

Straight Line Diagram

**Carbon
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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.

Name and Organization (optional)

Thank You.

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

(Cut along dashed line)

Bureau of Operations
Asset Management Division – PennDOT Annex
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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.

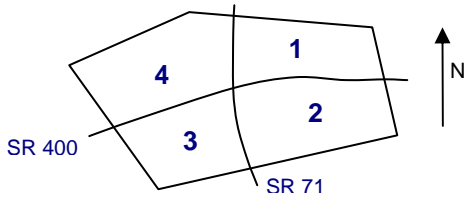


FIGURE 2

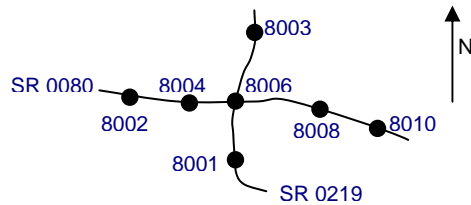


FIGURE 3

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).

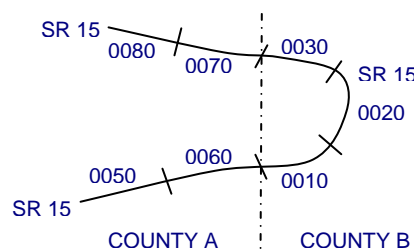


FIGURE 7

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

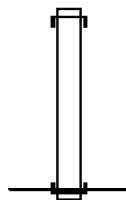
STRAIGHT LINE DIAGRAM (SLD) ANNUAL REFRESH ATTRIBUTE KEY PAGE 1 OF 2

 SEGMENT MARKER	 AHEAD LEFT INTER STATE OWNED	 RAILROAD CROSSING	 INTERSTATE MILEPOST
 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: 175
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 DIR: E TOTAL LEN: .155 MI. DIST: 05-2 SR: 9301
 LEFT MUN: NESQUEHONING B RIGHT MUN: NESQUEHONING B

000818 FT

000000 FT



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

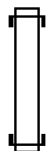
003073 FT



002665 FT

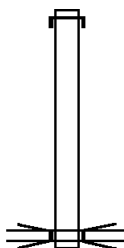
003073 FT
 INTER-AHD DELAWARE AV
 0500/0408 (SR2002 SEG 0010/0364)
 002665 FT 1 0 00163 2 00 0000+00
 NC RAMP D RD
 INTER-BK SR 248 SH
 (SR0248 SEG 0121/0442)
 0500/0000 LENGTH(AH 0408 BK 0475)

002190 FT



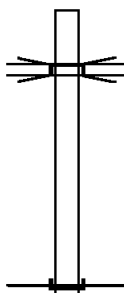
INTER-AHD SR 248 SH
 0250/0475 (SR0248 SEG 0111/2845)
 002190 FT 1 0 00163 2 03 0000+00
 NC RAMP A RD
 INTER-BK DELAWARE AV
 (SR2002 SEG 0011/0286)
 0250/0000 LENGTH(AH 0475 BK 0910)

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

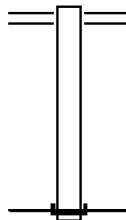


INTER-AHD DELAWARE AV
 (SR2002 SEG 0010/0000)
 0010/1280 OP ID 13/0248/0120/0000
 PA 248
 000000 FT 1 0 00163 2 01 0000+00
 NC RAMP C RD
 INTER-BK SR 248 SH
 (SR0248 SEG 0110/1799)
 MFC BEGIN = F
 0010/0000 LENGTH(AH 1280 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 173
 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

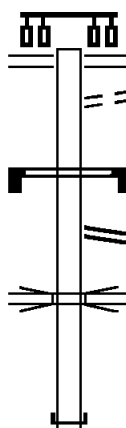


001062 FT BANK ST
 0500/1062 (SR2019 SEG 0010/0451)

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)

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

007820 FT

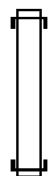


007820 FT SR 0940 SH
 (SR0940 SEG 0080/1945)
 0510/1587 TO 0940/0080 SH
 0510/1456 (CONN)
 0510/0787 SIGN: 3 CHORD TRUSS
 BMSID 13/8004/0250/0797
 RAMP K
 0510/0723 (SR8004 SEG 0500/0796)

006233 FT

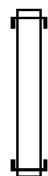
0510/0050 SR 80 WB
 OP ID 13/0080/2765/1692
 006233 FT 1 0 01009 2 08 0021+53
 NC RAMP G RD
 INTER-BK RAMP G
 (SR8004 SEG 0010/1710)
 0510/0000 LENGTH(AH 1587 BK 0796)

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)

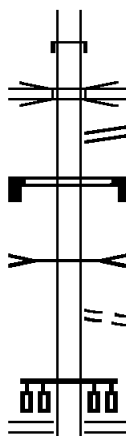
004698 FT



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)

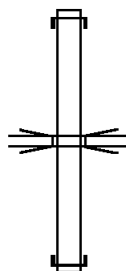
DIR: N TOTAL LEN: 1.481 MI. DIST: 05-2 SR: 8004
 LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

003125 FT



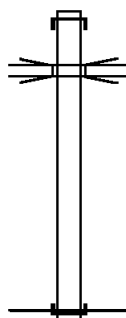
INTER-AHD RAMP H
 0250/1573 (SR8004 SEG 0020/0000)
 SR 80 WB
 0250/1523 OP ID 13/0080/2765/1692
 RAMP J
 0250/1033 (SR8004 SEG 0260/0000)
 SIGN: 3 CHORD TRUSS
 0250/0797 BMSID 13/8004/0250/0797
 BLACK CREEK
 STRUCTURE LENGTH 24 FT
 0250/0394 BMSID 13/8004/0250/0442
 FROM 0940/0080 SH
 0250/0184 (CONN)
 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)

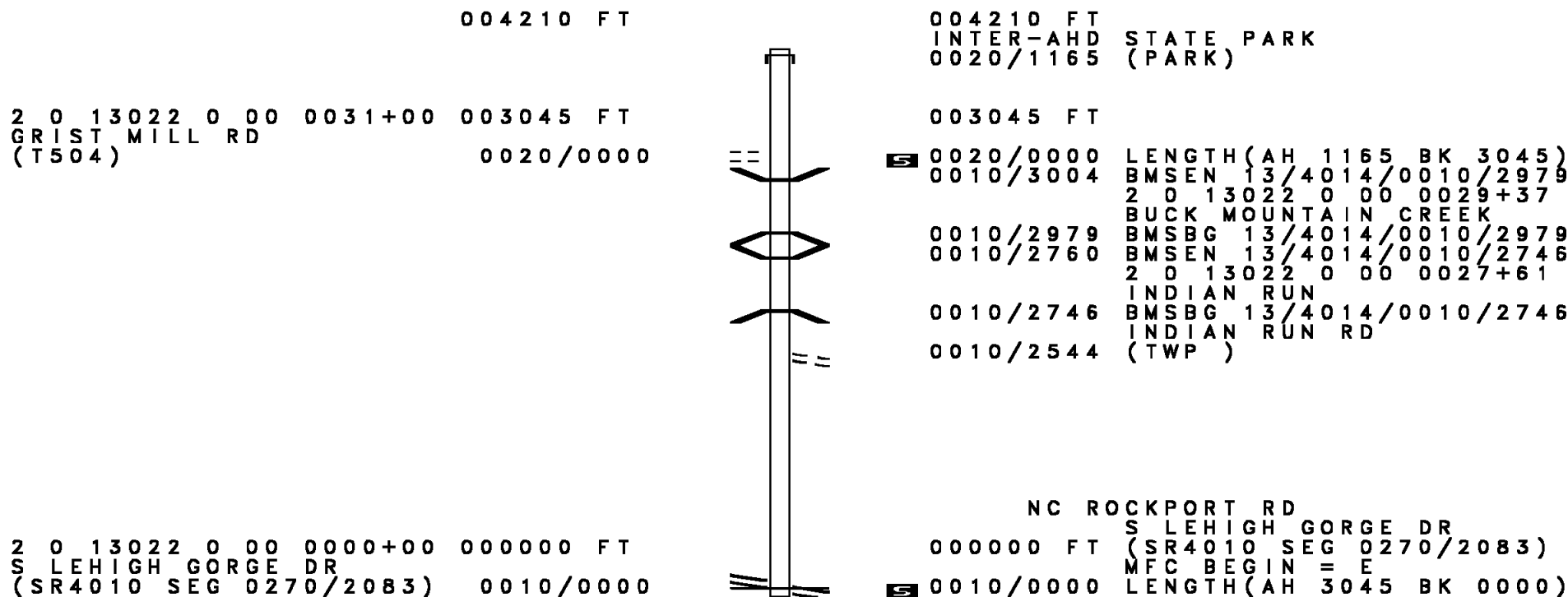
000000 FT



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)

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



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

047596 FT

047596 FT
INTER-AHD LAURYTOWN RD
0190/2545 (T425)

045051 FT

045051 FT 2 0 13044 0 00 0086+59
S 0190/0000 LENGTH(AH 2545 BK 2354)

042697 FT

042697 FT 2 0 13044 0 00 0111+70
S 0180/0000 LENGTH(AH 2354 BK 1974)

2 0 13044 0 00 0132+02 040723 FT
PUMP HOUSE RD
(T503) 0170/0000
LESLIE RUN RD
(T477) 0160/2885

040723 FT
S 0170/0000 LENGTH(AH 1974 BK 2967)

DECKER LN
(PRDR) 0160/1177

WALDEN LN
(PRDR) 0160/1165

037756 FT

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

035375 FT

035375 FT 2 0 13023 0 00 0355+29
NC LESLIE RUN RD

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

Stationing	Distance	Segment	Length	Start Station	End Station	Notes
		0150/0000				LEHIGH GORGE DR (SR4010 SEG 0300/0000) MFC BEGIN = E LENGTH(AH 2381 BK 2216)
033159 FT		0140/0000	033159 FT	2 0 13023 0 00	0333+04	LENGTH(AH 2216 BK 1939)
031220 FT		0130/0000	031220 FT	2 0 13023 0 00	0313+65	LEHIGH LAUSANNE T LENGTH(AH 1939 BK 3287)
027933 FT		0120/0000	027933 FT	2 0 13023 0 00	0280+78	NORTH STAGECOACH RD (TWP) LENGTH(AH 3287 BK 2816)
025117 FT		0110/0000	025117 FT	2 0 13023 0 00	0250+19	TEN POINT RD (PRDR) LENGTH(AH 2816 BK 3814)

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

021303 FT		021303 FT	2 0 13023 0 00 0213+81
ECKLEY RD			GERA LN
(SR4003 SEG 0010/0000)	0100/0000	==	(PRDR)
		==	0100/0000 LENGTH(AH 3814 BK 3670)
		==	0090/2888 COMPANY FIELD RD
			(PRDR)
017633 FT		017633 FT	2 0 13023 0 00 0177+48
017225 FT		0090/0000	LENGTH(AH 3670 BK 0408)
		017225 FT	2 0 13023 0 00 0173+79
			FORREST CREEK LN
		==	(PRDR)
		==	0080/0000 LENGTH(AH 0408 BK 2485)
014740 FT		014740 FT	2 0 13023 0 00 0147+90
		0070/0000	LENGTH(AH 2485 BK 2317)
012423 FT		012423 FT	2 0 13023 0 00 0124+09
		0060/0000	LENGTH(AH 2317 BK 2456)
CHESTNUT LN		0050/0949	
(PRDR)		==	

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

BOBAL LN (PRDR)	0050/0416	==	==	0050/0207 (PRDR)	BRIDLE PATH LN
	009967 FT			009967 FT	2 0 13023 0 00 0099+13
				0050/0000	LENGTH(AH 2456 BK 2697)
SOTACK LN (TWP)	0040/2213	==			
	007270 FT			007270 FT	2 0 13023 0 00 0072+73
				0040/0000	LENGTH(AH 2697 BK 2528)
				0030/1151	LAUSANNE LEHIGH T
	004742 FT			004742 FT	2 0 13023 0 00 0047+21
				0030/0000	LENGTH(AH 2528 BK 2771)
					NC BUCK MTN RD LEHIGH
	001971 FT			0020/0472 WEATHERLY B	
				001971 FT	2 0 13023 0 00 0019+50
				0020/0000	LENGTH(AH 2771 BK 1971)
LAUREL ST (BORO)	0010/0929	==			
				0010/0367	NORTH ST (BORO)
				0010/0190	PINE AL (BORO)
	000000 FT			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)

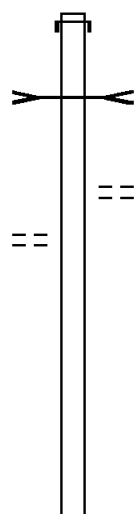
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 164
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 DIR: B TOTAL LEN: 14.680 MI. DIST: 05-2 SR: 4010
 LEFT MUN: LEHIGH T RIGHT MUN: LEHIGH T

BLUEBERRY LN
(PRDR)

077513 FT

0310/1530

074268 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

0310/1697 ASPEN LN
 (PRDR)

073235 FT 1 1 01012 0 00 0285+02
 0310/0000 LENGTH(AH 3245 BK 2864)

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

Stationing	Distance	Right of Way	Structure	Length	Notes
071404 FT					
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)
		0300/0000			LENGTH(AH 2864 BK 3476)
N CHURCH RD (T475)	0290/0122 067928 FT	066895 FT	1 1 01012 0 00	0221+88	CHURCH RD (T475)
		0290/0000			LENGTH(AH 3476 BK 3050)
		0280/2561			LAURYTOWN RD (T425)
		0280/1081			HUNTER CREEK STRUCTURE LENGTH 24 FT BMSID 13/4010/0280/1081
	064878 FT	063845 FT	1 1 01012 0 00	0191+09	
		0280/0000			LENGTH(AH 3050 BK 2585)
		0270/2083			ROCKPORT RD (SR4014 SEG 0010/0000)
	062293 FT	061260 FT	1 1 01012 0 00	0164+78	
		0270/0000			LENGTH(AH 2585 BK 2189)

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

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

059071 FT
 0260/0000 LENGTH(AH 2189 BK 2888)

057216 FT

056183 FT 1 1 01012 0 00 0114+94
 0250/0000 LENGTH(AH 2888 BK 3244)

053972 FT

052939 FT 1 1 01012 0 00 0082+38
 NC S LEHIGH GORGE DR
 LEHIGH WEATHERLY B
 0240/0000 LENGTH(AH 3244 BK 1426)

052546 FT

051513 FT 1 1 01012 0 00 0068+12
 0230/0000 LENGTH(AH 1426 BK 2697)

LOUISE ST (BORO) 0220/0788

0220/0788 DELLEN LN (BORO)

049849 FT

048816 FT 1 1 01012 0 00 0041+05
 0220/0000 LENGTH(AH 2697 BK 1509)

ALLEN AV (BORO) 0210/1288

EVERGREEN AV (BORO)

1 1 01012 0 00 0026+00 048340 FT

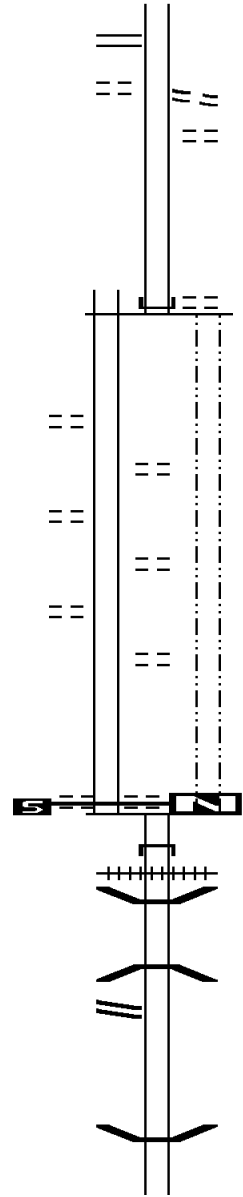
0210/0242
 047307 FT

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

HILL ST (SR4012 SEG 0010/0000) 0210/0000
EURANA ST (BORO) 0206/0939
046939 FT

CHESTNUT AL (BORO) 0205/0779
PARDEE ST (BORO) 0205/0657
SPRING ST (BORO) 0205/0550
PACKER ST (BORO) 0205/0430
CHURCH ST (BORO) 0205/0247
CARBON ST (BORO) 0205/0158
1 0 01 012 0 00 0001+74 045906 FT
NC MAIN ST
WILBUR ST (BORO)
MFC BEGIN = D
LENGTH(AH 1033 BK 1966) 0205/0000

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



0210/0000 LENGTH(AH 1509 BK 1401)
EURANA ST (BORO)
BLAKESLEE AV (BORO)
0206/0378 (BORO)
045906 FT 1 1 01012 0 00 0012+00
NC MAIN ST
FELL ST (BORO)
INTER-BK FELL ST (BORO)
0206/0000 LTH AH 001401 BK 002100

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

0190/0223 BMSSEN 13/4010/0190/0215
1 0 00170 0 02 0450+75
DONEY RUN

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

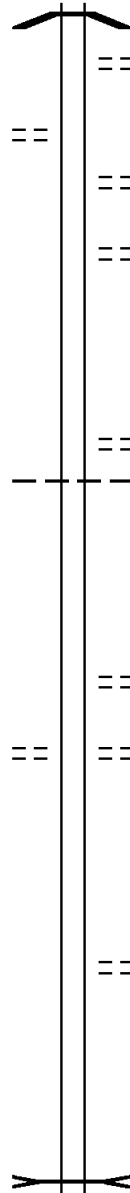
1 0 00170 0 02 0450+75 043940 FT
 KLINE ST
 (BORO) 0190/0000

042059 FT

040560 FT

1 0 00170 0 01 0393+35 039220 FT
 FREEDOM DR
 (TWP) 0160/0000

035851 FT



0190/0215 BMSBG 13/4010/0190/0215
 YEAKLE ST
 (BORO)
 0190/0090
 043940 FT

5 0190/0000 LENGTH(AH 1966 BK 1881)
 KLINE ST
 (BORO)
 0180/1825

0180/1200 SUNFLOWER ALLEY
 (BORO)

042059 FT 1 0 00170 0 02 0431+77
 NC HUDSONDALE ST
 MAPLE ST
 (BORO)

5 0180/0000 LENGTH(AH 1881 BK 1499)
 WEATHERLY
 0170/1412 PACKER T

5 040560 FT 1 0 00170 0 01 0406+75
 0170/0000 LENGTH(AH 1499 BK 1340)

0160/0476 TOWER RD
 (TWP)
 039220 FT MEHLIG DR
 (PRDR)

5 0160/0000 LENGTH(AH 1340 BK 3369)

0150/0864 TOWER RD
 (T468)

5 035851 FT 1 0 00170 0 01 0363+35
 0150/0000 LENGTH(AH 3369 BK 2707)

0140/1362 HARTZ CREEK
 STRUCTURE LENGTH 10 FT
 BMSID 13/4010/0140/1362

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

029815 FT

026814 FT

024702 FT

0140/0347 STATION LN
 (T465)
 NC BR ENKMAN DR
 033144 FT HUDSON DR
 (SR0093 SEG 0140/0000)
 0140/0000 LENGTH(AH 2707 BK 3329)

029815 FT 2 0 13025 0 00 0298+38
 0130/0000 LENGTH(AH 3329 BK 3001)

026814 FT 2 0 13025 0 00 0268+31
 0120/0000 LENGTH(AH 3001 BK 2112)

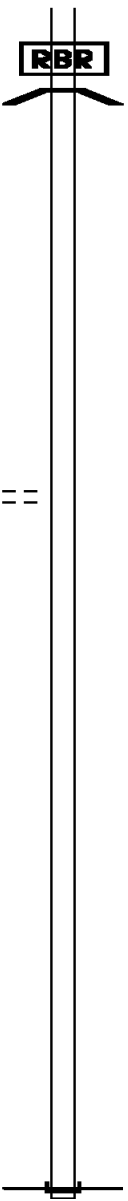
024702 FT 2 0 13025 0 00 0247+19
 GRIST MILL DR
 (T459)
 0110/0000 LENGTH(AH 2112 BK 2873)
 T. QUAKAKE CK
 STRUCTURE LENGTH 8 FT
 0100/2633 BMSID 13/4010/0100/2633

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

	021829 FT			021829 FT 2 0 13025 0 00 0218+43
				5 0100/0000 LENGTH(AH 2873 BK 2426)
2 0 13025 0 00 0194+20	019403 FT			019403 FT
WETZEL RUN DR				5 0090/0000 LENGTH(AH 2426 BK 3118)
(T463)	0090/0000	==		
2 0 13025 0 00 0162+91	016285 FT			016285 FT
SPRING MOUNTAIN RD				5 0080/0000 LENGTH(AH 3118 BK 1935)
(SR4006 SEG 0010/0000)	0080/0000	==		
ROUNDHEAD DR				
(T461)	0070/1756	==		
	014350 FT			014350 FT 2 0 13025 0 00 0143+79
				5 0070/0000 LENGTH(AH 1935 BK 2338)
CENTER LN				
(TWP)	0060/0770	==		
	012012 FT			012012 FT 2 0 13025 0 00 0120+12
				GRIST MILL DR
				(T459)
TITUS LN		==		5 0060/0000 LENGTH(AH 2338 BK 1815)
(TWP)	0050/1788	==		
				0050/1519 BMS EN 13/4010/0050/1489



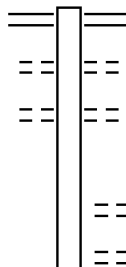
DIR: B TOTAL LEN: 14.680 MI. DIST: 05-2 SR: 4010
 LEFT MUN: PACKER T RIGHT MUN: PACKER T



Stationing	Description	Stationing	Description
		2 0 13025 0 00 0116+90	
		P3	
		QUAKAKE CREEK	
		BMSBG 13/4010/0050/1489	
010197 FT		010197 FT 2 0 13025 0 00 0102+01	
		5 0050/0000 LENGTH(AH 1815 BK 3177)	
		007020 FT	
2 0 13025 0 00 0070+27	ROUND HEAD DR (T461)	5 0040/0000 LENGTH(AH 3177 BK 2080)	
004940 FT		004940 FT 2 0 13025 0 00 0049+47	
		5 0030/0000 LENGTH(AH 2080 BK 2341)	
002599 FT		002599 FT 2 0 13025 0 00 0026+06	
		5 0020/0000 LENGTH(AH 2341 BK 2599)	
000000 FT		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)	
		5 0010/0000 LENGTH(AH 2599 BK 0000)	

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 156
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 DIR: B TOTAL LEN: 2.337 MI. DIST: 05-2 SR: 4008
 LEFT MUN: WEATHERLY B RIGHT MUN: WEATHERLY B

012338 FT



011165 FT

012338 FT PLANE ST
 0050/1173 (SR4006 SEG 0120/1365)
 BUTZ ST
 0050/0652 (BORO)
 DUNNIGAN LN
 0050/0172 (BORO)
 011165 FT 2 0 13026 0 00 0111+82
 DUNNIGAN ST
 (BORO)
 5 0050/0000 LENGTH (AH 1173 BK 2710)
 ALLEY ST
 0040/2538 (BORO)

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

	==	0040/2290	FRANKLIN ST (BORO)				
	==	0040/1810	JEFFERSON ST (BORO)				
	==	0040/1561	TOMS LANE (BORO)				
008455 FT		008455 FT	2 0 13026 0 00	0084+49			
			NC WEST MAIN ST WEATHERLY PACKER T				
		5 0040/0000	LENGTH(AH	2710	BK	3295)	
005160 FT		005160 FT	2 0 13026 0 00	0051+54			
		5 0030/0000	LENGTH(AH	3295	BK	2511)	
002649 FT		002649 FT	2 0 13026 0 00	0026+77			
		5 0020/0000	LENGTH(AH	2511	BK	2649)	
000000 FT		000000 FT	2 0 13026 0 00	0000+00			
			NC PACKER DR HUDSON DR (SRO093 SEG 0150/0000)				
		INTER-BK	WETZEL DR (T463)				
		5 0010/0000	MFC BEGIN = E LENGTH(AH	2649	BK	0000)	

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 154
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

033558 FT

033558 FT

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

Segment Description	Segment ID	Length (FT)	Notes
EAST MAIN ST (SR4010 SEG 0190/1800)	0120/2126		INTER-AHD HUDSONDALE ST (SR4010 SEG 0190/1800)
			RACE ST
			(BORO)
			RACE ST
			(BORO)
			MAIN ST
			(SR4008 SEG 0050/1173)
LAUDERBURN AV (BORO)	0120/1074		BUTZ RD (BORO)
DAFFODIL AL (BORO)	0120/0790		
YOUNKER AV (BORO)	0120/0559		
		031432 FT	DUNNIGAN LN (BORO)
			031432 FT 1 0 00170 0 02 0496+41
			NC PLANE ST
			LENGTH(AH 2126 BK 3790)
		027642 FT	WEATHERLY BANKS TOWNSHIP T
			027642 FT 1 0 00170 0 02 0532+75
			LENGTH(AH 3790 BK 2412)
		025230 FT	
			025230 FT 1 0 00170 0 02 0547+91
			LENGTH(AH 2412 BK 2455)

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

022775 FT

022775 FT 1 0 00170 0 02 0572+82
S 0090/0000 LENGTH(AH 2455 BK 2504)

020271 FT

020271 FT 1 0 00170 0 02 0597+86
S 0080/0000 LENGTH(AH 2504 BK 3090)

017181 FT

017181 FT 1 0 00170 0 02 0627+91
S 0070/0000 LENGTH(AH 3090 BK 2885)

014296 FT

014296 FT 1 0 00170 0 02 0657+90
S 0060/0000 LENGTH(AH 2885 BK 2945)

011351 FT

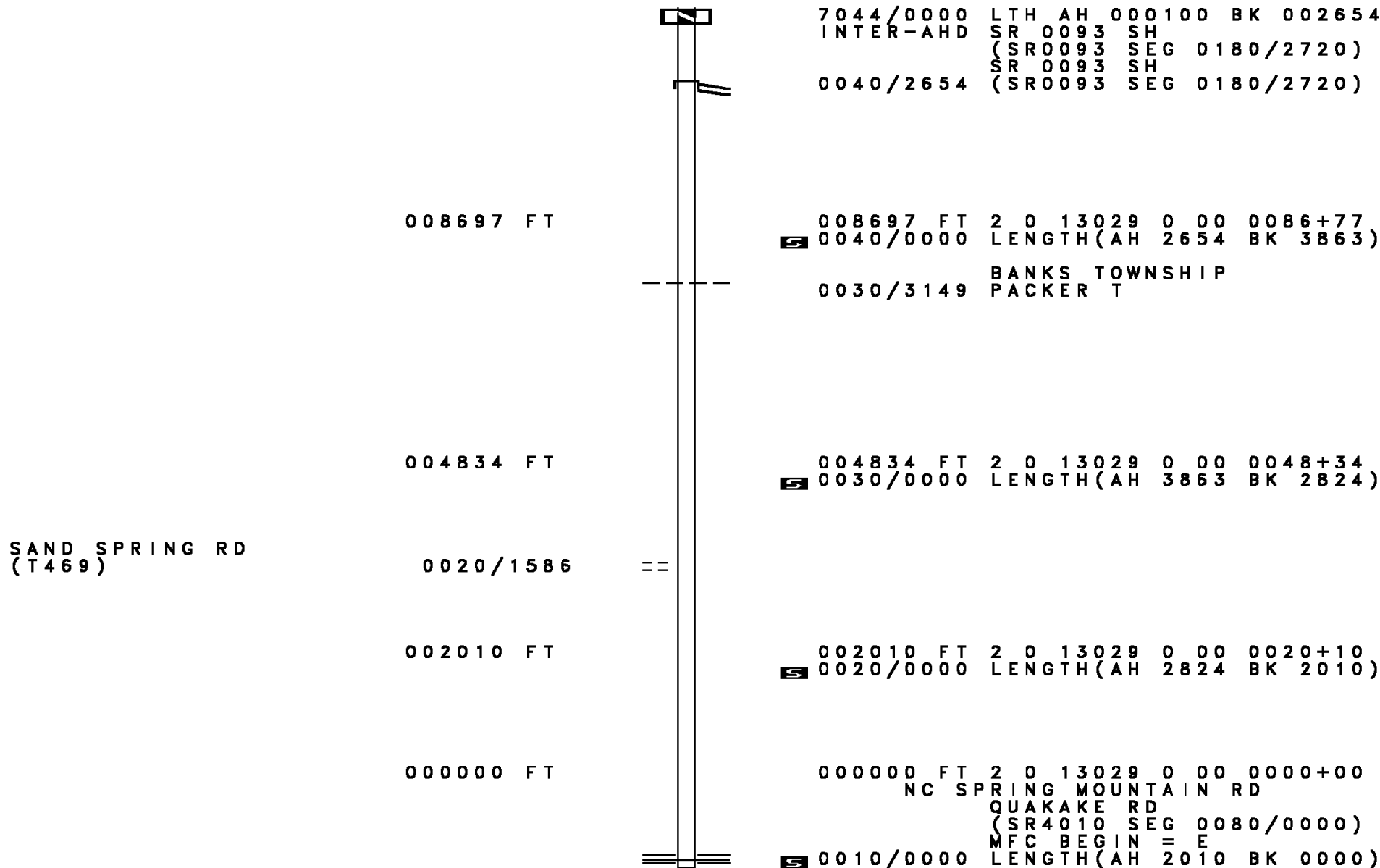
011351 FT 1 0 00170 0 02 0689+20
SR 93 SH
(SR0093 SEG 0190/0000)

NC PLAINS RD
INTER-BK SR 93 SH
(SR0093 SEG 0190/0000)

011351 FT

MFC BEGIN = D
S 0050/0000 LTH AH 002945 BK 000100
011351 FT

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



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

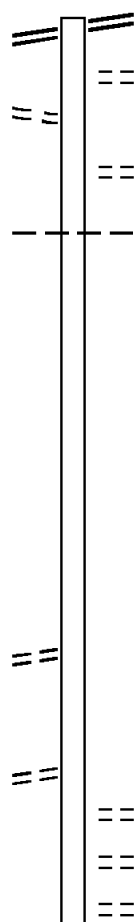
BROAD ST 023827 FT
 (SR0093 SEG 0200/1953) 0080/2328

CHESTNUT ST
 (BORO) 0080/1651

021499 FT

2 0 13027 0 00 0135+37 017980 FT
 GARFIELD ST
 (T512) 0070/0000

LINCOLN CIRCLE
 (T504) 0060/0996



023827 FT BROAD ST
 0080/2328 (SR0093 SEG 0200/1953)
 0080/1955 WALNUT ST
 (BORO)

0080/1515 BEECH ST
 (BORO)

0080/0811 BEAVER MEADOWS
 BANKS TOWNSHIP T

021499 FT 2 0 13027 0 00 0170+41
 NC TAMAQUA ST
 0080/0000 LENGTH(AH 2328 BK 3519)

017980 FT
 0070/0000 LENGTH(AH 3519 BK 2425)

0060/0795 TOWNSHIP AL
 (TWP)
 0060/0588 TOWNSHIP AL
 (TWP)
 0060/0381 TOWNSHIP AL
 (TWP)

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

Location / Township	Segment ID	Length (FT)	Start Stationing	End Stationing	Notes
TOWNSHIP AL (TWP)	0060/0305	015555			
BUNKER ST (T509)	0050/1972	012666			
HILL ST (T508)	0050/1646	012666			
MAPLE ST (T467)	0040/0443	010108			
	0030/1823				N ELM ST (T469)
	0030/1650				N HOLLY ST (TWP)
	0030/1462				N POPLAR ST (T496)
	0030/1275				N BUTTONWOOD 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)

TOWNSHIP AL (TWP)
 015555 FT 2 0 13027 0 00 0109+63
 S 0060/0000 LENGTH(AH 2425 BK 2889)

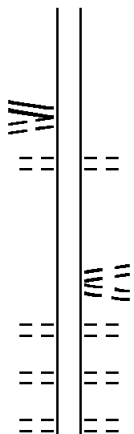
012666 FT 2 0 13027 0 00 0079+94
 S 0050/0000 LENGTH(AH 2889 BK 2558)

010108 FT 2 0 13027 0 00 0055+16
 NC SR 4004 SH
 S 0040/0000 LENGTH(AH 2558 BK 2548)

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

007560 FT



5 0030/0000 NC E MARKET ST
 LENGTH(AH 2548 BK 3435)
 HICKORY ST
 (TWP)
 OAK ST
 (T469)
 NC CH CHESTNUT ST
 CHESTNUT ST
 (T500)
 BIRCH ST
 (TWP)
 CRANBERRY ST
 (TWP)
 FERN ST
 (T498)

004125 FT

5 0026/0000 004125 FT 2 0 13028 0 01 0041+25
 LENGTH(AH 3435 BK 1236)

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

002889 FT

5 0020/0000 LENGTH(AH 1236 BK 2889)



POE

0010/1942 (APRA) LIPPERT COMPONENT
 BANKS AV
 (T515)

000000 FT

000000 FT 2 0 13028 0 00 0000+00
 VILLAGE: TRESCKOW

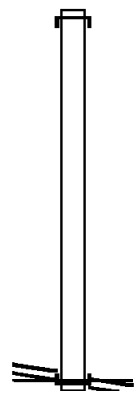
5 0010/0000 INTER-BK NC OAK ST
 BLAIN ST
 (SR1009 SEG 0040/2860)
 MFC BEGIN = D
 BK-SCHUYLKILL (53)
 LENGTH(AH 2889 BK 0000)



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 147
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 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)

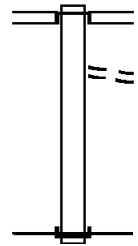


2 0 13024 0 00 0000+00 000000 FT
 BUCK MTN RD
 (SR4012 SEG 0100/0000) 0010/0000

NC ECKLEY RD
 BUCK MTN RD
 (SR4012 SEG 0100/0000)
 INTER-BK GERALN
 000000 FT (PRDR)
 MFC BEGIN = D
 0010/0000 LENGTH(AH 2990 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 146
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 DIR: B TOTAL LEN: .145 MI. DIST: 05-2 SR: 4002
 LEFT MUN: BANKS TOWNSHIP T RIGHT MUN: BANKS TOWNSHIP T

000763 FT



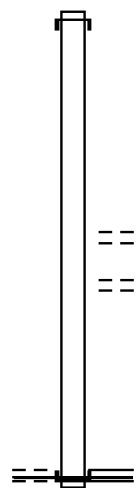
000000 FT

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)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 145
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 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)



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)

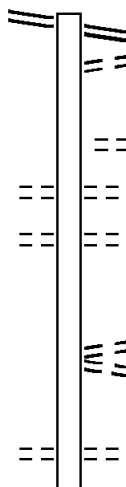
MARKET ST (TWP)

0010/0000

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 144
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 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

011567 FT



013558 FT LEHIGH AV
 0060/1991 (SR0209 SEG 0200/1119)
 0060/1833 TO/FROM 0209/0200 SH
 (CONN)
 0060/1128 BOROUGH AL
 (BORO)
 0060/0811 NORTH AV
 (BORO)
 0060/0626 SCHOOL AV
 (BORO)
 (BORO) CENTER AV
 (BORO)
 NC WA WALNUT ST
 0060/0441 WALNUT ST
 (BORO)
 011567 FT 2 0 13048 0 00 0047+70
 (BORO) SPRUCE AV
 (BORO)
 0060/0000 LENGTH (AH 1991 BK 2243)
 PINE AV

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

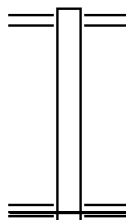
2 0 13048 0 00 0024+75 009324 FT
 MAPLE ST
 (BORO) 0050/0000

LENTZ TR
 (SR3012 SEG 0120/0000) 0010/0000

0050/1784	(BORO)				
0050/1107	CHERRY AV (BORO)				
0050/0559	CEDAR AV (BORO)				
009324 FT					
0050/0000	LENGTH(AH 2243 BK 2554)				
0040/2004	POPLAR AV (BORO)				
006770 FT					
0040/0000	LENGTH(AH 2554 BK 2363)	2 0 13048	0 00	0000+00	
0030/1138	WHITE LN (BORO)				
004407 FT					
0030/0000	LENGTH(AH 2363 BK 1642)	2 0 13034	0 00	0026+64	
002765 FT					
002765 FT	NC CENTER AV COAL ST (SR3013 SEG 0010/1023)	2 0 13034	0 00	0010+22	
0020/0000	LENGTH(AH 1642 BK 2765)				
000000 FT					
000000 FT	LENTZ TR (SR3012 SEG 0120/0000)	2 0 13043	0 00	0000+00	
0010/0000	NC HACKLEBARNEY RD MFC BEGIN = D LENGTH(AH 2765 BK 0000)				

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 142
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 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)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 141
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 DIR: B TOTAL LEN: 8.453 MI. DIST: 05-2 SR: 3012
 LEFT MUN: JIM THORPE B RIGHT MUN: JIM THORPE B

SUSQUEHANNA ST
(BORO)

044634 FT

0170/3165



044634 FT
INTER-AHD

0170/3165

BROADWAY AV
 (SR0209 SEG 0220/0000)
 SUSQUEHANNA ST
 (SR0209 SEG 0220/0000)

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

Street Name (BORO)	Address Range	Length (FT)	Notes
QUARRY ST (BORO)	0170/2396 - 0170/2419		QUARRY ST (BORO)
	0170/2121 - 0170/2108		BMS EN 13/3012/0170/2108 2 0 13033 0 00 0314+39 MAUCH CHUNK
HILL RD (BORO)	0170/2098 - 0170/2098		BMSBG 13/3012/0170/2108 RACE ST (BORO)
	0170/0999 - 0170/0986		BMS EN 13/3012/0170/0986 2 0 13033 0 00 0303+17 MAUCH CHUNK
	0170/0986 - 0170/0986		BMSBG 13/3012/0170/0986 HIGH ST (BORO)
	041469 FT - 041469 FT	041469 FT	2 0 13033 0 00 0293+31 LENGTH(AH 3165 BK 1574)
	0160/0695 - 0160/0695		MAUCH CHUNK STRUCTURE LENGTH 19 FT BMSID 13/3012/0160/0695
HEMLOCK ST (BORO)	0160/0000 - 0160/0000	039895 FT	039895 FT 2 0 13033 0 00 0277+68 NC BROADWAY AV LENGTH(AH 1574 BK 1273)
	0150/0000 - 0150/0000	038622 FT	038622 FT 2 0 13033 0 00 0264+92 LENGTH(AH 1273 BK 2496)
	0140/0995 - 0140/0995		CHESTNUT HILL (BORO)
	0140/0000 - 0140/0000	036126 FT	036126 FT 2 0 13033 0 00 0240+00 LENGTH(AH 2496 BK 2452)
	0130/1649 - 0130/1508		FLAGSTAFF RD (BORO) BMS EN 13/3012/0130/1448 2 0 13033 0 00 0214+70

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

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

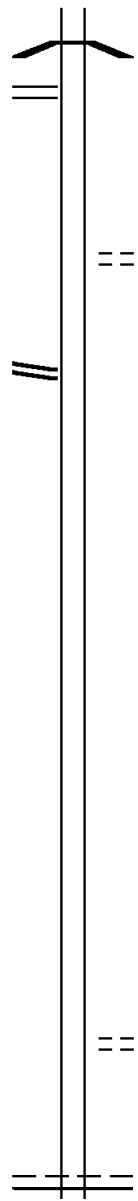
033674 FT

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

029044 FT

025532 FT

022641 FT



0130/1448 MAUCH CHUNK
 BMSBG 13/3012/0130/1448

033674 FT 2 0 13033 0 00 0214+70
 0130/0000 LENGTH(AH 2452 BK 1725)

0120/0988 JIM THORPE CAMPGROUND
 (PRDR)

031949 FT

0120/0000 LENGTH(AH 1725 BK 2905)

029044 FT 2 0 13033 0 00 0169+16
 0110/0000 LENGTH(AH 2905 BK 3512)

025532 FT 2 0 13033 0 00 0133+70
 0100/0000 LENGTH(AH 3512 BK 2891)

0090/1157 MAUCH CHUNK LAKE PK
 (BORO)

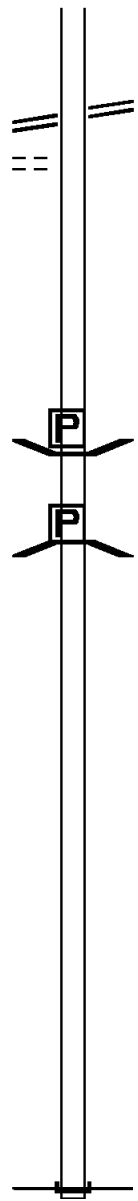
022641 FT 2 0 13033 0 00 0104+79
 NC LENTZ TR
 MFC BEGIN = C
 JIM THORPE

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

	0090/0000	SUMMIT HILL B
	0080/2283	LENGTH(AH 2891 BK 2609)
	0080/1970	MAUCH CHUNK LAKE PARK
		(GOVT)
		MAUCH CHUNK LAKE PARK
		(GOVT)
020032 FT	020032 FT	2 0 13033 0 00 0078+70
	0080/0000	LENGTH(AH 2609 BK 2626)
017406 FT	017406 FT	2 0 13033 0 00 0052+44
		NC LAUREL RD
	0070/0000	LENGTH(AH 2626 BK 2978)
	0060/2015	MAUCH CHUNK LAKE PK
		(BORO)
014428 FT	014428 FT	2 0 13033 0 00 0023+66
	0060/0000	LENGTH(AH 2978 BK 2379)
012049 FT	012049 FT	2 0 13033 0 00 0000+00
		ENVIRONMENTAL ED CENTER
		(BORO)
	0050/0000	LENGTH(AH 2379 BK 2338)

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

009711 FT
 LAUREL DR
 (SR0902 SEG 0060/0000) 0040/0000
 FROM 0902/0050 SH
 (CONN) 0030/3619



009711 FT 1 1 06805 0 00 0000+00
 LAUREL DR
 (SR0902 SEG 0060/0000)
 NC WHITE BEAR DR EAST
 0040/0000 LENGTH(AH 2338 BK 3770)

005941 FT
 0030/0088 BMS EN 13/3012/0030/0075
 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 2 0 13020 0 00 0059+62
 0030/0000 LENGTH(AH 3770 BK 2899)

003042 FT
 003042 FT 2 0 13020 0 00 0029+99
 0020/0000 LENGTH(AH 2899 BK 3042)

000000 FT
 000000 FT 2 0 13020 0 00 0000+00
 NC WHITE BEAR DR WEST
 INTER-BK SCHUYLKILL COUNTY
 (CNTY)
 MFC BEGIN = D
 0010/0000 LENGTH(AH 3042 BK 0000)

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)

007243 FT

0030/1077 MAHONING
 EAST PENN T
 0030/1076 LOWER NIS HOLLOW DR
 (T354)

007243 FT 2 0 13004 0 00 0072+65
 SMITH LANE RD
 (T338)

0030/0000 LENGTH(AH 2369 BK 3811)

003432 FT

0020/1850 LAUREL SPRING RD
 (T731)

003432 FT 2 0 13004 0 00 0034+26
 0020/0000 LENGTH(AH 3811 BK 3432)

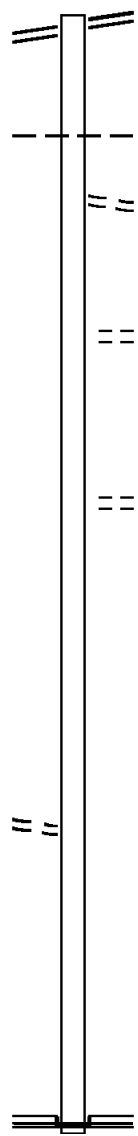
SUMMER MT RD
 (T336)

0010/1573

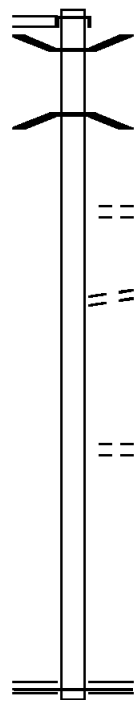
000000 FT 2 0 13004 0 00 0000+00
 NC DINKEY RD

INTER-BK LIZARD CREEK RD
 (SR0895 SEG 0100/0000)
 BLUE MOUNTAIN RD
 (T336)

0010/0000 MFC BEGIN = D
 LENGTH(AH 3432 BK 0000)



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



002526 FT

000000 FT

005780 FT
 INTER-AHD MAHONING MTN RD
 0020/3254 (SR3002 SEG 0070/0998)
 0020/3099 BMSEN 13/3009/0020/3089
 2 0 13003 0 00 0056+11
 BERGERS CK.
 0020/3089 BMSBG 13/3009/0020/3089

 0020/1905 PENNY LN
 (TWP)

 0020/0762 KRINER LN
 (TWP)
 002526 FT 2 0 13003 0 00 0025+22
 0020/0000 LENGTH(AH 3254 BK 2526)

 0010/1710 HONEYSUCKLE LN
 (TWP)

 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)

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

PAGE NUMBER: 134
COUNTY: CARBON

DIR: B TOTAL LEN: .731 MI.
LEFT MUN: LEHIGHTON B

DIST: 05-2 SR: 3008
RIGHT MUN: LEHIGHTON B

Stationing	Description	Length	Notes	Stationing	Description	Length	Notes
003860 FT	FIRST ST (SR0209 SEG 0282/1360)	0031/1031		003857 FT	FIRST ST (SR0209 SEG 0282/1576)	0030/1029	
0031/0814	EAST AL (BORO)	0031/0567		0030/0807	EAST AL (BORO)	0030/0562	
0031/0313	SECOND ST (BORO)	0031/0081		0030/0312	SECOND ST (BORO)	0030/0080	
002829 FT	CENTER AL (BORO)	0021/0000		002828 FT	CENTER AL (BORO)	0020/0221	
0021/0221	THIRD ST (BORO)	002373 FT		002373 FT	THIRD ST (BORO)	002373 FT	
002373 FT	THIRD ST (BORO)	0021/0000		002373 FT	THIRD ST (BORO)	002373 FT	
0021/0000	NC NORTH ST	0021/0000		0020/0000	NC SOUTH ST	0020/0000	
0021/0000	LENGTH(AH 1031 BK 0456)	0021/0000		0020/0000	LENGTH(AH 1029 BK 0455)	0020/0000	
002373 FT	WEST AL (BORO)	0010/1905		0010/1905	WEST AL (BORO)	0010/1905	
002373 FT	FOURTH ST (BORO)	0010/1431		0010/1431	FOURTH ST (BORO)	0010/1431	
0021/0000	MFC BEGIN = C	0010/1198		0010/1198	MFC BEGIN = C	0010/1198	
0021/0000	LENGTH(AH 0456 BK 2373)	0010/0949		0010/0949	LENGTH(AH 0455 BK 2373)	0010/0949	
000000 FT		0010/0712		0010/0712	FIFTH ST (BORO)	0010/0712	
000000 FT		0010/0468		0010/0468	SIXTH ST (BORO)	0010/0468	
000000 FT		0010/0239		0010/0239	KING AL (BORO)	0010/0239	
000000 FT		000000 FT		000000 FT	SEVENTH ST (BORO)	000000 FT	
000000 FT		000000 FT		000000 FT	QUEEN AL (BORO)	000000 FT	
000000 FT		000000 FT		000000 FT	EIGHTH ST (BORO)	000000 FT	
000000 FT		000000 FT		000000 FT	BIRCH AL (BORO)	000000 FT	
000000 FT		000000 FT		000000 FT	MAHONING ST (SR0902 SEG 0230/0000)	000000 FT	
000000 FT		000000 FT		000000 FT	INTER-BK MAHONING ST (SR0902 SEG 0230/0000)	000000 FT	
0010/0000	NINTH ST (BORO)	0010/0000		0010/0000	MFC BEGIN = C	0010/0000	
0010/0000		0010/0000		0010/0000	LENGTH(AH 2373 BK 0000)	0010/0000	

PRIVATE DR
(PRDR)

004708 FT

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

002537 FT

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

0010/2257

POI

0010/2257 (APRA) CARBON SERVICE C

0010/1328 CARNATION LN
 (T508)
 0010/1016 BMSSEN 13/3007/0010/0941
 2 0 13007 0 00 0009+40
 MAHONING CK.

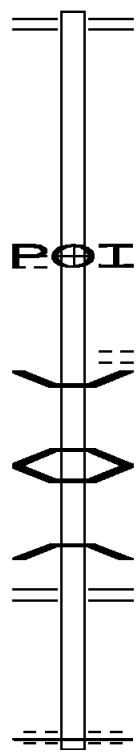
0010/0941 BMSBG 13/3007/0010/0941
 0010/0819 BMSSEN 13/3007/0010/0787
 2 0 13007 0 00 0007+87
 MAHONING CK.

0010/0787 BMSBG 13/3007/0010/0787
 BLAKESLEE BLVD DR

000000 FT

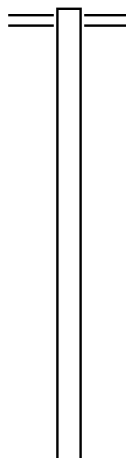
0010/0515 (SR0443 SEG 0080/0000)
 000000 FT 2 0 13007 0 00 0000+00
 NC SENECA RD

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



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 132
 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)

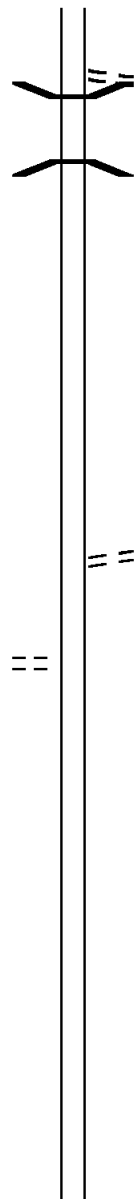
022877 FT

022877 FT 2 0 13009 0 01 0230+00
 0090/0000 LENGTH(AH 2848 BK 2659)

020218 FT

020218 FT 2 0 13009 0 00 0202+26

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



019022 FT

SPRING HILL RD
 (T416)
 0080/0000 LENGTH(AH 2659 BK 1196)
 0070/1053 BMSSEN 13/3006/0070/1030
 0 0 0000 0 00 0000+00
 BEAVER RUN
 0070/1030 BMSBG 13/3006/0070/1030
 019022 FT 2 0 13009 0 00 0190+39
 0070/0000 LENGTH(AH 1196 BK 3149)

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

013004 FT

013004 FT 2 0 13009 0 00 0130+08
 0050/0000 LENGTH(AH 2869 BK 3010)

009994 FT

009994 FT 2 0 13009 0 00 0099+98
 0040/0000 LENGTH(AH 3010 BK 2964)

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

HIGHLAND HILLS
 (PRDR)

0030/0842

==

2 0 13009 0 00 0070+36 007030 FT
 GUN CLUB DR
 (T381)

0030/0000

==

007030 FT

5 0030/0000 LENGTH(AH 2964 BK 3871)

STEWART CREEK RD
 (T353)

0020/1282

==

003159 FT

==

==

P

P

==

==

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0020/0680 BMSSEN 13/3006/0020/0666
 2 0 13009 0 00 0038+25

MERTZ RUN
 0020/0666 BMSBG 13/3006/0020/0666

5 0020/0000 LENGTH(AH 3871 BK 3159)

003159 FT 2 0 13009 0 00 0031+67
 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)

0010/1615 BMSSEN 13/3006/0010/1592
 2 0 13009 0 00 0016+23

STEWART CK.
 0010/1592 BMSBG 13/3006/0010/1592

000000 FT

000000 FT 2 0 13009 0 00 0000+00
 NC HEMLOCK DR

MAHONING DR
 (SR0902 SEG 0180/0000)

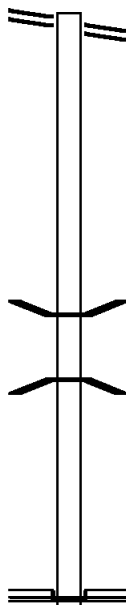
MFC BEGIN = D
 5 0010/0000 LENGTH(AH 3159 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 129
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 DIR: B TOTAL LEN: .835 MI. DIST: 05-2 SR: 3005
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

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

002105 FT

000000 FT



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

002105 FT 2 0 13032 0 00 0021+74
 0020/0000 LENGTH(AH 2304 BK 2105)

0010/0682 BMS EN 13/3005/0010/0661
 2 0 13032 0 00 0000+00
 MAHONING CK.

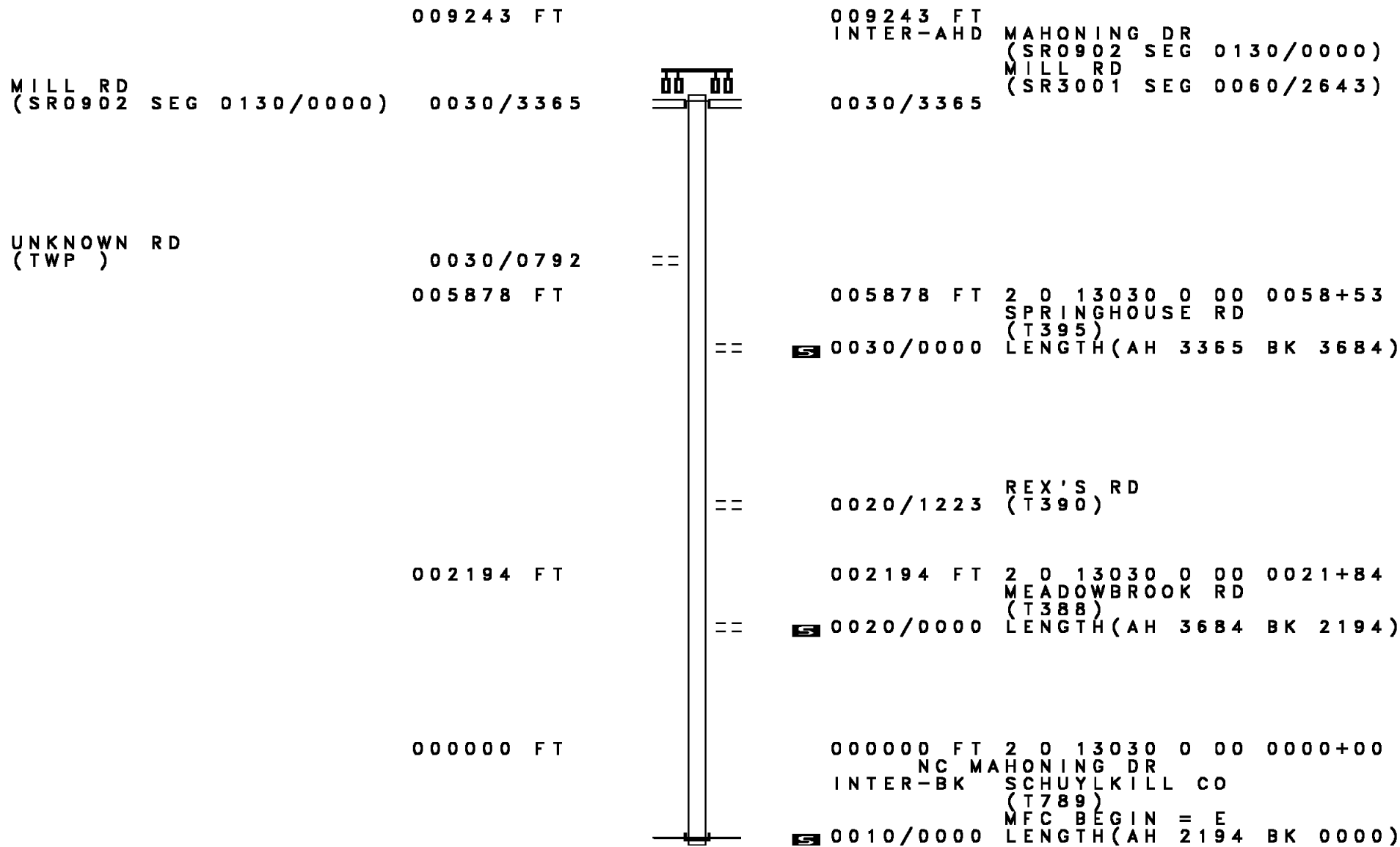
0010/0610 BMSBG 13/3005/0010/0661

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)

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



DIR: B TOTAL LEN: 1.696 MI. DIST: 05-2 SR: 3003
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

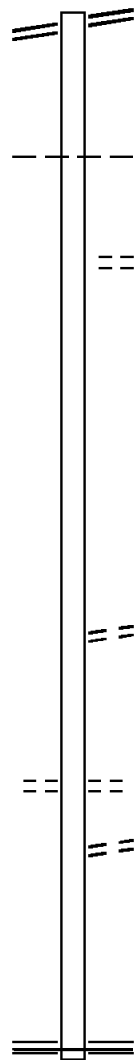
FRITZ VALLEY RD 008956 FT
 (SR3001 SEG 0030/2055) 0040/1795

007161 FT

005020 FT

001845 FT

000000 FT



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

0040/0171 MAHONING
 007161 FT EAST PENN T
 2 0 13037 0 00 0072+00
 SUNRIDGE RD
 (T346)

0040/0000 LENGTH(AH 1795 BK 2141)

005020 FT 2 0 13037 0 00 0050+17
 0030/0000 LENGTH(AH 2141 BK 3175)

0020/1065 SUNRIDGE RD
 (T346)

001845 FT 2 0 13037 0 00 0018+60
 MUNICIPAL RD
 (T344)

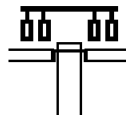
0020/0000 LENGTH(AH 3175 BK 1845)

0010/1171 PICNIC WOODS RD
 (T342)

000000 FT 2 0 13037 0 00 0000+00
 NC CHURCH HILL RD
 BEN SALEM RD
 (SR3002 SEG 0040/0000)
 MFC BEGIN = D
 0010/0000 LENGTH(AH 1845 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 126
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
DIR: B TOTAL LEN: 7.106 MI. DIST: 05-2 SR: 3002
LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

037519 FT



037519 FT
INTER-AHD

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

0140/3543

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

033976 FT

033976 FT 2 0 13002 0 00 0340+00
 0140/0000 LENGTH(AH 3543 BK 3520)

== 0130/2257 UPPER NIS HOLLOW DR
 (T375)

030456 FT

030456 FT 2 0 13002 0 00 0304+58
 0130/0000 LENGTH(AH 3520 BK 2448)

0120/2151 MFC BEGIN = D
 0120/1651 SUMMER MT RD
 (T336)

028008 FT

028008 FT 2 0 13002 0 00 0280+00
 MAHONING
 0120/0000 EAST PENN T LENGTH(AH 2448 BK 3083)

TROXELL RD
 (T352)

0110/1998

== 0110/1998 TROXELL RD
 (T352)

024925 FT

024925 FT 2 0 13002 0 00 0249+67
 0110/0000 LENGTH(AH 3083 BK 2470)

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

CLOVER LN
 (TWP)

0100/0507 ==
 022455 FT ==

== 0100/0974 PENNS MT RD
 (T734)
 022455 FT 2 0 13002 0 00 0224+47
 0100/0000 LENGTH(AH 2470 BK 2428)

020027 FT

020027 FT 2 0 13002 0 00 0203+26
 0090/0000 LENGTH(AH 2428 BK 2477)

CHRISTMAN RD
 (T350)

0080/1303 ==

017550 FT

017550 FT 2 0 13002 0 00 0175+54
 0080/0000 LENGTH(AH 2477 BK 1952)

NC MAHONING MT RD

MAHONING MT RD
 0070/0998 (SR3009 SEG 0020/3254)
 0070/0968 MFC BEGIN = E

015598 FT

015598 FT 2 0 13002 0 00 0156+02
 0070/0000 LENGTH(AH 1952 BK 2564)

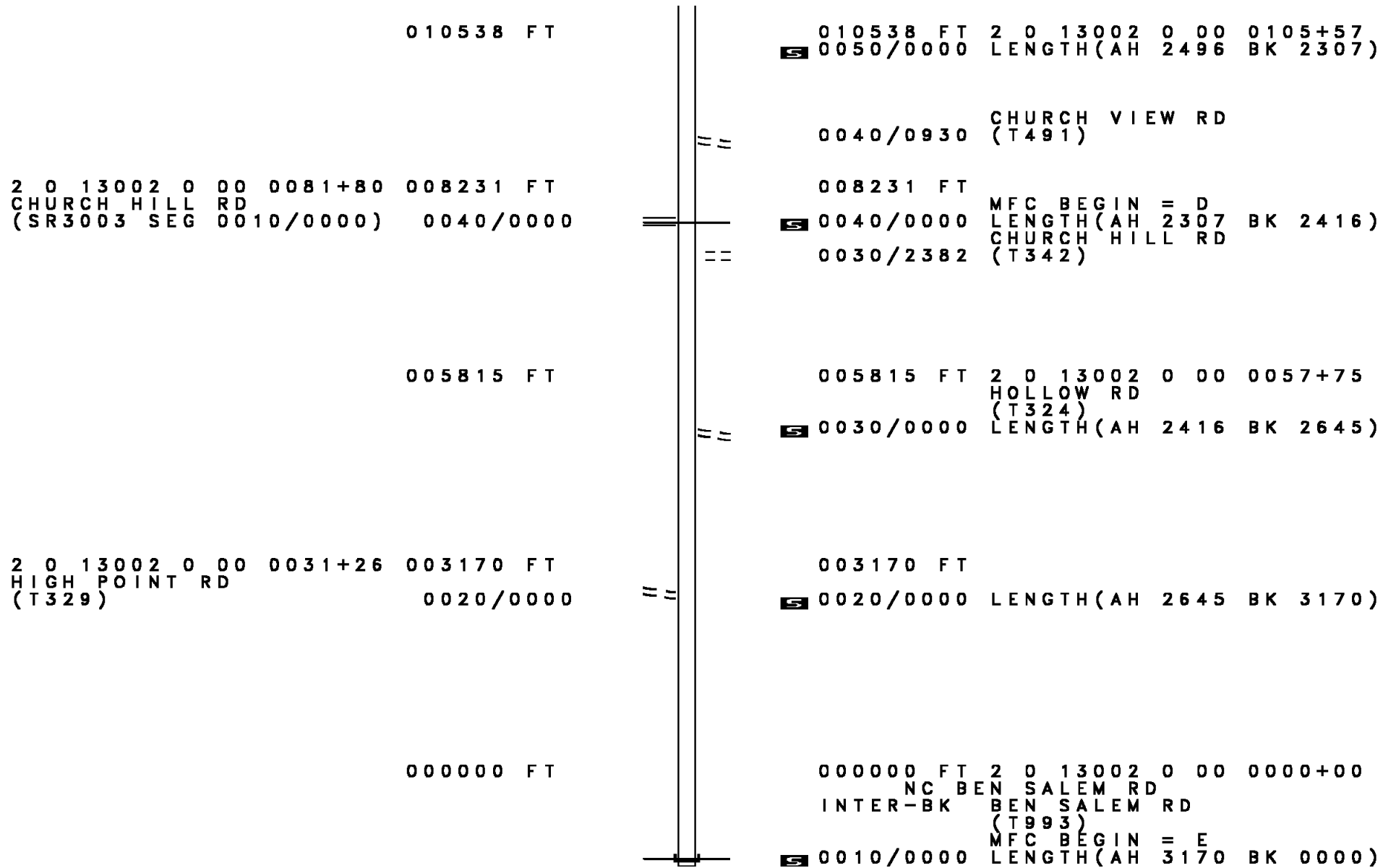
EVERGREEN RD
 (T348)

0060/1841 ==

013034 FT ==

== 0060/0500 SEBELIN LN
 (TWP)
 013034 FT 2 0 13002 0 00 0130+38
 0060/0000 LENGTH(AH 2564 BK 2496)

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



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

2 0 13002 0 00 0031+26 003170 FT
 HIGH POINT RD
 (T329) 0020/0000

010538 FT 2 0 13002 0 00 0105+57
 S 0050/0000 LENGTH(AH 2496 BK 2307)

0040/0930 CHURCH VIEW RD
 (T491)

008231 FT
 S 0040/0000 MFC BEGIN = D
 LENGTH(AH 2307 BK 2416)
 CHURCH HILL RD
 (T342) 0030/2382

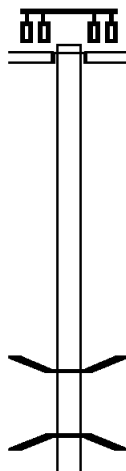
005815 FT 2 0 13002 0 00 0057+75
 HOLLOW RD
 (T324)
 S 0030/0000 LENGTH(AH 2416 BK 2645)

003170 FT
 S 0020/0000 LENGTH(AH 2645 BK 3170)

000000 FT 2 0 13002 0 00 0000+00
 NC BEN SALEM RD
 INTER-BK BEN SALEM RD
 (T993)
 MFC BEGIN = E
 S 0010/0000 LENGTH(AH 3170 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 122
 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

014325 FT
 MAHONING RD
 (SR3004 SEG 0030/3365) 0060/2643



011682 FT

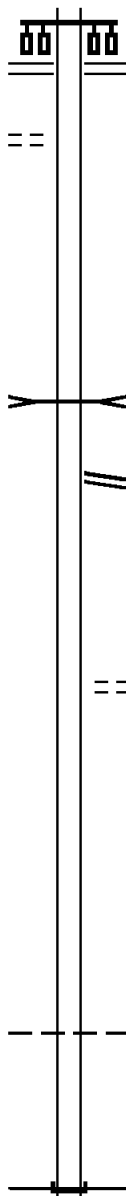
014325 FT
 INTER-AHD MILL RD
 (SR0902 SEG 0130/0000)
 MAHONING DR
 (SR0902 SEG 0130/0000)
 0060/2643

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
 MAHONING CK.
 0050/0647 BMSBG 13/3001/0050/0647
 NC MILL RD

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

2 0 13006 0 00 0000+00 009719 FT
 CHAPEL DR
 (T430) 0050/0000



007373 FT

BLAKESLEE BL
 (SR0443 SEG 0040/0000)
 0050/0214
 009719 FT
 0050/0000 LENGTH(AH 1963 BK 2346)

007373 FT 2 0 13031 0 01 0074+28
 0040/0000 LENGTH(AH 2346 BK 2760)
 NORMAL CREEK
 STRUCTURE LENGTH 20 FT
 BMSID 13/3001/0030/2740

0030/2740
 0030/2055 CHURCH HILL RD
 (SR3003 SEG 0040/1795)

004613 FT

004613 FT 2 0 13031 0 00 0045+00
 EIDEM RD
 (T425)
 0030/0000 LENGTH(AH 2760 BK 2584)

002029 FT

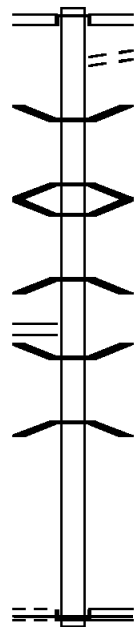
002029 FT 2 0 13031 0 00 0019+16
 0020/0000 LENGTH(AH 2584 BK 2029)

000000 FT

MAHONING
 EAST PENN T
 0010/0377 2 0 13031 0 00 0000+00
 000000 FT NC FR ITZ VALLEY RD
 INTER-BK PINE HILL RD
 (T995)
 MFC BEGIN = D
 0010/0000 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 BMSEN 13/2019/0010/0948
 0 0 00000 0 00 0000+00
 TR. LEHIGH RV
 0010/0948 BMSBG 13/2019/0010/0948
 0010/0641 BMSEN 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 BMSEN 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)



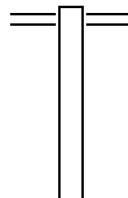
000000 FT

WHITE ST
 (BORO)

0010/0000

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 119
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
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)

011425 FT

011425 FT 2 0 13042 0 01 0119+19
0050/0000 LENGTH(AH 1929 BK 3597)

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

Left Side Description	Left Side Stationing	Right Side Description	Right Side Stationing
PENNS PEAK DR (PRDR)	0040/0615	COYOTE DR (TWP)	0040/0615
2 0 13042 0 01 0078+29	007828 FT		007828 FT
PENNS PEAK DR (PRDR)	0040/0000	LENGTH(AH 3597 BK 2469)	0040/0000
	005359 FT	2 0 13042 0 00 0053+60	0030/0000
	003161 FT	PENNS FOREST FRANKLIN T	0020/0000
	000000 FT	NC MAURY RD LONG RUN RD (SR2015 SEG 0100/1345) INTER-BK INDIAN HILL RD (T416) MFC BEGIN = D	0010/0000

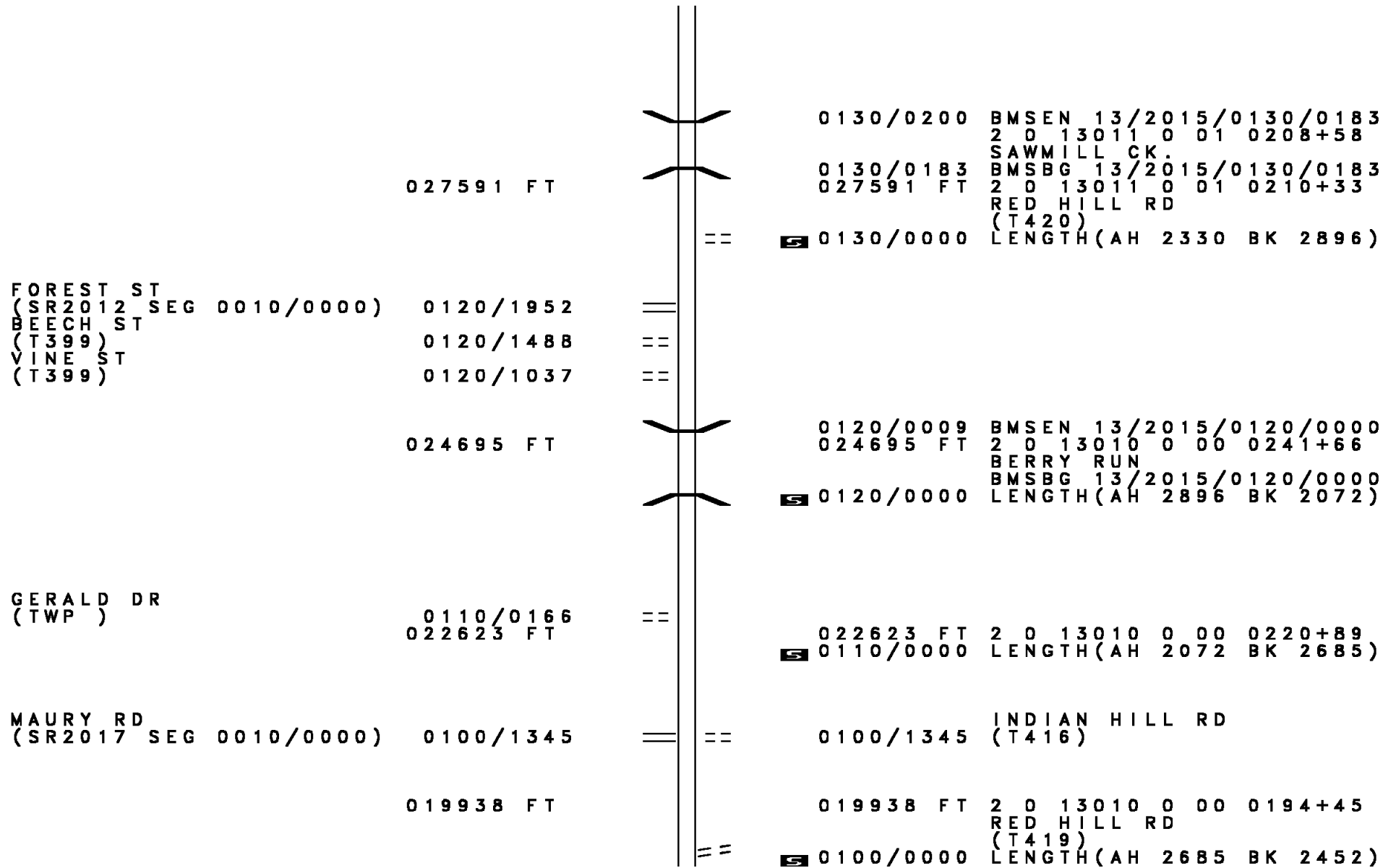
DIR: B TOTAL LEN: 9.179 MI. DIST: 05-2 SR: 2015
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

	048466 FT		048466 FT	
			INTER-AHD	CANAL ST
				(SR2015 SEG 0030/1937)
FRANKLIN RD	0200/1727	==	0200/2317	LONG RUN RD
(T427)				(SR2015 SEG 0030/1937)
CHURCH ST	0200/1052	==		
(T401)				
			0200/0898	SECOND ST
				(T413)
			0200/0383	MARKET ST
				(T407)
	046149 FT		046149 FT	2 0 13011 0 00 0023+19
				SKYLINE RD
				(T430)
			5 0200/0000	LENGTH(AH 2317 BK 3235)
PENN ST	0190/1704	==		
(T433)				
			0190/1682	INDIAN HILL RD
				(T416)
			0190/1010	BMS EN 13/2015/0190/1000
				2 0 13011 0 00 0045+54
			0190/1000	WEISSPORT CK
				BMSBG 13/2015/0190/1000
2 0 13011 0 00 0055+70	042914 FT		042914 FT	
WAGNER ST	0190/0000	==	5 0190/0000	LENGTH(AH 3235 BK 2458)
(T435)				

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

MEMORIAL DR (TWP)	0180/0095 040456 FT	==	040456 FT 2 0 13011 0 00 0075+41 [S] 0180/0000 LENGTH(AH 2458 BK 2729) WALNUT ST (T415)
HARRITY RD (SR2007 SEG 0070/3501)	0170/0478 037727 FT	==	037727 FT 2 0 13011 0 00 0107+55 OVERLOOK DR (T438) [S] 0170/0000 LENGTH(AH 2729 BK 3873)
		==	0160/2527 OAK DR (T440)
		==	0160/1991 BASS PK (TWP)
2 0 13011 0 00 0143+70 GRANGE RD (T446)	033854 FT 0160/0000	==	033854 FT [S] 0160/0000 LENGTH(AH 3873 BK 2389)
		==	0150/1509 LARK ST (T444)
	031465 FT		031465 FT 2 0 13011 0 00 0170+54 [S] 0150/0000 LENGTH(AH 2389 BK 1544)
JEFFERSON ST (T417)	0140/0653 029921 FT	==	0140/0834 EVERGREEN RD (T418) 029921 FT 2 0 13011 0 01 0187+12 NC FAIRYLAND RD [S] 0140/0000 LENGTH(AH 1544 BK 2330)

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

017486 FT

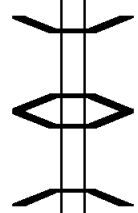
017486 FT 2 0 13010 0 00 0169+39
 0090/0000 LENGTH(AH 2452 BK 1619)

015867 FT

015867 FT 2 0 13010 0 00 0153+00
 SPRUCE ST
 (T432)
 0080/0000 LENGTH(AH 1619 BK 2029)

013838 FT

013838 FT 2 0 13010 0 00 0133+00
 0070/0000 LENGTH(AH 2029 BK 3359)



0060/1902 BMS EN 13/2015/0060/1889
 0 0 00000 0 00 0000+00

0060/1889 LONG RUN

0060/1481 BMSBG 13/2015/0060/1889

0060/1465 BMS EN 13/2015/0060/1465

0 0 00000 0 00 0000+00

LONG RUN

0060/1465 BMSBG 13/2015/0060/1465

010479 FT

010479 FT 2 0 13010 0 00 0099+63
 0060/0000 LENGTH(AH 3359 BK 3000)

007479 FT

007479 FT 2 0 13010 0 00 0069+63

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

0050/0000 LENGTH(AH 3000 BK 3488)

RIDGE ST
(T430)

0040/0453
003991 FT

==

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

==

0040/0000 LENGTH(AH 3488 BK 3496)

==

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
FRANKLIN HEIGHTS RD
(T453)

000495 FT

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

MAIN RD
(SR2010 SEG 0010/1990)

0030/0000

==

0030/0000 LENGTH(AH 3496 BK 0495)
TAR RUN

==

000000 FT

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

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

0010/0000

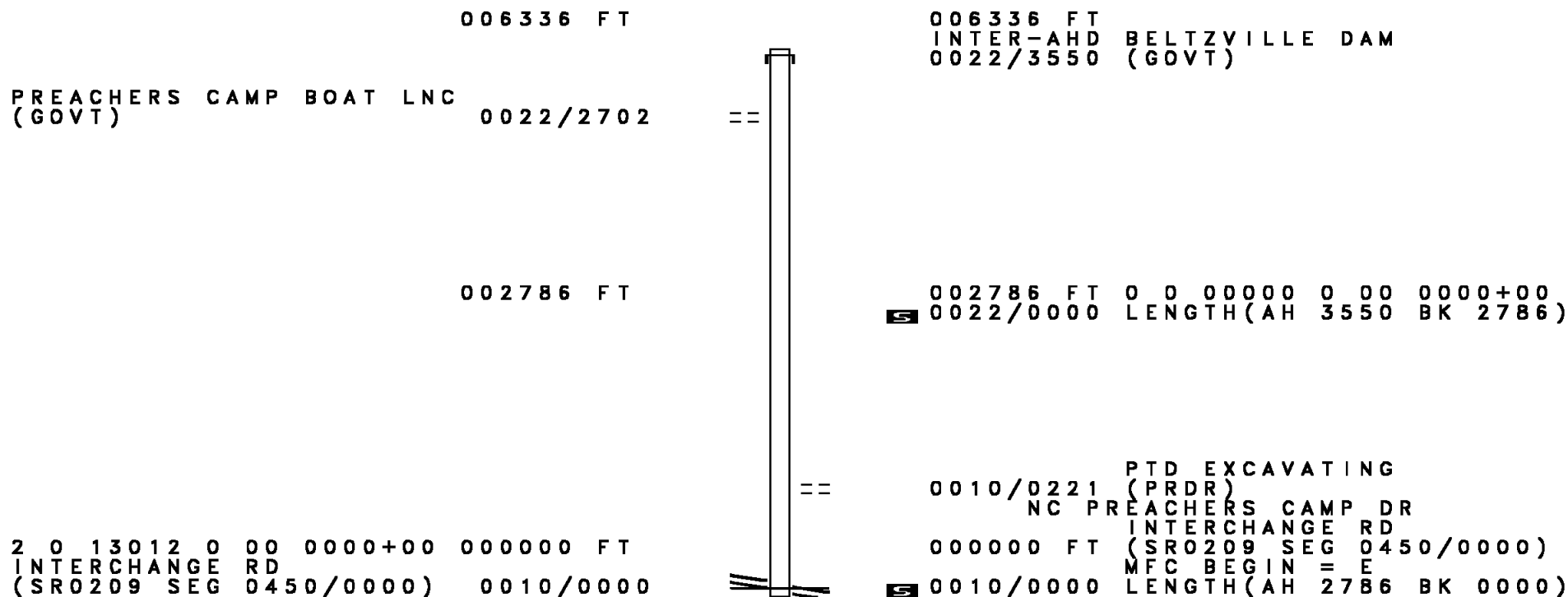


NC CANAL ST
INTERCHANGE RD
(SR0209 SEG 0310/0000)
(SR0209 SEG 0311/0000)

INTER-BK SR 0248 SH
(SR0248 SEG 0011/0000)
MFC BEGIN = C

0010/0000 LENGTH(AH 0495 BK 0000)

DIR: B TOTAL LEN: 1.200 MI. DIST: 05-2 SR: 2013
 LEFT MUN: TOWAMENSING T RIGHT MUN: TOWAMENSING T



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 111
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 DIR: B TOTAL LEN: .476 MI. DIST: 05-2 SR: 2012
 LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

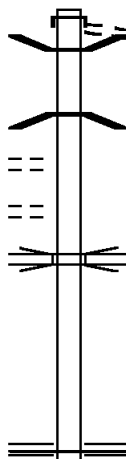
MILL RUN DR
 (T543)
 SAWMILL RD
 (T398)

002514 FT

0010/1767

0010/1257

000000 FT



002514 FT INTER-AHD FOREST ST
 (T419)
 KRISS PINES
 (PRDR)
 0010/2514
 0010/2308 BMSSEN 13/2012/0010/2287
 2 0 13050 0 00 0023+04
 SAWMILL RUN
 0010/2287 BMSBG 13/2012/0010/2287
 PA TPK (1-476)
 0010/0921 OP ID 13/7476/9900/7872
 000000 FT 2 0 13050 0 00 0000+00
 NC FOREST ST
 LONG RUN RD
 (SR2015 SEG 0120/1952)
 MFC BEGIN = D
 0010/0000 LENGTH(AH 2514 BK 0000)

DIR: B TOTAL LEN: 5.809 MI. DIST: 05-2 SR: 2011
 LEFT MUN: TOWAMENSING T RIGHT MUN: TOWAMENSING T

Stationing / Description	Distance (FT)	Notes / Details
030671 FT	030671 FT	AH-MONROE (45) INTER-AHD BELTZVILLE RD 0110/1686 (SR3012 SEG 0010/0000)
028985 FT	028985 FT	2 0 13015 0 01 0292+35 Koch Rd (T447) 0110/0000 LENGTH(AH 1686 BK 2132)
2 0 13015 0 01 0270+47 BERGER ST (T562) POHOPOCO DR (SR1001 SEG 0010/0000)	026853 FT	0100/0000 NC POHOPOCO DR 0100/0000 LENGTH(AH 2132 BK 3754)
023099 FT	023099 FT	0090/0170 BMSBN 13/2011/0090/0000 2 0 13015 0 00 0232+23 POHOPOCO CK. BMSBG 13/2011/0090/0000 0090/0000 LENGTH(AH 3754 BK 3004)
WOODCHUCK DR (PRDR)	0080/1559	

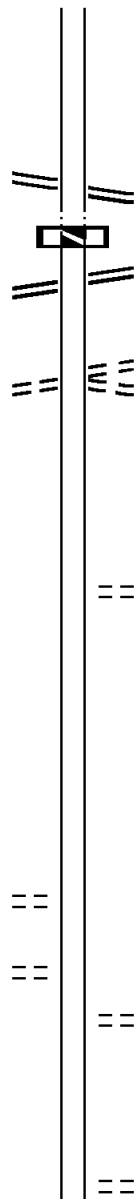
DIR: B TOTAL LEN: 5.809 MI. DIST: 05-2 SR: 2011
 LEFT MUN: TOWAMENSING T RIGHT MUN: TOWAMENSING T

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
 STROHL VALLEY RD
 (T431) 0050/2030

011165 FT



NC TRACHSVILLE HILL RD
 020095 FT INTERCHANGE RD
 (SR0209 SEG 0490/2939)
 0080/0000 LTH AH 003004 BK 000100
 020095 FT
 7074/0000 LTH AH 000100 BK 003249
 SR 209
 (SR0209 SEG 0500/0000)
 FIREHOUSE RD
 (T429)
 0070/3249 CHURCH DR
 (T474)
 0070/2755

STROHL RD
 (TWP)
 0070/0121
 016846 FT 2 0 13015 0 00 0169+29
 LENGTH(AH 3249 BK 2846)

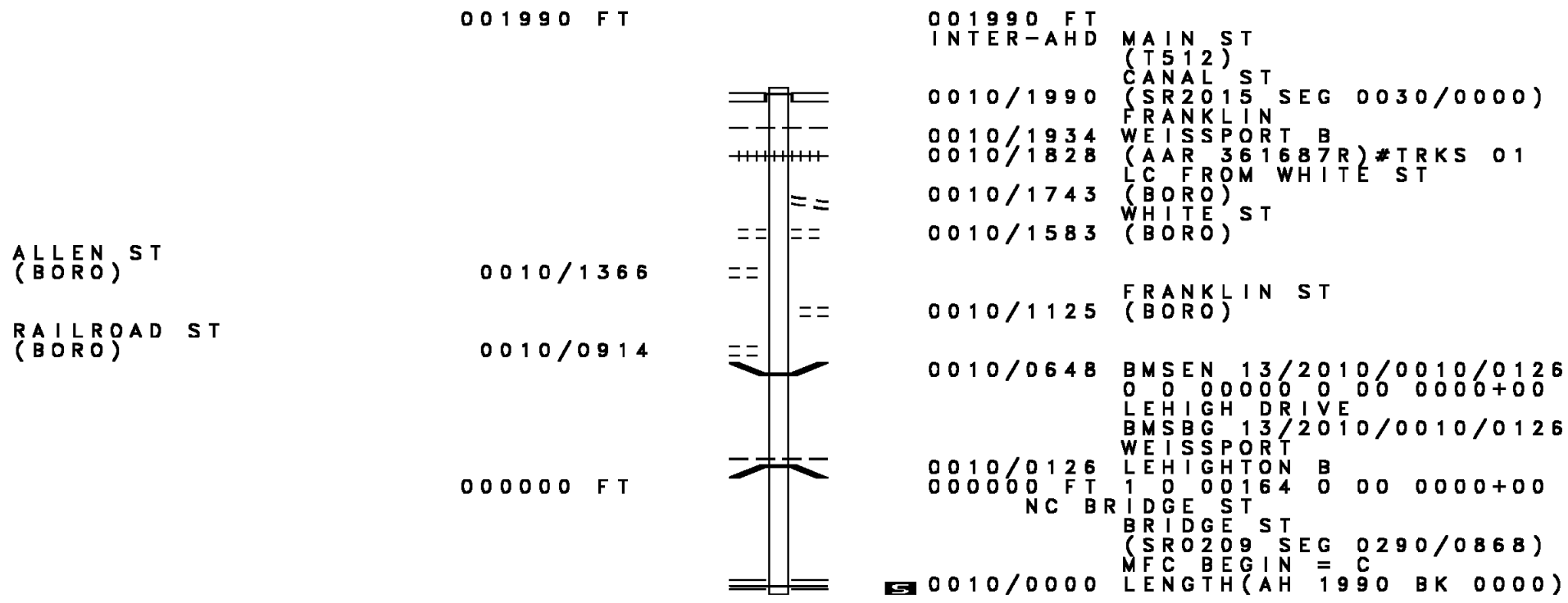
014000 FT
 0060/0000 LENGTH(AH 2846 BK 2835)

0050/1534 LOG FENCE RD
 (T428)

011165 FT 2 0 13015 0 00 0111+98
 BEERS LN
 (T442)

DIR: B TOTAL LEN: 5.809 MI. DIST: 05-2 SR: 2011
 LEFT MUN: TOWAMENSING T RIGHT MUN: TOWAMENSING T

Stationing	Segment	Length	Notes
	0050/0000	LENGTH(AH 2835 BK 3324)	
007841 FT	0040/0000	LENGTH(AH 3324 BK 2120)	2 0 13015 0 00 0078+68 STAGECOACH RD (T422)
STAGECOACH RD (T421)	0030/1153		
005721 FT	0030/0000	LENGTH(AH 2120 BK 2502)	2 0 13015 0 00 0057+18 TOWAMENSING LOWER TOWAMENSING T
2 0 13015 0 00 0033+53 SUMMER MOUNTAIN RD (T372)	003219 FT	0020/0000	LENGTH(AH 2502 BK 3219)
000000 FT	0010/0000	LENGTH(AH 3219 BK 0000)	2 0 13015 0 00 0000+00 NC SPRUCE HOLLOW RD HAHNS DAIRY RD (SR2004 SEG 0170/1852) MFC BEGIN = D



001990 FT

001990 FT
 INTER-AHD MAIN ST
 (T512)
 CANAL ST
 (SR2015 SEG 0030/0000)
 FRANKLIN
 WEISSPORT B
 (AAR 361687R) #TRKS 01
 LC FROM WHITE ST
 (BORO)
 WHITE ST
 (BORO)
 FRANKLIN ST
 (BORO)
 BMS EN 13/2010/0010/0126
 0 0 00000 0 00 0000+00
 LEHIGH DRIVE
 BMSBG 13/2010/0010/0126
 WEISSPORT
 LEHIGH TON B
 1 0 00164 0 00 0000+00
 NC BRIDGE ST
 BRIDGE ST
 (SR0209 SEG 0290/0868)
 MFC BEGIN = C
 5 0010/0000 LENGTH(AH 1990 BK 0000)

ALLEN ST
 (BORO)

RAILROAD ST
 (BORO)

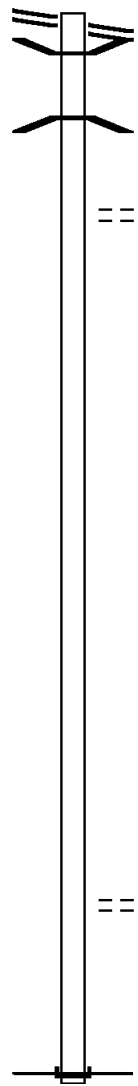
0010/1366

0010/0914

000000 FT

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

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



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

007582 FT

0040/0700 BLUE MOUNTAIN VALLEY LD
 (PRDR)
 007582 FT 2 0 13038 0 00 0077+08
 0040/0000 LENGTH(AH 2142 BK 2505)

005077 FT

005077 FT 2 0 13038 0 00 0052+03
 0030/0000 LENGTH(AH 2505 BK 2757)

002320 FT

002320 FT 2 0 13038 0 00 0024+46
 0020/0000 LENGTH(AH 2757 BK 2320)

000000 FT

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)

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

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

003624 FT

003624 FT 1 0 00163 7 00 0037+00
 0030/0000 LENGTH(AH 3432 BK 1854)

HARRITY RD 0020/0761
 (BORO) UNNAMED AL 0020/0724
 (BORO)

001770 FT

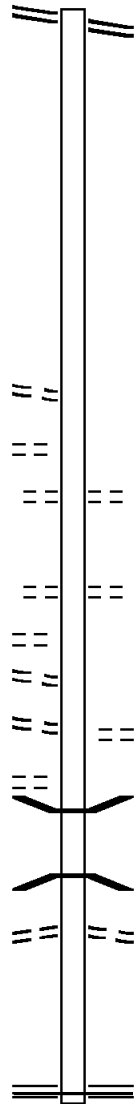
0020/0560 OAK ST
 001770 FT (BORO) 1 0 00163 7 00 0017+55
 PINE ST (BORO)
 0020/0000 LENGTH(AH 1854 BK 1770)

CHESTNUT ST 0010/1247
 (BORO) PEACH AL 0010/0745
 (BORO) MAIN ST 0010/0559
 (BORO) WATER ST 0010/0472
 (BORO)

0010/0559 MAIN ST
 (BORO)

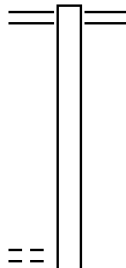
TO 0248/0041 SH 0010/0117
 (CONN) 000000 FT

0010/0368 BMS EN 13/2008/0010/0288
 1 0 00163 7 00 0002+80
 POHOPOCO CREEK
 0010/0288 BMSBG 13/2008/0010/0288
 FROM 0248/0041 SH
 0010/0117 (CONN)
 000000 FT 1 0 00163 7 00 0000+00
 NC CENTRE ST
 SR 248 SH
 (SR0248 SEG 0040/1180)
 (SR0248 SEG 0041/1270)
 MFC BEGIN = D
 0010/0000 LENGTH(AH 1770 BK 0000)



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 104
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
DIR: B TOTAL LEN: 3.790 MI. DIST: 05-2 SR: 2007
LEFT MUN: FRANKLIN T RIGHT MUN: FRANKLIN T

020009 FT



020009 FT FAIRYLAND RD
0070/3501 (SR2015 SEG 0170/0478)

REBER ST
(T436)

0070/0684

Stationing	Length	Description	Stationing	Length	Description
2 0 13046 0 00 0088+00	008070 FT	NORTH FIRELINE RD (BORO)	008070 FT	0040/0000	NC CHERRY ORCHARD RD NORTH FIRELINE RD (BORO) LENGTH(AH 3756 BK 2948)
	005122 FT	EAST FIRELINE RD (BORO)	005122 FT	0030/0000	2 0 13046 0 00 0057+78 SUNNY REST DR (BORO) LENGTH(AH 2948 BK 1924)
2 0 13046 0 00 0038+23	003198 FT	SOUTH FIRELINE RD (T357)	0020/1016	0020/0000	PARRYVILLE LOWER TOWAMENSING T LENGTH(AH 1924 BK 3198)
	0010/1863	CLUB RD (T353)	0010/1643	0010/0628	SUNNY REST RD (T358) BMS EN 13/2007/0010/0614
	000000 FT		0010/0614	0010/0505	2 0 13046 0 00 0012+49 FIRELINE CK. BMSBG 13/2007/0010/0614 HEMLOCK ST (T355)
			000000 FT	000000 FT	2 0 13046 0 00 0006+27 NC CHERRY HILL RD FIRELINE RD (SR2004 SEG 0040/0000) MFC BEGIN = D LENGTH(AH 3198 BK 0000)

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)

012574 FT

== 0050/0173 KUNTZ LN
 012574 FT (TWP)
 2 0 13035 0 01 0121+91
 BLUE MOUNTAIN VIEW
 (TWP)
 == 0050/0000 LENGTH(AH 2020 BK 2620)
 BLUE MOUNTAIN VIEW
 (PRDR)
 == 0040/2346 MATTHEW LN
 (PRDR)
 == 0040/2038 HILL SIDE PL
 (PRDR)
 == 0040/1739 CHESTNUT RIDGE CR
 (PRDR)
 == 0040/1460 (PRDR)

009954 FT

009954 FT 2 0 13035 0 01 0096+22
 0040/0000 LENGTH(AH 2620 BK 2605)

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

COVERED BRIDGE RD
 (T376)
 COVERED BRIDGE RD
 (T376)

007349 FT

007349 FT 2 0 13035 0 01 0070+17
 0030/0000 LENGTH(AH 2605 BK 3217)

004132 FT

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)

0010/2069
 0010/1906

POI

0010/2069 (APRA) EASTERN INDUSTRI

001100 FT

0010/0074 BMS EN 13/2006/0010/0000
 001100 FT 2 0 13035 0 00 0000+00
 BUCKWA CREEK
 BMSBG 13/2006/0010/0000
 0010/0000 LENGTH(AH 3032 BK 1100)
 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
 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

000000 FT

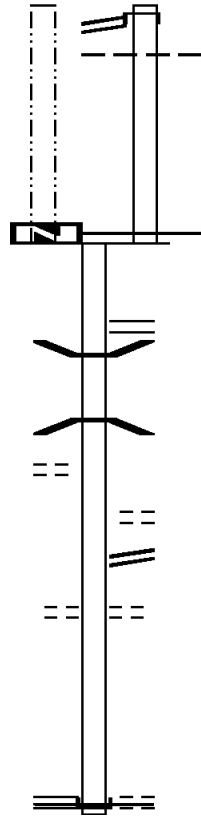
0006/0000 LENGTH(AH 1100 BK 0000)

LTH AH 001226 BK 000500 001535 FT
 7025/0000
 001035 FT

UNKNOWN AL
 (BORO) 0010/0809

000000 FT

BANKS ST
 (SR2019 SEG 0010/0000) 0010/0000

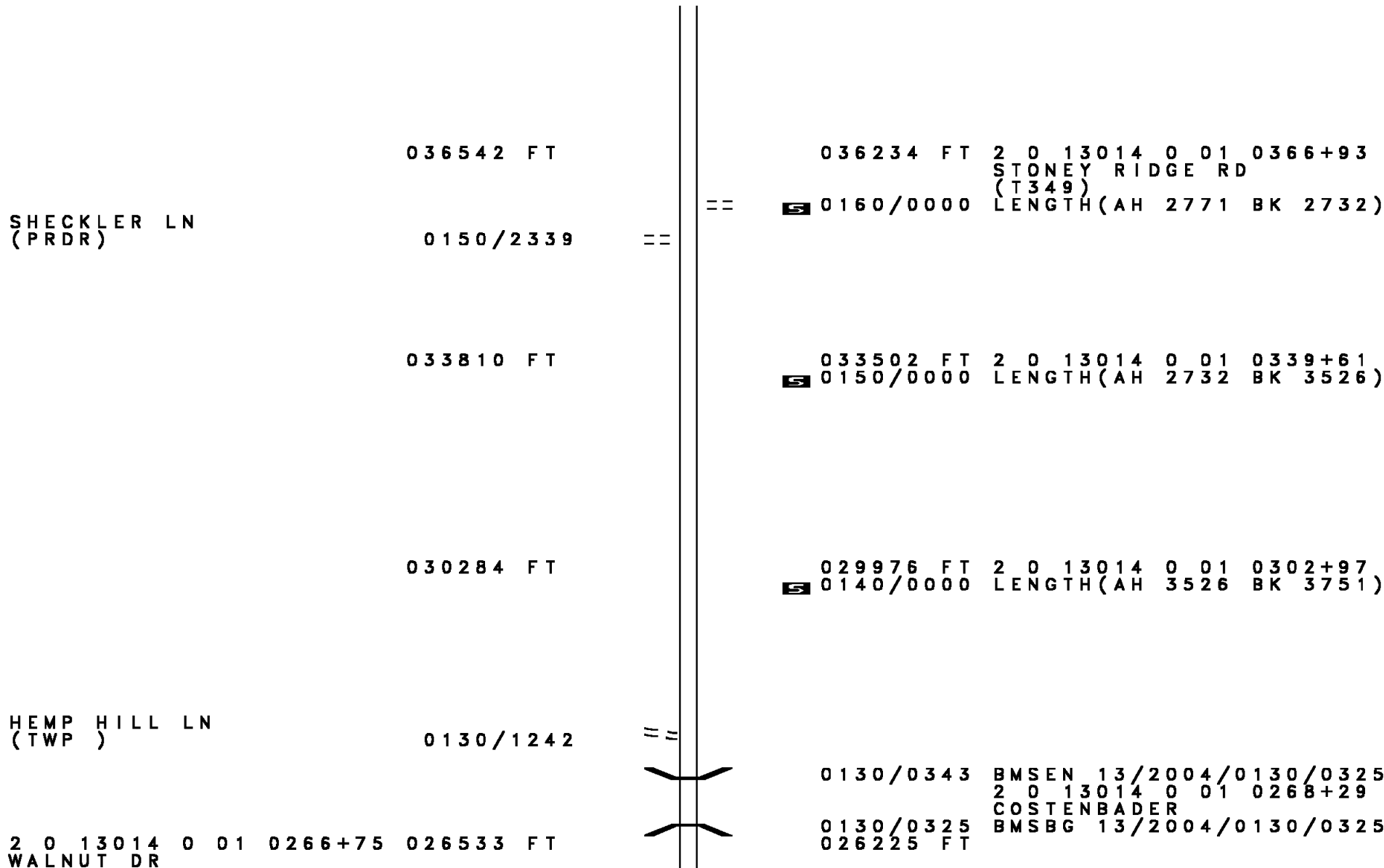


003309 FT
 INTER-AHD SR 0248 SH
 (SR0248 SEG 0051/1906)
 SR 0248 SH
 (SR0248 SEG 0051/1906)
 0024/1774 LOWER TOWAMENSING
 0024/1619 BOWMANSTOWN BOROUGH B

001535 FT 2 0 13014 0 01 0010+91
 MFC BEGIN = D
 0024/0000 LENGTH(AH 1774 BK 0500)
 001035 FT 2 0 13014 0 01 0023+34
 FIRELINE RD
 (SR2004 SEG 0009/0000)
 0020/0000 LENGTH(AH 0500 BK 1035)
 0010/0886 BMSSEN 13/2005/0010/0867
 2 0 13014 1 00 0008+56
 FIRELINE CK.
 0010/0867 BMSBG 13/2005/0010/0867

0010/0703 TO 2003/0010 SH
 (CONN)
 WHITE ST
 (SR2003 SEG 0010/0000)
 FORGE ST
 (BORO)
 0010/0490 2 0 13014 1 00 0000+00
 000000 FT NC WH
 WHITE ST
 MILL ST
 (BORO)
 INTER-BK WHITE ST
 (BORO)
 MFC BEGIN = D
 0010/0000 LENGTH(AH 1035 BK 0000)

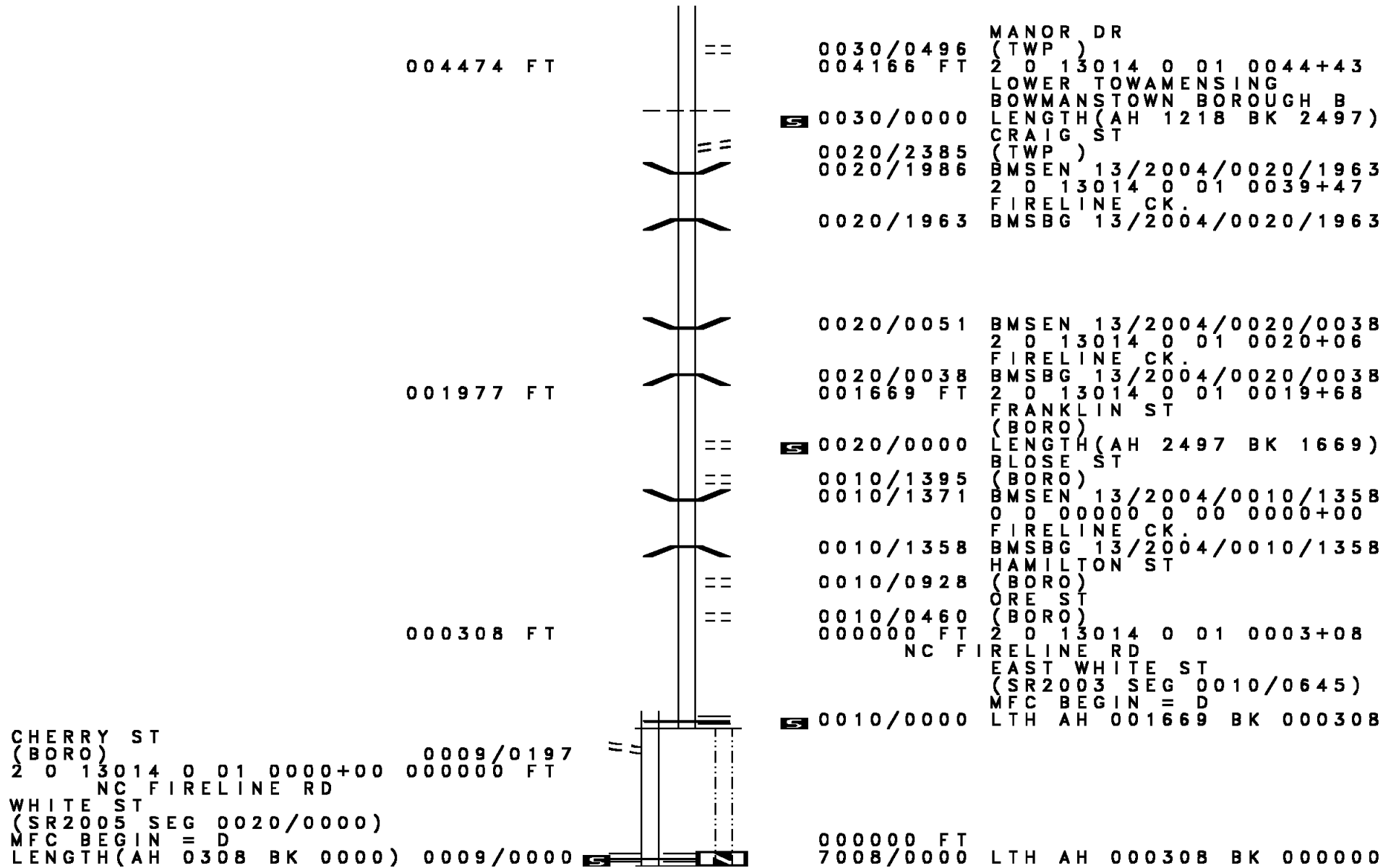
DIR: N TOTAL LEN: 8.441 MI. DIST: 05-2 SR: 2004
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T



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 0160+37 016048 FT MAPLE DR (T348)	0080/0000	==	==	015740 FT THIRD ST (T347) 5 0080/0000 LENGTH(AH 2432 BK 2570)
	013478 FT			5 013170 FT 2 0 13014 0 01 0134+67 5 0070/0000 LENGTH(AH 2570 BK 2293)
	011185 FT		==	010877 FT 2 0 13014 0 01 0111+87 GOLF RD (T351) 5 0060/0000 LENGTH(AH 2293 BK 2733)
	008452 FT			5 008144 FT 2 0 13014 0 01 0084+84 5 0050/0000 LENGTH(AH 2733 BK 2760)
DAIRY RD (T355) 2 0 13014 0 01 0057+17 005692 FT CHERRY HILL RD (SR2007 SEG 0010/0000)	0040/0103 005692 FT 0040/0000			005384 FT 5 0040/0000 LENGTH(AH 2760 BK 1218)

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



004474 FT

0030/0496 MANOR DR
 004166 FT (TWP)
 2 0 13014 0 01 0044+43
 LOWER TOWAMENSING
 BOWMANSTOWN BOROUGH B
 LENGTH(AH 1218 BK 2497)
 CRAIG ST
 0020/2385 (TWP)
 0020/1986 BMSSEN 13/2004/0020/1963
 2 0 13014 0 01 0039+47
 FIRELINE CK.
 0020/1963 BMSBG 13/2004/0020/1963

001977 FT

0020/0051 BMSSEN 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
 FRANKLIN ST
 (BORO)
 LENGTH(AH 2497 BK 1669)
 BLOSE ST
 (BORO)
 0010/1395 BMSSEN 13/2004/0010/1358
 0010/1371 0 0 00000 0 00 0000+00
 FIRELINE CK.
 0010/1358 BMSBG 13/2004/0010/1358
 HAMILTON ST
 (BORO)
 0010/0928 ORE ST
 (BORO)
 0010/0460 2 0 13014 0 01 0003+08
 000000 FT NC FIRELINE RD
 EAST WHITE ST
 (SR2003 SEG 0010/0645)
 MFC BEGIN = D

000308 FT

0010/0000 LTH AH 001669 BK 000308

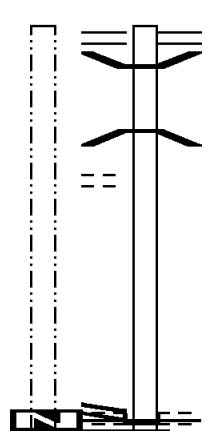
CHERRY ST
 (BORO)
 2 0 13014 0 01 0000+00 000000 FT
 NC FIRELINE RD
 WHITE ST
 (SR2005 SEG 0020/0000)
 MFC BEGIN = D
 LENGTH(AH 0308 BK 0000) 0009/0000

000000 FT
 7008/0000 LTH AH 000308 BK 000000

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 93
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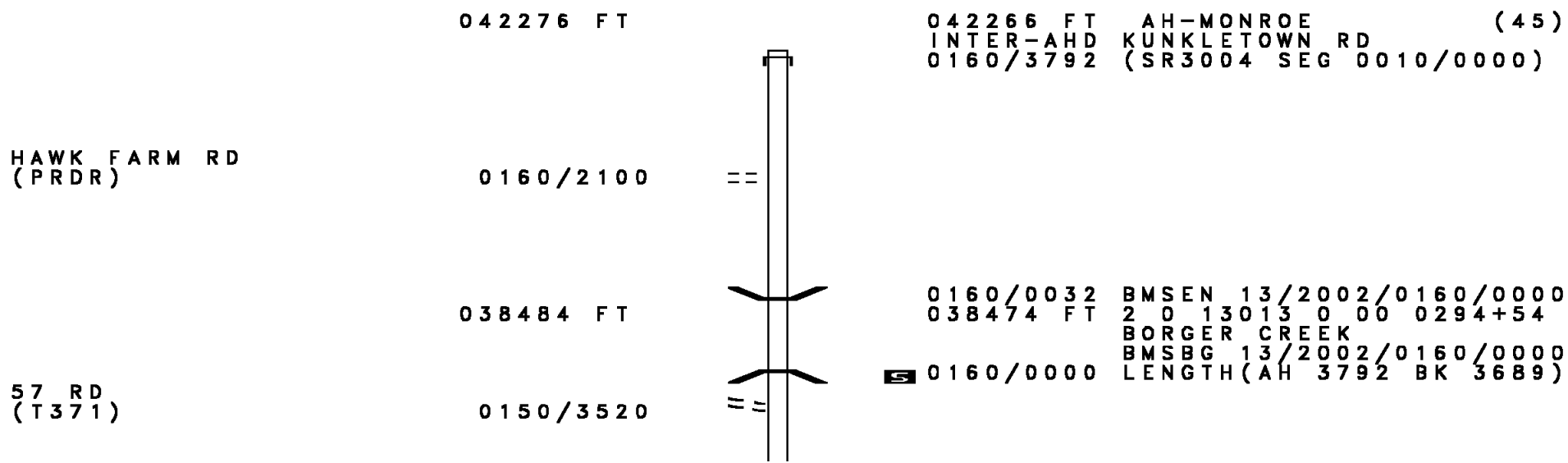
DIR: N TOTAL LEN: .122 MI. DIST: 05-2 SR: 2003
 LEFT MUN: BOWMANSTOWN BOROUGH B RIGHT MUN: BOWMANSTOWN BOROUGH B

LTH AH 000549 BK 000000 000000 FT 7011/0000



000645 FT FIRE LINE RD
 0010/0645 (SR2004 SEG 0010/0000)
 0010/0594 BMSSEN 13/2003/0010/0481
 2 0 13014 7 00 0005+26
 FIRELINE CR.
 0010/0578 BMSBG 13/2003/0010/0481
 TO/FROM 2005/0010 SH
 0010/0224 (CONN)
 000000 FT 2 0 13014 7 00 0000+00
 WHITE ST
 (SR2005 SEG 0010/0560)
 NC WH ITE ST
 FORGE ST
 (BORO)
 INTER-BK WHITE ST
 (SR2005 SEG 0010/0560)
 MFC BEGIN = E
 0010/0000 LENGTH(AH 0645 BK 0000)



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 92
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 DIR: E TOTAL LEN: 8.007 MI. DIST: 05-2 SR: 2002
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T



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

	034795 FT			034785 FT 2 0 13013 0 00 0257+58
HIGHLAND LN (TWP)	0140/2665	==		0150/0000 LENGTH(AH 3689 BK 2737)
DOUGLAS LN (T416)	0140/1767	==		
	032058 FT			032048 FT 2 0 13013 0 00 0230+13
HAHNS DAIRY RD (SR2004 SEG 0180/2145)	0130/2298	==	==	COVERED BRIDGE RD (T376)
				0140/0000 LENGTH(AH 2737 BK 2397)
				0130/2179 BMS EN 13/2002/0130/2137
				0 0 00000 0 00 0000+00
				HUNTERS CR.
				0130/2137 BMSBG 13/2002/0130/2137
	029661 FT			029651 FT 2 0 13013 0 00 0206+10
				0130/0000 LENGTH(AH 2397 BK 2194)
	027467 FT			027457 FT 2 0 13013 0 00 0185+14
				MFC BEGIN = D
				0120/0000 LENGTH(AH 2194 BK 3281)
				LOWER SMITH GAP RD
				0110/3134 (SR2006 SEG 0006/0000)

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

		==	0110/1309	HARRIS LN (TWP)
024186 FT			024176 FT	2 0 13013 0 00 0151+78
			0110/0000	LENGTH(AH 3281 BK 2569)
021617 FT			021607 FT	2 0 13013 0 00 0124+97
			0100/0000	LENGTH(AH 2569 BK 2498)
019119 FT			0090/0010	BMS EN 13/2002/0090/0000
			019109 FT	2 0 13013 0 00 0100+03
				T. AQUASHICOL
			0090/0000	BMSBG 13/2002/0090/0000
			0090/0000	LENGTH(AH 2498 BK 2444)
016675 FT			016665 FT	2 0 13013 0 00 0075+30
			0080/0000	LENGTH(AH 2444 BK 2523)
SMF LANE (TWP)		==	0070/1377	
014152 FT			014142 FT	2 0 13013 0 00 0050+11
			0070/0000	LENGTH(AH 2523 BK 2462)

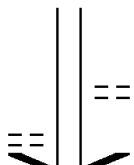
DIR: E TOTAL LEN: 8.007 MI. DIST: 05-2 SR: 2002
 LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

	011690 FT			011680 FT	2 0 13013 0 00 0025+49
				0060/0000	LENGTH(AH 2462 BK 2541)
				0050/2009	MOYER PL (PRDR)
LESHER ST (T402)	0050/1948	==			
LOWER ST (T401)	0050/1286	==			
LC FOR MILL RD (CONN)	0050/0672	==			
MILL RD (T382)	0050/0568	==			
2 0 13013 0 00 0000+00	009149 FT			009139 FT	
FOREST INN RD (SR2001 SEG 0010/0000)	0050/0000			NC LITTLE GAP RD	
				0050/0000	LENGTH(AH 2541 BK 2430)
				0040/2416	BMSBN 13/2002/0040/2383
				0040/2400	LOWER TOWAMENSING PALMERTON B
					1 1 01461 0 01 0079+17
				0040/2383	L. AQUISHICOL BMSBG 13/2002/0040/2383
				0040/1936	KRAMER LN (BORO)
GREEN LN (BORO)	0040/1477	==			
EIGHTH ST (BORO)	0040/1157	==			
BELTZ LN (BORO)	0040/0723	==			
	006719 FT			006709 FT	1 1 01461 0 01 0055+48
				0040/0000	SEVENTH ST (BORO)
					LENGTH(AH 2430 BK 3187)
				0030/2295	SIXTH ST (BORO)
				0030/1395	FIFTH ST (BORO)

DIR: E TOTAL LEN: 8.007 MI. DIST: 05-2 SR: 2002
 LEFT MUN: PALMERTON B RIGHT MUN: PALMERTON B

FOURTH ST
(BORO)

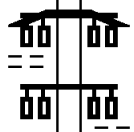
0030/0310
003532 FT



0030/0455 FOURTH ST
(BORO)

THIRD ST
(BORO)

0020/2100



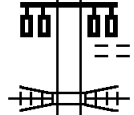
0030/0000 BMSBG 13/2002/0030/0000
LENGTH(AH 3187 BK 2380)

0020/2100

THIRD ST
(BORO)

SECOND ST
(BORO)

0020/1225



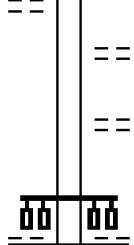
0020/1960

NORFOLK SOUTHERN
OVERPASS IS RR X-ING

0020/1834

1 1 01461 0 01 0000+00 001152 FT
MAUCH CHUNK RD
(BORO)

0020/0000

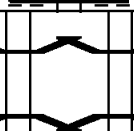


0020/1065

SECOND ST
(BORO)

BMSBG 13/2002/0010/0891 0011/1013
1 1 01461 0 00 0008+90
NORFOLK SOUTHERN RAI RR
BMSBG 13/2002/0010/0891 0011/0895

0011/1013



001142 FT

FIRST ST
(BORO)
STATE RD
(BORO)

0020/0000

MFC BEGIN = C
LENGTH(AH 2380 BK 1142)

PALMERTON
EAST PENN T
RAMP A RD
(SR8008 SEG 0250/0000) 0011/0286
1 1 01461 0 00 0000+00 000000 FT
PA 248

0011/0319



0010/1009

BMSBG 13/2002/0010/0891
1 1 01461 0 00 0008+90
NORFOLK SOUTHERN RAI RR
BMSBG 13/2002/0010/0891
RAMP D
(SR8008 SEG 0500/0408)
PALMERTON
EAST PENN T

0010/0891

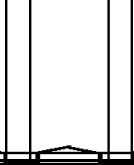
0010/0364

0010/0304

000000 FT

OP ID 13/0248/0120/0000
NC DELAWARE AV
RAMP B
(SR8008 SEG 0020/0000) INTER-BK
MFC BEGIN = C
LENGTH(AH 1152 BK 0000)

INTER-BK



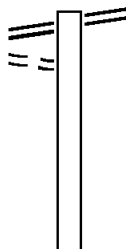
0010/0000

OP ID 13/0248/0120/0000
NC DELAWARE AV
RAMP C
(SR8008 SEG 0010/1280)
MFC BEGIN = C
LENGTH(AH 1142 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 87
 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
 (SR0209 SEG 0430/0000)
 FOR SR 0209 AND 2001
 (CONN)

021265 FT
 0080/2426
 0080/2220



018839 FT

021265 FT SR 0209 SH
 0080/2426 (SR0209 SEG 0430/0000)

018839 FT 2 0 13016 0 00 0000+00

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

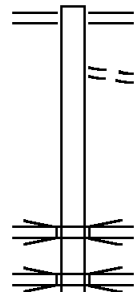
Stationing	Length	Right of Way	Property	Length	Stationing	Property
		==	STAGE COACH RD (T421)	0080/0000	LENGTH(AH 2426 BK 2295)	
		==	HELEN ST (T529)	0070/1249		
REUBAN CR (T540)	0070/0264 016544 FT	==		016544 FT	1 1 01461 0 01 0244+36	
		==		0070/0000	LENGTH(AH 2295 BK 2001)	
	014543 FT			014543 FT	1 1 01461 0 01 0225+00	
		==	SNYDERS RD (T367)	0060/0000	LENGTH(AH 2001 BK 3286)	
		==	HILL RD (T365)	0050/1005		
GUN-CLUB RD (T456)	0050/1182	==		011257 FT	1 1 01461 0 01 0192+20	
	011257 FT				TOWAMENSING	
		==	LOWER TOWAMENSING T	0050/0000	LENGTH(AH 3286 BK 2802)	
				0040/2267	BMSSEN 13/2001/0040/2252	
					1 1 01461 0 01 0186+69	
			MILL CREEK	0040/2252	BMSBG 13/2001/0040/2252	
1 1 01461 0 01 0164+11 008455 FT OAK RD				008455 FT		

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

(T368)	0040/0000	==	5 0040/0000	LENGTH(AH 2802 BK 2075)
1 1 01461 0 01 0143+40	006380 FT			
BOYER FARM RD				
(T359)	0030/0000	==	5 0030/0000	LENGTH(AH 2075 BK 3623)
ENTR TO PRINCETON PINES				
(PRDR)	0020/1716	==		
			0020/1613	BMSEN 13/2001/0020/1594
				1 1 01461 0 01 0122+98
				TR.AQUASH.CK
			0020/1594	BMSBG 13/2001/0020/1594
	002757 FT			
			002757 FT	1 1 01461 0 01 0107+23
				HAHNS DAIRY RD
			5 0020/0000	(SR2004 SEG 0110/0000)
			0010/2672	LENGTH(AH 3623 BK 2757)
				BMSEN 13/2001/0010/2657
				1 1 01461 0 01 0106+33
			0010/2657	L.AQUASHIC.C
				BMSBG 13/2001/0010/2657
				STONEY RIDGE RD
FIRE LINE RD				(T349)
(SR2004 SEG 0100/2003)	0010/2022	==	0010/2022	MFC BEGIN = D
				MILL RD
			0010/1064	(T382)
	000000 FT			
			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
			5 0010/0000	LENGTH(AH 2757 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 84
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 DIR: B TOTAL LEN: 1.914 MI. DIST: 05-2 SR: 1005
 LEFT MUN: EAST SIDE B RIGHT MUN: EAST SIDE B

010108 FT



010108 FT BRIDGE ST
 0050/2631 (SR0940 SEG 0010/0675)
 0050/2567 (BORO) BRIDGE ST

0050/0488 OP ID I-80 WB 13/0080/2729/0000
 0050/0403 OP ID I-80 EB 13/0080/2728/0000

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

007477 FT

007477 FT 2 0 13018 0 02 0877+50
 NC SOUTH RIVER ST
 EAST SIDE
 KIDDER T

0050/0000 LENGTH(AH 2631 BK 3226)
 TANNERY CR.
 STRUCTURE LENGTH 14 FT
 0040/2984 BMSID 13/1005/0040/2984

004251 FT

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

001749 FT

001749 FT 2 0 13018 0 02 0820+11
 0030/0000 LENGTH(AH 2502 BK 1197)

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)
 0020/0000 LTH AH 001197 BK 000100

000552 FT

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

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

0010/0552

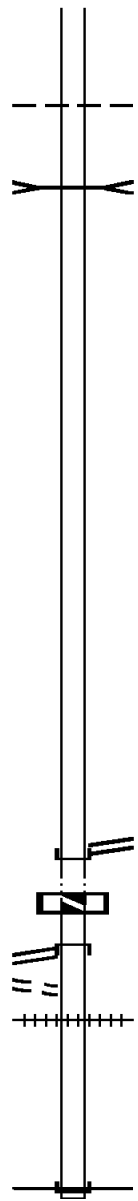
0010/0410

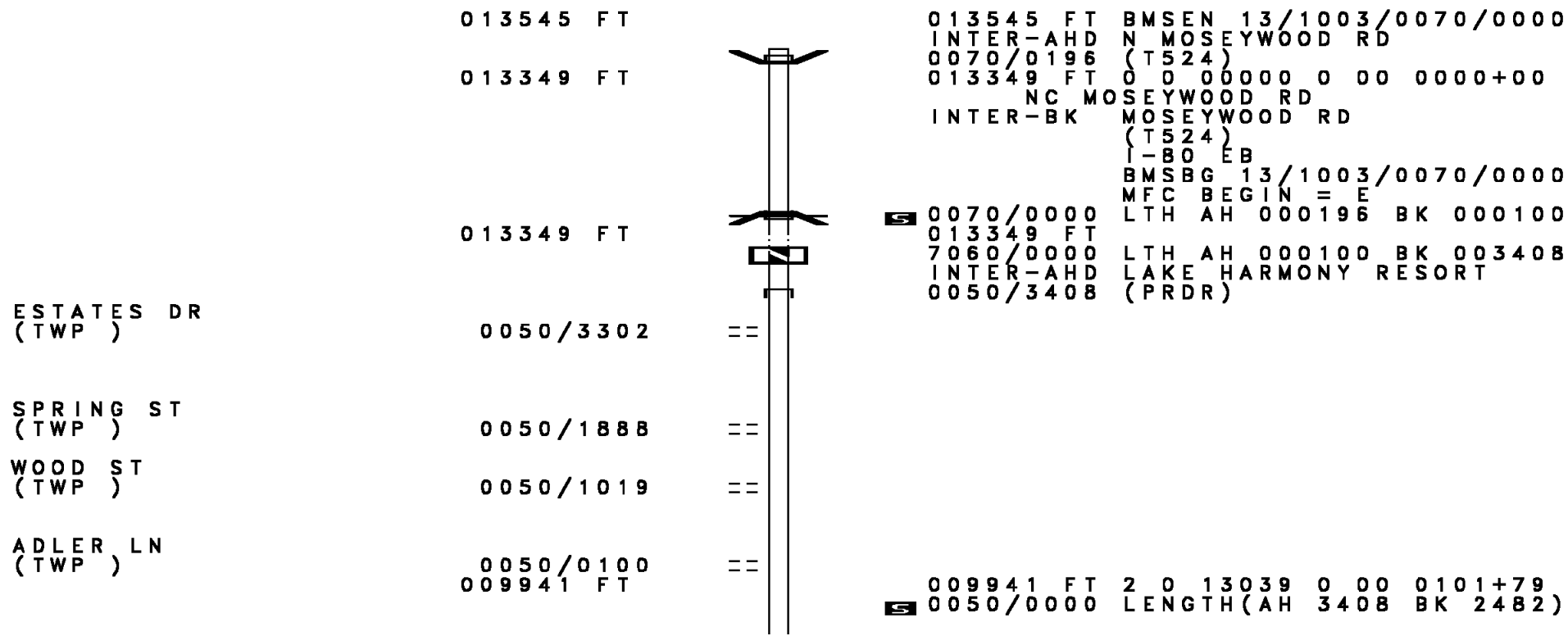
000000 FT

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)





013545 FT

013349 FT

013349 FT

ESTATES DR
(TWP)

0050/3302

SPRING ST
(TWP)

0050/1888

WOOD ST
(TWP)

0050/1019

ADLER LN
(TWP)

0050/0100
009941 FT

013545 FT BMS EN 13/1003/0070/0000
 INTER-AHD N MOSEYWOOD RD
 0070/0196 (T524)
 013349 FT 0 0 00000 0 00 0000+00
 INTER-BK MOSEYWOOD RD
 (T524)
 I-B0 EB
 BMSBG 13/1003/0070/0000
 MFC BEGIN = E
 0070/0000 LTH AH 000196 BK 000100
 013349 FT
 7060/0000 LTH AH 000100 BK 003408
 INTER-AHD LAKE HARMONY RESORT
 (PRDR)
 0050/3408

009941 FT 2 0 13039 0 00 0101+79
 0050/0000 LENGTH(AH 3408 BK 2482)

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

BIG BOULDER DR
 (PRDR)

007459 FT

007459 FT 2 0 13039 0 00 0075+56

NC LAKE DR
 N LAKE DR
 (T523)

== 5 0040/0000 LENGTH(AH 2482 BK 2490)

0030/1553 KIRK ST
 (T528)
 0030/1016 BMSEN 13/1003/0030/1000
 2 0 13039 0 00 0060+41

0030/1000 T.TUNKHANNOC
 BMSBG 13/1003/0030/1000

004969 FT

5 004969 FT 2 0 13039 0 00 0050+41
 5 0030/0000 LENGTH(AH 2490 BK 2492)

0020/1774

== == 0020/1774 LIPUMA DR
 (PRDR)

002477 FT

5 002477 FT 2 0 13039 0 00 0024+81
 5 0020/0000 LENGTH(AH 2492 BK 2477)

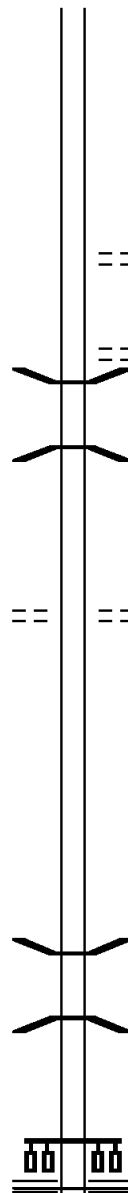
000000 FT

0010/0075 BMSEN 13/1003/0010/0060
 2 0 13039 0 00 0000+87

0010/0060 GRASS CREEK
 BMSBG 13/1003/0010/0060
 000000 FT 2 0 13039 0 00 0000+00

NC LAKE HARMONY RD
 SR 903 SH
 (SR0903 SEG 0330/0485)

5 0010/0000 MFC BEGIN = D
 LENGTH(AH 2477 BK 0000)



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 80
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
DIR: B TOTAL LEN: 2.898 MI. DIST: 05-2 SR: 1002
LEFT MUN: PENN FOREST T RIGHT MUN: PENN FOREST T

015304 FT

015304 FT
INTER-AHD UNIONVILLE RD
0060/2480 (T479)

BALLIET LN
(TWP)

0060/0361
012824 FT

==

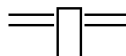
012824 FT 2 0 13019 0 00 0024+92
0060/0000 LENGTH(AH 2480 BK 2546)

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

Left Side	Right Side
010278 FT HELMER LN (PRDR) 0040/2894	010278 FT 2 0 13019 0 00 0049+47 0050/0000 LENGTH(AH 2546 BK 3407)
006871 FT	006871 FT 2 0 13019 0 00 0084+45 SCHOOLHOUSE RD (T514) 0040/0000 LENGTH(AH 3407 BK 2910)
003961 FT	SMITH RD (T508) 0030/0165 003961 FT 2 0 13019 0 00 0113+69 DRAKES CREEK RD (T481) 0030/0000 LENGTH(AH 2910 BK 2138)
SHORT RD (T521) 0020/0897 001823 FT	001823 FT 2 0 13019 0 00 0134+31 0020/0000 LENGTH(AH 2138 BK 1823)
STONY CREEK RD (T519) 0010/0098 000000 FT	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)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 78
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
DIR: B TOTAL LEN: 9.073 MI. DIST: 05-2 SR: 1001
LEFT MUN: PENN FOREST T RIGHT MUN: PENN FOREST T

047907 FT



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

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

045328 FT

045328 FT 2 0 13012 0 02 0592+52
 NC HATCHERY RD
 0170/0000 LENGTH(AH 2579 BK 2453)
 GIBBINS RD
 (TWP)

==

0160/2415 PANTHER RUN RD
 (TWP)

==

TURNPIKE ACCESS RD
 (GOVT)

0160/0348
 042875 FT

==

0160/0105 BMSBN 13/7476/9900/8388
 042875 FT 2 0 13012 0 02 0569+50
 PA TPK (1-476)
 BMSBG 13/7476/9900/8388
 0160/0000 LENGTH(AH 2453 BK 2702)
 TURNPIKE ACCESS RD
 (GOVT)

==

040173 FT

040173 FT 2 0 13012 0 02 0541+81
 0150/0000 LENGTH(AH 2702 BK 3843)

036330 FT

036330 FT 2 0 13012 0 02 0503+46
 0140/0000 LENGTH(AH 3843 BK 1689)

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

034641 FT

034641 FT 2 0 13012 0 02 0486+57
 0130/0000 LENGTH(AH 1689 BK 2129)

032512 FT

032512 FT 2 0 13012 0 02 0465+28
 0120/0000 LENGTH(AH 2129 BK 3349)

029163 FT

029163 FT 2 0 13012 0 02 0431+79
 0110/0000 LENGTH(AH 3349 BK 3295)

0100/1526 FOREST RD
 (T419)
 0100/1277 LC FOR FOREST RD
 (T419)

0100/0615 BMS EN 13/1001/0100/0551
 2 0 13012 0 02 0404+23

025868 FT

WILD CREEK
 0100/0588 BMSBG 13/1001/0100/0551
 025868 FT 2 0 13012 0 02 0398+72
 0100/0000 LENGTH(AH 3295 BK 2441)

023427 FT

023427 FT 2 0 13012 0 02 0374+14
 0090/0000 LENGTH(AH 2441 BK 2836)

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

020591 FT

020591 FT 2 0 13012 0 02 0345+68
S 0080/0000 LENGTH(AH 2836 BK 3904)

0070/1628 PENN FOREST
TOWAMENSING T

016687 FT

0070/0055 BMSEN 13/1001/0070/0000
016687 FT 2 0 13012 0 02 0306+67
WILD CREEK
S 0070/0000 BMSBG 13/1001/0070/0000
LENGTH(AH 3904 BK 2424)

014263 FT

014263 FT 2 0 13012 0 02 0282+43
S 0060/0000 LENGTH(AH 2424 BK 2597)

011666 FT

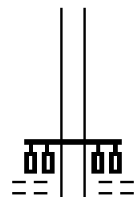
011666 FT 2 0 13012 0 01 0253+58
S 0050/0000 LENGTH(AH 2597 BK 3644)

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

Country	Acres	DR	Length	SR	Segment	Block	Notes
	008022	FT					
			008022 FT	2 0 13012 0 01	0217+10		INDIAN HILL DR (T478) KOCH RD (T447)
				5	0040/0000		LENGTH(AH 3644 BK 3289)
	004733	FT					
			004733 FT	2 0 13012 0 01	0184+00		BERGER ST (T562)
				5	0030/0000		LENGTH(AH 3289 BK 2583)
COUNTRY	ACRES	DR					
(T566)	0020/1502						
COUNTRY	ACRES	DR					
(T566)	0020/0963						
2 0 13012 0 01	0158+17	002150 FT					
POHOPOCO DR							
(T435)							
PENN FOREST RD							
(T490)	0020/0000						
			002150 FT				
							NC PENN FOREST RD MFC BEGIN = E
				5	0020/0000		LENGTH(AH 2583 BK 2150)
UNKNOWN RD							
(PRDR)	0010/1103						
	000000	FT					
			0010/0023				BERGER ST (T562)
			000000 FT	2 0 13041 0 00	0021+51		
							NC POHOPOCO DR
							INTER-BK POHOPOCO DR (SR2011 SEG 0100/0000)
							MFC BEGIN = D
TRACHSVILLE HILL RD							
(SR2011 SEG 0100/0000)	0010/0000			5	0010/0000		LENGTH(AH 2150 BK 0000)

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

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



040519 FT N MOSEYWOOD RD
(T524)
0160/0000 LENGTH(AH 2365 BK 3675)

036844 FT

036844 FT 1 0 00408 0 00 0363+79
0150/0000 LENGTH(AH 3675 BK 2001)

034843 FT

034843 FT 1 0 00408 0 00 0341+76
0140/0000 LENGTH(AH 2001 BK 2612)

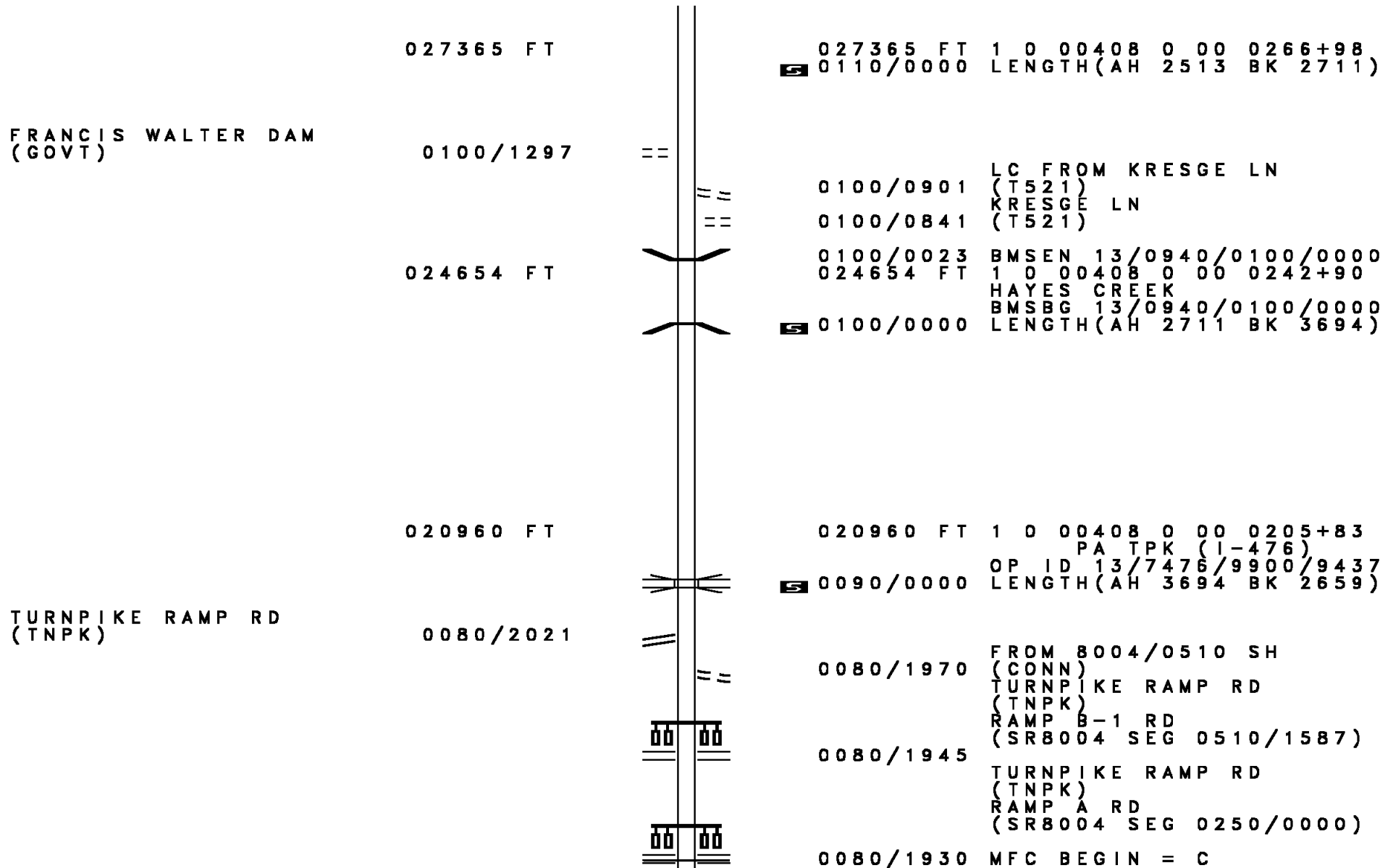
032231 FT

032231 FT 1 0 00408 0 00 0315+64
0130/0000 LENGTH(AH 2612 BK 2353)

029878 FT

029878 FT 1 0 00408 0 00 0292+11
0120/0000 LENGTH(AH 2353 BK 2513)

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



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

TURNPIKE RAMP RD
 (TNPK)

0080/1849

0080/1817 TO 8004/0250 SH
 (CONN)

018301 FT

018301 FT 1 0 00408 0 00 0179+49
 0080/0000 LENGTH(AH 2659 BK 2432)

015869 FT

015869 FT 1 0 00408 0 00 0154+90
 MECKES LANE
 (T520)
 0070/0000 LENGTH(AH 2432 BK 3531)

GOLDEN OAKS DR
 (PRDR)
 RED OAK DR
 (PRDR)

0060/1113

0060/0563
 012338 FT

012338 FT 1 0 00408 0 00 0119+84
 0060/0000 LENGTH(AH 3531 BK 2835)

009503 FT

009503 FT 1 0 00408 0 00 0091+70
 0050/0000 LENGTH(AH 2835 BK 2219)

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

SPRING HILL RD
 (PRDR)

007284 FT

007284 FT 1 0 00408 0 00 0069+51
 NC SR 0940 SH
 SR 0534 SH
 (SR0534 SEG 0012/0000)
 KIDDER

0040/0000 EAST SIDE B
 LENGTH(AH 2219 BK 2133)

005151 FT

005151 FT 1 0 00408 0 00 0047+98
 0030/0000 LENGTH(AH 2133 BK 2304)

0020/2173

002847 FT

002847 FT 1 0 00408 0 00 0024+94
 0020/0000 LENGTH(AH 2304 BK 2847)

NC STATE ST
 CENTRE ST
 0010/1885 (BORO)
 VINE ST
 0010/1629 (BORO)

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 1 0 00408 0 00 0000+00

000000 FT

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)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 68
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
DIR: B TOTAL LEN: 16.745 MI. DIST: 05-2 SR: 903
LEFT MUN: KIDDER T RIGHT MUN: KIDDER T

088413 FT



088413 FT AH-MONROE (45)
INTER-AHD RIVER ST
0340/2766 (SR0903 SEG 0010/0000)

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

085647 FT

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

SR 1003 SH
(SR1003 SEG 0010/0000) 0330/0485
082649 FT



0330/0485
082649 FT 1 0 00550 0 01 0833+15
S 0330/0000 LENGTH(AH 2998 BK 1923)

080726 FT

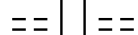
080726 FT 1 0 00550 0 01 0813+92
S 0320/0000 LENGTH(AH 1923 BK 3168)

077558 FT

077558 FT 1 0 00550 0 01 0781+00
S 0310/0000 LENGTH(AH 3168 BK 2935)

JOHNATHAN POINT DR
(PRDR)

0300/1601



0300/1601 PENN KIDDER ELEMENTARY
(PRDR)

074623 FT

074623 FT 1 0 00550 0 01 0751+65
S 0300/0000 LENGTH(AH 2935 BK 2825)

Stationing	Description	Stationing	Description
071798 FT		071798 FT	1 0 00550 0 01 0723+40 SR 0534 SH (SR0534 SEG 0292/0000)
SR 0534 SH (SR0534 SEG 0292/0000)	0290/0000	0290/0000	LENGTH(AH 2825 BK 1181) BMSID 13/0903/0280/0566 0 0 00000 0 00 0000+00 MUD RUN BMSBG 13/0903/0280/0566 KIDDER
070617 FT		0280/0566	PENN FOREST T
		070617 FT	1 0 00550 0 01 0711+19
		0280/0000	LENGTH(AH 1181 BK 3070) UNKNOWN TOWNSHIP RT (TWP)
		0270/2614	
		0270/0970	TOWAMENSING TRAILS (PRDR)
1 0 00550 0 01 0680+77	067547 FT	067547 FT	OLD STAGE RD (T516)
OLD STAGE RD (T516)	0270/0000	0270/0000	LENGTH(AH 3070 BK 3323)
		064224 FT	
1 0 00550 0 01 0647+33	064224 FT	0260/0000	LENGTH(AH 3323 BK 2654) KEIPERS RUN STRUCTURE LENGTH 10 FT BMSID 13/0903/0250/2438
WEILER RD (T512)	0260/0000	0250/2438	

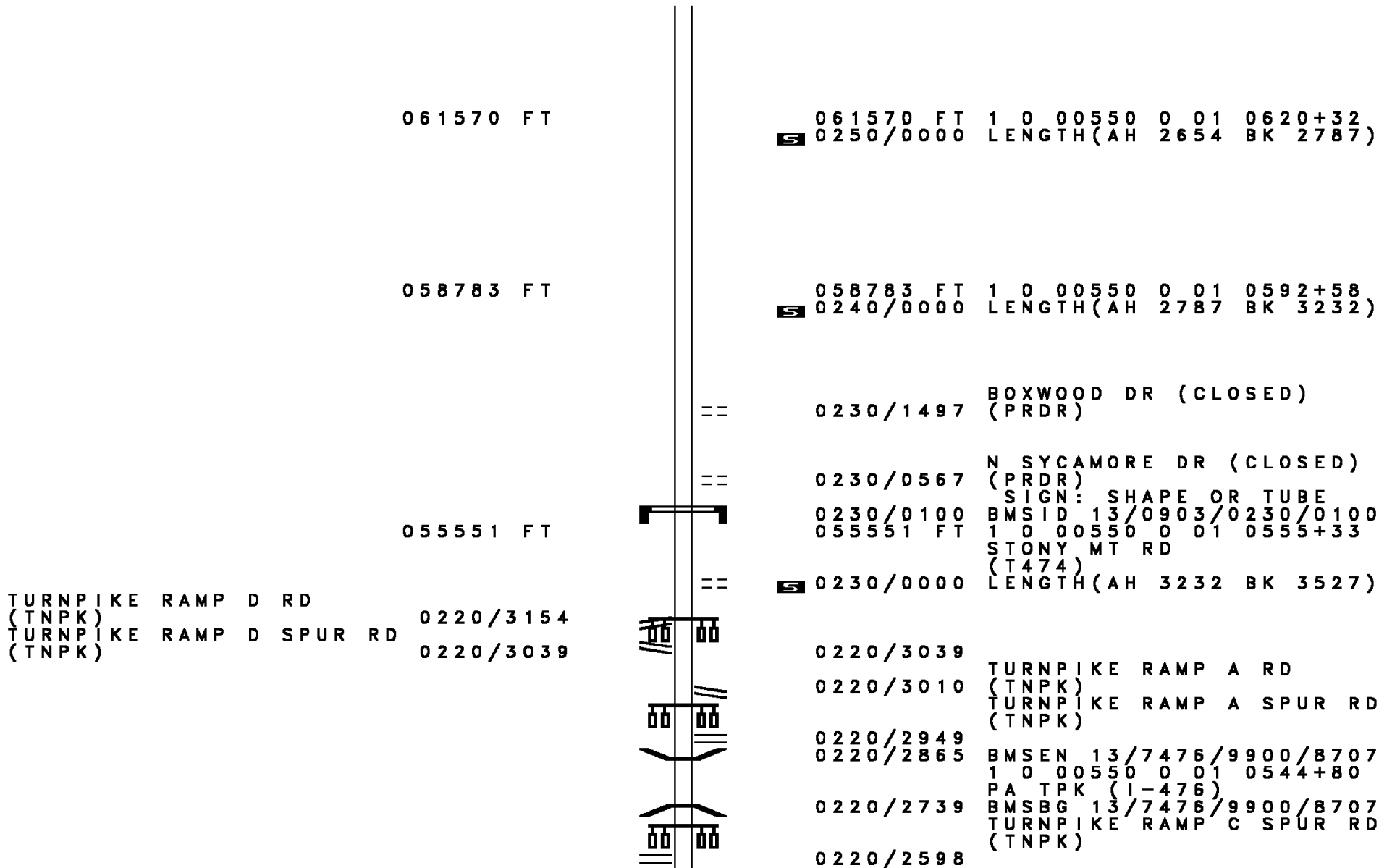
EXTRACT DATE: 12/18/2023
PRINT DATE: 12/19/2023

ROADWAY MANAGEMENT SYSTEM
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 65
COUNTY: CARBON

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

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



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

ROADWAY MANAGEMENT SYSTEM
SLD COUNTY/SR - ANNUAL PRINT

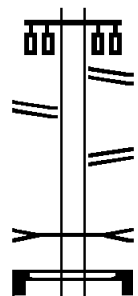
PAGE NUMBER: 64
COUNTY: CARBON

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

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

TURNPIKE RAMP C RD
(TNPK)

0220/2496



0220/2556

TURNPIKE RAMP B SPUR RD
(TNPK)

0220/2451

TURNPIKE RAMP B RD
(TNPK)

0220/1958

STONY CREEK
STRUCTURE LENGTH 14 FT

0220/1694

BMSID 13/0903/0220/1958
SIGN: SHAPE OR TUBE
BMSID 13/0903/0220/1694

WATERBIRCH DR
(TWP)

0220/1378

RHODODENDRON RD
(TWP)

0220/0773

052024 FT

052024 FT 1 0 00550 0 01 0525+22
S 0220/0000 LENGTH(AH 3527 BK 2493)

049531 FT

049531 FT 1 0 00550 0 01 0500+20
S 0210/0000 LENGTH(AH 2493 BK 2427)

TRANSFER STATION RD
(TWP)

0200/1668

UNIONVILLE RD
(SR1002 SEG 0010/0000)

0200/0908

047104 FT

047104 FT 1 0 00550 0 01 0475+59
STONY CREEK
STRUCTURE LENGTH 19 FT
BMSID 13/0903/0200/0000
S 0200/0000 LENGTH(AH 2427 BK 3099)

0190/1392 DANNER RD
(T473)

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

STONY CREEK RD
 (T519)

0190/0337

1 0 00550 0 01 0444+95 044005 FT
 CHURCH RD
 (T508)

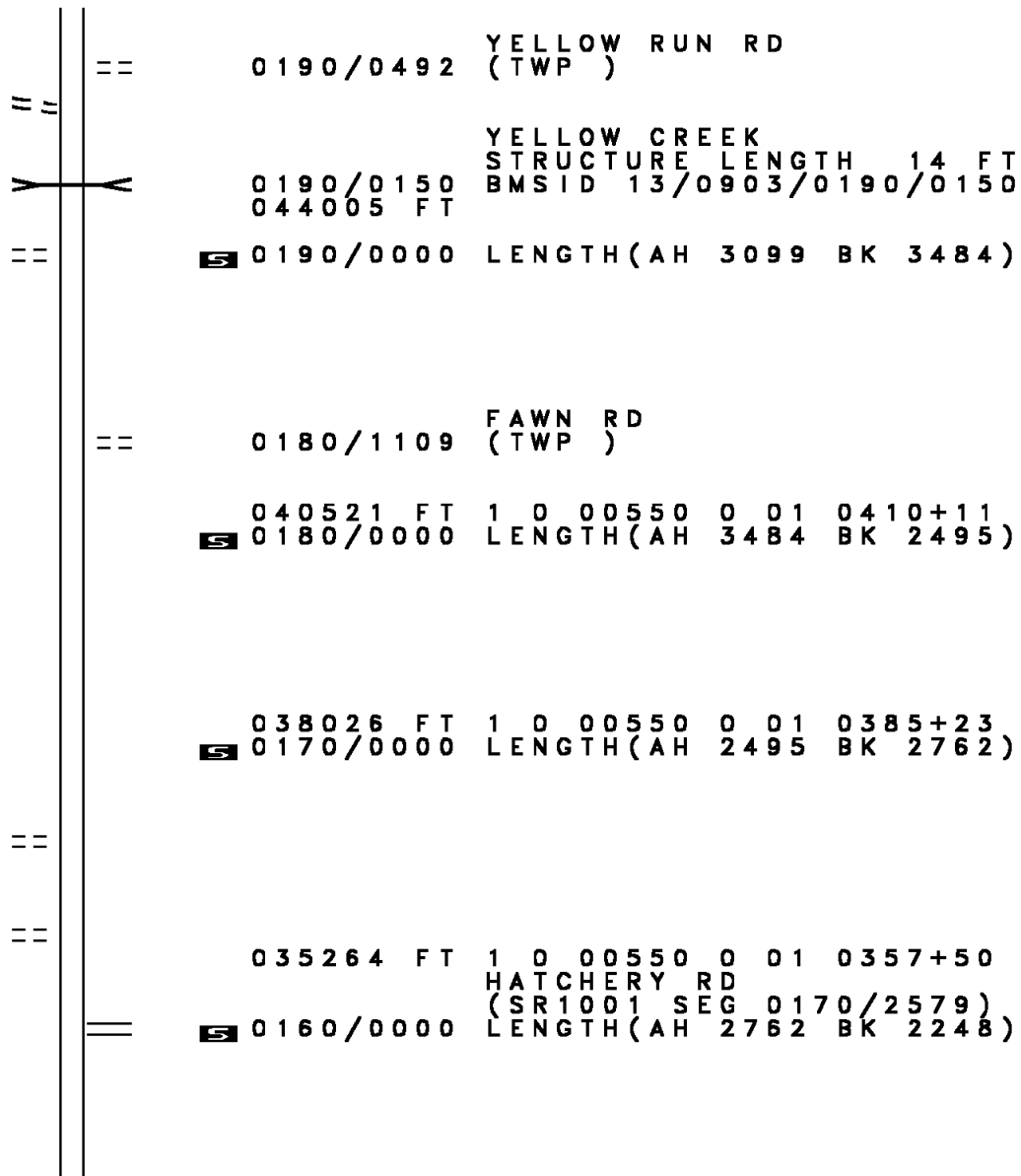
0190/0000

CHURCH RD
 (T508)

0160/1566

HAWTHORNE DR
 (TWP)

0160/0481
 035264 FT



0190/0492 YELLOW RUN RD
 (TWP)

0190/0150 YELLOW CREEK
 044005 FT STRUCTURE LENGTH 14 FT
 BMSID 13/0903/0190/0150

5 0190/0000 LENGTH(AH 3099 BK 3484)

0180/1109 FAWN RD
 (TWP)

040521 FT 1 0 00550 0 01 0410+11
 5 0180/0000 LENGTH(AH 3484 BK 2495)

038026 FT 1 0 00550 0 01 0385+23
 5 0170/0000 LENGTH(AH 2495 BK 2762)

035264 FT 1 0 00550 0 01 0357+50
 HATCHERY RD
 (SR1001 SEG 0170/2579)
 5 0160/0000 LENGTH(AH 2762 BK 2248)

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

	033016 FT		033016 FT 1 0 00550 0 01 0335+02 S 0150/0000 LENGTH(AH 2248 BK 2501)
INDIAN TR (TWP)	0140/0774 ==		
	030515 FT		030515 FT 1 0 00550 0 01 0310+01 S 0140/0000 LENGTH(AH 2501 BK 2942)
WHITE BIRCH DR (PRDR)	0130/1630 ==		
	027573 FT		027573 FT 1 0 00550 0 01 0280+62 S 0130/0000 LENGTH(AH 2942 BK 2666)
CUB LN (TWP)	0120/1215 ==		
BEHRENS RD (T506)	0120/0255 ==		
	024907 FT		024907 FT 1 0 00550 0 01 0253+96 S 0120/0000 LENGTH(AH 2666 BK 1576)
	023331 FT		023331 FT 1 0 00550 0 01 0238+20 S 0110/0000 LENGTH(AH 1576 BK 2391)
WARGO RD (T520)	0100/1034 ==		
	020940 FT		020940 FT 1 0 00550 0 01 0213+85 S 0100/0000 LENGTH(AH 2391 BK 2933)

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

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

		0090/1427	MAURY RD (SR2017 SEG 0050/1929)
018007 FT		018007 FT	1 0 00550 0 01 0184+52
		0090/0000	LENGTH(AH 2933 BK 2989)
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)
013078 FT		013078 FT	1 0 00550 0 01 0135+23
		0070/0000	LENGTH(AH 1940 BK 2536)
010542 FT		010542 FT	1 0 00550 0 01 0110+26
		0060/0000	LENGTH(AH 2536 BK 2766)
007776 FT		007776 FT	1 0 00550 0 01 0082+60
			CENTER ST
			(BORO)
		0050/0000	LENGTH(AH 2766 BK 2794)

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

ROADWAY MANAGEMENT SYSTEM
 SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 60
 COUNTY: CARBON

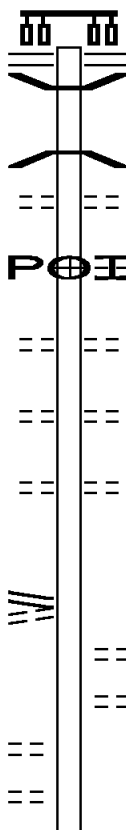
DIR: B TOTAL LEN: 16.745 MI.
 LEFT MUN: JIM THORPE B

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

BROADVIEW DR (BORO)	0040/2518	==							
JOE BOYLE CR (BORO)	0040/2124	==							
JOE BOYLE CR (BORO)	0040/1963	==							
12TH ST (BORO)	0040/0918	==	==		0040/1401		13TH ST (BORO)		
							OLYMPIAN WY (BORO)		
							11TH ST (BORO)		
	004982 FT						10TH ST (BORO)		
							LENGTH (AH 2794 BK 2775)		
							9TH ST (BORO)		
							8TH ST (BORO)		
							7TH ST (BORO)		
							6TH ST (BORO)		
							5TH ST (BORO)		
							4TH ST (BORO)		
	002207 FT						LENGTH (AH 2775 BK 1121)		
							3RD ST (BORO)		
							2ND ST (BORO)		
							FRONT ST (BORO)		
							LENGTH (AH 1121 BK 1086)		
							BMS EN 13/0903/0010/0027		
							2 0 00000 0 00 0000+00		
							LEHIGH RIVER		
							BMSBG 13/0903/0010/0027		
	000000 FT						2 0 00000 0 00 0000+00		
							NC NO		
							LEHIGH AV (SRO209 SEG 0210/0000)		
							MFC BEGIN = C		
							LENGTH (AH 1086 BK 0000)		

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 BMSBG 13/0902/0230/3555
 2 0 13049 0 00 0002+27
 MAHONING CREEK
 0230/3361 BMSBG 13/0902/0230/3555
 BRIDGE ST
 0230/2771 (BORO)
 (APRA) OFFICE ENTRANCE
 PENNDOT 5-2 MAINTENANCE
 0230/2412 (GOVT)
 UNION ST
 0230/1718 (BORO)
 ALUM ST
 0230/1013 (BORO)
 IRON ST
 0230/0317 (BORO)
 057991 FT
 NC NINTH ST
 5 0230/0000 LENGTH(AH 3586 BK 3393)
 ALLEY
 0210/3152 (BORO)
 TENTH ST
 0210/2926 (BORO)

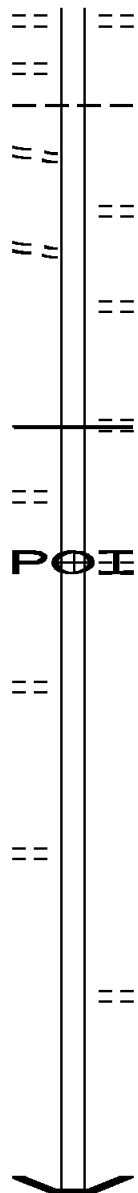
2 0 13049 0 00 0036+16 057991 FT
 MAHONING ST
 (SR3008 SEG 0010/0000)
 NINTH ST
 (BORO) 0230/0000

BEAVER RUN RD
 (BORO) 0210/2892
 ELEVENTH ST
 (BORO) 0210/2466
 TWELFTH ST

ELBERT PARK

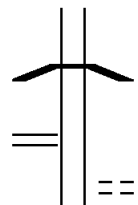
DIR: B TOTAL LEN: 11.662 MI. DIST: 05-2 SR: 902
 LEFT MUN: LEHIGHTON B RIGHT MUN: LEHIGHTON B

(BORO)	0210/1974	==	==	0210/1974	(BORO)
PEACH AL					
(BORO)	0210/1766	==			
CENTER RD				0210/1168	LEHIGHTON MAHONING T
(T501)	0210/1134	==			
WEST SIDE RD				0210/0890	GARDENS OF GYPSY HILL (PRDR)
(T500)	0210/0826	==			
	054598 FT			0210/0467	GARDENS OF GYPSY HILL (PRDR)
				054598 FT	2 0 13008 0 00 0250+32
					GYPSY HILL RD (TWP)
					MFC BEGIN = C
				0210/0000	LENGTH(AH 3393 BK 2156)
MAHONING HEIGHTS RD					
(T428)	0200/1495	==			
					(APRA) NEMF DEPOT
				0200/0960	NEMF DEPOT (PRDR)
WASHINGTON RD	052442 FT			052442 FT	2 0 13008 0 00 0228+63
(T507)	0200/0000	==			NC MAHONING ST
				0200/0000	LENGTH(AH 2156 BK 3066)
BEISELS RD					
(T412)	0190/1161	==			
	049376 FT			049376 FT	2 0 13008 0 00 0197+97
					GRIST MILL RD (T410)
				0190/0000	LENGTH(AH 3066 BK 2638)
				0180/0075	BMSEN 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



2 0 13008 0 00 0171+92
 TR. MAHONING
 BMSBG 13/0902/0180/0045
 0180/0045 046738 FT
 0180/0000 LENGTH(AH 2638 BK 3659)
 0170/3558 FREDERICKS GROVE RD
 (T352)

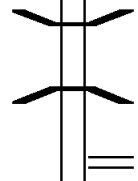
043079 FT

POE

0170/2084 (APRA) PENNDOT STOCKPIL
 ENTRANCE TO SHED
 (GOVT)

0170/0381 JAKE ARNER MEMORIAL AIR
 (TWP)
 043079 FT 2 0 13008 0 00 0134+38
 0170/0000 LENGTH(AH 3659 BK 3405)

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



0160/2078 BMSBG 13/0902/0160/2065
 2 0 13008 0 00 0120+99
 TR. MAHONING
 0160/2065 BMSBG 13/0902/0160/2065
 0160/1245 SENECA RD
 (SR3007 SEG 0020/2171)

036584 FT

039674 FT
 0160/0000 LENGTH(AH 3405 BK 3090)

036584 FT 2 0 13008 0 00 0069+88
 0150/0000 LENGTH(AH 3090 BK 3457)

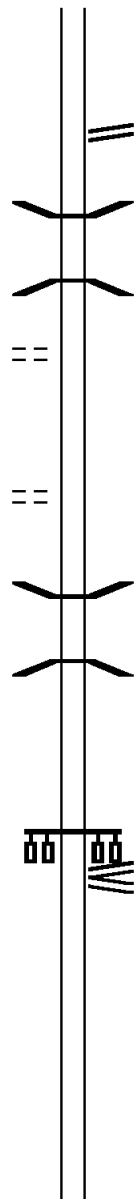
DIR: B TOTAL LEN: 11.662 MI. DIST: 05-2 SR: 902
 LEFT MUN: MAHONING T RIGHT MUN: MAHONING T

2 0 13008 0 00 0035+50 033127 FT
 LAUREL RD
 (T400) 0140/0000

SUMMIT RIDGE DR
 (PRDR) 0130/2008

029579 FT

027070 FT



0140/1488 COUNTRY CLUB RD
 (SR3005 SEG 0020/2304)

0140/0490 BMS EN 13/0902/0140/0475
 0 0 00000 0 00 0000+00
 TR. MAHONING

0140/0475 BMSBG 13/0902/0140/0475
 033127 FT

5 0140/0000 LENGTH(AH 3457 BK 3548)

0130/0801 BMS EN 13/0902/0130/0786
 0 0 00000 0 00 0000+00
 TR. MAHONING

0130/0786 BMSBG 13/0902/0130/0786

029579 FT 2 0 13008 0 00 0000+00
 MILL RD
 (SR3001 SEG 0060/2643)
 NC MAHONING DR

5 0130/0000 MAHONING DR
 (SR3004 SEG 0030/3365)
 LENGTH(AH 3548 BK 2509)

5 0124/0000 027070 FT 1 0 00510 0 00 0024+42
 LENGTH(AH 2509 BK 1931)

STRAUSS VALLEY DR

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

Stationing	Right of Way	Structure	Notes
025139 FT	0120/0612 (T377)	0120/0020	BMSSEN 13/0902/0120/0000
	025139 FT	1 0 00510 0 00 0044+98	TR. MAHONING
	0120/0000	BMSBG 13/0902/0120/0000	LENGTH(AH 1931 BK 2231)
	0110/1902 (T360)		CROSSOVER RD
022908 FT	022908 FT		
1 0 00510 0 00 0066+11	0110/0000	0110/0000	LENGTH(AH 2231 BK 1537)
LEININGER DR (T380)			
021371 FT	021371 FT	1 0 00510 0 00 0081+22	
	0100/0000	NC MILL RD	LENGTH(AH 1537 BK 2934)
	0090/2715	MAHONING	SUMMIT HILL B
018437 FT	018437 FT	1 0 00510 0 00 0110+49	
	0090/0000		LENGTH(AH 2934 BK 1187)
1 0 00510 0 00 0122+63	017250 FT	017250 FT	MOUNTAINTOP RD
MOUNTAINTOP RD (BORO)	0080/0000	0080/0000	(BORO) LENGTH(AH 1187 BK 2605)
014645 FT	014645 FT	1 0 00510 0 00 0148+27	
	0070/0000		LENGTH(AH 2605 BK 2727)

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

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

009409 FT

006953 FT
 FOR SR 0902W TO 0902W
 (CONN) 0030/1927

FOR SR 0902W TO 0902W
 (CONN) 0030/1727

0060/1226 BMS EN 13/0902/0060/1199
 1 0 00510 0 00 0163+54
 MAUCH CHUNK
 0060/1199 BMSBG 13/0902/0060/1199

011918 FT NC LAUREL DR
 WHITE BEAR DR
 (SR3012 SEG 0040/0000)
 0060/0000 LENGTH(AH 2727 BK 2509)
 FOR SR 0902 AND 3012
 0050/2335 (CONN)

009409 FT 1 0 00510 0 00 0200+86
 0050/0000 LENGTH(AH 2509 BK 2456)

006953 FT 1 0 00510 0 00 0226+30
 0040/0000 LENGTH(AH 2456 BK 2369)

0030/1844 PINE ST
 (BORO)
 NC AM IDON ST
 AMIDON ST
 (BORO)

0030/1666 E HOLLAND ST
 (BORO)
 0030/1513 E MCMURTRIE ST
 (BORO)
 0030/1319 E LUDLOW ST
 (BORO)
 0030/1154 E SUMMIT AV
 (BORO)
 E WHITE ST

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

Distance (FT)	Address / Description	Notes
	0030/0984 (BORO) BRIDGE ST	
	0030/0823 (BORO) HAZARD ST	
	0030/0652 (BORO) UNION ST	
	0030/0493 (BORO) FELL ST	
	0030/0331 (BORO) RICHARDS AV	
004584 FT	0030/0170 (BORO) PINE ST	1 0 00510 0 00 0249+15
	004584 FT NC N LEHIGH ST	
	0030/0000 (BORO) LENGTH (AH 2369 BK 2223)	
	0020/1644 (BORO) CHESTNUT ST	
002361 FT	0020/1210 (BORO) OAK ST	
	002361 FT NC NORTH ST	1 0 00510 0 01 0273+94
	0020/0000 (BORO) SUMMIT HILL LANSFORD B LENGTH (AH 2223 BK 2361)	
0010/0798	0010/0798 (BORO) WATER ST	
	0010/0588 (BORO) ABBOTT ST	
	0010/0405 (BORO) KLINE ST	
	0010/0212 (BORO) BERTSCH ST	
000000 FT	0010/0212 (BORO) SPRING GARDEN ST	1 0 00510 0 01 0297+29
	000000 FT NC SP EAST PATTERSON ST (SR0209 SEG 0036/0000)	
	INTER-BK (BORO) SPRING GARDEN ST	
	0010/0000 (BORO) MFC BEGIN = D LENGTH (AH 2361 BK 0000)	

SR 248 SH (SR0248 SEG 0060/2206) SR 248 SH (SR0248 SEG 0060/2206) 0 0 00000 0 00 0000+00 LINCOLN AV (BORO) MFC BEGIN = D LENGTH(AH 0221 BK 1243) CEDAR ST (BORO)	038168 FT INTER-AHD 0151/0221 037947 FT 0151/0000 0140/1063 0140/0917 036704 FT 0130/3000 0130/2673		038278 FT INTER-AHD 0150/0331 037947 FT 0150/0000 0140/0996 NC LE 0140/0917 0140/0851 0140/0691 0140/0408 0140/0341 036704 FT 0140/0000 0130/3073 0130/2894 0130/2795	SR 248 SH (SR0248 SEG 0060/2550) SR 248 SH (SR0248 SEG 0060/2550) 0 0 00000 0 00 0000+00 LINCOLN AV (BORO) MFC BEGIN = D LENGTH(AH 0331 BK 1243) FROM 2019/0010 SH (CONN) HIGH ST BANKS ST (SR2019 SEG 0010/1791) BMS EN 13/0895/0140/0408 BOWMANSTOWN BOROUGH EAST PENN T 0 0 00000 0 00 0000+00 LEHIGH RIVER BMSBG 13/0895/0140/0408 RIVERVIEW RD (T735) 2 0 13001 0 00 0366+16 S KITTATINNY RD (T354) LENGTH(AH 1243 BK 3666) HOLIDAY RD (T493) BMS EN 13/7476/9900/7287 2 0 13001 0 00 0329+34 PA TPK (I-476) BMSBG 13/7476/9900/7287
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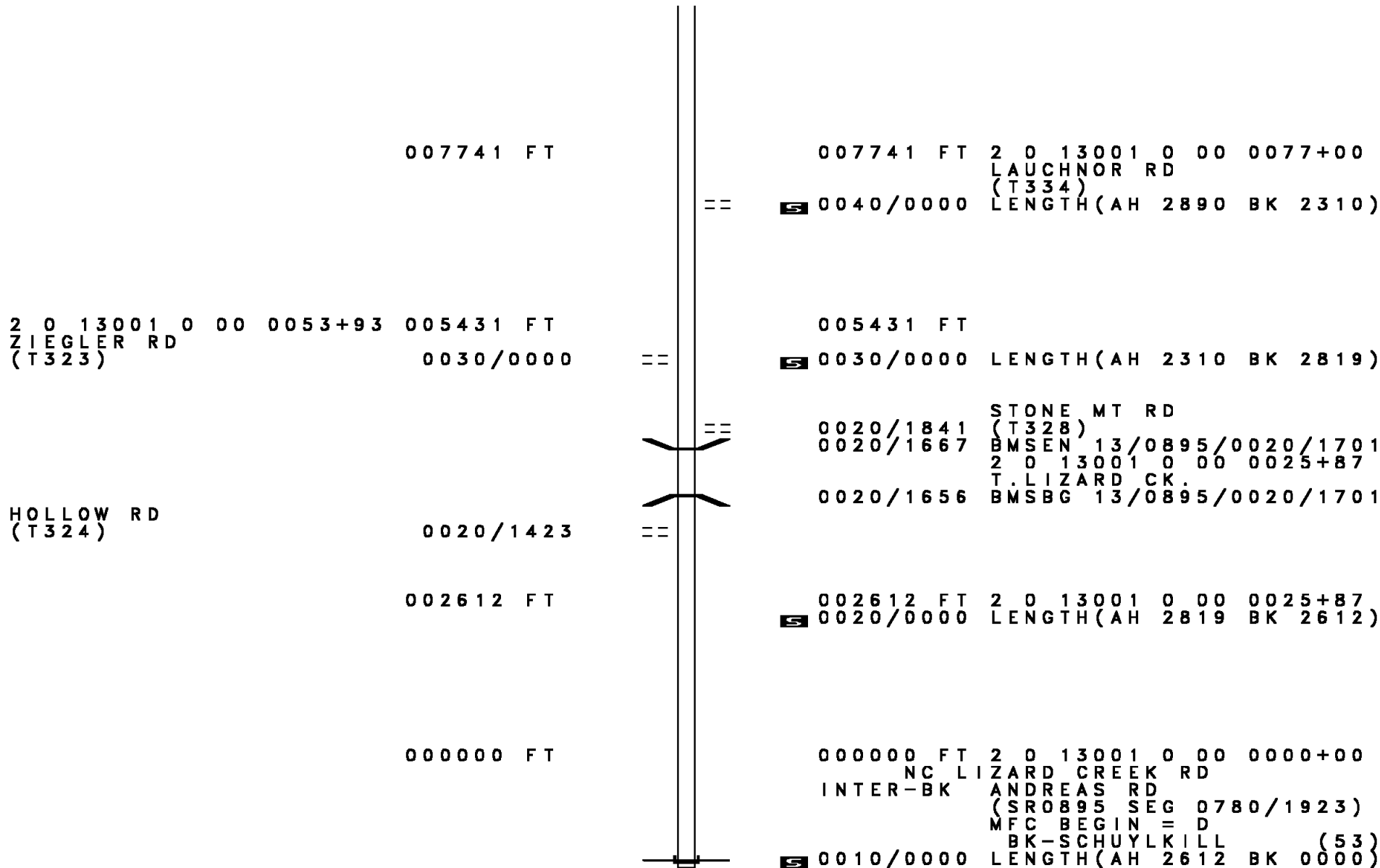
DIR: B TOTAL LEN: 7.250 MI. DIST: 05-2 SR: 895
 LEFT MUN: EAST PENN T RIGHT MUN: EAST PENN T

Property Name	Address	Length	Notes
THUNDER LN (TWP)	033038 FT	0120/3386	033038 FT 2 0 13001 0 00 0329+34 0130/0000 LENGTH(AH 3666 BK 3543)
			SPORT CLUB RD (T339)
	029495 FT		029495 FT 2 0 13001 0 00 0293+91 0120/0000 LENGTH(AH 3543 BK 3437)
SMITH LANE RD (T338)	0110/2343		
	026058 FT		0110/0545 SPORT CLUB RD (T337) 026058 FT 2 0 13001 0 00 0259+07 0110/0000 LENGTH(AH 3437 BK 2327)
MORRIS LN (PRDR)	0100/1724		
	0100/1179		ASHFIELD RD (T494)
FRIENDSHIP RD (T492)	0100/0880		
2 0 13001 0 00 0236+94 023731 FT DINKEY RD (SR3011 SEG 0010/0000)	0100/0000		023731 FT 0100/0000 LENGTH(AH 2327 BK 3373) BLUE MT RD (T336)
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

Location / Segment	Length (FT)	Segment ID	Stationing	Notes
EAST PENN ELEMENTARY SC (PRDR)	020358	0090/0586	020358 FT	020358 FT 2 0 13001 0 00 0203+19 LENGTH(AH 3373 BK 1692)
SCHLEICHER LN (TWP)	0080	0080/1562	0080 FT	(APRA) EAST PENN TRUCKI EAST PENN TRUCKING DRIV (PRDR)
	018666	0080/1550	018666 FT	018666 FT 2 0 13001 0 00 0186+27 LENGTH(AH 1692 BK 2297)
	016369	0070/0019	016369 FT	BMS EN 13/0895/0070/0000 TR. LIZARD CK BMSBG 13/0895/0070/0000
BERGER CREEK RD (SR3009 SEG 0010/0000)	0060	0070/0000	0060 FT	LENGTH(AH 2297 BK 2147)
	014222	0060/0000	014222 FT	014222 FT 2 0 13001 0 00 0141+85 GERMANS RD (T333) LENGTH(AH 2147 BK 3591)
CHURCH HILL RD (T325)	0050	0050/0000	010631 FT	010631 FT LENGTH(AH 3591 BK 2890)

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



007741 FT

007741 FT 2 0 13001 0 00 0077+00
 LAUCHNOR RD
 (T334)
S 0040/0000 LENGTH(AH 2890 BK 2310)

2 0 13001 0 00 0053+93 005431 FT
 ZIEGLER RD
 (T323)
 0030/0000

005431 FT
S 0030/0000 LENGTH(AH 2310 BK 2819)

HOLLOW RD
 (T324)
 0020/1423

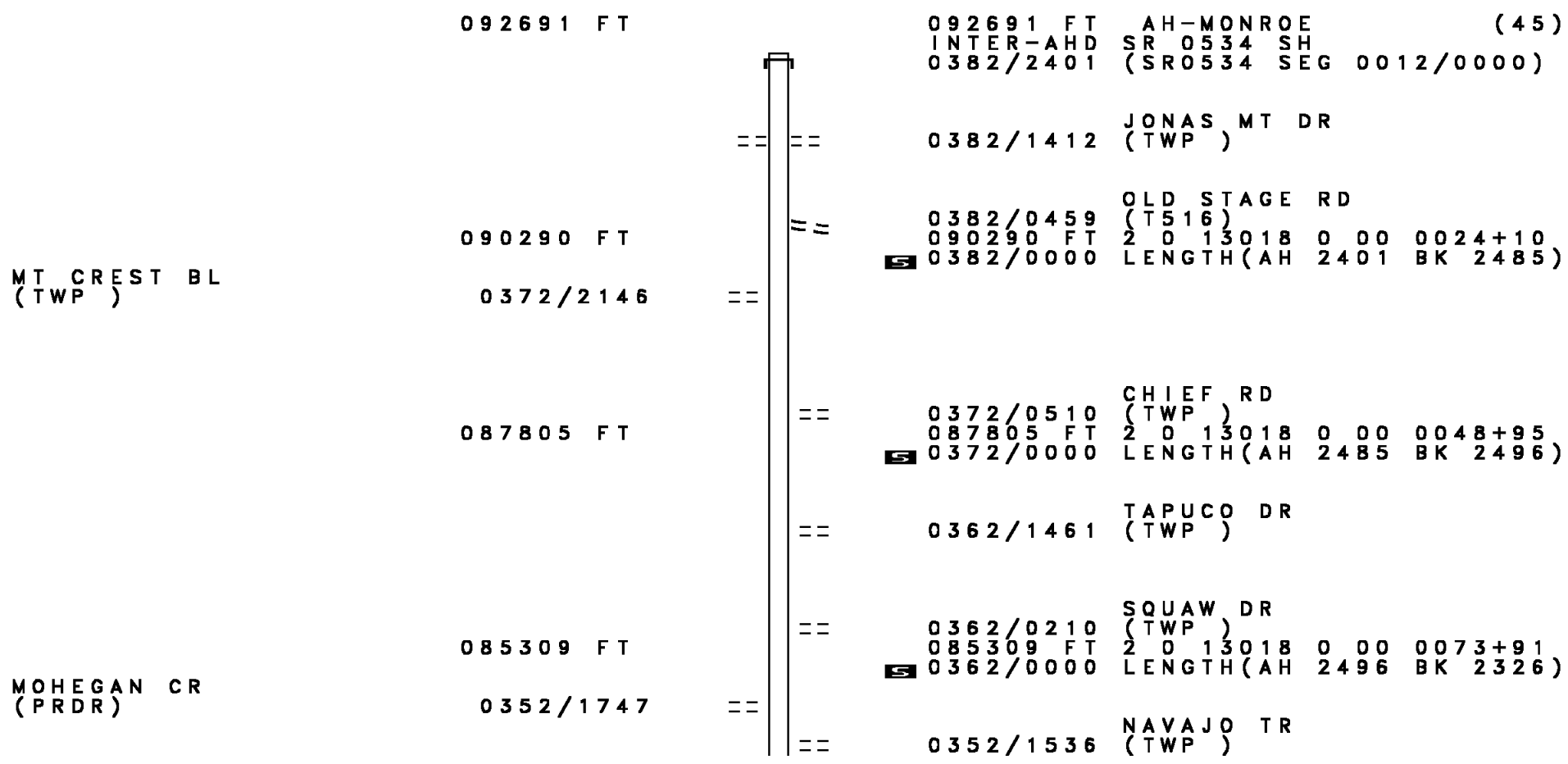
0020/1841 STONE MT RD
 (T328)
 0020/1667 BMSEN 13/0895/0020/1701
 2 0 13001 0 00 0025+87
 T.LIZARD CK.
 0020/1656 BMSSBG 13/0895/0020/1701

002612 FT

002612 FT 2 0 13001 0 00 0025+87
S 0020/0000 LENGTH(AH 2819 BK 2612)

000000 FT




000000 FT 2 0 13001 0 00 0000+00
 NC LIZARD CREEK RD
 INTER-BK ANDREAS RD
 (SR0895 SEG 0780/1923)
 MFC BEGIN = D
 BK-SCHUYLKILL (53)
S 0010/0000 LENGTH(AH 2612 BK 0000)



MT CREST BL
(TWP)

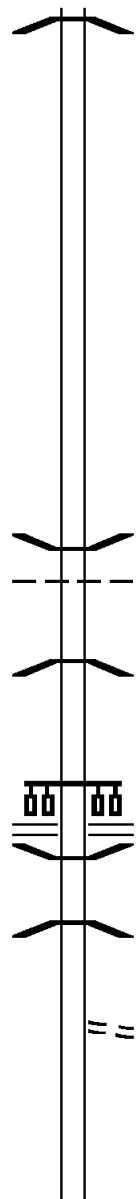
MOHEGAN CR
(PRDR)

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

INDIAN MOUNTAIN LAKES E (PRDR)	0352/1244	==	
	082983 FT		082983 FT 2 0 13018 0 00 0099+24
ENTR TO LAUREL WOODS (TWP)	0342/2503	==	S 0352/0000 LENGTH(AH 2326 BK 2990)
MECKESVILLE RD (T518)	0342/0064 079993 FT	==	079993 FT 2 0 13018 0 00 0127+30
		==	MECKESVILLE RD (T518)
		==	S 0342/0000 LENGTH(AH 2990 BK 2136)
		==	0332/1051 TOWAMENSING TR (TWP)
	077857 FT		0332/0021 BMS EN 13/0534/0332/0000 077857 FT 2 0 13018 0 00 0148+69
			VILLAGE: MECKESVILLE T. CARPSROCUS
			S 0332/0000 BMSBG 13/0534/0332/0000 LENGTH(AH 2136 BK 3159)
	074698 FT		074698 FT 2 0 13018 0 00 0180+86
			S 0322/0000 LENGTH(AH 3159 BK 3888)
			0312/2888 BMS EN 13/0534/0312/2849 0 0 00000 0 00 0000+00 CARPSROCUS

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

		0312/2849	BMSBG	13/0534/0312/2849
070810 FT		070810 FT	2 0 13018 0 00	0219+78
		0312/0000	LENGTH(AH 3888 BK 1892)	
068918 FT		068918 FT	2 0 13018 0 00	0240+38
		0302/0000	LENGTH(AH 1892 BK 2783)	
		0292/1172	BMSBG 13/0534/0292/1145	
		0292/1160	PENN FOREST KIDDER T	
			0 0 00000 0 00 0000+00	
			DILLDOWN CK.	
		0292/1145	BMSBG 13/0534/0292/1145	
066135 FT		066135 FT	2 0 13018 0 00	0266+43
			SR 0903 SH (SR0903 SEG 0290/0000)	
		0292/0000	LENGTH(AH 2783 BK 1024)	
		0282/0534	BMSBG 13/0534/0282/0487	
			0 0 00000 0 00 0000+00	
			SWAMP RUN	
065111 FT		0282/0487	BMSBG 13/0534/0282/0487	
		065111 FT	2 0 13018 1 00	0276+60
			LUTHER LN (T512)	
		0282/0000	LENGTH(AH 1024 BK 2119)	
062992 FT		062992 FT	2 0 13018 0 01	0297+69



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

ROAD NAME	START	END	TYPE	DESCRIPTION
POCONO RD (TWP)	0262/1942	0272/0000	==	HENNING RD (T522) LENGTH(AH 2119 BK 1955)
	061037 FT	0262/0021	P	BMSID 13/0534/0262/0000 BRIDGE POSTED (TONS)
		061037 FT		2 0 13018 0 01 0317+33 SGL 31 COMB 40
HOLIDAY DR (PRDR)	0252/1756	0262/0000	==	LAUREL RUN BMSBG 13/0534/0262/0000 LENGTH(AH 1955 BK 1944)
	059093 FT	059093 FT	==	2 0 13018 0 01 0337+11 OLD STAGE RD (T516)
		0252/0000	==	LENGTH(AH 1944 BK 2346)
	056747 FT	056747 FT	==	2 0 13018 0 01 0360+08
MAYNARD RD (FRST)	0232/3083	0242/0000	==	LENGTH(AH 2346 BK 3450)
SNOWMOBILE RD (FRST)	0232/2602		==	
		0232/1474	==	ORCHARD RD (FRST)
	053297 FT	053297 FT	==	2 0 13018 0 01 0394+85 HAWK RUN STRUCTURE LENGTH 18 FT BMSID 13/0534/0232/0000

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

		0232/0000	LENGTH(AH 3450 BK 2454)
		0222/1145	OP ID PA TPK (1-476) 13/7476/9900/8890
050843 FT		050843 FT 2 0 13018 0 02 0420+16	0222/0000 LENGTH(AH 2454 BK 2483)
		048360 FT 2 0 13018 0 02 0443+91	0212/0000 LENGTH(AH 2483 BK 2500)
048360 FT		045860 FT 2 0 13018 0 02 0468+91	0202/0000 LENGTH(AH 2500 BK 2406)
		043454 FT 2 0 13018 0 02 0494+08	0192/0000 LENGTH(AH 2406 BK 2521)
043454 FT		0182/0552 PINE HILL TRAIL (FRST)	
		040933 FT 2 0 13018 0 02 0519+04	0182/0000 LENGTH(AH 2521 BK 2587)
040933 FT	=		

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

Left Side Description	Left Side Length	Right Side Description	Right Side Length
		AUTUMN LN (FRST)	0172/0953
GAMEWIRE CR (FRST)	038346 FT	038346 FT 2 0 13018 0 02 0545+17	0172/0000
	0162/2542	LENGTH(AH 2587 BK 3018)	
		FAMILY CAMP RD (FRST)	0162/1339
		AMPHITHEATER LN (FRST)	0162/0414
GAME COMISSION RD (FRST)	035328 FT	BMSEN 13/0534/0162/0000	0162/0022
	0152/2412	2 0 13018 0 02 0574+73	035328 FT
		SANDSPRING	
		BMSBG 13/0534/0162/0000	0162/0000
		LENGTH(AH 3018 BK 2464)	
2 0 13018 0 02 0599+09	032864 FT		
SAND SPRING RD (FRST)	0152/0000	032864 FT	0152/0000
		LENGTH(AH 2464 BK 3600)	
STATE CAMP RD (FRST)	0142/0264		
	029264 FT	FOREST STATE CAMP RD (FRST)	0142/0140
		2 0 13018 0 02 0634+44	029264 FT
		STATE CAMP RD	

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

STATE PARK RD
 (TWP)

026713 FT

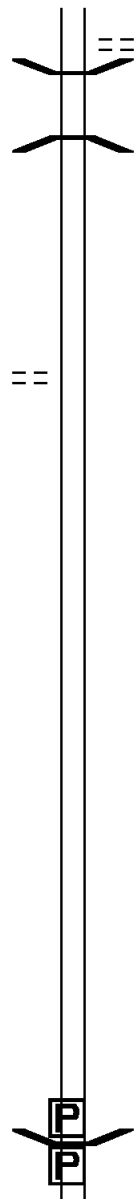
0122/1843

024400 FT

021359 FT

019322 FT

017180 FT



(FRST)
 0142/0000 LENGTH(AH 3600 BK 2551)
 0132/2214 BMSSEN 13/0534/0132/2152
 0 0 00000 0 00 0000+00
 HICKORY RUN
 0132/2188 BMSBG 13/0534/0132/2152

026713 FT 2 0 13018 0 02 0659+79
 0132/0000 LENGTH(AH 2551 BK 2313)

024400 FT 2 0 13018 0 02 0684+86
 0122/0000 LENGTH(AH 2313 BK 3041)

021359 FT 2 0 13018 0 02 0715+38
 0112/0000 LENGTH(AH 3041 BK 2037)

019322 FT 2 0 13018 0 02 0735+49
 0102/0000 LENGTH(AH 2037 BK 2142)

0092/0049 BMSSEN 13/0534/0092/0000
 017180 FT BRIDGE POSTED (TONS)
 2 0 13018 0 02 0756+58
 SGL 29 COMB 40

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




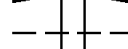



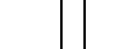




TRIBBLES LN
 (TWP)

Stationing	Segment	Description
015350 FT	0092/0000	BLACK CREEK BMSBG 13/0534/0092/0000 LENGTH(AH 2142 BK 1830)
012789 FT	0082/0000	015350 FT 2 0 13018 0 02 0775+00 LENGTH(AH 1830 BK 2561)
012049 FT	0072/0000	012789 FT 2 0 13018 0 02 0800+99 VILLAGE: LEHIGH TANNERY TANNERY RD (SR1005 SEG 0010/0552) LENGTH(AH 2561 BK 0740) FOR SR 0534 AND 1005 (CONN)
010040 FT	0062/0000	012049 FT 2 0 13018 0 02 0808+14 TANNERY RD (SR1005 SEG 0020/0000) LENGTH(AH 0740 BK 2009)
007575 FT	0052/0000	010040 FT 2 0 13040 0 00 0020+36 LENGTH(AH 2009 BK 2465)
0042/0000	0042/0000	007575 FT 2 0 13040 0 00 0045+35 LENGTH(AH 2465 BK 2378)

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

Stationing / Description	Stationing	Stationing	Description
	005197 FT	005197 FT	2 0 13040 0 00 0070+52
		0032/0000	LENGTH(AH 2378 BK 2442)
		0022/1409	KIDDER EAST SIDE B
	002755 FT	002755 FT	2 0 13040 0 00 0094+62
		0022/0000	RAMP D (SR8002 SEG 0010/0953) LENGTH(AH 2442 BK 2755)
RAMP C (SR8002 SEG 0750/0000)	0012/2688		
TO 8002/0750 SH (CONN)	0012/2585		
		0012/2645	FROM 8002/0010 SH (CONN)
		0012/2499	BMS EN 13/0534/0012/2293 0 0 00000 0 00 0000+00
		0012/2293	1- 80 WB BMSBG 13/0534/0012/2293 TO 8002/0250 SH
FROM 8002/0500 SH (CONN)	0012/2141		(CONN)
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		(APRA) BANDIT TRUCK STO
ENTRANCE TO SHED (GOVT)	0012/1568		(APRA) PENNDOT STOCKPIL HICKORY RUN TRAVEL PLAZ (PRDR)
	000000 FT	000000 FT	2 0 13040 0 00 0125+10
		NC SR 0534 SH	(SR0940 SEG 0040/0000) MFC BEGIN = D
		0012/0000	LENGTH(AH 2755 BK 0000)

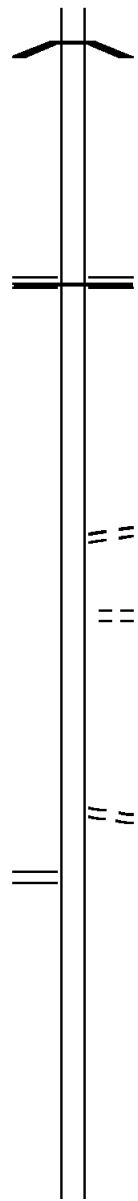
DIR: B TOTAL LEN: 7.369 MI. DIST: 05-2 SR: 443
 LEFT MUN: LEHIGHTON B RIGHT MUN: LEHIGHTON B

	038910 FT		038910 FT	
BANKWAY ST (SR0209 SEG 0290/1408)	0140/3806		INTER-AHD 0140/3806	BLAKESLEE BL (SR0209 SEG 0290/1408)
				
				
				
2 0 13002 0 00 0375+41	035104 FT			
EAST PENN ST (BORO)	0140/0000		035104 FT	(SR3002 SEG 0140/3543)
			0140/0000	LENGTH(AH 3806 BK 1423)
				
2 0 13005 0 00 0336+00	033681 FT		0134/0436	MAHONING LEHIGHTON B
NINTH ST (SR0902 SEG 0230/3586)	0134/0000		033681 FT	
			0134/0000	LENGTH(AH 1423 BK 1069)
	032612 FT			
			032612 FT	2 0 13005 0 00 0325+87 LEHIGHTON MAHONING T
			0130/0000	LENGTH(AH 1069 BK 2461)

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

2 0 13005 0 00 0310+40 030151 FT	==	0120/0020	MALL LN
MALL RD		030151 FT	(T415)
(T411)	==	5 0120/0000	LENGTH(AH 2461 BK 2283)
LC TO LOWES		0110/1562	LC FROM CARBON PZ
(CONN)	==	0110/1562	(CONN)
ENTR/EXIT FROM LOWES	==	0110/1491	CARBON PZ
(TWP)	==	0110/1491	(TWP)
LC FROM LOWES	==	0110/1392	LC TO CARBON PZ
(CONN)	==	0110/1392	(CONN)
2 0 13005 0 00 0278+49 027868 FT	==	027868 FT	
ASHTOWN DR		5 0110/0000	LENGTH(AH 2283 BK 3880)
(T426)	==	0100/2447	LC FROM WALMART
FREDERICKS GROVE RD		0100/2351	(CONN)
(T352)	==	0100/2351	ENTRANCE TO WALMART
	==	0100/2268	(PRDR)
	==	0100/2268	LC TO WALMART
	==	0100/1927	(CONN)
	==	0100/1927	TROXELL'S RD
	==	0100/1927	(T352)
023988 FT		5 0100/0000	2 0 13005 0 00 0239+96
		0090/2595	LENGTH(AH 3880 BK 3163)
			GILBERTS HILL RD
			(T343)
020825 FT		0090/0017	BMS EN 13/0443/0090/0000
		020825 FT	2 0 13005 0 00 0208+32
			TR. MAHONING

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

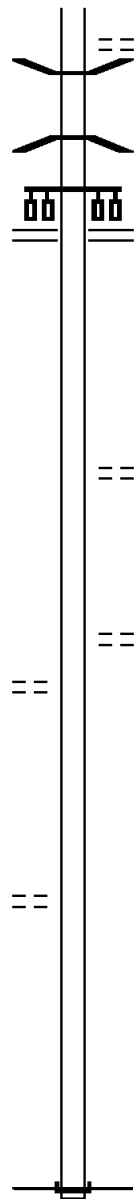


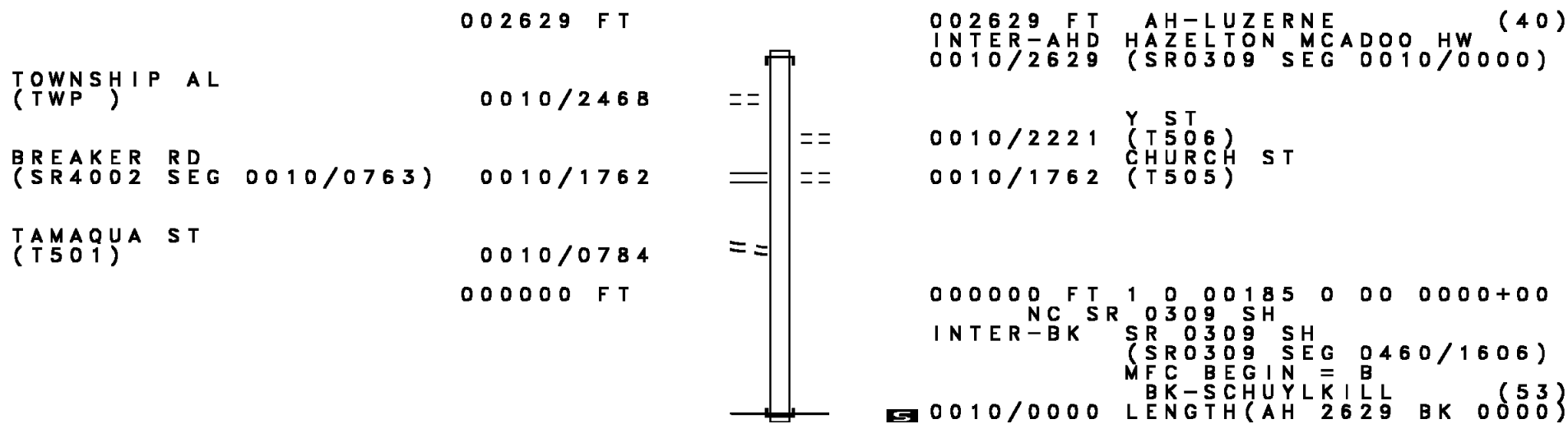
		0090/0000	BMSBG 13/0443/0090/0000 LENGTH(AH 3163 BK 2036)
018789 FT		018789 FT	2 0 13005 0 00 0187+98 SENECA RD (SR3007 SEG 0010/0515) MFC BEGIN = B
		0080/0000	LENGTH(AH 2036 BK 2655)
016134 FT		016134 FT	2 0 13005 0 00 0160+69 OAK GROVE DR (T427)
		0070/0000	LENGTH(AH 2655 BK 2956)
		0060/2338	SEMMELS HILL RD (T374)
		0060/0051	TWIN HILL DR (T429)
		013178 FT	
		0060/0000	LENGTH(AH 2956 BK 2177)
		011001 FT	011001 FT 2 0 13005 0 00 0109+52 0050/0000 LENGTH(AH 2177 BK 2547)

2 0 13005 0 00 0131+77 013178 FT
 COUNTRY CLUB RD
 (SR3005 SEG 0010/0000) 0060/0000

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

Stationing	Distance	Location	Notes
2 0 13005 0 00 0084+48	008454 FT	MILL RD (SR3001 SEG 0050/0214)	
	0040/0000		LENGTH(AH 2547 BK 2273)
	006181 FT		
	006181 FT	2 0 13005 0 00 0061+70 CLINIC RD (T394)	LENGTH(AH 2273 BK 3668)
	0020/1846	SPRING HOUSE RD (T395)	
	002513 FT		
	002513 FT	2 0 13005 0 00 0025+06	LENGTH(AH 3668 BK 2513)
	0010/2007	COUNTY LINE DR (T431)	
	000000 FT		
	000000 FT	NC BLAKESLEE BLVD DR INTER-BK E PENN DR (SR0443 SEG 0860/2893) MFC BEGIN = C BK-SCHUYLKILL (53)	LENGTH(AH 2513 BK 0000)





EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 34
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
DIR: E TOTAL LEN: 6.709 MI. DIST: 05-2 SR: 248
LEFT MUN: LOWER TOWAMENSING T RIGHT MUN: LOWER TOWAMENSING T

AH-NORTHAMPTON
SR 0248 SH

(48) 035425 FT
INTER-AHD

034661 FT
INTER-AHD SR 0248 SH

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

(SR0248 SEG 0011/0000)	0131/3085		0130/2377	(SR0248 SEG 0010/0000)
BMSEN 13/0248/0131/2006	0131/2966			
0 0 00000 0 00 0000+00				
SR 0248 EB				SR 0248 WB
BMSBG 13/0248/0131/2006	0131/2006		0130/2006	OP ID 13/0248/0131/2006
RETAINING WALL END				
BMSID 13/0248/0131/1166	0131/1826			
RETAINING WALL BEGIN				
BMSID 13/0248/0131/1166	0131/1166			
BMSEN 13/0248/0130/0000	0131/0090		0130/0090	BMSEN 13/0248/0130/0000
1 0 00163 0 00 0024+00	032340 FT		032284 FT	1 0 00163 0 00 0024+00
AQUASHICOLA				AQUASHICOLA
BMSBG 13/0248/0130/0000			0130/0000	BMSBG 13/0248/0130/0000
LENGTH(AH 3085 BK 2620)	0131/0000			LENGTH(AH 2377 BK 2625)
BMSEN 13/0248/0120/1033	0121/1080		0120/1113	BMSEN 13/0248/0120/1033
0 0 00000 0 00 0000+00				0 0 00000 0 00 0000+00
NORFOLK SOUTHERN RAI RR				NORFOLK SOUTHERN RAI RR
BMSBG 13/0248/0120/1033	0121/1000		0120/1033	BMSBG 13/0248/0120/1033
LOWER TOWAMENSING				LOWER TOWAMENSING
EAST PENN T	0121/0614		0120/0931	EAST PENN T
TRIB. LEHIGH				TRIB. LEHIGH
STRUCTURE LENGTH 8 FT				STRUCTURE LENGTH 8 FT
BMSID 13/0248/0120/0605	0121/0605		0120/0605	BMSID 13/0248/0120/0605
RAMP A RD				
(SR8008 SEG 0500/0000)	0121/0442		0120/0131	BMSEN 13/0248/0120/0000
BMSEN 13/0248/0120/0000	0121/0131		029659 FT	1 0 00163 0 00 0050+19
1 0 00163 0 00 0050+19	029720 FT			SR 2002 EB
SR 2002 EB				BMSBG 13/0248/0120/0000
BMSBG 13/0248/0120/0000			0120/0000	LENGTH(AH 2625 BK 2914)
LENGTH(AH 2620 BK 3107)	0121/0000			
RAMP A RD				
(SR8008 SEG 0250/0475)	0111/2845			
EAST PENN			0110/2438	RAMP B RD
PALMERTON B	0111/2639		0110/2341	(SR8008 SEG 0020/0910)
				EAST PENN
			0110/1799	PALMERTON B
				RAMP C RD
				(SR8008 SEG 0010/0000)

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

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

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

1 0 00163 0 00 0114+26 023244 FT
LENGTH(AH 3369 BK 2471) 0101/0000

023746 FT 1 0 00163 0 00 0110+02
0100/0000 LENGTH(AH 2999 BK 2357)

1 0 00163 0 00 0139+39 020773 FT
LENGTH(AH 2471 BK 2062) 0091/0000

021389 FT 1 0 00163 0 00 0133+41
0090/0000 LENGTH(AH 2357 BK 2720)

1 0 00163 0 00 0161+24 018711 FT
PALMERTON
BOWMANSTOWN BOROUGH B
LENGTH(AH 2062 BK 2615) 0081/0000

018669 FT 1 0 00163 0 00 0161+24
PALMERTON
BOWMANSTOWN BOROUGH B
0080/0000 LENGTH(AH 2720 BK 2617)

RAMP A
(SR8006 SEG 0500/0000) 0071/1145




1 0 00163 0 00 0186+42 016096 FT
BANK STREET
OP ID 13/2019/0010/0547
LENGTH(AH 2615 BK 3166) 0071/0000


016052 FT 1 0 00163 0 00 0186+42
BANK STREET
OP ID 13/2019/0010/0547
0070/0000 LENGTH(AH 2617 BK 3236)


FIRELINE CK.


FIRELINE CK.


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


1 0 00163 0 00 0273+02 007391 FT
 LENGTH(AH 3377 BK 3509) 0041/0000 
 I-476 NB
 OP ID 13/7476/9900/7428 0031/3375 
 I-476 SB
 OP ID 13/7476/9900/7430 0031/3252 

007475 FT 1 0 00163 0 00 0273+02
 0040/0000 LENGTH(AH 3277 BK 3544)
 I-476 NB
 0030/3405 OP ID 13/7476/9900/7428
 I-476 SB
 0030/3283 OP ID 13/7476/9900/7430

PARRYVILLE
 FRANKLIN T 0031/0873
 1 0 00163 0 00 0308+32 003882 FT
 FAIRVIEW ST
 (T423)
 LENGTH(AH 3509 BK 1699) 0031/0000 


0030/0860 PARRYVILLE
 FRANKLIN T
 003931 FT 1 0 00163 0 00 0308+32
 FAIRVIEW ST
 (T423)
 0030/0000 LENGTH(AH 3544 BK 1582)


1 0 00163 0 00 0325+35 002183 FT
 LENGTH(AH 1699 BK 2183) 0021/0000 

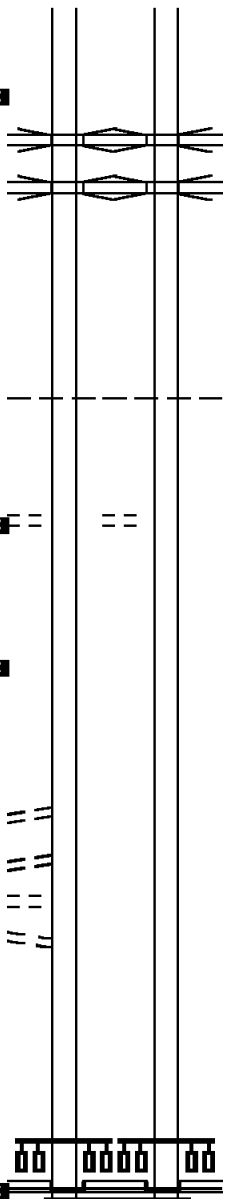
002349 FT 1 0 00163 0 00 0324+96
 0020/0000 LENGTH(AH 1582 BK 2349)

LC TO STATE RD 0011/0801 ==
 (CONN)
 LC TO UNION HILL RD 0011/0759 ==
 (CONN)
 UNION HILL RD 0011/0587 ==
 (T405)
 STATE RD 0011/0363 ==
 (T516)
 1 0 00163 0 00 0348+46 000000 FT
 NC SR 0248 SH
 INTERCHANGE RD
 (SR0209 SEG 0310/0000)
 (SR0209 SEG 0311/0000)

000000 FT 1 0 00163 0 00 0348+46
 NC SR 0248 SH
 INTERCHANGE RD
 (SR0209 SEG 0311/0000)
 (SR0209 SEG 0310/0000)

CANAL ST INTER-BK
 (SR2015 SEG 0010/0000)
 MFC BEGIN = B
 LENGTH(AH 2183 BK 0000) 

INTER-BK CANAL ST
 (SR2015 SEG 0010/0000)
 MFC BEGIN = B
 0010/0000 LENGTH(AH 2349 BK 0000)



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

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

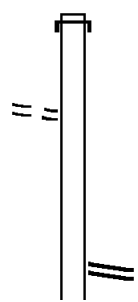
KOCH RD
(T447)

129133 FT

0500/1014

127069 FT

TRACHSVILLE HILL RD



132182 FT AH-MONROE (45)
INTER-AHD SR 0209 SH
0500/2064 (SR0209 SEG 0010/0000)

130118 FT 1 0 00164 0 01 0559+68
SPRUCE HOLLOW RD
(SR2011 SEG 0070/3249)
5 0500/0000 LENGTH(AH 2064 BK 3002)

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

(SR2011 SEG 0080/0000) 0490/2939

	==	0490/1744	FIRE HOUSE RD (T429)
124067 FT		127116 FT	1 0 00164 0 01 0529+75
		5 0490/0000	LENGTH(AH 3002 BK 2373) PALM DR
	==	0480/1780	(T568)
	==	0480/0934	SEI PIKE (T472)
121694 FT		124743 FT	1 0 00164 0 01 0505+64
		5 0480/0000	LENGTH(AH 2373 BK 2625)
119069 FT		122118 FT	1 0 00164 0 01 0480+20
		5 0470/0000	LENGTH(AH 2625 BK 2403) ANDERSON DR
	==	0460/2321	(TWP)
116666 FT		119715 FT	1 0 00164 0 01 0456+17
			STABLE DR (T524)
	==	5 0460/0000	LENGTH(AH 2403 BK 3013) TOWAMENSING ELEM SCHOOL
	==	0450/2468	(PRDR)
	==	0450/2265	(PRDR) TOWAMENSING ELEM SCHOOL

HOMESTEAD LN

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

== 0450/0735 (T433)
 116702 FT
 == 0450/0000 LENGTH(AH 3013 BK 3417)
 == 0440/2576 SAWMILL LN (TWP)

110236 FT

SYLVIA LN
 (T534)

0430/2109

== 113285 FT 1 0 00164 0 01 0389+02
 == 0440/0000 LENGTH(AH 3417 BK 3000)
 == 0430/1511 STROHLS VALLEY RD (T431)

107236 FT

== 110285 FT 1 0 00164 0 01 0362+12
 == 0430/0000 FOREST INN RD (SR2001 SEG 0080/2426)
 == 0420/2932 LENGTH(AH 3000 BK 3132)
 FOR SR 0209 AND 2001 (CONN)

EVERGREEN DR
 (T445)

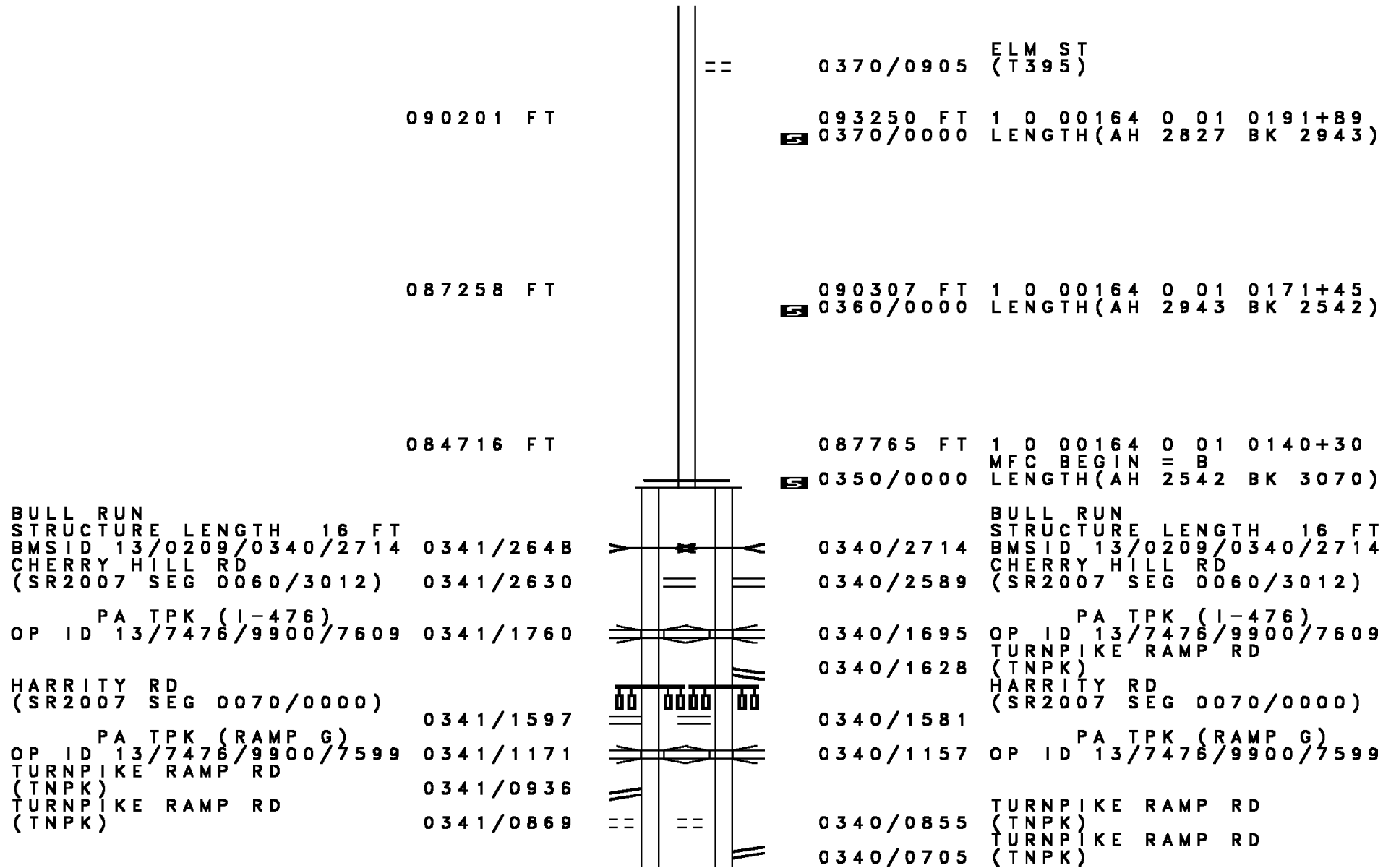
0420/0836

== 0420/0753 RED HILL RD (T458)
 == 107153 FT 1 0 00164 0 01 0330+00
 RUCH RD (T536)
 == 0420/0000 LENGTH(AH 3132 BK 3544)

104104 FT

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

EVERGREEN DR (T445)	0410/1760	==	0410/1760	HAZLEWOOD RD (T366)
	100560 FT		0410/0008	BMSEN 13/0209/0410/0000
			103609 FT	1 0 00164 0 01 0295+22
				BULL RUN
			0410/0000	BMSBG 13/0209/0410/0000
				LENGTH(AH 3544 BK 2485)
			0400/2351	STAGE COACH RD (T421)
RAYMOND ST (T489)	0400/1950	==	0400/1895	BMSEN 13/0209/0400/1882
				1 0 00164 0 01 0289+24
			0400/1882	BULL RUN
				BMSBG 13/0209/0400/1882
SHEPARD PL (PRDR)	0400/1111	==		
RIDGEVIEW DR (TWP)	0400/0585	==	101124 FT	1 0 00164 0 01 0271+29
	098075 FT			TOWAMENSING
				FRANKLIN T
			0400/0000	LENGTH(AH 2485 BK 2566)
	095509 FT		098558 FT	1 0 00164 0 01 0244+74
			0390/0000	LENGTH(AH 2566 BK 2481)
	093028 FT	==	0380/0426	HEMLOCK ST (T360)
			096077 FT	1 0 00164 0 01 0217+30
			0380/0000	LENGTH(AH 2481 BK 2827)
AIRPORT RD (T360)	0370/2459	==		



090201 FT

0370/0905 ELM ST (T395)

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

087258 FT

090307 FT 1 0 00164 0 01 0171+45
 0360/0000 LENGTH(AH 2943 BK 2542)

084716 FT

087765 FT 1 0 00164 0 01 0140+30
 0350/0000 MFC BEGIN = B LENGTH(AH 2542 BK 3070)

BULL RUN STRUCTURE LENGTH 16 FT
 BMSID 13/0209/0340/2714 0341/2648
 CHERRY HILL RD (SR2007 SEG 0060/3012) 0341/2630

PA TPK (I-476)
 OP ID 13/7476/9900/7609 0341/1760

HARRITY RD (SR2007 SEG 0070/0000) 0341/1597

PA TPK (RAMP G)
 OP ID 13/7476/9900/7599 0341/1171
 TURNPIKE RAMP RD (TNPK) 0341/0936

TURNPIKE RAMP RD (TNPK) 0341/0869

BULL RUN STRUCTURE LENGTH 16 FT
 BMSID 13/0209/0340/2714 0340/2714
 CHERRY HILL RD (SR2007 SEG 0060/3012) 0340/2589

PA TPK (I-476)
 OP ID 13/7476/9900/7609 0340/1695
 TURNPIKE RAMP RD (TNPK) 0340/1628

HARRITY RD (SR2007 SEG 0070/0000) 0340/1581

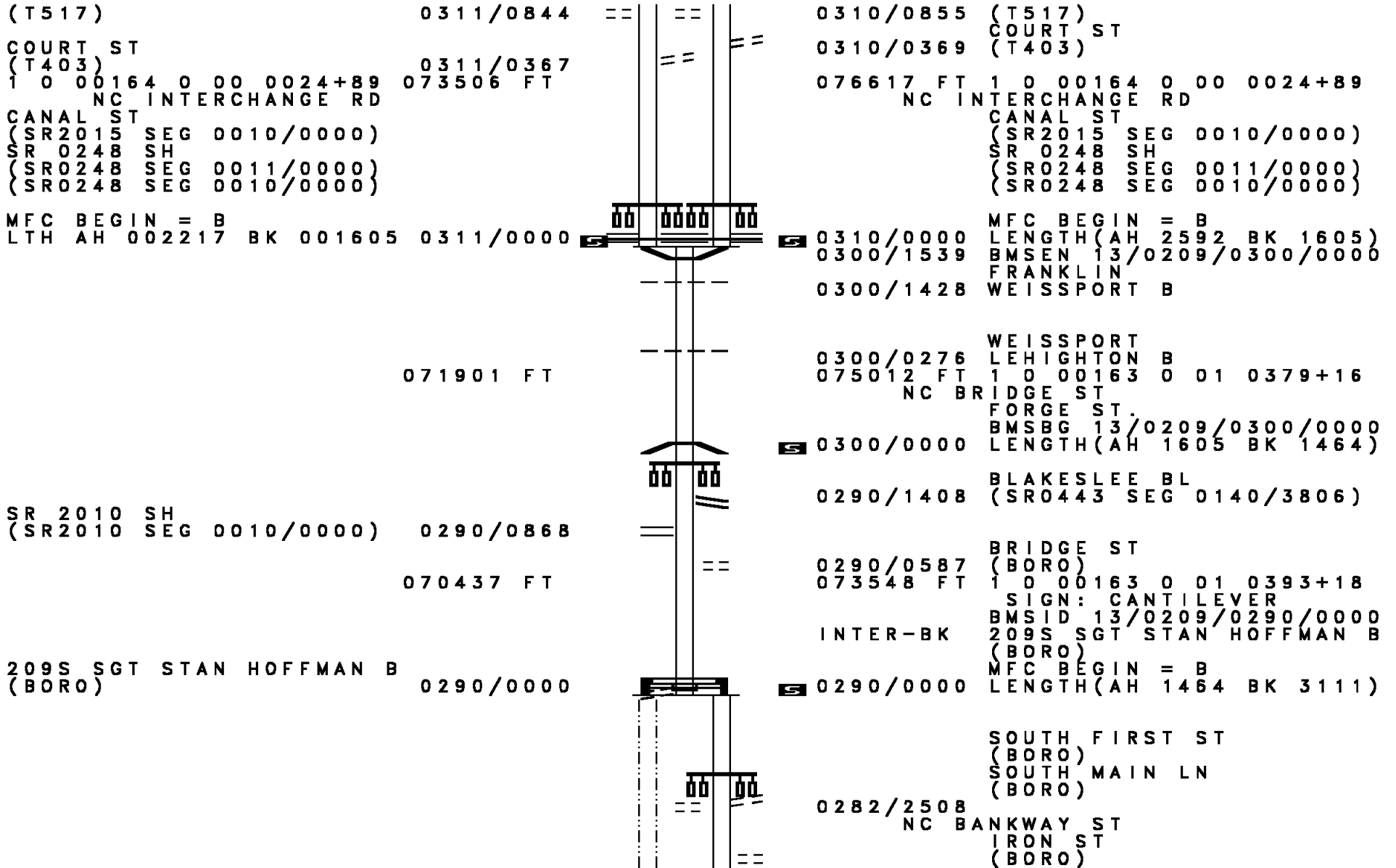
PA TPK (RAMP G)
 OP ID 13/7476/9900/7599 0340/1157

TURNPIKE RAMP RD (TNPK) 0340/0855
 TURNPIKE RAMP RD (TNPK) 0340/0705

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

Segment	Stationing	Length	Notes
TURNPIKE RAMP RD (TNPK)	0341/0729		
BMS EN 13/0209/0340/0000	0341/0212		
1 0 00164 0 00 0105+58	081607 FT		
POHOPOCO CK. BMSBG 13/0209/0340/0000	0341/0000		
LENGTH(AH 3109 BK 3137)	0340/0000		
LC TO MAIN RD (CONN)	0331/3007		
(APRA) ECKMAN LUMBER CO MAIN RD	0331/2887		
(T512)			
TR. POHOPOCO STRUCTURE LENGTH 10 FT	0330/2848		
BMSID 13/0209/0330/2686	0331/2654		
ROCK ST	0330/2686		
(T436)	0330/2527		
1 0 00164 0 00 0074+09	078470 FT		
WAGNER ST (T434)			
ROCK ST (T434)			
LENGTH(AH 3137 BK 2747)	0331/0000		
MAPLE AV (T519)	0321/1505		
1 0 00164 0 00 0046+00	075723 FT		
LENGTH(AH 2747 BK 2217)	0321/0000		
ALLEN ST (T422)	0311/1608		
BANK ST			
BMS EN 13/0209/0340/0000	0340/0212		
1 0 00164 0 00 0105+58	084695 FT		
POHOPOCO CK. BMSBG 13/0209/0340/0000	0340/0000		
LENGTH(AH 3070 BK 3160)			
(APRA) ECKMAN LUMBER CO MAIN RD			
(T512)			
TR. POHOPOCO STRUCTURE LENGTH 10 FT			
BMSID 13/0209/0330/2686			
ROCK ST			
(T436)			
1 0 00164 0 00 0074+09	081535 FT		
WAGNER ST (T434)			
ROCK ST (T434)			
LENGTH(AH 3160 BK 2326)	0330/0000		
MAPLE AV (T519)	0320/1133		
1 0 00164 0 00 0050+52	079209 FT		
LENGTH(AH 2326 BK 2592)	0320/0000		
ALLEN ST (T422)	0310/1636		
BANK ST			

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



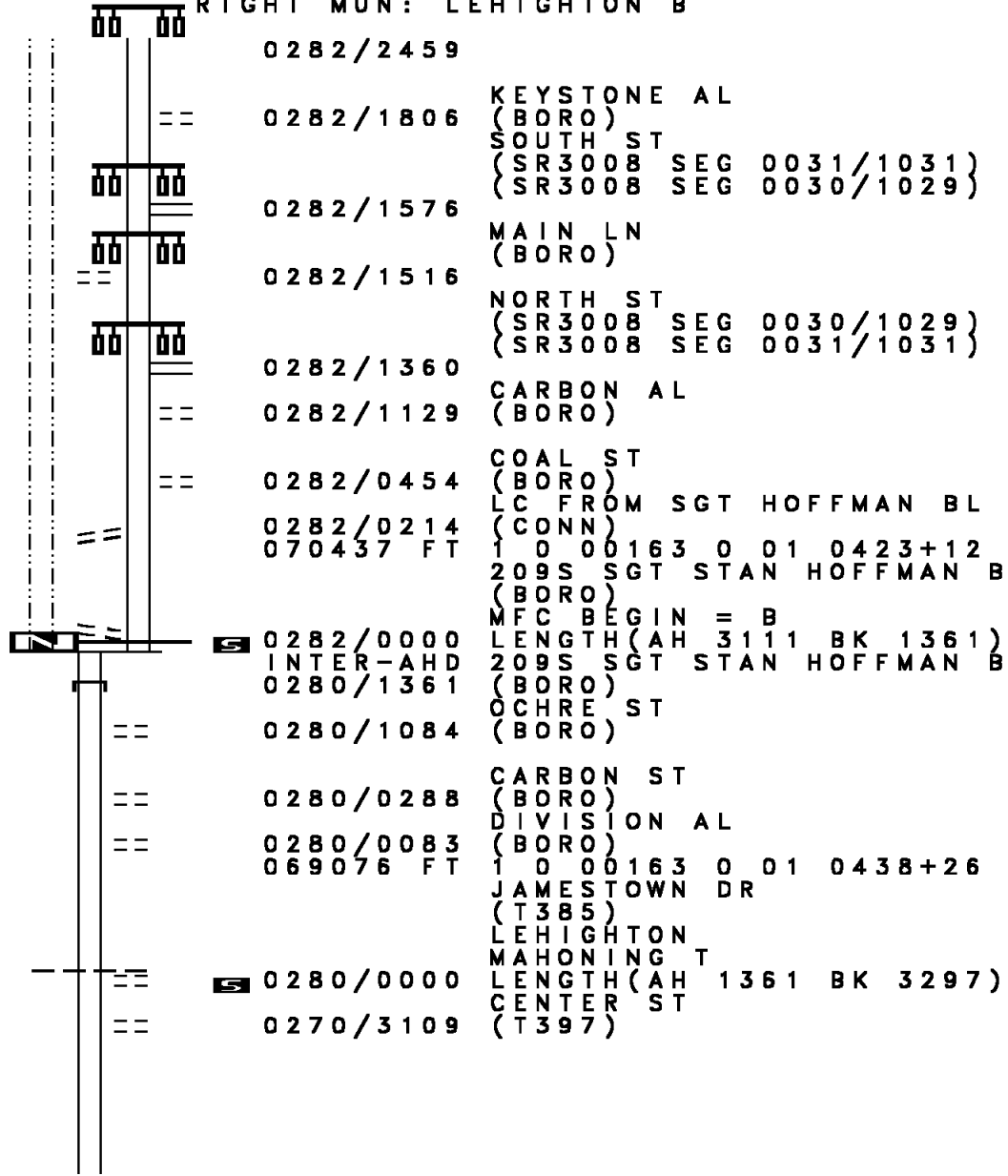
EXTRACT DATE: 12/18/2023
PRINT DATE: 12/19/2023

ROADWAY MANAGEMENT SYSTEM
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 22
COUNTY: CARBON

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

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



0282/2459
0282/1806 KEYSTONE AL
(BORO)
SOUTH ST
(SR3008 SEG 0031/1031)
(SR3008 SEG 0030/1029)
0282/1576
0282/1516 MAIN LN
(BORO)
0282/1360 NORTH ST
(SR3008 SEG 0030/1029)
(SR3008 SEG 0031/1031)
0282/1129 CARBON AL
(BORO)
0282/0454 COAL ST
(BORO)
LC FROM SGT HOFFMAN BL
(CONN)
0282/0214
070437 FT 1 0 00163 0 01 0423+12
209S SGT STAN HOFFMAN B
(BORO)
MFC BEGIN = B
0282/0000 LENGTH(AH 3111 BK 1361)
INTER-AHD 209S SGT STAN HOFFMAN B
0280/1361 (BORO)
0280/1084 OCHRE ST
(BORO)
0280/0288 CARBON ST
(BORO)
0280/0083 DIVISION AL
(BORO)
069076 FT 1 0 00163 0 01 0438+26
JAMESTOWN DR
(T385)
LEHIGHTON
MAHONING T
0280/0000 LENGTH(AH 1361 BK 3297)
CENTER ST
(T397)
0270/3109

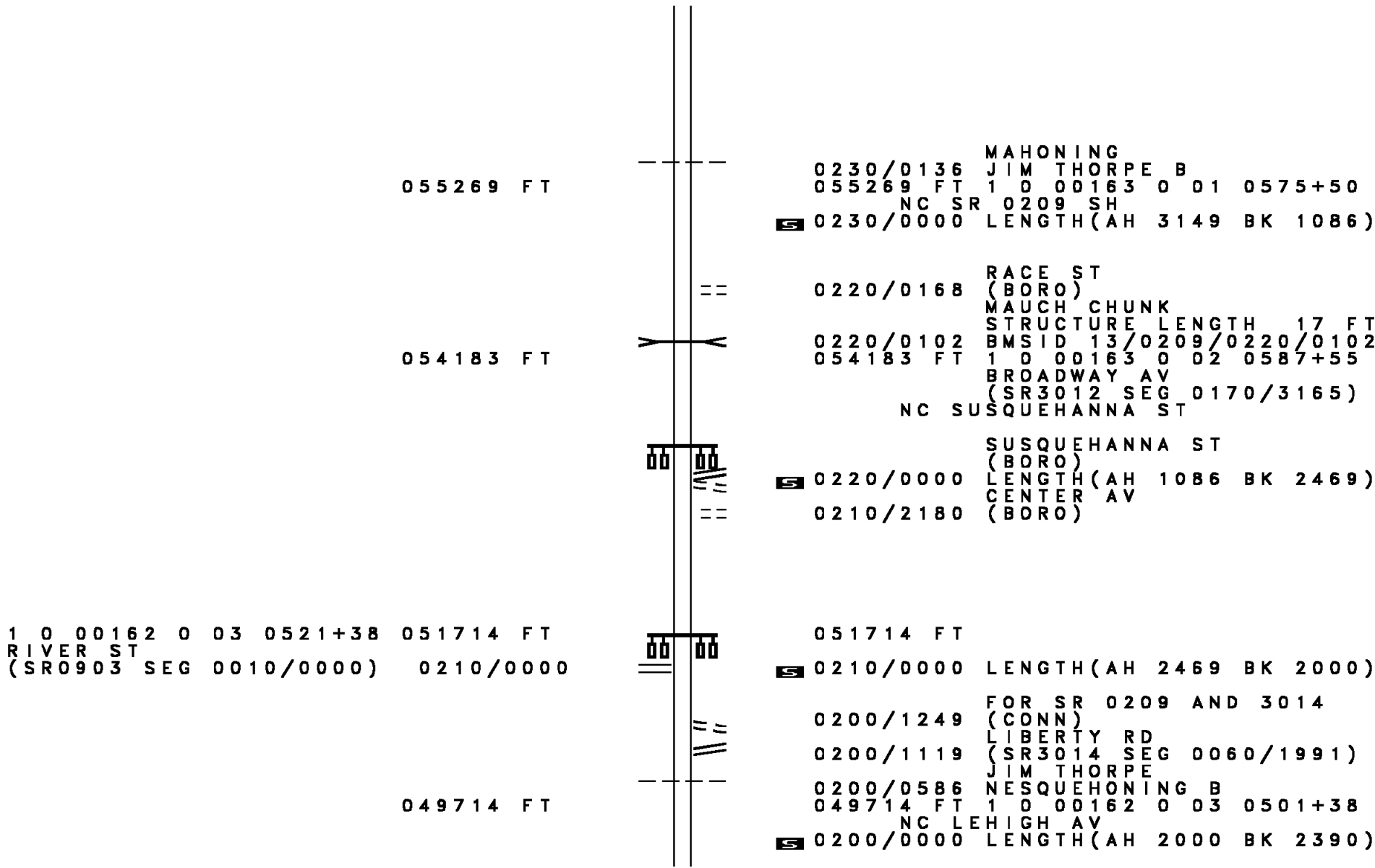
LTH AH 003238 BK 001361 070437 FT
7283/0000

069076 FT

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

Stationing	Right of Way	Property	Address
065779 FT		065779 FT 1 0 00163 0 01 0471+38	NC FIRST ST PACKERTON DAM DR (SR3006 SEG 0090/2848)
	==	0270/0000	LENGTH(AH 3297 BK 2960)
	==	0260/2810	ALLEY (BORO)
	RBR		
		0260/2699	BMS EN 13/0209/0260/2676 0 0 0000 0 00 0000+00 P3
	RBR		
PACKERTON HOLLOW LN (T422)	==	0260/2676	BEAVER RUN BMSBG 13/0209/0260/2676
0260/2633	==		
	==	0260/1363	WALTER KRICK LN (TWP)
	==	0260/1044	PINE DR (T418)
	==	0260/0678	BEAVER DR (T391)
062819 FT		062819 FT 1 0 00163 0 01 0501+96	NC MAUCH CHUNK ST
	==	0260/0000	LENGTH(AH 2960 BK 2164)
	==	0250/1571	OAK DR (T396)
060655 FT		060655 FT 1 0 00163 0 01 0523+08	
	==	0250/0000	LENGTH(AH 2164 BK 2237)
058418 FT		058418 FT 1 0 00163 0 01 0545+45	
	==	0240/0000	LENGTH(AH 2237 BK 3149)

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



055269 FT

MAHONING
 0230/0136 JIM THORPE B
 055269 FT 1 0 00163 0 01 0575+50
 NC SR 0209 SH
 0230/0000 LENGTH(AH 3149 BK 1086)

054183 FT

RACE ST
 (BORO)
 MAUCH CHUNK
 STRUCTURE LENGTH 17 FT
 0220/0102 BMSID 13/0209/0220/0102
 054183 FT 1 0 00163 0 02 0587+55
 BROADWAY AV
 (SR3012 SEG 0170/3165)
 NC SUSQUEHANNA ST

SUSQUEHANNA ST
 (BORO)
 0220/0000 LENGTH(AH 1086 BK 2469)
 CENTER AV
 (BORO)
 0210/2180

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

051714 FT
 0210/0000 LENGTH(AH 2469 BK 2000)

049714 FT

FOR SR 0209 AND 3014
 (CONN)
 LIBERTY RD
 (SR3014 SEG 0060/1991)
 JIM THORPE
 0200/0586 NESQUEHONING B
 049714 FT 1 0 00162 0 03 0501+38
 NC LEHIGH AV
 0200/0000 LENGTH(AH 2000 BK 2390)

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

047324 FT

047324 FT 1 0 00162 0 03 0478+90
S 0190/0000 LENGTH(AH 2390 BK 2526)

044798 FT

044798 FT 1 0 00162 0 03 0453+64
S 0180/0000 LENGTH(AH 2526 BK 3459)

041339 FT

041339 FT 1 0 00162 0 02 0416+42
S 0170/0000 LENGTH(AH 3459 BK 3106)

038233 FT

TOWNSHIP 574 RT
0160/0085 (T574)
038233 FT 1 0 00162 0 02 0385+36
S 0160/0000 LENGTH(AH 3106 BK 1325)

TO 0093/0010 SH
(CONN) 0156/0206
1 0 00162 0 02 0371+36 036908 FT
HUNTER ST
(SR0093 SEG 0010/0000) 0156/0000

CEMETERY RD
(PRDR)
0156/0212
036908 FT
S 0156/0000 LENGTH(AH 1325 BK 1430)

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

FROM 0093/0010 SH
 (CONN)

0150/1316

035478 FT

032850 FT

029214 FT

028573 FT

SR 54 SH
 (SR0054 SEG 0110/1485)
 TO/FROM 0054/0110 SH
 (CONN)

0122/0000

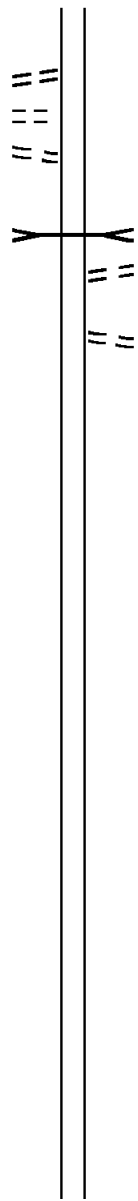
0120/1980

0150/0152	UNKNOWN RD (BORO)
035478 FT	1 0 00162 0 02 0356+81
0150/0000	LENGTH(AH 1430 BK 2628)
0140/2329	UNKNOWN RD (BORO)
0140/2024	CENTER ST (BORO)
0140/0535	PINE ST (BORO)
032850 FT	1 0 00162 0 02 0327+10
0140/0000	OAK ST (BORO)
0130/3165	LENGTH(AH 2628 BK 3636)
0130/2667	CHESTNUT ST (BORO)
0130/2128	HAZARD ST (BORO)
0130/1503	ALMOND ST (BORO)
0130/1300	MERMON AV (BORO)
0130/0856	BROGAN ST (BORO)
0130/0425	SCHOOL ST (BORO)
029214 FT	RATCLIFF ST (BORO)
0130/0000	1 0 00162 0 02 0290+72
0122/0207	ALLEN ST (BORO)
028573 FT	2 0 13021 0 00 0274+63
0122/0000	NC CA TAWISSA ST (BORO)
0120/1825	LENGTH(AH 0641 BK 2172)
	RAILROAD ST (BORO)

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

ENTR REDNERS
 (PRDR)
 TO REDNERS
 (PRDR)
 EXIT REDNERS
 (PRDR)

0120/0962
 0120/0882
 0120/0811



026401 FT

T. NESQUE. CK.
 STRUCTURE LENGTH 14 FT
 BMSID 13/0209/0120/0791
 ALLEN ST
 (BORO)
 OLD LR 162
 (BORO)
 0120/0791
 0120/0519
 0120/0327
 026401 FT 1 0 00162 0 01 0269+00
 0120/0000 LENGTH(AH 2172 BK 3024)

023377 FT

023377 FT 1 0 00162 0 01 0236+36
 0110/0000 LENGTH(AH 3024 BK 1881)

021496 FT

021496 FT 1 0 00162 0 01 0216+74
 0100/0000 LENGTH(AH 1881 BK 3634)

017862 FT

017862 FT 1 0 00162 0 01 0180+40
 0090/0000 LENGTH(AH 3634 BK 1409)

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

Stationing / Description	Length (FT)	SR	Notes
016453 FT	016453 FT	1 0 00162 0 01	0167+76 NESQUEHONING SUMMIT HILL B
0080/0000	0080/0000	5	LENGTH(AH 1409 BK 2129)
PANTHER VALLEY H.S. (PRDR)	0070/0725		
014324 FT	014324 FT	1 0 00162 0 01	0144+94
0070/0000	0070/0000	5	LENGTH(AH 2129 BK 2535)
1 0 00162 0 01 0119+00 ANDREWSVILLE ST (BORO)	011789 FT		
0060/0000	0060/0000	5	SUMMIT HILL LANSFORD B LENGTH(AH 2535 BK 2784)
0050/2012	0050/2012		BMS EN 13/0209/0050/1981 BRIDGE POSTED (TONS) 1 0 00162 0 00 0111+17 SGL 30 COMB 40
0050/1981	0050/1981		NO UNDERPASS INFORMATION BMSBG 13/0209/0050/1981 T. PANTHER CK
0050/1930	0050/1930		STRUCTURE LENGTH 10 FT BMSID 13/0209/0050/1930
UNKNOWN ST (BORO)	0050/0423		
009005 FT	0050/0377		EAST ST (BORO)
0050/0000	009005 FT	1 0 00162 0 00	0090+55
0040/2486	0050/0000	5	NC SR 0209 SH LENGTH(AH 2784 BK 2817) RILEY ST
0040/1954	0040/2486		(BORO) PARDEE ST
0040/1424	0040/1954		(BORO) LEISENRING ST
	0040/1424		(BORO) JONES ST

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

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

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

006188 FT

003291 FT

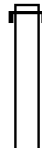
001245 FT

000000 FT

==	==	0040/0969	(BORO)				
==	==	0040/0443	POWELL ST				
		006188 FT	(BORO)	1 0 00162 0 00	0061+96		
			CHESTNUT ST				
			(BORO)				
		5 0040/0000	LENGTH(AH 2817 BK 1089)				
			WALNUT ST				
			(BORO)				
		0036/0349	SPRING GARDEN ST				
		005099 FT	(SR0902 SEG 0010/0000)				
		5 0036/0000	LENGTH(AH 1089 BK 1808)				
			TUNNEL ST				
			(BORO)				
		0030/1249	COAL ST				
			(BORO)				
		0030/0701					
		003291 FT	1 0 00162 0 00	0033+06			
			CENTRE ST				
			(BORO)				
		5 0030/0000	LENGTH(AH 1808 BK 2046)				
			SHARPE ST				
			(BORO)				
		0020/1511	PATTERSON ST				
		0020/1423	(BORO)				
			CORTRIGHT ST				
			(BORO)				
		0020/0734					
		001245 FT	1 0 00162 0 00	0012+00			
			NC PATTERSON ST				
			PARKWAY				
			(BORO)				
		5 0020/0000	LENGTH(AH 2046 BK 1245)				
		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)				
		5 0010/0000	LENGTH(AH 1245 BK 0000)				

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 14
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
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)

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

Left Side Data	Right Side Data
050063 FT	050063 FT 1 0 00170 0 03 0746+64 NC MAIN ST BANKS TOWNSHIP BEAVER MEADOWS B
POPLAR ST (BORO) 1 0 00170 0 03 0727+05 048453 FT	5 0220/0000 LENGTH(AH 3509 BK 1610) ROSE ST (BORO)
CHESTNUT ST (BORO) 0210/0120 048453 FT	0210/0726 048453 FT
TAMAQUA ST (SR4004 SEG 0080/2328) HICKORY ST (BORO) PLUM ST (BORO) PEACH ST (BORO)	5 0210/0000 LENGTH(AH 1610 BK 2390) NEW ST (BORO) 0200/2070
DEPOT ST (BORO) 0200/1953 0200/1605 0200/1335 0200/1065	NC BERWICK ST GOOSE AL (BORO) 0200/1605 0200/1224 CHURCH ST (BORO) 0200/0722 DEAN ST (BORO) 0200/0211 BEAVER ST (BORO) 0200/0162 BEAVER MEADOWS BANKS TOWNSHIP T
UNKNOWN BORO AL (BORO) 0200/0144 046063 FT	046063 FT 1 0 00170 0 02 0700+79 NC BROAD ST 5 0200/0000 LENGTH(AH 2390 BK 1164) BEAVER CK. STRUCTURE LENGTH 12 FT BMSID 13/0093/0190/0510 0190/0510 044899 FT 1 0 00170 0 02 0689+20 SPRING MOUNTAIN RD

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

0190/0000 (SR4006 SEG 0050/0000)
LENGTH(AH 1164 BK 3010)

041889 FT

041889 FT 1 0 00162 7 01 0112+26
0180/0000 LENGTH(AH 3010 BK 3206)
BANKS TOWNSHIP
0170/2669 PACKER T

038683 FT

038683 FT 1 0 00162 7 01 0079+46
0170/0000 LENGTH(AH 3206 BK 2993)

POLE RD
(PRDR)

0160/0227
035690 FT

035690 FT 1 0 00162 7 01 0050+17
0160/0000 LENGTH(AH 2993 BK 2564)

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

033126 FT PACKER DR
(SR4008 SEG 0010/0000)
0150/0000 LENGTH(AH 2564 BK 2441)

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

Stationing	Structure / Feature	Length	Notes
030685 FT	LIL.QUAKAKE STRUCTURE	16 FT	BMSID 13/0093/0140/0005
0140/0005	BRECKMAN DR		(SR4010 SEG 0140/0000)
0140/0000	MAGDELLEN DR		(T465)
0130/0434	PACKER TWP MUNICIPAL SHE		(GOVT)
0130/0204	BRIDGE POSTED (TONS)		BMSEN 13/0093/0130/0095
0130/0149	QUAKAKE CK.		SGL 28 COMB 40
0130/0095	BMSBG		13/0093/0130/0095
029404 FT	NC HUDSON DR		1 0 00170 0 01 0322+24
0130/0000	POE		(APRA) ENTRANCE TO SHED
0120/2400	PENNDOT STOCKPILE #02		(GOVT)
0120/1926	BEISEL CREEK STRUCTURE	16 FT	BMSID 13/0093/0120/1926
026187 FT			1 0 00170 0 01 0291+11
0120/0000			LENGTH(AH 3217 BK 2482)
023705 FT			1 0 00170 0 01 0266+29
0110/0000			LENGTH(AH 2482 BK 2510)

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

021195 FT

021195 FT 1 0 00170 0 01 0241+19
 0100/0000 LENGTH(AH 2510 BK 2495)

018700 FT

018700 FT 1 0 00170 0 01 0216+24
 0090/0000 LENGTH(AH 2495 BK 2761)

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)

RIFLE RANGE
 (GOVT)

0060/0907 ==

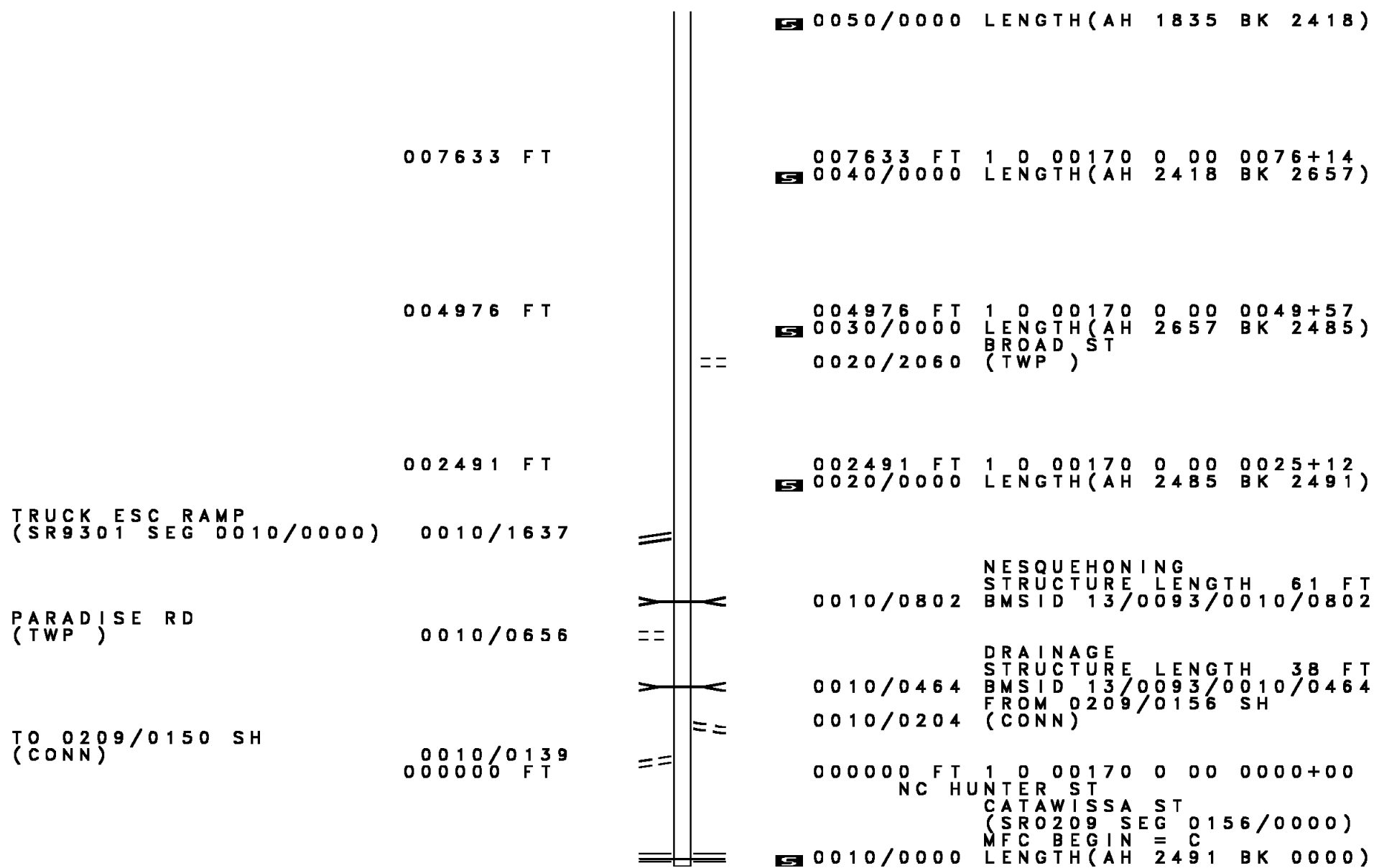
011886 FT

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

010051 FT

010051 FT 1 0 00170 0 00 0100+32

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



0050/0000 LENGTH(AH 1835 BK 2418)

007633 FT

007633 FT 1 0 00170 0 00 0076+14
 0040/0000 LENGTH(AH 2418 BK 2657)

004976 FT

004976 FT 1 0 00170 0 00 0049+57
 0030/0000 LENGTH(AH 2657 BK 2485)
 BROAD ST
 (TWP)

002491 FT

002491 FT 1 0 00170 0 00 0025+12
 0020/0000 LENGTH(AH 2485 BK 2491)

TRUCK ESC RAMP
 (SR9301 SEG 0010/0000) 0010/1637

PARADISE RD
 (TWP) 0010/0656

TO 0209/0150 SH
 (CONN) 0010/0139
 000000 FT

NESQUEHONING
 STRUCTURE LENGTH 61 FT
 BMSID 13/0093/0010/0802

DRAINAGE
 STRUCTURE LENGTH 38 FT
 BMSID 13/0093/0010/0464
 FROM 0209/0156 SH
 (CONN)

000000 FT 1 0 00170 0 00 0000+00
 NC HUNTER ST
 CATAWISSA ST
 (SR0209 SEG 0156/0000)
 MFC BEGIN = C
 0010/0000 LENGTH(AH 2491 BK 0000)

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

053679 FT
 INTER-AHD KEYSTONE SHORTWAY HW
 2824/2083 (SR0080 SEG 2826/0000)

1 0 01009 0 01 0522+44 051580 FT
 LENGTH(AH 2091 BK 2640) 2825/0000

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

1 0 01009 0 01 0496+04 048940 FT
 MILEPOST 282.00
 LENGTH(AH 2640 BK 2644) 2821/0000

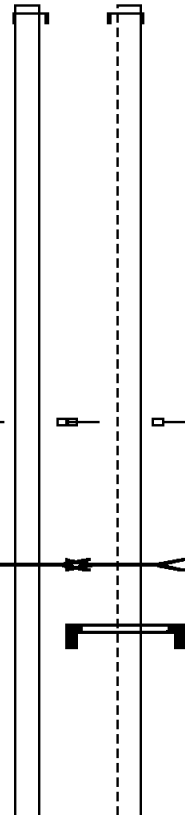
048956 FT 1 0 01009 0 01 0496+04
 MILEPOST 282.00
 2820/0000 LENGTH(AH 2640 BK 2634)

SHINGLE M.RN
 STRUCTURE LENGTH 16 FT
 BMSID 13/0080/2814/1664 2815/1393

SHINGLE M.RN
 STRUCTURE LENGTH 16 FT
 BMSID 13/0080/2814/1664 2814/1393

1 0 01009 0 01 0464+78 046296 FT
 LENGTH(AH 2644 BK 2633) 2815/0000

2814/0649 SIGN: POLE MOUNTED
 BMSID 13/0080/2814/0649
 046322 FT 1 0 01009 0 01 0470+35
 2814/0000 LENGTH(AH 2634 BK 2640)



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

EMERGENCY CROSSOVER
 (CONN) 2811/0482
 1 0 01009 0 01 0437+62 043663 FT
 MILEPOST 281.00
 LENGTH(AH 2633 BK 2633) 2811/0000

1 0 01009 0 01 0415+19 041030 FT
 LENGTH(AH 2633 BK 2659) 2805/0000

MOSEYWOOD RD
 OP ID 13/1003/0070/0000 2801/1980

EMERGENCY CROSSOVER
 (CONN) 2801/0218
 1 0 01009 0 01 0388+79 038371 FT
 MILEPOST 280.00
 LENGTH(AH 2659 BK 2656) 2801/0000

1 0 01009 0 01 0354+16 035715 FT
 LENGTH(AH 2656 BK 2640) 2795/0000

1 0 01009 0 01 0327+76 033075 FT
 MILEPOST 279.00
 LENGTH(AH 2640 BK 2647) 2791/0000

EMERGENCY CROSSOVER
 (CONN) 2810/0500
 1 0 01009 0 01 0443+95 043682 FT
 MILEPOST 281.00
 LENGTH(AH 2640 BK 2643) 2810/0000

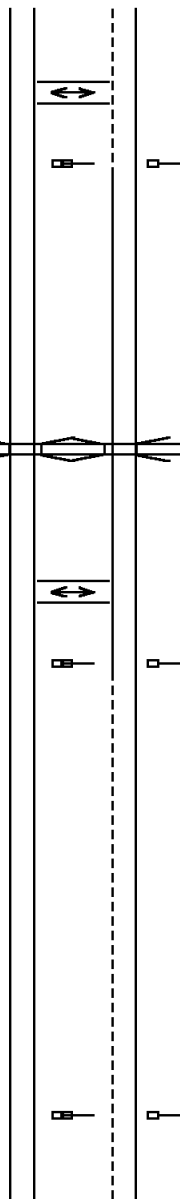
041039 FT 1 0 01009 0 01 0413+90
 2804/0000 LENGTH(AH 2643 BK 2640)

MOSEYWOOD RD
 OP ID 13/1003/0070/0000 2800/2079

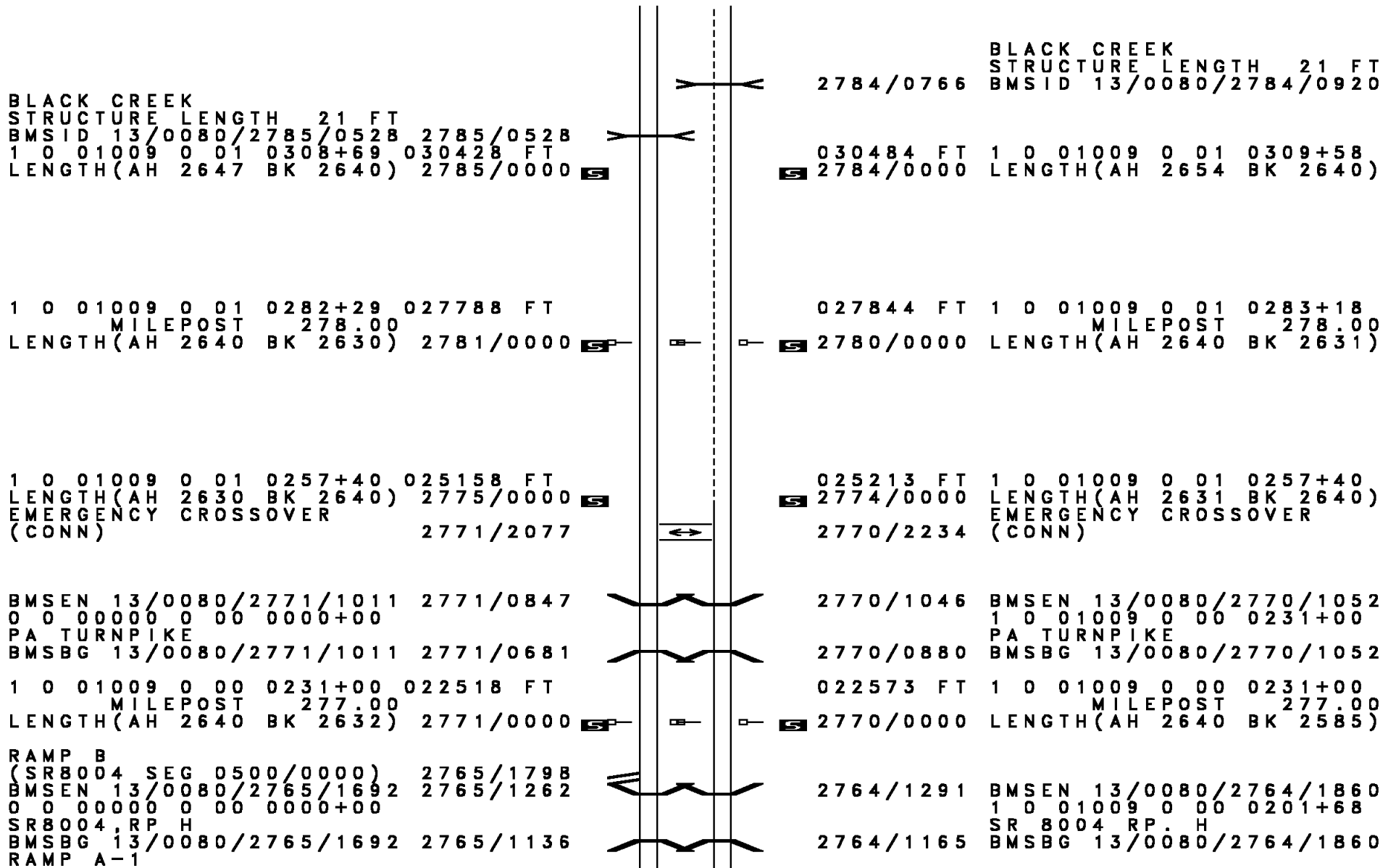
EMERGENCY CROSSOVER
 (CONN) 2800/0302
 1 0 01009 0 01 0387+50 038399 FT
 MILEPOST 280.00
 LENGTH(AH 2640 BK 2621) 2800/0000

035778 FT 1 0 01009 0 01 0352+87
 2794/0000 LENGTH(AH 2621 BK 2640)

033138 FT 1 0 01009 0 01 0326+47
 MILEPOST 279.00
 LENGTH(AH 2640 BK 2654) 2790/0000



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



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

(SR8004 SEG 0260/0739) 2765/0770

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

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

019988 FT 1 0 01009 0 00 0201+68
2764/0000 LENGTH(AH 2585 BK 2718)
RAMP D
2760/2640 (SR8004 SEG 0010/0000)

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

017270 FT 1 0 01009 0 00 0175+28
MILEPOST 276.00
2760/0000 LENGTH(AH 2718 BK 2649)

1 0 01009 0 00 0154+40 014579 FT
LENGTH(AH 2650 BK 2640) 2755/0000
EMERGENCY CROSSOVER
(CONN) 2751/2497

014621 FT 1 0 01009 0 00 0152+80
2754/0000 LENGTH(AH 2649 BK 2640)
EMERGENCY CROSSOVER
(CONN) 2750/2388

BLACK CREEK
STRUCTURE LENGTH 21 FT
BMSID 13/0080/2750/1478 2751/1293

BLACK CREEK
STRUCTURE LENGTH 21 FT
BMSID 13/0080/2750/1478 2750/1293

1 0 01009 0 00 0128+00 011939 FT
MILEPOST 275.00
LENGTH(AH 2640 BK 2630) 2751/0000

011981 FT 1 0 01009 0 00 0126+40
MILEPOST 275.00
2750/0000 LENGTH(AH 2640 BK 2678)

1 0 01009 0 00 0109+35 009309 FT
LENGTH(AH 2630 BK 2640) 2745/0000

009303 FT 1 0 01009 0 00 0109+26
2744/0000 LENGTH(AH 2678 BK 2643)

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

RAMP B
 (SR8002 SEG 0500/0000) 2741/0722

PA 534
 OP ID 13/0534/0012/2293 2741/0125
 1 0 01009 0 00 0082+95 006669 FT
 KIDDER
 EAST SIDE B
 MILEPOST 274.00
 LENGTH(AH 2640 BK 2650) 2741/0000
 RAMP A
 (SR8002 SEG 0250/0617) 2735/2229

1 0 01009 0 00 0051+34 004019 FT
 LENGTH(AH 2650 BK 2659) 2735/0000

T. LEHIGH RIV
 STRUCTURE LENGTH 16 FT
 BMSID 13/0080/2730/0300 2731/0305
 1 0 01009 0 00 0019+49 001360 FT
 MILEPOST 273.00
 LENGTH(AH 2659 BK 1360) 2731/0000
 BMSEN 13/0080/2729/0000 2729/0757

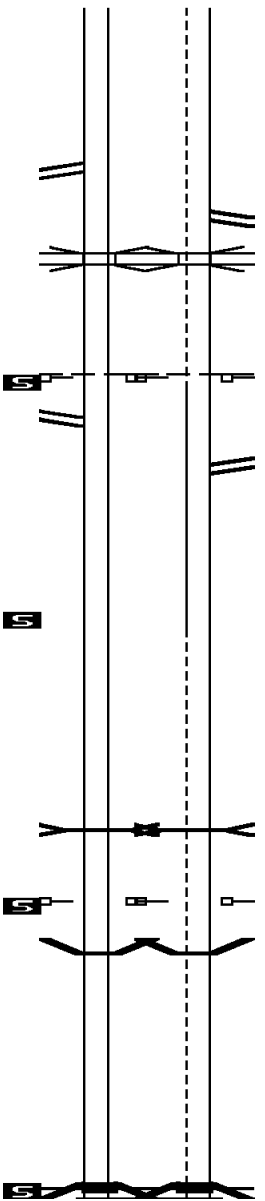
1 0 01009 0 00 0000+00 000000 FT
 NC KEYSTONE SHORTWAY RD
 I-80 W. B. INTER-BK
 (SR0080 SEG 2725/1136)
 SR 1005
 BMSBG 13/0080/2729/0000
 MFC BEGIN = A
 LENGTH(AH 1360 BK 0000) 2729/0000

2740/0652 RAMP C
 (SR8002 SEG 0750/0631)
 PA 534
 OP ID 13/0534/0012/2293
 1 0 01009 0 00 0082+86
 KIDDER
 EAST SIDE B
 MILEPOST 274.00
 LENGTH(AH 2643 BK 2645)
 RAMP D
 (SR8002 SEG 0010/0000)

004015 FT 1 0 01009 0 00 0047+64
 2734/0000 LENGTH(AH 2645 BK 2650)

T. LEHIGH RIV
 STRUCTURE LENGTH 16 FT
 BMSID 13/0080/2730/0300 2730/0300
 1 0 01009 0 00 0021+14
 MILEPOST 273.00
 LENGTH(AH 2650 BK 1365) 2730/0000
 BMSEN 13/0080/2728/0000

000000 FT 1 0 01009 0 00 0000+00
 NC KEYSTONE SHORTWAY RD
 INTER-BK I-80 E. B.
 (SR0080 SEG 2724/1143)
 SR 1005
 BMSBG 13/0080/2728/0000
 MFC BEGIN = A
 BK-LUZERNE (40)
 LENGTH(AH 1365 BK 0000)



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 3
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: CARBON
 DIR: B TOTAL LEN: 5.169 MI. DIST: 05-2 SR: 54
 LEFT MUN: NESQUEHONING B RIGHT MUN: NESQUEHONING B

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

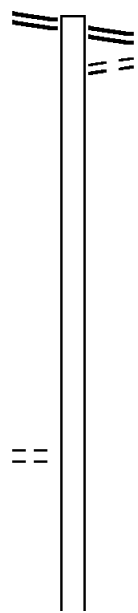
025805 FT

023315 FT

AMETEK INDUSTRIES
 (PRDR)

0090/2040

MOUNTAIN AV



027290 FT CATAWISSA ST
 0110/1485 (SR0209 SEG 0122/0000)
 TO 0209/0120 SH
 0110/1350 (CONN)

025805 FT 2 0 13021 0 00 0259+90
 0110/0000 LENGTH(AH 1485 BK 2490)

023315 FT 2 0 13021 0 00 0234+15
 0100/0000 LENGTH(AH 2490 BK 2358)

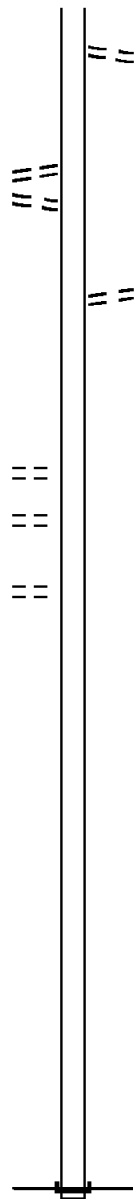
DIR: B TOTAL LEN: 5.169 MI. DIST: 05-2 SR: 54
 LEFT MUN: NESQUEHONING B RIGHT MUN: NESQUEHONING B

(BORO)	0090/0240	==		
	020957 FT			
			020957 FT 2 0 13021 0 00 0210+57	
			S 0090/0000 LENGTH(AH 2358 BK 2646)	
PARK AV	0080/2033	==		
(BORO)				
CONN TO PARK AV				
(BORO)	0080/1889	==		
1ST AV	0080/0892	==		
(BORO)				
2ND AV	0080/0429	==		
(BORO)				
2 0 13021 0 00 0184+71	018311 FT		018311 FT	
3RD AV	0080/0000	==		
(BORO)			S 0080/0000 LENGTH(AH 2646 BK 2317)	
4TH AV	0070/1950	==		
(BORO)				
6TH AV	0070/1066	==		
(BORO)				
7TH AV	0070/0696	==		
(BORO)				
8TH AV	0070/0360	==		
(BORO)				
2 0 13021 0 00 0161+54	015994 FT		015994 FT	
9TH AV	0070/0000	==		
(BORO)			S 0070/0000 LENGTH(AH 2317 BK 2620)	
10TH AV	0060/2247	==		
(BORO)				
11TH AV	0060/1826	==		
(BORO)				
12TH AV	0060/1445	==		
(BORO)				
	013374 FT		013374 FT 2 0 13021 0 00 0134+86	
			S 0060/0000 LENGTH(AH 2620 BK 2463)	
INDUSTRIAL RD	0050/0929	POI	0050/0929 (APRA) INDUSTRIAL PARK	
(PRDR)				
	010911 FT		010911 FT 2 0 13021 0 00 0110+02	
			S 0050/0000 LENGTH(AH 2463 BK 2422)	

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

TONILLI RD
 (PRDR)
 TONILLI RD
 (PRDR)

0040/0525
 0040/0306
 008489 FT



0040/1915 YARD ST
 (BORO)

008489 FT 2 0 13021 0 00 0086+05

0040/0000 YARD ST
 (BORO) LENGTH(AH 2422 BK 2734)

CEDAR ST
 (BORO)
 LAUREL ST
 (BORO)
 2 0 13021 0 00 0059+01
 TIPPETS ST
 (BORO)

0030/0751
 0030/0348
 005755 FT
 0030/0000

005755 FT

0030/0000 LENGTH(AH 2734 BK 3221)

002534 FT

002534 FT 2 0 13021 0 00 0026+36
 0020/0000 LENGTH(AH 3221 BK 2534)

000000 FT

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)