEG 0020/0376)	0023	0118				
		024 "DIA CIRC CONCR	0023	0118				
		LEN=0050 INSTALLED 2002	0023	0118				
1 0	00229 0 00	0026+20	0026	45	002645 FT			
		JUGHANDLE TO SR 0011 SB	0022	0111				
		(SR9401 SEG 0020/0000)	0022	0000				
		JUGHANDLE FROM SR 0011	0022	0000				
		(SR9401 SEG 0010/0468)	0022	0000				
		LENGTH(AH 2243 BK 2645)	0022	0000				
		018 "DIA CIRC CONCR	0012	2345				
		LEN=0069 INSTALLED 2002	0012	2066				
		018 "DIA CIRC CONCR	0012	2066				
		LEN=0050 INSTALLED 2002	0013	2066				
		018 "DIA CIRC CONCR	0012	1710				
		LEN=0058 INSTALLED 2002	0013	1735				
		018 "DIA CIRC CONCR	0012	1450				
		LEN=0060 INSTALLED 2002	0012	1034				
		018 "DIA CIRC CONCR	0012	1034				
		LEN=0066 INSTALLED 2002	0013	0400				
		024 "DIA CIRC CONCR	0012	0375				
		LEN=0063 INSTALLED 2002	0012	0180				
		018 "DIA CIRC CONCR	0012	0180				
		LEN=0059 INSTALLED 2002	0012	0010				
		060"H 60"W CON BOX CUL	0012	0010				
		LEN=0050 INSTALLED UNKN	0000	0000				
		1 0 00229 0 00 0000+00	0000	0000	000000 FT			
		NC SUSQUEHANNA TR	0000	0000				
		SUSQUEHANNA TR	0000	0000				
		(SR0011 SEG 0591/2896)	0000	0000				
		MFC BEGIN = B	0000	0000				
		LENGTH(AH 2645 BK 0000)	0012	0000				
		024 "DIA CIRC CONCR	0012	0000				
		LEN=0080 INSTALLED 2002	0012	0000				
		024 "DIA CIRC CONCR	0012	0000				
		LEN=0080 INSTALLED 2002	0012	0000				
		JUGHANDLE TO SR 0011 SB	0012	0000				
		(SR9401 SEG 0020/0000)	0012	0000				
		JUGHANDLE FROM SR 0011	0012	0000				
		(SR9401 SEG 0010/0468)	0012	0000				
		LENGTH(AH 2225 BK 2600)	0012	0000				
		018 "DIA CIRC CONCR	0012	0000				
		LEN=0069 INSTALLED 2002	0012	0000				
		018 "DIA CIRC CONCR	0012	0000				
		LEN=0065 INSTALLED 2002	0012	0000				
		018 "DIA CIRC CONCR	0012	0000				
		LEN=0060 INSTALLED 2002	0012	0000				
		018 "DIA CIRC CONCR	0012	0000				
		LEN=0066 INSTALLED 2002	0012	0000				
		024 "DIA CIRC CONCR	0012	0000				
		LEN=0063 INSTALLED 2002	0012	0000				
		018 "DIA CIRC CONCR	0012	0000				
		LEN=0059 INSTALLED 2002	0012	0000				
		060"H 60"W CON BOX CUL	0012	0000				
		LEN=0050 INSTALLED UNKN	0012	0000				
		1 0 00229 0 00 0000+00	0012	0000				
		NC SUSQUEHANNA TR	0012	0000				
		SUSQUEHANNA TR	0012	0000				
		(SR0011 SEG 0590/2965)	0012	0000				
		MFC BEGIN = B	0012	0000				
		BK-PERRY (50)	0012	0000				
		LENGTH(AH 2600 BK 0000)	0012	0000				