

# **Straight Line Diagram**

**(Including Drain Pipes)**

**Carbon  
13**

**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

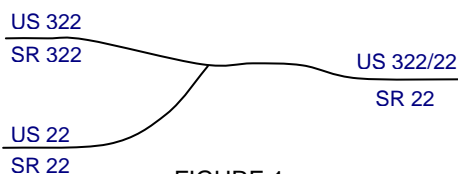


FIGURE 1

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.

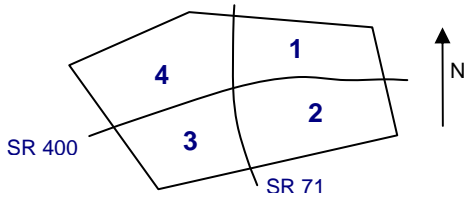


FIGURE 2

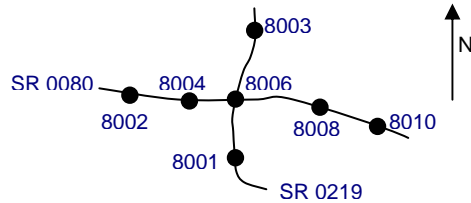


FIGURE 3

**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

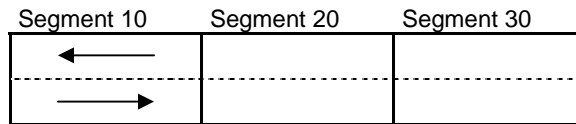


FIGURE 4

Divided Roadways

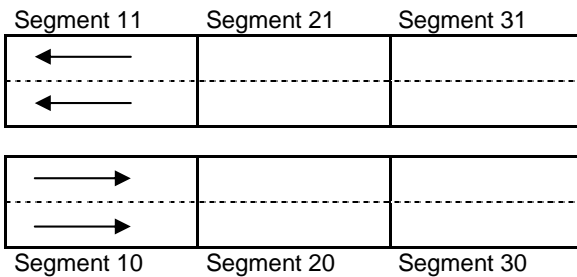


FIGURE 5

Interstate Roadways

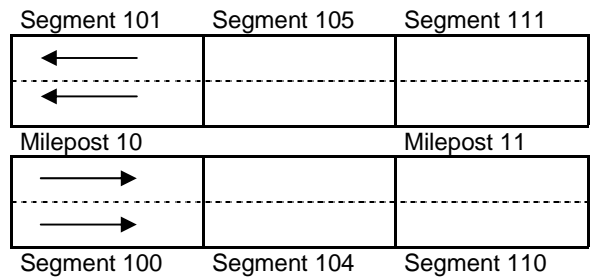


FIGURE 6

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).

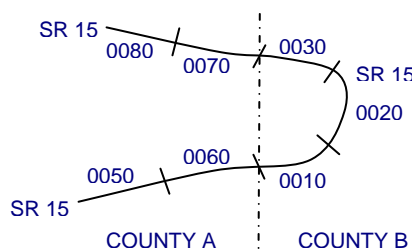


FIGURE 7

## 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

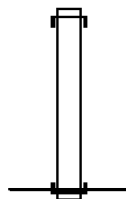
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 TURNBACK	 AHEAD LEFT INTER NON-STATE	 RAILROAD OVER-PASS	 MFC BEGIN
 NULL	 AHEAD RIGHT INTE STATE OWNED	 OVER-PASS	 MUNICIPAL BOUNDARY
 UNDIVIDED HIGHWAY	 AHEAD RIGHT INTE NON-STATE	 BRIDGE END	 VILLAGE BEGIN
 PHYSICALLY DIVIDED	 BACK LEFT INTER STATE 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: 236  
 PRINT DATE: 12/19/2023      SLD COUNTY/SR - ANNUAL PRINT      COUNTY: CARBON  
 DIR: E      TOTAL LEN: .155 MI.      DIST: 05-2      SR: 9301  
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000818 FT

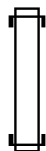
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000818 FT  
 INTER-AHD END SR  
 0010/0818 (GOVT)  
 000000 FT 1 0 00170 2 00 0000+00  
 NC TRUCK ESCAPE RAMP  
 INTER-BK SR 0093 SH  
 (SR0093 SEG 0010/1637)  
 MFC BEGIN = F  
 0010/0000 LENGTH(AH 0818 BK 0000)

DIR: E TOTAL LEN: .582 MI. DIST: 05-2 SR: 8008  
 LEFT MUN: EAST PENN T RIGHT MUN: EAST PENN T

003073 FT



003073 FT  
 INTER-AHD DELAWARE AV  
 0500/0408 (SR2002 SEG 0010/0364)  
 002665 FT 1 0 00163 2 00 0000+00  
 NC RAMP D RD  
 INTER-BK SR 248 SH  
 (SR0248 SEG 0121/0442)  
 0500/0000 LENGTH(AH 0408 BK 0475)

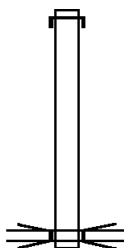
002665 FT

002190 FT



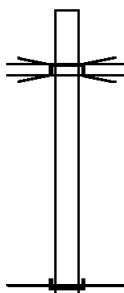
INTER-AHD SR 248 SH  
 0250/0475 (SR0248 SEG 0111/2845)  
 002190 FT 1 0 00163 2 03 0000+00  
 NC RAMP A RD  
 INTER-BK DELAWARE AV  
 (SR2002 SEG 0011/0286)  
 0250/0000 LENGTH(AH 0475 BK 0910)

001280 FT



INTER-AHD SR 248 SH  
 0020/0910 (SR0248 SEG 0110/2438)  
 001280 FT 1 0 00163 2 02 0000+00  
 PA 248  
 OP ID 13/0248/0120/0000  
 NC RAMP B RD  
 INTER-BK DELAWARE AV  
 (SR2002 SEG 0011/0000)  
 0020/0000 LENGTH(AH 0910 BK 1280)

000000 FT



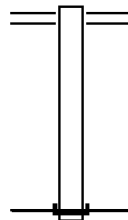
INTER-AHD DELAWARE AV  
 (SR2002 SEG 0010/0000)  
 0010/1280 OP ID 13/0248/0120/0000  
 PA 248  
 000000 FT 1 0 00163 2 01 0000+00  
 NC RAMP C RD  
 INTER-BK SR 248 SH  
 (SR0248 SEG 0110/1799)  
 MFC BEGIN = F  
 0010/0000 LENGTH(AH 1280 BK 0000)



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 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
 DIR: N TOTAL LEN: .201 MI. DIST: 05-2 SR: 8006  
 LEFT MUN: BOWMANSTOWN BOROUGH B RIGHT MUN: BOWMANSTOWN BOROUGH B

001062 FT

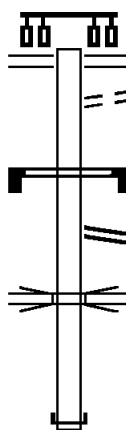
000000 FT



001062 FT BANK ST  
 0500/1062 (SR2019 SEG 0010/0451)

000000 FT 1 0 00163 2 04 0000+00  
 NC RAMP A RD  
 INTER-BK SR 248 SH  
 (SR0248 SEG 0071/1145)  
 MFC BEGIN = F  
 0500/0000 LENGTH(AH 1062 BK 0000)

007820 FT

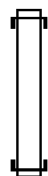


007820 FT SR 0940 SH  
 (SR0940 SEG 0080/1945)  
 0510/1587 TO 0940/0080 SH  
 0510/1456 (CONN)  
 0510/0787 SIGN: 3 CHORD TRUSS  
 BMSID 13/8004/0250/0797  
 RAMP K  
 0510/0723 (SR8004 SEG 0500/0796)

006233 FT

0510/0050 SR 80 WB  
 OP ID 13/0080/2765/1692  
 006233 FT 1 0 01009 2 08 0021+53  
 NC RAMP G RD  
 INTER-BK RAMP G  
 (SR8004 SEG 0010/1710)  
 0510/0000 LENGTH(AH 1587 BK 0796)

005437 FT



INTER-AHD RAMP G  
 0500/0796 (SR8004 SEG 0510/0723)  
 005437 FT 1 0 01009 2 11 0000+00  
 NC RAMP K RD  
 INTER-BK KEYSTONE SHORTWAY  
 (SR0080 SEG 2765/1798)  
 0500/0000 LENGTH(AH 0796 BK 0739)

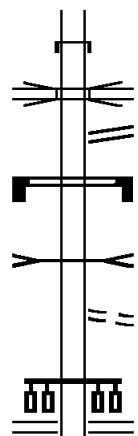
004698 FT



INTER-AHD KEYSTONE SHORTWAY  
 0260/0739 (SR0080 SEG 2765/0770)  
 004698 FT 1 0 01009 2 10 0000+00  
 NC RAMP J RD  
 INTER-BK RAMP H  
 (SR8004 SEG 0250/1033)  
 0260/0000 LENGTH(AH 0739 BK 1573)

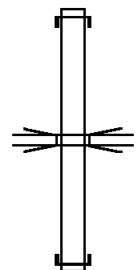
DIR: N TOTAL LEN: 1.481 MI. DIST: 05-2 SR: 8004  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

003125 FT



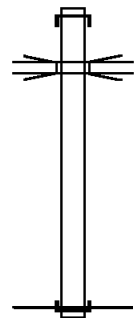
INTER-AHD RAMP H  
 0250/1573 (SR8004 SEG 0020/0000)  
 SR 80 WB  
 0250/1523 OP ID 13/0080/2765/1692  
 RAMP J  
 0250/1033 (SR8004 SEG 0260/0000)  
 SIGN: 3 CHORD TRUSS  
 0250/0797 BMSID 13/8004/0250/0797  
 BLACK CREEK  
 STRUCTURE LENGTH 24 FT  
 0250/0394 BMSID 13/8004/0250/0442  
 FROM 0940/0080 SH  
 0250/0184 (CONN)  
 003125 FT 1 0 01009 2 09 0000+00  
 SR 0940 SH  
 (SR0940 SEG 0080/1930)  
 0250/0000 LENGTH(AH 1573 BK 1415)

001710 FT



INTER-AHD KEYSTONE SHORTWAY  
 0020/1415 (SR0080 SEG 2764/0600)  
 SR 80 EB  
 0020/0050 OP ID 13/0080/2764/1860  
 001710 FT 1 0 01009 2 09 0016+02  
 NC RAMP H RD  
 INTER-BK RAMP H-1  
 (SR8004 SEG 0250/1573)  
 0020/0000 LENGTH(AH 1415 BK 1710)

000000 FT



INTER-AHD RAMP G-1  
 0010/1710 (SR8004 SEG 0510/0000)  
 SR 80 EB  
 0010/1660 OP ID 13/0080/2764/1860  
 000000 FT 1 0 01009 2 08 0000+00  
 NC RAMP G RD  
 INTER-BK KEYSTONE SHORTWAY  
 (SR0080 SEG 2760/2640)  
 MFC BEGIN = F  
 0010/0000 LENGTH(AH 1710 BK 0000)

DIR: E TOTAL LEN: .524 MI. DIST: 05-2 SR: 8002  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

FROM 0534/0012 SH (CONN)	002768 FT  0750/0121 002137 FT		002768 FT INTER-AHD KEYSTONE SHORTWAY 0750/0631 (SR0080 SEG 2740/0652)  002137 FT 1 0 01009 2 04 0000+00 NC RAMP C RD INTER-BK TANNERY RD (SR0534 SEG 0012/2688) 0750/0000 LENGTH(AH 0631 BK 0567)
TO 0534/0012 SH (CONN)	0500/0481 001570 FT		INTER-AHD TANNERY RD 0500/0567 (SR0534 SEG 0012/2082)  001570 FT 1 0 01009 2 02 0000+00 NC RAMP B RD INTER-BK KEYSTONE SHORTWAY (SR0080 SEG 2741/0722) 0500/0000 LENGTH(AH 0567 BK 0617)
FROM 0534/0012 SH (CONN)	0250/0140 000953 FT		INTER-AHD KEYSTONE SHORTWAY 0250/0617 (SR0080 SEG 2735/2229)  000953 FT 1 0 01009 2 00 0000+00 NC RAMP A RD INTER-BK TANNERY RD (SR0534 SEG 0012/2085) 0250/0000 LENGTH(AH 0617 BK 0953)
TO 0534/0012 SH (CONN)	0010/0820 000000 FT		INTER-AHD TANNERY RD 0010/0953 (SR0534 SEG 0022/0000)  000000 FT 1 0 01009 2 06 0000+00 NC RAMP D RD INTER-BK KEYSTONE SHORTWAY (SR0080 SEG 2734/1762) MFC BEGIN = F 0010/0000 LENGTH(AH 0953 BK 0000)

DIR: B TOTAL LEN: .797 MI. DIST: 05-2 SR: 4014  
 LEFT MUN: LEHIGH T RIGHT MUN: LEHIGH T

	004210 FT		004210 FT	
			INTER-AHD STATE PARK	
			0020/1165 (PARK)	
2 0 13022 0 00 0031+00 GRIST MILL RD (T504)	003045 FT 0020/0000		003045 FT 0020/0000 LENGTH(AH 1165 BK 3045) 0010/3004 BMSSEN 13/4014/0010/2979 2 0 13022 0 00 0029+37 BUCK MOUNTAIN CREEK 0010/2979 BMSBG 13/4014/0010/2979 0010/2760 BMSSEN 13/4014/0010/2746 2 0 13022 0 00 0027+61 INDIAN RUN 0010/2746 BMSBG 13/4014/0010/2746 INDIAN RUN RD 0010/2544 (TWP) 0010/2233 015 " DIA CIRC METAL LEN=0028 INSTALLED UNKN 0010/1951 015 " DIA CIRC METAL LEN=0028 INSTALLED UNKN 0010/1790 015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN 0010/1586 015 " DIA CIRC METAL LEN=0028 INSTALLED UNKN 0010/1312 015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN 0010/1003 015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN	
2 0 13022 0 00 0000+00 S LEHIGH GORGE DR (SR4010 SEG 0270/2083)	000000 FT 0010/0000		NC ROCKPORT RD S LEHIGH GORGE DR 000000 FT (SR4010 SEG 0270/2083) MFC BEGIN = E 0010/0000 LENGTH(AH 3045 BK 0000)	

DIR: B TOTAL LEN: 9.014 MI. DIST: 05-2 SR: 4012  
 LEFT MUN: LEHIGH T RIGHT MUN: LEHIGH T

Stationing	Notes	Stationing	Notes
047596 FT		047596 FT	INTER-AHD LAURYTOWN RD (T425)
		0190/2545	012 " DIA CIRC METAL
		0190/2216	LEN=0040 INSTALLED UNKN
		0190/1596	012 " DIA CIRC METAL
			LEN=0040 INSTALLED UNKN
045051 FT		0190/0596	018 " DIA CIRC METAL
		045051 FT	LEN=0045 INSTALLED UNKN
		0190/0000	2 0 13044 0 00 0086+59
			LENGTH(AH 2545 BK 2354)
		0180/1001	072 " DIA CIRC METAL
			LEN=0032 INSTALLED 2003
		0180/0691	018 " DIA CIR PLASTIC
			LEN=0040 INSTALLED 2003
042697 FT		042697 FT	2 0 13044 0 00 0111+70
		0180/0000	LENGTH(AH 2354 BK 1974)
		0170/1400	014 " DIA CIRC METAL
			LEN=0040 INSTALLED UNKN
		0170/0870	014 " DIA CIRC METAL
			LEN=0040 INSTALLED UNKN
		0170/0520	014 " DIA CIRC METAL
			LEN=0040 INSTALLED UNKN
		0170/0192	014 " DIA CIRC METAL
			LEN=0040 INSTALLED UNKN
2 0 13044 0 00 0132+02		040723 FT	
PUMP HOUSE RD		040723 FT	
(T503)		0170/0000	LENGTH(AH 1974 BK 2967)
LESLIE RUN RD		0160/2885	
(T477)			
		0160/2700	024 " DIA CIRC METAL
			LEN=0037 INSTALLED UNKN
DECKER LN		0160/1177	
(PRDR)			
		0160/1165	WALDEN LN
			(PRDR)

DIR: B TOTAL LEN: 9.014 MI. DIST: 05-2 SR: 4012  
 LEFT MUN: LEHIGH T RIGHT MUN: LEHIGH T

037756 FT

037756 FT 2 0 13023 0 00 0379+10  
 0160/0000 LENGTH(AH 2967 BK 2381)

035375 FT

0150/0592 018 "DIA CIRC METAL  
 LEN=0040 INSTALLED UNKN  
 035375 FT 2 0 13023 0 00 0355+29  
 NC LE SLIE RUN RD  
 LEHIGH GORGE DR  
 (SR4010 SEG 0300/0000)  
 MFC BEGIN = E  
 0150/0000 LENGTH(AH 2381 BK 2216)

033159 FT

0140/0990 018 "DIA CIRC METAL  
 LEN=0060 INSTALLED UNKN  
 0140/0750 018 "DIA CIRC METAL  
 LEN=0050 INSTALLED UNKN  
 0140/0425 018 "DIA CIRC METAL  
 LEN=0032 INSTALLED UNKN  
 033159 FT 2 0 13023 0 00 0333+04  
 0140/0000 LENGTH(AH 2216 BK 1939)  
 018 "DIA CIRC METAL  
 0130/1345 LEN=0037 INSTALLED UNKN

031220 FT

0130/0445 018 "DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 031220 FT 2 0 13023 0 00 0313+65  
 018 "DIA CIR PLASTIC  
 LEN=0030 INSTALLED UNKN  
 LEHIGH  
 LAUSANNE T  
 0130/0000 LENGTH(AH 1939 BK 3287)  
 018 "DIA CIR PLASTIC  
 0120/3020 LEN=0040 INSTALLED UNKN  
 018 "DIA CIRC METAL  
 0120/2920 LEN=0040 INSTALLED UNKN

0120/1090 NORTH STAGECOACH RD  
 (TWP )

DIR: B TOTAL LEN: 9.014 MI. DIST: 05-2 SR: 4012  
 LEFT MUN: LAUSANNE T RIGHT MUN: LAUSANNE T

0120/1040	018 " DIA	CIRC METAL
	LEN=0048	INSTALLED UNKN
0120/1000	018 " DIA	CIR PLASTIC
	LEN=0028	INSTALLED UNKN
027933 FT	027933 FT	2 0 13023 0 00 0280+78
	5 0120/0000	LENGTH(AH 3287 BK 2816)
		018 " DIA CIRC OTHER
	0110/2717	LEN=0030 INSTALLED UNKN
025117 FT	0110/0860	018 " DIA CIRC METAL
		LEN=0040 INSTALLED UNKN
	0110/0550	036 " DIA CIRC METAL
		LEN=0040 INSTALLED UNKN
	025117 FT	2 0 13023 0 00 0250+19
		TEN POINT RD
	5 0110/0000	(PRDR) LENGTH(AH 2816 BK 3814)
	0100/2360	018 " DIA CIRC METAL
		LEN=0030 INSTALLED UNKN
	0100/1950	018 " DIA CIR PLASTIC
		LEN=0030 INSTALLED UNKN
	0100/1520	018 " DIA CIRC METAL
		LEN=0030 INSTALLED UNKN
	0100/1270	018 " DIA CIR PLASTIC
		LEN=0030 INSTALLED UNKN
	0100/1060	018 " DIA CIRC METAL
		LEN=0040 INSTALLED UNKN
	0100/0770	012 " DIA CIRC METAL
		LEN=0024 INSTALLED UNKN
	0100/0436	060 " DIA CIRC METAL
		LEN=0031 INSTALLED UNKN
021303 FT	021303 FT	2 0 13023 0 00 0213+81
		024 " DIA CIRC METAL
		LEN=0026 INSTALLED UNKN
		GERA LN
		(PRDR)
	5 0100/0000	LENGTH(AH 3814 BK 3670)
		018 " DIA CIRC METAL
	0090/3450	LEN=0024 INSTALLED UNKN
		018 " DIA CIRC METAL
	0090/3100	LEN=0040 INSTALLED UNKN

ECKLEY RD  
 (SR4003 SEG 0010/0000) 0100/0000



DIR: B TOTAL LEN: 9.014 MI. DIST: 05-2 SR: 4012  
 LEFT MUN: LAUSANNE T RIGHT MUN: LAUSANNE T

Stationing	Material	Length	Notes
0090/2888	COMPANY FIELD RD (PRDR)		
0090/2650	018" DIA CIRC METAL	LEN=0030	INSTALLED UNKN
0090/2500	018" DIA CIRC METAL	LEN=0027	INSTALLED UNKN
0090/2250	018" DIA CIR PLASTIC	LEN=0026	INSTALLED 2003
0090/2080	018" DIA CIRC METAL	LEN=0028	INSTALLED UNKN
0090/1650	018" DIA CIRC METAL	LEN=0027	INSTALLED UNKN
0090/1077	018" DIA CIR PLASTIC	LEN=0040	INSTALLED 1999
0090/0804	018" DIA CIR PLASTIC	LEN=0038	INSTALLED UNKN
0090/0071	024" DIA CIRC METAL	LEN=0043	INSTALLED UNKN
017633 FT	2 0 13023	0 00	0177+48
017225 FT	5 LENGTH(AH 3670 BK 0408)	2 0 13023	0 00 0173+79
	FORREST CREEK LN (PRDR)		
5 0080/0000	LENGTH(AH 0408 BK 2485)		
0070/2376	024" DIA CIRC METAL	LEN=0030	INSTALLED UNKN
0070/2272	018" DIA CIRC METAL	LEN=0034	INSTALLED UNKN
0070/1819	024" DIA CIRC METAL	LEN=0042	INSTALLED UNKN
0070/1731	024" DIA CAST IRON	LEN=0038	INSTALLED UNKN
0070/1050	018" DIA CIR PLASTIC	LEN=0030	INSTALLED UNKN
0070/0760	018" DIA CIRC METAL	LEN=0034	INSTALLED UNKN
0070/0490	018" DIA CIRC METAL	LEN=0036	INSTALLED UNKN
0070/0310	018" DIA CIR PLASTIC	LEN=0030	INSTALLED UNKN
0070/0200	018" DIA CIRC METAL	LEN=0030	INSTALLED UNKN
0070/0040	018" DIA CIRC METAL	LEN=0035	INSTALLED UNKN
014740 FT	2 0 13023	0 00	0147+90
5 0070/0000	LENGTH(AH 2485 BK 2317)		
0060/2000	018" DIA CIRC METAL	LEN=0035	INSTALLED UNKN

DIR: B TOTAL LEN: 9.014 MI. DIST: 05-2 SR: 4012  
 LEFT MUN: LAUSANNE T RIGHT MUN: LAUSANNE T

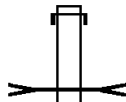
Street Name	Stationing	Material	Length	Notes
	012423 FT		012423 FT	2 0 13023 0 00 0124+09
			0060/0000	LENGTH(AH 2317 BK 2456)
		015 " DIA CIR PLASTIC		
		LEN=0035		INSTALLED 2003
		015 " DIA CIR PLASTIC		
		LEN=0030		INSTALLED UNKN
CHESTNUT LN (PRDR)	0050/0949			
		018 " DIA CIRC METAL		
		LEN=0025		INSTALLED UNKN
BOBAL LN (PRDR)	0050/0416			
		018 " DIA CAST IRON		
		LEN=0040		INSTALLED UNKN
		BRIDLE PATH LN		
				(PRDR)
	009967 FT		0050/0207	
			009967 FT	2 0 13023 0 00 0099+13
			0050/0000	LENGTH(AH 2456 BK 2697)
		015 " DIA CIRC METAL		
		LEN=0040		INSTALLED UNKN
SOTACK LN (TWP )	0040/2213			
		018 "H 00 "W MULT CONCR		
		LEN=0038		INSTALLED UNKN
		012 "H 00 "W MULT METAL		
		LEN=0045		INSTALLED UNKN
		018 " DIA CIRC METAL		
		LEN=0044		INSTALLED UNKN
		012 " DIA CIRC METAL		
		LEN=0035		INSTALLED UNKN
	007270 FT		0040/0090	
			007270 FT	2 0 13023 0 00 0072+73
			0040/0000	LENGTH(AH 2697 BK 2528)
		015 " DIA CIR PLASTIC		
		LEN=0042		INSTALLED UNKN
		018 " DIA CIR PLASTIC		
		LEN=0038		INSTALLED UNKN
		018 " DIA CIR UNKNOWN		
		LEN=0042		INSTALLED UNKN
		LAUSANNE		
		LEHIGH T		
		018 " DIA CIRC METAL		

DIR: B TOTAL LEN: 9.014 MI. DIST: 05-2 SR: 4012  
 LEFT MUN: LEHIGH T RIGHT MUN: LEHIGH T

Stationing	Length	Material	Notes
0030/0313	LEN=0045	006 " DIA CIRC CONCR	INSTALLED UNKN
0030/0147	LEN=0099	006 " DIA CIRC CONCR	INSTALLED UNKN
004742 FT	2 0 13023	0 00 0047+21	
0030/0000	LENGTH(AH 2528 BK 2771)	018 " DIA CIRC METAL	
0020/2420	LEN=0048	018 " DIA CIRC METAL	INSTALLED UNKN
0020/1960	LEN=0044	018 " DIA CIRC METAL	INSTALLED UNKN
0020/1620	LEN=0040	018 " DIA CIRC METAL	INSTALLED UNKN
0020/1400	LEN=0042	018 " DIA CIRC METAL	INSTALLED UNKN
0020/1200	LEN=0045	018 " DIA CIRC METAL	INSTALLED UNKN
0020/0700	LEN=0040	018 " DIA CIRC CONCR	INSTALLED UNKN
0020/0473	LEN=0062	018 " DIA CIRC CONCR	INSTALLED UNKN
		NC BUCK MTN RD	
		LEHIGH	
0020/0472	WEATHERLY B	015 " DIA CIRC CONCR	
0020/0284	LEN=0052	015 " DIA CIRC CONCR	INSTALLED UNKN
001971 FT	2 0 13023	0 00 0019+50	
0020/0000	LENGTH(AH 2771 BK 1971)	018 " DIA CIRC CONCR	
0010/1850	LEN=0070	018 " DIA CIRC CONCR	INSTALLED UNKN
0010/1600	LEN=0042	018 " DIA CIRC CONCR	INSTALLED UNKN
0010/1190	LEN=0048	018 " DIA CIRC CONCR	INSTALLED UNKN
		LAUREL ST (BORO)	
0010/0929	LEN=0048	024 " DIA CIRC METAL	
0010/0860	LEN=0048	060 " DIA CIRC METAL	INSTALLED UNKN
0010/0760	LEN=0042	060 " DIA CIRC METAL	INSTALLED UNKN
		NORTH ST (BORO)	
		PINE AL (BORO)	
0010/0190	LEN=0040	018 " DIA CIRC CONCR	
0010/0040	LEN=0040	018 " DIA CIRC CONCR	INSTALLED UNKN
000000 FT	2 0 13023	0 00 0000+00	
		NC HILL ST	
		MAIN ST (SR4010 SEG 0210/0000)	
		MFC BEGIN = D	
0010/0000	LENGTH(AH 1971 BK 0000)		

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PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
DIR: B TOTAL LEN: 14.680 MI. DIST: 05-2 SR: 4010  
LEFT MUN: LEHIGH T RIGHT MUN: LEHIGH T

077513 FT



076480 FT AH-LUZERNE (40)  
INTER-AHD WEATHERLEY RD  
0310/3245 (SR2055 SEG 0010/0000)  
LESLIE RUN  
STRUCTURE LENGTH 24 FT  
0310/2699 BMSID 13/4010/0310/2699

DIR: B TOTAL LEN: 14.680 MI. DIST: 05-2 SR: 4010  
 LEFT MUN: LEHIGH T RIGHT MUN: LEHIGH T

Street Name	Segment	Start Station	End Station	Length	Material	Status
BLUEBERRY LN (PRDR)	0310/1530	0310/2064	0310/1697	018" DIA LEN=0040	CIRC CONCR	INSTALLED UNKN
		0310/1697	0310/1590	ASPEN LN (PRDR) 018" DIA LEN=0045	CIRC CONCR	INSTALLED UNKN
		0310/1590				
	074268 FT	0310/0210	0300/2800	018" DIA LEN=0045	CIRC CONCR	INSTALLED UNKN
		073235 FT		1 1 01012 0 00 0285+02		
		0310/0000		LENGTH(AH 3245 BK 2864)		
		0300/2800		018" DIA LEN=0060	CIRC CONCR	INSTALLED UNKN
		0300/1936		018" DIA LEN=0045	CIRC CONCR	INSTALLED UNKN
		0300/1601		018" DIA LEN=0050	CIRC CONCR	INSTALLED UNKN
		0300/1357		018" DIA LEN=0050	CIRC CONCR	INSTALLED UNKN
		0300/0979		018" DIA LEN=0045	CIRC CONCR	INSTALLED UNKN
		0300/0676		018" DIA LEN=0050	CIRC CONCR	INSTALLED UNKN
		0300/0219		018" DIA LEN=0040	CIRC CONCR	INSTALLED UNKN
BUCK MOUNTAIN RD (SR4012 SEG 0150/0000)	0300/0000	070371 FT		1 1 01012 0 00 0256+38		
				NC N		
				LEHIGH GORGE DR		
				LESLIE RUN RD		
				(SR4012 SEG 0150/0000)		
				LENGTH(AH 2864 BK 3476)		
		0290/3016		018" DIA LEN=0045	CIRC CONCR	INSTALLED UNKN
		0290/2522		024" DIA LEN=0050	CIRC CONCR	INSTALLED UNKN
		0290/1973		018" DIA LEN=0050	CIRC CONCR	INSTALLED 2003
		0290/1766		018" DIA LEN=0045	CIRC CONCR	INSTALLED 2003
0290/1522		018" DIA LEN=0050	CIRC CONCR	INSTALLED UNKN		
0290/1022		015" DIA LEN=0016	CIR PLASTIC	INSTALLED 2006		
			018" DIA	CIRC CONCR		

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

ROADWAY MANAGEMENT SYSTEM  
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PAGE NUMBER: 221  
COUNTY: CARBON

DIR: B TOTAL LEN: 14.680 MI.  
LEFT MUN: LEHIGH T

DIST: 05-2 SR: 4010  
RIGHT MUN: LEHIGH T

N CHURCH RD  
(T475)

0290/0122  
067928 FT



0290/0215 LEN=0040 INSTALLED UNKN

066895 FT 1 1 01012 0 00 0221+88  
CHURCH RD

0290/0000 LENGTH(AH 3476 BK 3050)  
018 "DIA CIRC CONCR

0280/2705 LEN=0060 INSTALLED UNKN  
LAURYTOWN RD

0280/2561 (T425)  
018 "DIA CIRC CONCR

0280/2130 LEN=0060 INSTALLED UNKN  
018 "DIA CIRC CONCR

0280/1588 LEN=0040 INSTALLED UNKN  
HUNTER CREEK

STRUCTURE LENGTH 24 FT  
0280/1081 BMSID 13/4010/0280/1081  
018 "DIA CIRC CONCR

064878 FT

0280/0580 LEN=0045 INSTALLED UNKN  
063845 FT 1 1 01012 0 00 0191+09

0280/0000 LENGTH(AH 3050 BK 2585)  
018 "DIA CIRC CONCR

0270/2380 LEN=0054 INSTALLED UNKN  
ROCKPORT RD

0270/2083 (SR4014 SEG 0010/0000)  
018 "DIA CIRC CONCR

0270/1566 LEN=0046 INSTALLED UNKN

0270/0942 018 "DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN

0270/0594 018 "DIA CIRC CONCR  
LEN=0050 INSTALLED UNKN

062293 FT

0270/0137 018 "DIA CIRC CONCR  
LEN=0046 INSTALLED UNKN

061260 FT 1 1 01012 0 00 0164+78  
0270/0000 LENGTH(AH 2585 BK 2189)

0260/1540 018 "DIA CIRC CONCR  
LEN=0044 INSTALLED UNKN

0260/0815 018 "DIA CIRC CONCR  
LEN=0050 INSTALLED UNKN

0260/0500 018 "DIA CIRC CONCR  
LEN=0055 INSTALLED UNKN

0260/0117 018 "DIA CIRC CONCR  
LEN=0050 INSTALLED UNKN

1 1 01012 0 00 0143+10 060104 FT  
STAGE COACH RD  
(T502) 0260/0000

0260/0000 LENGTH(AH 2189 BK 2888)

DIR: B TOTAL LEN: 14.680 MI. DIST: 05-2 SR: 4010  
 LEFT MUN: LEHIGH T RIGHT MUN: LEHIGH T

	0250/2761	018 " DIA	CIRC CONCR
		LEN=0055	INSTALLED UNKN
	0250/2585	018 " DIA	CIRC CONCR
		LEN=0050	INSTALLED UNKN
	0250/2084	018 " DIA	CIRC CONCR
		LEN=0050	INSTALLED UNKN
	0250/1769	018 " DIA	CIRC CONCR
		LEN=0050	INSTALLED UNKN
	0250/1220	018 " DIA	CIRC CONCR
		LEN=0010	INSTALLED UNKN
	0250/0820	018 " DIA	CIRC CONCR
		LEN=0050	INSTALLED UNKN
	0250/0312	018 " DIA	CIRC CONCR
		LEN=0050	INSTALLED UNKN
057216 FT	0250/0057	018 " DIA	CIRC CONCR
	056183 FT	1 1 01012	0 00 0114+94
	0250/0000	LENGTH(AH	2888 BK 3244)
		024 " DIA	CIRC CONCR
	0240/2951	LEN=0060	INSTALLED UNKN
		018 " DIA	CIRC CONCR
	0240/1934	LEN=0050	INSTALLED UNKN
		018 " DIA	CIRC CONCR
	0240/1623	LEN=0045	INSTALLED UNKN
		036 " DIA	CIRC CONCR
	0240/1147	LEN=0060	INSTALLED UNKN
		036 " H 36 " W	CON BOX CUL
	0240/0159	LEN=0184	INSTALLED UNKN
053972 FT	052939 FT	1 1 01012	0 00 0082+38
	NC S	LEHIGH	GORGE DR
		LEHIGH	
	0240/0000	LENGTH(AH	3244 BK 1426)
		018 " DIA	CIRC CONCR
	0230/0859	LEN=0044	INSTALLED UNKN
		018 " DIA	CIRC CONCR
	0230/0549	LEN=0045	INSTALLED UNKN
		018 " DIA	CIRC CONCR
	0230/0216	LEN=0054	INSTALLED UNKN
052546 FT	051513 FT	1 1 01012	0 00 0068+12
	0230/0000	LENGTH(AH	1426 BK 2697)
		024 " DIA	CIRC CONCR
	0220/2444	LEN=0090	INSTALLED UNKN
		018 " DIA	CIRC CONCR
	0220/1717	LEN=0080	INSTALLED UNKN

DIR: B TOTAL LEN: 14.680 MI. DIST: 05-2 SR: 4010  
 LEFT MUN: WEATHERLY B RIGHT MUN: WEATHERLY B

Stationing	Segment	Length	Notes
0220/0788	LOUISE ST (BORO)	049849 FT	0220/0820 018" DIA CIRC CONCR LEN=0045 INSTALLED UNKN DELLEN LN (BORO)
0210/1288	ALLEN AV (BORO)	048816 FT	0220/0376 018" DIA CIRC CONCR LEN=0046 INSTALLED UNKN 1 1 01012 0 00 0041+05 5 0220/0000 LENGTH(AH 2697 BK 1509)
0210/0242	EVERGREEN AV (BORO)	047307 FT	0210/1384 018" DIA CIRC CONCR LEN=0050 INSTALLED UNKN
0210/0235	0210/0235	047307 FT	0210/0242 EVERGREEN AV (BORO) 018" DIA CIRC METAL LEN=0025 INSTALLED UNKN
0210/0000	HILL ST (SR4012 SEG 0010/0000)	048340 FT	5 0210/0000 LENGTH(AH 1509 BK 1401)
0206/0939	EURANA ST (BORO)	046939 FT	0206/0939 EURANA ST (BORO) BLAKESLEE AV (BORO)
0206/0378	0206/0378	045906 FT	0206/0378 1 1 01012 0 00 0012+00 045906 FT NC MA IN ST FELL ST (BORO)
0206/0000	INTER-BK (BORO)	045906 FT	5 0206/0000 FELL ST (BORO) LTH AH 001401 BK 002100
0205/0779	CHESTNUT AL (BORO)	045906 FT	0205/0779
0205/0657	PARDEE ST (BORO)	045906 FT	0205/0657
0205/0550	SPRING ST (BORO)	045906 FT	0205/0550
0205/0430	PACKER ST (BORO)	045906 FT	0205/0430
0205/0247	CHURCH ST (BORO)	045906 FT	0205/0247
0205/0158	CARBON ST (BORO)	045906 FT	0205/0158
0001+74	NC MAIN ST	045906 FT	0001+74 045906 FT



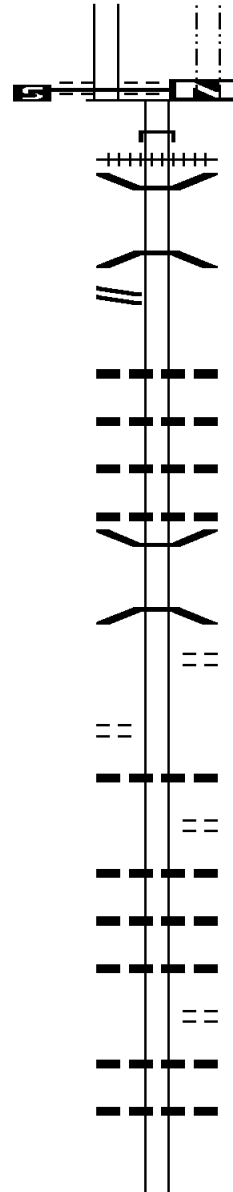
DIR: B TOTAL LEN: 14.680 MI. DIST: 05-2 SR: 4010  
 LEFT MUN: WEATHERLY B RIGHT MUN: WEATHERLY B

WILBUR ST  
 (BORO)  
 MFC BEGIN = D  
 LENGTH(AH 1033 BK 1966) 0205/0000

PLANE ST  
 (SR4006 SEG 0120/2126) 0190/1800

1 0 00170 0 02 0450+75 043940 FT  
 KLINE ST  
 (BORO) 0190/0000

042059 FT



045906 FT  
 7204/0000 LTH AH 002100 BK 001966  
 INTER-AHD WILBUR ST  
 0190/1966 (TWP)  
 0190/1924 (AAR 361510Y)#TRKS 01  
 0190/1886 BMSSEN 13/4010/0190/0269  
 0 0 00000 0 00 0000+00  
 HAZEL CREEK  
 0190/1824 BMSBG 13/4010/0190/0269

0190/1088 024 " DIA CIRC METAL  
 LEN=0050 INSTALLED UNKN  
 0190/0878 018 " DIA CIRC CONCR  
 LEN=0050 INSTALLED UNKN  
 0190/0722 018 " DIA CIRC METAL  
 LEN=0025 INSTALLED UNKN  
 0190/0251 018 " DIA CIRC METAL  
 LEN=0050 INSTALLED UNKN  
 0190/0223 BMSSEN 13/4010/0190/0215  
 1 0 00170 0 02 0450+75  
 DONEY RUN  
 0190/0215 BMSBG 13/4010/0190/0215  
 YEAKLE ST  
 (BORO)

0190/0090  
 043940 FT

0190/0000 LENGTH(AH 1966 BK 1881)  
 018 " DIA CIRC METAL  
 0180/1833 LEN=0025 INSTALLED UNKN  
 KLINE ST  
 (BORO)  
 0180/1825 018 " DIA CIRC METAL  
 LEN=0025 INSTALLED UNKN  
 0180/1656 018 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 0180/1458 024 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 SUNFLOWER ALLEY  
 (BORO)  
 0180/1200 024 " DIA CIRC METAL  
 LEN=0035 INSTALLED UNKN  
 024 " DIA CIRC CONCR  
 0180/0515 LEN=0025 INSTALLED UNKN  
 042059 FT 1 0 00170 0 02 0431+77  
 NC HUDSONDALE ST  
 MAPLE ST

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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 217  
COUNTY: CARBON

DIR: B TOTAL LEN: 14.680 MI.  
LEFT MUN: WEATHERLY B

DIST: 05-2 SR: 4010  
RIGHT MUN: WEATHERLY B

Stationing	Notes	Stationing	Notes
		0180/0000	(BORO) LENGTH(AH 1881 BK 1499)
		0170/1412	WEATHERLY PACKER T
		0170/1313	018 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
040560 FT		040560 FT	1 0 00170 0 01 0406+75
		0170/0000	LENGTH(AH 1499 BK 1340)
		0160/0476	TOWER RD (TWP )
		0160/0444	018 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
1 0 00170 0 01 0393+35 FREEDOM DR (TWP )	039220 FT	039220 FT	MEHLIG DR (PRDR)
	0160/0000	0160/0000	LENGTH(AH 1340 BK 3369)
		0150/3004	015 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
		0150/1747	018 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
		0150/0864	TOWER RD (T468)
		0150/0834	018 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
		0150/0284	015 " DIA CIRC CONCR LEN=0040 INSTALLED 2002
035851 FT		035851 FT	1 0 00170 0 01 0363+35
		0150/0000	LENGTH(AH 3369 BK 2707)
		0140/2474	018 " DIA CIRC CONCR LEN=0060 INSTALLED UNKN
		0140/2129	018 " DIA CIRC CONCR LEN=0070 INSTALLED UNKN
		0140/1845	018 " DIA CIRC CONCR LEN=0070 INSTALLED UNKN
		0140/1362	HARTZ CREEK STRUCTURE LENGTH 10 FT BMSID 13/4 010/0140/1362
		0140/1144	018 " DIA CIRC CONCR LEN=0050 INSTALLED UNKN
		0140/0967	018 " DIA CIRC CONCR LEN=0060 INSTALLED UNKN
		0140/0654	015 " DIA CIRC CONCR LEN=0050 INSTALLED UNKN

DIR: B TOTAL LEN: 14.680 MI. DIST: 05-2 SR: 4010  
 LEFT MUN: PACKER T RIGHT MUN: PACKER T

1 0 00170 0 01 0336+17 033144 FT  
 HUDSON DR  
 (SR0093 SEG 0140/0000) 0140/0000

0140/0372	018 " DIA	CIRC CONCR	LEN=0070	INSTALLED UNKN
0140/0347	(T465)	STATION LN		
0140/0295	015 " DIA	CIRC METAL	LEN=0070	INSTALLED UNKN
033144 FT	NC BR	ENKMAN DR		
033144 FT	HUDSON DR			
0140/0000	(SR0093	SEG 0140/0000)	LENGTH(AH 2707 BK 3329)	
0130/2486	015 " DIA	CIR PLASTIC	LEN=0040	INSTALLED UNKN
0130/2099	015 " DIA	CIR PLASTIC	LEN=0040	INSTALLED UNKN
0130/1672	015 " DIA	CIRC METAL	LEN=0040	INSTALLED UNKN
0130/1002	015 " DIA	CIRC METAL	LEN=0040	INSTALLED UNKN
0130/0671	015 " DIA	CIRC CONCR	LEN=0040	INSTALLED UNKN
0130/0418	015 " DIA	CIRC CONCR	LEN=0040	INSTALLED UNKN
029815 FT	2 0 13025	0 00 0298+38		
0130/0000	LENGTH(AH 3329 BK 3001)			
0120/2763	015 " DIA	CIRC CONCR	LEN=0040	INSTALLED UNKN
0120/2430	018 " DIA	CIRC METAL	LEN=0040	INSTALLED UNKN
0120/2060	018 " DIA	CIRC CONCR	LEN=0040	INSTALLED UNKN
0120/1602	018 " DIA	CIRC CONCR	LEN=0040	INSTALLED UNKN
0120/1325	035 " H 24 " W	METAL ARCH	LEN=0010	INSTALLED 1998
0120/1298	018 " DIA	CIRC CONCR	LEN=0040	INSTALLED UNKN
026814 FT	2 0 13025	0 00 0268+31		
0120/0000	LENGTH(AH 3001 BK 2112)			
0110/1387	015 " DIA	CAST IRON	LEN=0060	INSTALLED UNKN
0110/1190	018 " H 18 " W	BOX CULVRT*	LEN=0040	INSTALLED UNKN

DIR: B TOTAL LEN: 14.680 MI. DIST: 05-2 SR: 4010  
 LEFT MUN: PACKER T RIGHT MUN: PACKER T

Stationing	Description	Material	Length	Notes
024702 FT				
0247+19	GRIST MILL DR (T459)			
0110/0000	LENGTH(AH 2112 BK 2873)			
0100/2633	T.QUAKAKE CK STRUCTURE LENGTH 8 FT BMSID 13/4010/0100/2633			
0100/1722	015 "DIA CIRC CONCR LEN=0040	INSTALLED UNKN		
0100/1008	015 "DIA CAST IRON LEN=0040	INSTALLED UNKN		
021829 FT				
0218+43				
0100/0000	LENGTH(AH 2873 BK 2426)			
0090/1829	015 "DIA CIRC CONCR LEN=0040	INSTALLED UNKN		
0090/1558	015 "DIA CIRC CONCR LEN=0040	INSTALLED UNKN		
0090/0966	015 "DIA CIR PLASTIC LEN=0004	INSTALLED UNKN		
0194+20				
019403 FT				
0090/0000	LENGTH(AH 2426 BK 3118)			
0080/3079	015 "DIA CIRC METAL LEN=0050	INSTALLED UNKN		
0080/1250	015 "DIA CAST IRON LEN=0040	INSTALLED UNKN		
0080/1009	015 "DIA CIRC CONCR LEN=0040	INSTALLED UNKN		
0080/0745	015 "DIA CIR PLASTIC LEN=0040	INSTALLED UNKN		
0080/0449	015 "DIA CIR PLASTIC LEN=0055	INSTALLED UNKN		
0162+91				
016285 FT				
0080/0000	LENGTH(AH 3118 BK 1935)			
0070/1756				

2 0 13025 0 00 0194+20 019403 FT  
 WETZEL RUN DR (T463) 0090/0000

2 0 13025 0 00 0162+91 016285 FT  
 SPRING MOUNTAIN RD (SR4006 SEG 0010/0000) 0080/0000  
 ROUNDHEAD DR (T461) 0070/1756

DIR: B TOTAL LEN: 14.680 MI. DIST: 05-2 SR: 4010  
 LEFT MUN: PACKER T RIGHT MUN: PACKER T

Center Line (TWP)	Stationing	Material / Notes
014350 FT	0070/0508	018 " DIA CIRC METAL LEN=0040 INSTALLED UNKN
	0070/0257	015 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
	014350 FT	2 0 13025 0 00 0143+79
	0070/0000	LENGTH(AH 1935 BK 2338) 024 " DIA CIRC CONCR
0060/0770	0060/1915	LEN=0040 INSTALLED UNKN
	0060/0761	015 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
012012 FT	0060/0363	018 " DIA CIRC METAL LEN=0040 INSTALLED UNKN
	012012 FT	2 0 13025 0 00 0120+12 GRIST MILL DR (T459)
0050/1788	0060/0000	LENGTH(AH 2338 BK 1815)
	0050/1519	BMS EN 13/4010/0050/1489 2 0 13025 0 00 0116+90 P3
010197 FT	0050/1489	QUAKAKE CREEK BMSBG 13/4010/0050/1489
	0050/0555	018 " DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
0040/2727	010197 FT	2 0 13025 0 00 0102+01
	0050/0000	018 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN LENGTH(AH 1815 BK 3177)
	0040/2727	015 " DIA CIRC METAL LEN=0040 INSTALLED UNKN
	0040/2262	018 " DIA CIRC METAL LEN=0040 INSTALLED UNKN

015 " DIA CAST IRON

DIR: B TOTAL LEN: 14.680 MI. DIST: 05-2 SR: 4010  
 LEFT MUN: PACKER T RIGHT MUN: PACKER T

2 0 13025 0 00 0070+27 007020 FT  
 ROUND HEAD DR  
 (T461)

0040/0000

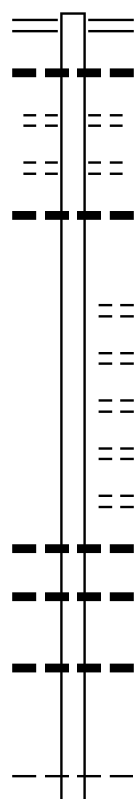
004940 FT

002599 FT

000000 FT

0040/0419	LEN=0040	INSTALLED UNKN
015 "DIA	CIRC METAL	
0040/0263	LEN=0040	INSTALLED UNKN
007020 FT		
0040/0000	LENGTH(AH 3177 BK 2080)	
0030/0868	015 "DIA	CIRC CONCR
LEN=0040	INSTALLED UNKN	
004940 FT	2 0 13025 0 00 0049+47	
0030/0000	LENGTH(AH 2080 BK 2341)	
036 "DIA	CIRC CONCR	
0020/2178	LEN=0040	INSTALLED UNKN
018 "DIA	CIRC CONCR	
0020/1900	LEN=0040	INSTALLED UNKN
018 "DIA	CIRC CONCR	
0020/1677	LEN=0040	INSTALLED UNKN
018 "DIA	CIRC CONCR	
0020/1420	LEN=0040	INSTALLED UNKN
015 "DIA	CIRC METAL	
0020/0977	LEN=0040	INSTALLED UNKN
015 "DIA	CIRC METAL	
0020/0915	LEN=0040	INSTALLED UNKN
018 "DIA	CIRC METAL	
0020/0692	LEN=0040	INSTALLED UNKN
002599 FT	2 0 13025 0 00 0026+06	
018 "DIA	CIR PLASTIC	
LEN=0040	INSTALLED UNKN	
0020/0000	LENGTH(AH 2341 BK 2599)	
018 "DIA	CIRC METAL	
0010/2317	LEN=0040	INSTALLED UNKN
018 "DIA	CIRC METAL	
0010/1922	LEN=0040	INSTALLED UNKN
015 "DIA	CIRC METAL	
0010/1414	LEN=0040	INSTALLED UNKN
015 "DIA	CAST IRON	
0010/0838	LEN=0040	INSTALLED UNKN
018 "DIA	CIR PLASTIC	
0010/0469	LEN=0040	INSTALLED UNKN
000000 FT	2 0 13025 0 00 0000+00	
NC QUAKAKE RD		
INTER-BK	BEN TITUS RD	
	(SR1020 SEG 0130/2868)	
	MFC BEGIN = D	
	BK-SCHUYLKILL (53)	
0010/0000	LENGTH(AH 2599 BK 0000)	

012338 FT



012338 FT PLANE ST  
 0050/1173 (SR4006 SEG 0120/1365)  
 024 " DIA CIRC CONCR  
 0050/1021 LEN=0021 INSTALLED UNKN  
 BUTZ ST  
 0050/0652 (BORO)  
 DUNNIGAN LN  
 0050/0172 (BORO)  
 030"H 00"W MULT CONCR  
 0050/0137 LEN=0019 INSTALLED UNKN  
 011165 FT 2 0 13026 0 00 0111+82  
 DUNNIGAN ST  
 (BORO)  
 0050/0000 LENGTH(AH 1173 BK 2710)  
 ALLEY ST  
 (BORO)  
 0040/2538 FRANKLIN ST  
 (BORO)  
 0040/2290 JEFFERSON ST  
 (BORO)  
 0040/1810 TOMS LANE  
 (BORO)  
 0040/1561 018 " DIA CIRC METAL  
 0040/1102 LEN=0032 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 0040/1086 LEN=0040 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 0040/0485 LEN=0032 INSTALLED UNKN  
 008455 FT 2 0 13026 0 00 0084+49  
 NC WEST MAIN ST  
 WEATHERLY  
 PACKER T  
 0040/0000 LENGTH(AH 2710 BK 3295)

011165 FT

008455 FT

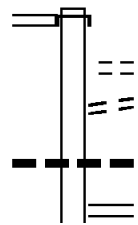
DIR: B TOTAL LEN: 2.337 MI. DIST: 05-2 SR: 4008  
 LEFT MUN: PACKER T RIGHT MUN: PACKER T

	0030/3166	018 " DIA LEN=0032	CIRC CONCR INSTALLED UNKN
	0030/1940	018 " DIA LEN=0036	CIRC CONCR INSTALLED UNKN
	0030/1699	018 " DIA LEN=0020	CIRC METAL INSTALLED UNKN
	0030/0824	018 " DIA LEN=0036	CIRC METAL INSTALLED UNKN
	0030/0556	018 " DIA LEN=0034	CIRC METAL INSTALLED UNKN
005160 FT	0030/0341	018 " DIA LEN=0044	CIR PLASTIC INSTALLED UNKN
	005160 FT	2 0 13026	0 00 0051+54
	0030/0000	LENGTH(AH	3295 BK 2511)
	0020/1707	018 " DIA LEN=0044	CIR PLASTIC INSTALLED UNKN
	0020/1443	018 " DIA LEN=0035	CIR PLASTIC INSTALLED UNKN
	0020/1318	018 " DIA LEN=0031	CIR PLASTIC INSTALLED UNKN
	0020/1097	015 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
002649 FT	0020/0567	012 " DIA LEN=0031	CIRC METAL INSTALLED UNKN
	002649 FT	2 0 13026	0 00 0026+77
	0020/0000	LENGTH(AH	2511 BK 2649)
	0010/2586	018 " DIA LEN=0032	CIRC METAL INSTALLED UNKN
	0010/1420	048"H 48"W LEN=0032	CONCR ARCH INSTALLED UNKN
000000 FT	0010/0028	018 " DIA LEN=0070	CIRC METAL INSTALLED UNKN
	000000 FT	2 0 13026	0 00 0000+00
	NC PA	ACKER DR HUDSON DR	(SRO093 SEG 0150/0000)
	INTER-BK	WETZEL DR (T463)	MFC BEGIN = E
	0010/0000	LENGTH(AH	2649 BK 0000)



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 210  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
 DIR: B TOTAL LEN: 6.356 MI. DIST: 05-2 SR: 4006  
 LEFT MUN: WEATHERLY B RIGHT MUN: WEATHERLY B

EAST MAIN ST 033558 FT  
 (SR4010 SEG 0190/1800) 0120/2126



033558 FT HUDSONDALE ST  
 INTER-AHD (SR4010 SEG 0190/1800)  
 0120/2126 RACE ST  
 0120/1895 (BORO)  
 RACE ST  
 0120/1691 (BORO)  
 0120/1394 018" DIA CIRC CONCR  
 LEN=099 INSTALLED UNKN  
 MAIN ST  
 0120/1365 (SR4008 SEG 0050/1173)

DIR: B TOTAL LEN: 6.356 MI. DIST: 05-2 SR: 4006  
 LEFT MUN: WEATHERLY B RIGHT MUN: WEATHERLY B

LAUDERBURN AV  
 (BORO)

0120/1074

DAFFODIL AL  
 (BORO)  
 YOUNKER AV  
 (BORO)

0120/0790

0120/0559

031432 FT

027642 FT

0120/1233	018 " DIA LEN=0050	CIRC METAL INSTALLED UNKN
0120/0918	018 " DIA LEN=0040	CIRC METAL INSTALLED UNKN
0120/0891	018 " DIA LEN=0060	CIRC METAL INSTALLED UNKN
0120/0809	BUTZ RD (BORO)	
0120/0318	018 " DIA LEN=0070	CIRC CONCR INSTALLED UNKN
0120/0236	DUNNIGAN LN (BORO)	
031432 FT	1 0 00170 0 02 0496+41	
0120/0000	NC PLANE ST LENGTH(AH 2126 BK 3790)	
0110/2840	018 " DIA LEN=0070	CIRC METAL INSTALLED UNKN
0110/2265	018 " DIA LEN=0070	CIRC CONCR INSTALLED UNKN
0110/1873	018 " DIA LEN=0070	CIRC CONCR INSTALLED UNKN
0110/1255	018 " DIA LEN=0080	CIRC CONCR INSTALLED UNKN
0110/0586	018 " DIA LEN=0070	CIRC CONCR INSTALLED UNKN
0110/0321	WEATHERLY BANKS TOWNSHIP T	
0110/0228	018 " DIA LEN=0075	CIRC CONCR INSTALLED UNKN
027642 FT	1 0 00170 0 02 0532+75	
0110/0000	LENGTH(AH 3790 BK 2412)	
0100/1662	018 " DIA LEN=0070	CIRC CONCR INSTALLED UNKN
0100/1163	018 " DIA LEN=0070	CIRC CONCR INSTALLED UNKN
0100/0672	018 " DIA LEN=0070	CIRC CONCR INSTALLED UNKN
0100/0166	018 " DIA LEN=0070	CIRC CONCR INSTALLED UNKN

DIR: B TOTAL LEN: 6.356 MI. DIST: 05-2 SR: 4006  
 LEFT MUN: BANKS TOWNSHIP T RIGHT MUN: BANKS TOWNSHIP T

Stationing	Description	Length	Material	Notes
025230 FT	025230 FT	1 0 00170	0 02 0547+91	
	0100/0000	LENGTH(AH	2412 BK 2455)	
	0090/2074	LEN=0065	INSTALLED UNKN	
	0090/1601	LEN=0065	INSTALLED UNKN	
	0090/1057	LEN=0060	INSTALLED UNKN	
	0090/0650	LEN=0065	INSTALLED UNKN	
	0090/0377	LEN=0065	INSTALLED UNKN	
022775 FT	022775 FT	1 0 00170	0 02 0572+82	
	0090/0000	LENGTH(AH	2455 BK 2504)	
	0080/2221	LEN=0060	INSTALLED UNKN	
	0080/2002	LEN=0065	INSTALLED UNKN	
	0080/1480	LEN=0065	INSTALLED UNKN	
	0080/1118	LEN=0060	INSTALLED UNKN	
	0080/0843	LEN=0060	INSTALLED UNKN	
	0080/0375	LEN=0060	INSTALLED UNKN	
020271 FT	020271 FT	1 0 00170	0 02 0597+86	
	0080/0000	LENGTH(AH	2504 BK 3090)	
	0070/2800	LEN=0065	INSTALLED UNKN	
	0070/2418	LEN=0070	INSTALLED UNKN	
	0070/1937	LEN=0065	INSTALLED UNKN	
	0070/1459	LEN=0065	INSTALLED UNKN	
	0070/0905	LEN=0060	INSTALLED UNKN	
	0070/0718	LEN=0060	INSTALLED UNKN	
	0070/0262	LEN=0065	INSTALLED UNKN	
017181 FT	017181 FT	1 0 00170	0 02 0627+91	
	0070/0000	LENGTH(AH	3090 BK 2885)	
	0060/2473	LEN=0060	INSTALLED UNKN	
	0060/1920	LEN=0065	INSTALLED UNKN	
	0060/1518	LEN=0065	INSTALLED UNKN	

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DIR: B TOTAL LEN: 6.356 MI.  
LEFT MUN: BANKS TOWNSHIP T

DIST: 05-2 SR: 4006  
RIGHT MUN: BANKS TOWNSHIP T

Distance (FT)	Segment ID	Material	Length (FT)	Notes
	0060/1056	018" DIA CIRC CONCR	LEN=0070	INSTALLED UNKN
014296	0060/0050	018" DIA CIRC CONCR	LEN=0065	INSTALLED UNKN
	014296 FT	1 0 00170 0 02 0657+90		
	0060/0000	LENGTH(AH 2885 BK 2945)		
	0050/2435	018" DIA CIRC CONCR	LEN=0065	INSTALLED UNKN
	0050/1954	018" DIA CIRC CONCR	LEN=0065	INSTALLED UNKN
	0050/1558	018" DIA CIRC CONCR	LEN=0065	INSTALLED UNKN
	0050/1178	018" DIA CIRC CONCR	LEN=0060	INSTALLED UNKN
011351	0050/0290	018" DIA CIRC CONCR	LEN=0065	INSTALLED UNKN
	011351 FT	1 0 00170 0 02 0689+20		
		SR 93 SH (SR0093 SEG 0190/0000)		
		NC PL AINS RD INTER-BK SR 93 SH (SR0093 SEG 0190/0000)		
011351	0050/0000	MFC BEGIN = D	LTH AH 002945 BK 000100	
	011351 FT			
	7044/0000	INTER-AHD	LTH AH 000100 BK 002654	
		SR 0093 SH (SR0093 SEG 0180/2720)		
		SR 0093 SH (SR0093 SEG 0180/2720)		
	0040/2654	018" DIA CIR PLASTIC	LEN=0032	INSTALLED 2004
	0040/2644	012" DIA CIRC METAL	LEN=0070	INSTALLED UNKN
	0040/2499	018" DIA CIRC METAL	LEN=0070	INSTALLED UNKN
	0040/2269	036" DIA CIRC METAL	LEN=0075	INSTALLED UNKN
	0040/1800	024" DIA CIRC METAL	LEN=0070	INSTALLED UNKN
	0040/1579	018" DIA CIRC METAL	LEN=0070	INSTALLED UNKN
	0040/1022	018" DIA CIRC METAL	LEN=0065	INSTALLED UNKN
	0040/0841	018" DIA CIRC METAL	LEN=0065	INSTALLED UNKN
008697	008697 FT	2 0 13029 0 00 0086+77		
	0040/0000	LENGTH(AH 2654 BK 3863)		

DIR: B TOTAL LEN: 6.356 MI. DIST: 05-2 SR: 4006  
 LEFT MUN: BANKS TOWNSHIP T RIGHT MUN: BANKS TOWNSHIP T

0030/3226	018 " DIA CIRC METAL LEN=0060 INSTALLED UNKN
0030/3149	BANKS TOWNSHIP PACKER T
0030/2799	018 " DIA CIRC CONCR LEN=0060 INSTALLED UNKN
0030/1849	018 " DIA CIRC CONCR LEN=0060 INSTALLED UNKN
0030/1506	018 " DIA CIRC CONCR LEN=0070 INSTALLED UNKN
0030/1209	018 " DIA CIR PLASTIC LEN=0042 INSTALLED 2003
0030/0933	018 " DIA CIRC METAL LEN=0065 INSTALLED UNKN
0030/0542	018 " DIA CIRC METAL LEN=0070 INSTALLED UNKN
0030/0275	018 " DIA CIR PLASTIC LEN=0004 INSTALLED 2003
004834 FT	004834 FT 2 0 13029 0 00 0048+34
0030/0000	LENGTH(AH 3863 BK 2824)
0020/2770	012 " DIA CIRC METAL LEN=0050 INSTALLED UNKN
0020/2579	012 " DIA CIR PLASTIC LEN=0050 INSTALLED UNKN
0020/1586	==
002010 FT	002010 FT 2 0 13029 0 00 0020+10
0020/0000	LENGTH(AH 2824 BK 2010)
0010/1879	036 " DIA CIRC METAL LEN=0045 INSTALLED UNKN
000000 FT	000000 FT 2 0 13029 0 00 0000+00
	NC SPRING MOUNTAIN RD QUAKAKE RD (SR4010 SEG 0080/0000) MFC BEGIN = E
0010/0000	LENGTH(AH 2010 BK 0000)

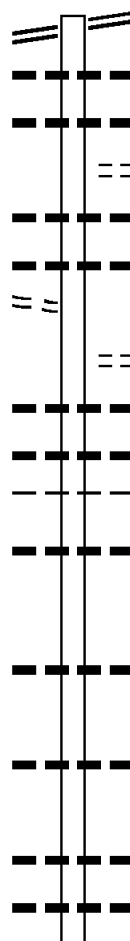
SAND SPRING RD  
(T469)

DIR: B TOTAL LEN: 4.513 MI. DIST: 05-2 SR: 4004  
 LEFT MUN: BEAVER MEADOWS B RIGHT MUN: BEAVER MEADOWS B

BROAD ST 023827 FT  
 (SR0093 SEG 0200/1953) 0080/2328

CHESTNUT ST  
 (BORO) 0080/1651

021499 FT



023827 FT BROAD ST  
 0080/2328 (SR0093 SEG 0200/1953)  
 018 " DIA CIR PLASTIC  
 0080/2030 LEN=0050 INSTALLED UNKN  
 036 " DIA CIR PLASTIC  
 0080/2000 LEN=0050 INSTALLED UNKN  
 WALNUT ST  
 0080/1955 (BORO)  
 018 " DIA CIRC CONCR  
 0080/1874 LEN=0050 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0080/1770 LEN=0050 INSTALLED UNKN  
 BEECH ST  
 0080/1515 (BORO)  
 012 " DIA CIRC CONCR  
 0080/1100 LEN=0099 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0080/0815 LEN=0045 INSTALLED UNKN  
 BEAVER MEADOWS  
 0080/0811 BANKS TOWNSHIP T  
 018 " DIA CIRC CONCR  
 0080/0218 LEN=0035 INSTALLED UNKN  
 021499 FT 2 0 13027 0 00 0170+41  
 036 " DIA CIRC CONCR  
 LEN=0035 INSTALLED UNKN  
 NC TAMAQUA ST  
 0080/0000 LENGTH(AH 2328 BK 3519)  
 024 " DIA CIRC CONCR  
 0070/2540 LEN=0050 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 0070/1415 LEN=0045 INSTALLED UNKN  
 012 " DIA CIR PLASTIC  
 0070/1060 LEN=0040 INSTALLED UNKN  
 012 " DIA CIRC METAL

DIR: B TOTAL LEN: 4.513 MI. DIST: 05-2 SR: 4004  
 LEFT MUN: BANKS TOWNSHIP T RIGHT MUN: BANKS TOWNSHIP T

2 0 13027 0 00 0135+37 017980 FT  
 GARFIELD ST  
 (T512)

0070/0000

LINCOLN CIRCLE  
 (T504)

0060/0996

TOWNSHIP AL  
 (TWP )

0060/0305

015555 FT

BUNKER ST  
 (T509)  
 HILL ST  
 (T508)

0050/1972

0050/1646

012666 FT

MAPLE ST  
 (T467)

0040/0443

---	0070/0850	LEN=0035	INSTALLED	UNKN
	017980	FT		
==	5 0070/0000	LENGTH(AH 3519	BK 2425)	
---	0060/1650	036 "DIA	CIRC METAL	
		LEN=0040	INSTALLED	UNKN
==				
==	0060/0795	TOWNSHIP AL		
==		(TWP )		
==	0060/0588	TOWNSHIP AL		
==		(TWP )		
==	0060/0381	TOWNSHIP AL		
==		(TWP )		
==				
==	0060/0063	TOWNSHIP AL		
		(TWP )		
	015555	FT		
5	0060/0000	2 0 13027 0 00	0109+63	
---		LENGTH(AH 2425	BK 2889)	
---	0050/2730	018 "DIA	CIRC CONCR	
---		LEN=0040	INSTALLED	2003
---	0050/2190	018 "DIA	CIR PLASTIC	
---		LEN=0010	INSTALLED	UNKN
==				
==				
5	012666	FT	2 0 13027 0 00	0079+94
---	0050/0000	LENGTH(AH 2889	BK 2558)	
---				
---	0040/0510	018 "DIA	CIRC CONCR	
---		LEN=0040	INSTALLED	2003
==				
---	0040/0400	018 "DIA	CIRC METAL	
---		LEN=0110	INSTALLED	2003
---		018 "DIA	CIR PLASTIC	
---	0040/0054	LEN=0040	INSTALLED	2003

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DIR: B TOTAL LEN: 4.513 MI.  
LEFT MUN: BANKS TOWNSHIP T

DIST: 05-2 SR: 4004  
RIGHT MUN: BANKS TOWNSHIP T

010108 FT

2 0 13027 0 00 0030+67 007560 FT  
CHESTNUT ST  
(SR4001 SEG 0010/0000)  
WEST MARKET ST  
(T499)

0030/0000

	010108 FT	2 0 13027 0 00 0055+16
	NC SR	4004 SH
5	0040/0000	LENGTH(AH 2558 BK 2548) 024 " DIA CIRC METAL
	0030/2210	LEN=0040 INSTALLED 2003 N ELM ST
==	0030/1823	(T469)
	0030/1740	012 " DIA CIRC METAL LEN=0040 INSTALLED 2003
==	0030/1650	N HOLLY ST (TWP)
==	0030/1462	N POPLAR ST (T496)
	0030/1410	024 " DIA CIRC METAL LEN=0040 INSTALLED 2003
	0030/1380	024 " DIA CIRC METAL LEN=0040 INSTALLED 2003
==	0030/1275	N BUTTWOOD ST (TWP)
==	0030/1087	N PINE ST (T494)
==	0030/0926	N PEACH ST (TWP)
==	0030/0744	N SPRUCE ST (T492)
==	0030/0554	N HAZELWOOD ST (TWP)
==	0030/0350	N WALNUT ST (T490)
==	0030/0181	N BEECH ST (TWP)
	007560 FT	
	NC E	MARKET ST
5	0030/0000	LENGTH(AH 2548 BK 3435) HICKORY ST
==	0026/3266	(TWP) OAK ST (T469)
	NC CH	CHESTNUT ST
	0026/3043	CHESTNUT ST (T500)
	0026/2940	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	0026/2918	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
==	0026/2862	BIRCH ST (TWP)
		018 " DIA CIRC CONCR



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DIR: B TOTAL LEN: 4.513 MI.  
LEFT MUN: BANKS TOWNSHIP T

DIST: 05-2 SR: 4004  
RIGHT MUN: BANKS TOWNSHIP T

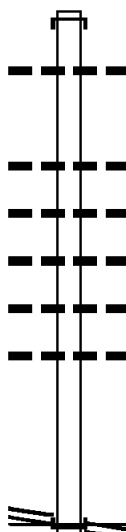
0026/2658	LEN=0030	INSTALLED UNKN
0026/2542	CRANBERRY ST (TWP)	
0026/2435	018 "DIA CIRC CONCR LEN=0040	INSTALLED UNKN
0026/2347	FERN ST (T498)	
0026/1630	024 "DIA CIRC CONCR LEN=0036	INSTALLED UNKN
0026/1010	018 "DIA CIRC CONCR LEN=0040	INSTALLED UNKN
004125 FT	004125 FT	2 0 13028 0 01 0041+25
0026/0000	LENGTH(AH 3435 BK 1236)	
0020/0135	024 "DIA CIRC CONCR LEN=0200	INSTALLED UNKN
002889 FT		
0020/0000	LENGTH(AH 1236 BK 2889)	
0010/2760	024 "DIA CIRC CONCR LEN=0050	INSTALLED 2003
0010/2400	024 "DIA CIRC CONCR LEN=0050	INSTALLED 2003
POE	(APRA) LIPPERT COMPONENT BANKS AV (T515)	
0010/1333	024 "DIA CIRC CONCR LEN=0040	INSTALLED UNKN
0010/1170	012 "DIA CIRC CONCR LEN=0040	INSTALLED UNKN
0010/0800	012 "DIA CIRC CONCR LEN=0040	INSTALLED UNKN
0010/0580	012 "DIA CIRC CONCR LEN=0040	INSTALLED UNKN
0010/0320	012 "DIA CIRC CONCR LEN=0040	INSTALLED UNKN
000000 FT	000000 FT	2 0 13028 0 00 0000+00
	VILLAGE: TRESCKOW	
	NC OAK ST	
INTER-BK	BLAIN ST (SR1009 SEG 0040/2860)	
	MFC BEGIN = D	
	BK-SCHUYLKILL (53)	
0010/0000	LENGTH(AH 2889 BK 0000)	

2 0 13028 0 00 0028+89 002889 FT  
ENT TO SEWAGE TRTMT PLA  
(PRDR) 0020/0000

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DIR: B TOTAL LEN: .566 MI. DIST: 05-2 SR: 4003  
 LEFT MUN: LAUSANNE T RIGHT MUN: LAUSANNE T

002990 FT

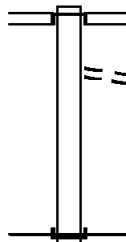


002990 FT AH-LUZERNE (40)  
 INTER-AHD ECKLEY RD  
 0010/2990 (SR2051 SEG 0010/0000)  
 018 "DIA CIR PLASTIC  
 0010/2628 LEN=0045 INSTALLED UNKN  
  
 0010/1718 018 "DIA CIR PLASTIC  
 LEN=0040 INSTALLED 2004  
 036 "DIA CIR PLASTIC  
 0010/1485 LEN=0035 INSTALLED UNKN  
 024 "DIA CIR PLASTIC  
 0010/1186 LEN=0045 INSTALLED UNKN  
 024 "DIA CIR PLASTIC  
 0010/0900 LEN=0040 INSTALLED UNKN  
 018 "DIA CIR PLASTIC  
 0010/0304 LEN=0045 INSTALLED 1999  
 NC EC ECKLEY RD  
 BUCK MTN RD  
 (SR4012 SEG 0100/0000)  
 INTER-BK GERALD LN  
 000000 FT (PRDR)  
 MFC BEGIN = D  
 0010/0000 LENGTH(AH 2990 BK 0000)

2 0 13024 0 00 0000+00 000000 FT  
 BUCK MTN RD  
 (SR4012 SEG 0100/0000) 0010/0000

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 DIR: B      TOTAL LEN: .145 MI.      DIST: 05-2      SR: 4002  
 LEFT MUN: BANKS TOWNSHIP T      RIGHT MUN: BANKS TOWNSHIP T

000763 FT



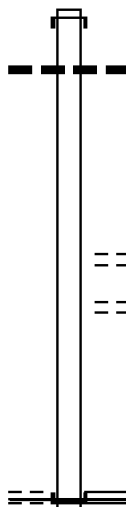
000000 FT

000763 FT  
 INTER-AHD CHURCH ST  
 (T505)  
 SR 0309 SH  
 0010/0763 (SR0309 SEG 0010/1762)  
 TAMAQUA ST  
 0010/0675 (T501)  
 000000 FT 2 0 13045 0 00 0004+18  
 NC BR BREAKER RD  
 INTER-BK PRIVATE DR COUNTY  
 (PRDR)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 0763 BK 0000)

DIR: B TOTAL LEN: .580 MI. DIST: 05-2 SR: 4001  
 LEFT MUN: BANKS TOWNSHIP T RIGHT MUN: BANKS TOWNSHIP T

003061 FT

003061 FT AH-LUZERNE (40)  
 INTER-AHD JEANESVILLE RD  
 0010/3061 (SR3017 SEG 0010/0000)  
 018 " DIA CIRC METAL  
 0010/2738 LEN=0040 INSTALLED UNKN



000000 FT

0010/0372 MAPLE ST (TWP)  
 0010/0193 HEMLOCK ST (TWP)  
 000000 FT 2 0 13027 0 00 0000+00  
 NC CH CHESTNUT ST  
 MARKET ST  
 (SR4004 SEG 0030/0000)  
 INTER-BK CHESTNUT ST  
 (SR4004 SEG 0030/0000)  
 MFC BEGIN = D  
 0010/0000 LENGTH(AH 3061 BK 0000)

MARKET ST  
 (TWP)

0010/0000

DIR: B TOTAL LEN: 2.568 MI. DIST: 05-2 SR: 3014  
 LEFT MUN: JIM THORPE B RIGHT MUN: JIM THORPE B

LEHIGH AV 013558 FT  
 (SR0209 SEG 0200/1119) 0060/1991

013558 FT	LEHIGH AV
0060/1991	(SR0209 SEG 0200/1119)
0060/1930	018 " DIA CIRC METAL
0060/1833	LEN=0018 INSTALLED UNKN
	TO/FROM 0209/0200 SH
	(CONN)
0060/1150	012 " DIA CIR PLASTIC
	LEN=0070 INSTALLED UNKN
0060/1128	BOROUGH AL
	(BORO)
0060/0811	NORTH AV
	(BORO)
0060/0626	SCHOOL AV
	(BORO)
	CENTER AV
	(BORO)
	NC WA LNUT ST
	WALNUT ST
0060/0441	(BORO)
011567 FT	2 0 13048 0 00 0047+70
	SPRUCE AV
	(BORO)
0060/0000	LENGTH (AH 1991 BK 2243)
	PINE AV
	(BORO)
0050/1784	
	CHERRY AV
	(BORO)
0050/1107	CEDAR AV
	(BORO)
0050/0559	
009324 FT	
	0050/0000
	LENGTH (AH 2243 BK 2554)
	012 " DIA CIRC METAL
0040/2545	LEN=0040 INSTALLED UNKN
	POPLAR AV
	(BORO)
0040/2004	006 " DIA CIRC METAL
	LEN=0040 INSTALLED UNKN
0040/1987	018 " DIA CIRC METAL
	LEN=0040 INSTALLED UNKN
0040/1460	036 " DIA CIRC METAL
	LEN=0040 INSTALLED UNKN
0040/1142	024 " DIA CIRC METAL
	LEN=0040 INSTALLED UNKN
0040/0888	024 " DIA CIRC METAL
	LEN=0040 INSTALLED UNKN
0040/0595	001 " DIA CIRC METAL

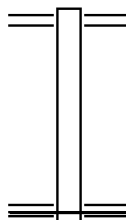
2 0 13048 0 00 0024+75 009324 FT  
 MAPLE ST  
 (BORO) 0050/0000

DIR: B TOTAL LEN: 2.568 MI. DIST: 05-2 SR: 3014  
 LEFT MUN: JIM THORPE B RIGHT MUN: JIM THORPE B

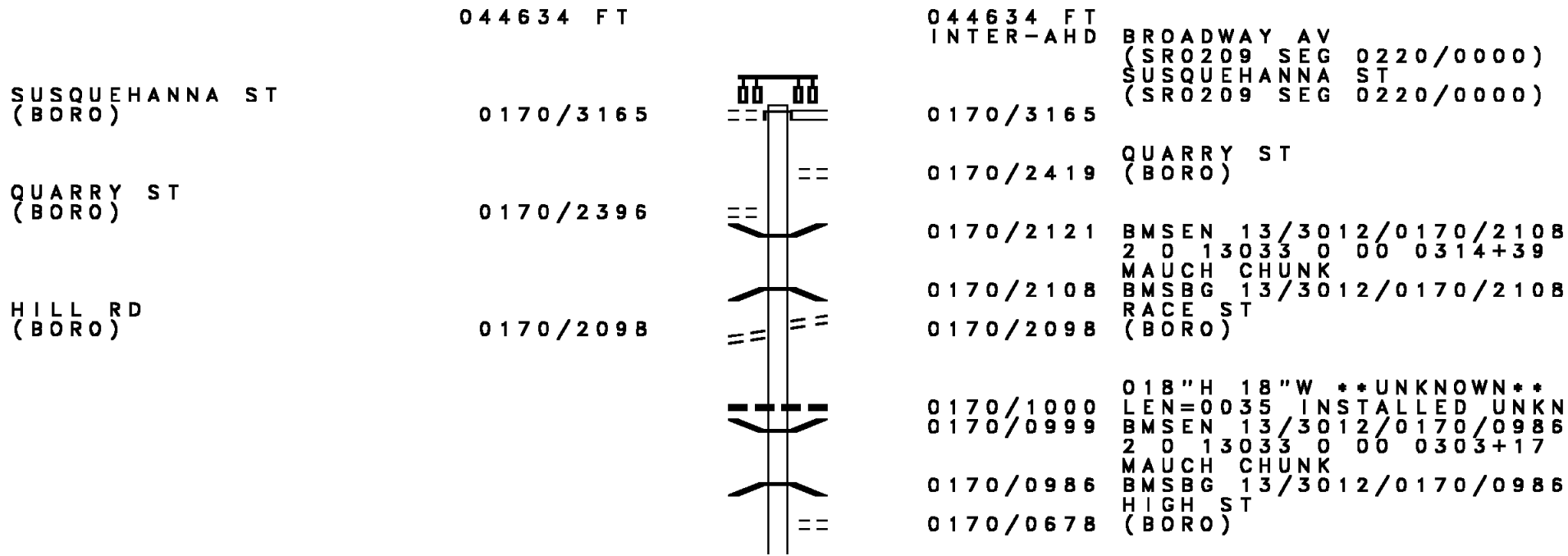
Stationing	Length	Material	Notes
006770 FT	0040/0387	LEN=0070	INSTALLED UNKN
	006770 FT	2 0 13048	0 00 0000+00
	0040/0000	LENGTH(AH 2554 BK 2363)	
		024 "DIA	CIRC METAL
	0030/2172	LEN=0040	INSTALLED UNKN
		012 "DIA	CIRC METAL
	0030/1575	LEN=0040	INSTALLED UNKN
		036 "DIA	CIRC METAL
	0030/1293	LEN=0040	INSTALLED UNKN
		WHITE LN	
	0030/1138	(BORO)	
004407 FT	004407 FT	2 0 13034	0 00 0026+64
	0030/0000	LENGTH(AH 2363 BK 1642)	
		012 "DIA	CIRC METAL
	0020/1432	LEN=0040	INSTALLED UNKN
		012 "DIA	CIRC METAL
	0020/0784	LEN=0040	INSTALLED UNKN
		018 "DIA	CIRC METAL
	0020/0642	LEN=0040	INSTALLED UNKN
		012 "DIA	CIRC METAL
	0020/0460	LEN=0040	INSTALLED UNKN
		012 "DIA	CIR PLASTIC
002765 FT	0020/0220	LEN=0040	INSTALLED UNKN
	002765 FT	2 0 13034	0 00 0010+22
		NC CENTER AV	
		COAL ST	
	0020/0000	(SR3013 SEG 0010/1023)	
		LENGTH(AH 1642 BK 2765)	
		024 "DIA	CIR PLASTIC
	0010/2698	LEN=0065	INSTALLED UNKN
		018 "DIA	CIRC METAL
	0010/2166	LEN=0040	INSTALLED UNKN
		012 "DIA	CIRC METAL
	0010/1971	LEN=0050	INSTALLED UNKN
		012 "DIA	CIRC METAL
	0010/1874	LEN=0050	INSTALLED UNKN
		018 "DIA	CIR PLASTIC
000000 FT	0010/0587	LEN=0040	INSTALLED UNKN
	000000 FT	2 0 13043	0 00 0000+00
		LENTZ TR	
		(SR3012 SEG 0120/0000)	
		NC HACKLEBARNEY RD	
		MFC BEGIN = D	
LENTZ TR (SR3012 SEG 0120/0000)	0010/0000	0010/0000	
	0010/0000	LENGTH(AH 2765 BK 0000)	

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 DIR: B TOTAL LEN: .194 MI. DIST: 05-2 SR: 3013  
 LEFT MUN: JIM THORPE B RIGHT MUN: JIM THORPE B

CENTER AV  
 (SR3014 SEG 0020/0000) 001023 FT  
 0010/1023  
 000000 FT



001023 FT HACKLEBARNEY RD  
 0010/1023 (SR3014 SEG 0020/0000)  
 000000 FT 2 0 13034 0 00 0000+00  
 NC COAL ST  
 BROADWAY AV  
 (SR3012 SEG 0130/1116)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 1023 BK 0000)

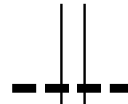




DIR: B TOTAL LEN: 8.453 MI. DIST: 05-2 SR: 3012  
 LEFT MUN: JIM THORPE B RIGHT MUN: JIM THORPE B

HEMLOCK ST  
(BORO)

041469 FT



041469 FT 2 0 13033 0 00 0293+31  
 S 0170/0000 LENGTH(AH 3165 BK 1574)  
 018 " DIA CIRC CONCR  
 0160/1530 LEN=0035 INSTALLED UNKN



039895 FT

MAUCH CHUNK  
 STRUCTURE LENGTH 19 FT  
 BMSID 13/3012/0160/0695

0160/0000



039895 FT 2 0 13033 0 00 0277+68  
 NC BR ROADWAY AV  
 S 0160/0000 LENGTH(AH 1574 BK 1273)



038622 FT

0150/0600 018 " DIA CIRC CONCR  
 LEN=0100 INSTALLED UNKN  
 024 " DIA CIRC CONCR  
 0150/0115 LEN=0040 INSTALLED UNKN



S 038622 FT 2 0 13033 0 00 0264+92  
 S 0150/0000 LENGTH(AH 1273 BK 2496)  
 018 " DIA CAST IRON



0140/2040 LEN=0050 INSTALLED UNKN  
 012 " DIA CIR PLASTIC  
 0140/1770 LEN=0040 INSTALLED UNKN



0140/1350 018 " DIA CIRC METAL  
 LEN=0050 INSTALLED UNKN  
 018 " DIA CIRC METAL



0140/1075 018 " DIA CIRC METAL  
 LEN=0050 INSTALLED 2003  
 018 " DIA CIRC CONCR  
 LEN=0045 INSTALLED UNKN



0140/0995 CHESTNUT HILL  
 (BORO)  
 024 " H 36 " W CON BOX CUL  
 LEN=0045 INSTALLED UNKN



0140/0550 018 " DIA CIRC CONCR  
 LEN=0045 INSTALLED UNKN  
 018 " DIA CIRC CONCR



0140/0260 018 " DIA CIRC CONCR  
 LEN=0045 INSTALLED UNKN  
 018 " DIA CIRC CONCR



036126 FT

S 0140/0030 018 " DIA CIRC CONCR  
 LEN=0045 INSTALLED UNKN  
 S 036126 FT 2 0 13033 0 00 0240+00  
 S 0140/0000 LENGTH(AH 2496 BK 2452)  
 014 " DIA CIR PLASTIC



0130/2101 LEN=0045 INSTALLED UNKN  
 FLAGSTAFF RD  
 (BORO)  
 BMSSEN 13/3012/0130/144B  
 2 0 13033 0 00 0214+70



0130/1649 MAUCH CHUNK  
 0130/1508 BMSBG 13/3012/0130/144B  
 030 " DIA CIRC CONCR



0130/1448

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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 193  
COUNTY: CARBON

DIR: B TOTAL LEN: 8.453 MI.  
LEFT MUN: JIM THORPE B

DIST: 05-2 SR: 3012  
RIGHT MUN: JIM THORPE B

COAL ST  
(SR3013 SEG 0010/0000) 0130/1116

033674 FT

2 0 13033 0 00 0198+21 031949 FT  
HACKLEBARNEY RD  
(SR3014 SEG 0010/0000) 0120/0000

029044 FT

0130/1201	LEN=0075	INSTALLED	UNKN
0130/1016	024 " DIA LEN=0040	CIRC METAL	INSTALLED UNKN
0130/0978	024 " DIA LEN=0048	CIRC CONCR	INSTALLED UNKN
0130/0851	018 " DIA LEN=0040	CIRC CONCR	INSTALLED UNKN
0130/0537	024 " DIA LEN=0040	CIRC CONCR	INSTALLED UNKN
0130/0251	018 " DIA LEN=0040	CIRC CONCR	INSTALLED UNKN
0130/0123	024 " H 48 " W LEN=0040	CON BOX CUL	INSTALLED UNKN
033674 FT	2 0 13033 0 00 0214+70		
0130/0000	LENTH(AH 2452 BK 1725)		
0120/1110	016 " DIA LEN=0040	CIRC CONCR	INSTALLED UNKN
0120/0988	JIM THORPE (PRDR)	CAMPGROUND	
0120/0770	014 " DIA LEN=0040	CIRC CONCR	INSTALLED UNKN
0120/0490	014 " DIA LEN=0040	CIRC CONCR	INSTALLED UNKN
0120/0277	014 " DIA LEN=0035	CIRC CONCR	INSTALLED UNKN
0120/0030	018 " DIA LEN=0034	CIR PLASTIC	INSTALLED UNKN
031949 FT			
0120/0000	LENGTH(AH 1725 BK 2905)		
0110/2700	024 " DIA LEN=0040	CIRC CONCR	INSTALLED UNKN
0110/2520	014 " DIA LEN=0040	CIRC CONCR	INSTALLED UNKN
0110/2150	014 " DIA LEN=0040	CIRC CONCR	INSTALLED UNKN
0110/1615	014 " DIA LEN=0040	CIRC CONCR	INSTALLED UNKN
0110/1230	014 " DIA LEN=0030	CIRC CONCR	INSTALLED UNKN
0110/0850	014 " DIA LEN=0035	CIRC CONCR	INSTALLED UNKN
0110/0550	018 " DIA LEN=0030	CIRC CONCR	INSTALLED UNKN
0110/0358	014 " DIA LEN=0030	CIRC CONCR	INSTALLED UNKN
029044 FT	2 0 13033 0 00 0169+16		

DIR: B TOTAL LEN: 8.453 MI. DIST: 05-2 SR: 3012  
 LEFT MUN: JIM THORPE B RIGHT MUN: JIM THORPE B

025532 FT

022641 FT

0110/0000	024 " DIA	CIRC	CONCR	LEN=0040	INSTALLED	UNKN
0100/2950	014 " DIA	CIRC	CONCR	LEN=0040	INSTALLED	UNKN
0100/2590	014 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0100/2170	018 " DIA	CIRC	CONCR	LEN=0045	INSTALLED	UNKN
0100/1785	014 " DIA	CIRC	CONCR	LEN=0045	INSTALLED	UNKN
0100/1450	014 " DIA	CIRC	CONCR	LEN=0040	INSTALLED	UNKN
0100/1130	014 " DIA	CIRC	CONCR	LEN=0045	INSTALLED	UNKN
0100/0622	014 " DIA	CIRC	CONCR	LEN=0040	INSTALLED	UNKN
0100/0337	016 " DIA	CIRC	CONCR	LEN=0040	INSTALLED	UNKN
0100/0000	2 0 13033	0 00	0133+70	018 " DIA	CIRC	CONCR
0090/1940	016 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0090/1540	016 " DIA	CIRC	CONCR	LEN=0045	INSTALLED	UNKN
0090/1157	MAUCH	CHUNK	LAKE PK	(BORO)		
0090/1050	018 " DIA	CIRC	METAL	LEN=0070	INSTALLED	UNKN
0090/0470	014 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0090/0090	014 " DIA	CIRC	CONCR	LEN=0038	INSTALLED	UNKN
0090/0000	2 0 13033	0 00	0104+79	NC L	ENTZ	TR
0080/2302	MFC	BEGIN	= C	JIM	THORPE	SUMMIT HILL B
0080/2283	016 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0080/1970	MAUCH	CHUNK	LAKE PARK	(GOVT)		
	MAUCH	CHUNK	LAKE PARK	(GOVT)		
	016 " DIA	CIRC	CONCR			

DIR: B TOTAL LEN: 8.453 MI. DIST: 05-2 SR: 3012  
 LEFT MUN: SUMMIT HILL B RIGHT MUN: SUMMIT HILL B

020032 FT

017406 FT

0080/1900	LEN=0035	INSTALLED	UNKN
	014 "DIA	CIRC CONCR	
0080/1310	LEN=0035	INSTALLED	UNKN
	014 "DIA	CIRC CONCR	
0080/0960	LEN=0035	INSTALLED	UNKN
	018 "DIA	CIRC CONCR	
0080/0400	LEN=0035	INSTALLED	UNKN
	014 "DIA	CIRC CONCR	
0080/0280	LEN=0040	INSTALLED	UNKN
020032 FT	2 0 13033	0 00 0078+70	
5 0080/0000	LENGTH(AH	2609 BK 2626)	
	024 "DIA	CIRC CONCR	
0070/2380	LEN=0035	INSTALLED	UNKN
	018 "DIA	CIRC CONCR	
0070/2060	LEN=0035	INSTALLED	UNKN
	024 "DIA	CIRC CONCR	
0070/1750	LEN=0035	INSTALLED	UNKN
	024 "DIA	CIRC CONCR	
0070/1360	LEN=0035	INSTALLED	UNKN
	024 "DIA	CIRC CONCR	
0070/0960	LEN=0035	INSTALLED	UNKN
	014 "DIA	CIRC CONCR	
0070/0690	LEN=0035	INSTALLED	UNKN
	014 "DIA	CIRC CONCR	
0070/0514	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIRC CONCR	
0070/0397	LEN=0040	INSTALLED	UNKN
017406 FT	2 0 13033	0 00 0052+44	
	NC LAUREL RD		
5 0070/0000	LENGTH(AH	2626 BK 2978)	
	036 "H 48" W	CON BOX CUL	
0060/2940	LEN=0034	INSTALLED	UNKN
	016 "DIA	CIRC CONCR	
0060/2545	LEN=0034	INSTALLED	UNKN
	016 "DIA	CIRC CONCR	
0060/2250	LEN=0035	INSTALLED	UNKN
	016 "DIA	CIRC CONCR	
0060/2140	LEN=0032	INSTALLED	UNKN
	MAUCH CHUNK LAKE PK		
0060/2015	(BORO)		
	016 "DIA	CIRC CONCR	
0060/1915	LEN=0035	INSTALLED	UNKN
	018 "DIA	CIRC CONCR	
0060/1270	LEN=0035	INSTALLED	UNKN
	018 "DIA	CIRC METAL	
0060/0880	LEN=0045	INSTALLED	UNKN
	018 "DIA	CIRC CONCR	
0060/0444	LEN=0035	INSTALLED	UNKN
	018 "DIA	CIRC CONCR	

DIR: B TOTAL LEN: 8.453 MI. DIST: 05-2 SR: 3012  
 LEFT MUN: SUMMIT HILL B RIGHT MUN: SUMMIT HILL B

Stationing	Description	Length	Material	Status
014428 FT	0060/0260	LEN=0050	INSTALLED	UNKN
	014428 FT	2 0 13033 0 00 0023+66		
	0060/0000	LENGTH(AH 2978 BK 2379)		
	014 " DIA	CIRC CONCR		
	0050/2150	LEN=0045	INSTALLED	UNKN
	018 " DIA	CIRC CONCR		
	0050/1680	LEN=0032	INSTALLED	UNKN
	024 " DIA	CIRC CONCR		
	0050/1320	LEN=0032	INSTALLED	UNKN
	024 " DIA	CIRC CONCR		
	0050/0615	LEN=0040	INSTALLED	UNKN
	024 " DIA	CIRC CONCR		
012049 FT	0050/0347	LEN=0060	INSTALLED	UNKN
	012049 FT	2 0 13033 0 00 0000+00		
		ENVIRONMENTAL ED CENTER (BORO)		
	0050/0000	LENGTH(AH 2379 BK 2338)		
	018 " DIA	CIRC CONCR		
	0040/2155	LEN=0035	INSTALLED	UNKN
	018 " DIA	CIRC CONCR		
	0040/1960	LEN=0035	INSTALLED	UNKN
	018 " DIA	CIRC CONCR		
	0040/1550	LEN=0032	INSTALLED	UNKN
	024 " DIA	CIRC CONCR		
	0040/1070	LEN=0040	INSTALLED	UNKN
	018 " DIA	CIRC CONCR		
	0040/0810	LEN=0040	INSTALLED	UNKN
	018 " DIA	CIRC CONCR		
	0040/0310	LEN=0035	INSTALLED	UNKN
	018 " DIA	CIRC CONCR		
009711 FT	0040/0115	LEN=0040	INSTALLED	UNKN
	009711 FT	1 1 06805 0 00 0000+00		
		LAUREL DR (SR0902 SEG 0060/0000)		
LAUREL DR (SR0902 SEG 0060/0000)	0040/0000	NC WH		
	0040/0000	LENGTH(AH 2338 BK 3770)		
	018 " DIA	CIRC CONCR		
FROM 0902/0050 SH (CONN)	0030/3710	LEN=0090	INSTALLED	UNKN
	0030/3540	018 " DIA	CIRC CONCR	
		LEN=0055	INSTALLED	UNKN
	0030/2920	018 " DIA	CIRC METAL	
		LEN=0040	INSTALLED	2003
	0030/2160	018 " DIA	CIRC METAL	
		LEN=0030	INSTALLED	UNKN
		018 " DIA	CIRC METAL	

DIR: B TOTAL LEN: 8.453 MI. DIST: 05-2 SR: 3012  
 LEFT MUN: SUMMIT HILL B RIGHT MUN: SUMMIT HILL B

	0030/1670	LEN=0030	INSTALLED UNKN
		018 "DIA	CIRC METAL
	0030/1240	LEN=0030	INSTALLED UNKN
		018 "DIA	CIRC METAL
	0030/0630	LEN=0030	INSTALLED UNKN
		BMSBN 13/3012/0030/0075	
	0030/0088	BRIDGE POSTED (TONS)	
		2 0 13020	0 00 0060+94
		SGL	35 COMB
		BRANCH OF WHITE BEAR CR	
	0030/0075	BMSBG 13/3012/0030/0075	
005941 FT	005941 FT	2 0 13020	0 00 0059+62
	0030/0000	LENGTH(AH 3770 BK 2899)	
		018 "DIA	CIRC METAL
	0020/2670	LEN=0032	INSTALLED UNKN
		018 "DIA	CIRC METAL
	0020/2470	LEN=0032	INSTALLED UNKN
		018 "DIA	CIRC METAL
	0020/1581	LEN=0030	INSTALLED UNKN
		018 "DIA	CIRC METAL
	0020/0700	LEN=0030	INSTALLED UNKN
		018 "DIA	CIRC CONCR
003042 FT	0020/0548	LEN=0030	INSTALLED UNKN
	003042 FT	2 0 13020	0 00 0029+99
		014 "DIA	CIRC METAL
		LEN=0030	INSTALLED UNKN
	0020/0000	LENGTH(AH 2899 BK 3042)	
		018 "DIA	CIRC METAL
	0010/2680	LEN=0032	INSTALLED UNKN
		012"H 24"W	CON BOX CUL
	0010/1800	LEN=0032	INSTALLED UNKN
		018 "DIA	CIRC METAL
	0010/1420	LEN=0035	INSTALLED UNKN
		018 "DIA	CIRC METAL
	0010/0710	LEN=0030	INSTALLED UNKN
		018 "DIA	CIRC METAL
000000 FT	0010/0427	LEN=0032	INSTALLED UNKN
	000000 FT	2 0 13020	0 00 0000+00
		018 "DIA	CIRC METAL
		LEN=0032	INSTALLED UNKN
		NC WH	ITE BEAR DR WEST
		INTER-BK	SCHUYLKILL COUNTY
		(CNTY)	
		MFC BEGIN = D	
	0010/0000	LENGTH(AH 3042 BK 0000)	

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PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
DIR: B TOTAL LEN: 1.820 MI. DIST: 05-2 SR: 3011  
LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

MAHONING MTN RD 009612 FT  
(SR3002 SEG 0120/2151) 0030/2369



009612 FT MAHONING MTN RD  
0030/2369 (SR3002 SEG 0120/2151)  
0030/1550 036 " DIA CIR PLASTIC  
LEN=0030 INSTALLED UNKN  
MAHONING  
0030/1077 EAST PENN T

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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 187  
COUNTY: CARBON

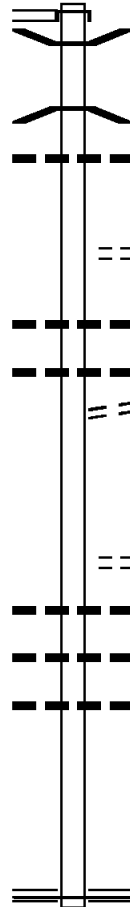
DIR: B TOTAL LEN: 1.820 MI.  
LEFT MUN: MAHONING T

DIST: 05-2 SR: 3011  
RIGHT MUN: MAHONING T

Distance (FT)	Stationing	Material / Description
	0030/1076	LOWER NIS HOLLOW DR (T354)
007243	0030/0265	018 " DIA CIRC METAL LEN=0032 INSTALLED UNKN
	007243	2 0 13004 0 00 0072+65 SMITH LANE RD (T338)
	0030/0000	LENGTH(AH 2369 BK 3811)
	0020/1969	018 " DIA CIRC METAL LEN=0050 INSTALLED UNKN
	0020/1850	LAUREL SPRING RD (T731)
	0020/1355	018 " DIA CIR PLASTIC LEN=0065 INSTALLED UNKN
003432	0020/0390	018 " DIA CIRC METAL LEN=0045 INSTALLED UNKN
	003432	2 0 13004 0 00 0034+26
	0020/0000	LENGTH(AH 3811 BK 3432)
	0010/3385	018 " DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
	0010/1707	015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
SUMMER MT RD (T336)	0010/1573	015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
	0010/1395	015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
000000	0010/0450	018 " DIA CIRC METAL LEN=0080 INSTALLED UNKN
	000000	2 0 13004 0 00 0000+00 NC DI NKEY RD LIZARD CREEK RD (SR0895 SEG 0100/0000)
	INTER-BK	BLUE MOUNTAIN RD (T336)
	0010/0000	MFC BEGIN = D LENGTH(AH 3432 BK 0000)



BEN SALEM RD 005780 FT  
 (SR3002 SEG 0070/0998) 0020/3254



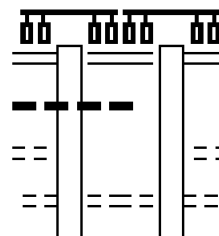
002526 FT

000000 FT

005780 FT  
 INTER-AHD MAHONING MTN RD  
 0020/3254 (SR3002 SEG 0070/0998)  
 0020/3099 BMSSEN 13/3009/0020/3089  
 2 0 13003 0 00 0056+11  
 BERGERS CK.  
 0020/3089 BMSBG 13/3009/0020/3089  
 024 "DIA CIR PLASTIC  
 0020/2890 LEN=0028 INSTALLED UNKN  
 PENNY LN  
 (TWP )  
 0020/1231 018 "DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 0020/0878 018 "DIA CIR PLASTIC  
 LEN=0030 INSTALLED UNKN  
 KRINER LN  
 (TWP )  
 0020/0762  
 002526 FT 2 0 13003 0 00 0025+22  
 0020/0000 LENGTH(AH 3254 BK 2526)  
 HONEYSUCKLE LN  
 (TWP )  
 0010/1710 018 "DIA CIRC METAL  
 LEN=0024 INSTALLED UNKN  
 0010/1412 018 "DIA CIRC METAL  
 LEN=0024 INSTALLED 2002  
 0010/1200 012 "DIA CIRC METAL  
 LEN=0099 INSTALLED UNKN  
 0010/0950  
 000000 FT 2 0 13003 0 00 0000+00  
 NC BERGER CREEK RD  
 LIZARD CREEK RD  
 (SR0895 SEG 0060/2005)  
 MFC BEGIN = D  
 0010/0000 LENGTH(AH 2526 BK 0000)

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 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
 DIR: B TOTAL LEN: .731 MI. DIST: 05-2 SR: 3008  
 LEFT MUN: LEHIGHTON B RIGHT MUN: LEHIGHTON B

FIRST ST 003860 FT  
 (SR0209 SEG 0282/1360) 0031/1031  
 012 " DIA CIRC METAL 0031/1000  
 LEN=0080 INSTALLED UNKN 0031/0814  
 EAST AL 0031/0567  
 (BORO)  
 SECOND ST  
 (BORO)  
 CENTER AL



003857 FT FIRST ST  
 0030/1029 (SR0209 SEG 0282/1576)  
 EAST AL  
 (BORO)  
 SECOND ST  
 (BORO)  
 CENTER AL

DIR: B TOTAL LEN: .731 MI. DIST: 05-2 SR: 3008  
 LEFT MUN: LEHIGHTON B RIGHT MUN: LEHIGHTON B

Stationing	Segment	Length	Notes
0000+00	0031/0313	002829 FT	THIRD ST (BORO)
0000+00	0031/0081		THIRD ST (BORO)
0000+00	0030/0312		(BORO)
0000+00	0030/0080		THIRD ST (BORO)
0000+00	0030/0000		THIRD ST (BORO)
0000+00	0020/0221		THIRD ST (BORO)
0000+00	0021/0221		THIRD ST (BORO)
0000+00	002373		THIRD ST (BORO)
0000+00	0020/0000		THIRD ST (BORO)
0000+00	0010/1905		FIFTH ST (BORO)
0000+00	0010/1660		018" DIA CIRC CONCR LEN=0040 INSTALLED UNKN
0000+00	0010/1431		SIXTH ST (BORO)
0000+00	0010/1198		KING AL (BORO)
0000+00	0010/1180		018" DIA CIRC CONCR LEN=0040 INSTALLED UNKN
0000+00	0010/0949		SEVENTH ST (BORO)
0000+00	0010/0712		QUEEN AL (BORO)
0000+00	0010/0685		018" DIA CIRC CONCR LEN=0040 INSTALLED UNKN
0000+00	0010/0468		EIGHTH ST (BORO)
0000+00	0010/0403		018" DIA CIRC CONCR LEN=0050 INSTALLED UNKN
0000+00	0010/0239		BIRCH AL (BORO)
0000+00	0010/0210		018" DIA CIRC CONCR LEN=0040 INSTALLED UNKN
0000+00	0010/0000		000000 FT NC MAHONING ST (SR0902 SEG 0230/0000)
0000+00	0010/0000		INTER-BK MAHONING ST (SR0902 SEG 0230/0000)
0000+00	0010/0000		MFC BEGIN = C LENGTH(AH 2373 BK 0000)

NINTH ST (BORO)

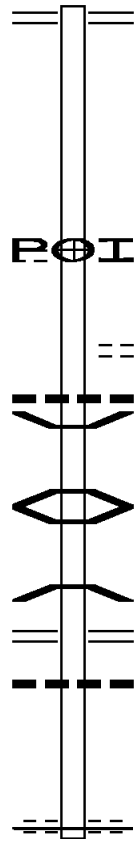
PRIVATE DR  
(PRDR)

004708 FT

002537 FT

0010/2257

000000 FT



004708 FT MAHONING DR  
 0020/2171 (SR0902 SEG 0160/1245)

002537 FT 2 0 13007 0 00 0026+35  
 0020/0000 LENGTH(AH 2171 BK 2537)

0010/2257 (APRA) CARBON SERVICE C

0010/1328 CARNATION LN  
 (T508)

0010/1280 018" DIA CIRC METAL  
 LEN=0075 INSTALLED UNKN

0010/1016 BMSSEN 13/3007/0010/0941  
 2 0 13007 0 00 0009+40

MAHONING CK.  
 0010/0941 BMSBG 13/3007/0010/0941

0010/0819 BMSSEN 13/3007/0010/0787  
 2 0 13007 0 00 0007+87

MAHONING CK.  
 0010/0787 BMSBG 13/3007/0010/0787

BLAKESLEE BLVD DR  
 0010/0515 (SR0443 SEG 0080/0000)

0010/0362 018" DIA CIRC METAL  
 LEN=0024 INSTALLED UNKN

000000 FT 2 0 13007 0 00 0000+00  
 NC SENECA RD

0010/0000 OAK GROVE DR  
 (T423)  
 MFC BEGIN = D  
 LENGTH(AH 2537 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 182  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
DIR: B TOTAL LEN: 4.872 MI. DIST: 05-2 SR: 3006  
LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

MAUCH CHUNK ST 025725 FT  
(SR0209 SEG 0270/0000) 0090/2848



025725 FT FIRST ST  
0090/2848 (SR0209 SEG 0270/0000)  
0090/1985 018 "DIA CIR PLASTIC  
LEN=0016 INSTALLED 1999

DIR: B TOTAL LEN: 4.872 MI. DIST: 05-2 SR: 3006  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

	0090/1682	015 " DIA LEN=0010	CIR PLASTIC INSTALLED 1999
	0090/1330	015 " DIA LEN=0040	CIR PLASTIC INSTALLED 1999
	0090/0427	015 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
022877 FT	0090/0075	018 " DIA LEN=0040	CIRC METAL INSTALLED UNKN
	022877 FT	2 0 13009	0 01 0230+00
	0090/0000	LENGTH(AH	2848 BK 2659)
	0080/1050	018 " DIA LEN=0048	CIRC METAL INSTALLED UNKN
020218 FT	0080/0288	018 " DIA LEN=0030	CIR PLASTIC INSTALLED UNKN
	020218 FT	2 0 13009	0 00 0202+26
	0080/0000	018 " DIA LEN=0040	CIRC CONCR INSTALLED UNKN
	0070/1053	SPRING HILL RD (T416)	LENGTH(AH 2659 BK 1196)
	0070/1030	BMSBG 13/3006	0070/1030
	0070/0772	018 " DIA LEN=0060	CIRC CONCR INSTALLED UNKN
019022 FT	019022 FT	2 0 13009	0 00 0190+39
	0070/0000	LENGTH(AH	1196 BK 3149)
	0060/2864	012 " DIA LEN=0111	CIRC METAL INSTALLED UNKN
	0060/2000	036 " DIA LEN=0038	CIRC CONCR INSTALLED UNKN
	0060/1500	018 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
	0060/1090	024 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
	0060/0485	018 " DIA LEN=0034	CIRC METAL INSTALLED UNKN
	0060/0055	018 " DIA LEN=0030	CIRC METAL INSTALLED UNKN

DIR: B TOTAL LEN: 4.872 MI. DIST: 05-2 SR: 3006  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

Stationing	Description	Material	Length	Notes
015873 FT				
015873 FT	2 0 13009 0 00 0158+58	PINE HOLLOW DR		(T387)
0060/0000				LENGTH(AH 3149 BK 2869)
BEAVER RUN DR (T389)				
0050/1802		NC PACKERTON DAM RD		
0050/1760	018 " DIA	CIRC METAL	LEN=0042	INSTALLED UNKN
0050/1395	018 " DIA	CIRC METAL	LEN=0032	INSTALLED UNKN
0050/0800	018 " DIA	CIRC METAL	LEN=0028	INSTALLED UNKN
013004 FT				
013004 FT	2 0 13009 0 00 0130+08			
0050/0000				LENGTH(AH 2869 BK 3010)
0040/2749	018 " DIA	CIRC METAL	LEN=0030	INSTALLED UNKN
0040/2291	024 " DIA	CIRC METAL	LEN=0036	INSTALLED UNKN
0040/1905	024 " DIA	CIRC METAL	LEN=0040	INSTALLED UNKN
0040/0988	018 " DIA	CIR PLASTIC	LEN=0032	INSTALLED 1997
009994 FT				
0040/0065	036 " DIA	CIRC METAL	LEN=0040	INSTALLED UNKN
009994 FT	2 0 13009 0 00 0099+98			
0040/0000				LENGTH(AH 3010 BK 2964)
0030/1512	018 " DIA	CIRC METAL	LEN=0045	INSTALLED UNKN
HIGHLAND HILLS (PRDR)				
0030/0842				
0030/0802	018 " DIA	CIRC METAL	LEN=0028	INSTALLED UNKN
0030/0297	018 " DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
0030/0040	018 " DIA	CIRC METAL	LEN=0045	INSTALLED UNKN
2 0 13009 0 00 0070+36				
007030 FT				
GUN CLUB DR (T381)				
0030/0000				LENGTH(AH 2964 BK 3871)

STEWART CREEK RD  
(T353)

0020/1282

003159 FT

000000 FT

0020/2551	024 " DIA CIRC METAL LEN=0020 INSTALLED 2006
0020/1822	018 " DIA CIRC METAL LEN=0020 INSTALLED UNKN
0020/1370	048"H 72"W CON BOX CUL LEN=0040 INSTALLED UNKN
0020/0930	018 " DIA CIRC METAL LEN=0050 INSTALLED UNKN
0020/0680	BMSSEN 13/3006/0020/0666 2 0 13009 0 00 0038+25 MERTZ RUN
0020/0666	BMSBG 13/3006/0020/0666
003159 FT	2 0 13009 0 00 0031+67
0020/0000	LENGTH(AH 3871 BK 3159) BMSSEN 13/3006/0010/3142
0010/3159	BRIDGE POSTED (TONS) 2 0 13009 0 00 0031+51 SGL 32 COMB 40 STEWART CREEK
0010/3142	BMSBG 13/3006/0010/3142 ORIOLES DR
0010/2879	(T383)
0010/2541	018 " DIA CIRC METAL LEN=0040 INSTALLED UNKN
0010/2234	018 " DIA CIRC METAL LEN=0045 INSTALLED UNKN
0010/1615	BMSSEN 13/3006/0010/1592 2 0 13009 0 00 0016+23 STEWART CK.
0010/1592	BMSBG 13/3006/0010/1592
0010/0840	021"H 15"W METAL ARCH LEN=0016 INSTALLED 1998
0010/0060	018 " DIA CIRC METAL LEN=0060 INSTALLED UNKN
000000 FT	2 0 13009 0 00 0000+00 NC HE MLOCK DR MAHONING DR (SRO902 SEG 0180/0000) MFC BEGIN = D
0010/0000	LENGTH(AH 3159 BK 0000)



MAHONING DR 004409 FT  
 (SR0902 SEG 0140/1488) 0020/2304

002105 FT

000000 FT



004409 FT MAHONING DR  
 0020/2304 (SR0902 SEG 0140/1488)  
 0020/1629 018 "DIA CIR PLASTIC  
 LEN=0032 INSTALLED 1999  
 002105 FT 2 0 13032 0 00 0021+74  
 0020/0000 LENGTH(AH 2304 BK 2105)  
 0010/1269 036 "DIA CIRC CONCR  
 0010/0682 LEN=0020 INSTALLED UNKN  
 BMSSEN 13/3005/0010/0661  
 2 0 13032 0 00 0000+00  
 MAHONING CK.  
 0010/0610 BMSBG 13/3005/0010/0661  
 000000 FT 2 0 13032 0 00 0000+00  
 NC CO UNTRY CLUB RD  
 SR 0443 SH  
 (SR0443 SEG 0060/0000)  
 INTER-BK TWIN HILL DR  
 (T429)  
 MFC BEGIN = E  
 0010/0000 LENGTH(AH 2105 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 177  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
DIR: B TOTAL LEN: 1.751 MI. DIST: 05-2 SR: 3004  
LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

009243 FT



009243 FT  
INTER-AHD MAHONING DR  
(SR0902 SEG 0130/0000)  
MILL RD

DIR: B TOTAL LEN: 1.751 MI. DIST: 05-2 SR: 3004  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

MILL RD  
 (SR0902 SEG 0130/0000) 0030/3365



0030/3365 (SR3001 SEG 0060/2643)

UNKNOWN RD  
 (TWP )

0030/0792



0030/1305 012 "DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN



005878 FT

0030/0263 030 "DIA CIR PLASTIC  
 LEN=0030 INSTALLED UNKN  
 005878 FT 2 0 13030 0 00 0058+53  
 SPRINGHOUSE RD  
 (T395)



0030/0000 LENGTH(AH 3365 BK 3684)



0020/3100 018 "DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN



0020/2771 018 "DIA CIR PLASTIC  
 LEN=0034 INSTALLED UNKN



0020/1891 012 "DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN



0020/1223 REX'S RD  
 (T390)  
 0020/1166 012 "DIA CIRC METAL  
 LEN=0050 INSTALLED UNKN



002194 FT

0020/0068 018 "DIA CIR PLASTIC  
 LEN=0032 INSTALLED UNKN  
 002194 FT 2 0 13030 0 00 0021+84  
 MEADOWBROOK RD  
 (T388)



0020/0000 LENGTH(AH 3684 BK 2194)



0010/2069 030 "DIA CIR PLASTIC  
 LEN=0040 INSTALLED UNKN

000000 FT

000000 FT 2 0 13030 0 00 0000+00

NC MAHONING DR  
 INTER-BK SCHUYLKILL CO  
 (T789)

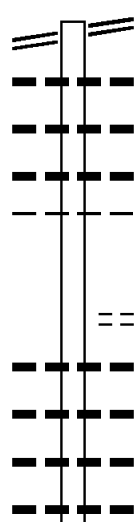
0010/0000 MFC BEGIN = E  
 LENGTH(AH 2194 BK 0000)



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 175  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
 DIR: B TOTAL LEN: 1.696 MI. DIST: 05-2 SR: 3003  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

FRITZ VALLEY RD 008956 FT  
 (SR3001 SEG 0030/2055) 0040/1795

007161 FT



008956 FT	FRITZ VALLEY RD
0040/1795	(SR3001 SEG 0030/2055)
0040/1429	018 " DIA CIRC METAL
0040/1015	LEN=0040 INSTALLED UNKN
0040/0716	018 " DIA CIRC METAL
	LEN=0040 INSTALLED UNKN
	018 " DIA CIRC METAL
	LEN=0035 INSTALLED UNKN
	MAHONING
0040/0171	EAST PENN T
007161 FT	2 0 13037 0 00 0072+00
	SUNRIDGE RD
	(T346)
5 0040/0000	LENGTH (AH 1795 BK 2141)
	036 " DIA CIRC CONCR
0030/2138	LEN=0035 INSTALLED UNKN
	024 " H 00 " W MULT METAL
0030/2017	LEN=0050 INSTALLED UNKN
	018 " DIA CIRC METAL
0030/1900	LEN=0050 INSTALLED UNKN
	036 " DIA CIRC METAL
0030/1384	LEN=0045 INSTALLED UNKN

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ROADWAY MANAGEMENT SYSTEM  
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PAGE NUMBER: 174  
COUNTY: CARBON

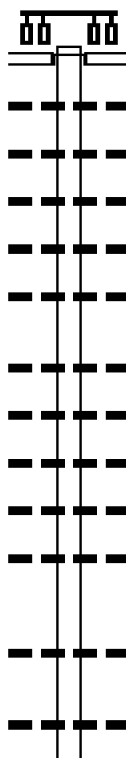
DIR: B TOTAL LEN: 1.696 MI.  
LEFT MUN: EAST PENN T

DIST: 05-2 SR: 3003  
RIGHT MUN: EAST PENN T

	0030/0900	024 " DIA	CIR PLASTIC
		LEN=0045	INSTALLED UNKN
	0030/0765	018 " DIA	CIRC METAL
		LEN=0040	INSTALLED UNKN
	0030/0485	030 " DIA	CIRC METAL
		LEN=0030	INSTALLED UNKN
005020 FT	005020 FT	2 0 13037	0 00 0050+17
	0030/0000	LENGTH(AH	2141 BK 3175)
		018 " DIA	CIRC METAL
		LEN=0035	INSTALLED UNKN
	0020/3150	018 " DIA	CIR PLASTIC
		LEN=0035	INSTALLED UNKN
	0020/2497	024 " DIA	CIRC METAL
		LEN=0040	INSTALLED UNKN
	0020/2201	024 " DIA	CIRC METAL
		LEN=0040	INSTALLED UNKN
	0020/2087	024 " DIA	CIRC METAL
		LEN=0040	INSTALLED UNKN
		SUNRIDGE RD	
	0020/1065	(T346)	
		018 " DIA	CIR PLASTIC
		LEN=0030	INSTALLED UNKN
	0020/0896	018 " DIA	CIR PLASTIC
		LEN=0030	INSTALLED 2001
	0020/0354	018 " DIA	CIRC METAL
		LEN=0057	INSTALLED UNKN
	0020/0071	018 " DIA	CIRC METAL
		LEN=0040	INSTALLED UNKN
001845 FT	001845 FT	2 0 13037	0 00 0018+60
		MUNICIPAL RD	
		(T344)	
	0020/0000	LENGTH(AH	3175 BK 1845)
		018 " DIA	CIRC METAL
		LEN=0050	INSTALLED UNKN
	0010/1211	PICNIC WOODS RD	
		(T342)	
	0010/1171	018 " DIA	CIRC METAL
		LEN=0060	INSTALLED UNKN
	0010/0698	018 " DIA	CIRC METAL
		LEN=0060	INSTALLED UNKN
000000 FT	000000 FT	2 0 13037	0 00 0000+00
		018 " DIA	CIRC METAL
		LEN=0060	INSTALLED UNKN
		NC CHURCH HILL RD	
		BEN SALEM RD	
		(SR3002 SEG	0040/0000)
		MFC BEGIN =	D
	0010/0000	LENGTH(AH	1845 BK 0000)

037519 FT

037519 FT  
 INTER-AHD



PENN ST  
 (T427)  
 BLAKESLEE BLVD DR  
 (SR0443 SEG 0140/0000)

0140/3543	024 " DIA	CIRC METAL	
0140/3121	LEN=0032	INSTALLED	UNKN
0140/2865	024 " DIA	CIR PLASTIC	
0140/2592	LEN=0060	INSTALLED	2000
0140/2168	018 " DIA	CIRC METAL	
0140/2000	LEN=0040	INSTALLED	UNKN
	018 " DIA	CIR PLASTIC	
	LEN=0042	INSTALLED	2003
	024 " DIA	CIRC METAL	
	LEN=0045	INSTALLED	UNKN
	018 " DIA	CIRC METAL	
	LEN=0060	INSTALLED	UNKN
	018 " DIA	CIRC METAL	
	LEN=0050	INSTALLED	UNKN
	018 " DIA	CIRC METAL	
	LEN=0050	INSTALLED	UNKN
	018 " DIA	CIRC METAL	
	LEN=0050	INSTALLED	UNKN
	018 " DIA	CIRC METAL	
	LEN=0040	INSTALLED	UNKN
0140/0218	2 0 13002	0 00 0340+00	
033976 FT	LENGTH(AH	3543 BK 3520)	
0140/0000	018 " DIA	CIRC METAL	
0130/3400	LEN=0035	INSTALLED	UNKN
	018 " DIA	CIRC METAL	
	LEN=0060	INSTALLED	UNKN
0130/2698	018 " DIA	CIRC METAL	

033976 FT

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PAGE NUMBER: 172  
COUNTY: CARBON

DIR: B TOTAL LEN: 7.106 MI.  
LEFT MUN: MAHONING T

DIST: 05-2 SR: 3002  
RIGHT MUN: MAHONING T

Stationing	Notes	Material	Length	Installation
0130/2410	UPPER NIS HOLLOW DR	018 " DIA CIRC METAL	LEN=0045	INSTALLED UNKN
0130/2257	(T375)			
030456 FT				
0130/0000	DINKEY RD	018 " DIA CIRC METAL	LEN=0035	INSTALLED UNKN
0120/2151	(SR3011 SEG 0030/2369)			
0120/1832	MFC BEGIN = D			
0120/1651	SUMMER MT RD	018 " DIA CIRC METAL	LEN=0032	INSTALLED UNKN
0120/1575	(T336)			
0120/0879	MAHONING	018 " DIA CIRC METAL	LEN=0030	INSTALLED UNKN
0120/0535	EAST PENN T	018 " DIA CIRC METAL	LEN=0030	INSTALLED UNKN
028008 FT	MAHONING			
0120/0000	LENGTH(AH 2448 BK 3083)			
0110/2705	018 " DIA CIRC METAL			
0110/1998	LEN=0036 INSTALLED UNKN			
0110/1175	TROXELL RD	060 " DIA CIRC METAL	LEN=0035	INSTALLED UNKN
0110/0293	(T352)			
0110/0000	018 " DIA CIR PLASTIC			
0100/1978	LEN=0035 INSTALLED UNKN			
0100/0974	024925 FT	018 " DIA CIRC METAL	LEN=0045	INSTALLED UNKN
0100/0507	0110/0000			
	LENGTH(AH 3083 BK 2470)			
	018 " DIA CIRC METAL			
	LEN=0045 INSTALLED UNKN			
	PENNS MT RD			
	(T734)			

DIR: B TOTAL LEN: 7.106 MI. DIST: 05-2 SR: 3002  
 LEFT MUN: EAST PENN T RIGHT MUN: EAST PENN T

Stationing	Notes	Material	Length	Installation	Remarks
022455 FT	0100/0053	018" DIA CIRC METAL	LEN=0040	INSTALLED	UNKN
	022455 FT	2 0 13002	0 00 0224+47		
	0100/0000	LENGTH(AH 2470 BK 2428)			
	0090/1967	018" DIA CIRC METAL	LEN=0035	INSTALLED	UNKN
	0090/1552	018" DIA CIR PLASTIC	LEN=0040	INSTALLED	UNKN
	0090/1023	018" DIA CIRC METAL	LEN=0035	INSTALLED	UNKN
020027 FT	0090/0137	048" DIA CIRC METAL	LEN=0030	INSTALLED	UNKN
	020027 FT	2 0 13002	0 00 0203+26		
	0090/0000	LENGTH(AH 2428 BK 2477)			
	0080/2035	018" DIA CIRC METAL	LEN=0050	INSTALLED	UNKN
	0080/1651	018" DIA CIRC METAL	LEN=0035	INSTALLED	UNKN
	0080/1330	024"H 00"W MULT METAL	LEN=0040	INSTALLED	UNKN
CHRISTMAN RD (T350)	0080/1303	018" DIA CIR PLASTIC	LEN=0030	INSTALLED	1996
	0080/1240	018" DIA CIRC METAL	LEN=0040	INSTALLED	UNKN
	0080/1073	018" DIA CIRC METAL	LEN=0040	INSTALLED	UNKN
	0080/0506	018" DIA CIR PLASTIC	LEN=0045	INSTALLED	UNKN
017550 FT	0080/0100	018" DIA CIRC METAL	LEN=0030	INSTALLED	UNKN
	017550 FT	2 0 13002	0 00 0175+54		
	0080/0000	LENGTH(AH 2477 BK 1952)			
	0070/1444	018" DIA CIR PLASTIC	LEN=0035	INSTALLED	UNKN
	0070/1132	018" DIA CIRC METAL	LEN=0060	INSTALLED	UNKN
	0070/1000	018" DIA CIRC METAL	LEN=0060	INSTALLED	UNKN
	NC MA	HONING MT RD			
	MAHONING	MT RD			
	0070/0998	(SR3009 SEG 0020/3254)			
	0070/0968	MFC BEGIN = E			
	0070/0417	018" DIA CIR PLASTIC	LEN=0035	INSTALLED	UNKN
	0070/0186	018" DIA CIR PLASTIC	LEN=0035	INSTALLED	UNKN
015598 FT	015598 FT	2 0 13002	0 00 0156+02		
	0070/0000	LENGTH(AH 1952 BK 2564)			
		018" DIA CIRC METAL			



DIR: B TOTAL LEN: 7.106 MI. DIST: 05-2 SR: 3002  
 LEFT MUN: EAST PENN T RIGHT MUN: EAST PENN T

EVERGREEN RD  
 (T348)

0060/1841

013034 FT

010538 FT

2 0 13002 0 00 0081+80 008231 FT  
 CHURCH HILL RD  
 (SR3003 SEG 0010/0000) 0040/0000

0060/2528	LEN=0035	INSTALLED UNKN
060 "DIA	CIRC METAL	
0060/2287	LEN=0030	INSTALLED UNKN
018 "DIA	CIR PLASTIC	
0060/1870	LEN=0060	INSTALLED 1999
0060/1227	018 "DIA	CIRC METAL
	LEN=0040	INSTALLED UNKN
0060/0604	024 "DIA	CIRC METAL
	LEN=0040	INSTALLED UNKN
0060/0500	SEBELIN LN	
	(TWP)	
0060/0367	018 "DIA	CIRC METAL
	LEN=0040	INSTALLED UNKN
0060/0112	018 "DIA	CIR PLASTIC
	LEN=0036	INSTALLED 2001
013034 FT	2 0 13002 0 00 0130+38	
0060/0000	LENGTH(AH 2564 BK 2496)	
0050/1842	018 "DIA	CIRC METAL
	LEN=0035	INSTALLED UNKN
0050/1693	018 "DIA	CIRC METAL
	LEN=0040	INSTALLED UNKN
0050/1225	036"H 00"W	MULT METAL
	LEN=0055	INSTALLED UNKN
0050/0583	018 "DIA	CIRC METAL
	LEN=0035	INSTALLED UNKN
010538 FT	2 0 13002 0 00 0105+57	
0050/0000	LENGTH(AH 2496 BK 2307)	
0040/2032	018 "DIA	CIRC METAL
	LEN=0035	INSTALLED UNKN
0040/1446	024 "DIA	CIR PLASTIC
	LEN=0050	INSTALLED UNKN
0040/0930	CHURCH VIEW RD	
	(T491)	
0040/0469	018 "DIA	CIR PLASTIC
	LEN=0035	INSTALLED UNKN
008231 FT		
0040/0000	MFC BEGIN = D	
	LENGTH(AH 2307 BK 2416)	
0030/2382	CHURCH HILL RD	
	(T342)	
0030/2269	024 "DIA	CIRC METAL
	LEN=0030	INSTALLED UNKN
0030/2079	018 "DIA	CIRC METAL
	LEN=0035	INSTALLED UNKN

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ROADWAY MANAGEMENT SYSTEM  
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PAGE NUMBER: 169  
COUNTY: CARBON

DIR: B TOTAL LEN: 7.106 MI.  
LEFT MUN: EAST PENN T

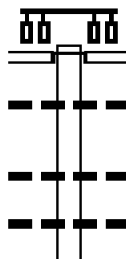
DIST: 05-2 SR: 3002  
RIGHT MUN: EAST PENN T

Stationing	Notes	Stationing	Notes
		0030/0497	018 " DIA CIR PLASTIC LEN=0035 INSTALLED UNKN
		0030/0056	018 " DIA CIRC METAL LEN=0025 INSTALLED UNKN
005815 FT		005815 FT	2 0 13002 0 00 0057+75 HOLLOW RD (T324)
		0030/0000	LENGTH(AH 2416 BK 2645)
		0020/2447	018 " DIA CIRC METAL LEN=0036 INSTALLED UNKN
		0020/2372	018 " DIA CIRC METAL LEN=0040 INSTALLED UNKN
		0020/2318	036 " DIA CIRC METAL LEN=0050 INSTALLED UNKN
		0020/1708	018 " DIA CIR PLASTIC LEN=0050 INSTALLED UNKN
		0020/0406	018 " DIA CIR PLASTIC LEN=0025 INSTALLED 2004
2 0 13002 0 00 0031+26 003170 FT HIGH POINT RD (T329)		003170 FT	
		0020/0000	LENGTH(AH 2645 BK 3170)
		0010/2032	018 " DIA CIR PLASTIC LEN=0036 INSTALLED 1999
		0010/1580	018 " DIA CIRC METAL LEN=0035 INSTALLED UNKN
		0010/1451	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 1999
		0010/0829	036 " DIA CIRC METAL LEN=0035 INSTALLED UNKN
		0010/0398	018 " DIA CIRC METAL LEN=0035 INSTALLED UNKN
		0010/0081	018 " DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
000000 FT		000000 FT	2 0 13002 0 00 0000+00 NC BEN SALEM RD INTER-BK BEN SALEM RD (T993) MFC BEGIN = E
		0010/0000	LENGTH(AH 3170 BK 0000)

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 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
 DIR: B TOTAL LEN: 2.713 MI. DIST: 05-2 SR: 3001  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

MAHONING RD  
 (SR3004 SEG 0030/3365) 0060/2643

014325 FT



014325 FT  
 INTER-AHD MILL RD  
 (SR0902 SEG 0130/0000)  
 MAHONING DR  
 (SR0902 SEG 0130/0000)  
 0060/2643 018 " DIA CIRC METAL  
 0060/2165 LEN=0034 INSTALLED UNKN  
 0060/1450 018 " DIA CIRC METAL  
 0060/1235 018 " DIA CIRC METAL  
 014 " DIA CIR PLASTIC

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PAGE NUMBER: 167  
COUNTY: CARBON

DIR: B TOTAL LEN: 2.713 MI.  
LEFT MUN: MAHONING T

DIST: 05-2 SR: 3001  
RIGHT MUN: MAHONING T

Stationing	Structure	Material	Length	Notes
011682 FT	0060/0955	024" DIA CIR PLASTIC	LEN=0045	INSTALLED UNKN
	0060/0720	018" DIA CIRC METAL	LEN=0040	INSTALLED UNKN
	0060/0120	018" DIA CIRC METAL	LEN=0030	INSTALLED UNKN
	011682 FT	2 0 13006 0 01 0020+00		
	0060/0000	LENGTH(AH 2643 BK 1963)		
	0050/0723	BMS EN 13/3001/0050/0647		2 0 13006 0 00 0006+46
	0050/0647	MAHONING CK.		
	0050/0647	BMS BG 13/3001/0050/0647		
	0050/0260	018" DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
		NC MI		
	0050/0214	BLAKESLEE BL		(SR0443 SEG 0040/0000)
009719 FT	009719 FT	2 0 13006 0 00 0000+00		
	0050/0000	018" DIA CIRC METAL	LEN=0060	INSTALLED 2007
	0050/0000	LENGTH(AH 1963 BK 2346)		
	0040/2120	018" DIA CIRC METAL	LEN=0030	INSTALLED UNKN
	0040/1750	018" DIA CIRC METAL	LEN=0042	INSTALLED 1997
	0040/1380	018" DIA CIRC METAL	LEN=0030	INSTALLED UNKN
	0040/1050	018" DIA CIR PLASTIC	LEN=0030	INSTALLED UNKN
	0040/0938	018" DIA CIRC CONCR	LEN=0030	INSTALLED UNKN
	0040/0825	018" DIA CIRC METAL	LEN=0030	INSTALLED UNKN
	0040/0316	014" DIA CIRC METAL	LEN=0032	INSTALLED UNKN
	0040/0020	024" DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
007373 FT	007373 FT	2 0 13031 0 01 0074+28		
	0040/0000	LENGTH(AH 2346 BK 2760)		
	0030/2740	NORMAL CREEK		STRUCTURE LENGTH 20 FT
	0030/2740	BMS ID 13/3001/0030/2740		
	0030/2562	018" DIA CIR PLASTIC	LEN=0040	INSTALLED 1997
	0030/2330	016" DIA CIRC METAL	LEN=0035	INSTALLED UNKN

DIR: B TOTAL LEN: 2.713 MI. DIST: 05-2 SR: 3001  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

004613 FT

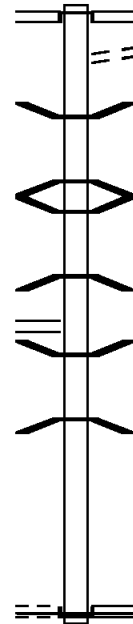
002029 FT

000000 FT

	0030/2055	CHURCH HILL RD (SR3003 SEG 0040/1795)
---	0030/1740	018 "DIA CIR PLASTIC LEN=0030 INSTALLED UNKN
---	0030/1680	018 "DIA CIR PLASTIC LEN=0042 INSTALLED 1997
---	0030/0930	018 "DIA CIR PLASTIC LEN=0042 INSTALLED 1997
---	0030/0540	018 "DIA CIR PLASTIC LEN=0042 INSTALLED 1997
	004613 FT	2 0 13031 0 00 0045+00 EIDEM RD (T425)
5	0030/0000	LENGTH(AH 2760 BK 2584) 036 "DIA CIRC METAL
---	0020/2580	LEN=0035 INSTALLED UNKN 018 "DIA CIR PLASTIC
---	0020/2020	LEN=0030 INSTALLED UNKN 018 "DIA CIR PLASTIC
---	0020/1490	LEN=0026 INSTALLED 1997
---	0020/0680	018 "DIA CIR PLASTIC LEN=0030 INSTALLED UNKN
---	0020/0420	018 "DIA CIR PLASTIC LEN=0042 INSTALLED 1997
---	0020/0059	018 "DIA CIR PLASTIC LEN=0030 INSTALLED 1997
	002029 FT	2 0 13031 0 00 0019+16
5	0020/0000	LENGTH(AH 2584 BK 2029) 036 "DIA CIRC METAL
---	0010/1850	LEN=0035 INSTALLED UNKN 018 "DIA CIR PLASTIC
---	0010/1510	LEN=0035 INSTALLED 1997 024 "DIA CIRC METAL
---	0010/1250	LEN=0035 INSTALLED UNKN 018 "DIA CIRC METAL
---	0010/0950	LEN=0035 INSTALLED UNKN 018 "DIA CIR PLASTIC
---	0010/0709	LEN=0035 INSTALLED UNKN 018 "DIA CIR PLASTIC
---	0010/0426	LEN=0035 INSTALLED UNKN
---	0010/0377	MAHONING EAST PENN T
	000000 FT	2 0 13031 0 00 0000+00
		NC FR ITZ VALLEY RD PINE HILL RD (T995)
5	0010/0000	MFC BEGIN = D LENGTH(AH 2029 BK 0000)

001791 FT

001791 FT  
INTER-AHD BANKS ST  
(BORO)  
LEHIGH ST  
0010/1791 (SR0895 SEG 0140/0917)  
TO 0895/0140 SH  
0010/1740 (CONN)  
0010/0969 BMS EN 13/2019/0010/0948  
0 0 00000 0 00 0000+00  
TR. LEHIGH RV  
0010/0948 BMSBG 13/2019/0010/0948  
0010/0641 BMS EN 13/2019/0010/0547  
1 0 00163 2 05 0005+47  
PA 248  
0010/0547 BMSBG 13/2019/0010/0547  
RAMP A  
0010/0451 (SR8006 SEG 0500/1062)  
0010/0406 BMS EN 13/2019/0010/0356  
1 0 00163 2 05 0003+56  
NORFOLK SOUTHERN RAI RR  
0010/0356 BMSBG 13/2019/0010/0356  
000000 FT 1 0 00163 2 05 0000+00  
NC BANKS ST  
EAST WHITE ST  
INTER-BK (SR2005 SEG 0010/0000)  
MILL ST  
(BORO)  
MFC BEGIN = D  
0010/0000 LENGTH(AH 1791 BK 0000)



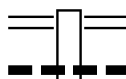
000000 FT

WHITE ST  
(BORO)

0010/0000

DIR: B TOTAL LEN: 2.529 MI. DIST: 05-2 SR: 2017  
 LEFT MUN: PENN FOREST T RIGHT MUN: PENN FOREST T

013354 FT



013354 FT SR 0903 SH  
 0050/1929 (SR0903 SEG 0090/1427)  
 018 " DIA CIRC METAL  
 0050/1357 LEN=0030 INSTALLED UNKN

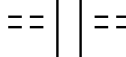
011425 FT



011425 FT 2 0 13042 0 01 0119+19  
 0050/0000 LENGTH(AH 1929 BK 3597)  
 018 " DIA CIR PLASTIC  
 0040/3483 LEN=0055 INSTALLED 2007  
 018 " DIA CIR PLASTIC  
 0040/2682 LEN=0036 INSTALLED 2003



0040/1173 018 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 024 " DIA CIRC METAL  
 0040/0696 LEN=0030 INSTALLED UNKN  
 COYOTE DR  
 0040/0615 (TWP )  
 018 " DIA CIRC METAL



0040/0615

PENNS PEAK DR  
 (PRDR)

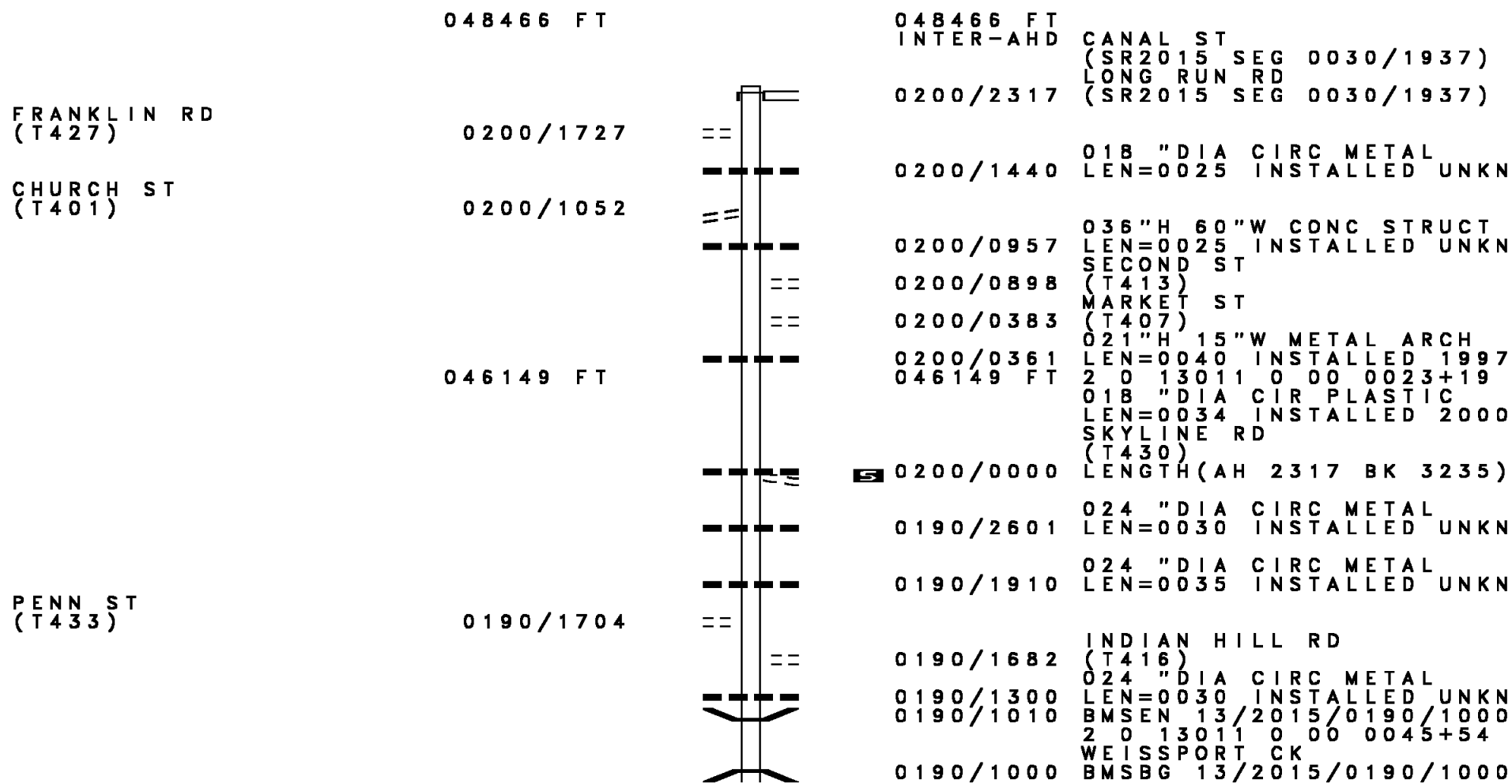
DIR: B TOTAL LEN: 2.529 MI. DIST: 05-2 SR: 2017  
 LEFT MUN: PENN FOREST T RIGHT MUN: PENN FOREST T

2 0 13042 0 01 0078+29 007828 FT  
 PENNS PEAK DR  
 (PRDR) 0040/0000

0040/0164	LEN=0030	INSTALLED UNKN
007828 FT		
0040/0000	LENGTH(AH 3597 BK 2469)	018 " DIA CIRC METAL
0030/2286	LEN=0040	INSTALLED UNKN
0030/1535	018 " DIA CIRC METAL	LEN=0040 INSTALLED UNKN
005359 FT	2 0 13042 0 00 0053+60	0030/0000 LENGTH(AH 2469 BK 2198)
	018 " DIA CAST IRON	LEN=0060 INSTALLED 1998
	0020/2198	024 " DIA CIR PLASTIC
	0020/1425	LEN=0050 INSTALLED UNKN
	0020/0680	030 " DIA CIR PLASTIC
	LEN=0030	INSTALLED UNKN
003161 FT	0020/0025	018 " DIA CIRC METAL
	003161 FT	LEN=0040 INSTALLED UNKN
	2 0 13042 0 00 0031+62	PENN FOREST
	FRANKLIN T	0020/0000 LENGTH(AH 2198 BK 3161)
	0010/2264	018 " DIA CIR PLASTIC
	LEN=0045	INSTALLED UNKN
	0010/1729	018 " DIA CIR PLASTIC
	LEN=0040	INSTALLED UNKN
	0010/1425	018 " DIA CIR PLASTIC
	LEN=0040	INSTALLED UNKN
	0010/1045	018 " DIA CIR PLASTIC
	LEN=0040	INSTALLED UNKN
000000 FT	0010/0182	018 " DIA CIR PLASTIC
	000000 FT	LEN=0040 INSTALLED UNKN
	2 0 13042 0 00 0000+00	NC MAURY RD
	LONG RUN RD	(SR2015 SEG 0100/1345)
	INTER-BK	INDIAN HILL RD
		(T416)
		MFC BEGIN = D
	0010/0000	LENGTH(AH 3161 BK 0000)



DIR: B TOTAL LEN: 9.179 MI. DIST: 05-2 SR: 2015  
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T



DIR: B TOTAL LEN: 9.179 MI. DIST: 05-2 SR: 2015  
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

2 0 13011 0 00 0055+70 042914 FT  
 WAGNER ST  
 (T435) 0190/0000

042914 FT  
 0190/0000 LENGTH(AH 3235 BK 2458)

MEMORIAL DR  
 (TWP) 0180/0095  
 040456 FT

0180/0530 048 " DIA CIR PLASTIC  
 LEN=0020 INSTALLED UNKN

040456 FT 2 0 13011 0 00 0075+41  
 0180/0000 LENGTH(AH 2458 BK 2729)  
 WALNUT ST  
 (T415)

0170/2404 018 " DIA CIRC METAL  
 0170/2384 LEN=0025 INSTALLED UNKN  
 036 " DIA CIRC METAL  
 0170/1950 LEN=0035 INSTALLED UNKN

HARRITY RD  
 (SR2007 SEG 0070/3501) 0170/0478  
 037727 FT

0170/0022 018 " DIA CIRC METAL  
 LEN=0040 INSTALLED UNKN  
 037727 FT 2 0 13011 0 00 0107+55  
 OVERLOOK DR  
 (T438)  
 0170/0000 LENGTH(AH 2729 BK 3873)

0160/3150 048 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN

0160/2530 018 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 OAK DR  
 (T440)  
 BASS PK  
 (TWP)

0160/1202 018 " DIA CIRC METAL  
 LEN=0025 INSTALLED UNKN  
 024 " DIA CIRC METAL  
 0160/0867 LEN=0025 INSTALLED UNKN

018 " DIA CIRC METAL

DIR: B TOTAL LEN: 9.179 MI. DIST: 05-2 SR: 2015  
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

2 0 13011 0 00 0143+70 033854 FT  
 GRANGE RD  
 (T446)

0160/0000

0160/0197 LEN=0025 INSTALLED UNKN  
 033854 FT

0160/0000 LENGTH(AH 3873 BK 2389)

0150/1560 018 "DIA CIRC METAL  
 LEN=0025 INSTALLED UNKN  
 LARK ST

0150/1509 (T444)

0150/1423 018 "DIA CAST IRON  
 LEN=0025 INSTALLED UNKN

0150/0675 018 "DIA CAST IRON  
 LEN=0025 INSTALLED UNKN

031465 FT

031465 FT 2 0 13011 0 00 0170+54  
 0150/0000 LENGTH(AH 2389 BK 1544)

0140/1485 018 "DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN

0140/1020 018 "DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN

0140/0834 EVERGREEN RD  
 (T418)

JEFFERSON ST  
 (T417)

0140/0653

029921 FT

029921 FT 2 0 13011 0 01 0187+12  
 NC FA IRYLAND RD  
 0140/0000 LENGTH(AH 1544 BK 2330)

0130/2290 018 "DIA CIRC METAL  
 LEN=0045 INSTALLED UNKN

0130/2005 024 "DIA CIRC METAL  
 LEN=0040 INSTALLED UNKN

0130/1595 018 "DIA CIRC METAL  
 LEN=0040 INSTALLED UNKN

0130/1440 024 "DIA CIRC METAL  
 LEN=0035 INSTALLED UNKN

0130/1005 024 "DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN

0130/0670 018 "DIA CIRC CONCR  
 LEN=0025 INSTALLED UNKN

0130/0200 BMSSEN 13/2015/0130/0183  
 2 0 13011 0 01 0208+58

027591 FT

0130/0183 SAWMILL CK.  
 BMSBG 13/2015/0130/0183

027591 FT 2 0 13011 0 01 0210+33

RED HILL RD  
 (T420)

0130/0000 LENGTH(AH 2330 BK 2896)  
 018 "DIA CIR PLASTIC

DIR: B TOTAL LEN: 9.179 MI. DIST: 05-2 SR: 2015  
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

Street Name	Segment	Stationing	Right-of-Way	Object ID	Length	Material	Installation
			---	0120/2820	LEN=0030	018" DIA CIRC METAL	INSTALLED 2002
			---	0120/2394	LEN=0030	018" DIA CIRC METAL	INSTALLED UNKN
			---	0120/2150	LEN=0035	018" DIA CIRC METAL	INSTALLED UNKN
FOREST ST (SR2012 SEG 0010/0000)		0120/1952	==				
			---	0120/1716	LEN=0030	018" DIA CIRC METAL	INSTALLED UNKN
BEECH ST (T399)		0120/1488	==				
			---	0120/1470	LEN=0040	018" DIA CIR PLASTIC	INSTALLED UNKN
			---	0120/1322	LEN=0030	018" DIA CIRC METAL	INSTALLED UNKN
VINE ST (T399)		0120/1037	==				
			---	0120/1011	LEN=0030	018" DIA CIRC METAL	INSTALLED UNKN
			---	0120/0889	LEN=0022	018" DIA CIRC METAL	INSTALLED 2000
			---	0120/0612	LEN=0028	018" DIA CIRC METAL	INSTALLED UNKN
			---	0120/0291	LEN=0028	018" DIA CIRC METAL	INSTALLED UNKN
		024695 FT		0120/0009	BMSSEN 13/2015/0120/0000		
				024695 FT	2 0 13010 0 00 0241+66		
				0120/0000	BERRY RUN		
				0120/0000	BMSBG 13/2015/0120/0000		
				0120/0000	LENGTH(AH 2896 BK 2072)		
			---	0110/0320	LEN=0030	018" DIA CIRC METAL	INSTALLED UNKN
GERALD DR (TWP)		0110/0166	==				
		022623 FT		022623 FT	2 0 13010 0 00 0220+89		
				0110/0000	LENGTH(AH 2072 BK 2685)		
			---	0100/1780	LEN=0028	018" DIA CIRC METAL	INSTALLED UNKN
			---	0100/1480	LEN=0028	018" DIA CIRC METAL	INSTALLED UNKN
MAURY RD (SR2017 SEG 0010/0000)		0100/1345	==			INDIAN HILL RD	
			---	0100/1345	(T416)		
			---	0100/1337	LEN=0035	018" DIA CIRC METAL	INSTALLED UNKN

DIR: B TOTAL LEN: 9.179 MI. DIST: 05-2 SR: 2015  
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

Distance (FT)	Item ID	Description	Material	Status
019938 FT	0100/0960	018 " DIA	CIRC METAL	UNKN
		LEN=0030	INSTALLED	
	0100/0540	018 " DIA	CIRC METAL	UNKN
		LEN=0030	INSTALLED	
	0100/0104	018 " DIA	CIRC METAL	UNKN
		LEN=0030	INSTALLED	
	019938 FT	2 0 13010	0 00 0194+45	
		RED HILL RD		
		(T419)		
		5 0100/0000	LENGTH(AH 2685 BK 2452)	
017486 FT	0090/2438	018 " DIA	CIRC METAL	UNKN
		LEN=0045	INSTALLED	
	0090/2111	018 " DIA	CIRC METAL	UNKN
		LEN=0040	INSTALLED	
	0090/1840	018 " DIA	CIRC METAL	UNKN
		LEN=0040	INSTALLED	
	0090/1438	036 "H 48 "W	ELLIP METAL	UNKN
		LEN=0040	INSTALLED	
	0090/1154	018 " DIA	CIRC METAL	UNKN
		LEN=0030	INSTALLED	
015867 FT	0090/0659	018 " DIA	CIRC METAL	UNKN
		LEN=0030	INSTALLED	
	0090/0264	018 " DIA	CIRC METAL	UNKN
		LEN=0028	INSTALLED	
	017486 FT	2 0 13010	0 00 0169+39	
	5 0090/0000	LENGTH(AH 2452 BK 1619)		
	0080/1412	018 " DIA	CIRC METAL	2002
		LEN=0030	INSTALLED	
	0080/0642	018 " DIA	CIR PLASTIC	2002
		LEN=0030	INSTALLED	
013838 FT	015867 FT	2 0 13010	0 00 0153+00	
		060 " DIA	CIRC CONCR	UNKN
		LEN=0030	INSTALLED	
		SPRUCE ST		
		(T432)		
	5 0080/0000	LENGTH(AH 1619 BK 2029)		
	0070/1288	018 " DIA	CIRC METAL	UNKN
		LEN=0035	INSTALLED	
	0070/0167	018 " DIA	CIRC METAL	UNKN
		LEN=0030	INSTALLED	
013838 FT	2 0 13010	0 00 0133+00		
5 0070/0000	LENGTH(AH 2029 BK 3359)			
	018 " DIA	CIRC METAL	UNKN	
	LEN=0060	INSTALLED		
0060/3050	018 " DIA	CIRC METAL	UNKN	
	LEN=0060	INSTALLED		

DIR: B TOTAL LEN: 9.179 MI. DIST: 05-2 SR: 2015  
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

010479 FT

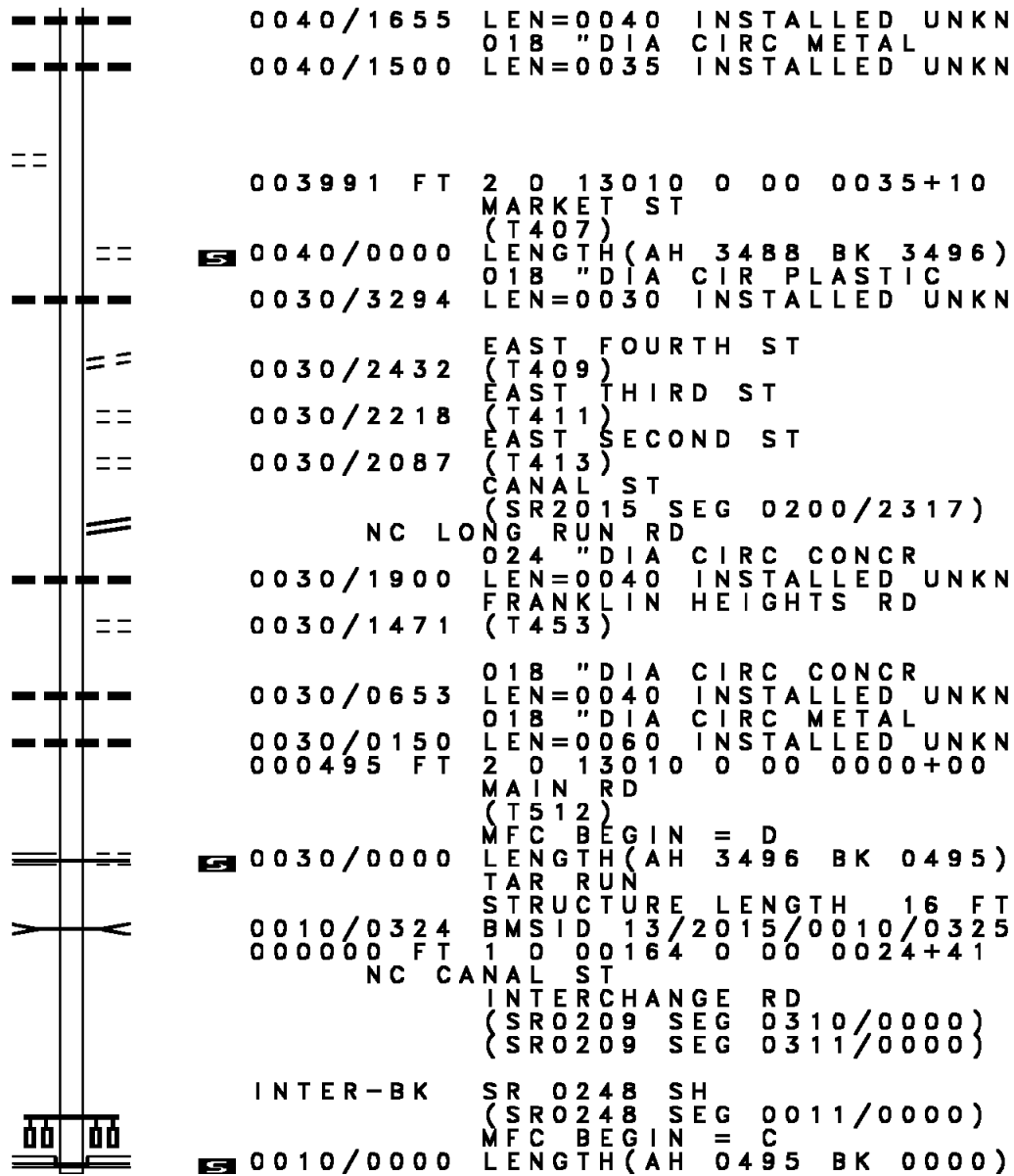
007479 FT

0060/2709	LEN=0030	INSTALLED	UNKN
	018 "DIA	CIRC METAL	
0060/2165	LEN=0060	INSTALLED	2002
0060/1902	BMSSEN 13/2015/0060/1889		
	0 0 0 00000	0 00 00000	+00
	LONG RUN		
0060/1889	BMSBG 13/2015/0060/1889		
	018 "DIA	CIRC METAL	
0060/1663	LEN=0024	INSTALLED	UNKN
0060/1481	BMSSEN 13/2015/0060/1465		
	0 0 0 00000	0 00 00000	+00
	LONG RUN		
0060/1465	BMSBG 13/2015/0060/1465		
	018 "DIA	CIRC METAL	
0060/1039	LEN=0040	INSTALLED	UNKN
	018 "DIA	CIRC METAL	
0060/0692	LEN=0030	INSTALLED	UNKN
	018 "DIA	CIRC METAL	
0060/0414	LEN=0040	INSTALLED	UNKN
	018 "DIA	CIRC METAL	
0060/0305	LEN=0040	INSTALLED	UNKN
	018 "DIA	CIRC METAL	
0060/0226	LEN=0040	INSTALLED	UNKN
	018 "DIA	CIRC METAL	
0060/0048	LEN=0030	INSTALLED	UNKN
010479 FT	2 0 13010	0 00 0099	+63
0060/0000	LENGTH(AH	3359 BK 3000)	
	018 "DIA	CIRC METAL	
0050/2870	LEN=0035	INSTALLED	UNKN
	018 "DIA	CIRC METAL	
0050/2790	LEN=0035	INSTALLED	UNKN
	018 "DIA	CIRC METAL	
0050/2398	LEN=0035	INSTALLED	2000
	018 "DIA	CIRC METAL	
0050/1450	LEN=0040	INSTALLED	2002
	018 "DIA	CIRC METAL	
0050/1077	LEN=0040	INSTALLED	UNKN
007479 FT	2 0 13010	0 00 0069	+63
0050/0000	LENGTH(AH	3000 BK 3488)	
	018 "DIA	CIRC METAL	
0040/2777	LEN=0035	INSTALLED	UNKN
	018 "DIA	CIRC METAL	
0040/2420	LEN=0040	INSTALLED	UNKN
	018 "DIA	CIRC METAL	

DIR: B TOTAL LEN: 9.179 MI. DIST: 05-2 SR: 2015  
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

RIDGE ST  
(T430)

0040/0453  
003991 FT



0040/1655 LEN=0040 INSTALLED UNKN  
018 "DIA CIRC METAL  
0040/1500 LEN=0035 INSTALLED UNKN

003991 FT 2 0 13010 0 00 0035+10  
MARKET ST  
(T407)

5 0040/0000 LENGTH(AH 3488 BK 3496)  
018 "DIA CIRC PLASTIC

0030/3294 LEN=0030 INSTALLED UNKN

0030/2432 EAST FOURTH ST  
(T409)

0030/2218 EAST THIRD ST  
(T411)

0030/2087 EAST SECOND ST  
(T413)

CANAL ST  
(SR2015 SEG 0200/2317)

NC LONG RUN RD  
024 "DIA CIRC CONCR  
0030/1900 LEN=0040 INSTALLED UNKN

FRANKLIN HEIGHTS RD  
(T453)

0030/0653 018 "DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN

0030/0150 018 "DIA CIRC METAL  
LEN=0060 INSTALLED UNKN

000495 FT

000495 FT 2 0 13010 0 00 0000+00  
MAIN RD  
(T512)

MAIN RD  
(SR2010 SEG 0010/1990) 0030/0000

5 0030/0000 MFC BEGIN = D  
LENGTH(AH 3496 BK 0495)  
TAR RUN

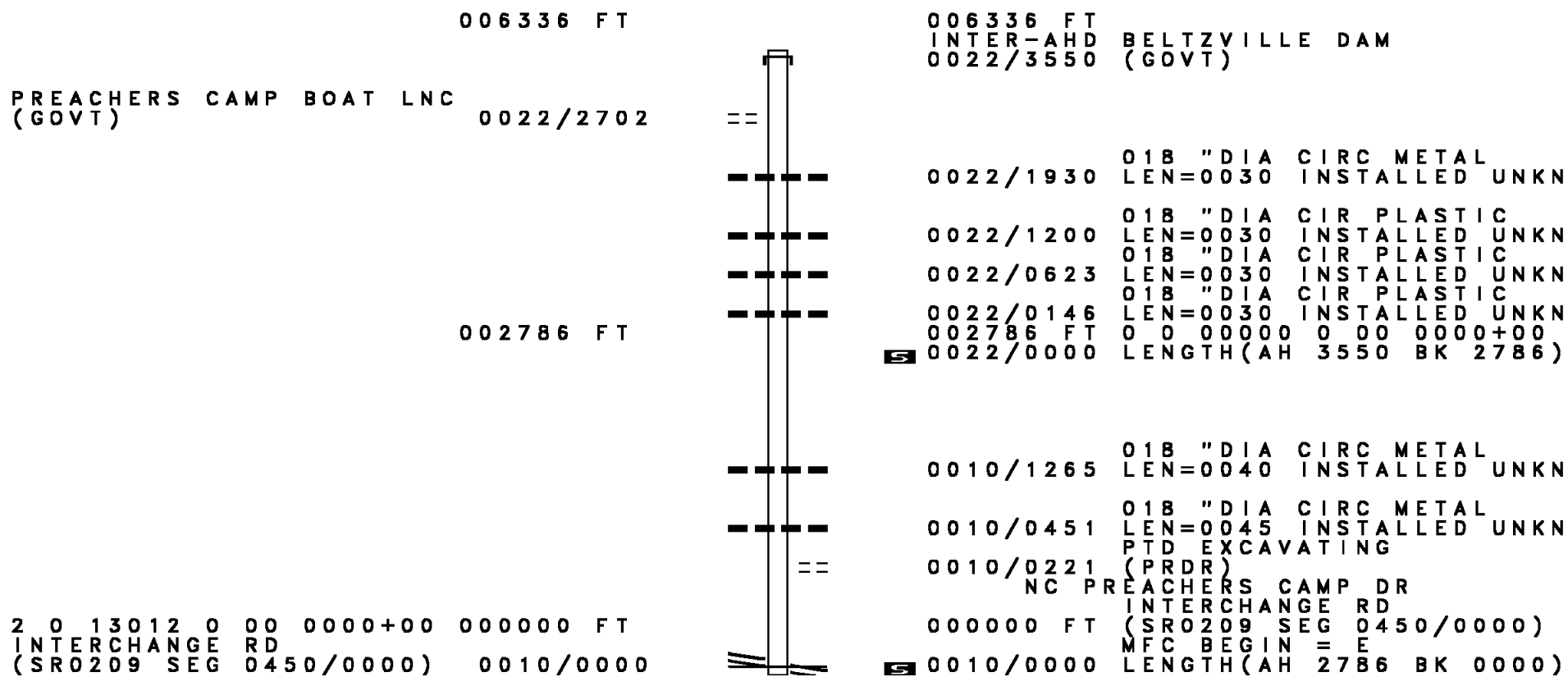
STRUCTURE LENGTH 16 FT  
0010/0324 BMSID 13/2015/0010/0325  
000000 FT 1 0 00164 0 00 0024+41

000000 FT

NC CANAL ST  
INTERCHANGE RD  
(SR0209 SEG 0310/0000)  
(SR0209 SEG 0311/0000)

BRIDGE ST  
(SR0209 SEG 0310/0000)  
(SR0209 SEG 0311/0000) 0010/0000

INTER-BK SR 0248 SH  
(SR0248 SEG 0011/0000)  
MFC BEGIN = C  
5 0010/0000 LENGTH(AH 0495 BK 0000)



006336 FT

PREACHERS CAMP BOAT LNC (GOVT) 0022/2702

006336 FT INTER-AHD BELTZVILLE DAM (GOVT) 0022/3550

0022/1930 018 "DIA CIRC METAL LEN=0030 INSTALLED UNKN

0022/1200 018 "DIA CIR PLASTIC LEN=0030 INSTALLED UNKN

0022/0623 018 "DIA CIR PLASTIC LEN=0030 INSTALLED UNKN

0022/0146 018 "DIA CIR PLASTIC LEN=0030 INSTALLED UNKN

002786 FT

002786 FT 0 0 00000 0 00 0000+00 LENGTH(AH 3550 BK 2786)

0010/1265 018 "DIA CIRC METAL LEN=0040 INSTALLED UNKN

0010/0451 018 "DIA CIRC METAL LEN=0045 INSTALLED UNKN

0010/0221 PTD EXCAVATING (PRDR)

2 0 13012 0 00 0000+00 000000 FT INTERCHANGE RD (SR0209 SEG 0450/0000) 0010/0000

000000 FT REACHERS CAMP DR INTERCHANGE RD (SR0209 SEG 0450/0000)

0010/0000 MFC BEGIN = E LENGTH(AH 2786 BK 0000)



DIR: B TOTAL LEN: .476 MI. DIST: 05-2 SR: 2012  
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

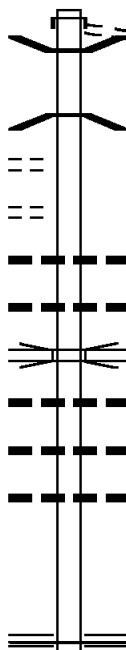
MILL RUN DR  
 (T543)  
 SAWMILL RD  
 (T398)

002514 FT

0010/1767

0010/1257

000000 FT



002514 FT  
 INTER-AHD

FOREST ST  
 (T419)  
 KRISS PINES  
 (PRDR)  
 BMSSEN 13/2012/0010/2287  
 2 0 13050 0 00 0023+04  
 SAWMILL RUN  
 BMSBG 13/2012/0010/2287

0010/2514  
 0010/2308

0010/2287

0010/1240

0010/0986

0010/0921

0010/0809

0010/0513

0010/0122

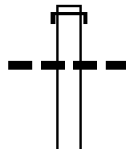
000000 FT  
 NC F

0010/0000

018 " DIA CIRC METAL  
 LEN=0040 INSTALLED 1998  
 036 " DIA CIRC METAL  
 LEN=0050 INSTALLED UNKN  
 PA TPK (I-476)  
 OP ID 13/7476/9900/7872  
 048 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 LEN=0030 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 LEN=0030 INSTALLED UNKN  
 2 0 13050 0 00 0000+00  
 FOREST ST  
 LONG RUN RD  
 (SR2015 SEG 0120/1952)  
 MFC BEGIN = D  
 LENGTH(AH 2514 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 153  
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
DIR: B TOTAL LEN: 5.809 MI. DIST: 05-2 SR: 2011  
LEFT MUN: TOWAMENSING T RIGHT MUN: TOWAMENSING T

030671 FT



030671 FT AH-MONROE (45)  
INTER-AHD BELTZVILLE RD  
0110/1686 (SR3012 SEG 0010/0000)  
030"H 00"W MULT METAL  
0110/1214 LEN=0040 INSTALLED UNKN

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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 152  
COUNTY: CARBON

DIR: B TOTAL LEN: 5.809 MI.  
LEFT MUN: TOWAMENSING T

DIST: 05-2 SR: 2011  
RIGHT MUN: TOWAMENSING T

Stationing	Segment	Description	Material	Length	Status
028985 FT					
2 0 13015 0 01 0270+47	026853 FT	BERGER ST (T562) POHOPOCO DR (SR1001 SEG 0010/0000)			
	0110/0000	5	LENGTH(AH 1686 BK 2132)		
	0100/2132		018 " DIA CIRC METAL		INSTALLED UNKN
	0100/0863		024 " DIA CIRC METAL		INSTALLED UNKN
	0100/0770		024 " DIA CIRC METAL		INSTALLED UNKN
	026853 FT				
	0100/0000	5	NC PO HOPOCO DR LENGTH(AH 2132 BK 3754)		
	0090/3281		018 " DIA CIRC METAL		INSTALLED UNKN
	0090/1884		018 " DIA CIRC METAL		INSTALLED UNKN
	0090/0626		066 " DIA CIRC METAL		INSTALLED UNKN
	0090/0332		024 " DIA CIRC METAL		INSTALLED UNKN
023099 FT	0090/0170		BMSSEN 13/2011/0090/0000		
	023099 FT		2 0 13015 0 00 0232+23		
	0090/0000	5	POHOPOCO CK BMSBG 13/2011/0090/0000		
	0080/2504		LENGTH(AH 3754 BK 3004)		
	0080/2278		018 " DIA CIRC METAL		INSTALLED UNKN
	0080/1975		018 " DIA CIRC METAL		INSTALLED UNKN
	0080/1975		024 " DIA CIRC METAL		INSTALLED UNKN
WOODCHUCK DR (PRDR)	0080/1559				
	0080/1352		018 " DIA CIRC METAL		INSTALLED UNKN
	0080/1020		018 " DIA CIR PLASTIC		INSTALLED 2003

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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 151  
COUNTY: CARBON

DIR: B TOTAL LEN: 5.809 MI.  
LEFT MUN: TOWAMENSING T

DIST: 05-2 SR: 2011  
RIGHT MUN: TOWAMENSING T

2 0 13015 0 00 0201+82 020095 FT  
INTERCHANGE RD  
(SR0209 SEG 0490/2939) 0080/0000  
020095 FT

SR 209  
(SR0209 SEG 0500/0000) 0070/3249

FIREHOUSE RD  
(T429) 0070/2755

016846 FT

2 0 13015 0 00 0140+63 014000 FT  
SEI PIKE LN  
(T472) 0060/0000

0080/0643	018 " DIA	CIR PLASTIC	LEN=0050	INSTALLED UNKN
0080/0325	018 " DIA	CIRC CONCR	LEN=0035	INSTALLED UNKN
020095 FT	NC TR	RACHSVILLE HILL RD		
020095 FT		INTERCHANGE RD		
0080/0000	(SR0209	SEG 0490/2939)	LTH AH	003004 BK 000100
020095 FT				
7074/0000	LTH AH	000100 BK 003249		
0070/3249	SR 209	(SR0209 SEG 0500/0000)		
		FIREHOUSE RD		
		(T429)		
		CHURCH DR		
		(T474)		
0070/2755	018 " DIA	CIRC METAL	LEN=0035	INSTALLED UNKN
0070/2684	012 " DIA	CIR PLASTIC	LEN=0035	INSTALLED UNKN
0070/2217	016 " DIA	CIRC METAL	LEN=0040	INSTALLED UNKN
0070/1520	018 " DIA	CIRC METAL	LEN=0030	INSTALLED UNKN
0070/1017	030 " DIA	CIRC METAL	LEN=0045	INSTALLED UNKN
0070/0157		STROHL RD		
0070/0121	(TWP)			
0070/0078	024 " DIA	CIR PLASTIC	LEN=0035	INSTALLED UNKN
016846 FT	2 0 13015	0 00 0169+29		
0070/0000	LENGTH(AH	3249 BK 2846)		
0060/2271	018 " DIA	CIR PLASTIC	LEN=0030	INSTALLED UNKN
0060/1618	016 " DIA	CIR PLASTIC	LEN=0025	INSTALLED 2005
0060/1183	016 " DIA	CIRC METAL	LEN=0035	INSTALLED UNKN
0060/0584	015 " DIA	CIRC METAL	LEN=0030	INSTALLED UNKN
0060/0048	016 " DIA	CIRC CONCR	LEN=0030	INSTALLED UNKN
014000 FT				
0060/0000	LENGTH(AH	2846 BK 2835)		
0050/2505	018 " DIA	CIRC METAL	LEN=0040	INSTALLED UNKN

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

PAGE NUMBER: 150  
COUNTY: CARBON

DIR: B TOTAL LEN: 5.809 MI.  
LEFT MUN: TOWAMENSING T

DIST: 05-2 SR: 2011  
RIGHT MUN: TOWAMENSING T

STROHL VALLEY RD  
(T431)

0050/2030

---	---	0050/2091	014 " DIA LEN=0040	CIRC METAL INSTALLED UNKN
==	---	0050/1978	024 " DIA LEN=0040	CIRC METAL INSTALLED UNKN
---	---	0050/1840	016 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
---	==	0050/1534	LOG FENCE RD (T428)	
---	---	0050/1474	018 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
---	---	0050/0960	018 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
---	---	0050/0561	018 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
---	---	0050/0035	018 " DIA LEN=0045	CIR PLASTIC INSTALLED UNKN
011165 FT	---	011165 FT	2 0 13015 BEERS LN (T442)	0 00 0111+98
---	==	5 0050/0000	LENGTH(AH 2835 BK 3324)	
---	---	0040/3237	018 " DIA LEN=0030	CIR PLASTIC INSTALLED UNKN
---	---	0040/3105	015 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
---	---	0040/2470	024 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
---	---	0040/2214	018 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
---	---	0040/2000	018 " DIA LEN=0032	CIRC METAL INSTALLED UNKN
---	---	0040/1694	018 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
---	---	0040/1050	018 " DIA LEN=0030	CIRC METAL INSTALLED UNKN
---	---	0040/0475	018 " DIA LEN=0035	CIRC METAL INSTALLED UNKN
007841 FT	---	007841 FT	2 0 13015 STAGECOACH RD (T422)	0 00 0078+68
---	==	5 0040/0000	LENGTH(AH 3324 BK 2120)	
---	---	0030/2104	036 " DIA LEN=0035	CIRC METAL INSTALLED UNKN
---	---	0030/1408	024 " DIA LEN=0035	CIRC METAL INSTALLED UNKN

STAGECOACH RD

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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 149  
COUNTY: CARBON

DIR: B TOTAL LEN: 5.809 MI.  
LEFT MUN: TOWAMENSING T

DIST: 05-2 SR: 2011  
RIGHT MUN: TOWAMENSING T

(T421)

0030/1153

==

---|---

0030/0838 018 "DIA CIRC METAL  
LEN=0035 INSTALLED UNKN

005721 FT

---|---

0030/0158 018 "DIA CIRC METAL  
LEN=0036 INSTALLED 1997  
005721 FT 2 0 13015 0 00 0057+18

---|---

5 0030/0000 TOWAMENSING  
LENGTH(AH 2120 BK 2502)

---|---

0020/2458 018 "DIA CIRC METAL  
LEN=0035 INSTALLED UNKN

---|---

0020/2208 018 "DIA CIRC METAL  
LEN=0035 INSTALLED UNKN

---|---

0020/1969 018 "DIA CIRC METAL  
LEN=0035 INSTALLED UNKN

---|---

0020/1700 018 "DIA CIRC METAL  
LEN=0035 INSTALLED UNKN

---|---

0020/1382 016 "DIA CIRC METAL  
LEN=0035 INSTALLED UNKN

---|---

0020/0944 016 "DIA CIR PLASTIC  
LEN=0036 INSTALLED 1997

---|---

0020/0535 016 "DIA CIRC METAL  
LEN=0030 INSTALLED UNKN

---|---

0020/0116 018 "DIA CIRC METAL  
LEN=0030 INSTALLED UNKN

---|---

003219 FT 003219 FT

2 0 13015 0 00 0033+53 003219 FT  
SUMMER MOUNTAIN RD  
(T372)

0020/0000

==

---|---

5 0020/0000 LENGTH(AH 2502 BK 3219)

---|---

0010/3135 018 "DIA CAST IRON  
LEN=0035 INSTALLED UNKN

---|---

0010/2565 018 "DIA CIRC METAL  
LEN=0030 INSTALLED UNKN

---|---

0010/1960 015 "DIA CIRC METAL  
LEN=0030 INSTALLED UNKN

---|---

0010/1440 018 "DIA CIRC METAL  
LEN=0030 INSTALLED 1997

---|---

0010/0972 018 "DIA CIRC METAL  
LEN=0030 INSTALLED 1997

---|---

0010/0515 016 "DIA CIRC METAL  
LEN=0030 INSTALLED UNKN

---|---

0010/0065 015 "DIA CIRC METAL  
LEN=0030 INSTALLED UNKN

000000 FT

---|---

000000 FT 2 0 13015 0 00 0000+00

---|---

NC SP

---|---

PRUCE HOLLOW RD

---|---

HAHNS DAIRY RD

---|---

(SR2004 SEG 0170/1852)

---|---

MFC BEGIN = D

---|---

5 0010/0000 LENGTH(AH 3219 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 148  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
 DIR: B TOTAL LEN: .377 MI. DIST: 05-2 SR: 2010  
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

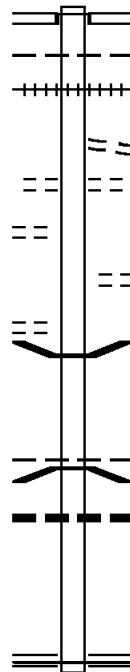
ALLEN ST  
 (BORO)  
  
 RAILROAD ST  
 (BORO)

001990 FT

0010/1366

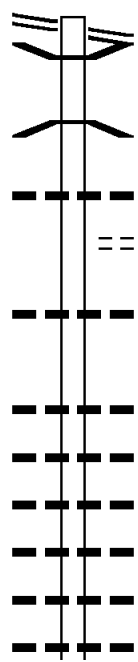
0010/0914

000000 FT



001990 FT  
 INTER-AHD MAIN ST  
 (T512)  
 CANAL ST  
 (SR2015 SEG 0030/0000)  
 0010/1990 FRANKLIN  
 0010/1934 WEISSPORT B  
 0010/1828 (AAR 361687R)#TRKS 01  
 LC FROM WHITE ST  
 (BORO)  
 0010/1743 WHITE ST  
 (BORO)  
 0010/1583  
  
 FRANKLIN ST  
 (BORO)  
 0010/1125  
  
 0010/0648 BMS EN 13/2010/0010/0126  
 0 0 00000 0 00 0000+00  
 LEHIGH DRIVE  
 BMSBG 13/2010/0010/0126  
 WEISSPORT  
 0010/0126 LEHIGHTON B  
 015"H 15"W ELLIP CONC  
 0010/0005 LEN=0015 INSTALLED UNKN  
 000000 FT 1 0 00164 0 00 0000+00  
 NC BRIDGE ST  
 BRIDGE ST  
 (SR0209 SEG 0290/0868)  
 MFC BEGIN = C  
 0010/0000 LENGTH(AH 1990 BK 0000)

LOWER SMITH GAP RD 009724 FT  
 (SR2006 SEG 0020/0000) 0040/2142



007582 FT

009724 FT	LOWER SMITH GAP RD
0040/2142	(SR2006 SEG 0020/0000)
0040/1799	BMSSEN 13/2009/0040/1754
	0 0 00000 0 00 0000+00
	AQUASHICOLA
0040/1754	BMSBG 13/2009/0040/1754
	012"H 12"W ELLIP METAL
0040/1142	LEN=0050 INSTALLED UNKN
	BLUE MOUNTAIN VALLEY LD
0040/0700	(PRDR)
	024"H 24"W ELLIP METAL
0040/0034	LEN=0050 INSTALLED UNKN
007582 FT	2 0 13038 0 00 0077+08
5 0040/0000	LENGTH(AH 2142 BK 2505)
	018 "DIA CIRC METAL
0030/2058	LEN=0060 INSTALLED UNKN
	012 "DIA CIRC METAL
0030/1827	LEN=0060 INSTALLED UNKN
	024 "DIA CIRC METAL
0030/1531	LEN=0050 INSTALLED UNKN
	018 "DIA CIRC METAL
0030/1345	LEN=0050 INSTALLED UNKN
	018 "DIA CIRC METAL
0030/1116	LEN=0050 INSTALLED UNKN
	018 "DIA CIRC METAL
0030/0889	LEN=0060 INSTALLED UNKN



DIR: B TOTAL LEN: 1.842 MI. DIST: 05-2 SR: 2009  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

005077 FT

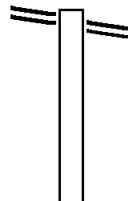
002320 FT

000000 FT

0030/0852	018 " DIA	CIRC METAL	LEN=0037	INSTALLED UNKN
0030/0651	018 " DIA	CIRC METAL	LEN=0070	INSTALLED UNKN
0030/0430	018 " DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
0030/0040	018 " DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
005077 FT	2 0 13038	0 00 0052+03		
0030/0000	LENGTH(AH	2505 BK 2757)		
0020/2469	018 " DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
0020/1922	018 " DIA	CIRC METAL	LEN=0065	INSTALLED UNKN
0020/1640	018 " DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
0020/1365	018 " DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
0020/1146	018 " DIA	CIRC METAL	LEN=0060	INSTALLED UNKN
0020/0834	018 " DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
0020/0616	018 " DIA	CIRC METAL	LEN=0060	INSTALLED UNKN
0020/0317	018 " DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
0020/0070	018 " DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
002320 FT	2 0 13038	0 00 0024+46		
0020/0000	LENGTH(AH	2757 BK 2320)		
0010/2094	018 " DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
0010/1860	018 " DIA	CIRC METAL	LEN=0060	INSTALLED UNKN
0010/1672	018 " DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
0010/1394	018 " DIA	CIRC METAL	LEN=0060	INSTALLED UNKN
0010/1085	018 " DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
0010/0418	BLUE MOUNTAIN RESORTS	(PRDR)		
000000 FT	2 0 13038	0 00 0000+00		
NC BL	BLUE MOUNTAIN DR			
INTER-BK	BLUE MOUNTAIN DR			
	(SR4001 SEG 0130/3351)			
	MFC BEGIN = D			
	BK-NORTHAMPTON	(48)		
0010/0000	LENGTH(AH	2320 BK 0000)		

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DIR: B TOTAL LEN: 1.336 MI. DIST: 05-2 SR: 2008  
LEFT MUN: PARRYVILLE B RIGHT MUN: PARRYVILLE B

CHERRY HILL RD 007056 FT  
(SR2007 SEG 0050/0000) 0030/3432



007056 FT CHERRY HILL RD  
0030/3432 (SR2007 SEG 0050/0000)

048 "DIA CIRC METAL

DIR: B TOTAL LEN: 1.336 MI. DIST: 05-2 SR: 2008  
 LEFT MUN: PARRYVILLE B RIGHT MUN: PARRYVILLE B

Location	Segment ID	Length (FT)	Material / Notes
	0030/1316	LEN=0035	INSTALLED UNKN
	0030/0287	LEN=0040	048 " DIA CIRC METAL INSTALLED UNKN
003624 FT	003624 FT	1 0 00163 7 00	0037+00
	0030/0000	LENGTH(AH 3432 BK 1854)	
HARRITY RD (BORO)	0020/0761		
	0020/0750	LEN=0040	020 " DIA CIRC METAL INSTALLED UNKN
UNNAMED AL (BORO)	0020/0724		
	0020/0560	LEN=0050	OAK ST (BORO) INSTALLED UNKN
001770 FT	001770 FT	1 0 00163 7 00	0017+55
	0020/0000	LENGTH(AH 1854 BK 1770)	PINE ST (BORO)
CHESTNUT ST (BORO)	0010/1247	LEN=0050	036 " DIA CIRC METAL INSTALLED UNKN
	0010/1194	LEN=0030	030 " DIA CIRC METAL INSTALLED UNKN
	0010/0776	LEN=0060	018 " DIA CIRC METAL INSTALLED UNKN
PEACH AL (BORO)	0010/0745		
MAIN ST (BORO)	0010/0559	LEN=0060	MAIN ST (BORO) 018 " DIA CIRC OTHER INSTALLED UNKN
WATER ST (BORO)	0010/0472		
	0010/0368	LEN=0028	BMS EN 13/2008/0010/0288 1 0 00163 7 00 0002+80
	0010/0288	LEN=0028	POHOPOCO CREEK BMSBG 13/2008/0010/0288
TO 0248/0041 SH (CONN)	0010/0117	LEN=0017	FROM 0248/0041 SH (CONN)
000000 FT	000000 FT	1 0 00163 7 00	0000+00
	0010/0000	LENGTH(AH 1770 BK 0000)	NC CENTRE ST SR 248 SH (SR0248 SEG 0040/1180) (SR0248 SEG 0041/1270) MFC BEGIN = D

Stationing	Description	Stationing	Description
020009 FT		020009 FT	FAIRYLAND RD
		0070/3501	(SR2015 SEG 0170/0478)
		0070/2770	018 " DIA CIRC CONCR LEN=0035 INSTALLED UNKN
		0070/2282	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
REBER ST (T436)			
0070/0684		0070/0661	BMS EN 13/2007/0070/0642 2 0 13047 0 00 0006+53 T. POHOPOCO
		0070/0642	BMSBG 13/2007/0070/0642 POHOPOCO DR
		0070/0494	(T397)
		0070/0357	024 " DIA CIRC CONCR LEN=0036 INSTALLED UNKN
		0070/0231	BMS EN 13/2007/0070/0065 2 0 13047 0 00 0000+00 POHOPOCO CREEK
		0070/0065	BMSBG 13/2007/0070/0065 NC HA RRRITY RD
2 0 13047 0 00 0000+00	016508 FT	016508 FT	
INTERCHANGE RD		INTER-BK	INTERCHANGE RD
(SR0209 SEG 0340/1581)			(SR0209 SEG 0340/1581)
(SR0209 SEG 0341/1597)	0070/0000	0070/0000	LTH AH 003501 BK 000100
	016508 FT	016508 FT	
		7062/0000	LTH AH 000100 BK 003012
		INTER-AHD	INTERCHANGE RD
			(SR0209 SEG 0341/2630)
			INTERCHANGE RD
			(SR0209 SEG 0341/2630)
		0060/3012	(SR0209 SEG 0340/2589)
		0060/2974	024 " DIA CIRC METAL LEN=0020 INSTALLED UNKN
		0060/2823	018 " DIA CIRC OTHER LEN=0030 INSTALLED UNKN
		0060/2583	018 " DIA CIRC CONCR LEN=0020 INSTALLED UNKN
		0060/2040	036 " DIA CIRC METAL LEN=0060 INSTALLED UNKN

Stationing	Segment	Length	Material	Installation	Notes
013496 FT					
0060/0000	FRANKLIN PARRYVILLE B	0016	024 " DIA CIR PLASTIC	INSTALLED 1998	LENGTH(AH 3012 BK 1670)
0050/1647		0016	018 " DIA CIR PLASTIC	INSTALLED 1997	
0050/1075		0037	024 " DIA CIR PLASTIC	INSTALLED 2006	
0050/0604		0010	024 " DIA CIRC METAL	INSTALLED UNKN	
0050/0253		0035	024 " DIA CIRC METAL	INSTALLED UNKN	
011826 FT					
0050/0000	NC CHERRY HILL RD	0035	024 " DIA CIRC CONC	INSTALLED UNKN	LENGTH(AH 1670 BK 3756)
0040/3217		0035	018 " DIA CIRC CONC	INSTALLED UNKN	
0040/2497		0035	018 " DIA CIRC CONC	INSTALLED UNKN	
0040/1998		0040	018 " DIA CIRC CONC	INSTALLED UNKN	
0040/1776		0040	018 " DIA CIRC CONC	INSTALLED UNKN	
0040/1451		0035	018 " DIA CIRC CONC	INSTALLED UNKN	
0040/0781		0032	018 " DIA CIRC CONC	INSTALLED UNKN	
0040/0002	NC CHERRY ORCHARD RD	0040	018 " DIA CIRC CONC	INSTALLED UNKN	
008070 FT					
0040/0000	NORTH FIRELINE RD (BORO)	0040	036 " DIA CIRC METAL	INSTALLED UNKN	LENGTH(AH 3756 BK 2948)
0030/1453		0032	018 " DIA CIRC CONC	INSTALLED UNKN	
0030/0631		0030	018 " DIA CIRC CONC	INSTALLED UNKN	

DIR: B TOTAL LEN: 3.790 MI. DIST: 05-2 SR: 2007  
 LEFT MUN: PARRYVILLE B RIGHT MUN: PARRYVILLE B

Stationing	Description	Segment	Material	Length	Notes
0030/0323		018" DIA	CIRC CONCR	LEN=0040	INSTALLED UNKN
0030/0057		018" DIA	CIRC CONCR	LEN=0035	INSTALLED UNKN
005122 FT		2 0 13046 0 00		0057+78	SUNNY REST DR (BORO)
0030/0000	EAST FIRELINE RD (BORO)	0030/0000			LENGTH(AH 2948 BK 1924)
0020/1016					PARRYVILLE LOWER TOWAMENSING T
003198 FT					
0020/0000	2 0 13046 0 00 0038+23 SOUTH FIRELINE RD (T357)	0020/0000			LENGTH(AH 1924 BK 3198)
0010/3097		018" DIA	CIRC CONCR	LEN=0030	INSTALLED UNKN
0010/2752		015" DIA	CIRC CONCR	LEN=0030	INSTALLED UNKN
0010/2436		018" DIA	CIRC METAL	LEN=0040	INSTALLED UNKN
0010/1864	CLUB RD (T353)	024" DIA	CIRC METAL	LEN=0020	INSTALLED 1997
0010/1753		015" DIA	CIRC CONCR	LEN=0040	INSTALLED UNKN
0010/1643					SUNNY REST RD (T358)
0010/1403		036" DIA	CIRC METAL	LEN=0040	INSTALLED UNKN
0010/1098		018" DIA	CIRC METAL	LEN=0040	INSTALLED UNKN
0010/0628		BMSFN 13/2007		0010/0614	2 0 13046 0 00 0012+49 FIRELINE CK.
0010/0614		BMSBG 13/2007		0010/0614	018" DIA CIRC METAL
0010/0516		018" DIA	CIRC METAL	LEN=0045	INSTALLED UNKN
0010/0505					HEMLOCK ST (T355)
0010/0140		015" DIA	CIRC METAL	LEN=0036	INSTALLED UNKN
000000 FT		2 0 13046 0 00		0006+27	NC CHERRY HILL RD FIRELINE RD (SR2004 SEG 0040/0000) MFC BEGIN = D
0010/0000					LENGTH(AH 3198 BK 0000)

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DIR: B TOTAL LEN: 2.764 MI. DIST: 05-2 SR: 2006  
LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

014594 FT



014594 FT AH-MONROE (45)  
INTER-AHD SR 3002 SH  
0050/2020 (SR3002 SEG 0010/0000)

DIR: B TOTAL LEN: 2.764 MI. DIST: 05-2 SR: 2006  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

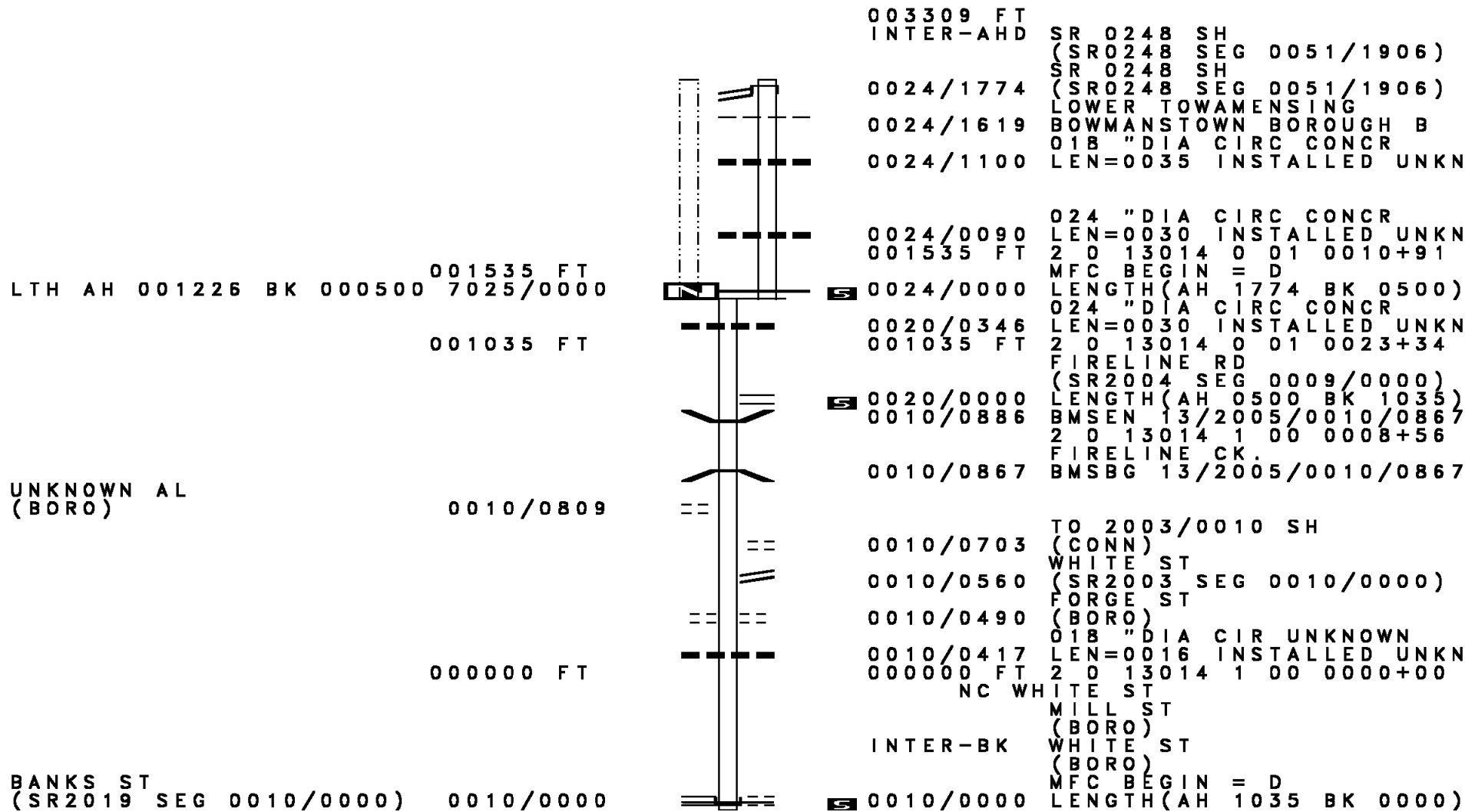
Stationing	Material	Length	Notes
0050/1703	036 " DIA CIRC METAL	LEN=0055	INSTALLED UNKN
0050/0482	018 " DIA CIRC CONCR	LEN=0060	INSTALLED UNKN
0050/0173	KUNTZ LN		
012574 FT	(TWP)		
012574 FT	2 0 13035 0 01 0121+91		BLUE MOUNTAIN VIEW
0050/0000	(TWP)		
0040/2531	LENGTH(AH 2020 BK 2620)		024 " DIA CIRC METAL
0040/2346	LEN=0050		INSTALLED UNKN
0040/2165	BLUE MOUNTAIN VIEW		
0040/2038	(PRDR)		
0040/1891	018 " DIA CIRC METAL	LEN=0055	INSTALLED UNKN
0040/1739	MATTHEW LN		
0040/1460	(PRDR)		
0040/1003	018 " DIA CIRC METAL	LEN=0070	INSTALLED UNKN
0040/0103	HILL SIDE PL		
009954 FT	(PRDR)		
009954 FT	CHESTNUT RIDGE CR		
0040/0000	(PRDR)		
0030/1740	018 " DIA CIR PLASTIC	LEN=0040	INSTALLED 2007
0030/1166	018 " DIA CIRC METAL	LEN=0050	INSTALLED UNKN
0030/0046	2 0 13035 0 01 0096+22		
007349 FT	LENGTH(AH 2620 BK 2605)		
0030/0000	036 " DIA CIR PLASTIC	LEN=0060	INSTALLED UNKN
0020/2910	036 " DIA CIR PLASTIC	LEN=0055	INSTALLED UNKN
0020/2353	036 " DIA CIRC METAL	LEN=0050	INSTALLED UNKN
	2 0 13035 0 01 0070+17		
	LENGTH(AH 2605 BK 3217)		
	018 " DIA CIRC METAL		
	LEN=0045		INSTALLED UNKN
	012 " DIA CIR PLASTIC		
	LEN=0050		INSTALLED UNKN



DIR: B TOTAL LEN: 2.764 MI. DIST: 05-2 SR: 2006  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

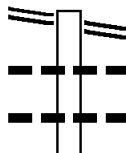
Distance (FT)	Stationing	Description
	0020/1923	018 " DIA CIRC METAL LEN=0045 INSTALLED UNKN
	0020/1283	018 " DIA CIRC METAL LEN=0045 INSTALLED UNKN
	0020/1175	018 " DIA CIRC METAL LEN=0050 INSTALLED UNKN
	0020/0910	024 " DIA CIR PLASTIC LEN=0045 INSTALLED UNKN
004132 FT	0020/0250	018 " DIA CIRC METAL LEN=0050 INSTALLED UNKN
	004132 FT	2 0 13035 0 01 0038+00 BLUE MOUNTAIN DR (SR2009 SEG 0040/2142) MFC BEGIN = E
	0020/0000	LENGTH(AH 3217 BK 3032)
	0010/2998	012 " DIA CIRC METAL LEN=0045 INSTALLED UNKN
	0010/2261	024 " DIA CIRC METAL LEN=0050 INSTALLED UNKN
COVERED BRIDGE RD (T376)	0010/2069	POI (APRA) EASTERN INDUSTRI
COVERED BRIDGE RD (T376)	0010/1906	
001100 FT	0010/0074	BMS EN 13/2006/0010/0000 2 0 13035 0 00 0000+00 BUCKWA CREEK
	001100 FT	BMSBG 13/2006/0010/0000 LENGTH(AH 3032 BK 1100)
	0010/0000	RETAINING WALL END
	0006/1014	BMSID 13/2006/0006/0584 RETAINING WALL END
	0006/0993	BMSID 13/2006/0010/0002 RETAINING WALL BEGIN
	0006/0881	BMSID 13/2006/0010/0002 RETAINING WALL BEGIN
000000 FT	0006/0584	BMSID 13/2006/0006/0584
	000000 FT	0 0 00000 0 00 0000+00 NC LOWER SMITH GAP RD LITTLE GAP RD (SR2002 SEG 0110/3134) MFC BEGIN = D
	0006/0000	LENGTH(AH 1100 BK 0000)

DIR: B TOTAL LEN: .627 MI. DIST: 05-2 SR: 2005  
LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 136  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
 DIR: N TOTAL LEN: 8.441 MI. DIST: 05-2 SR: 2004  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

LITTLE GAP RD 044570 FT  
 (SR2002 SEG 0130/2298) 0180/2145



044262 FT LITTLE GAP RD  
 0180/2145 (SR2002 SEG 0130/2298)  
 0180/2100 012 " DIA CIRC METAL  
 0180/1810 018 " DIA CIRC METAL  
 024 " DIA CIR PLASTIC

DIR: N TOTAL LEN: 8.441 MI. DIST: 05-2 SR: 2004  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

2 0 13014 0 01 0426+17 042425 FT  
 SPRUCE RD  
 (T369) 0180/0000

SPRUCE HOLLOW RD  
 (SR2011 SEG 0010/0000) 0170/1852

039313 FT

---	0180/1360	LEN=0030	INSTALLED	2003
---	0180/1100	024 "DIA	CIR PLASTIC	
---	0180/0866	LEN=0036	INSTALLED	UNKN
---	0180/0621	018 "DIA	CIRC METAL	
---	0180/0091	LEN=0030	INSTALLED	2003
---	042117 FT	015 "DIA	CIRC METAL	
==	0180/0000	LEN=0035	INSTALLED	UNKN
==	042117 FT	SERFASS LN		
==	0180/0000	(PRDR)		
==	0170/3082	LENGTH(AH 2145 BK 3112)		
==	0170/3074	BMSSEN 13/2004/0170/3074		
==	0170/3074	2 0 13014 0 01 0425+68		
==	0170/2165	TR. HUNTER CK		
==	0170/1796	BMSBG 13/2004/0170/3074		
==	0170/1790	015 "DIA	CIR PLASTIC	
==	0170/1769	LEN=0030	INSTALLED	UNKN
==	0170/1300	BMSSEN 13/2004/0170/1769		
==	0170/0812	018 "DIA	CIRC METAL	
==	0170/0457	LEN=0050	INSTALLED	UNKN
==	0170/0362	2 0 13014 0 01 0412+58		
==	039005 FT	HUNTER CREEK		
==	0170/0000	BMSBG 13/2004/0170/1769		
==	0160/2301	022 "DIA	CIRC METAL	
==	0160/1870	LEN=0035	INSTALLED	UNKN
==	0160/1410	018 "DIA	CIRC METAL	
==	0160/1070	LEN=0035	INSTALLED	UNKN
==	0160/0728	018 "DIA	CIRC METAL	
==	0160/0290	LEN=0035	INSTALLED	UNKN
==	0160/0290	018 "DIA	CIRC METAL	
==	0160/0290	LEN=0035	INSTALLED	UNKN

DIR: N TOTAL LEN: 8.441 MI. DIST: 05-2 SR: 2004  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

SHECKLER LN  
 (PRDR)

036542 FT	0160/0010	015 " DIA CAST IRON
	036234 FT	LEN=0035 INSTALLED UNKN
		2 0 13014 0 01 0366+93
		STONEY RIDGE RD
		(T349)
	0160/0000	LENGTH(AH 2771 BK 2732)
	0150/2430	024 " DIA CIRC METAL
		LEN=0032 INSTALLED UNKN
0150/2339		
	0150/1704	018 " DIA CIRC METAL
		LEN=0020 INSTALLED 1998
	0150/1000	018 " DIA CIR PLASTIC
		LEN=0035 INSTALLED 1999
033810 FT	0150/0016	020 " DIA CIRC METAL
	033502 FT	LEN=0045 INSTALLED UNKN
	0150/0000	2 0 13014 0 01 0339+61
		LENGTH(AH 2732 BK 3526)
	0140/3520	024 " DIA CIRC METAL
		LEN=0020 INSTALLED UNKN
030284 FT	0140/1350	018 " DIA CIRC METAL
		LEN=0040 INSTALLED UNKN
	0140/1000	018 " DIA CIR PLASTIC
		LEN=0040 INSTALLED 1998
	0140/0632	048 " DIA CIRC METAL
		LEN=0040 INSTALLED UNKN
	0140/0470	018 " DIA CIRC METAL
		LEN=0105 INSTALLED UNKN
	029976 FT	2 0 13014 0 01 0302+97
	0140/0000	LENGTH(AH 3526 BK 3751)
	0130/2150	018 " DIA CIR PLASTIC
		LEN=0020 INSTALLED 1998
	0130/1970	018 " DIA CIRC METAL
		LEN=0035 INSTALLED UNKN
	0130/1390	018 " DIA CIR PLASTIC
		LEN=0036 INSTALLED 1998

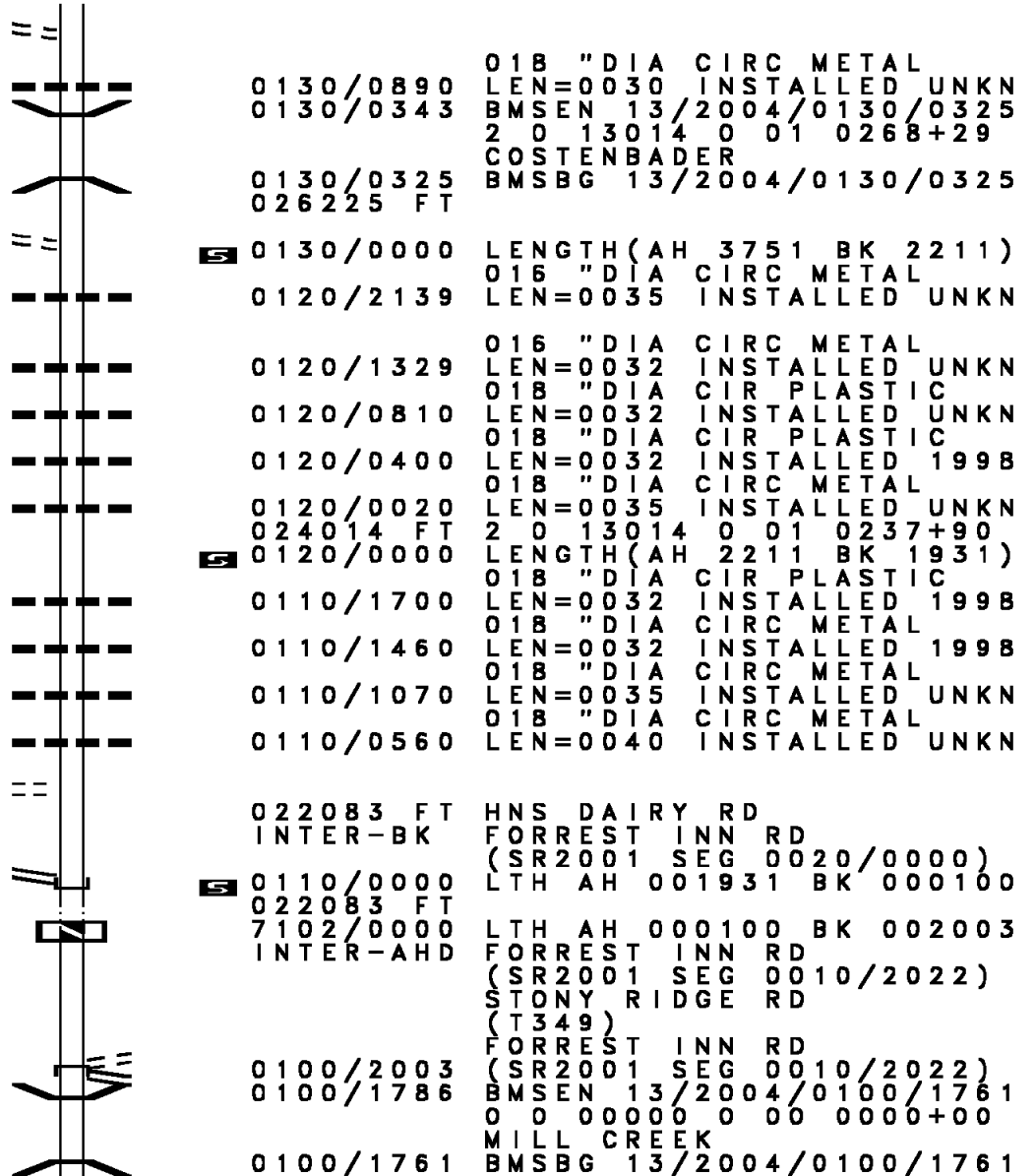
DIR: N TOTAL LEN: 8.441 MI. DIST: 05-2 SR: 2004  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

HEMP HILL LN  
 (TWP ) 0130/1242

2 0 13014 0 01 0266+75 026533 FT  
 WALNUT DR  
 (T361) 0130/0000

WINTERGREEN RD  
 (T373) 0110/0531

2 0 13014 0 01 0223+79 022391 FT  
 FORREST INN RD  
 (SR2001 SEG 0020/0000) 0110/0000  
 022391 FT



0130/0890 018 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 0130/0343 BMSSEN 13/2004/0130/0325  
 2 0 13014 0 01 0268+29  
 COSTENBADER  
 BMSBG 13/2004/0130/0325

0130/0325  
 026225 FT

5 0130/0000 LENGTH(AH 3751 BK 2211)  
 016 " DIA CIRC METAL  
 LEN=0035 INSTALLED UNKN

0120/2139

0120/1329 016 " DIA CIRC METAL  
 LEN=0032 INSTALLED UNKN  
 018 " DIA CIR PLASTIC  
 0120/0810 LEN=0032 INSTALLED UNKN  
 018 " DIA CIR PLASTIC  
 0120/0400 LEN=0032 INSTALLED 1998  
 018 " DIA CIRC METAL  
 0120/0020 LEN=0035 INSTALLED UNKN  
 024014 FT  
 5 0120/0000 LENGTH(AH 2211 BK 1931)  
 018 " DIA CIR PLASTIC  
 0110/1700 LEN=0032 INSTALLED 1998  
 018 " DIA CIRC METAL  
 0110/1460 LEN=0032 INSTALLED 1998  
 018 " DIA CIRC METAL  
 0110/1070 LEN=0035 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 0110/0560 LEN=0040 INSTALLED UNKN

024322 FT

022083 FT HNS DAIRY RD  
 INTER-BK FORREST INN RD  
 (SR2001 SEG 0020/0000)  
 LTH AH 001931 BK 000100

5 0110/0000  
 022083 FT  
 7102/0000 LTH AH 000100 BK 002003  
 INTER-AHD FORREST INN RD  
 (SR2001 SEG 0010/2022)  
 STONY RIDGE RD  
 (T349)  
 FORREST INN RD  
 (SR2001 SEG 0010/2022)

0100/2003  
 0100/1786 BMSSEN 13/2004/0100/1761  
 0 0 0000 0 00 0000+00  
 MILL CREEK  
 BMSBG 13/2004/0100/1761

DIR: N TOTAL LEN: 8.441 MI. DIST: 05-2 SR: 2004  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

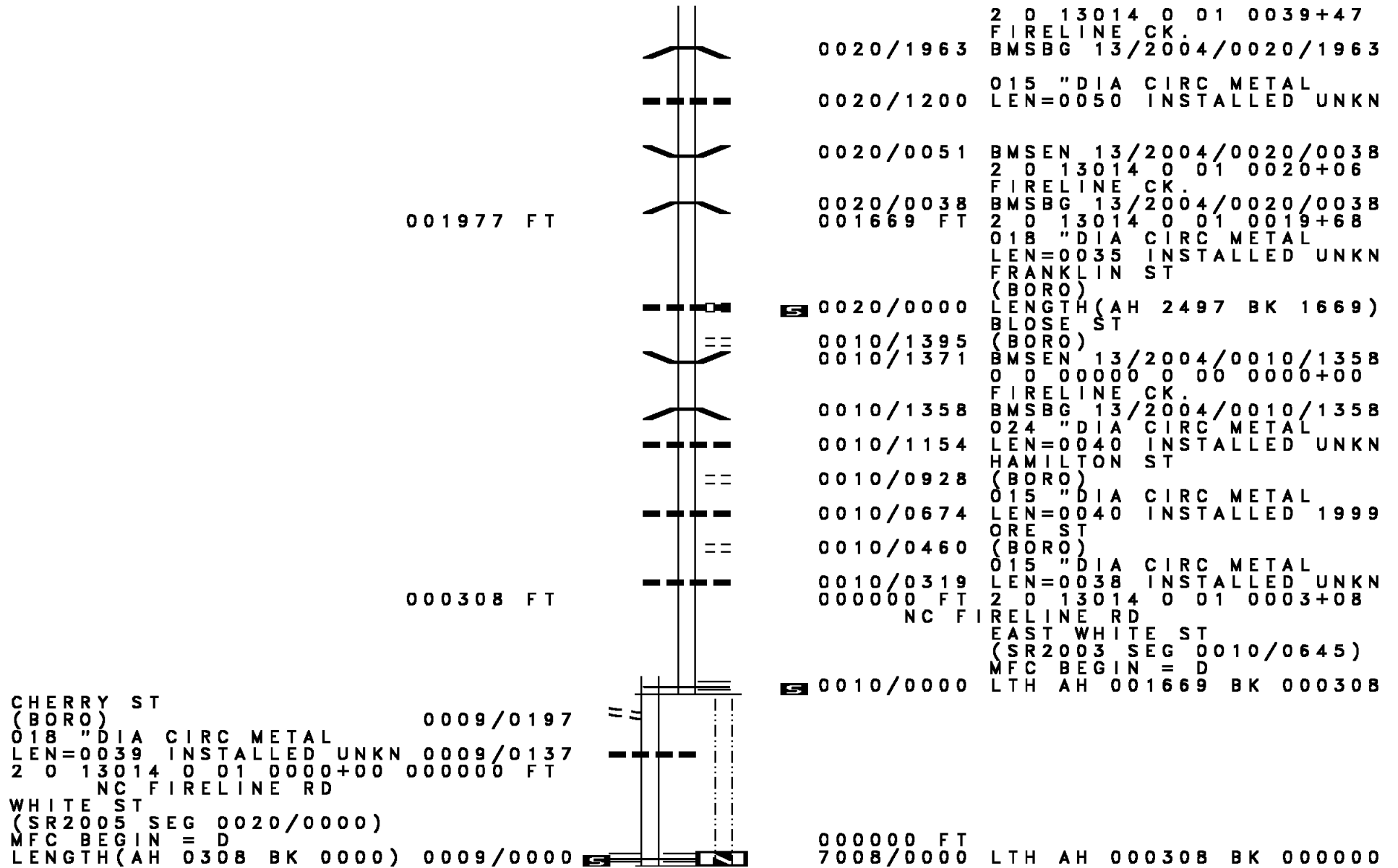
Stationing	Notes	Stationing	Notes
020388 FT		020080 FT	2 0 13014 0 01 0202+33 SAND QUARRY RD (T528)
		0100/0000	LENGTH(AH 2003 BK 1908)
		0090/1905	018 " DIA CIRC METAL LEN=0050 INSTALLED UNKN
DUSTY LN (TWP )	0090/1104		
JUDY LN (TWP )	0090/0255		
		0090/0212	ENTR/EXIT PALMERTON H.S. (PRDR)
018480 FT		018172 FT	2 0 13014 0 01 0183+13
		0090/0000	LENGTH(AH 1908 BK 2432) ENTR/EXIT PLAMERTON H.S. (PRDR)
		0080/2106	012 " DIA CIRC METAL LEN=0020 INSTALLED 1999
		0080/1725	
		0080/0054	018 " DIA CIRC METAL LEN=0050 INSTALLED UNKN
		0080/0018	018 " DIA CIRC METAL LEN=0036 INSTALLED UNKN
2 0 13014 0 01 0160+37 MAPLE DR (T348)	016048 FT	015740 FT	THIRD ST (T347)
	0080/0000	0080/0000	LENGTH(AH 2432 BK 2570) 018 " DIA CIR PLASTIC
		0070/2142	LEN=0035 INSTALLED UNKN
		0070/1633	018 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
		0070/0430	015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
013478 FT		013170 FT	2 0 13014 0 01 0134+67
		0070/0000	LENGTH(AH 2570 BK 2293)
		0060/1180	015 " DIA CIRC METAL LEN=0032 INSTALLED UNKN

DIR: N TOTAL LEN: 8.441 MI. DIST: 05-2 SR: 2004  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

Stationing	Notes	Material	Length
011185 FT	0060/0017	018 " DIA CIRC METAL	LEN=0025 INSTALLED UNKN
	010877 FT	2 0 13014 0 01 0111+87	GOLF RD (T351)
	0060/0000	LENGTH(AH 2293 BK 2733)	
	0050/2120	018 " DIA CIRC METAL	LEN=0036 INSTALLED UNKN
	0050/2000	018 " DIA CIR PLASTIC	LEN=0040 INSTALLED 199B
	0050/1580	018 " DIA CIRC METAL	LEN=0032 INSTALLED UNKN
	0050/1060	018 " DIA CIRC METAL	LEN=0045 INSTALLED UNKN
	0050/0745	018 " DIA CIR PLASTIC	LEN=0045 INSTALLED UNKN
008452 FT	0050/0220	018 " DIA CIRC METAL	LEN=0035 INSTALLED UNKN
	008144 FT	2 0 13014 0 01 0084+84	
	0050/0000	LENGTH(AH 2733 BK 2760)	
	0040/1410	018 " DIA CIRC METAL	LEN=0036 INSTALLED UNKN
	0040/0975	018 " DIA CIR PLASTIC	LEN=0032 INSTALLED UNKN
	0040/0493	036 " DIA CIRC METAL	LEN=0052 INSTALLED UNKN
DAIRY RD (T355)	0040/0103		
2 0 13014 0 01 0057+17	005692 FT		
CHERRY HILL RD (SR2007 SEG 0010/0000)	0040/0000		
	005384 FT		
	0040/0000	LENGTH(AH 2760 BK 1218)	
	0030/1125	018 " DIA CIRC METAL	LEN=0030 INSTALLED UNKN
	0030/1035	036 " DIA CIRC METAL	LEN=0092 INSTALLED UNKN
004474 FT	0030/0496	MANOR DR (TWP)	
	004166 FT	2 0 13014 0 01 0044+43	LOWER TOWAMENSING BOWMANSTOWN BOROUGH B
	0030/0000	LENGTH(AH 1218 BK 2497)	
	0020/2385	CRAIG ST (TWP)	
	0020/1986	BMS EN 13/2004/0020/1963	



DIR: N TOTAL LEN: 8.441 MI. DIST: 05-2 SR: 2004  
 LEFT MUN: BOWMANSTOWN BOROUGH B RIGHT MUN: BOWMANSTOWN BOROUGH B



001977 FT

000308 FT

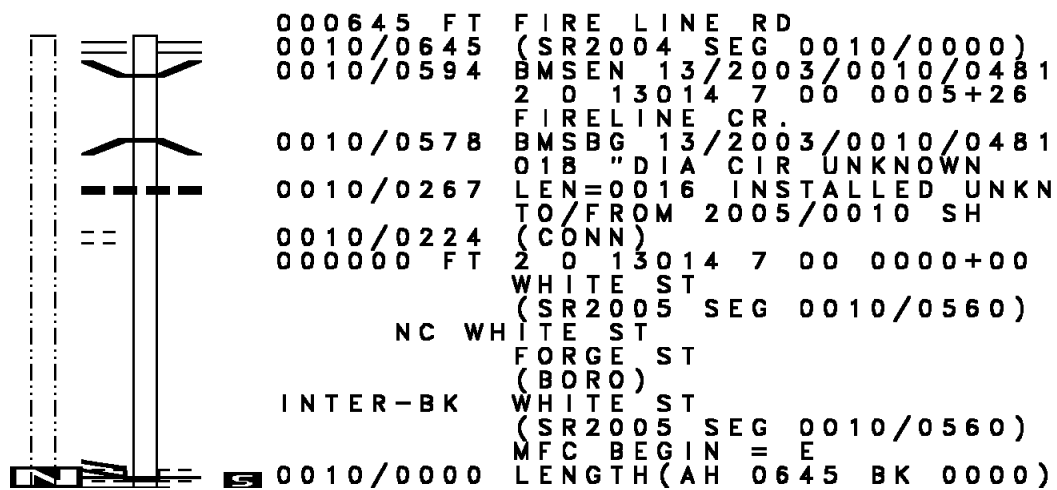
CHERRY ST  
 (BORO) 0009/0197  
 018 "DIA CIRC METAL  
 LEN=0039 INSTALLED UNKN 0009/0137  
 2 0 13014 0 01 0000+00 000000 FT  
 NC FIRELINE RD  
 WHITE ST  
 (SR2005 SEG 0020/0000)  
 MFC BEGIN = D  
 LENGTH(AH 0308 BK 0000) 0009/0000

2 0 13014 0 01 0039+47  
 FIRELINE CK.  
 0020/1963 BMSBG 13/2004/0020/1963  
 015 "DIA CIRC METAL  
 LEN=0050 INSTALLED UNKN  
 0020/1200  
 0020/0051 BMSBG 13/2004/0020/0038  
 2 0 13014 0 01 0020+06  
 FIRELINE CK.  
 0020/0038 BMSBG 13/2004/0020/0038  
 001669 FT 2 0 13014 0 01 0019+68  
 018 "DIA CIRC METAL  
 LEN=0035 INSTALLED UNKN  
 FRANKLIN ST  
 (BORO)  
 0020/0000 LENGTH(AH 2497 BK 1669)  
 BLOSE ST  
 (BORO)  
 0010/1395  
 0010/1371 BMSBG 13/2004/0010/1358  
 0 0 00000 0 00 0000+00  
 FIRELINE CK.  
 0010/1358 BMSBG 13/2004/0010/1358  
 024 "DIA CIRC METAL  
 LEN=0040 INSTALLED UNKN  
 HAMILTON ST  
 (BORO)  
 0010/0928 015 "DIA CIRC METAL  
 LEN=0040 INSTALLED 1999  
 ORE ST  
 (BORO)  
 0010/0460 015 "DIA CIRC METAL  
 LEN=0038 INSTALLED UNKN  
 000000 FT 2 0 13014 0 01 0003+08  
 NC FIRELINE RD  
 EAST WHITE ST  
 (SR2003 SEG 0010/0645)  
 MFC BEGIN = D  
 0010/0000 LTH AH 001669 BK 000308  
 000000 FT  
 7008/0000 LTH AH 000308 BK 000000

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

DIR: N TOTAL LEN: .122 MI. DIST: 05-2 SR: 2003  
 LEFT MUN: BOWMANSTOWN BOROUGH B RIGHT MUN: BOWMANSTOWN BOROUGH B

LTH AH 000549 BK 000000 000000 FT 7011/0000

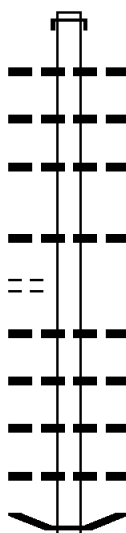


DIR: E TOTAL LEN: 8.007 MI. DIST: 05-2 SR: 2002  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

HAWK FARM RD  
 (PRDR)

042276 FT

0160/2100



042266 FT	AH-MONROE	(45)
INTER-AHD	KUNKLETOWN RD	
0160/3792	(SR3004 SEG 0010/0000)	
0160/3413	018 "DIA CIR PLASTIC	INSTALLED 2007
0160/3194	012 "DIA CIRC CONCR	INSTALLED UNKN
0160/2974	024 "DIA CIRC CONCR	INSTALLED UNKN
0160/2304	018 "DIA CIRC CONCR	INSTALLED UNKN
0160/1579	018 "DIA CIRC CONCR	INSTALLED UNKN
0160/1321	018 "DIA CIRC CONCR	INSTALLED UNKN
0160/1087	024 "DIA CIRC CONCR	INSTALLED UNKN
0160/0671	018 "DIA CIRC CONCR	INSTALLED UNKN
0160/0032	BMSEN 13/2002/0160/0000	

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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

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COUNTY: CARBON

DIR: E TOTAL LEN: 8.007 MI.  
LEFT MUN: LOWER TOWAMENSING T

DIST: 05-2 SR: 2002  
RIGHT MUN: LOWER TOWAMENSING T

57 RD  
(T371)

038484 FT

0150/3520

034795 FT

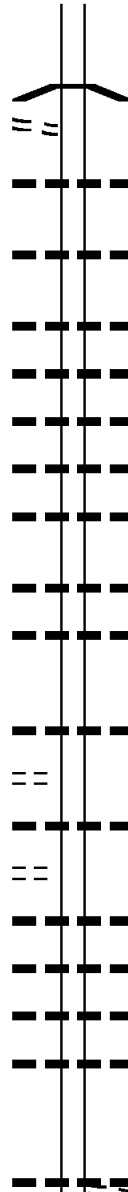
0140/2665

HIGHLAND LN  
(TWP )

DOUGLAS LN  
(T416)

0140/1767

032058 FT



038474 FT

0160/0000

0150/3496

0150/2891

0150/2188

0150/2067

0150/1908

0150/1649

0150/1303

0150/0555

0150/0260

034785 FT

0150/0000

0140/2728

0140/2181

0140/1732

0140/1142

0140/0728

0140/0333

032048 FT

2 0 13013 0 00 0294+54  
BORGER CREEK  
BMSBG 13/2002/0160/0000  
LENGTH(AH 3792 BK 3689)

018 "DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN

018 "DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN

024 "DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN

018 "DIA CIRC CONCR  
LEN=0035 INSTALLED UNKN

018 "DIA CIRC CONCR  
LEN=0050 INSTALLED UNKN

018 "DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN

018 "DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN

018 "DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN

024 "DIA CIRC CONCR  
LEN=0030 INSTALLED UNKN

2 0 13013 0 00 0257+58  
LENGTH(AH 3689 BK 2737)

060"H 18"W CONC STRUCT  
LEN=0050 INSTALLED UNKN

018 "DIA CIRC CONCR  
LEN=0030 INSTALLED UNKN

024 "DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN

024 "DIA CIRC METAL  
LEN=0150 INSTALLED UNKN

018 "DIA CIRC CONCR  
LEN=0030 INSTALLED UNKN

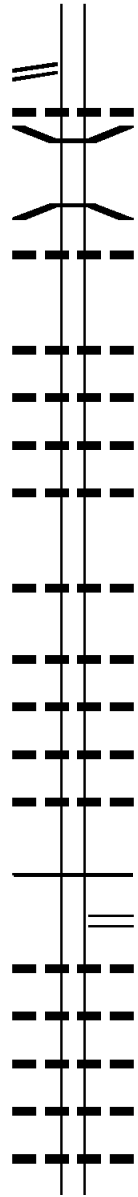
018 "DIA CIRC CONCR  
LEN=0030 INSTALLED UNKN

2 0 13013 0 00 0230+13  
012 "DIA CIR UNKNOWN  
LEN=0040 INSTALLED 1998

COVERED BRIDGE RD  
(T376)

DIR: E TOTAL LEN: 8.007 MI. DIST: 05-2 SR: 2002  
LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

HAHNS DAIRY RD  
(SR2004 SEG 0180/2145) 0130/2298



5	0140/0000	LENGTH(AH 2737 BK 2397)
	0130/2260	024 " DIA CIRC METAL LEN=0050 INSTALLED 1998
	0130/2179	BMSSEN 13/2002/0130/2137 0 0 00000 0 00 0000+00 HUNTERS CR.
	0130/2137	BMSBG 13/2002/0130/2137
	0130/1955	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	0130/0953	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	0130/0830	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	0130/0540	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	0130/0221	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	029651 FT	2 0 13013 0 00 0206+10
	5 0130/0000	LENGTH(AH 2397 BK 2194)
	0120/2008	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	0120/1140	018 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
	0120/0981	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	0120/0477	024 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	0120/0081	018 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
	027457 FT	2 0 13013 0 00 0185+14 MFC BEGIN = D
	5 0120/0000	LENGTH(AH 2194 BK 3281)
	0110/3134	LOWER SMITH GAP RD (SR2006 SEG 0006/0000)
	0110/2932	018 " DIA CIRC CONCR LEN=0035 INSTALLED UNKN
	0110/2383	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	0110/1983	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	0110/1816	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	0110/1354	018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
		HARRIS LN

029661 FT

027467 FT

DIR: E TOTAL LEN: 8.007 MI. DIST: 05-2 SR: 2002  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

Distance (FT)	Segment ID	Material / Length	Notes
	0110/1309	(TWP)	
	0110/0943	018" DIA CIRC CONCR LEN=0100	INSTALLED UNKN
	0110/0389	018" DIA CIRC CONCR LEN=0100	INSTALLED UNKN
024186 FT	0110/0085	018" DIA CIRC CONCR LEN=0030	INSTALLED UNKN
	024176 FT	2 0 13013 0 00 0151+78	
	0110/0000	LENGTH(AH 3281 BK 2569)	
	0100/1609	018" DIA CIRC CONCR LEN=0040	INSTALLED UNKN
021617 FT	0100/0710	018" DIA CIRC CONCR LEN=0040	INSTALLED UNKN
	021607 FT	2 0 13013 0 00 0124+97	
	0100/0000	LENGTH(AH 2569 BK 2498)	
	0090/2412	018" DIA CIRC METAL LEN=0060	INSTALLED UNKN
	0090/2039	018" DIA CIRC CONCR LEN=0030	INSTALLED UNKN
	0090/1859	018" DIA CIRC CONCR LEN=0030	INSTALLED UNKN
	0090/1406	018" DIA CIRC CONCR LEN=0045	INSTALLED UNKN
	0090/1232	018" DIA CIRC CONCR LEN=0030	INSTALLED UNKN
	0090/0662	018" DIA CIRC CONCR LEN=0030	INSTALLED UNKN
019119 FT	0090/0405	018" DIA CIRC CONCR LEN=0030	INSTALLED UNKN
	0090/0010	BMSSEN 13/2002/0090/0000	
	019109 FT	2 0 13013 0 00 0100+03	
	0090/0000	T. AQUASHICOL BMSBG 13/2002/0090/0000 LENGTH(AH 2498 BK 2444)	
	0080/2136	036" DIA CIRC CONCR LEN=0040	INSTALLED UNKN
	0080/1733	018" DIA CIRC CONCR LEN=0040	INSTALLED UNKN
	0080/0660	018" DIA CIRC CONCR LEN=0040	INSTALLED UNKN
016675 FT	0080/0347	018" DIA CIR PLASTIC LEN=0028	INSTALLED UNKN
	016665 FT	2 0 13013 0 00 0075+30	
	0080/0000	LENGTH(AH 2444 BK 2523)	

DIR: E TOTAL LEN: 8.007 MI. DIST: 05-2 SR: 2002  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

Location	Segment ID	Length	Material	Status
	0070/2447	0030	018" DIA CIRC CONCR	INSTALLED UNKN
	0070/1997	0030	018" DIA CIRC CONCR	INSTALLED UNKN
SMF LANE (TWP)	0070/1377			
014152 FT	0070/0539	0025	018" DIA CIRC CONCR	INSTALLED UNKN
	0070/0220	0070	018" DIA CIR PLASTIC	INSTALLED UNKN
	014142 FT	2013013	0000050+11	
	0070/0000		LENGTH(AH 2523 BK 2462)	
	0060/2150	0040	018" DIA CIRC CONCR	INSTALLED 1998
	0060/1720	0040	018" DIA CIRC CONCR	INSTALLED UNKN
011690 FT	0060/1210	0040	018" DIA CIRC CONCR	INSTALLED UNKN
	0060/0520	0035	018" DIA CIRC CONCR	INSTALLED UNKN
	0060/0075	0030	018" DIA CIRC CONCR	INSTALLED UNKN
	011680 FT	2013013	0000025+49	
LESHER ST (T402)	0060/0000		LENGTH(AH 2462 BK 2541)	
	0050/2009		MOYER PL (PRDR)	
	0050/2000	0030	018" DIA CIRC CONCR	INSTALLED UNKN
LOWER ST (T401)	0050/1948			
	0050/1761	0050	018" DIA CIRC CONCR	INSTALLED UNKN
	0050/1565	0030	018" DIA CIRC CONCR	INSTALLED UNKN
LC FOR MILL RD (CONN)	0050/1328	0055	018" DIA CIRC CONCR	INSTALLED UNKN
	0050/1049	0030	018" DIA CIRC CONCR	INSTALLED UNKN
MILL RD (T382)	0050/0672			
	0050/0568			
	0050/0525	0065	018" DIA CIRC CONCR	INSTALLED UNKN
			018" H 18" W CON BOX CUL	

DIR: E TOTAL LEN: 8.007 MI. DIST: 05-2 SR: 2002  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

2 0 13013 0 00 0000+00 009149 FT  
 FOREST INN RD  
 (SR2001 SEG 0010/0000) 0050/0000

GREEN LN  
 (BORO)  
 EIGHTH ST  
 (BORO)  
 BELTZ LN  
 (BORO)

FOURTH ST  
 (BORO)

0040/1477  
 0040/1157  
 0040/0723

006719 FT

0030/0310

0050/0170	LEN=0040	INSTALLED UNKN
009139 FT		
NC LITTLE GAP RD		
0050/0000	LENGTH(AH 2541 BK 2430)	
0040/2416	BMSSEN 13/2002/0040/2383	
	LOWER TOWAMENSING	
0040/2400	PALMERTON B	
	1 1 01461 0 01 0079+17	
	L. AQUISHICOL	
0040/2383	BMSBG 13/2002/0040/2383	
	KRAMER LN	
0040/1936	(BORO)	
	018 " DIA CIRC CONCR	
0040/1920	LEN=0030	INSTALLED UNKN
	018 " DIA CIRC CONCR	
0040/1480	LEN=0030	INSTALLED 1998
	024 " DIA CIRC CONCR	
0040/0718	LEN=0100	INSTALLED UNKN
	018 " DIA CIRC CONCR	
0040/0552	LEN=0100	INSTALLED UNKN
006709 FT	1 1 01461 0 01 0055+48	
	SEVENTH ST	
	(BORO)	
0040/0000	LENGTH(AH 2430 BK 3187)	
	SIXTH ST	
	(BORO)	
	018 " DIA CAST IRON	
0030/1900	LEN=0099	INSTALLED UNKN
	018 " DIA CIRC METAL	
0030/1478	LEN=0099	INSTALLED UNKN
	FIFTH ST	
	(BORO)	
0030/1395		
	015 " DIA CIR UNKNOWN	
0030/1223	LEN=0022	INSTALLED UNKN
	FOURTH ST	
	(BORO)	
	018 " DIA CIRC CONCR	
0030/0025	LEN=0050	INSTALLED 1998
0030/0018	BMSSEN 13/2002/0030/0000	



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ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 122  
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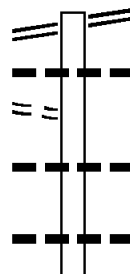
DIR: E TOTAL LEN: 8.007 MI.  
LEFT MUN: PALMERTON B

DIST: 05-2 SR: 2002  
RIGHT MUN: PALMERTON B

Stationing	Description	Stationing	Description
003532 FT		003522 FT	1 1 01461 0 01 0023+89 PALMER CREEK BMSBG 13/2002/0030/0000 LENGTH(AH 3187 BK 2380)
THIRD ST (BORO)	0020/2100	0030/0000	
		0020/2100	THIRD ST (BORO)
		0020/1960	NORFOLK SOUTHERN OVERPASS IS RR X-ING
		0020/1834	018 "DIA CIRC CONCR
		0020/1741	LEN=0020 INSTALLED UNKN
		0020/1649	018 "DIA CIRC CONCR
		0020/1649	LEN=0020 INSTALLED UNKN
		0020/1362	018 "DIA CIR UNKNOWN
		0020/1362	LEN=0030 INSTALLED UNKN
SECOND ST (BORO)	0020/1225	SECOND ST (BORO)	
		0020/1065	
		0020/0217	018 "DIA CAST IRON
		0020/0217	LEN=0050 INSTALLED UNKN
		0020/0196	FIRST ST (BORO)
		0020/0196	STATE RD (BORO)
1 1 01461 0 01 0000+00	001152 FT	001142 FT	
MAUCH CHUNK RD (BORO)	0020/0000	0020/0000	MFC BEGIN = C LENGTH(AH 2380 BK 1142)
BMSEN 13/2002/0010/0891	0011/1013	0010/1009	BMSEN 13/2002/0010/0891
1 1 01461 0 00 0008+90		0010/0891	1 1 01461 0 00 0008+90
NORFOLK SOUTHERN RAI RR		0010/0891	NORFOLK SOUTHERN RAI RR
BMSBG 13/2002/0010/0891	0011/0895	0010/0364	BMSBG 13/2002/0010/0891
		0010/0364	RAMP D (SR8008 SEG 0500/0408)
PALMERTON EAST PENN T RAMP A RD	0011/0319	0010/0304	PALMERTON EAST PENN T
(SR8008 SEG 0250/0000)	0011/0286		
1 1 01461 0 00 0000+00	000000 FT	000000 FT	1 1 01461 0 00 0000+00
PA 248			PA 248
OP ID 13/0248/0120/0000			OP ID 13/0248/0120/0000
NC DELAWARE AV			NC DE LAWARE AV
RAMP B (SR8008 SEG 0020/0000)	INTER-BK	INTER-BK	RAMP C (SR8008 SEG 0010/1280)
MFC BEGIN = C			MFC BEGIN = C
LENGTH(AH 1152 BK 0000)	0011/0000	0010/0000	LENGTH(AH 1142 BK 0000)

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 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
 DIR: B TOTAL LEN: 4.027 MI. DIST: 05-2 SR: 2001  
 LEFT MUN: TOWAMENSING T RIGHT MUN: TOWAMENSING T

SR 0209 SH 021265 FT  
 (SR0209 SEG 0430/0000) 0080/2426  
 FOR SR 0209 AND 2001  
 (CONN) 0080/2220



021265 FT SR 0209 SH  
 0080/2426 (SR0209 SEG 0430/0000)  
 0080/2259 018 " DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN  
 0080/1676 018 " DIA CIRC CONCR  
 LEN=0028 INSTALLED UNKN  
 0080/1065 012 " DIA CIR PLASTIC  
 LEN=0035 INSTALLED UNKN

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PAGE NUMBER: 120  
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DIR: B TOTAL LEN: 4.027 MI.  
LEFT MUN: TOWAMENSING T

DIST: 05-2 SR: 2001  
RIGHT MUN: TOWAMENSING T

Stationing	Notes	Stationing	Notes	Stationing	Notes
		0080/0458	012" DIA CIRC CONCR LEN=0030 INSTALLED UNKN		
		0080/0001	012" DIA CIRC METAL LEN=0030 INSTALLED UNKN		
018839 FT		018839 FT	2 0 13016 0 00 0000+00 STAGE COACH RD (T421)		
		0080/0000	LENGTH(AH 2426 BK 2295) 018" DIA CIRC METAL		
		0070/1911	LEN=0060 INSTALLED UNKN 018" DIA CIRC CONCR		
		0070/1374	LEN=0030 INSTALLED UNKN HELEN ST		
		0070/1249	(T529)		
REUBAN CR (T540)		0070/0264			
		016544 FT			
		016544 FT	1 1 01461 0 01 0244+36 LENGTH(AH 2295 BK 2001) 018" DIA CIRC CONCR		
		0060/1864	LEN=0040 INSTALLED UNKN 018" DIA CIRC CONCR		
		0060/1630	LEN=0030 INSTALLED UNKN 036"H 36"W CONCR ARCH		
		0060/1257	LEN=0030 INSTALLED UNKN 012" DIA CIRC CONCR		
		0060/0750	LEN=0035 INSTALLED UNKN 018" DIA CIRC CONCR		
		0060/0320	LEN=0030 INSTALLED UNKN 018" DIA CIRC CONCR		
		0060/0044	LEN=0030 INSTALLED UNKN 018" DIA CIRC CONCR		
014543 FT		014543 FT	1 1 01461 0 01 0225+00 SNYDERS RD (T367)		
		0060/0000	LENGTH(AH 2001 BK 3286) 036" DIA CIRC CONCR		
		0050/3154	LEN=0035 INSTALLED UNKN 018" DIA CIRC CONCR		
		0050/2830	LEN=0070 INSTALLED UNKN 012" DIA CIRC CONCR		
		0050/2505	LEN=0030 INSTALLED UNKN 018" DIA CIRC CONCR		
		0050/2314	LEN=0030 INSTALLED UNKN 018" DIA CIRC CONCR		
		0050/1910	LEN=0035 INSTALLED UNKN 012" DIA CIRC CONCR		
		0050/1477	LEN=0030 INSTALLED UNKN		
GUN-CLUB RD (T456)		0050/1182			

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DIR: B TOTAL LEN: 4.027 MI.  
LEFT MUN: TOWAMENSING T

DIST: 05-2 SR: 2001  
RIGHT MUN: TOWAMENSING T

Stationing	Notes	Material	Length
0050/1094	HILL RD	018" DIA CIRC CONCR	LEN=0030
0050/1005	(T365)	012" DIA CIRC CONCR	LEN=0035
0050/0735		018" DIA CIRC CONCR	LEN=0040
0050/0442		018" DIA CIRC CONCR	LEN=0040
011257 FT			
0050/0000	LOWER TOWAMENSING T		
0040/2267	LENGTH(AH 3286 BK 2802)		
0040/2252	BMSBG 13/2001/0040/2252		
0040/2019	MILL CREEK		
0040/1847	BMSBG 13/2001/0040/2252		
0040/1557	012" DIA CIRC CONCR		LEN=0030
0040/1255	018" DIA CIRC CONCR		LEN=0025
0040/0907	018" DIA CIRC CONCR		LEN=0040
0040/0514	018" DIA CIRC CONCR		LEN=0030
0040/0091	018"H 18"W CONCR ARCH		LEN=0035
008455 FT	018" DIA CIRC CONCR		LEN=0045
0040/0000	036"H 36"W CONC STRUCT		LEN=0020
0030/1785	018" DIA CIRC CONCR		LEN=0020
0030/1400	018" DIA CIRC CONCR		LEN=0025
0030/0607	018" DIA CIRC CONCR		LEN=0020
0030/0190	036" DIA CIRC METAL		LEN=0025
0030/0082	068"H 68"W CONC STRUCT		LEN=0060
006380 FT			
0030/0000	LENGTH(AH 2075 BK 3623)		
0020/3432	018" DIA CIRC CONCR		LEN=0030

1 1 01461 0 01 0164+11 008455 FT  
OAK RD (T368) 0040/0000

1 1 01461 0 01 0143+40 006380 FT  
BOYER FARM RD (T359) 0030/0000

DIR: B TOTAL LEN: 4.027 MI. DIST: 05-2 SR: 2001  
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

ENTR TO PRINCETON PINES  
 (PRDR) 0020/1716

002757 FT

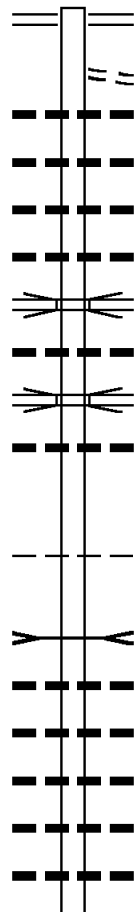
FIRE LINE RD  
 (SR2004 SEG 0100/2003) 0010/2022

000000 FT

---	0020/3020	LEN=0035	INSTALLED	UNKN
---		018" DIA	CIRC CONCR	
---	0020/2688	LEN=0035	INSTALLED	UNKN
---		018" DIA	CIRC CONCR	
---	0020/2340	LEN=0025	INSTALLED	UNKN
---		018" DIA	CIRC METAL	
---	0020/2315	LEN=0020	INSTALLED	UNKN
---		018" DIA	CIRC CONCR	
---	0020/1894	LEN=0025	INSTALLED	UNKN
==	0020/1613	BMS EN 13/2001/0020/1594		
		1 1 01461 0 01 0122+98		
		TR. AQUASH. CK		
	0020/1594	BMSBG 13/2001/0020/1594		
		018" H 18" W	ELLIP CONC	
---	0020/1415	LEN=0020	INSTALLED	UNKN
---		018" DIA	CIRC CONCR	
---	0020/1036	LEN=0025	INSTALLED	UNKN
---		018" DIA	CIRC METAL	
---	0020/0500	LEN=0040	INSTALLED	UNKN
	002757 FT	1 1 01461 0 01 0107+23		
		HAHNS DAIRY RD		
		(SR2004 SEG 0110/0000)		
	0020/0000	LENGTH(AH 3623 BK 2757)		
	0010/2672	BMS EN 13/2001/0010/2657		
		1 1 01461 0 01 0106+33		
		L. AQUASHIC. C		
	0010/2657	BMSBG 13/2001/0010/2657		
		018" DIA	CIRC CONCR	
---	0010/2388	LEN=0035	INSTALLED	UNKN
		STONE RIDGE RD		
		(T349)		
==	0010/2022	MFC BEGIN = D		
		MILL RD		
		(T382)		
---	0010/1064	018" DIA	CIRC CONCR	
---	0010/0674	LEN=0040	INSTALLED	UNKN
---		018" DIA	CIRC CONCR	
---	0010/0300	LEN=0040	INSTALLED	UNKN
	000000 FT	1 1 01461 0 01 0079+33		
		LITTLE GAP RD		
		(SR2002 SEG 0050/0000)		
		NC FO REST INN RD		
	INTER-BK	LITTLE GAP RD		
		(SR2002 SEG 0050/0000)		
		MFC BEGIN = C		
	0010/0000	LENGTH(AH 2757 BK 0000)		

DIR: B TOTAL LEN: 1.914 MI. DIST: 05-2 SR: 1005  
 LEFT MUN: EAST SIDE B RIGHT MUN: EAST SIDE B

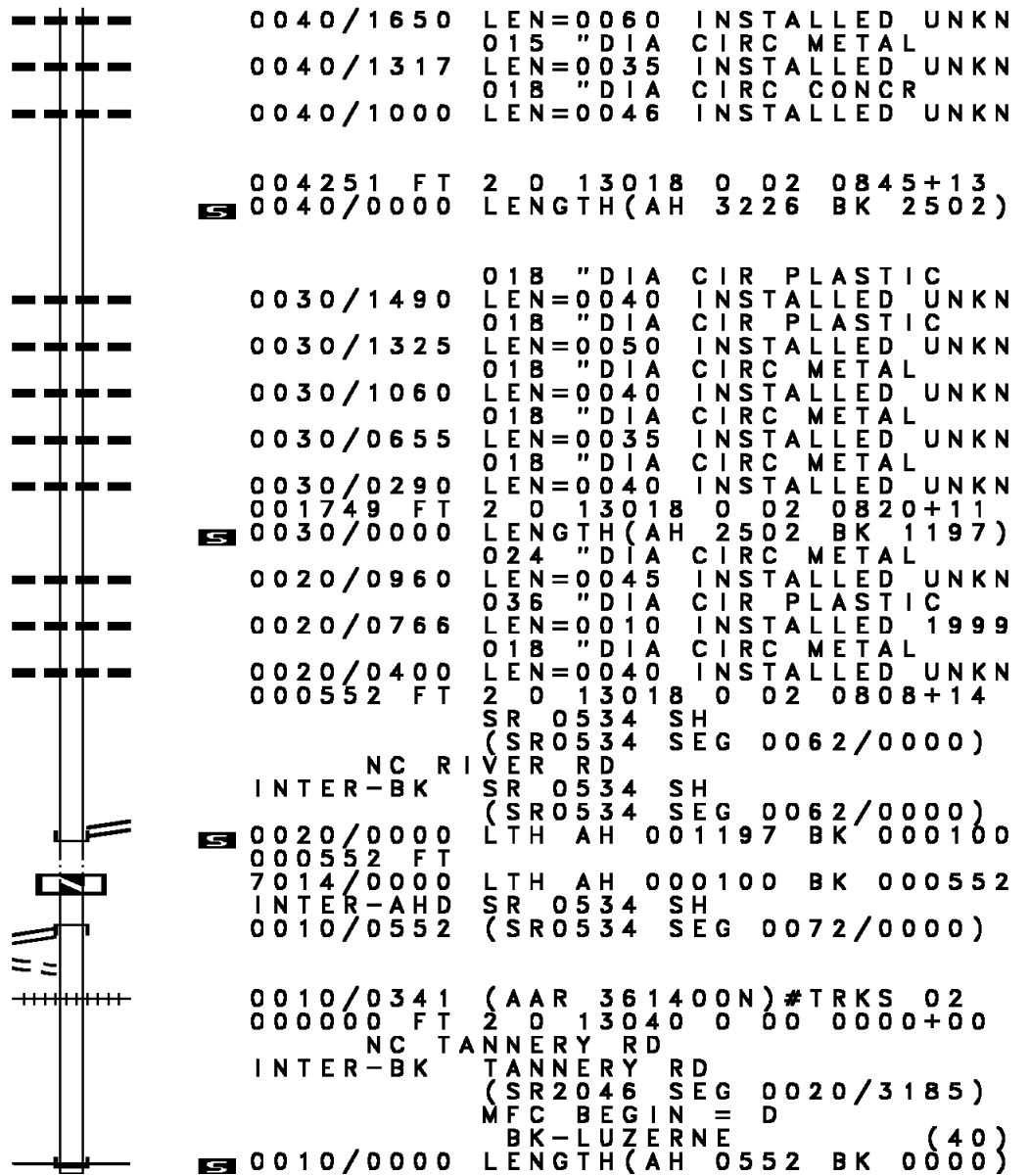
010108 FT



007477 FT

010108 FT BRIDGE ST  
 0050/2631 (SR0940 SEG 0010/0675)  
 BRIDGE ST  
 0050/2567 (BORO)  
 015 "DIA CIRC METAL  
 0050/2100 LEN=0036 INSTALLED UNKN  
 018 "DIA CIRC METAL  
 0050/1800 LEN=0036 INSTALLED UNKN  
 018 "DIA CIRC METAL  
 0050/1210 LEN=0036 INSTALLED UNKN  
 018 "DIA CIRC METAL  
 0050/0700 LEN=0032 INSTALLED UNKN  
 I-80 WB  
 0050/0488 OP ID 13/0080/2729/0000  
 018 "DIA CIRC METAL  
 0050/0413 LEN=0036 INSTALLED UNKN  
 I-80 EB  
 0050/0403 OP ID 13/0080/2728/0000  
 018 "DIA CIRC METAL  
 0050/0326 LEN=0036 INSTALLED UNKN  
 007477 FT 2013018 0020877+50  
 NC SOUTH RIVER ST  
 EAST SIDE  
 KIDDER T  
 5 0050/0000 LENGTH(AH 2631 BK 3226)  
 TANNERY CR.  
 STRUCTURE LENGTH 14 FT  
 0040/2984 BMSID 13/1005/0040/2984  
 018 "DIA CIRC CONCR  
 0040/2560 LEN=0040 INSTALLED UNKN  
 015 "DIA CIRC METAL  
 0040/2350 LEN=0033 INSTALLED UNKN  
 015 "DIA CIRC METAL  
 0040/2230 LEN=0035 INSTALLED UNKN  
 015 "DIA CIRC METAL  
 0040/2080 LEN=0038 INSTALLED UNKN  
 015 "DIA CIRC CONCR  
 0040/1850 LEN=0040 INSTALLED UNKN  
 030 "DIA CIRC METAL

DIR: B TOTAL LEN: 1.914 MI. DIST: 05-2 SR: 1005  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T



0040/1650 LEN=0060 INSTALLED UNKN  
 015 "DIA CIRC METAL  
 0040/1317 LEN=0035 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 0040/1000 LEN=0046 INSTALLED UNKN

004251 FT  
 004251 FT 2 0 13018 0 02 0845+13  
 0040/0000 LENGTH(AH 3226 BK 2502)

0030/1490 018 "DIA CIR PLASTIC  
 LEN=0040 INSTALLED UNKN  
 0030/1325 018 "DIA CIR PLASTIC  
 LEN=0050 INSTALLED UNKN  
 018 "DIA CIRC METAL  
 0030/1060 LEN=0040 INSTALLED UNKN  
 018 "DIA CIRC METAL  
 0030/0655 LEN=0035 INSTALLED UNKN  
 018 "DIA CIRC METAL  
 0030/0290 LEN=0040 INSTALLED UNKN

001749 FT  
 001749 FT 2 0 13018 0 02 0820+11  
 0030/0000 LENGTH(AH 2502 BK 1197)  
 024 "DIA CIRC METAL  
 0020/0960 LEN=0045 INSTALLED UNKN  
 036 "DIA CIR PLASTIC  
 0020/0766 LEN=0010 INSTALLED 1999  
 018 "DIA CIRC METAL  
 0020/0400 LEN=0040 INSTALLED UNKN

000552 FT  
 000552 FT 2 0 13018 0 02 0808+14  
 SR 0534 SH  
 (SR0534 SEG 0062/0000)  
 NC RIVER RD  
 INTER-BK SR 0534 SH  
 (SR0534 SEG 0062/0000)

000552 FT  
 000552 FT  
 7014/0000 LTH AH 000100 BK 000552  
 INTER-AHD SR 0534 SH  
 0010/0552 (SR0534 SEG 0072/0000)

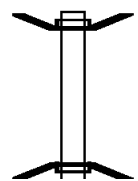
0010/0341 (AAR 361400N)#TRKS 02  
 000000 FT 2 0 13040 0 00 0000+00  
 NC TANNERY RD  
 INTER-BK TANNERY RD  
 (SR2046 SEG 0020/3185)  
 MFC BEGIN = D  
 BK-LUZERNE (40)  
 0010/0000 LENGTH(AH 0552 BK 0000)

SR 0534 SH  
 (SR0534 SEG 0072/0000)  
 FOR SR 0534 AND 1005  
 (CONN)

0010/0552  
 0010/0410  
 000000 FT

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 DIR: B      TOTAL LEN: 2.565 MI.      DIST: 05-2      SR: 1003  
 LEFT MUN: KIDDER T      RIGHT MUN: KIDDER T

013545 FT  
 013349 FT



013545 FT BMSBN 13/1003/0070/0000  
 INTER-AHD N MOSEYWOOD RD  
 0070/0196 (T524)  
 013349 FT 0 0 00000 0 00 0000+00  
           NC MOSEYWOOD RD  
 INTER-BK MOSEYWOOD RD  
           (T524)  
           I-80 EB  
           BMSBG 13/1003/0070/0000



DIR: B TOTAL LEN: 2.565 MI. DIST: 05-2 SR: 1003  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

Street Name	Stationing	Notes	Material / Length	Installation Status
	013349 FT		MFC BEGIN = E	
			LTH AH 000196 BK 000100	
			013349 FT	
			7060/0000	LTH AH 000100 BK 003408
			INTER-AHD	LAKE HARMONY RESORT
			0050/3408	(PRDR)
ESTATES DR (TWP)	0050/3302	==		
		---	0050/2600	018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
SPRING ST (TWP)	0050/1888	==		
		---	0050/1512	018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
WOOD ST (TWP)	0050/1019	==		
		---	0050/0978	018 "DIA CIR PLASTIC LEN=0200 INSTALLED UNKN
		---	0050/0862	018 "DIA CIR PLASTIC LEN=0035 INSTALLED UNKN
		---	0050/0605	018 "DIA CIR PLASTIC LEN=0075 INSTALLED UNKN
ADLER LN (TWP)	0050/0100	==		
	009941 FT		009941 FT	2 0 13039 0 00 0101+79
		---	0050/0000	LENGTH(AH 3408 BK 2482)
		---	0040/2250	018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN
		---	0040/2126	018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
		---	0040/1915	018 "DIA CIRC CONCR LEN=0025 INSTALLED UNKN
		---	0040/1613	018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN
		---	0040/0500	018 "DIA CIRC CONCR LEN=0018 INSTALLED UNKN
		---	0040/0305	024 "DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	007459 FT		007459 FT	2 0 13039 0 00 0075+56
		==	0040/0000	NC LAKE DR N LAKE DR (T523) LENGTH(AH 2482 BK 2490)
				KIRK ST

DIR: B TOTAL LEN: 2.565 MI. DIST: 05-2 SR: 1003  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

BIG BOULDER DR  
 (PRDR)

004969 FT

0020/1774

002477 FT

000000 FT

==	0030/1553	(T528)	
---	0030/1495	018 "DIA CIRC METAL	
---	0030/1467	LEN=0025 INSTALLED UNKN	
---	0030/1016	018 "DIA CIR PLASTIC	
---	0030/1016	LEN=0040 INSTALLED 1999	
---	0030/1000	BMSSEN 13/1003/0030/1000	
---	0030/0503	2 0 13039 0 00 0060+41	
---	0030/0140	T.TUNKHANNOC	
---	004969 FT	BMSBG 13/1003/0030/1000	
---	0030/0000	018 "DIA CIR PLASTIC	
---	0020/2250	LEN=0040 INSTALLED 1999	
---	0020/2031	018 "DIA CIRC METAL	
---	0020/1774	LEN=0040 INSTALLED UNKN	
---	0020/1698	LEN=0030 INSTALLED UNKN	
---	0020/1014	018 "DIA CIRC METAL	
---	0020/0000	LEN=0040 INSTALLED UNKN	
---	0020/2381	LIPUMA DR	
---	0010/2107	(PRDR)	
---	0010/0075	012 "DIA CIRC METAL	
---	0010/0060	LEN=0060 INSTALLED UNKN	
---	0010/0000	018 "DIA CIR PLASTIC	
---	0010/0000	LEN=0045 INSTALLED UNKN	
---	0010/0000	024 "DIA CIRC METAL	
---	0010/0000	LEN=0045 INSTALLED UNKN	
---	0010/0000	024 "DIA CIR PLASTIC	
---	0010/0000	LEN=0040 INSTALLED UNKN	
---	0010/0075	BMSSEN 13/1003/0010/0060	
---	0010/0060	2 0 13039 0 00 0000+87	
---	000000 FT	GRASS CREEK	
---	000000 FT	BMSBG 13/1003/0010/0060	
---	000000 FT	2 0 13039 0 00 0000+00	
---	0010/0000	NC LAKE HARMONY RD	
---	0010/0000	SR 903 SH	
---	0010/0000	(SR0903 SEG 0330/0485)	
---	0010/0000	MFC BEGIN = D	
---	0010/0000	LENGTH(AH 2477 BK 0000)	

Stationing	Location	Length	Material	Status
015304 FT	UNIONVILLE RD (T479)	0060/2480	018" DIA CIRC METAL	INSTALLED UNKN
		0060/2110	018" DIA CIRC METAL	INSTALLED UNKN
		0060/1737	018" DIA CIRC METAL	INSTALLED UNKN
		0060/0430	018" DIA CIRC METAL	INSTALLED UNKN
BALLIET LN (TWP)		0060/0361		
		012824 FT		
		012824 FT	2 0 13019 0 00 0024+92	LENGTH(AH 2480 BK 2546)
		0060/0000	018" DIA CIRC METAL	INSTALLED UNKN
		0050/2171	018" DIA CIRC METAL	INSTALLED UNKN
		0050/1543	024" DIA CIRC METAL	INSTALLED UNKN
		0050/1183	018" DIA CIRC METAL	INSTALLED UNKN
		0050/0601	018" DIA CIRC METAL	INSTALLED UNKN
010278 FT		010278 FT	2 0 13019 0 00 0049+47	LENGTH(AH 2546 BK 3407)
		0050/0000	018" DIA CIRC METAL	INSTALLED UNKN
HELMER LN (PRDR)		0040/2894		
		0040/1645	018" DIA CIRC METAL	INSTALLED UNKN
		0040/1180	018" DIA CIRC METAL	INSTALLED UNKN
		0040/0365	018" DIA CIRC METAL	INSTALLED UNKN
006871 FT		006871 FT	2 0 13019 0 00 0084+45	SCHOOLHOUSE RD (T514)
		0040/0000		LENGTH(AH 3407 BK 2910)

DIR: B TOTAL LEN: 2.898 MI. DIST: 05-2 SR: 1002  
 LEFT MUN: PENN FOREST T RIGHT MUN: PENN FOREST T

---	---	0030/2830	018 " DIA	CIR PLASTIC
---	---		LEN=0035	INSTALLED UNKN
---	---	0030/2340	018 " DIA	CIR PLASTIC
---	---		LEN=0035	INSTALLED UNKN
---	---	0030/2037	018 " DIA	CIRC METAL
---	---		LEN=0030	INSTALLED UNKN
---	---	0030/0866	018 " DIA	CIR PLASTIC
---	---		LEN=0030	INSTALLED UNKN
---	---	0030/0379	018 " DIA	CIRC METAL
---	---		LEN=0025	INSTALLED UNKN
003961 FT	==	0030/0165	SMITH RD	
	==	003961 FT	(T508)	
			2 0 13019 0 00 0113+69	
			DRAKES CREEK RD	
		0030/0000	(T481)	
			LENGTH(AH 2910 BK 2138)	
---	---	0020/1780	018 " DIA	CIRC METAL
---	---		LEN=0030	INSTALLED UNKN
---	---	0020/1482	018 " DIA	CIR PLASTIC
---	---		LEN=0030	INSTALLED UNKN
---	---	0020/0994	018 " H 10 " W	**UNKNOWN**
---	---		LEN=0045	INSTALLED UNKN
SHORT RD (T521)	==	0020/0897		
---	---	0020/0320	024 " DIA	CIRC METAL
---	---		LEN=0025	INSTALLED UNKN
---	---	0020/0167	024 " DIA	CIRC METAL
---	---		LEN=0025	INSTALLED UNKN
001823 FT	==	001823 FT	2 0 13019 0 00 0134+31	
			LENGTH(AH 2138 BK 1823)	
---	---	0010/1747	018 " DIA	CIRC METAL
---	---		LEN=0025	INSTALLED UNKN
---	---	0010/1415	018 " DIA	CIRC METAL
---	---		LEN=0025	INSTALLED UNKN
---	---	0010/1246	018 " DIA	CIRC METAL
---	---		LEN=0025	INSTALLED UNKN
---	---	0010/0782	018 " DIA	CIRC METAL
---	---		LEN=0025	INSTALLED UNKN
---	---	0010/0302	018 " DIA	CIRC METAL
---	---		LEN=0030	INSTALLED UNKN
STONY CREEK RD (T519)	==	0010/0098		
		000000 FT		
			2 0 13019 0 00 0153+18	
			NC UN IONVILLE RD	
			SR 0903 SH	
			(SR0903 SEG 0200/0908)	
			MFC BEGIN = E	
		0010/0000	LENGTH(AH 1823 BK 0000)	

047907 FT

047907 FT SR 0903 SH  
0170/2579 (SR0903 SEG 0160/0000)

045328 FT

0170/0812 015 " DIA CIRC METAL  
LEN=0045 INSTALLED UNKN

045328 FT 2 0 13012 0 02 0592+52  
NC HATCHERY RD

5 0170/0000 LENGTH(AH 2579 BK 2453)  
GIBBINS RD

0160/2415 (TWP)

0160/1612 PANTHER RUN RD  
(TWP)

0160/1183 018 " DIA CIRC METAL  
LEN=0050 INSTALLED UNKN

0160/0800 018 " DIA CIR PLASTIC  
LEN=0050 INSTALLED UNKN

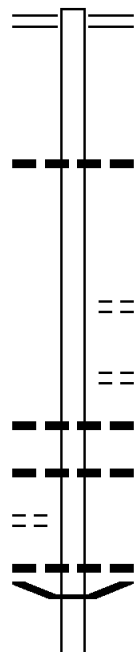
TURNPIKE ACCESS RD  
(GOVT)

0160/0348

0160/0256 036 " DIA CIRC METAL  
LEN=0055 INSTALLED UNKN

0160/0105 BMSSEN 13/7476/9900/8388  
042875 FT 2 0 13012 0 02 0569+50

PA TPK (I-476)



042875 FT

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ROADWAY MANAGEMENT SYSTEM  
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PAGE NUMBER: 109  
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DIR: B TOTAL LEN: 9.073 MI.  
LEFT MUN: PENN FOREST T

DIST: 05-2 SR: 1001  
RIGHT MUN: PENN FOREST T

040173 FT

036330 FT

034641 FT

Stationing	Material	Length	Notes
0160/0000	BMSBG 13/7476/9900/8388		
0150/2451	TURNPIKE ACCESS RD		
0150/2142	012 " DIA CIR PLASTIC	LEN=0020	INSTALLED UNKN
0150/1729	018 " DIA CIR PLASTIC	LEN=0040	INSTALLED UNKN
0150/1357	012 " DIA CIR PLASTIC	LEN=0055	INSTALLED UNKN
040173 FT	2 0 13012 0 02 0541+81		
0150/0000	LENGTH(AH 2702 BK 3843)		
0140/3735	018 " DIA CIR PLASTIC	LEN=0040	INSTALLED 1996
0140/3065	018 " DIA CIR PLASTIC	LEN=0030	INSTALLED 2001
0140/2583	012 " DIA CIR PLASTIC	LEN=0040	INSTALLED UNKN
0140/2158	018 " DIA CIR PLASTIC	LEN=0045	INSTALLED UNKN
0140/1898	018 " DIA CIR PLASTIC	LEN=0029	INSTALLED 2002
0140/1561	024 " DIA CIR PLASTIC	LEN=0020	INSTALLED 2002
0140/1025	048 " DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
0140/0372	018 " DIA CIR PLASTIC	LEN=0038	INSTALLED 2002
0140/0092	018 " DIA CIRC METAL	LEN=0040	INSTALLED UNKN
036330 FT	2 0 13012 0 02 0503+46		
0140/0000	LENGTH(AH 3843 BK 1689)		
0130/1458	018 " DIA CIR PLASTIC	LEN=0043	INSTALLED 2002
0130/0884	018 " DIA CIRC METAL	LEN=0040	INSTALLED UNKN
0130/0545	024 " H 00 " W MULT METAL	LEN=0050	INSTALLED UNKN
0130/0155	018 " DIA CIRC METAL	LEN=0040	INSTALLED UNKN
034641 FT	2 0 13012 0 02 0486+57		
0130/0000	LENGTH(AH 1689 BK 2129)		
0120/1538	018 " DIA CIRC METAL	LEN=0040	INSTALLED UNKN

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ROADWAY MANAGEMENT SYSTEM  
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DIR: B TOTAL LEN: 9.073 MI.  
LEFT MUN: PENN FOREST T

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	0120/1312	LEN=0040	INSTALLED UNKN
		012 "DIA	CIRC METAL
	0120/1085	LEN=0040	INSTALLED UNKN
		018 "DIA	CIRC METAL
	0120/0740	LEN=0040	INSTALLED UNKN
		018 "DIA	CIR PLASTIC
032512 FT	0120/0202	LEN=0034	INSTALLED 2002
	032512 FT	2 0 13012	0 02 0465+28
	5 0120/0000	LENGTH(AH	2129 BK 3349)
		024 "DIA	CIRC METAL
	0110/3001	LEN=0040	INSTALLED UNKN
		018 "DIA	CIR PLASTIC
	0110/2490	LEN=0032	INSTALLED 2001
		018 "DIA	CIRC METAL
	0110/2149	LEN=0040	INSTALLED UNKN
		018 "DIA	CIR PLASTIC
	0110/1963	LEN=0038	INSTALLED 2002
		018 "DIA	CIRC METAL
	0110/1740	LEN=0040	INSTALLED UNKN
		018 "DIA	CIRC METAL
	0110/1455	LEN=0040	INSTALLED UNKN
		018 "DIA	CIR PLASTIC
	0110/1124	LEN=0040	INSTALLED 1996
		018 "DIA	CIR PLASTIC
029163 FT	0110/0562	LEN=0045	INSTALLED 2002
	029163 FT	2 0 13012	0 02 0431+79
	5 0110/0000	LENGTH(AH	3349 BK 3295)
		018 "DIA	CIRC METAL
	0100/3200	LEN=0037	INSTALLED UNKN
		012 "DIA	CIR PLASTIC
	0100/2711	LEN=0040	INSTALLED UNKN
		018 "DIA	CIR PLASTIC
	0100/2159	LEN=0020	INSTALLED 2001
			FOREST RD
	0100/1526	(T419)	
		018 "DIA	CIRC CONCR
	0100/1447	LEN=0045	INSTALLED UNKN
		LC FOR	FOREST RD
	0100/1277	(T419)	
		024 "DIA	CIRC CONCR
	0100/1100	LEN=0070	INSTALLED UNKN
	0100/0615	BMSSEN 13/1001/0100/0551	
		2 0 13012	0 02 0404+23
		WILD CREEK	
025868 FT	0100/0588	BMSBG 13/1001/0100/0551	
	025868 FT	2 0 13012	0 02 0398+72
	5 0100/0000	LENGTH(AH	3295 BK 2441)
		012 "DIA	CIRC CONCR
	0090/2237	LEN=0050	INSTALLED UNKN

DIR: B TOTAL LEN: 9.073 MI. DIST: 05-2 SR: 1001  
 LEFT MUN: PENN FOREST T RIGHT MUN: PENN FOREST T

023427 FT

020591 FT

016687 FT

0090/1987	018 " DIA	CIRC CONCR
	LEN=0050	INSTALLED UNKN
0090/0858	060 " DIA	CIRC CONCR
	LEN=0050	INSTALLED UNKN
0090/0515	018 " DIA	CIRC CONCR
	LEN=0050	INSTALLED UNKN
0090/0241	018 " DIA	CIRC CONCR
	LEN=0045	INSTALLED UNKN
023427 FT	2 0 13012	0 02 0374+14
0090/0000	LENGTH(AH	2441 BK 2836)
0080/2595	018 " DIA	CIRC CONCR
	LEN=0030	INSTALLED UNKN
0080/2157	012 " DIA	CIRC CONCR
	LEN=0065	INSTALLED UNKN
0080/1966	012 " DIA	CIRC CONCR
	LEN=0070	INSTALLED UNKN
0080/1669	018 " DIA	CIRC CONCR
	LEN=0050	INSTALLED UNKN
0080/1382	018 " DIA	CIRC CONCR
	LEN=0050	INSTALLED UNKN
0080/1092	018 " DIA	CIRC CONCR
	LEN=0050	INSTALLED UNKN
0080/0796	024 " DIA	CIRC CONCR
	LEN=0055	INSTALLED UNKN
0080/0215	018 " DIA	CIRC CONCR
	LEN=0055	INSTALLED UNKN
020591 FT	2 0 13012	0 02 0345+68
0080/0000	LENGTH(AH	2836 BK 3904)
0070/3845	006 " DIA	CIRC CONCR
	LEN=0005	INSTALLED UNKN
0070/3438	018 " DIA	CIRC CONCR
	LEN=0070	INSTALLED UNKN
0070/3238	024 " DIA	CIRC CONCR
	LEN=0060	INSTALLED UNKN
0070/2904	018 " DIA	CIRC CONCR
	LEN=0070	INSTALLED UNKN
0070/1628	PENN FOREST TOWAMENSING T	
0070/0055	BMS EN 13/1001/0070/0000	
016687 FT	2 0 13012	0 02 0306+67
	WILD CREEK	



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DIR: B TOTAL LEN: 9.073 MI.  
LEFT MUN: TOWAMENSING T

DIST: 05-2 SR: 1001  
RIGHT MUN: TOWAMENSING T

Stationing	Material	Length	Notes
0070/0000	BMSBG 13/1001/0070/0000	LENGTH(AH 3904 BK 2424)	
0060/2061	024 " DIA CIRC CONCR	LEN=0055	INSTALLED UNKN
0060/1537	018 " DIA CIRC PLASTIC	LEN=0035	INSTALLED UNKN
0060/1116	036 " DIA CIRC METAL	LEN=0045	INSTALLED UNKN
0060/0696	018 " DIA CIRC PLASTIC	LEN=0036	INSTALLED 2002
0060/0380	018 " DIA CIRC PLASTIC	LEN=0035	INSTALLED 2002
014263 FT	2 0 13012 0 02 0282+43		
0060/0000	LENGTH(AH 2424 BK 2597)		
0050/2374	018 " DIA CIRC METAL	LEN=0050	INSTALLED UNKN
0050/1653	024 " DIA CIRC METAL	LEN=0060	INSTALLED UNKN
0050/0513	018 " DIA CIRC CONCR	LEN=0099	INSTALLED UNKN
0050/0263	036 " DIA CIRC METAL	LEN=0055	INSTALLED UNKN
011666 FT	2 0 13012 0 01 0253+58		
0050/0000	LENGTH(AH 2597 BK 3644)		
0040/3510	018 " DIA CIRC METAL	LEN=0055	INSTALLED UNKN
0040/3030	018 " DIA CIRC METAL	LEN=0055	INSTALLED UNKN
0040/2525	018 " DIA CIRC METAL	LEN=0055	INSTALLED UNKN
0040/1265	018 " DIA CIRC METAL	LEN=0060	INSTALLED UNKN
0040/0726	024 " DIA CIRC METAL	LEN=0055	INSTALLED UNKN
0040/0420	024 " DIA CIRC METAL	LEN=0060	INSTALLED UNKN
008022 FT	2 0 13012 0 01 0217+10		
	INDIAN HILL DR		
	(T478)		
	KOCH RD		
	(T447)		
0040/0000	LENGTH(AH 3644 BK 3289)		
0030/2867	018 " DIA CIRC METAL	LEN=0050	INSTALLED UNKN

DIR: B TOTAL LEN: 9.073 MI. DIST: 05-2 SR: 1001  
 LEFT MUN: TOWAMENSING T RIGHT MUN: TOWAMENSING T

Country	Acres	DR	Len	Notes	Material	Status
			0030/2316		018" DIA CIRC METAL	INSTALLED UNKN
			0030/1814		024" DIA CIRC METAL	INSTALLED UNKN
			0030/1056		018" DIA CIRC METAL	INSTALLED UNKN
			0030/0888		018" DIA CIRC METAL	INSTALLED UNKN
			0030/0664		018" DIA CIRC METAL	INSTALLED UNKN
			0030/0080		024" DIA CIRC METAL	INSTALLED UNKN
	004733	FT	004733		2 0 13012 0 01 0184+00	
			0030/0000	BERGER ST (T562)	LENGTH(AH 3289 BK 2583)	
			0020/1910		018" DIA CIRC METAL	INSTALLED UNKN
COUNTRY (T566)	0020/1502	DR				
COUNTRY (T566)	0020/0963	DR				
			0020/0700		018" DIA CIRC METAL	INSTALLED UNKN
			0020/0010		018" DIA CIRC CONCR	INSTALLED UNKN
2 0 13012 0 01 0158+17	002150	FT	002150			
POHOPOCO DR (T435)						
PENN FOREST RD (T490)	0020/0000			NC PENN FOREST RD MFC BEGIN = E	LENGTH(AH 2583 BK 2150)	
UNKNOWN RD (PRDR)	0010/1103					
			0010/1000		036" DIA CIR PLASTIC	INSTALLED UNKN
			000000	BERGER ST (T562)		
	000000	FT	000000	2 0 13041 0 00 0021+51		
				INTER-BK POHOPOCO DR (SR2011 SEG 0100/0000)		
TRACHSVILLE HILL RD (SR2011 SEG 0100/0000)	0010/0000			MFC BEGIN = D	LENGTH(AH 2150 BK 0000)	

Stationing	Structure	Material	Length	Notes
049320 FT	049320 FT INTER-AHD	AH-MONROE BRIDGE ST	0190/1474	(45)
	0190/0897	018" DIA CIRC CONCR	LEN=0050	INSTALLED UNKN
	0190/0637	018" DIA CIRC METAL	LEN=0060	INSTALLED 2003
	0190/0363	018" DIA CIRC CONCR	LEN=0060	INSTALLED 2003
047846 FT	047846 FT	1 0 00408 0 00 0473+72	LENGTH(AH 1474 BK 2489)	
	0190/0000	018" DIA CIRC CONCR	LEN=0060	INSTALLED UNKN
	0180/2300	018" DIA CIRC CONCR	LEN=0060	INSTALLED UNKN
	0180/1300	018" DIA CIRC CONCR	LEN=0060	INSTALLED UNKN
	0180/0966	018" DIA CIRC CONCR	LEN=0060	INSTALLED 2003
	0180/0593	018" DIA CIRC CONCR	LEN=0060	INSTALLED 2003
	0180/0077	018" DIA CIRC CONCR	LEN=0060	INSTALLED UNKN
045357 FT	045357 FT	1 0 00408 0 00 0448+83	LENGTH(AH 2489 BK 2473)	
	0180/0000	018" DIA CIRC CONCR	LEN=0060	INSTALLED UNKN

DIR: B TOTAL LEN: 9.341 MI. DIST: 05-2 SR: 940  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

042884 FT

1 0 00408 0 00 0400+00 040519 FT  
 JACK FROST MOUNTIAN  
 (PRDR) 0160/0000

036844 FT

0170/1960	018 " DIA	CIRC CONCR
	LEN=0040	INSTALLED UNKN
0170/1520	018 " DIA	CIRC CONCR
	LEN=0040	INSTALLED UNKN
0170/1017	018 " DIA	CIRC CONCR
	LEN=0060	INSTALLED UNKN
0170/0533	018 " DIA	CIRC METAL
	LEN=0050	INSTALLED UNKN
0170/0025	018 " DIA	CIRC CONCR
	LEN=0055	INSTALLED UNKN
042884 FT	1 0 00408	0 00 0424+10
0170/0000	LENGTH(AH	2473 BK 2365)
	018 " DIA	CIR PLASTIC
0160/1957	LEN=0045	INSTALLED UNKN
	018 " DIA	CIRC METAL
0160/1460	LEN=0045	INSTALLED UNKN
	018 " DIA	CIRC METAL
0160/1221	LEN=0050	INSTALLED UNKN
	018 " DIA	CIR PLASTIC
0160/0980	LEN=0060	INSTALLED UNKN
	018 " DIA	CIRC METAL
0160/0490	LEN=0050	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0160/0216	LEN=0055	INSTALLED UNKN
	N MOSEYWOOD RD	
040519 FT	(T524)	
0160/0000	LENGTH(AH	2365 BK 3675)
	018 " DIA	CIRC CONCR
0150/3020	LEN=0060	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0150/2865	LEN=0060	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0150/2410	LEN=0060	INSTALLED 2003
	018 " DIA	CIR PLASTIC
0150/2260	LEN=0060	INSTALLED 2003
	018 " DIA	CIRC CONCR
0150/1720	LEN=0060	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0150/0897	LEN=0050	INSTALLED UNKN
	018 " DIA	CIR PLASTIC
0150/0315	LEN=0055	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0150/0070	LEN=0050	INSTALLED UNKN
036844 FT	1 0 00408	0 00 0363+79
0150/0000	LENGTH(AH	3675 BK 2001)
	018 " DIA	CIRC CONCR
0140/1790	LEN=0050	INSTALLED UNKN

DIR: B TOTAL LEN: 9.341 MI. DIST: 05-2 SR: 940  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

Stationing	Material	Length	Notes
0140/0930	018" DIA CIRC CONCR	LEN=0055	INSTALLED UNKN
0140/0442	018" DIA CIRC METAL	LEN=0060	INSTALLED UNKN
034843 FT	1 0 00408	0 00 0341+76	
0140/0000	024" DIA CIRC CONCR	LENGTH(AH 2001 BK 2612)	
0130/2410	018" DIA CIRC CONCR	LEN=0050	INSTALLED UNKN
0130/2230	024" DIA CIR PLASTIC	LEN=0030	INSTALLED 1999
0130/1890	018" DIA CIRC METAL	LEN=0045	INSTALLED UNKN
0130/1533	018" DIA CIRC METAL	LEN=0045	INSTALLED UNKN
0130/0978	018" DIA CIRC CONCR	LEN=0060	INSTALLED UNKN
0130/0573	018" DIA CIR PLASTIC	LEN=0052	INSTALLED 2000
032231 FT	1 0 00408	0 00 0315+64	
0130/0000	018" DIA CIRC CONCR	LENGTH(AH 2612 BK 2353)	
0120/1631	018" DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
0120/0901	018" DIA CIRC CONCR	LEN=0050	INSTALLED UNKN
0120/0300	018" DIA CIRC CONCR	LEN=0050	INSTALLED UNKN
029878 FT	1 0 00408	0 00 0292+11	
0120/0000	018" DIA CIR PLASTIC	LENGTH(AH 2353 BK 2513)	
0110/2340	018" DIA CIRC CONCR	LEN=0060	INSTALLED UNKN
0110/1700	018" DIA CIRC METAL	LEN=0060	INSTALLED UNKN
0110/1270	018" DIA CIRC METAL	LEN=0060	INSTALLED UNKN
0110/1010	018" DIA CIR PLASTIC	LEN=0060	INSTALLED UNKN
0110/0650	012" DIA CIRC CONCR	LEN=0060	INSTALLED UNKN
0110/0230	018" DIA CIRC METAL	LEN=0060	INSTALLED UNKN
027365 FT	1 0 00408	0 00 0266+98	
0110/0000	018" DIA CIRC METAL	LENGTH(AH 2513 BK 2711)	

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 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

FRANCIS WALTER DAM  
 (GOVT)

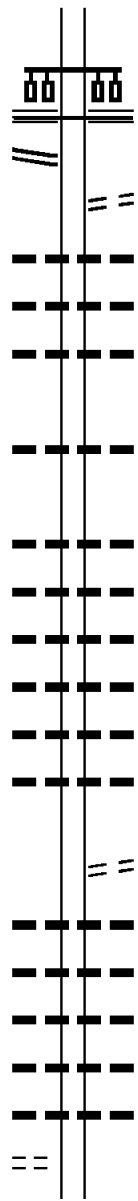
TURNPIKE RAMP RD  
 (TNPK)

Segment ID	Length	Material	Status	Notes
0100/2410	LEN=0060		INSTALLED	UNKN
0100/1297				
0100/1230	LEN=0060	018 "DIA CIRC CONCR	INSTALLED	UNKN
0100/0901	(T521)	LC FROM KRESGE LN		
0100/0841	(T521)	KRESGE LN		
0100/0839	LEN=0050	018 "DIA CIRC CONCR	INSTALLED	UNKN
0100/0345	LEN=0050	018 "DIA CIRC CONCR	INSTALLED	UNKN
0100/0023	BMSSEN 13/0940	0100/0000		
024654 FT	1 0 00408 0 00	0242+90		
0100/0000	LENGTH(AH 2711 BK 3694)			
0090/3550	LEN=0050	018 "DIA CIRC CONCR	INSTALLED	UNKN
0090/2954	LEN=0040	014 "DIA CIRC CONCR	INSTALLED	2006
0090/2270	LEN=0052	014 "DIA CIRC METAL	INSTALLED	UNKN
0090/1740	LEN=0048	018 "DIA CIRC METAL	INSTALLED	UNKN
0090/1002	LEN=0052	014 "DIA CIRC METAL	INSTALLED	2003
020960 FT	1 0 00408 0 00	0205+83		
0090/0000	LENGTH(AH 3694 BK 2659)			
0080/2585	LEN=0050	018 "DIA CIRC CONCR	INSTALLED	UNKN
0080/1970		FROM 8004/0510 SH		
0080/1945		(CONN) TURNPIKE RAMP RD (TNPK) RAMP B-1 RD (SR8004 SEG 0510/1587)		

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 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

TURNPIKE RAMP RD  
 (TNPK)

0080/1849



(TNPK)  
 RAMP A RD  
 (SR8004 SEG 0250/0000)

0080/1930 MFC BEGIN = C

0080/1817 TO 8004/0250 SH  
 (CONN)

0080/1775 018 "DIA CIRC CONCR  
 LEN=0050 INSTALLED UNKN  
 0080/1486 018 "DIA CIRC CONCR  
 LEN=0070 INSTALLED UNKN  
 0080/1150 018 "DIA CIRC METAL  
 LEN=0050 INSTALLED 2003

018301 FT

0080/0235 018 "DIA CIRC CONCR  
 LEN=0056 INSTALLED 1999  
 018301 FT 1 0 00408 0 00 0179+49  
 0080/0000 LENGTH(AH 2659 BK 2432)

0070/2001 036 "DIA CIRC CONCR  
 LEN=0060 INSTALLED UNKN  
 0070/1470 018 "DIA CIRC PLASTIC  
 LEN=0055 INSTALLED UNKN  
 0070/1180 024 "DIA CIRC CONCR  
 LEN=0055 INSTALLED UNKN  
 0070/0850 030 "DIA CIRC CONCR  
 LEN=0060 INSTALLED UNKN  
 0070/0292 018 "DIA CIRC CONCR  
 LEN=0060 INSTALLED UNKN  
 0070/0100 012 "DIA CIRC CONCR  
 LEN=0050 INSTALLED UNKN  
 015869 FT 1 0 00408 0 00 0154+90

015869 FT

MECKES LANE  
 (T520)  
 0070/0000 LENGTH(AH 2432 BK 3531)

0060/3170 036 "DIA CIRC CONCR  
 LEN=0054 INSTALLED UNKN  
 0060/2680 024 "DIA CIRC CONCR  
 LEN=0060 INSTALLED UNKN  
 0060/2250 018 "DIA CIRC CONCR  
 LEN=0065 INSTALLED UNKN  
 0060/1730 018 "DIA CIRC CONCR  
 LEN=0060 INSTALLED UNKN  
 0060/1355 014 "DIA CIRC METAL  
 LEN=0060 INSTALLED UNKN

GOLDEN OAKS DR  
 (PRDR)

0060/1113

018 "DIA CIRC CONCR

DIR: B TOTAL LEN: 9.341 MI. DIST: 05-2 SR: 940  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

RED OAK DR  
 (PRDR)

0060/0563

012338 FT

009503 FT

007284 FT

0060/1000	LEN=0060	INSTALLED	UNKN
0060/0008	LEN=0065	INSTALLED	UNKN
012338 FT	1 0 00408	0 00	0119+84
0060/0000	LENGTH(AH	3531	BK 2835)
0050/2230	LEN=0062	INSTALLED	UNKN
0050/1850	LEN=0060	INSTALLED	UNKN
0050/1480	LEN=0060	INSTALLED	UNKN
0050/1120	LEN=0060	INSTALLED	UNKN
0050/0640	LEN=0060	INSTALLED	UNKN
0050/0295	LEN=0060	INSTALLED	UNKN
0050/0174	LEN=0055	INSTALLED	UNKN
009503 FT	1 0 00408	0 00	0091+70
0050/0000	LENGTH(AH	2835	BK 2219)
0040/2033	LEN=0060	INSTALLED	UNKN
0040/1570	LEN=0060	INSTALLED	UNKN
0040/1360	LEN=0054	INSTALLED	UNKN
0040/0635	LEN=0060	INSTALLED	UNKN
0040/0155	LEN=0040	INSTALLED	UNKN
007284 FT	1 0 00408	0 00	0069+51
	NC SR	0940	SH
		SR 0534	SH
		(SR0534	SEG 0012/0000)
		KIDDER	
		EAST SIDE	B
0040/0000	LENGTH(AH	2219	BK 2133)
0030/1041	LEN=0045	INSTALLED	UNKN
0030/1038	LEN=0045	INSTALLED	UNKN
0030/0675	LEN=0050	INSTALLED	2007



DIR: B TOTAL LEN: 9.341 MI. DIST: 05-2 SR: 940  
 LEFT MUN: EAST SIDE B RIGHT MUN: EAST SIDE B

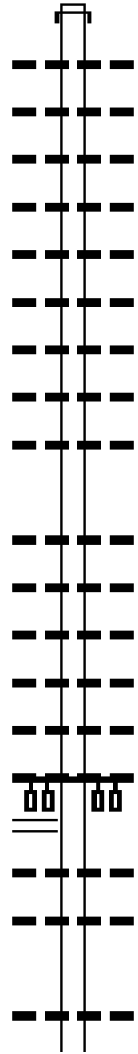
SPRING HILL RD  
 (PRDR)

Stationing	Notes	Material	Year
005151 FT	0030/0199	036 " DIA CIRC METAL	2005
	005151 FT	LEN=0034 INSTALLED	
	0030/0000	1 0 00408 0 00 0047+98	
		LENGTH(AH 2133 BK 2304)	
	0020/2285	014 " DIA CIR PLASTIC	
		LEN=0045 INSTALLED	2006
0020/2173	0020/1660	018 " DIA CIRC METAL	
		LEN=0205 INSTALLED	UNKN
	0020/1379	018 " DIA CIR PLASTIC	
		LEN=0040 INSTALLED	UNKN
	0020/1260	014 " DIA CIR PLASTIC	
		LEN=0032 INSTALLED	UNKN
	0020/0950	018 " DIA CIRC METAL	
		LEN=0040 INSTALLED	1996
002847 FT	0020/0315	018 " DIA CIRC METAL	
		LEN=0040 INSTALLED	1996
	002847 FT	1 0 00408 0 00 0024+94	
	0020/0000	LENGTH(AH 2304 BK 2847)	
		012 " DIA CIR PLASTIC	
	0010/2560	LEN=0030 INSTALLED	2003
	0010/2090	024 " DIA CIRC METAL	
		LEN=0035 INSTALLED	UNKN
		NC STATE ST	
		CENTRE ST	
	0010/1885	(BORO)	
		VINE ST	
	0010/1629	(BORO)	
	0010/0990	018 " DIA CIRC CONCR	
		LEN=0040 INSTALLED	2003
	0010/0750	018 " DIA CIRC CONCR	
		LEN=0099 INSTALLED	2003
		NC RIVER ST	
		RIVER ST	
	0010/0675	(SR1005 SEG 0050/2631)	
	0010/0557	BMSSEN 13/0940/0010/0000	
		EAST SIDE	
	0010/0364	WHITE HAVEN B	
000000 FT	000000 FT	1 0 00408 0 00 0000+00	
		NC BRIDGE ST	
		INTER-BK	
		BERWICK ST	
		(SR0940 SEG 0310/0679)	
		LEHIGH RIVER	
		BMSBG 13/0940/0010/0000	
		MFC BEGIN = D	
		BK-LUZERNE	(40)
	0010/0000	LENGTH(AH 2847 BK 0000)	

088413 FT

088413 FT AH-MONROE (45)

INTER-AHD RIVER ST  
 0340/2766 (SR0903 SEG 0010/0000)



0340/2474 036 "DIA CIRC METAL UNKN  
 LEN=0040

0340/2392 036 "DIA CIRC METAL UNKN  
 LEN=0036

0340/2103 018 "DIA CIRC METAL UNKN  
 LEN=0035

0340/2015 018 "DIA CIRC METAL UNKN  
 LEN=0035

0340/1627 018 "DIA CIRC METAL UNKN  
 LEN=0035

0340/1141 018 "DIA CIRC METAL UNKN  
 LEN=0035

0340/0715 018 "DIA CIRC METAL UNKN  
 LEN=0035

0340/0444 018 "DIA CIRC METAL UNKN  
 LEN=0030

0340/0051 018 "DIA CIRC METAL UNKN  
 LEN=0024

085647 FT

085647 FT 1 0 00550 0 01 0863+13  
 0340/0000 LENGTH(AH 2766 BK 2998)

0330/2588 018 "DIA CIRC METAL UNKN  
 LEN=0018

0330/2158 018 "DIA CIRC METAL UNKN  
 LEN=0035

0330/1800 018 "DIA CIR PLASTIC 2005  
 LEN=0040

0330/1450 018 "DIA CIRC METAL UNKN  
 LEN=0050

0330/1125 018 "DIA CIRC METAL UNKN  
 LEN=0024

0330/0680 018 "DIA CIRC METAL UNKN  
 LEN=0040

SR 1003 SH (SR1003 SEG 0010/0000) 0330/0485

0330/0485 018 "DIA CIRC METAL UNKN  
 LEN=0024

0330/0386 018 "DIA CIRC METAL UNKN  
 LEN=0040

0330/0090 018 "DIA CIRC METAL UNKN  
 LEN=0040

082649 FT

082649 FT 1 0 00550 0 01 0833+15  
 0330/0000 LENGTH(AH 2998 BK 1923)

0320/1629 018 "DIA CIRC METAL UNKN  
 LEN=0055

018 "H 00 "W \*\*UNKNOWN\*\*

DIR: B TOTAL LEN: 16.745 MI. DIST: 05-2 SR: 903  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

Station	Length	Material	Notes
0320/1379	LEN=0099	018 " DIA CIRC METAL	INSTALLED UNKN
0320/0921	LEN=0060	018 " DIA CIRC METAL	INSTALLED UNKN
0320/0405	LEN=0050	018 " DIA CIRC METAL	INSTALLED UNKN
080726 FT	1 0 00550	0 01 0813+92	
0320/0000	LENGTH(AH	1923 BK 3168)	
0310/3112	LEN=0055	018 " DIA CIRC METAL	INSTALLED UNKN
0310/2682	LEN=0050	018 " DIA CIRC METAL	INSTALLED UNKN
0310/2282	LEN=0030	018 " DIA CIRC METAL	INSTALLED UNKN
0310/1838	LEN=0052	018 " DIA CIR PLASTIC	INSTALLED 1997
0310/1542	LEN=0035	018 " DIA CIRC METAL	INSTALLED UNKN
0310/1232	LEN=0045	018 " DIA CIRC METAL	INSTALLED UNKN
0310/0872	LEN=0030	018 " DIA CIRC METAL	INSTALLED UNKN
0310/0430	LEN=0030	018 " DIA CIRC METAL	INSTALLED UNKN
077558 FT	1 0 00550	0 01 0781+00	
0310/0000	LENGTH(AH	3168 BK 2935)	
0300/2536	LEN=0035	018 " DIA CIRC METAL	INSTALLED UNKN
0300/2115	LEN=0032	015 " DIA CIRC METAL	INSTALLED UNKN
0300/1670	LEN=0034	018 " DIA CIRC METAL	INSTALLED UNKN
JOHNATHAN POINT DR (PRDR)		PENN KIDDER ELEMENTARY	
0300/1601		(PRDR)	
0300/1002	LEN=0030	018 " DIA CIRC METAL	INSTALLED UNKN
0300/0715	LEN=0030	018 " DIA CIRC METAL	INSTALLED UNKN
0300/0515	LEN=0035	018 " DIA CIRC METAL	INSTALLED UNKN
0300/0020	LEN=0057	018 " DIA CIR PLASTIC	INSTALLED 1997
074623 FT	1 0 00550	0 01 0751+65	
0300/0000	LENGTH(AH	2935 BK 2825)	
0290/1625	LEN=0010	018 " DIA CIR PLASTIC	INSTALLED 2005
0290/1212	LEN=0040	018 " DIA CIRC METAL	INSTALLED UNKN

DIR: B TOTAL LEN: 16.745 MI. DIST: 05-2 SR: 903  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

SR	SEG	START	END	LEN	DESCRIPTION	STATUS
		0290/0830		0040	018 " DIA CIRC CONCR	INSTALLED UNKN
		0290/0490		0011	018 " DIA CIRC METAL	INSTALLED 2005
		0290/0050		0075	018 " DIA CIRC METAL	INSTALLED UNKN
		071798 FT			1 0 00550 0 01 0723+40	
SR 0534 SH	(SR0534 SEG 0292/0000)	0290/0000			SR 0534 SH	
		0290/0000		2825	LENGTH(AH 2825 BK 1181)	
		0280/0653		0000	BMS EN 13/0903/0280/0566	
				0000	0 0 00000 0 00 0000+00	
					MUD RUN	
				13	BMSBG 13/0903/0280/0566	
		0280/0566			KIDDER	
					PENN FOREST T	
		0280/0205		0030	018 " DIA CIRC METAL	INSTALLED UNKN
		070617 FT		00550	1 0 00550 0 01 0711+19	
		0280/0000		1181	LENGTH(AH 1181 BK 3070)	
		0270/2625		0032	018 " DIA CIRC METAL	INSTALLED UNKN
					UNKNOWN TOWNSHIP RT	
		0270/2614			(TWP )	
		0270/2127		0032	018 " DIA CIRC METAL	INSTALLED UNKN
					018 " DIA CIR PLASTIC	INSTALLED 2005
		0270/1127		0045	LEN=0045	TOWAMENSING TRAILS
					(PRDR)	
		0270/0680		0032	018 " DIA CIRC METAL	INSTALLED UNKN
		0270/0332		0040	018 " DIA CIRC METAL	INSTALLED UNKN
				0040	018 " DIA CIRC METAL	INSTALLED UNKN
		067547 FT			LEN=0040	INSTALLED UNKN
1 0 00550 0 01 0680+77	OLD STAGE RD	067547 FT			OLD STAGE RD	
(T516)		0270/0000		3070	LENGTH(AH 3070 BK 3323)	
		0260/3104		0050	015 " DIA CIRC METAL	INSTALLED UNKN
		0260/2678		0032	018 " DIA CIRC METAL	INSTALLED UNKN
					018 " DIA CIRC METAL	INSTALLED UNKN
		0260/2054		0032	018 " DIA CIRC METAL	INSTALLED UNKN
					018 " DIA CIRC METAL	

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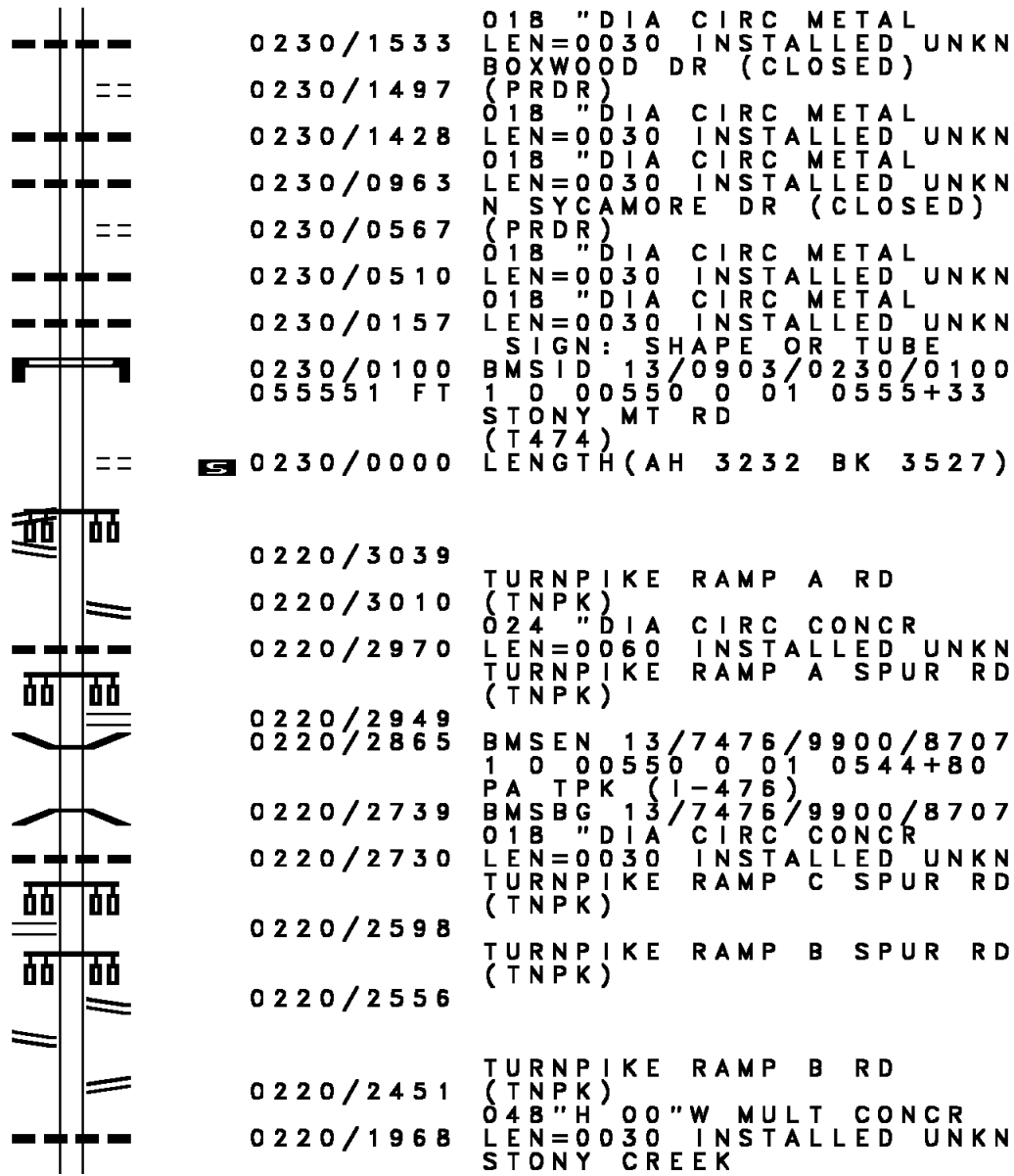
DIR: B TOTAL LEN: 16.745 MI.  
LEFT MUN: PENN FOREST T

DIST: 05-2 SR: 903  
RIGHT MUN: PENN FOREST T

1 0 00550 0 01 0647+33 064224 FT  
WEILER RD  
(T512) 0260/0000

---	0260/1575	LEN=0032	INSTALLED UNKN
---		024 "DIA	CIR PLASTIC
---	0260/1090	LEN=0048	INSTALLED 2003
---		018 "DIA	CIRC METAL
---	0260/0604	LEN=0040	INSTALLED UNKN
	064224 FT		
==	5 0260/0000	LENGTH(AH 3323 BK 2654)	
		KEIPERS RUN	
		STRUCTURE LENGTH 10 FT	
<--	0250/2438	BMSID 13/0903/0250/2438	
---		036 "DIA	CIRC METAL
---	0250/1085	LEN=0050	INSTALLED UNKN
---		024 "DIA	CIRC METAL
---	0250/0915	LEN=0040	INSTALLED UNKN
---		018 "DIA	CIRC METAL
---	0250/0010	LEN=0040	INSTALLED UNKN
061570 FT	061570 FT	1 0 00550 0 01 0620+32	
	5 0250/0000	LENGTH(AH 2654 BK 2787)	
---		018 "DIA	CIRC METAL
---	0240/2392	LEN=0035	INSTALLED UNKN
---		018 "DIA	CIRC METAL
---	0240/2060	LEN=0035	INSTALLED UNKN
---		018 "DIA	CIR PLASTIC
---	0240/1705	LEN=0016	INSTALLED 2003
---		018 "DIA	CIRC METAL
---	0240/1350	LEN=0030	INSTALLED UNKN
---		018 "DIA	CIRC METAL
---	0240/0750	LEN=0030	INSTALLED UNKN
---		018 "DIA	CIRC METAL
---	0240/0451	LEN=0030	INSTALLED UNKN
---		018 "DIA	CIRC METAL
---	0240/0143	LEN=0030	INSTALLED UNKN
058783 FT	058783 FT	1 0 00550 0 01 0592+58	
	5 0240/0000	LENGTH(AH 2787 BK 3232)	
---		018 "DIA	CIRC METAL
---	0230/3091	LEN=0030	INSTALLED UNKN
---		018 "DIA	CIRC METAL
---	0230/2633	LEN=0030	INSTALLED UNKN
---		018 "DIA	CIR PLASTIC
---	0230/2229	LEN=0024	INSTALLED UNKN
---		018 "DIA	CIRC METAL
---	0230/1814	LEN=0030	INSTALLED UNKN

DIR: B TOTAL LEN: 16.745 MI. DIST: 05-2 SR: 903  
 LEFT MUN: PENN FOREST T RIGHT MUN: PENN FOREST T



055551 FT

TURNPIKE RAMP D RD  
 (TNPK) 0220/3154  
 TURNPIKE RAMP D SPUR RD  
 (TNPK) 0220/3039

TURNPIKE RAMP C RD  
 (TNPK) 0220/2496

018 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 BOXWOOD DR (CLOSED)  
 (PRDR)  
 018 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 N SYCAMORE DR (CLOSED)  
 (PRDR)  
 018 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 018 " DIA CIRC METAL  
 LEN=0030 INSTALLED UNKN  
 SIGN: SHAPE OR TUBE  
 BMSID 13/0903/0230/0100  
 1 0 00550 0 01 0555+33  
 STONY MT RD  
 (T474)  
 0230/0000 LENGTH(AH 3232 BK 3527)  
 0220/3039  
 TURNPIKE RAMP A RD  
 (TNPK)  
 024 " DIA CIRC CONCR  
 LEN=0060 INSTALLED UNKN  
 TURNPIKE RAMP A SPUR RD  
 (TNPK)  
 0220/2949  
 0220/2865 BMSEN 13/7476/9900/8707  
 1 0 00550 0 01 0544+80  
 PA TPK (I-476)  
 0220/2739 BMSBG 13/7476/9900/8707  
 018 " DIA CIRC CONCR  
 LEN=0030 INSTALLED UNKN  
 TURNPIKE RAMP C SPUR RD  
 (TNPK)  
 0220/2598  
 TURNPIKE RAMP B SPUR RD  
 (TNPK)  
 0220/2556  
 0220/2451  
 TURNPIKE RAMP B RD  
 (TNPK)  
 048 "H 00"W MULT CONCR  
 LEN=0030 INSTALLED UNKN  
 STONY CREEK

DIR: B TOTAL LEN: 16.745 MI. DIST: 05-2 SR: 903  
 LEFT MUN: PENN FOREST T RIGHT MUN: PENN FOREST T

WATERBIRCH DR  
(TWP )

0220/1378

RHODODENDRON RD  
(TWP )

0220/0773

052024 FT

049531 FT

TRANSFER STATION RD  
(TWP )

0200/1668

UNIONVILLE RD  
(SR1002 SEG 0010/0000)

0200/0908

STRUCTURE	LENGTH	14 FT
0220/1958	BMSID 13/0903/0220/1958	
0220/1694	SIGN: SHAPE OR TUBE	
0220/1613	BMSID 13/0903/0220/1694	
	018 " DIA CIRC METAL	
	LEN=0040 INSTALLED UNKN	
	018 " DIA CIR PLASTIC	
	LEN=0040 INSTALLED UNKN	
	018 " DIA CIRC METAL	
	LEN=0050 INSTALLED UNKN	
	018 " DIA CIR PLASTIC	
	LEN=0150 INSTALLED UNKN	
	1 0 00550 0 01 0525+22	
	LENGTH(AH 3527 BK 2493)	
	018 " DIA CIRC METAL	
	LEN=0045 INSTALLED UNKN	
	018 " DIA CIR PLASTIC	
	LEN=0050 INSTALLED UNKN	
	018 " DIA CIRC METAL	
	LEN=0060 INSTALLED UNKN	
	018 " DIA CIRC METAL	
	LEN=0055 INSTALLED UNKN	
	024 " DIA CIR PLASTIC	
	LEN=0050 INSTALLED UNKN	
	018 " DIA CIRC METAL	
	LEN=0055 INSTALLED UNKN	
	018 " DIA CIRC METAL	
	LEN=0045 INSTALLED UNKN	
	1 0 00550 0 01 0500+20	
	LENGTH(AH 2493 BK 2427)	
	018 " DIA CIR PLASTIC	
	LEN=0045 INSTALLED UNKN	
	024 " DIA CIRC CONCR	
	LEN=0055 INSTALLED UNKN	
	(APRA) PENNDOT STOCKPIL	
	SMITH RD	
	(T480)	
	018 " DIA CIRC CONCR	
	LEN=0099 INSTALLED UNKN	
	018 " DIA CIRC CONCR	
	LEN=0090 INSTALLED UNKN	
	018 " DIA CIRC CONCR	
	LEN=0090 INSTALLED 1998	

DIR: B TOTAL LEN: 16.745 MI. DIST: 05-2 SR: 903  
 LEFT MUN: PENN FOREST T RIGHT MUN: PENN FOREST T

Stationing	Structure	Length	Material	Status
047104 FT	STONY CREEK STRUCTURE	19 FT	CONCR	INSTALLED
0444+95	CHURCH RD	14 FT	CONCR	INSTALLED
040521 FT	FAWN RD	14 FT	CONCR	INSTALLED
038026 FT	STONY CREEK STRUCTURE	14 FT	CONCR	INSTALLED



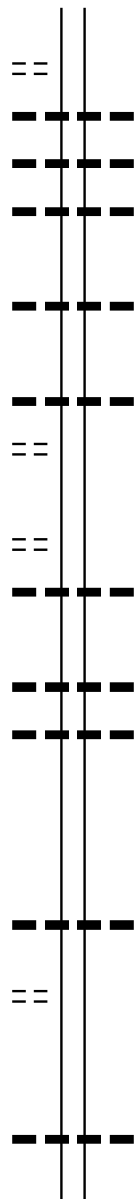
DIR: B TOTAL LEN: 16.745 MI. DIST: 05-2 SR: 903  
 LEFT MUN: PENN FOREST T RIGHT MUN: PENN FOREST T

Location	Segment ID	Length	Material	Status	Notes
CHURCH RD (T508)	0170/0000	2495	BK 2762	INSTALLED	UNKN
	0160/2665	0070	CIRC CONCR	INSTALLED	UNKN
	0160/2148	0070	CIRC CONCR	INSTALLED	UNKN
	0160/1670	0070	CIRC CONCR	INSTALLED	UNKN
HAWTHORNE DR (TWP)	0160/1566				
	0160/1304	0080	CIRC CONCR	INSTALLED	UNKN
	0160/0635	0075	CIRC CONCR	INSTALLED	UNKN
	0160/0600	0075	CIRC CONCR	INSTALLED	UNKN
INDIAN TR (TWP)	0160/0481				
	0160/0073	0045	CIRC METAL	INSTALLED	UNKN
	035264 FT	035264 FT	CIRC METAL	INSTALLED	UNKN
	0160/0063	0140	CIRC METAL	INSTALLED	UNKN
INDIAN TR (TWP)	0160/0000	2762	BK 2248	INSTALLED	UNKN
	0150/1181	0085	CIRC CONCR	INSTALLED	UNKN
	033016 FT	033016 FT	CIRC CONCR	INSTALLED	UNKN
	0150/0029	0075	CIRC CONCR	INSTALLED	UNKN
INDIAN TR (TWP)	0150/0000	2248	BK 2501	INSTALLED	UNKN
	0140/1951	0080	CIRC CONCR	INSTALLED	UNKN
	0140/1100	0050	CIRC CONCR	INSTALLED	1998
	0140/0774				
INDIAN TR (TWP)	0140/0067	0075	CIRC CONCR	INSTALLED	UNKN
	030515 FT	030515 FT	CIRC CONCR	INSTALLED	UNKN
	0140/0000	2501	BK 2942	INSTALLED	UNKN

DIR: B TOTAL LEN: 16.745 MI. DIST: 05-2 SR: 903  
 LEFT MUN: PENN FOREST T RIGHT MUN: PENN FOREST T

WHITE BIRCH DR  
 (PRDR)

0130/1630 ==



0130/1463 018 "DIA CIRC CONCR  
 LEN=0080 INSTALLED UNKN  
 0130/0892 018 "DIA CIRC CONCR  
 LEN=0090 INSTALLED UNKN  
 0130/0393 018 "DIA CIRC CONCR  
 LEN=0090 INSTALLED UNKN  
 027573 FT 1 0 00550 0 01 0280+62  
 0130/0000 LENGTH(AH 2942 BK 2666)  
 018 "DIA CIRC CONCR  
 LEN=0110 INSTALLED UNKN

CUB LN  
 (TWP )

0120/1215 ==

0120/1353 018 "DIA CIRC CONCR  
 LEN=0050 INSTALLED UNKN

BEHRENS RD  
 (T506)

0120/0255 ==

0120/0080 018 "DIA CIRC CONCR  
 LEN=0065 INSTALLED UNKN  
 024907 FT 1 0 00550 0 01 0253+96  
 0120/0000 LENGTH(AH 2666 BK 1576)  
 018 "DIA CIRC CONCR  
 0110/1536 LEN=0045 INSTALLED UNKN  
 018 "DIA CIRC CONCR  
 0110/1428 LEN=0050 INSTALLED UNKN

023331 FT

023331 FT 1 0 00550 0 01 0238+20  
 0110/0000 LENGTH(AH 1576 BK 2391)

WARGO RD  
 (T520)

0100/1034 ==

0100/1732 018 "DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN  
 020940 FT 1 0 00550 0 01 0213+85  
 0100/0000 LENGTH(AH 2391 BK 2933)  
 018 "DIA CIRC CONCR  
 0090/2374 LEN=0040 INSTALLED UNKN

018 "DIA CIRC CONCR

DIR: B TOTAL LEN: 16.745 MI. DIST: 05-2 SR: 903  
 LEFT MUN: PENN FOREST T RIGHT MUN: PENN FOREST T

	0090/1481	LEN=0040	INSTALLED	UNKN
		MAURY RD		
	0090/1427	(SR2017	SEG 0050/1929)	
		024 "DIA	CIRC CONCR	
	0090/1401	LEN=0050	INSTALLED	UNKN
018007 FT	018007 FT	1 0 00550	0 01 0184+52	
	0090/0000	LENGTH(AH	2933 BK 2989)	
	0080/1611	018 "DIA	CIRC CONCR	UNKN
		LEN=0060	INSTALLED	UNKN
	0080/1310	018 "DIA	CIRC CONCR	UNKN
		LEN=0050	INSTALLED	UNKN
	0080/0995	018 "DIA	CIRC CONCR	UNKN
		LEN=0060	INSTALLED	UNKN
	0080/0723	018 "DIA	CIRC CONCR	UNKN
		LEN=0045	INSTALLED	UNKN
	0080/0193	018 "DIA	CIRC CONCR	UNKN
		LEN=0060	INSTALLED	UNKN
015018 FT	015018 FT	1 0 00550	0 01 0154+63	
		NC SR	0903 SH	
		PENN FOREST		
		JIM THORPE B		
	0080/0000	LENGTH(AH	2989 BK 1940)	
		018 "DIA	CIRC CONCR	UNKN
	0070/1807	LEN=0060	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	UNKN
	0070/1497	LEN=0060	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	UNKN
	0070/1206	LEN=0050	INSTALLED	UNKN
		036 "DIA	CIRC CONCR	UNKN
	0070/0902	LEN=0060	INSTALLED	UNKN
		036 "DIA	CIRC CONCR	UNKN
	0070/0692	LEN=0050	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	UNKN
	0070/0325	LEN=0055	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	UNKN
	0070/0005	LEN=0055	INSTALLED	UNKN
	013078 FT	1 0 00550	0 01 0135+23	
013078 FT	0070/0000	LENGTH(AH	1940 BK 2536)	
		018 "DIA	CIRC CONCR	UNKN
	0060/2221	LEN=0050	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	UNKN
	0060/2034	LEN=0055	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	UNKN
	0060/1827	LEN=0055	INSTALLED	UNKN

DIR: B TOTAL LEN: 16.745 MI. DIST: 05-2 SR: 903  
 LEFT MUN: JIM THORPE B RIGHT MUN: JIM THORPE B

Stationing	Length	Material	Status
0060/1513	0055	018" DIA CIRC CONCR	INSTALLED UNKN
0060/1187	0055	018" DIA CIRC CONCR	INSTALLED UNKN
0060/0801	0055	018" DIA CIRC CONCR	INSTALLED UNKN
0060/0506	0055	018" DIA CIRC CONCR	INSTALLED UNKN
0060/0134	0055	024" DIA CIRC CONCR	INSTALLED UNKN
010542 FT	1000	010542 FT	10010110+26
0060/0000	2536	LENGTH(AH) BK 2766	(BORO)
0050/2592	0055	018" DIA CIRC CONCR	INSTALLED UNKN
0050/2280	0055	018" DIA CIRC CONCR	INSTALLED UNKN
0050/2003	0055	018" DIA CIRC CONCR	INSTALLED UNKN
0050/1704	0055	018" DIA CIRC CONCR	INSTALLED UNKN
0050/1359	0050	018" DIA CIRC CONCR	INSTALLED UNKN
0050/1083	0050	018" DIA CIRC CONCR	INSTALLED UNKN
0050/0758	0050	018" DIA CIRC CONCR	INSTALLED UNKN
0050/0496	0045	018" DIA CIRC CONCR	INSTALLED UNKN
0050/0319	0050	018" DIA CIRC CONCR	INSTALLED UNKN
0050/0059	0060	018" DIA CIRC CONCR	INSTALLED UNKN
007776 FT	1000	007776 FT	10010082+60
0050/0000	2766	LENGTH(AH) BK 2794	(BORO)
0040/2629	0050	018" DIA CIRC CONCR	INSTALLED UNKN
0040/2518	0040/2518		
0040/2376	0030	018" DIA CIRC CONCR	INSTALLED UNKN
0040/2139	0030	024" DIA CIRC CONCR	INSTALLED UNKN
0040/2124	0040/2124		
0040/1963	0040/1963		
0040/1925	0030	018" DIA CIRC CONCR	INSTALLED UNKN

BROADVIEW DR  
(BORO)

JOE BOYLE CR  
(BORO)  
 JOE BOYLE CR  
(BORO)

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DIR: B TOTAL LEN: 16.745 MI.  
LEFT MUN: JIM THORPE B

DIST: 05-2 SR: 903  
RIGHT MUN: JIM THORPE B

12TH ST  
(BORO)

0040/0918

004982 FT

002207 FT

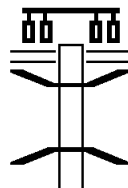
001086 FT

000000 FT

==	==	0040/1401	13TH ST (BORO)
---	---	0040/0942	094" DIA CIRC CONCR LEN=0040 INSTALLED UNKN
==	==	0040/0918	OLYMPIAN WY (BORO)
	==	0040/0458	11TH ST (BORO)
		004982 FT	1 0 00550 0 01 0054+92
==	==	0040/0000	10TH ST (BORO) LENGTH(AH 2794 BK 2775)
---	---	0030/2370	018" DIA CIRC METAL LEN=0025 INSTALLED UNKN
==	==	0030/2313	9TH ST (BORO)
==	==	0030/1853	8TH ST (BORO)
==	==	0030/1385	7TH ST (BORO)
==	==	0030/0921	6TH ST (BORO)
==	==	0030/0463	5TH ST (BORO)
---	---	0030/0043	018" DIA CIRC CONCR LEN=0045 INSTALLED UNKN
		002207 FT	1 0 00550 0 01 0027+07
==	==	0030/0000	4TH ST (BORO) LENGTH(AH 2775 BK 1121)
==	==	0020/0657	3RD ST (BORO)
	==	0020/0192	2ND ST (BORO)
		001086 FT	1 0 00550 0 01 0016+18
==	==	0020/0000	FRONT ST (BORO) LENGTH(AH 1121 BK 1086)
		0010/0988	BMS EN 13/0903/0010/0027
			2 0 00000 0 00 0000+00
		0010/0027	LEHIGH RIVER
		000000 FT	BMSBG 13/0903/0010/0027
			2 0 00000 0 00 0000+00
			NC NO RTH ST
			LEHIGH AV
			(SRO209 SEG 0210/0000)
			MFC BEGIN = C
---	---	0010/0000	LENGTH(AH 1086 BK 0000)

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 DIR: B      TOTAL LEN: 11.662 MI.      DIST: 05-2      SR: 902  
 LEFT MUN: LEHIGHTON B      RIGHT MUN: LEHIGHTON B

061577 FT



061577 FT BLAKESLEE BLVD  
 (SR0443 SEG 0134/0000)  
 0230/3586  
 0230/3488 BMS EN 13/0902/0230/3555  
 2 0 13049 0 00 0002+27  
 MAHONING CREEK  
 0230/3361 BMSBG 13/0902/0230/3555  
 BRIDGE ST

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ROADWAY MANAGEMENT SYSTEM  
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PAGE NUMBER: 84  
COUNTY: CARBON

DIR: B TOTAL LEN: 11.662 MI.  
LEFT MUN: LEHIGHTON B

DIST: 05-2 SR: 902  
RIGHT MUN: LEHIGHTON B

Stationing	Description	Stationing	Description
		0230/2771	(BORO)
		0230/2546	018" DIA CIRC CONCR LEN=0040 INSTALLED UNKN (APRA) OFFICE ENTRANCE PENNDOT 5-2 MAINTENANCE
		0230/2412	(GOVT)
		0230/1718	UNION ST (BORO)
		0230/1630	018" DIA CIR PLASTIC LEN=0032 INSTALLED 2000
		0230/1044	018" DIA CIRC METAL LEN=0040 INSTALLED UNKN
		0230/1013	ALUM ST (BORO)
		0230/0317	IRON ST (BORO)
2 0 13049 0 00 0036+16 057991 FT		057991 FT	
MAHONING ST (SR3008 SEG 0010/0000)			
NINTH ST (BORO)		0230/0000	NC NINTH ST LENGTH(AH 3586 BK 3393)
		0210/3152	ALLEY (BORO)
		0210/2926	TENTH ST (BORO)
BEAVER RUN RD (BORO)		0210/2892	
ELEVENTH ST (BORO)		0210/2466	
TWELFTH ST (BORO)		0210/1974	ELBERT PARK (BORO)
PEACH AL (BORO)		0210/1766	
		0210/1391	036"H 60"W CONC STRUCT LEN=0045 INSTALLED UNKN
CENTER RD (T501)		0210/1168	LEHIGHTON MAHONING T
		0210/0890	GARDENS OF GYPSY HILL (PRDR)
WEST SIDE RD (T500)		0210/0467	GARDENS OF GYPSY HILL (PRDR)
		0210/0120	018" DIA CIRC METAL LEN=0040 INSTALLED UNKN
054598 FT		054598 FT	2 0 13008 0 00 0250+32

DIR: B TOTAL LEN: 11.662 MI. DIST: 05-2 SR: 902  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

MAHONING HEIGHTS RD  
 (T428)

0200/1495

WASHINGTON RD  
 (T507)

052442 FT

0200/0000

BEISELS RD  
 (T412)

0190/1161

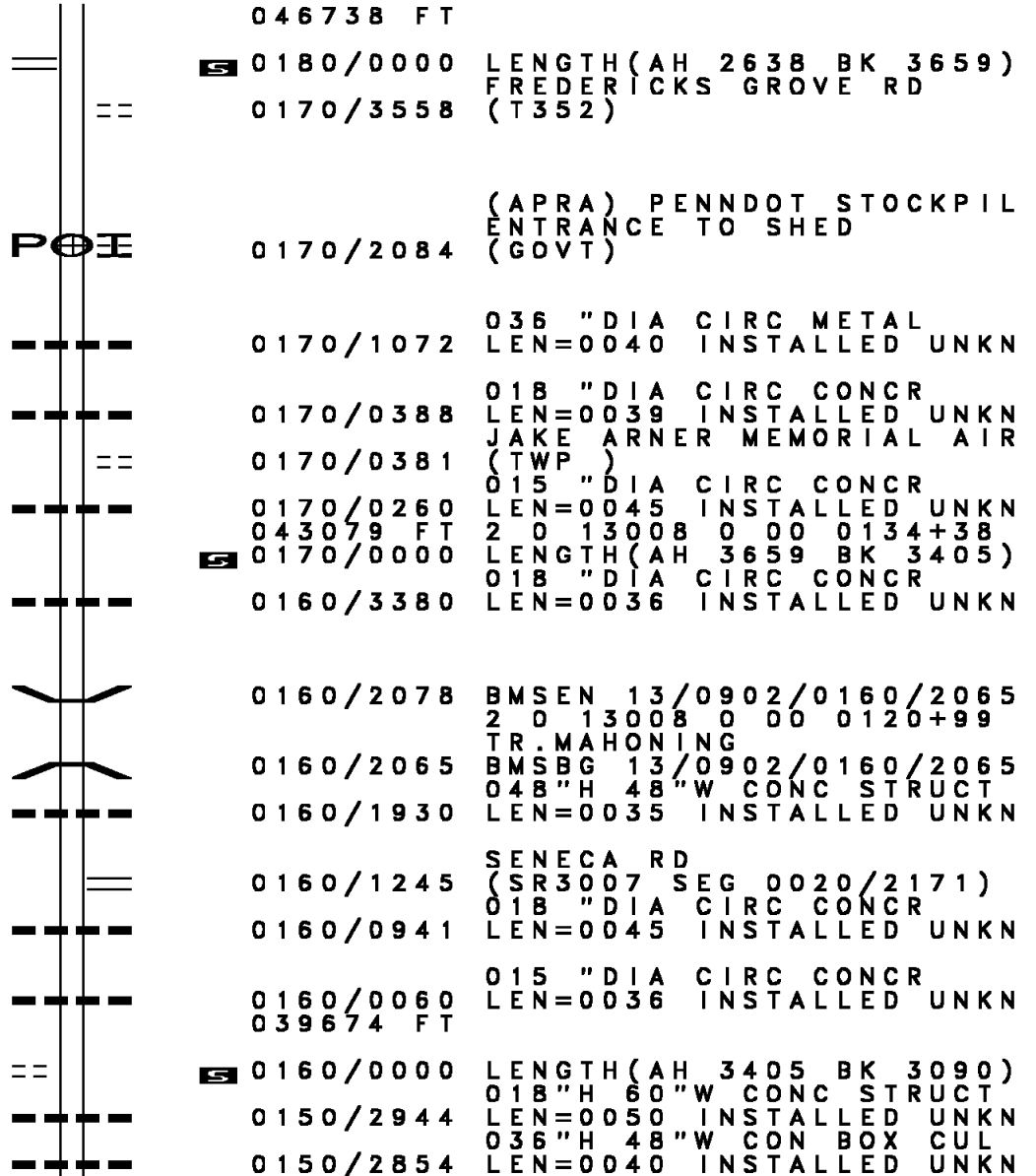
049376 FT

Station	Description	Material	Length	Notes
0210/0000	GYPSY HILL RD (TWP) MFC BEGIN = C			LENGTH(AH 3393 BK 2156)
0200/1231	018" DIA CIRC CONCR		LEN=0035	INSTALLED UNKN (APRA) NEMF DEPOT
0200/0960	048" DIA CIRC CONCR		LEN=0034	INSTALLED UNKN (PRDR) NEMF DEPOT
0200/0659	018" DIA CIRC CONCR		LEN=0035	INSTALLED UNKN
0200/0020	052442 FT NC MAHONING ST		2 0 13008 0 00 0228+63	
0200/0000	018" DIA CIRC CONCR			LENGTH(AH 2156 BK 3066)
0190/2620	018" DIA CIRC CONCR		LEN=0042	INSTALLED UNKN
0190/2140	018" DIA CIRC CONCR		LEN=0040	INSTALLED UNKN
0190/1510	024" DIA CIRC CONCR		LEN=0035	INSTALLED UNKN
0190/0300	018" DIA CIRC CONCR		LEN=0040	INSTALLED UNKN
049376 FT	2 0 13008 0 00 0197+97			GRIST MILL RD (T410)
0190/0000	024" DIA CIRC CONCR			LENGTH(AH 3066 BK 2638)
0180/2207	018" DIA CIRC CONCR		LEN=0040	INSTALLED UNKN
0180/1787	018" DIA CIRC CONCR		LEN=0036	INSTALLED UNKN
0180/1382	018" DIA CIRC CONCR		LEN=0042	INSTALLED UNKN
0180/0335	018" DIA CIRC CONCR		LEN=0040	INSTALLED UNKN
0180/0075	BMSSEN 13/0902/0180/0045		2 0 13008 0 00 0171+92	
0180/0045	TR. MAHONING BMSBG 13/0902/0180/0045			



DIR: B TOTAL LEN: 11.662 MI. DIST: 05-2 SR: 902  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

2 0 13008 0 00 0171+56 046738 FT  
 HEMLOCK DR  
 (SR3006 SEG 0010/0000) 0180/0000



043079 FT

2 0 13008 0 00 0101+04 039674 FT  
 BREEZEWOOD RD  
 (T379) 0160/0000

046738 FT  
 5 0180/0000 LENGTH(AH 2638 BK 3659)  
 0170/3558 FREDERICKS GROVE RD  
 (T352)  
 (APRA) PENNDOT STOCKPIL  
 ENTRANCE TO SHED  
 (GOVT)  
 0170/2084  
 0170/1072 036 " DIA CIRC METAL  
 LEN=0040 INSTALLED UNKN  
 0170/0388 018 " DIA CIRC CONCR  
 LEN=0039 INSTALLED UNKN  
 0170/0381 JAKE ARNER MEMORIAL AIR  
 (TWP )  
 0170/0260 015 " DIA CIRC CONCR  
 LEN=0045 INSTALLED UNKN  
 043079 FT 2 0 13008 0 00 0134+38  
 5 0170/0000 LENGTH(AH 3659 BK 3405)  
 0160/3380 018 " DIA CIRC CONCR  
 LEN=0036 INSTALLED UNKN  
 0160/2078 BMS EN 13/0902/0160/2065  
 2 0 13008 0 00 0120+99  
 TR. MAHONING  
 0160/2065 BMSBG 13/0902/0160/2065  
 048"H 48"W CONC STRUCT  
 0160/1930 LEN=0035 INSTALLED UNKN  
 SENECA RD  
 (SR3007 SEG 0020/2171)  
 0160/1245 018 " DIA CIRC CONCR  
 0160/0941 LEN=0045 INSTALLED UNKN  
 015 " DIA CIRC CONCR  
 0160/0060 LEN=0036 INSTALLED UNKN  
 039674 FT  
 5 0160/0000 LENGTH(AH 3405 BK 3090)  
 018"H 60"W CONC STRUCT  
 0150/2944 LEN=0050 INSTALLED UNKN  
 036"H 48"W CON BOX CUL  
 0150/2854 LEN=0040 INSTALLED UNKN

DIR: B TOTAL LEN: 11.662 MI. DIST: 05-2 SR: 902  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

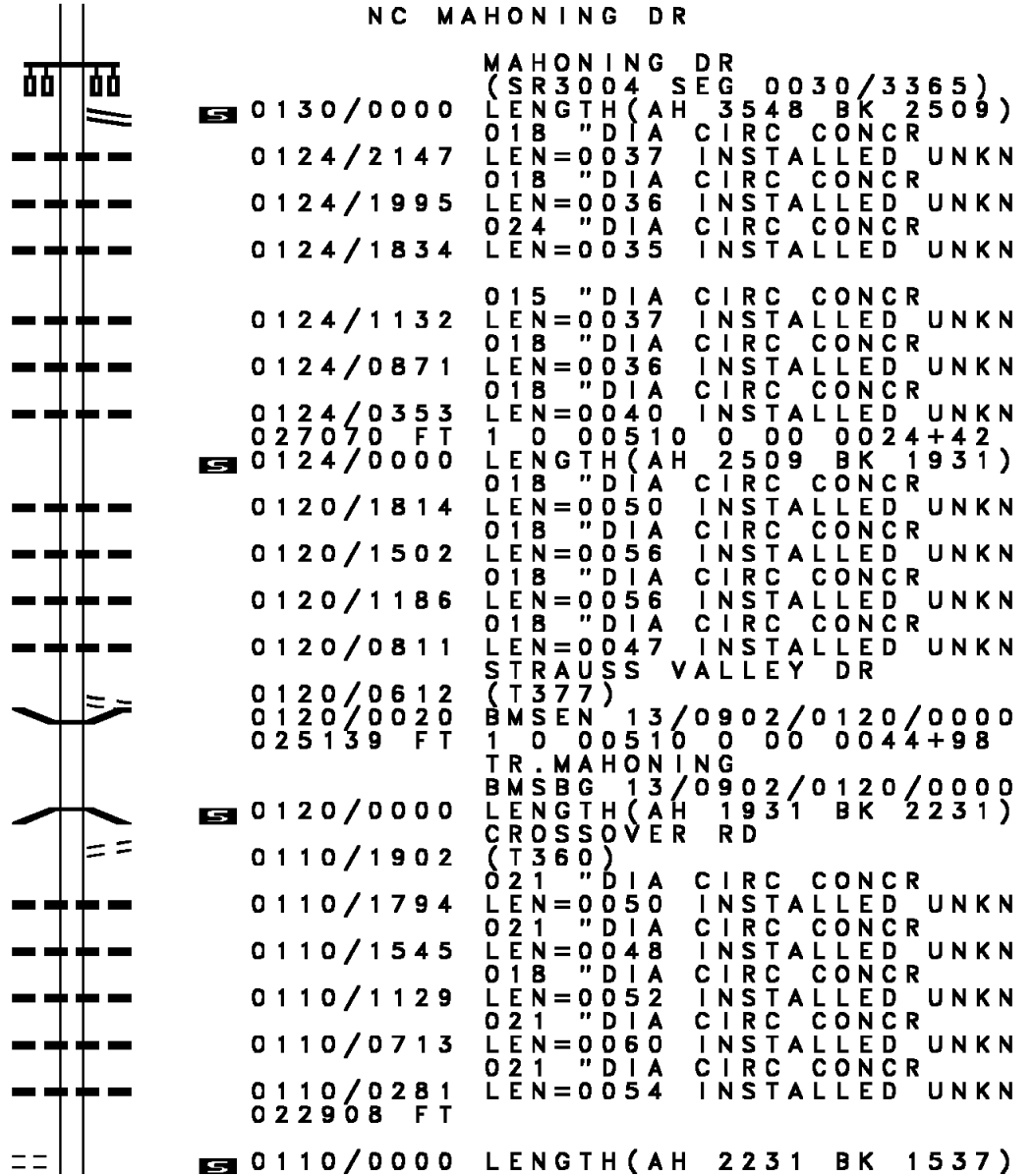
Stationing	Length	Material	Notes
0150/2519	0053	018" DIA CIRC CONCR	INSTALLED UNKN
0150/2360	0047	018" DIA CIRC CONCR	INSTALLED UNKN
0150/1176	0045	018" DIA CIRC CONCR	INSTALLED UNKN
0150/0819	0040	018" DIA CIRC METAL	INSTALLED UNKN
036584 FT			
0150/0000	13008	2 0 13008 0 00 0069+88	LENGTH(AH 3090 BK 3457)
0140/1727	0035	018" DIA CIRC CONCR	INSTALLED UNKN
0140/1488		COUNTRY CLUB RD	(SR3005 SEG 0020/2304)
0140/1044	0042	024" DIA CIR PLASTIC	INSTALLED UNKN
0140/0490		BMSSEN 13/0902/0140/0475	0 0 00000 0 00 0000+00
0140/0475		TR. MAHONING	BMSBG 13/0902/0140/0475
033127 FT			
0140/0000			LENGTH(AH 3457 BK 3548)
0130/2742	0040	018" DIA CIRC METAL	INSTALLED UNKN
0130/2468	0035	015" DIA CIRC CONCR	INSTALLED UNKN
0130/2119	0036	015" DIA CIRC CONCR	INSTALLED UNKN
0130/2008			
0130/0801		BMSSEN 13/0902/0130/0786	0 0 00000 0 00 0000+00
0130/0786		TR. MAHONING	BMSBG 13/0902/0130/0786
029579 FT			
029579 FT		2 0 13008 0 00 0000+00	MILL RD (SR3001 SEG 0060/2643)

2 0 13008 0 00 0035+50 033127 FT  
 LAUREL RD  
 (T400)

SUMMIT RIDGE DR  
 (PRDR) 0130/2008

DIR: B TOTAL LEN: 11.662 MI. DIST: 05-2 SR: 902  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

NC MAHONING DR



MAHONING DR  
 (SR3004 SEG 0030/3365)  
 LENGTH(AH 3548 BK 2509)  
 018 " DIA CIRC CONCR  
 0124/2147 LEN=0037 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0124/1995 LEN=0036 INSTALLED UNKN  
 024 " DIA CIRC CONCR  
 0124/1834 LEN=0035 INSTALLED UNKN  
 015 " DIA CIRC CONCR  
 0124/1132 LEN=0037 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0124/0871 LEN=0036 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0124/0353 LEN=0040 INSTALLED UNKN  
 027070 FT 1 0 00510 0 00 0024+42  
 0124/0000 LENGTH(AH 2509 BK 1931)  
 018 " DIA CIRC CONCR  
 0120/1814 LEN=0050 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0120/1502 LEN=0056 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0120/1186 LEN=0056 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0120/0811 LEN=0047 INSTALLED UNKN  
 STRAUSS VALLEY DR  
 (T377)  
 0120/0612 BMS EN 13/0902/0120/0000  
 0120/0020 1 0 00510 0 00 0044+98  
 025139 FT TR. MAHONING  
 BMSBG 13/0902/0120/0000  
 0120/0000 LENGTH(AH 1931 BK 2231)  
 CROSSOVER RD  
 (T360)  
 021 " DIA CIRC CONCR  
 0110/1794 LEN=0050 INSTALLED UNKN  
 021 " DIA CIRC CONCR  
 0110/1545 LEN=0048 INSTALLED UNKN  
 018 " DIA CIRC CONCR  
 0110/1129 LEN=0052 INSTALLED UNKN  
 021 " DIA CIRC CONCR  
 0110/0713 LEN=0060 INSTALLED UNKN  
 021 " DIA CIRC CONCR  
 0110/0281 LEN=0054 INSTALLED UNKN  
 022908 FT  
 0110/0000 LENGTH(AH 2231 BK 1537)

1 0 00510 0 00 0066+11 022908 FT  
 LEININGER DR  
 (T380) 0110/0000

DIR: B TOTAL LEN: 11.662 MI. DIST: 05-2 SR: 902  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

Stationing	Right of Way	Material	Notes
0100/1220	018" DIA	CIRC CONCR	LEN=0050 INSTALLED UNKN
0100/0851	018" DIA	CIRC CONCR	LEN=0053 INSTALLED UNKN
0100/0548	018" DIA	CIRC CONCR	LEN=0053 INSTALLED UNKN
0100/0230	018" DIA	CIRC CONCR	LEN=0050 INSTALLED UNKN
021371 FT	1 0 00510 0 00	0081+22	NC MILL RD
0100/0000	5	LENGTH(AH 1537 BK 2934)	018" DIA CIRC CONCR
0090/2865	018" DIA	CIRC CONCR	LEN=0054 INSTALLED UNKN
0090/2715	MAHONING	SUMMIT HILL B	
0090/2051	018" DIA	CIRC CONCR	LEN=0050 INSTALLED UNKN
0090/1736	018" DIA	CIRC CONCR	LEN=0053 INSTALLED UNKN
0090/1465	018" DIA	CIRC CONCR	LEN=0050 INSTALLED UNKN
0090/0987	018" DIA	CIRC CONCR	LEN=0052 INSTALLED UNKN
0090/0823	018" DIA	CIRC CONCR	LEN=0049 INSTALLED UNKN
0090/0574	018" DIA	CIRC CONCR	LEN=0052 INSTALLED UNKN
0090/0176	018" DIA	CIRC CONCR	LEN=0048 INSTALLED UNKN
018437 FT	1 0 00510 0 00	0110+49	
0090/0000	5	LENGTH(AH 2934 BK 1187)	018" DIA CIRC CONCR
0080/1116	018" DIA	CIRC CONCR	LEN=0040 INSTALLED UNKN
0080/0883	018" DIA	CIRC CONCR	LEN=0040 INSTALLED UNKN
0080/0581	018" DIA	CIRC CONCR	LEN=0034 INSTALLED UNKN
017250 FT	MOUNTAINTOP RD	(BORO)	
0080/0000	5	LENGTH(AH 1187 BK 2605)	018" DIA CIRC CONCR
0070/2260	018" DIA	CIRC CONCR	LEN=0047 INSTALLED UNKN
0070/1981	018" DIA	CIRC CONCR	LEN=0042 INSTALLED UNKN
0070/1600	018" DIA	CIRC CONCR	LEN=0040 INSTALLED UNKN
0070/1445	018" DIA	CIRC CONCR	LEN=0043 INSTALLED UNKN

1 0 00510 0 00 0122+63 017250 FT  
 MOUNTAINTOP RD  
 (BORO) 0080/0000

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ROADWAY MANAGEMENT SYSTEM  
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PAGE NUMBER: 78  
COUNTY: CARBON

DIR: B TOTAL LEN: 11.662 MI.  
LEFT MUN: SUMMIT HILL B

DIST: 05-2 SR: 902  
RIGHT MUN: SUMMIT HILL B

014645 FT

1 0 00510 0 00 0175+77 011918 FT  
WHITE BEAR DR  
(SR3012 SEG 0040/0000) 0060/0000

009409 FT

0070/1033	LEN=0042	INSTALLED UNKN
0070/0607	LEN=0047	INSTALLED UNKN
0070/0339	LEN=0042	INSTALLED UNKN
0070/0011	LEN=0042	INSTALLED UNKN
014645 FT	1 0 00510 0 00 0148+27	
0070/0000	LENGTH(AH 2605 BK 2727)	
0060/2460	LEN=0040	INSTALLED UNKN
0060/2133	LEN=0040	INSTALLED UNKN
0060/1226	BMS EN 13/0902/0060/1199	
0060/1199	MAUCH CHUNK	
0060/0518	LEN=0045	INSTALLED UNKN
011918 FT	NC LA UREL DR	
0060/0000	WHITE BEAR DR	
0050/2335	(SR3012 SEG 0040/0000)	
0050/2175	LENGTH(AH 2727 BK 2509)	
0050/1676	FOR SR 0902 AND 3012	
0050/1321	(CONN)	
0050/1026	LEN=0055	INSTALLED UNKN
0050/0708	LEN=0050	INSTALLED UNKN
0050/0420	LEN=0055	INSTALLED UNKN
0050/0138	LEN=0057	INSTALLED UNKN
009409 FT	1 0 00510 0 00 0200+86	
0050/0000	LENGTH(AH 2509 BK 2456)	
0040/2330	LEN=0070	INSTALLED UNKN
0040/2023	LEN=0062	INSTALLED UNKN
0040/1671	LEN=0060	INSTALLED UNKN

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ROADWAY MANAGEMENT SYSTEM  
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PAGE NUMBER: 77  
COUNTY: CARBON

DIR: B TOTAL LEN: 11.662 MI.  
LEFT MUN: SUMMIT HILL B

DIST: 05-2 SR: 902  
RIGHT MUN: SUMMIT HILL B

Stationing	Notes	Stationing	Material	Length	Notes
		0040/1438	018" DIA CIRC CONCR	LEN=0072	INSTALLED UNKN
		0040/1186	018" DIA CIRC CONCR	LEN=0065	INSTALLED UNKN
		0040/0869	018" DIA CIRC CONCR	LEN=0060	INSTALLED UNKN
		0040/0573	018" DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
		0040/0498	018" DIA CIRC CONCR	LEN=0075	INSTALLED UNKN
006953 FT		006953 FT	1 0 00510	0 00 0226	+30
		0040/0000	LENGTH(AH 2456 BK 2369)		
		0030/2240	015" DIA CIRC METAL	LEN=0040	INSTALLED UNKN
FOR SR 0902W TO 0902W (CONN)		0030/1927			
		0030/1844	PINE ST (BORO) NC AM IDON ST AMIDON ST (BORO)		
FOR SR 0902W TO 0902W (CONN)		0030/1727			
		0030/1666	E HOLLAND ST (BORO)		
		0030/1659	015" DIA CIRC METAL	LEN=0040	INSTALLED UNKN
		0030/1513	E MCMURTRIE ST (BORO)		
		0030/1319	E LUDLOW ST (BORO)		
		0030/1154	E SUMMIT AV (BORO)		
		0030/0984	E WHITE ST (BORO)		
		0030/0823	E RIDGE ST (BORO)		
		0030/0701	018" DIA CIRC METAL	LEN=0040	INSTALLED UNKN
		0030/0652	E HAZARD ST (BORO)		
		0030/0493	E UNION ST (BORO)		
		0030/0331	E FELL ST (BORO)		
		0030/0170	E RICHARDS AV (BORO)		
004584 FT		0030/0059	018" DIA CIRC METAL	LEN=0035	INSTALLED UNKN
		004584 FT	1 0 00510	0 00 0249	+15

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ROADWAY MANAGEMENT SYSTEM  
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DIR: B TOTAL LEN: 11.662 MI.  
LEFT MUN: SUMMIT HILL B

DIST: 05-2 SR: 902  
RIGHT MUN: SUMMIT HILL B

WATER ST  
(BORO)

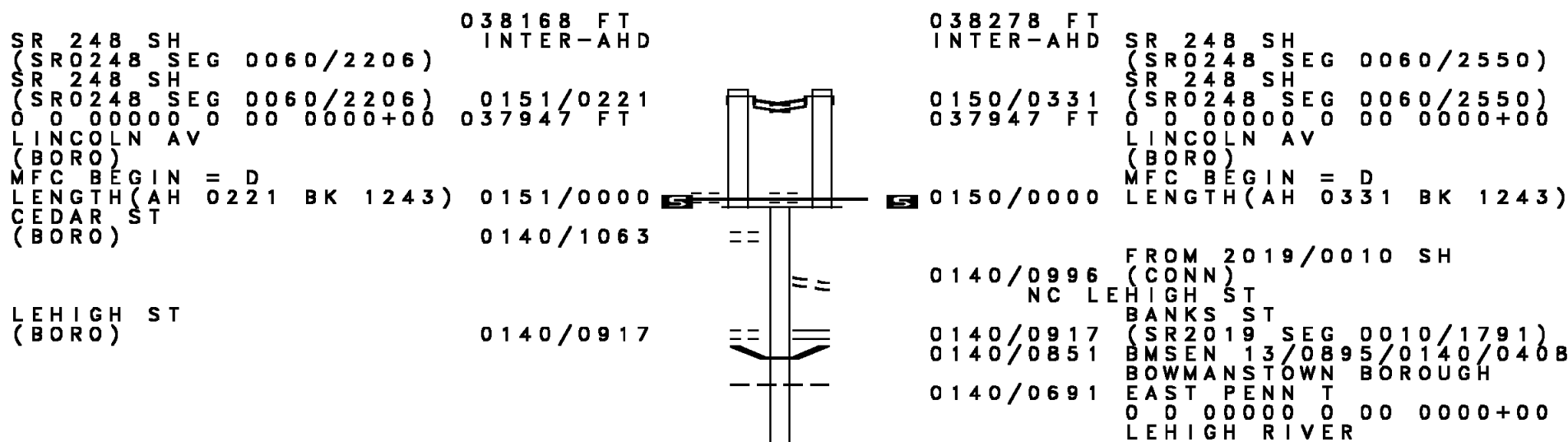
002361 FT

0010/0798

000000 FT

NC	N	PINE ST
		LEHIGH ST
		(BORO)
5	0030/0000	LENGTH(AH 2369 BK 2223)
		021 " DIA CIRC METAL
	0020/2100	LEN=0040 INSTALLED UNKN
		OAK ST
		(BORO)
	0020/1644	018 " DIA CIRC METAL
		LEN=0065 INSTALLED UNKN
		CHESTNUT ST
		(BORO)
	0020/0227	018 " DIA CIRC CONCR
		LEN=0040 INSTALLED UNKN
	002361 FT	1 0 00510 0 01 0273+94
		NC NO
		ORTH ST
		SUMMIT HILL
		LANSFORD B
5	0020/0000	LENGTH(AH 2223 BK 2361)
		018 " DIA CIRC CONCR
	0010/1564	LEN=0099 INSTALLED UNKN
		018 " DIA CIRC CONCR
	0010/1232	LEN=0099 INSTALLED UNKN
		018 " DIA CIRC CONCR
	0010/0850	LEN=0030 INSTALLED UNKN
		WATER ST
		(BORO)
	0010/0798	018 " DIA CIRC CONCR
		LEN=0030 INSTALLED UNKN
		ABBOTT ST
		(BORO)
	0010/0588	(BORO)
		KLINE ST
		(BORO)
	0010/0405	018"H 01"W **UNKNOWN**
		LEN=0030 INSTALLED UNKN
		BERTSCH ST
		(BORO)
	0010/0212	1 0 00510 0 01 0297+29
	000000 FT	NC SP
		PRING GARDEN ST
		EAST PATTERSON ST
		(SR0209 SEG 0036/0000)
		INTER-BK
		SPRING GARDEN ST
		(BORO)
		MFC BEGIN = D
5	0010/0000	LENGTH(AH 2361 BK 0000)

DIR: B TOTAL LEN: 7.250 MI. DIST: 05-2 SR: 895  
 LEFT MUN: BOWMANSTOWN BOROUGH B RIGHT MUN: BOWMANSTOWN BOROUGH B





DIR: B TOTAL LEN: 7.250 MI. DIST: 05-2 SR: 895  
 LEFT MUN: EAST PENN T RIGHT MUN: EAST PENN T

Location	Segment ID	Length (FT)	Material / Notes
TURNPIKE ACCESS RD (PRDR)	0140/0408		BMSBG 13/0895/0140/0408 RIVERVIEW RD
	0140/0341		(T735)
	0140/0330	036704 FT	024" DIA CIRC CONCR LEN=0040 INSTALLED UNKN
	0140/0000	036704 FT	2 0 13001 0 00 0366+16 S KITTATTINNY RD (T354)
	0130/3140		LENGTH(AH 1243 BK 3666) 024" DIA CIRC CONCR LEN=0040 INSTALLED UNKN
BOWMANS RD (T345)	0130/3073		HOLIDAY RD (T493)
	0130/3000		
	0130/2902		018" DIA CIRC METAL LEN=0005 INSTALLED UNKN
THUNDER LN (TWP )	0130/2894		BMSEN 13/7476/9900/7287 2 0 13001 0 00 0329+34 PA TPK (I-476)
	0130/2795		BMSBG 13/7476/9900/7287
	0130/2625		018" DIA CIRC METAL LEN=0005 INSTALLED UNKN
	0130/1800		018" DIA CIRC CONCR LEN=0028 INSTALLED UNKN
SPORT CLUB RD (T339)	0130/0855	033038 FT	018" DIA CIRC CONCR LEN=0030 INSTALLED UNKN
	0130/0000	033038 FT	2 0 13001 0 00 0329+34 LENGTH(AH 3666 BK 3543)
	0120/0650	0120/3386	018" DIA CIR UNKNOWN LEN=0036 INSTALLED UNKN
	0120/0829	029495 FT	SPORT CLUB RD (T339)
	0120/0650	029495 FT	018" DIA CIR UNKNOWN LEN=0036 INSTALLED UNKN
		029495 FT	2 0 13001 0 00 0293+91

DIR: B TOTAL LEN: 7.250 MI. DIST: 05-2 SR: 895  
 LEFT MUN: EAST PENN T RIGHT MUN: EAST PENN T

Location	Segment ID	Length	Material	Status
SMITH LANE RD (T338)	0110/2343	==		
	0110/2010	012 " DIA	CIRC METAL	LEN=0032 INSTALLED UNKN
	0110/1494	030 " DIA	CIRC CONCR	LEN=0060 INSTALLED UNKN
	0110/0868	012 " DIA	CIRC CONCR	LEN=0028 INSTALLED UNKN
	0110/0570	032 " DIA	CIRC CONCR	LEN=0028 INSTALLED UNKN
	0110/0545	SPORT CLUB RD (T337)		
	0110/0135	015 " DIA	CIRC CONCR	LEN=0026 INSTALLED UNKN
026058 FT	0110/0000	2 0 13001	0 00 0259+07	LENGTH(AH 3437 BK 2327)
MORRIS LN (PRDR)	0100/1724	==		
	0100/1530	024 " DIA	CIRC CONCR	LEN=0040 INSTALLED UNKN
	0100/1179	ASHFIELD RD (T494)		
	0100/1040	015 " DIA	CIRC CONCR	LEN=0028 INSTALLED UNKN
FRIENDSHIP RD (T492)	0100/0880	==		
	0100/0385	042 " DIA	CIRC CONCR	LEN=0032 INSTALLED UNKN
	0100/0200	018 " DIA	CIRC CONCR	LEN=0040 INSTALLED UNKN
2 0 13001 0 00 0236+94 023731 FT	0100/0000	LENGTH(AH 2327 BK 3373)		
DINKEY RD (SR3011 SEG 0010/0000)	0090/3348	BLUE MT RD (T336)		
	0090/2778	024 " DIA	CIRC CONCR	LEN=0028 INSTALLED UNKN
	0090/1959	018 " DIA	CIRC METAL	LEN=0028 INSTALLED UNKN
	0090/1420	018 " DIA	CIRC CONCR	LEN=0028 INSTALLED UNKN
EAST PENN ELEMENTARY SC (PRDR)	0090/0809	==		

DIR: B TOTAL LEN: 7.250 MI. DIST: 05-2 SR: 895  
 LEFT MUN: EAST PENN T RIGHT MUN: EAST PENN T

Street Name	Segment	Length (FT)	Start Station	End Station	Notes
EAST PENN ELEMENTARY SC (PRDR)	0090/0586	020358	020358	020358	2 0 13001 0 00 0203+19 060"H 84"W CON BOX CUL LEN=0034 INSTALLED UNKN
SCHLEICHER LN (TWP)	0080/1562	018666	0080/0000	0080/1550	5 (APRA) EAST PENN TRUCKI EAST PENN TRUCKING DRIV (PRDR) 018 "DIA CIRC CONCR LEN=0028 INSTALLED UNKN
			0080/1039	0080/0597	015 "DIA CIRC CONCR LEN=0030 INSTALLED UNKN
			0080/0254	0080/0000	016 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
			0080/0000	0070/1750	5 2 0 13001 0 00 0186+27 LENGTH(AH 1692 BK 2297) 018 "DIA CIRC CONCR LEN=0035 INSTALLED UNKN
			0070/1064		015 "DIA CIRC CONCR LEN=0028 INSTALLED UNKN
			0070/0019	0070/0000	BMS EN 13/0895/0070/0000 2 0 13001 0 00 0163+26 TR. LIZARD CK BMSBG 13/0895/0070/0000
			0070/0000	0060/2021	5 LENGTH(AH 2297 BK 2147) 018 "DIA CIRC CONCR LEN=0027 INSTALLED UNKN
BERGER CREEK RD (SR3009 SEG 0010/0000)	0060/2005	014222	0060/1628		015 "DIA CIRC CONCR LEN=0027 INSTALLED UNKN
			0060/0065	0060/0000	030 "DIA CIRC CONCR LEN=0033 INSTALLED UNKN
			0060/0000	0050/3281	5 2 0 13001 0 00 0141+85 GERMANS RD (T333) LENGTH(AH 2147 BK 3591) 015 "DIA CIRC CONCR LEN=0032 INSTALLED UNKN 015 "DIA CIRC CONCR

DIR: B TOTAL LEN: 7.250 MI. DIST: 05-2 SR: 895  
 LEFT MUN: EAST PENN T RIGHT MUN: EAST PENN T

2 0 13001 0 00 0105+89 010631 FT  
 CHURCH HILL RD  
 (T325)

0050/0000

007741 FT

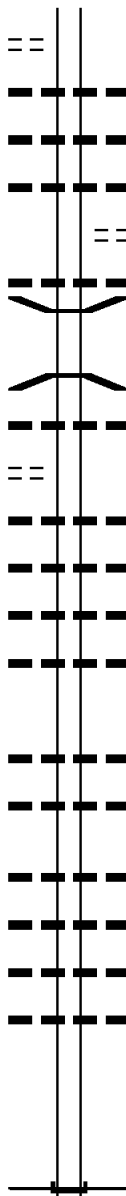
2 0 13001 0 00 0053+93 005431 FT

0050/2885	LEN=0032	INSTALLED	UNKN
	015 "DIA	CIRC	CONCR
0050/2750	LEN=0032	INSTALLED	UNKN
	015 "DIA	CIRC	CONCR
0050/1717	LEN=0036	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0050/1160	LEN=0040	INSTALLED	UNKN
	018 "DIA	CIRC	CONCR
0050/0586	LEN=0040	INSTALLED	UNKN
	015 "H 20" W	**UNKNOWN**	
0050/0043	LEN=0100	INSTALLED	UNKN
010631 FT			
0050/0000	LENGTH(AH 3591 BK 2890)		
	024 "DIA	CIRC	CONCR
0040/2595	LEN=0032	INSTALLED	UNKN
	015 "DIA	CIRC	CONCR
0040/1550	LEN=0040	INSTALLED	UNKN
	036 "DIA	CIRC	CONCR
0040/1227	LEN=0030	INSTALLED	UNKN
	015 "DIA	CIRC	CONCR
0040/0435	LEN=0032	INSTALLED	UNKN
	015 "DIA	CIRC	CONCR
0040/0275	LEN=0032	INSTALLED	UNKN
	036 "H 36" W	CON	BOX CUL
0040/0036	LEN=0036	INSTALLED	UNKN
007741 FT			
	2 0 13001 0 00 0077+00		
	LAUCHNOR RD		
	(T334)		
0040/0000	LENGTH(AH 2890 BK 2310)		
	018 "DIA	CIRC	CONCR
0030/2276	LEN=0038	INSTALLED	UNKN
	015 "DIA	CIRC	CONCR
0030/1948	LEN=0032	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0030/1614	LEN=0032	INSTALLED	UNKN
	015 "DIA	CIRC	CONCR
0030/1235	LEN=0032	INSTALLED	UNKN
	015 "DIA	CIRC	CONCR
0030/0898	LEN=0032	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0030/0708	LEN=0032	INSTALLED	UNKN
	015 "DIA	CIRC	CONCR
0030/0390	LEN=0032	INSTALLED	UNKN
005431 FT			

DIR: B TOTAL LEN: 7.250 MI. DIST: 05-2 SR: 895  
 LEFT MUN: EAST PENN T RIGHT MUN: EAST PENN T

ZIEGLER RD  
 (T323)

0030/0000



S 0030/0000 LENGTH(AH 2310 BK 2819)  
 024 " DIA CIRC CONCR  
 0020/2811 LEN=0040 INSTALLED UNKN  
 015 " DIA CIRC CONCR  
 0020/2436 LEN=0040 INSTALLED UNKN  
 024 " DIA CIRC METAL  
 0020/1925 LEN=0040 INSTALLED UNKN  
 STONE MT RD  
 0020/1841 (T328)  
 015 " DIA CIRC CONCR  
 0020/1830 LEN=0040 INSTALLED UNKN  
 0020/1667 BMSSEN 13/0895/0020/1701  
 2 0 13001 0 00 0025+87  
 T.LIZARD CK.  
 0020/1656 BMSBG 13/0895/0020/1701  
 018 " DIA CIRC CONCR  
 0020/1572 LEN=0032 INSTALLED UNKN  
 024 " DIA CIRC CONCR  
 0020/1241 LEN=0032 INSTALLED UNKN  
 015 " DIA CIRC CONCR  
 0020/0872 LEN=0028 INSTALLED UNKN  
 024 " DIA CIRC METAL  
 0020/0550 LEN=0035 INSTALLED UNKN  
 015 " DIA CIRC CONCR  
 0020/0195 LEN=0030 INSTALLED UNKN  
 002612 FT 2 0 13001 0 00 0025+87  
 S 0020/0000 LENGTH(AH 2819 BK 2612)  
 015 " DIA CIRC CONCR  
 0010/2179 LEN=0028 INSTALLED UNKN  
 036 " DIA CIRC CONCR  
 0010/1607 LEN=0040 INSTALLED UNKN  
 036 " DIA CIRC CONCR  
 0010/0750 LEN=0032 INSTALLED UNKN  
 015 " DIA CIRC CONCR  
 0010/0496 LEN=0028 INSTALLED UNKN  
 015 " DIA CIRC CONCR  
 0010/0362 LEN=0028 INSTALLED UNKN  
 015 " DIA CIRC CONCR  
 0010/0116 LEN=0028 INSTALLED UNKN  
 000000 FT 2 0 13001 0 00 0000+00  
 NC L I ZARD CREEK RD  
 INTER-BK ANDREAS RD  
 (SR0895 SEG 0780/1923)  
 MFC BEGIN = D  
 BK-SCHUYLKILL (53)  
 S 0010/0000 LENGTH(AH 2612 BK 0000)

HOLLOW RD  
 (T324)

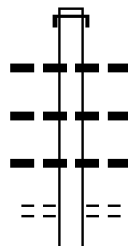
0020/1423

002612 FT

000000 FT

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092691 FT



092691 FT AH-MONROE (45)  
 INTER-AHD SR 0534 SH  
 0382/2401 (SR0534 SEG 0012/0000)  
 0382/2283 018 " DIA CIRC CONCR  
 0382/1884 018 " DIA CIRC METAL  
 0382/1510 018 " DIA CIRC METAL  
 0382/1412 JONAS MT DR  
 (TWP)  
 018 " DIA CIRC METAL

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MT CREST BL  
(TWP )

MOHEGAN CR  
(PRDR)

Segment ID	Length (FT)	Stationing	Material	Year
0382/1201	090290	0+00 to 0+099	INSTALLED UNKN	
0382/0459		0+099 to 0+144	OLD STAGE RD (T516)	
0382/0212	090290	0+144 to 0+266	018" DIA CIRC METAL	
0382/0000	090290	0+266 to 0+266	LEN=0045 INSTALLED UNKN	
0372/2316	087805	0+266 to 0+502	2 0 13018 0 00 0024+10 LENGTH(AH 2401 BK 2485) 015" DIA CIR PLASTIC	
0372/2146		0+502 to 0+547	LEN=0040 INSTALLED 1996	
0372/2070		0+547 to 0+582	018" DIA CIRC METAL	
0372/0988		0+582 to 0+680	LEN=0035 INSTALLED UNKN	
0372/0510	087805	0+680 to 0+802	018" DIA CIR PLASTIC	
0372/0175	087805	0+802 to 0+878	LEN=0099 INSTALLED UNKN	
0372/0000	087805	0+878 to 0+878	CHIEF RD (TWP ) 018" DIA CIR PLASTIC	
0362/2212	085309	0+878 to 0+999	LEN=0026 INSTALLED 1998	
0362/1998	085309	0+999 to 1+000	2 0 13018 0 00 0048+95 LENGTH(AH 2485 BK 2496) 018" DIA CIRC METAL	
0362/1884		1+000 to 1+040	LEN=0040 INSTALLED UNKN	
0362/1592		1+040 to 1+075	018" DIA CIRC METAL	
0362/1461		1+075 to 1+121	LEN=0035 INSTALLED UNKN	
0362/0210		1+121 to 1+141	024" DIA CIRC METAL	
0362/0000		1+141 to 1+141	LEN=0040 INSTALLED UNKN	
0352/2311		1+141 to 1+180	018" DIA CIR PLASTIC	
0352/1766		1+180 to 1+256	LEN=0035 INSTALLED UNKN	
0352/1536		1+256 to 1+412	TAPUCO DR (TWP )	
0352/1747		1+412 to 1+586	SQUAW DR (TWP )	
0352/1536		1+586 to 1+637	2 0 13018 0 00 0073+91 LENGTH(AH 2496 BK 2326) 012" DIA CIRC METAL	
0352/1536		1+637 to 1+677	LEN=0040 INSTALLED UNKN	
0352/1536		1+677 to 1+717	018" DIA CIRC METAL	
0352/1536		1+717 to 1+763	LEN=0040 INSTALLED UNKN	
0352/1536		1+763 to 1+814	NAVAJO TR (TWP )	
0352/1536		1+814 to 1+865	021" DIA CIR PLASTIC	

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INDIAN MOUNTAIN LAKES E  
(PRDR) 0352/1244

0352/1411 LEN=0045 INSTALLED 1996

==  
0352/0688 018 "DIA CIRC METAL  
LEN=0044 INSTALLED UNKN  
015 "DIA CIRC METAL  
0352/0226 LEN=0040 INSTALLED UNKN  
082983 FT 2 0 13018 0 00 0099+24  
5 0352/0000 LENGTH(AH 2326 BK 2990)

ENTR TO LAUREL WOODS  
(TWP) 0342/2503

==  
0342/2481 018 "DIA CIRC METAL  
LEN=0036 INSTALLED UNKN  
0342/2110 018 "DIA CIRC METAL  
LEN=0036 INSTALLED UNKN  
018 "DIA CIRC METAL  
0342/1710 LEN=0032 INSTALLED UNKN

MECKESVILLE RD  
(T518) 0342/0064  
079993 FT

0342/0790 018 "DIA CIR PLASTIC  
LEN=0031 INSTALLED UNKN  
018 "DIA CIR PLASTIC  
0342/0200 LEN=0032 INSTALLED UNKN

==  
079993 FT 2 0 13018 0 00 0127+30  
MECKESVILLE RD  
(T518)  
5 0342/0000 LENGTH(AH 2990 BK 2136)  
018 "DIA CIR PLASTIC  
0332/2118 LEN=0030 INSTALLED UNKN  
018 "DIA CIR PLASTIC  
0332/1617 LEN=0040 INSTALLED 2000  
012 "DIA CIRC METAL  
0332/1150 LEN=0030 INSTALLED UNKN  
TOWAMENSING TR  
==  
0332/1051 (TWP)

077857 FT

0332/0021 BMS EN 13/0534/0332/0000  
077857 FT 2 0 13018 0 00 0148+69  
VILLAGE: MECKESVILLE  
T. CARPSROCUS  
BMSBG 13/0534/0332/0000  
5 0332/0000 LENGTH(AH 2136 BK 3159)  
018 "DIA CIR PLASTIC  
0322/2854 LEN=0040 INSTALLED 2005  
018 "DIA CIRC METAL  
0322/2652 LEN=0030 INSTALLED UNKN  
018 "DIA CIRC METAL



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074698 FT

070810 FT

068918 FT

0322/2344	LEN=0030	INSTALLED UNKN
0322/1673	024 " DIA CIR PLASTIC LEN=0040	INSTALLED 2005
0322/1364	018 " DIA CIRC METAL LEN=0035	INSTALLED UNKN
0322/0560	018 " DIA CIR PLASTIC LEN=0045	INSTALLED UNKN
074698 FT	2 0 13018 0 00 0180+86	
0322/0000	LENGTH(AH 3159 BK 3888)	
0312/3675	018 " DIA CIRC CONCR LEN=0099	INSTALLED UNKN
0312/2888	BMS EN 13/0534/0312/2849 0 0 00000 0 00 0000+00	
0312/2849	CARPSROCUS BMSBG 13/0534/0312/2849	
0312/2728	036 "H 95 "W CONC STRUCT LEN=0040	INSTALLED UNKN
0312/2028	018 " DIA CIRC CONCR LEN=0035	INSTALLED UNKN
0312/1849	018 " DIA CIR PLASTIC LEN=0040	INSTALLED UNKN
0312/0931	018 " DIA CIR PLASTIC LEN=0020	INSTALLED 2005
0312/0350	018 " DIA CIRC METAL LEN=0030	INSTALLED UNKN
070810 FT	2 0 13018 0 00 0219+78	
0312/0000	LENGTH(AH 3888 BK 1892)	
0302/1659	018 " DIA CIRC METAL LEN=0035	INSTALLED UNKN
0302/1162	018 " DIA CIRC METAL LEN=0035	INSTALLED UNKN
0302/0778	018 " DIA CIRC METAL LEN=0030	INSTALLED UNKN
0302/0499	018 " DIA CIRC METAL LEN=0040	INSTALLED UNKN
0302/0170	018 " DIA CIRC METAL LEN=0035	INSTALLED UNKN
068918 FT	2 0 13018 0 00 0240+38	
0302/0000	LENGTH(AH 1892 BK 2783)	
0292/1920	018 " DIA CIR PLASTIC LEN=0045	INSTALLED UNKN
0292/1172	BMS EN 13/0534/0292/1145	

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Stationing	Notes	Material	Length
0292/1160	PENN FOREST KIDDER T 0 0 00000 0 00 0000+00		
0292/1145	DILLDOWN CK. BMSBG 13/0534/0292/1145		
066135 FT	0292/0513 066135 FT	018 "DIA CIRC METAL LEN=0045 INSTALLED UNKN 2 0 13018 0 00 0266+43 SR 0903 SH (SR0903 SEG 0290/0000)	
065111 FT	0282/0487 065111 FT	LENGTH(AH 2783 BK 1024) BMSSEN 13/0534/0282/0487 0 0 00000 0 00 0000+00 SWAMP RUN BMSBG 13/0534/0282/0487 2 0 13018 1 00 0276+60 LUTHER LN (T512)	
	0282/0000	018 "DIA CIR PLASTIC LEN=0060 INSTALLED UNKN	
	0272/1819	018 "DIA CIR PLASTIC LEN=0050 INSTALLED UNKN	
	0272/1219	015 "DIA CIR PLASTIC LEN=0034 INSTALLED UNKN	
	0272/0617	015 "DIA CIR PLASTIC LEN=0035 INSTALLED UNKN	
	0272/0405	015 "DIA CIR PLASTIC LEN=0035 INSTALLED UNKN	
062992 FT	0272/0139 062992 FT	2 0 13018 0 01 0297+69 HENNING RD (T522)	
	0272/0000	LENGTH(AH 2119 BK 1955) 018 "DIA CIRC METAL LEN=0040 INSTALLED UNKN	
POCONO RD (TWP)	0262/1942	018 "DIA CIRC METAL LEN=0034 INSTALLED UNKN	
	0262/1782	018 "DIA CIR PLASTIC LEN=0042 INSTALLED 2000	
	0262/1361	018 "DIA CIRC METAL LEN=0036 INSTALLED UNKN	
	0262/0655	BMSSEN 13/0534/0262/0000	

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HOLIDAY DR  
 (PRDR)

MAYNARD RD  
 (FRST)  
 SNOWMOBILE RD  
 (FRST)

Stationing	Notes	Material	Length	Remarks
061037 FT		BRIDGE POSTED (TONS)		
0262/0021		2 0 13018 0 01 0317+33		
061037 FT		SGL 31 COMB 40		
		LAUREL RUN		
		BMSBG 13/0534/0262/0000		
0262/0000		LENGTH(AH 1955 BK 1944)		
0252/1756		018 " DIA CIR PLASTIC		
0252/1583		LEN=0045 INSTALLED UNKN		
059093 FT		2 0 13018 0 01 0337+11		
		OLD STAGE RD		
		(T516)		
0252/0000		LENGTH(AH 1944 BK 2346)		
0242/1327		015 " DIA CIRC METAL		
0242/0757		LEN=0030 INSTALLED UNKN		
		015 " DIA CIR PLASTIC		
		LEN=0040 INSTALLED UNKN		
056747 FT		2 0 13018 0 01 0360+08		
0242/0000		LENGTH(AH 2346 BK 3450)		
0232/2334		015 " DIA CIRC METAL		
		LEN=0035 INSTALLED UNKN		
0232/1974		018 " DIA CIRC METAL		
		LEN=0035 INSTALLED UNKN		
0232/1734		018 " DIA CIRC METAL		
		LEN=0040 INSTALLED UNKN		
0232/1534		018 " DIA CIRC METAL		
		LEN=0040 INSTALLED UNKN		
0232/1474		ORCHARD RD		
		(FRST)		
0232/1349		018 " DIA CIRC METAL		
		LEN=0035 INSTALLED UNKN		
0232/1214		018 " DIA CIRC METAL		
		LEN=0040 INSTALLED UNKN		
0232/0854		018 " DIA CIRC METAL		
		LEN=0040 INSTALLED UNKN		
0232/0529		018 " DIA CIRC CONCR		
		LEN=0075 INSTALLED UNKN		
		018 " DIA CIRC CONCR		

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053297 FT	0232/0135	LEN=0099	INSTALLED	UNKN
	053297 FT	2 0 13018	0 01	0394+85
		HAWK RUN		
		STRUCTURE LENGTH 18 FT		
		BMSID 13/0534/0232/0000		
	0232/0000	LENGTH(AH	3450	BK 2454)
	0222/1799	060 " DIA	CIRC	CONCR
		LEN=0070	INSTALLED	UNKN
	0222/1295	024 " DIA	CIRC	CONCR
		LEN=0035	INSTALLED	UNKN
		PA TPK (1-476)		
	0222/1145	OP ID 13/7476/9900/8890		
		024 " DIA	CIRC	CONCR
	0222/1095	LEN=0032	INSTALLED	UNKN
050843 FT	050843 FT	2 0 13018	0 02	0420+16
	0222/0000	LENGTH(AH	2454	BK 2483)
	0212/1463	018 " DIA	CIRC	METAL
		LEN=0030	INSTALLED	UNKN
	0212/0585	018 " DIA	CIRC	METAL
		LEN=0030	INSTALLED	UNKN
	0212/0335	018 " DIA	CIRC	METAL
		LEN=0030	INSTALLED	UNKN
048360 FT	048360 FT	2 0 13018	0 02	0443+91
	0212/0000	LENGTH(AH	2483	BK 2500)
		018 " DIA	CIRC	METAL
	0202/2417	LEN=0034	INSTALLED	UNKN
	0202/1322	015 " DIA	CIRC	METAL
		LEN=0035	INSTALLED	UNKN
	0202/0900	015 " DIA	CIRC	METAL
		LEN=0035	INSTALLED	UNKN
	0202/0375	018 " DIA	CIRC	METAL
		LEN=0035	INSTALLED	UNKN
	0202/0264	018 " DIA	CIRC	METAL
		LEN=0035	INSTALLED	UNKN
	0202/0109	018 " DIA	CIRC	METAL
		LEN=0035	INSTALLED	UNKN
045860 FT	045860 FT	2 0 13018	0 02	0468+91
	0202/0000	LENGTH(AH	2500	BK 2406)
		018 " DIA	CIR	PLASTIC
	0192/2385	LEN=0035	INSTALLED	UNKN

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Stationing	Description	Material	Length	Status
043454 FT	0192/0318	018" DIA CIRC METAL	LEN=0043	INSTALLED UNKN
	043454 FT	2 0 13018 0 02 0494+08		
	0192/0000	LENGTH(AH 2406 BK 2521)		
	0182/2012	018" DIA CIR PLASTIC	LEN=0026	INSTALLED 2002
	0182/0954	015" DIA CIRC METAL	LEN=0035	INSTALLED UNKN
	0182/0552	PINE HILL TRAIL (FRST)		
040933 FT	0182/0491	015" DIA CIRC METAL	LEN=0035	INSTALLED UNKN
	040933 FT	2 0 13018 0 02 0519+04		
	0182/0000	LENGTH(AH 2521 BK 2587)		
	0172/2557	018" DIA CIRC METAL	LEN=0035	INSTALLED UNKN
	0172/1791	018" DIA CIRC METAL	LEN=0035	INSTALLED UNKN
	0172/1422	018" DIA CIR PLASTIC	LEN=0050	INSTALLED 2001
	0172/0953	AUTUMN LN (FRST)		
	0172/0925	018" DIA CIRC METAL	LEN=0035	INSTALLED UNKN
	0172/0500	018" DIA CIRC METAL	LEN=0035	INSTALLED UNKN
038346 FT	0172/0142	018" DIA CIRC METAL	LEN=0035	INSTALLED UNKN
	038346 FT	2 0 13018 0 02 0545+17		
	0172/0000	LENGTH(AH 2587 BK 3018)		
	0162/2752	018" DIA CIRC METAL	LEN=0040	INSTALLED UNKN
	0162/2545	018" DIA CIRC METAL	LEN=0036	INSTALLED UNKN
GAMEWIRE CR (FRST)	0162/2542			
	0162/2201	015" DIA CIRC METAL	LEN=0040	INSTALLED UNKN
	0162/1759	024" DIA CIR PLASTIC	LEN=0070	INSTALLED 2006
	0162/1339	FAMILY CAMP RD (FRST)		
	0162/1289	015" DIA CIRC METAL	LEN=0129	INSTALLED UNKN

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Stationing	Distance	Notes	Material	Status
0162/0866			018" DIA CIRC METAL	LEN=0040 INSTALLED UNKN
0162/0655			018" DIA CIRC METAL	LEN=0040 INSTALLED UNKN
0162/0414			AMPHITHEATER LN (FRST)	
0162/0186			018" DIA CIRC METAL	LEN=0040 INSTALLED UNKN
0162/0022			BMSSEN 13/0534/0162/0000	
035328 FT			2 0 13018 0 02 0574+73	
035328 FT			SANDSPRING	
0162/0000			BMSBG 13/0534/0162/0000	
0152/2412			LENGTH(AH 3018 BK 2464)	
0152/1986			018" DIA CIRC METAL	LEN=0035 INSTALLED UNKN
0152/0376			018" DIA CIR PLASTIC	LEN=0060 INSTALLED UNKN
032864 FT				
0152/0000			LENGTH(AH 2464 BK 3600)	
0142/3459			018" DIA CIRC METAL	LEN=0035 INSTALLED UNKN
0142/2440			018" DIA CIRC METAL	LEN=0040 INSTALLED UNKN
0142/2060			024" DIA CIRC METAL	LEN=0045 INSTALLED UNKN
0142/1900			036" DIA CIRC METAL	LEN=0050 INSTALLED UNKN
0142/1725			015" DIA CIRC METAL	LEN=0036 INSTALLED UNKN
0142/1413			018" DIA CIRC METAL	LEN=0035 INSTALLED UNKN
0142/0840			026" DIA CIR PLASTIC	LEN=0035 INSTALLED UNKN
0142/0264				
029264 FT			FOREST STATE CAMP RD (FRST)	
029264 FT			2 0 13018 0 02 0634+44	
0142/0000			STATE CAMP RD (FRST)	
			LENGTH(AH 3600 BK 2551)	

GAME COMISSION RD (FRST)

2 0 13018 0 02 0599+09 SAND SPRING RD (FRST)

STATE CAMP RD (FRST)

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	0132/2214	BMS EN 13/0534/0132/2152
		0 0 00000 0 00 0000+00
		HICKORY RUN
	0132/2188	BMSBG 13/0534/0132/2152
		015 " DIA CIRC METAL
	0132/1812	LEN=0040 INSTALLED UNKN
		018 " DIA CIRC METAL
	0132/1707	LEN=0050 INSTALLED UNKN
		015 " DIA CIRC METAL
	0132/1119	LEN=0040 INSTALLED UNKN
		018 " DIA CIR PLASTIC
	0132/0919	LEN=0056 INSTALLED 2000
		018 " DIA CIRC METAL
	0132/0674	LEN=0040 INSTALLED UNKN
		012 " DIA CIRC METAL
	0132/0124	LEN=0040 INSTALLED UNKN
026713 FT	026713 FT	2 0 13018 0 02 0659+79
	0132/0000	LENGTH(AH 2551 BK 2313)
		018 " DIA CIRC METAL
	0122/2161	LEN=0035 INSTALLED UNKN
		018 " DIA CIRC METAL
	0122/1161	LEN=0035 INSTALLED UNKN
		018 " DIA CIRC METAL
	0122/1083	LEN=0034 INSTALLED UNKN
		018 " DIA CIRC METAL
	0122/0853	LEN=0036 INSTALLED UNKN
		018 " DIA CIRC METAL
	0122/0428	LEN=0032 INSTALLED UNKN
024400 FT	024400 FT	2 0 13018 0 02 0684+86
	0122/0000	LENGTH(AH 2313 BK 3041)
		018 " DIA CIRC METAL
	0112/2511	LEN=0040 INSTALLED UNKN
		018 " DIA CIRC METAL
	0112/1678	LEN=0040 INSTALLED UNKN
		018 " DIA CIR PLASTIC
	0112/0951	LEN=0040 INSTALLED UNKN
		018 " DIA CIR PLASTIC
	0112/0781	LEN=0036 INSTALLED UNKN
		018 " DIA CIRC METAL
	0112/0214	LEN=0036 INSTALLED UNKN
021359 FT	021359 FT	2 0 13018 0 02 0715+38
	0112/0000	LENGTH(AH 3041 BK 2037)
		018 " DIA CIRC METAL
	0102/1508	LEN=0050 INSTALLED UNKN

STATE PARK RD  
(TWP )

026713 FT

0122/1843

024400 FT

021359 FT

DIR: B TOTAL LEN: 17.555 MI. DIST: 05-2 SR: 534  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

Stationing	Notes	Material	Quantity	Unit
019322 FT	0102/0704	018" DIA CIRC METAL	LEN=0041	INSTALLED UNKN
	0102/0425	018" DIA CIRC METAL	LEN=0046	INSTALLED UNKN
	0102/0284	018" DIA CIRC METAL	LEN=0035	INSTALLED UNKN
	019322 FT	2 0 13018 0 02 0735	+49	
	0102/0000	LENGTH(AH 2037 BK 2142)		
	0092/1929	015" DIA CIRC METAL	LEN=0035	INSTALLED UNKN
	0092/1692	015" DIA CIRC METAL	LEN=0040	INSTALLED UNKN
	0092/1157	015" DIA CIRC METAL	LEN=0035	INSTALLED UNKN
	0092/0687	036" H 00" W MULT METAL	LEN=0038	INSTALLED UNKN
	0092/0611	015" DIA CIRC METAL	LEN=0033	INSTALLED UNKN
017180 FT	0092/0049	BMSBN 13/0534/0092/0000		BRIDGE POSTED (TONS)
	017180 FT	2 0 13018 0 02 0756	+58	
		SGL 29 COMB		40
		BLACK CREEK		
	0092/0000	BMSBG 13/0534/0092/0000		LENGTH(AH 2142 BK 1830)
015350 FT	0082/0890	024" DIA CIRC METAL	LEN=0060	INSTALLED UNKN
	0082/0562	018" DIA CIRC METAL	LEN=0043	INSTALLED UNKN
	0082/0252	018" DIA CIRC METAL	LEN=0040	INSTALLED UNKN
	015350 FT	2 0 13018 0 02 0775	+00	
	0082/0000	LENGTH(AH 1830 BK 2561)		
	0072/2186	018" DIA CIRC METAL	LEN=0032	INSTALLED UNKN
012789 FT	0072/0996	018" DIA CIR PLASTIC	LEN=0035	INSTALLED UNKN
	0072/0561	015" DIA CIRC METAL	LEN=0050	INSTALLED UNKN
	0072/0336	018" DIA CIRC METAL	LEN=0040	INSTALLED UNKN
	012789 FT	2 0 13018 0 02 0800	+99	
		VILLAGE: LEHIGH TANNERY		
		TANNERY RD		
		(SR1005 SEG 0010/0552)		



DIR: B TOTAL LEN: 17.555 MI. DIST: 05-2 SR: 534  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

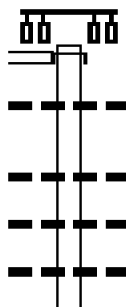
		5	0072/0000	LENGTH(AH 2561 BK 0740)
			0062/0571	018 " DIA CIRC METAL
			0062/0459	LEN=0030 INSTALLED UNKN
			0062/0311	FOR SR 0534 AND 1005
			0062/0177	(CONN)
012049 FT			012049 FT	018 " DIA CIRC METAL
				LEN=0032 INSTALLED UNKN
				018 " DIA CIRC METAL
				LEN=0035 INSTALLED UNKN
				2 0 13018 0 02 0808+14
				TANNERY RD
				(SR1005 SEG 0020/0000)
		5	0062/0000	LENGTH(AH 0740 BK 2009)
			0052/1144	018 " DIA CIRC CONCR
			0052/0929	LEN=0035 INSTALLED UNKN
			0052/0589	015 " DIA CIRC CONCR
010040 FT			010040 FT	LEN=0030 INSTALLED UNKN
				015 " DIA CIRC CONCR
				LEN=0036 INSTALLED UNKN
				2 0 13040 0 00 0020+36
		5	0052/0000	LENGTH(AH 2009 BK 2465)
			0042/2372	015 " DIA CIRC CONCR
				LEN=0030 INSTALLED UNKN
			0042/1095	015 " DIA CIRC METAL
			0042/0690	LEN=0040 INSTALLED UNKN
			0042/0461	012 " DIA CIRC METAL
007575 FT			007575 FT	LEN=0036 INSTALLED UNKN
				018 " DIA CIRC METAL
				LEN=0038 INSTALLED UNKN
				2 0 13040 0 00 0045+35
		5	0042/0000	LENGTH(AH 2465 BK 2378)
			0032/1912	018 " DIA CIRC CONCR
				LEN=0034 INSTALLED UNKN
			0032/0857	036 " DIA CIR PLASTIC
005197 FT			005197 FT	LEN=0100 INSTALLED UNKN
				2 0 13040 0 00 0070+52
		5	0032/0000	LENGTH(AH 2378 BK 2442)
			0022/1813	015 " DIA CIRC CONCR
			0022/1409	LEN=0044 INSTALLED UNKN
				KIDDER
				EAST SIDE B

DIR: B TOTAL LEN: 17.555 MI. DIST: 05-2 SR: 534  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

Stationing / Description	Stationing	Notes / Details
	002755 FT	002755 FT 2 0 13040 0 00 0094+62
RAMP C (SR8002 SEG 0750/0000)	0012/2688	RAMP D (SR8002 SEG 0010/0953) LENGTH(AH 2442 BK 2755)
TO 8002/0750 SH (CONN)	0012/2585	FROM 8002/0010 SH (CONN)
		0012/2499 BMS EN 13/0534/0012/2293 0 0 00000 0 00 0000+00
		0012/2293 BMSBG 13/0534/0012/2293 018 " DIA CIRC CONCR
		0012/2279 LEN=0070 INSTALLED UNKN TO 8002/0250 SH
FROM 8002/0500 SH (CONN)	0012/2141	0012/2180 (CONN)
		0012/2129 018 " DIA CIRC CONCR LEN=0030 INSTALLED UNKN
RAMP B (SR8002 SEG 0500/0567)	0012/2082	RAMP A (SR8002 SEG 0250/0000)
		0012/1807 TANNERY CK. STRUCTURE LENGTH 8 FT BMSID 13/0534/0012/1807
BANDIT TRUCK STOP (PRDR)	0012/1694	0012/1694 (APRA) BANDIT TRUCK STO 048"H 15"W CON BOX CUL
		0012/1600 LEN=0100 INSTALLED UNKN
ENTRANCE TO SHED (GOVT)	0012/1568	0012/1568 (APRA) PENNDOT STOCKPIL 048"H 95"W CON BOX CUL
		0012/1529 LEN=0100 INSTALLED UNKN HICKORY RUN TRAVEL PLAZ
		0012/1368 (PRDR)
	000000 FT	000000 FT 2 0 13040 0 00 0125+10
		NC SR 0534 SH
		SR 0940 SH
		(SR0940 SEG 0040/0000)
		MFC BEGIN = D
		0012/0000 LENGTH(AH 2755 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 56  
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON  
 DIR: B TOTAL LEN: 7.369 MI. DIST: 05-2 SR: 443  
 LEFT MUN: LEHIGHTON B RIGHT MUN: LEHIGHTON B

BANKWAY ST 038910 FT  
 (SR0209 SEG 0290/1408) 0140/3806



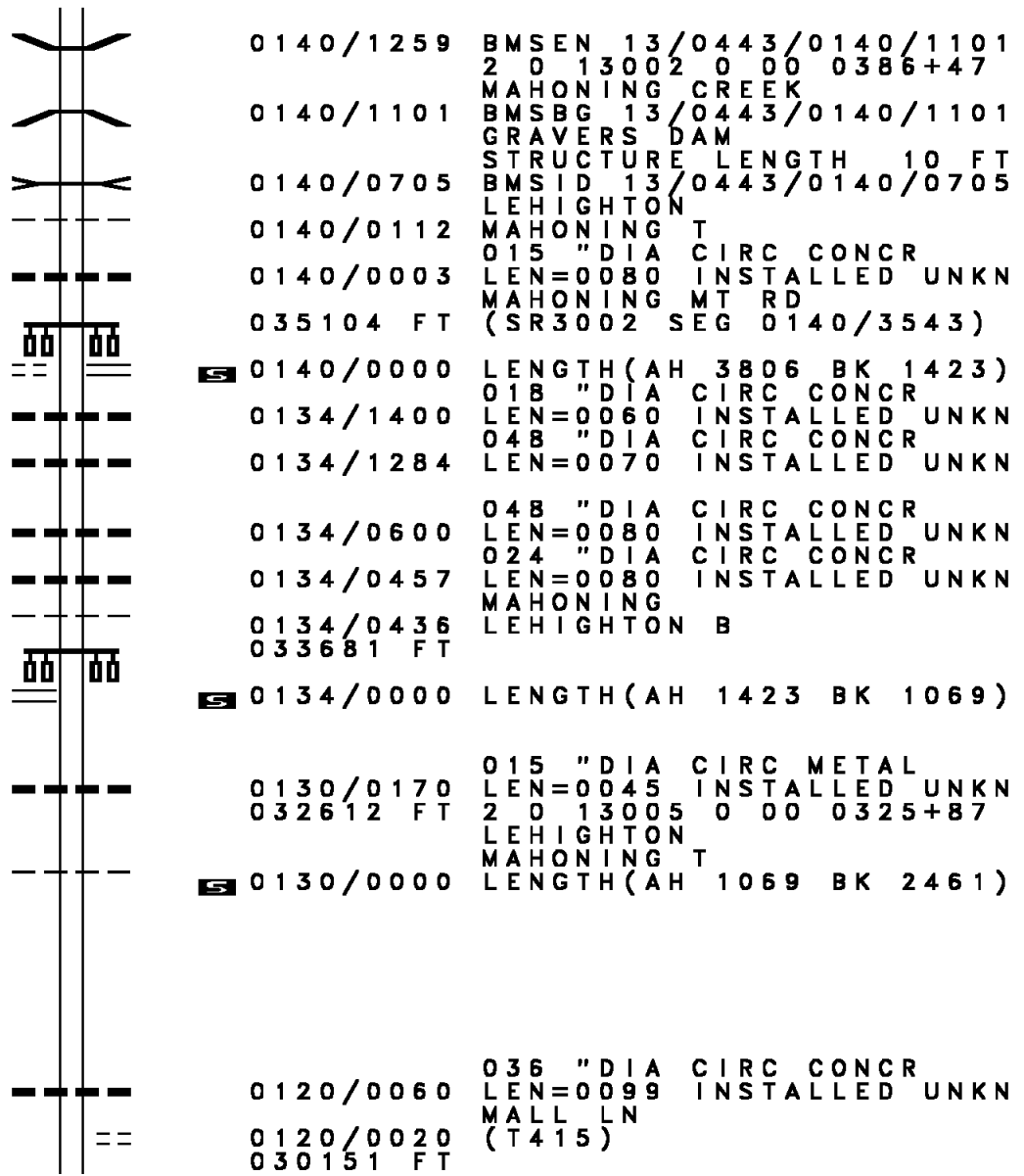
038910 FT INTER-AHD BLAKESLEE BL  
 (SR0209 SEG 0290/1408)  
 0140/3806 018 " DIA CIRC METAL  
 0140/3750 LEN=0040 INSTALLED UNKN  
 0140/3019 036 " DIA CIRC CONCR  
 LEN=0099 INSTALLED UNKN  
 0140/2441 018 " DIA CIRC CONCR  
 LEN=0030 INSTALLED UNKN  
 0140/2387 018 " DIA CIRC CONCR  
 LEN=0099 INSTALLED UNKN

DIR: B TOTAL LEN: 7.369 MI. DIST: 05-2 SR: 443  
 LEFT MUN: LEHIGHTON B RIGHT MUN: LEHIGHTON B

2 0 13002 0 00 0375+41 035104 FT  
 EAST PENN ST  
 (BORO) 0140/0000

2 0 13005 0 00 0336+00 033681 FT  
 NINTH ST  
 (SR0902 SEG 0230/3586) 0134/0000

2 0 13005 0 00 0310+40 030151 FT



0140/1259 BMS EN 13/0443/0140/1101  
 2 0 13002 0 00 0386+47  
 MAHONING CREEK  
 0140/1101 BMSBG 13/0443/0140/1101  
 GRAVERS DAM  
 STRUCTURE LENGTH 10 FT  
 0140/0705 BMSID 13/0443/0140/0705  
 LEHIGHTON  
 0140/0112 MAHONING T  
 015 " DIA CIRC CONCR  
 LEN=0080 INSTALLED UNKN  
 0140/0003 MAHONING MT RD  
 035104 FT (SR3002 SEG 0140/3543)  
 0140/0000 LENGTH(AH 3806 BK 1423)  
 018 " DIA CIRC CONCR  
 0134/1400 LEN=0060 INSTALLED UNKN  
 048 " DIA CIRC CONCR  
 0134/1284 LEN=0070 INSTALLED UNKN  
 048 " DIA CIRC CONCR  
 0134/0600 LEN=0080 INSTALLED UNKN  
 024 " DIA CIRC CONCR  
 0134/0457 LEN=0080 INSTALLED UNKN  
 MAHONING  
 0134/0436 LEHIGHTON B  
 033681 FT  
 0134/0000 LENGTH(AH 1423 BK 1069)  
 015 " DIA CIRC METAL  
 0130/0170 LEN=0045 INSTALLED UNKN  
 032612 FT 2 0 13005 0 00 0325+87  
 LEHIGHTON  
 MAHONING T  
 0130/0000 LENGTH(AH 1069 BK 2461)  
 036 " DIA CIRC CONCR  
 0120/0060 LEN=0099 INSTALLED UNKN  
 MALL LN  
 0120/0020 (T415)  
 030151 FT

DIR: B TOTAL LEN: 7.369 MI. DIST: 05-2 SR: 443  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

Segment Description	Stationing	Notes	Stationing	Notes
MALL RD (T411)	0120/0000	==	0120/0000	LENGTH(AH 2461 BK 2283)
LC TO LOWES (CONN)	0110/1562	==	0110/1562	LC FROM CARBON PZ (CONN)
ENTR/EXIT FROM LOWES (TWP)	0110/1491	==	0110/1491	CARBON PZ (TWP)
LC FROM LOWES (CONN)	0110/1392	==	0110/1402	018 " DIA CIRC CONCR LEN=0050 INSTALLED 1997
			0110/1392	LC TO CARBON PZ (CONN)
			0110/1302	018 " DIA CIRC CONCR LEN=0050 INSTALLED UNKN
			0110/1118	018 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
			0110/0296	036 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
2 0 13005 0 00 0278+49 ASHTOWN DR (T426)	027868 FT 0110/0000	==	027868 FT 0110/0000	LENGTH(AH 2283 BK 3880)
			0100/2478	024 " DIA CIRC CONCR LEN=0045 INSTALLED UNKN
			0100/2447	LC FROM WALMART (CONN)
FREDERICKS GROVE RD (T352)	0100/2351	==	0100/2351	ENTRANCE TO WALMART (PRDR)
			0100/2268	LC TO WALMART (CONN)
			0100/1927	TROXELL'S RD (T352)
			0100/1910	012 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
	023988 FT		023988 FT	
			0100/0000	LENGTH(AH 3880 BK 3163)
			0090/2803	024 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
			0090/2595	GILBERTS HILL RD (T343)

DIR: B TOTAL LEN: 7.369 MI. DIST: 05-2 SR: 443  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

Distance (FT)	Segment ID	Start (FT)	End (FT)	Length (FT)	Material / Notes
020825		0090	0930	036	" DIA CIRC CONCR
				LEN=0050	INSTALLED UNKN
		0090	0689	024	" DIA CIRC CONCR
				LEN=0050	INSTALLED UNKN
		0090	0501	024	" DIA CIRC CONCR
018789		0090	0017	0070	INSTALLED UNKN
				LEN=0070	INSTALLED UNKN
		0090	0000	BMSSEN 13/0443/0090/0000	
				2 0 13005 0 00 0208+32	
				TR. MAHONING	
016134		0090	0000	BMSBG 13/0443/0090/0000	
				LENGTH(AH 3163 BK 2036)	
		0080	0031	018	" DIA CIRC CONCR
				LEN=0060	INSTALLED UNKN
		0080	0000	2 0 13005 0 00 0187+98	
				SENECA RD	
				(SR3007 SEG 0010/0515)	
				MFC BEGIN = B	
				LENGTH(AH 2036 BK 2655)	
		0070	2578	018	" DIA CIRC CONCR
				LEN=0100	INSTALLED UNKN
		0070	0140	018	" DIA CIRC CONCR
				LEN=0100	INSTALLED UNKN
		0070	0139	018	" DIA CIRC CONCR
				LEN=0045	INSTALLED UNKN
		0070	0000	2 0 13005 0 00 0160+69	
				OAK GROVE DR	
				(T427)	
				LENGTH(AH 2655 BK 2956)	
		0060	2403	018	" DIA CIRC METAL
				LEN=0140	INSTALLED UNKN
		0060	2338	SEMMELS HILL RD	
				(T374)	
		0060	2235	018	" DIA CIRC METAL
				LEN=0044	INSTALLED UNKN



DIR: B TOTAL LEN: 7.369 MI. DIST: 05-2 SR: 443  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

Stationing	Right of Way	Length	Material	Status
	0030/0880	LEN=0060	024" DIA CIRC CONCR	INSTALLED UNKN
006181 FT	0030/0479	LEN=0046	2 0 13005 0 00 0061+70	INSTALLED UNKN
	006181 FT		CLINIC RD (T394)	
	0030/0000	LENGTH(AH 2273 BK 3668)	018" DIA CIRC CONCR	
	0020/3628	LEN=0050	018" DIA CIRC CONCR	INSTALLED UNKN
	0020/2884	LEN=0044	048" DIA CIRC CONCR	INSTALLED UNKN
	0020/2476	LEN=0072	048" DIA CIRC CONCR	INSTALLED UNKN
	0020/1869		CHAPEL DR (T430)	
SPRING HOUSE RD (T395)	0020/1846			
	0020/1830	LEN=0060	018" DIA CIRC CONCR	INSTALLED UNKN
	0020/1481	LEN=0048	018" DIA CIRC CONCR	INSTALLED UNKN
	0020/1096	LEN=0048	018" DIA CIRC CONCR	INSTALLED UNKN
	0020/0776	LEN=0062	036" DIA CIRC CONCR	INSTALLED UNKN
	0020/0359	LEN=0045	018" DIA CIRC CONCR	INSTALLED UNKN
002513 FT	002513 FT	2 0 13005 0 00 0025+06		
	0020/0000	LENGTH(AH 3668 BK 2513)	018" DIA CIRC CONCR	
	0010/2480	LEN=0048	018" DIA CIRC CONCR	INSTALLED UNKN
COUNTY LINE DR (T431)	0010/2007			
	0010/0975	LEN=0048	048" DIA CIRC CONCR	INSTALLED UNKN
	0010/0779	LEN=0062	018" DIA CIRC CONCR	INSTALLED UNKN
	0010/0404	LEN=0058	018" DIA CIRC CONCR	INSTALLED UNKN
000000 FT	000000 FT	2 0 13005 0 00 0000+00		
			NC BLAKESLEE BLVD DR INTER-BK E PENN DR (SR0443 SEG 0860/2893)	
			MFC BEGIN = C BK-SCHUYLKILL (53)	
	0010/0000	LENGTH(AH 2513 BK 0000)		





AH-NORTHAMPTON (48) 035425 FT SR 0248 SH INTER-AHD (SR0248 SEG 0011/0000) 0131/3085 BMS EN 13/0248/0131/2006 0131/2966		034661 FT INTER-AHD SR 0248 SH 0130/2377 (SR0248 SEG 0010/0000)
0 0 00000 0 00 0000+00 SR 0248 EB BMS BG 13/0248/0131/2006 0131/2006		0130/2142 018 "DIA CIRC METAL LEN=0050 INSTALLED UNKN
RETAINING WALL END BMS ID 13/0248/0131/1166 0131/1826 018 "DIA CIRC CONCR LEN=0035 INSTALLED UNKN 0131/1700		0130/2006 SR 0248 WB OP ID 13/0248/0131/2006 018 "DIA CIRC METAL 0130/1893 LEN=0060 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0035 INSTALLED UNKN 0131/1430		0130/1663 018 "DIA CIRC METAL LEN=0060 INSTALLED UNKN
RETAINING WALL BEGIN BMS ID 13/0248/0131/1166 0131/1166 018 "DIA CIRC CONCR LEN=0035 INSTALLED UNKN 0131/1125		
018 "DIA CIRC CONCR LEN=0099 INSTALLED UNKN 0131/0800		
018 "DIA CIRC CONCR LEN=0099 INSTALLED UNKN 0131/0250		
BMS EN 13/0248/0130/0000 0131/0090 1 0 00163 0 00 0024+00 032340 FT		0130/0090 BMS EN 13/0248/0130/0000 032284 FT 1 0 00163 0 00 0024+00
AQUASHICOLA BMS BG 13/0248/0130/0000 LENGTH(AH 3085 BK 2620) 0131/0000		AQUASHICOLA BMS BG 13/0248/0130/0000 LENGTH(AH 2377 BK 2625) 0130/0000

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

ROADWAY MANAGEMENT SYSTEM  
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 48  
COUNTY: CARBON

DIR: E TOTAL LEN: 6.709 MI.  
LEFT MUN: LOWER TOWAMENSING T

DIST: 05-2 SR: 248  
RIGHT MUN: LOWER TOWAMENSING T

BMS EN 13/0248/0120/1033 0121/1080  
0 0 00000 0 00 0000+00  
NORFOLK SOUTHERN RAI RR  
BMSBG 13/0248/0120/1033 0121/1000  
LOWER TOWAMENSING  
EAST PENN T 0121/0614  
TRIB. LEHIGH  
STRUCTURE LENGTH 8 FT  
BMSID 13/0248/0120/0605 0121/0605  
RAMP A RD  
(SR8008 SEG 0500/0000) 0121/0442  
BMS EN 13/0248/0120/0000 0121/0131  
1 0 00163 0 00 0050+19 029720 FT  
SR 2002 EB  
BMSBG 13/0248/0120/0000  
LENGTH(AH 2620 BK 3107) 0121/0000  
RAMP A RD  
(SR8008 SEG 0250/0475) 0111/2845

EAST PENN  
PALMERTON B 0111/2639

018 "DIA CIRC CONCR  
LEN=0080 INSTALLED UNKN 0111/0725

024 "DIA CIRC CONCR  
LEN=0080 INSTALLED UNKN 0111/0465

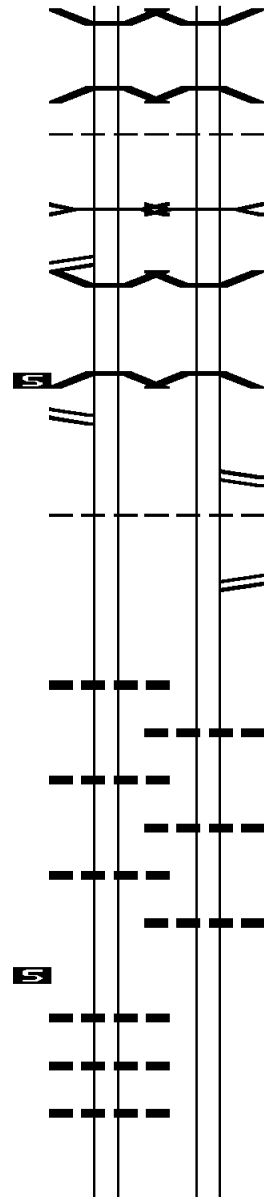
024 "DIA CIRC CONCR  
LEN=0080 INSTALLED UNKN 0111/0287

1 0 00163 0 00 0081+10 026613 FT  
LENGTH(AH 3107 BK 3369) 0111/0000

018 "DIA CIRC CONCR  
LEN=0080 INSTALLED UNKN 0101/3260

024 "H 18" W ELLIP CONC  
LEN=0080 INSTALLED UNKN 0101/2710

018 "DIA CIRC CONCR  
LEN=0080 INSTALLED UNKN 0101/2360



0120/1113 BMS EN 13/0248/0120/1033  
0 0 00000 0 00 0000+00  
NORFOLK SOUTHERN RAI RR  
BMSBG 13/0248/0120/1033  
LOWER TOWAMENSING  
EAST PENN T 0120/0931  
TRIB. LEHIGH  
STRUCTURE LENGTH 8 FT  
BMSID 13/0248/0120/0605 0120/0605  
0120/0131 BMS EN 13/0248/0120/0000  
029659 FT 1 0 00163 0 00 0050+19  
SR 2002 EB  
BMSBG 13/0248/0120/0000  
LENGTH(AH 2625 BK 2914)

RAMP B RD  
(SR8008 SEG 0020/0910)  
EAST PENN  
PALMERTON B 0110/2438  
0110/2341  
RAMP C RD  
(SR8008 SEG 0010/0000) 0110/1799

0110/0598 024 "DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN

0110/0327 024 "DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN

0110/0140 024 "DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN

026745 FT 1 0 00163 0 00 0080+03  
0110/0000 LENGTH(AH 2914 BK 2999)



DIR: E TOTAL LEN: 6.709 MI. DIST: 05-2 SR: 248  
 LEFT MUN: PALMERTON B RIGHT MUN: PALMERTON B

018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0081/0925	---	---	0080/0905	024 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
	---	---	0080/0608	024 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0081/0590	---	---	0080/0389	024 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0081/0370	---	---	0080/0140	024 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0081/0125	---	---	018669 FT	1 0 00163 0 00 0161+24
1 0 00163 0 00 0161+24 018711 FT				018711 FT
PALMERTON				PALMERTON
BOWMANSTOWN BOROUGH B				BOWMANSTOWN BOROUGH B
LENGTH(AH 2062 BK 2615) 0081/0000	5	5	0080/0000	LENGTH(AH 2720 BK 2617)
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0071/2485	---	---	0070/2439	024 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
036 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0071/2210	---	---	0070/2173	036 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN
RAMP A (SR8006 SEG 0500/0000) 0071/1145	==			
024 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0071/0740	---	---		
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0071/0420	---	---	0070/0372	018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
012 "H 12" W CON BOX CUL LEN=0080 INSTALLED UNKN 0071/0140	---	---	0070/0096	018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
1 0 00163 0 00 0186+42 016096 FT			016052 FT	1 0 00163 0 00 0186+42
BANK STREET				BANK STREET
OP ID 13/2019/0010/0547				OP ID 13/2019/0010/0547
LENGTH(AH 2615 BK 3166) 0071/0000	5	5	0070/0000	LENGTH(AH 2617 BK 3236)
024 "DIA CIRC CONCR LEN=0030 INSTALLED UNKN 0061/3025	---	---	0060/3184	024 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN

DIR: E TOTAL LEN: 6.709 MI. DIST: 05-2 SR: 248  
 LEFT MUN: BOWMANSTOWN BOROUGH B RIGHT MUN: BOWMANSTOWN BOROUGH B

FIRELINE CK. STRUCTURE LENGTH 28 FT BMSID 13/0248/0060/2638	0061/2452		0060/2926	018 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
			0060/2638	FIRELINE CK. STRUCTURE LENGTH 28 FT BMSID 13/0248/0060/2638
			0060/2580	018 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
			0060/2550	LEHIGH ST (SR0895 SEG 0150/0331)
			0060/2206	LEHIGH ST (SR0895 SEG 0151/0221)
			0060/1652	018 " DIA CIRC METAL LEN=0035 INSTALLED UNKN
			0060/1310	018 " DIA CIRC METAL LEN=0040 INSTALLED UNKN
			0060/1047	018 " DIA CIRC METAL LEN=0040 INSTALLED UNKN
BOWMANSTOWN BOROUGH LOWER TOWAMENSING T BMSEN 13/0248/0060/0000	0061/0392 0061/0366		0060/0366	BMSEN 13/0248/0060/0000 012816 FT
1 0 00163 0 00 0218+61 012930 FT NORFOLK SOUTHERN RAI RR BMSBG 13/0248/0060/0000 LENGTH(AH 3166 BK 2162)	0061/0000		0060/0000	1 0 00163 0 00 0218+61 NORFOLK SOUTHERN RAI RR BMSBG 13/0248/0060/0000 BOWMANSTOWN BOROUGH LOWER TOWAMENSING T LENGTH(AH 3236 BK 2064)
WHITE ST (SR2005 SEG 0024/1774)	0051/1906			
			0050/1831	018 " DIA CIRC METAL LEN=0040 INSTALLED UNKN
			0050/1596	018 " DIA CIRC METAL LEN=0040 INSTALLED UNKN
1 0 00163 0 00 0239+67 010768 FT CLUB RD (T353) LENGTH(AH 2162 BK 3377)	0051/0000		010752 FT 0050/0000	1 0 00163 0 00 0239+55 LENGTH(AH 2064 BK 3277)
BMSEN 13/0248/0040/1490 LOWER TOWAMENSING PARRYVILLE B	0041/1630 0041/1583		0040/1584 0040/1537	BMSEN 13/0248/0040/1490 LOWER TOWAMENSING PARRYVILLE B
1 0 00163 0 00 0257+72 POHOPOCO CK.				1 0 00163 0 00 0257+72 POHOPOCO CK.

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PAGE NUMBER: 44  
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DIR: E TOTAL LEN: 6.709 MI.  
LEFT MUN: PARRYVILLE B

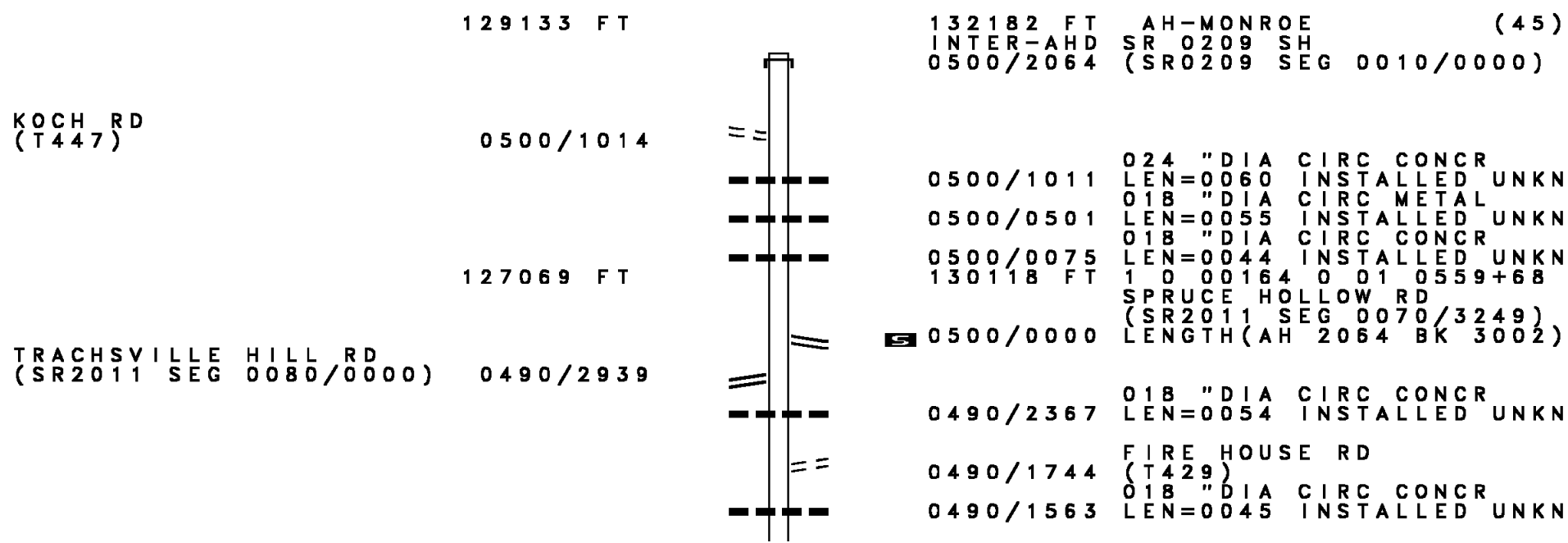
DIST: 05-2 SR: 248  
RIGHT MUN: PARRYVILLE B

Segment ID	Description	Length	Material	Status	Stationing	Notes
BMSBG 13/0248/0040/1490	TO 2008/0010 SH	0041/1536			0040/1490	BMSBG 13/0248/0040/1490
(CONN)		0041/1452				
(APRA) J & R SLAW	PRIVATE DR					(APRA) J & R SLAW PRIVATE DR
(PRDR)						(PRDR)
CENTER ST						CENTER ST
(SR2008 SEG 0010/0000)		0041/1270			0040/1180	(SR2008 SEG 0010/0000)
018 "DIA CIRC CONCR		LEN=0100	INSTALLED	UNKN	0041/1250	
FROM 2008/0010 SH						
(CONN)		0041/1185				
018 "DIA CIRC CONCR		LEN=0080	INSTALLED	UNKN	0041/1140	
018 "DIA CIRC CONCR		LEN=0050	INSTALLED	UNKN	0041/0860	
018 "DIA CIRC CONCR		LEN=0040	INSTALLED	UNKN	0041/0530	
018 "DIA CIRC CONCR		LEN=0040	INSTALLED	UNKN	0041/0265	
1 0 00163 0 00 0273+02		007391 FT				
LENGTH(AH 3377 BK 3509)		0041/0000				007475 FT 1 0 00163 0 00 0273+02
I-476 NB						0040/0000 LENGTH(AH 3277 BK 3544)
OP ID 13/7476/9900/7428		0031/3375				I-476 NB
I-476 SB						OP ID 13/7476/9900/7428
OP ID 13/7476/9900/7430		0031/3252				I-476 SB
						OP ID 13/7476/9900/7430
018 "DIA CIRC CONCR		LEN=0080	INSTALLED	UNKN	0031/2678	
018 "DIA CIRC CONCR		LEN=0080	INSTALLED	UNKN	0031/2133	
036 "DIA CIRC CONCR		LEN=0080	INSTALLED	UNKN	0031/1788	
024 "DIA CIRC CONCR		LEN=0080	INSTALLED	UNKN	0031/1508	
024 "DIA CIRC CONCR		LEN=0080	INSTALLED	UNKN	0031/1188	
PARRYVILLE						
FRANKLIN T		0031/0873				
018 "DIA CIRC CONCR		LEN=0080	INSTALLED	UNKN	0031/0861	
018 "DIA CIRC CONCR		LEN=0080	INSTALLED	UNKN	0031/0561	
018 "DIA CIRC CONCR		LEN=0080	INSTALLED	UNKN	0031/0261	
1 0 00163 0 00 0308+32		003882 FT				
						0030/1772 036 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
						0030/1488 024 "DIA CIRC METAL LEN=0060 INSTALLED UNKN
						0030/0860 PARRYVILLE FRANKLIN T
						003931 FT 1 0 00163 0 00 0308+32

DIR: E TOTAL LEN: 6.709 MI. DIST: 05-2 SR: 248  
LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

FAIRVIEW ST (T423)	FAIRVIEW ST (T423)
LENGTH(AH 3509 BK 1699) 0031/0000	LENGTH(AH 3544 BK 1582) 0030/0000
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0021/1645	018 "DIA CIRC METAL LEN=0030 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0021/1010	
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0021/0660	
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0021/0360	0020/0542
1 0 00163 0 00 0325+35 002183 FT	002349 FT 1 0 00163 0 00 0324+96
LENGTH(AH 1699 BK 2183) 0021/0000	0020/0000 LENGTH(AH 1582 BK 2349)
024 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0011/1805	0010/1847 024 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0036 INSTALLED UNKN 0011/1510	0010/1543 024 "DIA CIRC CONCR LEN=0028 INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0011/1210	
LC TO STATE RD (CONN) 0011/0801	0010/0928 018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
LC TO UNION HILL RD (CONN) 0011/0759	
UNION HILL RD (T405) 0011/0587	0010/0628 024 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
STATE RD (T516) 0011/0363	
024 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 0011/0280	
1 0 00163 0 00 0348+46 000000 FT	000000 FT 1 0 00163 0 00 0348+46
NC SR 0248 SH	NC SR 0248 SH
INTERCHANGE RD	INTERCHANGE RD
(SR0209 SEG 0310/0000)	(SR0209 SEG 0311/0000)
(SR0209 SEG 0311/0000)	(SR0209 SEG 0310/0000)
CANAL ST INTER-BK	INTER-BK CANAL ST
(SR2015 SEG 0010/0000)	(SR2015 SEG 0010/0000)
MFC BEGIN = B	MFC BEGIN = B
LENGTH(AH 2183 BK 0000) 0011/0000	LENGTH(AH 2349 BK 0000) 0010/0000





DIR: B TOTAL LEN: 25.034 MI. DIST: 05-2 SR: 209  
 LEFT MUN: TOWAMENSING T RIGHT MUN: TOWAMENSING T

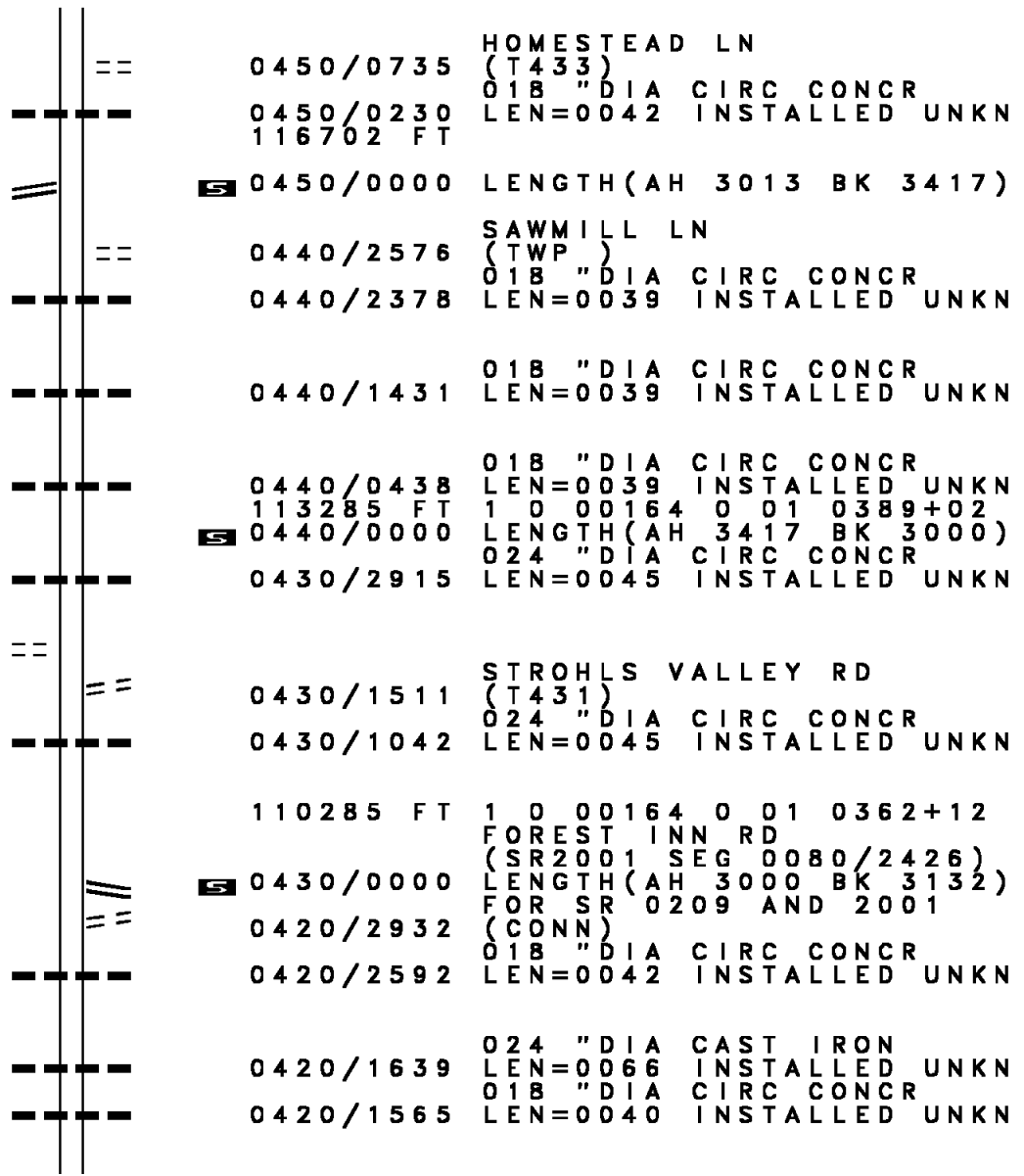
124067 FT	---	0490/0009	018 " DIA CIRC CONCR
		127116 FT	LEN=0036 INSTALLED UNKN
	==	0490/0000	1 0 00164 0 01 0529+75
			LENGTH(AH 3002 BK 2373)
	==	0480/1780	PALM DR
			(T568)
	==	0480/0934	SEI PIKE
			(T472)
121694 FT		124743 FT	1 0 00164 0 01 0505+64
		0480/0000	LENGTH(AH 2373 BK 2625)
	---	0470/1281	018 " DIA CIRC CONCR
			LEN=0036 INSTALLED UNKN
	---	0470/1062	018 " DIA CIRC CONCR
			LEN=0045 INSTALLED UNKN
119069 FT		122118 FT	1 0 00164 0 01 0480+20
		0470/0000	LENGTH(AH 2625 BK 2403)
	==	0460/2321	ANDERSON DR
			(TWP )
116666 FT	---	0460/0412	018 " DIA CIRC CONCR
		119715 FT	LEN=0045 INSTALLED UNKN
	==	0460/0000	1 0 00164 0 01 0456+17
			STABLE DR
			(T524)
	==	0450/2596	LENGTH(AH 2403 BK 3013)
	---	0450/2468	018 " DIA CIRC CONCR
			LEN=0051 INSTALLED UNKN
	==	0450/2468	TOWAMENSING ELEM SCHOOL
			(PRDR)
	==	0450/2265	TOWAMENSING ELEM SCHOOL
			(PRDR)
	---	0450/2002	018 " DIA CIRC CONCR
			LEN=0039 INSTALLED UNKN

DIR: B TOTAL LEN: 25.034 MI. DIST: 05-2 SR: 209  
 LEFT MUN: TOWAMENSING T RIGHT MUN: TOWAMENSING T

1 0 00164 0 01 0426+17 113653 FT  
 PREACHERS CAMP RD  
 (SR2013 SEG 0010/0000) 0450/0000

SYLVIA LN  
 (T534)

EVERGREEN DR



110236 FT

0430/2109

107236 FT

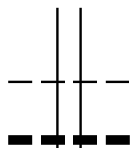
DIR: B TOTAL LEN: 25.034 MI. DIST: 05-2 SR: 209  
 LEFT MUN: TOWAMENSING T RIGHT MUN: TOWAMENSING T

Segment ID	Start Station	End Station	Length (FT)	Notes
(T445)	0420/0836	0420/0753	104104 FT	RED HILL RD (T458)
		0420/0000		1 0 00164 0 01 0330+00 RUCH RD (T536)
		0410/3353		LENGTH(AH 3132 BK 3544) 036 " DIA CIRC CONCR LEN=0055 INSTALLED UNKN
		0410/2364		018 " DIA CIRC CONCR LEN=0050 INSTALLED UNKN
EVERGREEN DR (T445)	0410/1760	0410/1726		HAZLEWOOD RD (T366)
		0410/1251		018 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
		0410/0962		018 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
		0410/0633		018 " DIA CIRC CONCR LEN=0050 INSTALLED UNKN
		0410/0008	100560 FT	BMS EN 13/0209/0410/0000 1 0 00164 0 01 0295+22 BULL RUN
		0410/0000		BMSBG 13/0209/0410/0000 LENGTH(AH 3544 BK 2485) STAGE COACH RD
		0400/2351		(T421)
RAYMOND ST (T489)	0400/1950	0400/1895		BMS EN 13/0209/0400/1882 1 0 00164 0 01 0289+24 BULL RUN
		0400/1882		BMSBG 13/0209/0400/1882
		0400/1155		018 " DIA CIRC CONCR LEN=0045 INSTALLED UNKN
SHEPARD PL (PRDR)	0400/1111	0400/0915		018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2003
RIDGEVIEW DR (TWP)	0400/0585	0400/0277		018 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN

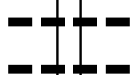
DIR: B TOTAL LEN: 25.034 MI. DIST: 05-2 SR: 209  
 LEFT MUN: TOWAMENSING T RIGHT MUN: TOWAMENSING T

098075 FT

101124 FT 1 0 00164 0 01 0271+29



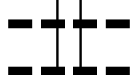
TOWAMENSING  
 FRANKLIN T  
 0400/0000 LENGTH(AH 2485 BK 2566)  
 018 "DIA CIRC CONCR  
 0390/2001 LEN=0050 INSTALLED UNKN



0390/0311 018 "DIA CIRC CONCR  
 LEN=0050 INSTALLED UNKN  
 0390/0155 018 "DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN

095509 FT

098558 FT 1 0 00164 0 01 0244+74  
 0390/0000 LENGTH(AH 2566 BK 2481)



0380/1102 060 "DIA CIRC CONCR  
 LEN=0045 INSTALLED UNKN  
 0380/0653 018 "DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN



0380/0426 HEMLOCK ST  
 (T360)  
 018 "DIA CIRC METAL  
 LEN=0110 INSTALLED UNKN

093028 FT

096077 FT 1 0 00164 0 01 0217+30  
 0380/0000 LENGTH(AH 2481 BK 2827)

AIRPORT RD  
 (T360)



0370/2413 018 "DIA CIRC CONCR  
 LEN=0045 INSTALLED UNKN



0370/1618 018 "DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN



0370/0920 018 "DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN



0370/0905 ELM ST  
 (T395)

090201 FT

093250 FT 1 0 00164 0 01 0191+89  
 0370/0000 LENGTH(AH 2827 BK 2943)

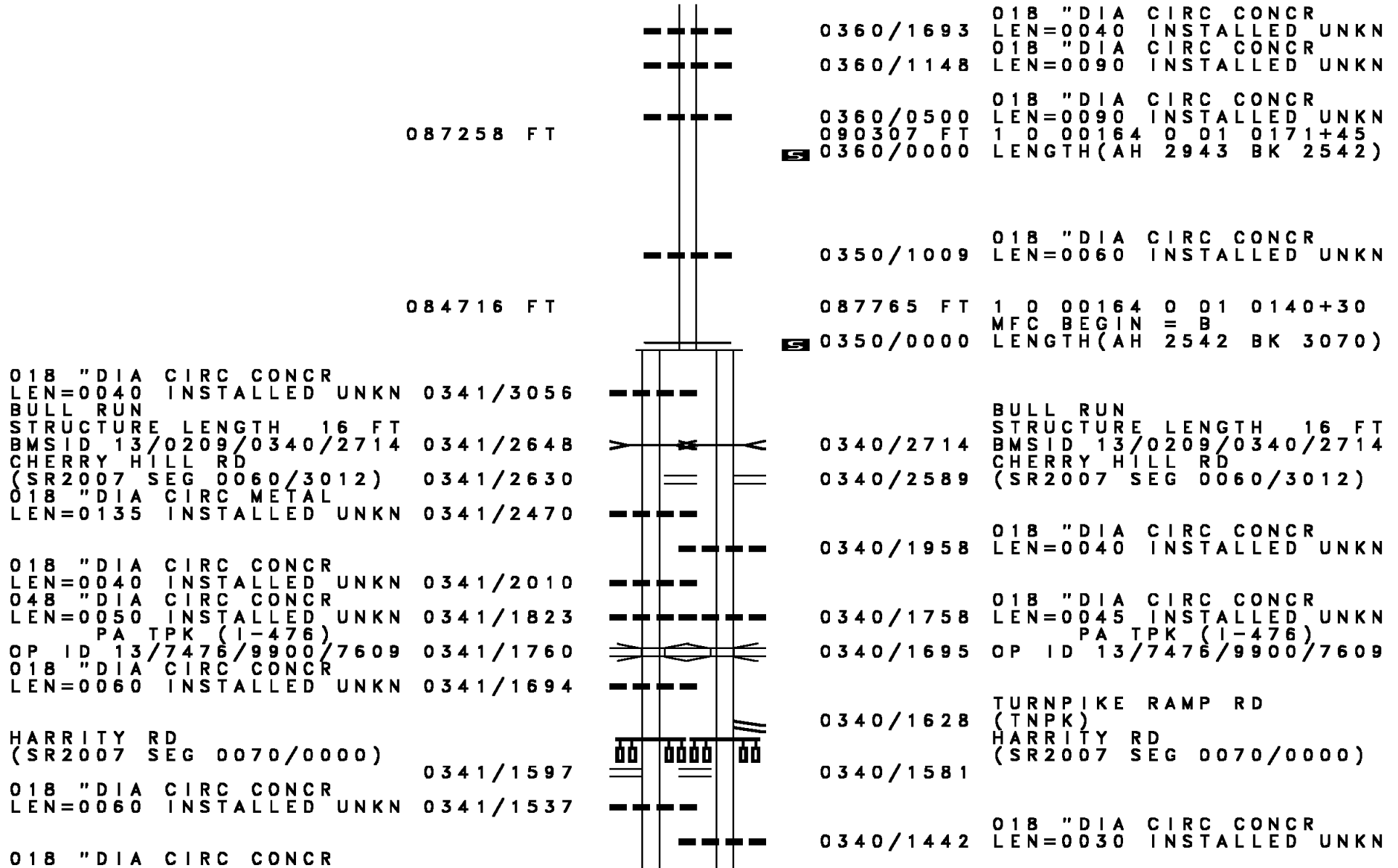


0360/2701 016 "DIA CIRC CONCR  
 LEN=0045 INSTALLED UNKN



0360/1927 018 "DIA CIRC CONCR  
 LEN=0040 INSTALLED UNKN

DIR: B TOTAL LEN: 25.034 MI. DIST: 05-2 SR: 209  
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T



DIR: B TOTAL LEN: 25.034 MI. DIST: 05-2 SR: 209  
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

LEN=0055	INSTALLED UNKN	0341/1437	---		
018 "DIA	CIRC CONCR		---		
LEN=0050	INSTALLED UNKN	0341/1334	---		
018 "DIA	CIRC CONCR		---		
LEN=0050	INSTALLED UNKN	0341/1231	---		
PA TPK (RAMP G)					
OP ID 13/7476/9900/7599		0341/1171	==	0340/1157	OP ID 13/7476/9900/7599
018 "DIA	CIRC CONCR		---		
LEN=0060	INSTALLED UNKN	0341/1138	---		
TURNPIKE RAMP RD			---	0340/1108	018 "DIA CIRC CONCR
(TNPK)		0341/0936	==		LEN=0030 INSTALLED UNKN
TURNPIKE RAMP RD			==	0340/0855	TURNPIKE RAMP RD
(TNPK)		0341/0869	==		(TNPK)
			---	0340/0705	018 "DIA CIRC CONCR
018 "DIA	CIRC CONCR		---		LEN=0030 INSTALLED UNKN
LEN=0060	INSTALLED UNKN	0341/0737	---		
TURNPIKE RAMP RD			==	0340/0491	018 "DIA CIRC CONCR
(TNPK)		0341/0729	==		LEN=0035 INSTALLED UNKN
			---		
018 "DIA	CIRC CONCR		---	0340/0212	BMSID 13/0209/0340/0000
LEN=0060	INSTALLED UNKN	0341/0517	---		084695 FT
BMSID 13/0209/0340/0000		0341/0212	---	0340/0000	BMSID 13/0209/0340/0000
1 0 00164 0 00 0105+58	081607 FT		---	0341/0000	1 0 00164 0 00 0105+58
POHOPOCO CK.			---	0340/0000	POHOPOCO CK.
BMSBG 13/0209/0340/0000			---		BMSBG 13/0209/0340/0000
LENGTH(AH 3109 BK 3137)		0341/0000	---	0340/0000	LENGTH(AH 3070 BK 3160)
LC TO MAIN RD			---		
(CONN)		0331/3007	==		
(APRA) ECKMAN LUMBER CO			---		
MAIN RD		0331/2887	==		
(T512)			---		
			---	0330/2848	(APRA) ECKMAN LUMBER CO
			---		MAIN RD
			---		(T512)
TR. POHOPOCO			---	0330/2686	TR. POHOPOCO
STRUCTURE LENGTH 10 FT			---		STRUCTURE LENGTH 10 FT
BMSID 13/0209/0330/2686		0331/2654	---		BMSID 13/0209/0330/2686
018 "DIA	CIRC CONCR		---		
LEN=0030	INSTALLED UNKN	0331/2554	---		
ROCK ST			---	0330/2527	ROCK ST
(T436)		0331/2506	==		(T436)
			---	0330/2175	018 "DIA CIRC CONCR
			---		LEN=0040 INSTALLED UNKN
018 "DIA	CIRC CONCR		---		





DIR: B TOTAL LEN: 25.034 MI. DIST: 05-2 SR: 209  
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

Segment ID	Description	Length (AH)	Length (BK)	Stationing	Notes
018	"DIA CIRC CONCR	0060	0060	0321/0020	INSTALLED UNKN
1 0	00164 0 00 0046+00	075723	FT		
	LENGTH(AH 2747 BK 2217)	0321/0000			
		0320/0240	LEN=0030		INSTALLED UNKN
		079209	FT		
		0320/0000	LENGTH(AH 2326 BK 2592)		
		0310/2554	LEN=0030		INSTALLED UNKN
		0310/2251	LEN=0030		INSTALLED UNKN
		0310/1922	LEN=0080		INSTALLED UNKN
018	"DIA CIRC CONCR	0060	0060	0311/1873	INSTALLED UNKN
	ALLEN ST (T422)			0311/1608	
018	"DIA CIRC CONCR	0060	0060	0311/1582	INSTALLED UNKN
				0310/1636	ALLEN ST (T422)
				0310/1053	018 "DIA CIRC CONCR LEN=0025 INSTALLED UNKN
018	"DIA CIRC CONCR	0025	0025	0311/1025	INSTALLED UNKN
	BANK ST (T517)			0310/0844	BANK ST (T517)
				0310/0855	036 "DIA CIRC CONCR LEN=0025 INSTALLED UNKN
				0310/0752	
024	"DIA CIRC CONCR	0030	0030	0311/0736	INSTALLED UNKN
015	"DIA CIRC CONCR	0040	0040	0311/0398	INSTALLED UNKN
				0310/0369	COURT ST (T403)
				076617	FT 1 0 00164 0 00 0024+89
					NC INTERCHANGE RD
					CANAL ST (SR2015 SEG 0010/0000)
					SR 0248 SH (SR0248 SEG 0011/0000)
					(SR0248 SEG 0010/0000)
					(SR0248 SEG 0010/0000)
					MFC BEGIN = B
					LENGTH(AH 2592 BK 1605)
					0310/0000 BMSN 13/0209/0300/0000
					FRANKLIN
					0300/1539 WEISSPORT B
					0300/1428
					WEISSPORT
					LEHIGHTON B
					0300/0276
					075012
					FT 1 0 00163 0 01 0379+16

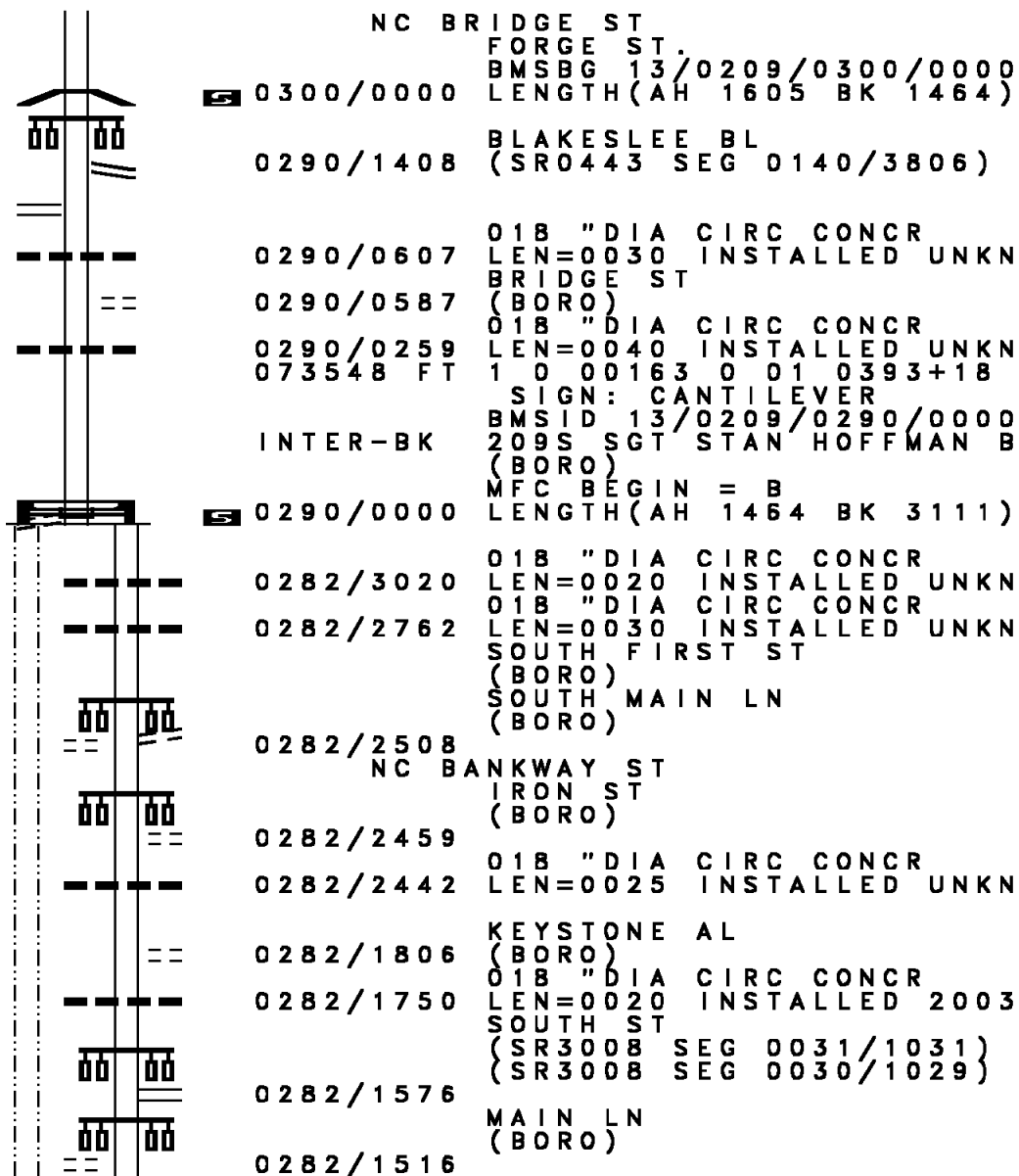
071901 FT

DIR: B TOTAL LEN: 25.034 MI. DIST: 05-2 SR: 209  
 LEFT MUN: WEISSPORT B RIGHT MUN: WEISSPORT B

SR 2010 SH  
 (SR2010 SEG 0010/0000) 0290/0868

070437 FT

209S SGT STAN HOFFMAN B  
 (BORO) 0290/0000



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PAGE NUMBER: 32  
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DIR: B TOTAL LEN: 25.034 MI.  
LEFT MUN: LEHIGHTON B

DIST: 05-2 SR: 209  
RIGHT MUN: LEHIGHTON B

LTH AH 003238 BK 001361 070437 FT  
7283/0000

069076 FT

Stationing	Notes
0282/1360	NORTH ST (SR3008 SEG 0030/1029) (SR3008 SEG 0031/1031)
0282/1129	CARBON AL (BORO)
0282/1045	01B "DIA CIRC CONCR LEN=0025 INSTALLED UNKN
0282/0722	01B "DIA CIRC CONCR LEN=0025 INSTALLED UNKN
0282/0454	COAL ST (BORO)
0282/0265	01B "H 24"W CON BOX CUL LEN=0040 INSTALLED UNKN
0282/0214	LC FROM SGT HOFFMAN BL (CONN)
070437 FT	1 0 00163 0 01 0423+12 209S SGT STAN HOFFMAN B (BORO)
0282/0000	MFC BEGIN = B LENGTH(AH 3111 BK 1361) 209S SGT STAN HOFFMAN B
0280/1361	(BORO)
0280/1084	OCHRE ST (BORO)
0280/0856	01B "DIA CIR UNKNOWN LEN=0040 INSTALLED UNKN
0280/0288	CARBON ST (BORO)
0280/0083	DIVISION AL (BORO)
069076 FT	1 0 00163 0 01 0438+26 JAMESTOWN DR (T385)
0280/0000	LEHIGHTON MAHONING T LENGTH(AH 1361 BK 3297)
0270/3264	030 "DIA CIRC CONCR LEN=0036 INSTALLED UNKN
0270/3109	CENTER ST (T397)
0270/2583	01B "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
0270/1237	01B "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
0270/0800	01B "DIA CIRC CONCR LEN=0100 INSTALLED UNKN

DIR: B TOTAL LEN: 25.034 MI. DIST: 05-2 SR: 209  
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

	0270/0585	018 " DIA CIRC CONCR LEN=0075 INSTALLED UNKN
	0270/0410	018 " DIA CIRC CONCR LEN=0099 INSTALLED UNKN
065779 FT	0270/0021	018 " DIA CIRC CONCR LEN=0070 INSTALLED UNKN
	065779 FT	1 0 00163 0 01 0471+38 NC F I RST ST
	0270/0000	PACKERTON DAM DR (SR3006 SEG 0090/2848) LENGTH(AH 3297 BK 2960)
	0260/2912	018 " DIA CIRC CONCR LEN=0065 INSTALLED UNKN
	0260/2810	ALLEY (BORO)
	0260/2699	BMS EN 13/0209/0260/2676 0 0 00000 0 00 0000+00 P3
	0260/2676	BEAVER RUN BMSBG 13/0209/0260/2676
PACKERTON HOLLOW LN (T422)	0260/2633	
	0260/2324	018 " DIA CIRC METAL LEN=0065 INSTALLED UNKN
	0260/2195	018 " DIA CIRC METAL LEN=0065 INSTALLED UNKN
	0260/1905	018 " DIA CIRC CONCR LEN=0055 INSTALLED UNKN
	0260/1507	018 " DIA CIRC CONCR LEN=0065 INSTALLED UNKN
	0260/1363	WALTER KRICK LN (TWP)
	0260/1224	018 " DIA CIRC CONCR LEN=0050 INSTALLED UNKN
	0260/1044	PINE DR (T418)
	0260/0692	018 " DIA CIRC CONCR LEN=0060 INSTALLED UNKN
	0260/0678	BEAVER DR (T391)
	0260/0517	018 " DIA CIRC CONCR LEN=0045 INSTALLED UNKN
062819 FT	0260/0218	018 " DIA CIRC CONCR LEN=0070 INSTALLED UNKN
	062819 FT	1 0 00163 0 01 0501+96 NC MAUCH CHUNK ST
	0260/0000	LENGTH(AH 2960 BK 2164)

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DIR: B TOTAL LEN: 25.034 MI.  
LEFT MUN: MAHONING T

DIST: 05-2 SR: 209  
RIGHT MUN: MAHONING T

Station	Length	Material	Status
0250/2027	0070	018" DIA OAK DR (T396)	CIRC CONCR INSTALLED UNKN
0250/1571	0045	018" DIA	CIRC CONCR INSTALLED UNKN
0250/1142	0045	018" DIA	CIRC CONCR INSTALLED UNKN
0250/0843	0045	018" DIA	CIRC CONCR INSTALLED UNKN
0250/0527	0045	018" DIA	CIRC CONCR INSTALLED UNKN
0250/0076	0045	018" DIA	CIRC CONCR INSTALLED UNKN
060655 FT	1 0 00163	0 01 0523+08	
0250/0000	2164	018" DIA LENGTH(AH BK 2237)	CIRC CONCR INSTALLED UNKN
0240/1824	0045	018" DIA	CIRC CONCR INSTALLED UNKN
0240/1604	0060	018" DIA	CIRC CONCR INSTALLED UNKN
0240/1345	0060	018" DIA	CIRC CONCR INSTALLED UNKN
0240/1126	0045	018" DIA	CIRC CONCR INSTALLED UNKN
0240/0868	0063	018" DIA	CIRC CONCR INSTALLED UNKN
0240/0721	0045	018" DIA	CIRC CONCR INSTALLED UNKN
058418 FT	1 0 00163	0 01 0545+45	
0240/0000	2237	018" DIA LENGTH(AH BK 3149)	CIRC CONCR INSTALLED UNKN
0230/3149	0045	018" DIA	CIRC CONCR INSTALLED UNKN
0230/2696	0045	018" DIA	CIRC CONCR INSTALLED UNKN
0230/2342	0045	018" DIA	CIRC CONCR INSTALLED UNKN
0230/2111	0045	018" DIA	CIRC CONCR INSTALLED UNKN
0230/1852	0040	018" DIA	CIRC CONCR INSTALLED UNKN
0230/1570	0040	018" DIA	CIRC CONCR INSTALLED UNKN
0230/1207	0040	018" DIA	CIRC CONCR INSTALLED UNKN
0230/0892	0040	018" DIA	CIRC CONCR INSTALLED UNKN
0230/0759	0045	018" DIA	CIRC CONCR INSTALLED UNKN
0230/0587	0045	018" DIA	CIRC CONCR INSTALLED UNKN

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DIR: B TOTAL LEN: 25.034 MI.  
LEFT MUN: MAHONING T

DIST: 05-2 SR: 209  
RIGHT MUN: MAHONING T

Stationing	Structure	Material	Length	Notes
055269 FT	0230/0235	MAHONING	LEN=0045	INSTALLED UNKN
	0230/0136	JIM THORPE B	LEN=0045	INSTALLED UNKN
	055269 FT	1 0 00163 0 01 0575+50		
	NC SR 0209 SH			
	0230/0000	LENGTH(AH 3149 BK 1086)		
	018 " DIA CIRC CONCR			
	0220/0889	LEN=0040		INSTALLED UNKN
	018 " DIA CIRC CONCR			
	0220/0554	LEN=0040		INSTALLED UNKN
	RACE ST			
	0220/0168	(BORO)		
	MAUCH CHUNK			
	STRUCTURE LENGTH 17 FT			
054183 FT	0220/0102	BMSID 13/0209/0220/0102		
	054183 FT	1 0 00163 0 02 0587+55		
	BROADWAY AV			
	(SR3012 SEG 0170/3165)			
	NC SU SQUEHANNA ST			
	SUSQUEHANNA ST			
	(BORO)			
	0220/0000	LENGTH(AH 1086 BK 2469)		
	014 " DIA CIRC CONCR			
	0210/2207	LEN=0040		INSTALLED UNKN
	CENTER AV			
	0210/2180	(BORO)		
	018 " DIA CIRC CONCR			
	0210/1745	LEN=0040		INSTALLED UNKN
	018 " DIA CIRC CONCR			
	0210/1607	LEN=0040		INSTALLED UNKN
	051714 FT			
	0210/0000	LENGTH(AH 2469 BK 2000)		
	FOR SR 0209 AND 3014			
	(CONN)			
	LIBERTY RD			
	(SR3014 SEG 0060/1991)			
	024 "H 48 "W CON BOX CUL			
	0200/1092	LEN=0075		INSTALLED UNKN
	JIM THORPE			
	0200/0586	NESQUEHONING B		
	018 " DIA CIRC CONCR			
	0200/0556	LEN=0060		INSTALLED UNKN
049714 FT	049714 FT	1 0 00162 0 03 0501+38		

1 0 00162 0 03 0521+38 051714 FT  
RIVER ST  
(SR0903 SEG 0010/0000) 0210/0000

DIR: B TOTAL LEN: 25.034 MI. DIST: 05-2 SR: 209  
 LEFT MUN: NESQUEHONING B RIGHT MUN: NESQUEHONING B

	NC	LE	HIGH	AV					
	0200	/0000	LENGTH(AH	2000	BK	2390)			
	018	"DIA	CIRC	CONCR					
047324 FT	0190	/1858	LEN=0040	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
	0190	/1298	LEN=0060	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
	0190	/0882	LEN=0050	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
	0190	/0545	LEN=0065	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
	0190	/0181	LEN=0065	INSTALLED	UNKN				
	047324	FT	1 0 00162	0 03 0478	+90				
	0190	/0000	LENGTH(AH	2390	BK	2526)			
	018	"DIA	CIRC	CONCR					
	0180	/2340	LEN=0070	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
	0180	/1951	LEN=0065	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
	0180	/1470	LEN=0055	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
	0180	/0978	LEN=0060	INSTALLED	UNKN				
	018	"DIA	CIR	PLASTIC					
044798 FT	0180	/0473	LEN=0004	INSTALLED	2002				
	044798	FT	1 0 00162	0 03 0453	+64				
	018	"DIA	CIRC	CONCR					
	0180	/0000	LENGTH(AH	2526	BK	3459)			
	018	"DIA	CIRC	CONCR					
	0170	/2913	LEN=0065	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
	0170	/2424	LEN=0060	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
	0170	/1861	LEN=0065	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
	0170	/1168	LEN=0065	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
	0170	/0607	LEN=0065	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
041339 FT	0170	/0455	LEN=0060	INSTALLED	UNKN				
	041339	FT	1 0 00162	0 02 0416	+42				
	0170	/0000	LENGTH(AH	3459	BK	3106)			
	018	"DIA	CIRC	CONCR					
	0160	/2918	LEN=0060	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
	0160	/2359	LEN=0060	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					
	0160	/1899	LEN=0055	INSTALLED	UNKN				
	018	"DIA	CIRC	CONCR					

DIR: B TOTAL LEN: 25.034 MI. DIST: 05-2 SR: 209  
 LEFT MUN: NESQUEHONING B RIGHT MUN: NESQUEHONING B

TO 0093/0010 SH  
 (CONN)  
 1 0 00162 0 02 0371+36  
 HUNTER ST  
 (SR0093 SEG 0010/0000)  
 FROM 0093/0010 SH  
 (CONN)

	0160/1303	LEN=0065	INSTALLED UNKN
		018 " DIA	CIRC CONCR
	0160/0875	LEN=0060	INSTALLED UNKN
		TOWNSHIP	574 RT
	0160/0085	(T574)	
		018 " DIA	CIRC CONCR
038233 FT	0160/0084	LEN=0060	INSTALLED UNKN
	038233 FT	1 0 00162 0 02	0385+36
	0160/0000	LENGTH(AH	3106 BK 1325)
		018 " DIA	CIRC CONCR
	0156/1042	LEN=0080	INSTALLED UNKN
		018 " DIA	CIRC CONCR
	0156/0846	LEN=0040	INSTALLED UNKN
		024 " DIA	CIRC CONCR
	0156/0707	LEN=0070	INSTALLED UNKN
		018 " DIA	CIRC CONCR
	0156/0220	LEN=0065	INSTALLED UNKN
		CEMETERY	RD
	0156/0212	(PRDR)	
		0156/0206	
	036908 FT		
	0156/0000	LENGTH(AH	1325 BK 1430)
		018 " DIA	CIRC CONCR
	0150/0850	LEN=0075	INSTALLED UNKN
		018 " DIA	CIRC CONCR
	0150/0343	LEN=0060	INSTALLED UNKN
		UNKNOWN RD	
	0150/0152	(BORO)	
035478 FT	035478 FT	1 0 00162 0 02	0356+81
	0150/0000	LENGTH(AH	1430 BK 2628)
		UNKNOWN RD	
	0140/2329	(BORO)	
		018 " DIA	CIRC CONCR
	0140/2240	LEN=0050	INSTALLED UNKN
		CENTER ST	
	0140/2024	(BORO)	
		018 " DIA	CIRC CONCR
	0140/1597	LEN=0050	INSTALLED UNKN
		018 " DIA	CIRC METAL
	0140/1056	LEN=0060	INSTALLED UNKN
		PINE ST	
	0140/0535	(BORO)	
		024 " DIA	CIRC CONCR
032850 FT	0140/0016	LEN=0060	INSTALLED UNKN
	032850 FT	1 0 00162 0 02	0327+10



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DIR: B TOTAL LEN: 25.034 MI.  
LEFT MUN: NESQUEHONING B

DIST: 05-2 SR: 209  
RIGHT MUN: NESQUEHONING B

Segment	Start Station	End Station	Length (FT)	Notes
	0140/0000	0130/3165		OAK ST (BORO) LENGTH (AH 2628 BK 3636) CHESTNUT ST (BORO)
	0130/2667	0130/2128		HAZARD ST (BORO) ALMOND ST (BORO)
	0130/1503	0130/1300		MERMON AV (BORO) BROGAN ST (BORO)
	0130/1288	0130/0856		018" DIA CIRC CONCR LEN=0020 INSTALLED UNKN SCHOOL ST (BORO)
	0130/0646	0130/0425		036"H 60"W ELLIP OTHER LEN=0050 INSTALLED UNKN RATCLIFF ST (BORO)
029214 FT	029214 FT	0130/0000		1 0 00162 0 02 0290+72 ALLEN ST (BORO) LENGTH (AH 3636 BK 0641) 018" DIA CIRC CONCR
	0122/0461	0122/0455		LEN=0025 INSTALLED UNKN 018" DIA CIRC CONCR
	0122/0207	0122/0000		LEN=0025 INSTALLED UNKN HOLLAND ST (BORO)
028573 FT	028573 FT	0122/0000		2 0 13021 0 00 0274+63 NC CA TAWISSA ST LENGTH (AH 0641 BK 2172) 018" DIA CIRC CONCR
SR 54 SH (SR0054 SEG 0110/1485)	0120/2159	0120/2024		LEN=0085 INSTALLED UNKN 018" DIA CIRC CONCR
	0120/1980	0120/1825		LEN=0080 INSTALLED UNKN RAILROAD ST (BORO)
ENTR REDNERS (PRDR)	0120/0962			
TO REDNERS (PRDR)	0120/0882			
EXIT REDNERS				

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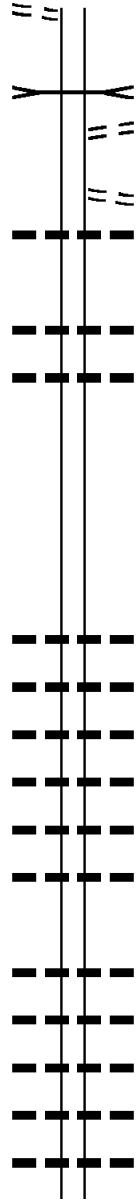
PAGE NUMBER: 25  
COUNTY: CARBON

DIR: B TOTAL LEN: 25.034 MI.  
LEFT MUN: NESQUEHONING B

DIST: 05-2 SR: 209  
RIGHT MUN: NESQUEHONING B

(PRDR)

0120/0811



026401 FT

023377 FT

021496 FT

T. NESQUE. CK.  
STRUCTURE LENGTH 14 FT  
BMSID 13/0209/0120/0791  
ALLEN ST  
(BORO)  
OLD LR 162  
(BORO)  
024 " DIA CIRC CONCR  
LEN=0072 INSTALLED UNKN  
026401 FT 1 0 00162 0 01 0269+00  
5 0120/0000 LENGTH(AH 2172 BK 3024)  
024 " DIA CIRC CONCR  
LEN=0065 INSTALLED UNKN  
024 " DIA CIRC CONCR  
LEN=0065 INSTALLED UNKN  
  
023377 FT 1 0 00162 0 01 0236+36  
5 0110/0000 LENGTH(AH 3024 BK 1881)  
018 " DIA CIRC CONCR  
LEN=0050 INSTALLED UNKN  
018 " DIA CIRC CONCR  
LEN=0060 INSTALLED UNKN  
018 " DIA CIRC CONCR  
LEN=0060 INSTALLED UNKN  
018 " DIA CIRC CONCR  
LEN=0060 INSTALLED UNKN  
018 " DIA CIRC CONCR  
LEN=0060 INSTALLED UNKN  
018 " DIA CIRC CONCR  
LEN=0060 INSTALLED UNKN  
018 " DIA CIRC CONCR  
LEN=0045 INSTALLED UNKN  
021496 FT 1 0 00162 0 01 0216+74  
5 0100/0000 LENGTH(AH 1881 BK 3634)  
018 " DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN  
018 " DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN  
018 " DIA CIRC CONCR  
LEN=0040 INSTALLED UNKN  
018 " DIA CIRC CONCR  
LEN=0060 INSTALLED UNKN  
018 " DIA CIRC CONCR  
LEN=0060 INSTALLED UNKN  
018 " DIA CIRC CONCR

DIR: B TOTAL LEN: 25.034 MI. DIST: 05-2 SR: 209  
 LEFT MUN: NESQUEHONING B RIGHT MUN: NESQUEHONING B

Stationing	Length	Material	Status	Notes
0090/1740	0060	018" DIA CIRC CONC	INSTALLED	UNKN
0090/1441	0060	018" DIA CIRC CONC	INSTALLED	UNKN
0090/1045	0060	018" DIA CIRC CONC	INSTALLED	UNKN
0090/0701	0060	018" DIA CIRC CONC	INSTALLED	UNKN
0090/0380	0060	018" DIA CIRC CONC	INSTALLED	UNKN
0090/0057	0060	018" DIA CIRC CONC	INSTALLED	UNKN
017862 FT	1000	00162	001	0180+40
0090/0000	3634	015" DIA CIRC CONC	INSTALLED	2003
0080/1055	0060	018" DIA CIRC CONC	INSTALLED	UNKN
016453 FT	00162	001	0167+76	
0080/0335	0060	018" DIA CIRC CONC	INSTALLED	UNKN
0080/0000	1409	018" DIA CIRC CONC	INSTALLED	UNKN
0070/2071	0075	018" DIA CIRC CONC	INSTALLED	UNKN
0070/1359	0069	018" DIA CIRC CONC	INSTALLED	UNKN
0070/0942	0063	018" DIA CIRC CONC	INSTALLED	UNKN
0070/0725	0063	018" DIA CIRC CONC	INSTALLED	UNKN
014324 FT	00162	001	0144+94	
0070/0535	0063	018" DIA CIRC CONC	INSTALLED	UNKN
0070/0131	0063	018" DIA CIRC CONC	INSTALLED	UNKN
0070/0000	2129	018" DIA CIRC CONC	INSTALLED	UNKN
0060/2257	0060	018" DIA CIRC CONC	INSTALLED	UNKN
0060/1855	0045	018" DIA CIRC CONC	INSTALLED	UNKN
0060/1472	0060	018" DIA CIRC CONC	INSTALLED	UNKN
0060/0865	0060	018" DIA CIRC CONC	INSTALLED	UNKN
0060/0559	0045	018" DIA CIRC CONC	INSTALLED	UNKN
0060/0268	0050	018" DIA CIRC CONC	INSTALLED	UNKN

PANTHER VALLEY H.S.  
(PRDR)

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DIR: B TOTAL LEN: 25.034 MI.  
LEFT MUN: SUMMIT HILL B

DIST: 05-2 SR: 209  
RIGHT MUN: SUMMIT HILL B

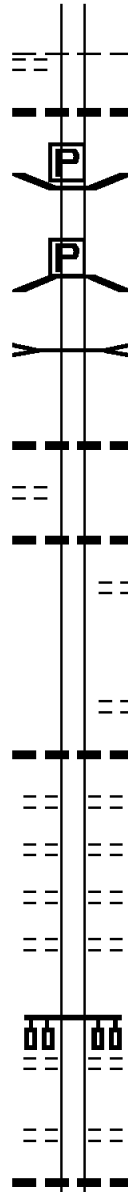
1 0 00162 0 01 0119+00 011789 FT  
ANDREWSVILLE ST  
(BORO) 0060/0000

UNKNOWN ST  
(BORO)

0050/0423

009005 FT

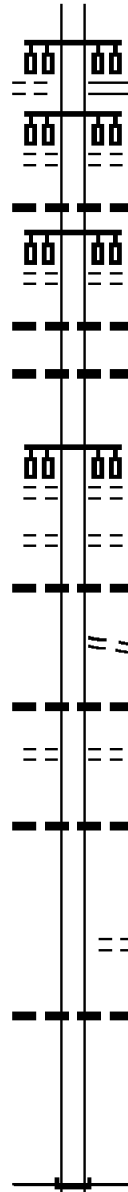
006188 FT



011789 FT SUMMIT HILL  
LANSFORD B  
S 0060/0000 LENGTH(AH 2535 BK 2784)  
018 "DIA CIRC CONCR  
0050/2743 LEN=0080 INSTALLED UNKN  
0050/2012 BMS EN 13/0209/0050/1981  
BRIDGE POSTED (TONS)  
1 0 00162 0 00 0111+17  
SGL 30 COMB 40  
NO UNDERPASS INFORMATIO  
0050/1981 BMSBG 13/0209/0050/1981  
T.PANTHER CK  
0050/1930 STRUCTURE LENGTH 10 FT  
BMSID 13/0209/0050/1930  
0050/0885 018 "DIA CIRC CONCR  
LEN=0060 INSTALLED UNKN  
0050/0394 024 "DIA CIRC METAL  
LEN=0105 INSTALLED UNKN  
EAST ST  
0050/0377 (BORO)  
009005 FT 1 0 00162 0 00 0090+55  
NC SR 0209 SH  
S 0050/0000 LENGTH(AH 2784 BK 2817)  
RILEY ST  
0040/2486 (BORO)  
018 "DIA CAST IRON  
0040/2469 LEN=0020 INSTALLED UNKN  
PARDEE ST  
0040/1954 (BORO)  
LEISENRING ST  
0040/1424 (BORO)  
JONES ST  
0040/0969 (BORO)  
POWELL ST  
0040/0443 (BORO)  
006188 FT 1 0 00162 0 00 0061+96  
CHESTNUT ST  
(BORO)  
S 0040/0000 LENGTH(AH 2817 BK 1089)  
WALNUT ST  
(BORO)  
018 "DIA CIRC METAL  
0036/0349 (BORO)  
0036/0020 LEN=0099 INSTALLED UNKN

DIR: B TOTAL LEN: 25.034 MI. DIST: 05-2 SR: 209  
 LEFT MUN: LANSFORD B RIGHT MUN: LANSFORD B

1 0 00162 0 00 0051+13 005099 FT  
 SPRING GARDEN ST  
 (BORO) 0036/0000



005099 FT SPRING GARDEN ST  
 (SR0902 SEG 0010/0000)  
 0036/0000 LENGTH(AH 1089 BK 1808)  
 TUNNEL ST  
 (BORO)  
 0030/1249  
 0030/0939 015 " DIA CAST IRON  
 LEN=0030 INSTALLED UNKN  
 COAL ST  
 (BORO)  
 0030/0701  
 0030/0110 015 " DIA CAST IRON  
 LEN=0050 INSTALLED UNKN  
 015 " DIA CIRC CONCR  
 0030/0037 LEN=0099 INSTALLED UNKN  
 003291 FT 1 0 00162 0 00 0033+06  
 CENTRE ST  
 (BORO)  
 0030/0000 LENGTH(AH 1808 BK 2046)  
 SHARPE ST  
 (BORO)  
 0020/1511  
 0020/1497 015 " DIA CAST IRON  
 LEN=0020 INSTALLED UNKN  
 PATTERSON ST  
 (BORO)  
 0020/1423  
 0020/0785 015 " DIA CIRC CONCR  
 LEN=0025 INSTALLED UNKN  
 CORTRIGHT ST  
 (BORO)  
 0020/0734  
 0020/0126 018 " DIA CIRC METAL  
 LEN=0048 INSTALLED UNKN  
 001245 FT 1 0 00162 0 00 0012+00  
 NC PARKWAY  
 PATTERSON ST  
 (BORO)  
 0020/0000 LENGTH(AH 2046 BK 1245)  
 0010/0362 018 " DIA CIRC CONCR  
 LEN=0030 INSTALLED UNKN  
 000000 FT 1 0 00162 0 00 0000+00  
 NC ASHTON AV  
 INTER-BK WATER ST  
 (SR0209 SEG 0970/3311)  
 MFC BEGIN = B  
 BK-SCHUYLKILL (53)  
 0010/0000 LENGTH(AH 1245 BK 0000)

003291 FT

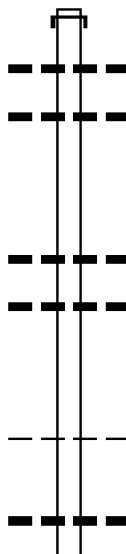
001245 FT

000000 FT

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DIR: B TOTAL LEN: 10.146 MI. DIST: 05-2 SR: 93  
 LEFT MUN: BANKS TOWNSHIP T RIGHT MUN: BANKS TOWNSHIP T

053572 FT



053572 FT AH-LUZERNE (40)  
 INTER-AHD BROAD ST  
 0220/3509 (SR0093 SEG 0010/0000)  
 012 " DIA CIRC CONCR  
 0220/3300 LEN=0050 INSTALLED UNKN  
 024 " DIA CIRC CONCR  
 0220/2719 LEN=0100 INSTALLED UNKN

0220/1008 036 " DIA CIRC CONCR  
 LEN=0100 INSTALLED UNKN  
 024 " DIA CIRC CONCR  
 0220/0850 LEN=0139 INSTALLED UNKN

050063 FT

050063 FT 1 0 00170 0 03 0746+64  
 NC MA IN ST  
 BANKS TOWNSHIP  
 BEAVER MEADOWS B  
 0220/0000 LENGTH(AH 3509 BK 1610)  
 0210/0990 018 " DIA CIRC CONCR  
 LEN=0050 INSTALLED UNKN  
 ROSE ST

DIR: B TOTAL LEN: 10.146 MI. DIST: 05-2 SR: 93  
 LEFT MUN: BEAVER MEADOWS B RIGHT MUN: BEAVER MEADOWS B

Street Name	Segment	Length (FT)	Notes
POPLAR ST (BORO)	0210/0120	048453	
CHESTNUT ST (BORO)	0210/0000		
TAMAQUA ST (SR4004 SEG 0080/2328)	0200/1953		
HICKORY ST (BORO)	0200/1605		
PLUM ST (BORO)	0200/1335		
PEACH ST (BORO)	0200/1065		
DEPOT ST (BORO)	0200/1065		
UNKNOWN BORO AL (BORO)	0200/0144	046063	
	044899	FT	
	0210/0726	(BORO)	
	0210/0000	LENGTH(AH 1610 BK 2390)	
	0200/2302	036" DIA CIRC CONCR	INSTALLED UNKN
	0200/2086	036" DIA CIRC CONCR	INSTALLED UNKN
	0200/2070	NEW ST (BORO)	
	0200/1605	NC BERWICK ST GOOSE AL (BORO)	
	0200/1224	CHURCH ST (BORO)	
	0200/1041	048" DIA CIRC CONCR	INSTALLED UNKN
	0200/0730	042" DIA CIRC CONCR	INSTALLED UNKN
	0200/0722	DEAN ST (BORO)	
	0200/0710	042" DIA CIRC CONCR	INSTALLED UNKN
	0200/0211	BEAVER ST (BORO)	
	0200/0162	BEAVER MEADOWS BANKS TOWNSHIP T	
	0200/0000	NC BROAD ST LENGTH(AH 2390 BK 1164)	
	0190/0510	BEAVER CK. STRUCTURE LENGTH 12 FT	
	044899	BMSID 13/0093/0190/0510	
	0190/0000	1 0 00170 0 02 0689+20	
		SPRING MOUNTAIN RD (SR4006 SEG 0050/0000)	
		LENGTH(AH 1164 BK 3010)	

DIR: B TOTAL LEN: 10.146 MI. DIST: 05-2 SR: 93  
 LEFT MUN: BANKS TOWNSHIP T RIGHT MUN: BANKS TOWNSHIP T

SPRING MOUNTAIN RD  
 (SR4006 SEG 0040/2654) 0180/2720

0180/2274	030 " DIA CIR PLASTIC LEN=0040 INSTALLED 1997
0180/0518	024 " DIA CIRC METAL LEN=0055 INSTALLED UNKN
041889 FT	1 0 00162 7 01 0112+26
0180/0000	LENGTH(AH 3010 BK 3206) BANKS TOWNSHIP
0170/2669	PACKER T
0170/2357	018 " DIA CIR PLASTIC LEN=0026 INSTALLED 2004
0170/1964	018 " DIA CIRC METAL LEN=0065 INSTALLED UNKN
0170/1517	018 " DIA CIRC METAL LEN=0070 INSTALLED UNKN
0170/0250	018 " DIA CIR UNKNOWN LEN=0065 INSTALLED UNKN
038683 FT	1 0 00162 7 01 0079+46
0170/0000	LENGTH(AH 3206 BK 2993) 018 " DIA CIR PLASTIC
0160/2961	LEN=0070 INSTALLED 2005
0160/2512	018 " DIA CIR PLASTIC LEN=0032 INSTALLED 2003
0160/1816	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2005
0160/1349	018 "H 18 "W **UNKNOWN** LEN=0075 INSTALLED UNKN
0160/0909	018 " DIA CIR PLASTIC LEN=0030 INSTALLED UNKN
0160/0497	018 " DIA CIR PLASTIC LEN=0065 INSTALLED 2005
035690 FT	1 0 00162 7 01 0050+17
0160/0000	LENGTH(AH 2993 BK 2564) 018 " DIA CIR PLASTIC
0150/2110	LEN=0040 INSTALLED UNKN
0150/1743	018 " DIA CIR PLASTIC LEN=0063 INSTALLED 2005

POLE RD  
 (PRDR)

0160/0227  
 035690 FT

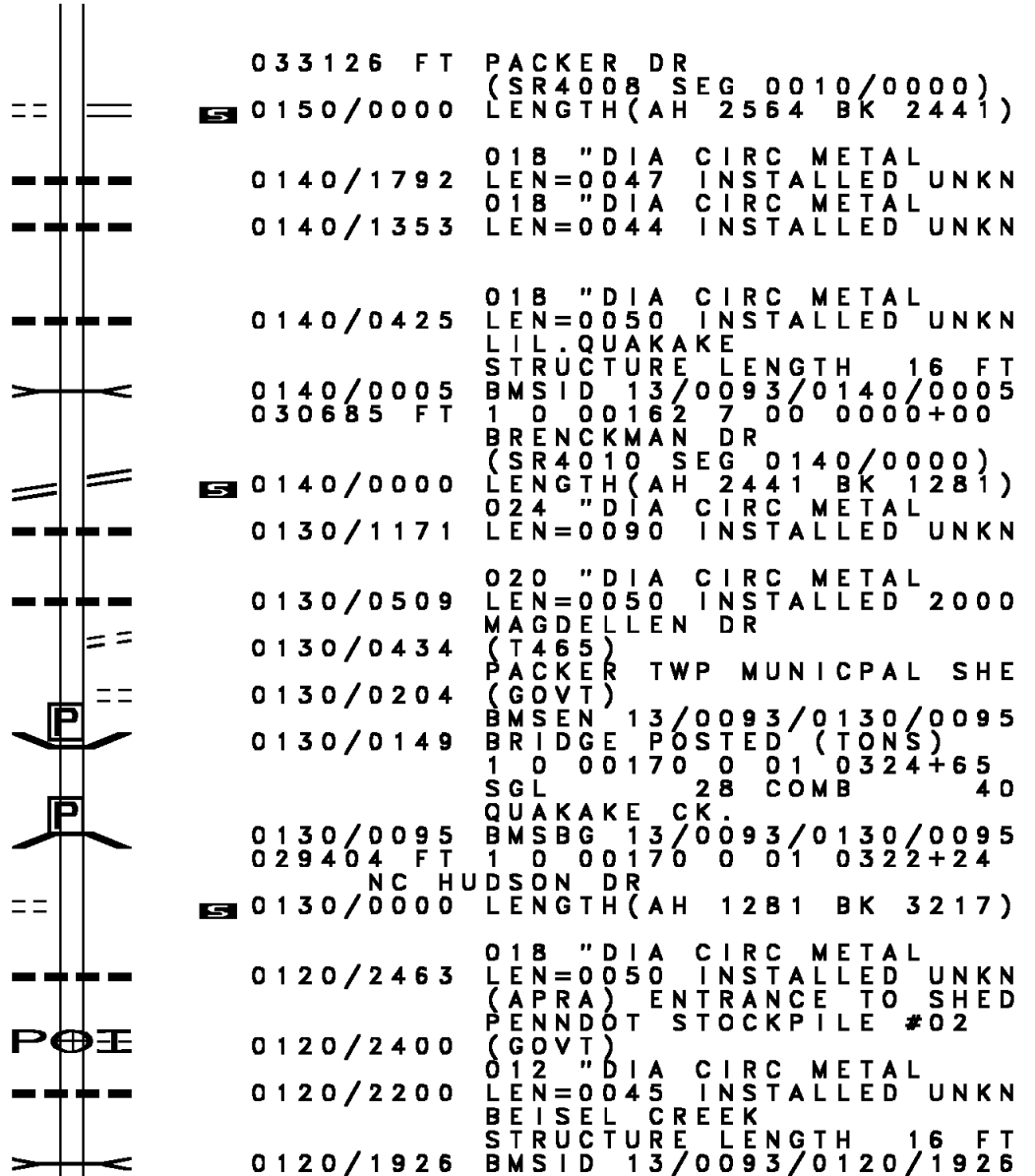


DIR: B TOTAL LEN: 10.146 MI. DIST: 05-2 SR: 93  
 LEFT MUN: PACKER T RIGHT MUN: PACKER T

1 0 00162 7 01 0023+85 033126 FT  
 WETZEL RUN DR  
 (T463) 0150/0000

QUAKAKE RD  
 (SR4010 SEG 0140/0000) 0140/0000

OCHRE MILL RD  
 (T470) 0130/0000



033126 FT PACKER DR  
 (SR4008 SEG 0010/0000)  
 LENGTH(AH 2564 BK 2441)  
 0150/0000  
 0140/1792 018 " DIA CIRC METAL  
 LEN=0047 INSTALLED UNKN  
 0140/1353 018 " DIA CIRC METAL  
 LEN=0044 INSTALLED UNKN  
 0140/0425 018 " DIA CIRC METAL  
 LEN=0050 INSTALLED UNKN  
 LIL.QUAKAKE  
 STRUCTURE LENGTH 16 FT  
 0140/0005 BMSID 13/0093/0140/0005  
 030685 FT 1 0 00162 7 00 0000+00  
 BRECKMAN DR  
 (SR4010 SEG 0140/0000)  
 LENGTH(AH 2441 BK 1281)  
 0140/0000 024 " DIA CIRC METAL  
 LEN=0090 INSTALLED UNKN  
 0130/1171  
 0130/0509 020 " DIA CIRC METAL  
 LEN=0050 INSTALLED 2000  
 MAGDELLEN DR  
 (T465)  
 0130/0434 PACKER TWP MUNICIPAL SHE  
 (GOVT)  
 0130/0204 BMSEN 13/0093/0130/0095  
 BRIDGE POSTED (TONS)  
 0130/0149 1 0 00170 0 01 0324+65  
 SGL 28 COMB 40  
 QUAKAKE CK.  
 0130/0095 BMSBG 13/0093/0130/0095  
 029404 FT 1 0 00170 0 01 0322+24  
 NC HUDSON DR  
 0130/0000 LENGTH(AH 1281 BK 3217)  
 0120/2463 018 " DIA CIRC METAL  
 LEN=0050 INSTALLED UNKN  
 (APRA) ENTRANCE TO SHED  
 PENNDOT STOCKPILE #02  
 0120/2400 (GOVT)  
 0120/2200 012 " DIA CIRC METAL  
 LEN=0045 INSTALLED UNKN  
 BEISEL CREEK  
 STRUCTURE LENGTH 16 FT  
 0120/1926 BMSID 13/0093/0120/1926

DIR: B TOTAL LEN: 10.146 MI. DIST: 05-2 SR: 93  
 LEFT MUN: PACKER T RIGHT MUN: PACKER T

	0120/1227	018 " DIA	CIRC METAL
		LEN=0050	INSTALLED UNKN
	0120/0898	012 " DIA	CIRC CONCR
		LEN=0075	INSTALLED UNKN
026187 FT	026187 FT	1 0 00170	0 01 0291+11
		012 " DIA	CIRC CONCR
		LEN=0044	INSTALLED UNKN
	0120/0000	LENGTH(AH	3217 BK 2482)
		012 " DIA	CIRC CONCR
	0110/2430	LEN=0042	INSTALLED UNKN
		012 " DIA	CIRC CONCR
	0110/1960	LEN=0070	INSTALLED UNKN
		012 " DIA	CIRC CONCR
	0110/1640	LEN=0065	INSTALLED UNKN
		012 " DIA	CIRC CONCR
	0110/1175	LEN=0070	INSTALLED UNKN
		012 " DIA	CIRC CONCR
	0110/0891	LEN=0075	INSTALLED UNKN
		012 " DIA	CIRC CONCR
023705 FT	0110/0402	LEN=0065	INSTALLED UNKN
	023705 FT	1 0 00170	0 01 0266+29
	0110/0000	LENGTH(AH	2482 BK 2510)
		012 " DIA	CIRC CONCR
	0100/2290	LEN=0058	INSTALLED UNKN
		012 " DIA	CIRC CONCR
	0100/1580	LEN=0060	INSTALLED UNKN
		012 " DIA	CIRC CONCR
	0100/1117	LEN=0055	INSTALLED UNKN
021195 FT	021195 FT	1 0 00170	0 01 0241+19
	0100/0000	LENGTH(AH	2510 BK 2495)
		012 " DIA	CIRC METAL
	0090/0982	LEN=0060	INSTALLED UNKN
		018 " DIA	CIRC CONCR
	0090/0455	LEN=0050	INSTALLED UNKN
018700 FT	018700 FT	1 0 00170	0 01 0216+24
	0090/0000	LENGTH(AH	2495 BK 2761)

DIR: B TOTAL LEN: 10.146 MI. DIST: 05-2 SR: 93  
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RIFLE RANGE  
 (GOVT)

015939 FT

015939 FT 1 0 00170 0 01 0188+63  
 NC SR 0093 SH

PACKER  
 NESQUEHONING B  
 0080/0000 LENGTH(AH 2761 BK 1749)

014190 FT

014190 FT 1 0 00170 0 01 0171+14  
 0070/0000 LENGTH(AH 1749 BK 2304)

0060/1700 057"H 38"W ELLIP METAL  
 LEN=0050 INSTALLED 2005

0060/0907

011886 FT

011886 FT 1 0 00170 0 00 0118+67  
 0060/0000 LENGTH(AH 2304 BK 1835)

0050/0952 012 "DIA CIRC CONCR  
 LEN=0060 INSTALLED UNKN  
 018"H 18"W ELLIP CONC

0050/0358 LEN=0057 INSTALLED UNKN  
 012 "DIA CIRC CONCR

010051 FT

0050/0063 LEN=0049 INSTALLED UNKN  
 010051 FT 1 0 00170 0 00 0100+32  
 0050/0000 LENGTH(AH 1835 BK 2418)

018"H 18"W CON BOX CUL

0040/2102 LEN=0053 INSTALLED UNKN  
 018 "DIA CIRC METAL

0040/1816 LEN=0049 INSTALLED UNKN  
 018 "DIA CIRC METAL

0040/1535 LEN=0047 INSTALLED UNKN  
 018 "DIA CIRC METAL

0040/1210 LEN=0046 INSTALLED UNKN  
 018 "DIA CIRC METAL

0040/0922 LEN=0048 INSTALLED UNKN  
 018"H 18"W BOX CULVRT+

0040/0626 LEN=0052 INSTALLED UNKN  
 024"H 24"W BOX CULVRT+

0040/0344 LEN=0047 INSTALLED UNKN  
 018 "DIA CIRC METAL

007633 FT

0040/0046 LEN=0053 INSTALLED UNKN  
 007633 FT 1 0 00170 0 00 0076+14

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DIR: B TOTAL LEN: 10.146 MI.  
LEFT MUN: NESQUEHONING B

DIST: 05-2 SR: 93  
RIGHT MUN: NESQUEHONING B

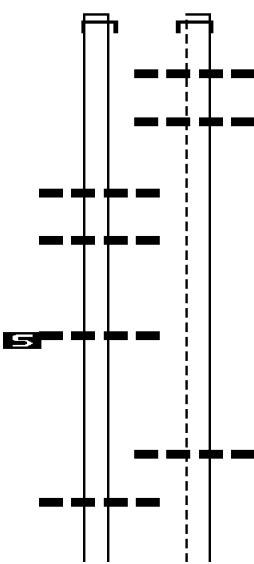
Stationing	Description	Length	Material	Notes
0040/0000	018" DIA CIRC METAL	24.18	BK 2657	LENGTH (AH 24.18 BK 2657)
0030/2385	INSTALLED UNKN	0.40		LEN=0040 INSTALLED UNKN
0030/2128	024" H 24" W CON BOX CUL	0.58		LEN=0058 INSTALLED UNKN
0030/1831	018" H 18" W ELLIP CONC	0.150		LEN=0150 INSTALLED UNKN
0030/1405	018" DIA CIRC CONCR	0.055		LEN=0055 INSTALLED UNKN
0030/1170	018" H 18" W CON BOX CUL	0.065		LEN=0065 INSTALLED UNKN
0030/0858	018" H 18" W ELLIP CONC	0.060		LEN=0060 INSTALLED UNKN
0030/0419	018" DIA CIRC CONCR	0.040		LEN=0040 INSTALLED UNKN
004976 FT		1.0	00170 0 00 0049+57	
0030/0000	018" DIA CIRC CONCR	26.57	BK 2485	LENGTH (AH 26.57 BK 2485)
0020/2225	BROAD ST	0.060		LEN=0060 INSTALLED UNKN
0020/2060	(TWP)			
002491 FT		1.0	00170 0 00 0025+12	
0020/0000	NESQUEHONING STRUCTURE LENGTH 61 FT	24.85	BK 2491	LENGTH (AH 24.85 BK 2491)
0010/1637	TRUCK ESC RAMP (SR9301 SEG 0010/0000)			
0010/0802	PARADISE RD (TWP)			
0010/0656				
0010/0464	DRAINAGE STRUCTURE LENGTH 38 FT			
0010/0204	BMSID 13/0093/0010/0802			
0010/0139	TO 0209/0150 SH (CONN)			
000000 FT				
000000 FT	NC HUNTER ST CATAWISSA ST (SR0209 SEG 0156/0000) MFC BEGIN = C			
0010/0000		24.91	BK 0000	LENGTH (AH 24.91 BK 0000)

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AH-MONROE (45) 053671 FT  
 KEYSTONE SHORTWAY HW INTER-AHD  
 (SR0080 SEG 2827/0000) 2825/2091

024 "DIA CIR PLASTIC  
 LEN=0060 INSTALLED UNKN 2825/0782  
 048"H 00"W \*\*UNKNOWN\*\*  
 LEN=0090 INSTALLED UNKN 2825/0410  
 1 0 01009 0 01 0522+44 051580 FT  
 024 "DIA CIRC CONCR  
 LEN=0075 INSTALLED UNKN  
 LENGTH(AH 2091 BK 2640) 2825/0000

024 "DIA CIRC CONCR  
 LEN=0100 INSTALLED UNKN 2821/1180



053679 FT  
 INTER-AHD  
 2824/2083  
 2824/1696  
 2824/1486

KEYSTONE SHORTWAY HW  
 (SR0080 SEG 2826/0000)  
 048 "DIA CIRC CONCR  
 LEN=0085 INSTALLED UNKN  
 024 "DIA CIRC CONCR  
 LEN=0110 INSTALLED UNKN

051596 FT 1 0 01009 0 01 0522+44  
 2824/0000 LENGTH(AH 2083 BK 2640)

2820/1250 024 "DIA CIRC CONCR  
 LEN=0100 INSTALLED UNKN

DIR: E TOTAL LEN: 10.166 MI. DIST: 05-2 SR: 80  
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012 "DIA CIR PLASTIC LEN=0050 INSTALLED UNKN 2821/0055	---	---	2820/0226	024 "DIA CIRC CONCR LEN=0105 INSTALLED UNKN
030 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN 2821/0020	---	---		
1 0 01009 0 01 0496+04 048940 FT MILEPOST 282.00			048956 FT 1 0 01009 0 01 0496+04 MILEPOST 282.00	
LENGTH(AH 2640 BK 2644) 2821/0000	5	5	5	2820/0000 LENGTH(AH 2640 BK 2634)
SHINGLE M.RN STRUCTURE LENGTH 16 FT BMSID 13/0080/2814/1664 2815/1393	>	<	2814/1393	SHINGLE M.RN STRUCTURE LENGTH 16 FT BMSID 13/0080/2814/1664
024 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN 2815/0789	---	---		
			2814/0649	SIGN: POLE MOUNTED BMSID 13/0080/2814/0649
024 "DIA CIRC CONCR LEN=0034 INSTALLED UNKN 2815/0269	---	---		
1 0 01009 0 01 0464+78 046296 FT LENGTH(AH 2644 BK 2633) 2815/0000	5		5	046322 FT 1 0 01009 0 01 0470+35 LENGTH(AH 2634 BK 2640) 018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN
			2810/2435	
024 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN 2811/2351	---	---		
018 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN 2811/1852	---	---		
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 2811/1339	---	---		
			2810/1200	018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN
EMERGENCY CROSSOVER (CONN) 2811/0482	↔		2810/0500	EMERGENCY CROSSOVER (CONN)
018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN 2811/0385	---	---		
1 0 01009 0 01 0437+62 043663 FT MILEPOST 281.00			043682 FT 1 0 01009 0 01 0443+95 MILEPOST 281.00	
LENGTH(AH 2633 BK 2633) 2811/0000	5	5	5	2810/0000 LENGTH(AH 2640 BK 2643)
024 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN 2805/1655	---	---		
			2804/1465	018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 2805/1450	---	---		

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Item ID	Description	Material	Length (ft)	Stationing	Notes
018	"DIA CIRC CONCR	INSTALLED UNKN	2805/0700		
1 0 01009 0 01 0415+19	041030 FT				
018	"DIA CIRC CONCR	INSTALLED UNKN	2804/0639		
1 0 01009 0 01 0413+90	041039 FT				
018	"DIA CIRC CONCR	INSTALLED UNKN	2801/2487		
018	"DIA CIRC CONCR	INSTALLED UNKN	2801/2285		
MOSEYWOOD RD					
OP ID 13/1003/0070/0000			2801/1980		
018	"DIA CIRC CONCR	INSTALLED UNKN	2801/1000		
EMERGENCY CROSSOVER (CONN)					
018	"DIA CIRC CONCR	INSTALLED UNKN	2801/0105		
1 0 01009 0 01 0388+79	038371 FT				
MILEPOST 280.00					
042	"DIA CIRC CONCR	INSTALLED UNKN	2795/2518		
024	"DIA CIRC CONCR	INSTALLED UNKN	2795/1805		
024	"DIA CIRC CONCR	INSTALLED UNKN	2795/1133		
018	"DIA CIRC CONCR	INSTALLED UNKN	2795/0556		
018	"DIA CIRC CONCR	INSTALLED UNKN	2804/0000		
018	"DIA CIRC CONCR	INSTALLED UNKN	2800/2297		
OP ID 13/1003/0070/0000			2800/2079		
018	"DIA CIRC CONCR	INSTALLED UNKN	2800/0476		
EMERGENCY CROSSOVER (CONN)					
1 0 01009 0 01 0387+50	038399 FT				
MILEPOST 280.00					
042	"DIA CIRC CONCR	INSTALLED UNKN	2794/2436		
024	"DIA CIRC CONCR	INSTALLED UNKN	2794/2005		
030	"DIA CIRC CONCR	INSTALLED UNKN	2794/1613		
030	"DIA CIRC CONCR	INSTALLED UNKN	2794/1071		
018	"DIA CIRC CONCR	INSTALLED UNKN	2794/0670		
018	"DIA CIRC METAL	INSTALLED UNKN	2794/0041		

DIR: E TOTAL LEN: 10.166 MI. DIST: 05-2 SR: 80  
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Station	Description	Length	Material	Status	Notes
0354+16	035715 FT	2795/0000	018 "DIA CIRC CONCR	INSTALLED UNKN	
0352+87	035778 FT	2794/0000	018 "DIA CIRC METAL	INSTALLED UNKN	
030	030	2791/1690	018 "DIA CIRC CONCR	INSTALLED UNKN	
030	030	2791/1690	018 "DIA CIRC METAL	INSTALLED UNKN	
024	024	2791/0870	030 "DIA CIRC CONCR	INSTALLED UNKN	
024	024	2791/0870	030 "DIA CIRC METAL	INSTALLED UNKN	
0327+76	033075 FT	2791/0000	018 "DIA CIRC CONCR	INSTALLED UNKN	
0326+47	033138 FT	2790/0000	018 "DIA CIRC METAL	INSTALLED UNKN	
BLACK CREEK					
	STRUCTURE LENGTH 21 FT				
	BMSID 13/0080/2785/0528	2785/0528			
0308+69	030428 FT	2785/0000	024 "DIA CIRC CONCR	INSTALLED UNKN	
0309+58	030484 FT	2784/0000	024 "DIA CIRC METAL	INSTALLED UNKN	
018	018	2781/2300	018 "DIA CIRC CONCR	INSTALLED UNKN	
018	018	2781/2300	018 "DIA CIRC METAL	INSTALLED UNKN	
018	018	2781/1494	018 "DIA CIRC CONCR	INSTALLED UNKN	
018	018	2781/1494	018 "DIA CIRC METAL	INSTALLED UNKN	
024	024	2781/1494	024 "DIA CIRC CONCR	INSTALLED UNKN	
024	024	2781/1494	024 "DIA CIRC METAL	INSTALLED UNKN	
0282+29	027788 FT	2781/0000	018 "DIA CIRC CONCR	INSTALLED UNKN	
0283+18	027844 FT	2780/0000	018 "DIA CIRC METAL	INSTALLED UNKN	
042	042	2775/2187	018 "DIA CIRC CONCR	INSTALLED UNKN	
042	042	2775/2187	018 "DIA CIRC METAL	INSTALLED UNKN	



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 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

024 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN 2775/1450	---						
036 "DIA CIRC CONCR LEN=0092 INSTALLED UNKN 2775/0363	---			2774/0415	036 "DIA CIRC CONCR LEN=0096 INSTALLED UNKN		
1 0 01009 0 01 0257+40 025158 FT							
018 "DIA CIRC METAL LEN=0070 INSTALLED UNKN	---			025213 FT	1 0 01009 0 01 0257+40		
LENGTH(AH 2630 BK 2640) 2775/0000	---			2774/0000	LENGTH(AH 2631 BK 2640)		
048 "DIA CIRC CONCR LEN=0200 INSTALLED UNKN 2771/2182	---						
EMERGENCY CROSSOVER (CONN) 2771/2077	---			2770/2234	EMERGENCY CROSSOVER (CONN)		
018 "DIA CIRC METAL LEN=0136 INSTALLED UNKN 2771/1915	---			2770/2150	048 "DIA CIRC CONCR LEN=0095 INSTALLED UNKN		
024 "DIA CIRC METAL LEN=0155 INSTALLED UNKN 2771/1365	---						
018 "DIA CIRC METAL LEN=0140 INSTALLED UNKN 2771/1233	---						
048 "DIA CIRC CONCR LEN=0120 INSTALLED UNKN 2771/0883	---			2770/1333	024 "DIA CIRC CONCR LEN=0130 INSTALLED UNKN		
BMSSEN 13/0080/2771/1011 2771/0847	---			2770/1046	BMSSEN 13/0080/2770/1052		
0 0 00000 0 00 0000+00				2770/0880	1 0 01009 0 00 0231+00		
PA TURNPIKE					PA TURNPIKE		
BMSBG 13/0080/2771/1011 2771/0681	---				BMSBG 13/0080/2770/1052		
018 "DIA CIRC CONCR LEN=0096 INSTALLED UNKN 2771/0133	---						
1 0 01009 0 00 0231+00 022518 FT				022573 FT	1 0 01009 0 00 0231+00		
MILEPOST 277.00				2770/0000	MILEPOST 277.00		
LENGTH(AH 2640 BK 2632) 2771/0000	---				LENGTH(AH 2640 BK 2585)		
048 "DIA CIRC CONCR LEN=0160 INSTALLED UNKN 2765/2390	---						
018 "H 00" W **UNKNOWN** LEN=0116 INSTALLED UNKN 2765/2195	---			2764/2390	018 "DIA CIRC CONCR LEN=0125 INSTALLED UNKN		
RAMP B							
(SR8004 SEG 0500/0000) 2765/1798				2764/1291	BMSSEN 13/0080/2764/1860		
BMSSEN 13/0080/2765/1692 2765/1262	---				1 0 01009 0 00 0201+68		
0 0 00000 0 00 0000+00					SR 8004 RP. H		
SR8004.RP H							

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BMSBG 13/0080/2765/1692 2765/1136  
018 "DIA CIRC CONCR  
LEN=0105 INSTALLED UNKN 2765/0995  
RAMP A-1  
(SR8004 SEG 0260/0739) 2765/0770

024 "DIA CIRC CONCR  
LEN=0105 INSTALLED UNKN 2765/0587

024 "DIA CIRC CONCR  
LEN=0100 INSTALLED UNKN 2765/0187

1 0 01009 0 00 0191+70 019886 FT  
LENGTH(AH 2632 BK 2657) 2765/0000

018 "DIA CIRC CONCR  
LEN=0080 INSTALLED UNKN 2761/2060

018 "DIA CIRC CONCR  
LEN=0076 INSTALLED UNKN 2761/1660

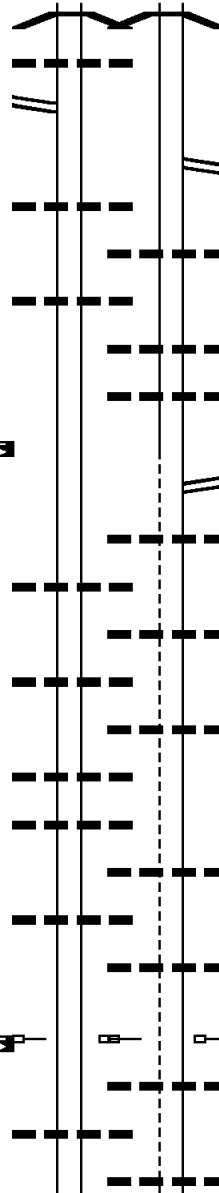
018 "DIA CIRC CONCR  
LEN=0080 INSTALLED UNKN 2761/1260

018 "DIA CIRC CONCR  
LEN=0096 INSTALLED UNKN 2761/0861

024 "DIA CIRC CONCR  
LEN=0084 INSTALLED UNKN 2761/0284

1 0 01009 0 00 0167+19 017229 FT  
MILEPOST 276.00  
LENGTH(AH 2657 BK 2650) 2761/0000

018 "DIA CIRC CONCR  
LEN=0080 INSTALLED UNKN 2755/1970



2764/1165 BMSBG 13/0080/2764/1860

2764/0600 RAMP D-1  
(SR8004 SEG 0020/1415)

2764/0538 024 "DIA CIRC CONCR  
LEN=0100 INSTALLED UNKN

2764/0171 018 "DIA CIRC CONCR  
LEN=0100 INSTALLED UNKN

2764/0170 024 "DIA CIRC CONCR  
LEN=0150 INSTALLED UNKN

019988 FT 1 0 01009 0 00 0201+68  
2764/0000 LENGTH(AH 2585 BK 2718)

2760/2640 RAMP D  
(SR8004 SEG 0010/0000)

2760/2484 018 "DIA CIRC CONCR  
LEN=0135 INSTALLED UNKN

2760/1676 018 "DIA CIRC CONCR  
LEN=0079 INSTALLED UNKN

2760/1284 018 "DIA CIRC CONCR  
LEN=0092 INSTALLED UNKN

2760/0782 024 "DIA CIRC CONCR  
LEN=0104 INSTALLED UNKN

2760/0277 018 "DIA CIRC CONCR  
LEN=0088 INSTALLED UNKN

017270 FT 1 0 01009 0 00 0175+28  
MILEPOST 276.00

2760/0000 LENGTH(AH 2718 BK 2649)

2754/2111 018 "DIA CIRC CONCR  
LEN=0076 INSTALLED UNKN

2754/1661 018 "DIA CIRC CONCR  
LEN=0065 INSTALLED UNKN

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 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 2755/1470	---	---	---	---	---	2754/1211	018 "DIA CIRC CONCR LEN=0067 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0076 INSTALLED UNKN 2755/1070	---	---	---	---	---	2754/0811	018 "DIA CIRC CONCR LEN=0066 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0076 INSTALLED UNKN 2755/0671	---	---	---	---	---	2754/0411	018 "DIA CIRC CONCR LEN=0066 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0066 INSTALLED UNKN 2755/0220	---	---	---	---	---	2754/0031	018 "DIA CIRC CONCR LEN=0082 INSTALLED UNKN
1 0 01009 0 00 0154+40 014579 FT LENGTH(AH 2650 BK 2640) 2755/0000	---	---	---	---	---	014621 FT	1 0 01009 0 00 0152+80
EMERGENCY CROSSOVER (CONN) 2751/2497	---	---	---	---	---	2754/0000	LENGTH(AH 2649 BK 2640)
024 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 2751/2386	---	---	---	---	---	2750/2388	EMERGENCY CROSSOVER (CONN)
BLACK CREEK STRUCTURE LENGTH 21 FT BMSID 13/0080/2750/1478 2751/1293	---	---	---	---	---	2750/1293	BLACK CREEK STRUCTURE LENGTH 21 FT BMSID 13/0080/2750/1478
030 "DIA CIRC CONCR LEN=0096 INSTALLED UNKN 2751/0793	---	---	---	---	---	2750/0251	018 "DIA CIRC CONCR LEN=0059 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 2751/0193	---	---	---	---	---	011981 FT	1 0 01009 0 00 0126+40
1 0 01009 0 00 0128+00 011939 FT MILEPOST 275.00	---	---	---	---	---	2750/0000	MILEPOST 275.00
LENGTH(AH 2640 BK 2630) 2751/0000	---	---	---	---	---	2744/2449	LENGTH(AH 2640 BK 2678)
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 2745/2277	---	---	---	---	---	2744/2047	018 "DIA CIRC CONCR LEN=0058 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 2745/1927	---	---	---	---	---	2744/1652	018 "DIA CIRC CONCR LEN=0064 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 2745/1577	---	---	---	---	---		
018 "DIA CIRC CONCR LEN=0058 INSTALLED UNKN 2745/1227	---	---	---	---	---		

DIR: E TOTAL LEN: 10.166 MI. DIST: 05-2 SR: 80  
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

Segment ID	Material	Status	Start Station	End Station	Notes
018	"DIA CIRC CONCR	INSTALLED UNKN	2745/0827	2744/0605	
024	"DIA CIRC CONCR	INSTALLED UNKN	2745/0177	009303 FT	
024	"DIA CIRC CONCR	INSTALLED UNKN	2745/0000	2744/0000	009303 FT 1 0 01009 0 00 0109+26
018	"DIA CIRC CONCR	INSTALLED UNKN	2741/2517	2740/1771	
018	"DIA CIRC CONCR	INSTALLED UNKN	2741/1222	2740/1336	
018	"DIA CIRC CONCR	INSTALLED UNKN	2741/0825	2740/0901	
RAMP B	(SR8002 SEG 0500/0000)		2741/0722	2740/0652	RAMP C (SR8002 SEG 0750/0631)
018	"DIA CIRC CONCR	INSTALLED UNKN	2741/0427	2740/0100	PA 534
OP ID 13/0534/0012/2293			2741/0125	2740/0100	OP ID 13/0534/0012/2293
1 0 01009 0 00 0082+95			006669 FT	006660 FT	1 0 01009 0 00 0082+86
KIDDER EAST SIDE B					KIDDER EAST SIDE B
MILEPOST 274.00					MILEPOST 274.00
LENGTH(AH 2640 BK 2650)			2741/0000	2740/0000	LENGTH(AH 2643 BK 2645)
036	"DIA CIRC CONCR	INSTALLED UNKN	2735/2646		
018	"DIA CIRC CONCR	INSTALLED UNKN	2735/2238		
RAMP A	(SR8002 SEG 0250/0617)		2735/2229		
024	"DIA CIRC CONCR	INSTALLED UNKN	2735/1793		
018	"DIA CIRC CONCR	INSTALLED UNKN	2735/1248	2734/1762	RAMP D (SR8002 SEG 0010/0000)
				2734/1756	018 "DIA CIRC CONCR
				2734/1248	LEN=0072 INSTALLED UNKN
				2734/0751	018 "DIA CIRC CONCR
					LEN=0075 INSTALLED UNKN
					018 "DIA CIRC CONCR
					LEN=0084 INSTALLED UNKN

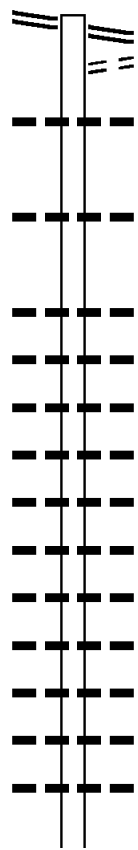
DIR: E TOTAL LEN: 10.166 MI. DIST: 05-2 SR: 80  
 LEFT MUN: EAST SIDE B RIGHT MUN: EAST SIDE B

018 "DIA CIRC CONCR LEN=0104 INSTALLED UNKN 2735/0718	---	---	
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 2735/0339	---	---	
1 0 01009 0 00 0051+34 004019 FT LENGTH(AH 2650 BK 2659) 2735/0000	---	---	004015 FT 1 0 01009 0 00 0047+64 2734/0000 LENGTH(AH 2645 BK 2650)
018 "DIA CIRC CONCR LEN=0069 INSTALLED UNKN 2731/2580	---	---	
018 "DIA CIRC CONCR LEN=0076 INSTALLED UNKN 2731/2161	---	---	2730/2197 018 "DIA CIRC CONCR LEN=0069 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0099 INSTALLED UNKN 2731/1707	---	---	2730/1776 018 "DIA CIRC CONCR LEN=0092 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0068 INSTALLED UNKN 2731/1277	---	---	2730/1376 018 "DIA CIRC CONCR LEN=0066 INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0120 INSTALLED UNKN 2731/0902	---	---	2730/0986 018 "DIA CIRC CONCR LEN=0125 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0093 INSTALLED UNKN 2731/0677	---	---	
T. LEHIGH RIV STRUCTURE LENGTH 16 FT BMSID 13/0080/2730/0300 2731/0305	--->	<---	2730/0300 T. LEHIGH RIV STRUCTURE LENGTH 16 FT BMSID 13/0080/2730/0300
018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN 2731/0077	---	---	2730/0076 018 "DIA CIRC CONCR LEN=0106 INSTALLED UNKN
1 0 01009 0 00 0019+49 001360 FT MILEPOST 273.00	---	---	001365 FT 1 0 01009 0 00 0021+14 MILEPOST 273.00
LENGTH(AH 2659 BK 1360) 2731/0000	---	---	2730/0000 LENGTH(AH 2650 BK 1365)
018 "DIA CIRC CONCR LEN=0125 INSTALLED UNKN 2729/0817	---	---	
BMSEN 13/0080/2729/0000 2729/0757	---	---	2728/0842 018 "DIA CIRC CONCR LEN=0067 INSTALLED UNKN
	---	---	2728/0836 BMSEN 13/0080/2728/0000
1 0 01009 0 00 0000+00 000000 FT NC KEYSTONE SHORTWAY RD	---	---	000000 FT 1 0 01009 0 00 0000+00 NC KEYSTONE SHORTWAY RD
I-80 W. B. INTER-BK (SR0080 SEG 2725/1136)	---	---	INTER-BK I-80 E. B. (SR0080 SEG 2724/1143)
SR 1005	---	---	SR 1005
BMSBG 13/0080/2729/0000	---	---	BMSBG 13/0080/2728/0000
MFC BEGIN = A	---	---	MFC BEGIN = A
LENGTH(AH 1360 BK 0000) 2729/0000	---	---	BK-LUZERNE (40) LENGTH(AH 1365 BK 0000)

CATAWISSA ST 027290 FT  
 (SR0209 SEG 0122/0000) 0110/1485

025805 FT

023315 FT



027290 FT	CATAWISSA ST
0110/1485	(SR0209 SEG 0122/0000)
0110/1350	TO 0209/0120 SH
0110/1248	(CONN)
	018 " DIA CIRC CONCR
	LEN=0040 INSTALLED UNKN
	018 " DIA CIRC CONCR
	LEN=0040 INSTALLED UNKN
0110/0175	2 0 13021 0 00 0259+90
025805 FT	024 " DIA CAST IRON
	LEN=0040 INSTALLED UNKN
5 0110/0000	LENGTH(AH 1485 BK 2490)
	018 " DIA CIRC CONCR
	LEN=0075 INSTALLED UNKN
	018 " DIA CIRC CONCR
0100/2360	LEN=0070 INSTALLED UNKN
	018 " DIA CIRC CONCR
0100/2000	LEN=0070 INSTALLED UNKN
	018 " DIA CIRC CONCR
0100/1692	LEN=0070 INSTALLED UNKN
	018 " DIA CIRC CONCR
0100/1460	LEN=0070 INSTALLED UNKN
	018 " DIA CIRC CONCR
0100/1250	LEN=0070 INSTALLED UNKN
	018 " DIA CIRC CONCR
0100/0970	LEN=0070 INSTALLED UNKN
	018 " DIA CIRC CONCR
0100/0821	LEN=0070 INSTALLED UNKN
	018 " DIA CIRC CONCR
0100/0602	LEN=0070 INSTALLED UNKN
	018 " DIA CIRC CONCR
0100/0348	LEN=0045 INSTALLED UNKN
	018 " DIA CIRC CONCR
0100/0090	LEN=0100 INSTALLED UNKN
023315 FT	2 0 13021 0 00 0234+15
5 0100/0000	LENGTH(AH 2490 BK 2358)

DIR: B TOTAL LEN: 5.169 MI. DIST: 05-2 SR: 54  
 LEFT MUN: NESQUEHONING B RIGHT MUN: NESQUEHONING B

Location	Segment ID	Start	End	Material	Status		
AMETEK INDUSTRIES (PRDR)	0090/2040	0090/2190	018" DIA	CIRC CONCR	INSTALLED UNKN		
	MOUNTAIN AV (BORO)	0090/0240	0090/1880	018" DIA	CIRC CONCR	INSTALLED UNKN	
		020957 FT	0090/1630	018" DIA	CIR PLASTIC	INSTALLED UNKN	
			0090/1340	018" DIA	CIRC METAL	INSTALLED UNKN	
			0090/1090	018" DIA	CIRC METAL	INSTALLED UNKN	
			0090/0823	018" DIA	CIR PLASTIC	INSTALLED UNKN	
			0090/0552	018" DIA	CIRC CONCR	INSTALLED UNKN	
			0090/0364	015" DIA	CIRC CONCR	INSTALLED UNKN	
			PARK AV (BORO)	0090/0182	018" DIA	CIRC CONCR	INSTALLED UNKN
				0080/2400	0090/0032	018" DIA	CIRC CONCR
020957 FT	2 0 13021	0 00 0210+57					
0090/0000	LENGTH(AH 2358 BK 2646)	032" DIA			CIRC CONCR	INSTALLED UNKN	
0080/2160	018" DIA	CIRC CONCR			INSTALLED UNKN		
CONN TO PARK AV (BORO)	0080/2033	0080/1991	024" DIA	CIR PLASTIC	INSTALLED 2007		
	0080/1889	0080/1680	018" DIA	CIRC METAL	INSTALLED UNKN		
		0080/1390	018" DIA	CIR UNKNOWN	INSTALLED UNKN		
1ST AV (BORO)	0080/1125	0080/1125	018" DIA	CIRC CONCR	INSTALLED UNKN		
		0080/0892	0080/0646	018" DIA	CIRC CONCR	INSTALLED UNKN	
2ND AV (BORO)	0080/0429		0080/0211	018" DIA	CIRC CONCR	INSTALLED UNKN	

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

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DIR: B TOTAL LEN: 5.169 MI.  
LEFT MUN: NESQUEHONING B

DIST: 05-2 SR: 54  
RIGHT MUN: NESQUEHONING B

Stationing	Offset	Width	Material	Length	Notes
2 0 13021 0 00 0184+71	0	018311	FT	018311	FT
3RD AV (BORO)		0080	/0000	==	5 0080/0000 LENGTH(AH 2646 BK 2317)
4TH AV (BORO)		0070	/1950	==	0070/1670 018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
		0070	/1450	==	0070/1450 018 "DIA CIRC METAL LEN=0040 INSTALLED UNKN
6TH AV (BORO)		0070	/1066	==	0070/0940 018 "DIA CIRC METAL LEN=0040 INSTALLED UNKN
7TH AV (BORO)		0070	/0696	==	0070/0450 018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
8TH AV (BORO)		0070	/0360	==	0070/0025 018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
2 0 13021 0 00 0161+54	0	015994	FT	015994	FT
9TH AV (BORO)		0070	/0000	==	5 0070/0000 LENGTH(AH 2317 BK 2620)
10TH AV (BORO)		0060	/2247	==	0060/2075 018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
11TH AV (BORO)		0060	/1826	==	0060/1800 024 "DIA CIRC CONCR LEN=0200 INSTALLED UNKN
		0060	/1490	==	0060/1490 018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
12TH AV (BORO)		0060	/1445	==	0060/0640 018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
		0060	/0390	==	0060/0390 018 "DIA CIRC METAL LEN=0040 INSTALLED UNKN
		0060	/0050	==	0060/0050 018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
		013374	FT	==	013374 FT 2 0 13021 0 00 0134+86
		0060	/0000	==	5 0060/0000 LENGTH(AH 2620 BK 2463)
		0050	/2220	==	0050/2220 012 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
		0050	/1720	==	0050/1720 012 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
				==	018 "DIA CIRC CONCR



DIR: B TOTAL LEN: 5.169 MI. DIST: 05-2 SR: 54  
 LEFT MUN: NESQUEHONING B RIGHT MUN: NESQUEHONING B

INDUSTRIAL RD  
 (PRDR)

0050/0929

0050/1400	LEN=0040	INSTALLED UNKN
018 " DIA	CIRC CONCR	
0050/0950	LEN=0040	INSTALLED UNKN
0050/0929	(APRA)	INDUSTRIAL PARK
018 " DIA	CIRC CONCR	
0050/0630	LEN=0040	INSTALLED UNKN
012 " DIA	CIRC CONCR	
0050/0340	LEN=0040	INSTALLED UNKN
012 " DIA	CIRC CONCR	
0050/0140	LEN=0040	INSTALLED UNKN
010911 FT	2 0 13021 0 00 0110+02	
0050/0000	LENGTH(AH 2463 BK 2422)	
018 " DIA	CIRC CONCR	
0040/1972	LEN=0040	INSTALLED UNKN
YARD ST		
0040/1915	(BORO)	
012 " DIA	CIRC CONCR	
0040/1790	LEN=0100	INSTALLED UNKN
014 " DIA	CIRC CONCR	
0040/1603	LEN=0040	INSTALLED UNKN
018 " DIA	CIRC CONCR	
0040/1398	LEN=0040	INSTALLED UNKN
012 " DIA	CIRC METAL	
0040/1160	LEN=0040	INSTALLED UNKN
018 " DIA	CIRC CONCR	
0040/0980	LEN=0040	INSTALLED UNKN
018 " DIA	CIRC METAL	
0040/0598	LEN=0040	INSTALLED UNKN

TONILLI RD  
 (PRDR)  
 TONILLI RD  
 (PRDR)

0040/0525

0040/0306  
 008489 FT

008489 FT	2 0 13021 0 00 0086+05	
YARD ST		
0040/0000	(BORO)	
LENGTH(AH 2422 BK 2734)		
018 " DIA	CIRC CONCR	
0030/2680	LEN=0040	INSTALLED UNKN
012 " DIA	CIRC CONCR	
0030/2190	LEN=0040	INSTALLED UNKN
018 " DIA	CIRC METAL	
0030/2010	LEN=0040	INSTALLED UNKN
012 " DIA	CIRC CONCR	
0030/1760	LEN=0055	INSTALLED UNKN
014 " DIA	CIRC CONCR	
0030/1630	LEN=0040	INSTALLED UNKN
018 " DIA	CIRC CONCR	
0030/1400	LEN=0040	INSTALLED UNKN
014 " DIA	CIRC CONCR	

DIR: B TOTAL LEN: 5.169 MI. DIST: 05-2 SR: 54  
 LEFT MUN: NESQUEHONING B RIGHT MUN: NESQUEHONING B

CEDAR ST  
(BORO)

0030/0751

LAUREL ST  
(BORO)

0030/0348

2 0 13021 0 00 0059+01 005755 FT  
 TIPPEETS ST  
(BORO)

0030/0000

002534 FT

000000 FT

0030/1340	LEN=0040	INSTALLED UNKN
	024 "DIA	CIRC CONCR
0030/1220	LEN=0040	INSTALLED UNKN
	024 "DIA	CIRC CONCR
0030/0699	LEN=0040	INSTALLED UNKN
	018 "DIA	CIRC CONCR
0030/0010	LEN=0040	INSTALLED UNKN
005755 FT		
0030/0000	LENGTH(AH 2734 BK 3221)	
	024 "DIA	CIR PLASTIC
0020/3060	LEN=0100	INSTALLED UNKN
	024 "DIA	CIRC CONCR
0020/2752	LEN=0040	INSTALLED UNKN
	024 "DIA	CIRC CONCR
0020/2302	LEN=0040	INSTALLED UNKN
	024 "DIA	CIRC CONCR
0020/2000	LEN=0080	INSTALLED UNKN
	024 "DIA	CIRC CONCR
0020/0518	LEN=0040	INSTALLED UNKN
002534 FT	2 0 13021 0 00 0026+36	
0020/0000	LENGTH(AH 3221 BK 2534)	
	024 "DIA	CIRC CONCR
0010/2410	LEN=0080	INSTALLED UNKN
	024"H 36"W	ELLIP CONC
0010/1930	LEN=0100	INSTALLED UNKN
	018 "DIA	CIR PLASTIC
0010/1540	LEN=0040	INSTALLED UNKN
	018 "DIA	CIRC METAL
0010/1170	LEN=0040	INSTALLED UNKN
	016 "DIA	CIRC METAL
0010/0900	LEN=0040	INSTALLED UNKN
	016 "DIA	CIRC METAL
0010/0580	LEN=0040	INSTALLED UNKN
	018 "DIA	CIRC METAL
0010/0215	LEN=0040	INSTALLED UNKN
000000 FT	2 0 13021 0 00 0000+00	
	NC SR 0054 SH	
INTER-BK	HAUTO HW	
	(SR0054 SEG 0620/1633)	
	MFC BEGIN = C	
	BK-SCHUYLKILL (53)	
0010/0000	LENGTH(AH 2534 BK 0000)	