

Straight Line Diagram

(Including Drain Pipes)

**Fulton
29**

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.

Straight Line Diagram Disclaimer: This document is for informational purposes only and may be viewed by anyone. No part of the information contained in this document may be altered or redistributed without prior written consent of PENNDOT. Straight Line Diagram information is provided "as is" without warranty of any kind, either expressed or implied. This information could include technical inaccuracies or errors of omission. Changes may be made periodically to the information herein.

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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
907 Elmerton Avenue
Harrisburg, PA 17110
ATTN: Ty Reed

PENNSYLVANIA DEPARTMENT OF TRANSPORTATION
Bureau of Operations, Asset Management Division

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

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

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

County (CO)

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

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

State Route (SR)

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

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

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

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

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

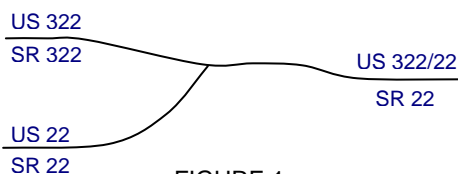


FIGURE 1

Other Numbering Conventions:

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

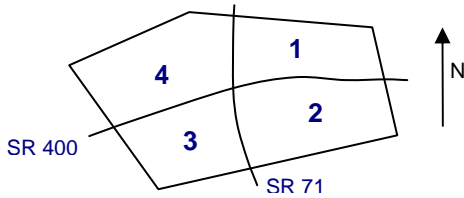


FIGURE 2

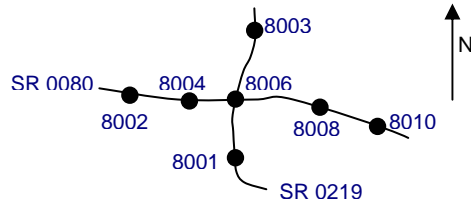


FIGURE 3

Segment (SEG)

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

Undivided Roadways

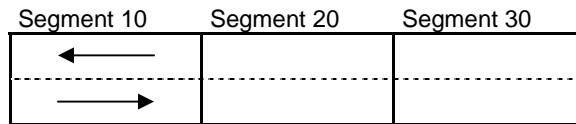


FIGURE 4

Divided Roadways

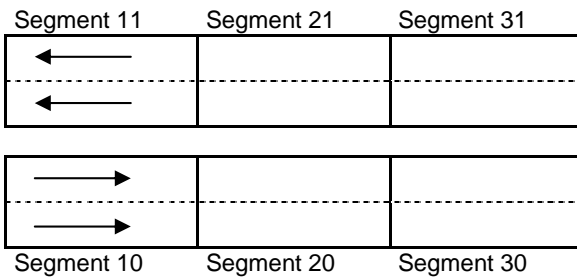


FIGURE 5

Interstate Roadways

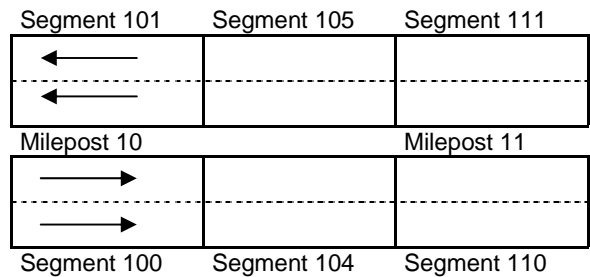


FIGURE 6

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

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

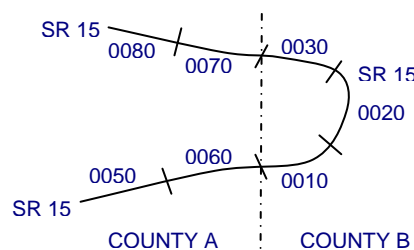


FIGURE 7

Offset

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

Segment Markers

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



Users of the LRS

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

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

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

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

Verification, QA & QC

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

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









































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

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

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

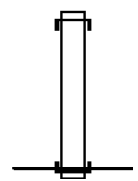
1. State Route Length
2. Segment Length
3. Roadway Geometry (lane count, pavement & shoulder types & widths)
4. Intersecting Feature Location (intersections & bridges)
5. Segment Marker Location

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

 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: 298
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: E TOTAL LEN: .034 MI. DIST: 09-4 SR: 9406
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

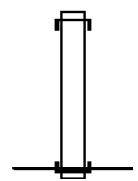
000179 FT
 000000 FT



000179 FT
 INTER-AHD LINCOLN HW
 0010/0179 (SR0030 SEG 0110/0516)
 000000 FT 0 0 00000 0 00 0000+00
 NC TRUCK PULLOFF NUMBER 3
 INTER-BK LINCOLN HW
 (SR0030 SEG 0110/0356)
 MFC BEGIN = F
 0010/0000 LENGTH(AH 0179 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 297
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: E TOTAL LEN: .035 MI. DIST: 09-4 SR: 9404
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

000184 FT
 000000 FT

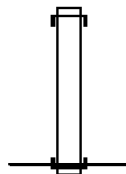


000184 FT
 INTER-AHD LINCOLN HW
 0010/0184 (SR0030 SEG 0100/0183)
 000000 FT 0 0 00000 0 00 0000+00
 NC TRUCK PULLOFF NUMBER 2
 INTER-BK LINCOLN HW
 (SR0030 SEG 0100/0000)
 MFC BEGIN = F
 0010/0000 LENGTH(AH 0184 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 296
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: E TOTAL LEN: .031 MI. DIST: 09-4 SR: 9402
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

000164 FT

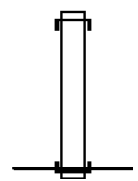
000000 FT



000164 FT
 INTER-AHD LINCOLN HW
 0010/0164 (SR0030 SEG 0080/2931)
 000000 FT 0 0 00000 0 00 0000+00
 NC TRUCK PULLOFF NUMBER 1
 INTER-BK LINCOLN HW
 (SR0030 SEG 0080/2758)
 MFC BEGIN = F
 0010/0000 LENGTH(AH 0164 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 295
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: E TOTAL LEN: .086 MI. DIST: 09-4 SR: 9304
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

000453 FT
 000000 FT

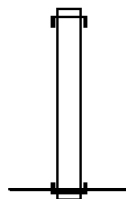


000453 FT
 INTER-AHD END TRUCK ESCAPE RAMP
 0010/0453 (TWP)
 000000 FT 0 0 00000 0 00 0000+00
 NC TRUCK ESCAPE RD
 INTER-BK LINCOLN HW
 (SR0030 SEG 0110/0000)
 MFC BEGIN = F
 0010/0000 LENGTH(AH 0453 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 294
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: E TOTAL LEN: .138 MI. DIST: 09-4 SR: 9302
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

000726 FT

000000 FT

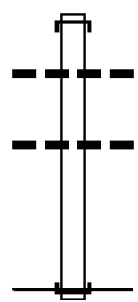


000726 FT
 INTER-AHD END TRUCK ESCAPE RAMP
 0012/0726 (TWP)
 000000 FT 0 0 00000 0 00 0000+00
 NC TRUCK ESCAPE RD
 INTER-BK LINCOLN HW
 (SRO030 SEG 0120/0000)
 MFC BEGIN = F
 0012/0000 LENGTH(AH 0726 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 293
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: N TOTAL LEN: .209 MI. DIST: 09-4 SR: 9204
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

001102 FT

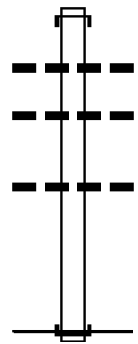
000000 FT



001102 FT
 INTER-AHD DWIGHT D EISENHOWER HW
 0010/1102 (SR0070 SEG 1532/0526)
 018 " DIA CIRC CONCR
 0010/0770 LEN=0087 INSTALLED 1980
 024 " DIA CIRC CONCR
 0010/0085 LEN=0075 INSTALLED 1980
 000000 FT 1 0 00267 2 00 0034+58
 NC CR YSTAL SPRINGS REST RD
 INTER-BK DWIGHT D EISENHOWER HW
 (SR0070 SEG 1526/2208)
 MFC BEGIN = F
 0010/0000 LENGTH(AH 1102 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 292
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: N TOTAL LEN: .289 MI. DIST: 09-4 SR: 9201
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

001526 FT

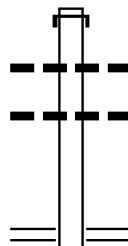


000000 FT

001526 FT
 INTER-AHD DWIGHT D EISENHOWER HW
 0010/1526 (SR0070 SEG 1693/0827)
 024 " DIA CIRC CONCR
 0010/1083 LEN=0027 INSTALLED 1980
 024 " DIA CIRC CONCR
 0010/1082 LEN=0048 INSTALLED 1980
 018 " DIA CIRC CONCR
 0010/0385 LEN=0114 INSTALLED 1980
 000000 FT 1 0 00038 2 00 0036+33
 NC WA RFDORSDBURG REST AREA
 INTER-BK DWIGHT D EISENHOWER HW
 (SR0070 SEG 1693/2330)
 MFC BEGIN = F
 0010/0000 LENGTH(AH 1526 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 291
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: N TOTAL LEN: .584 MI. DIST: 09-4 SR: 8022
 LEFT MUN: TODD T RIGHT MUN: TODD T


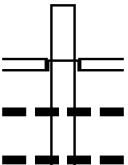
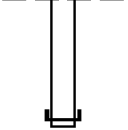
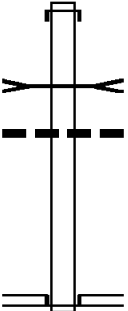
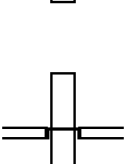
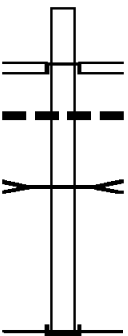
003083 FT



002153 FT

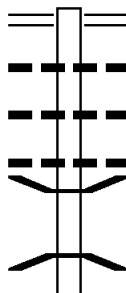
003083 FT
 INTER-AHD LINCOLN HW
 0750/0930 (SR0030 SEG 0360/2233)
 018 " DIA CIRC CONCR
 0750/0450 LEN=0070 INSTALLED 1988
 018 " DIA CIRC CONCR
 0750/0040 LEN=0080 INSTALLED 1988
 002153 FT 1 0 01054 2 02 0000+00
 NC RAMP D RD
 GREAT COVE RD
 (SR0522 SEG 0470/0618)
 INTER-BK RAMP A RD

DIR: N TOTAL LEN: .584 MI. DIST: 09-4 SR: 8022
 LEFT MUN: TODD T RIGHT MUN: TODD T

		0750/0000 (SR8022 SEG 0010/0749) LENGTH(AH 0930 BK 0750)
		INTER-AHD RAMP B RD (SR8022 SEG 0250/0000) GREAT COVE RD 0500/0750 (SR0522 SEG 0471/1023) 018 " DIA CIRC CONCR 0500/0572 LEN=0040 INSTALLED 1988 018 " DIA CIRC CONCR 0500/0310 LEN=0060 INSTALLED 1988 001403 FT 1 0 01054 2 01 0000+00 NC RAMP C RD
001403 FT		INTER-BK LINCOLN HW (SR0030 SEG 0361/2328) 0500/0000 LENGTH(AH 0750 BK 0654)
		INTER-AHD LINCOLN HW 0250/0654 (SR0030 SEG 0361/0887) COVE CREEK STRUCTURE LENGTH 18 FT 0250/0448 BMSID 29/0030/0360/1043 018 " DIA CIRC CONCR 0250/0010 LEN=0130 INSTALLED 1988 000749 FT 1 0 01054 2 00 0000+00 NC RAMP B RD GREAT COVE RD (SR0522 SEG 0471/1023)
000749 FT		INTER-BK RAMP C RD (SR8022 SEG 0500/0750) 0250/0000 LENGTH(AH 0654 BK 0749)
		INTER-AHD RAMP D RD (SR8022 SEG 0750/0000) GREAT COVE RD 0010/0749 (SR0522 SEG 0471/0635) 018 " DIA CIRC CONCR 0010/0700 LEN=0080 INSTALLED 1988 COVE CREEK STRUCTURE LENGTH 18 FT 0010/0435 BMSID 29/0030/0360/1043 000000 FT 1 0 01054 2 03 0000+00 NC RAMP A RD
000000 FT		INTER-BK LINCOLN HW (SR0030 SEG 0360/0527) MFC BEGIN = F 0010/0000 LENGTH(AH 0749 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 289
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: E TOTAL LEN: .603 MI. DIST: 09-4 SR: 8014
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

003186 FT



003186 FT OLD 126 RD
 0762/0668 (SR3017 SEG 0090/2819)
 018 " DIA CIR PLASTIC
 0762/0610 LEN=0080 INSTALLED 1988
 015 " DIA CIR CONCR
 0762/0516 LEN=0060 INSTALLED 1988
 015 " DIA CIR CONCR
 0762/0316 LEN=0050 INSTALLED 1988
 0762/0204 BMSBN 29/8014/0762/0149
 0 00000 0 0 0000+00
 SOUTH BRUSH CREEK
 0762/0149 BMSBG 29/8014/0762/0149
 015 " DIA CIR CONCR

EXTRACT DATE: 12/18/2023
PRINT DATE: 12/21/2023

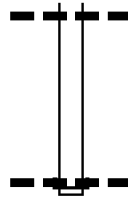
ROADWAY MANAGEMENT SYSTEM
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 288
COUNTY: FULTON

DIR: E TOTAL LEN: .603 MI.
LEFT MUN: BRUSH CREEK T

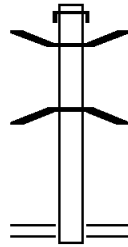
DIST: 09-4 SR: 8014
RIGHT MUN: BRUSH CREEK T

002518 FT



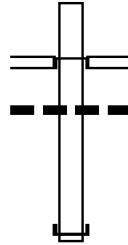
0762/0052 LEN=0050 INSTALLED 1988
002518 FT 0 0 00000 0 00 0000+00
015 "DIA CIRC CONCR
LEN=0060 INSTALLED 1988
NC RAMP B RD
INTER-BK DWIGHT D EISENHOWER HW
(SR0070 SEG 1512/0323)
5 0762/0000 LENGTH(AH 0668 BK 0700)

001818 FT



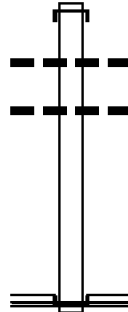
INTER-AHD DWIGHT D EISENHOWER HW
0752/0700 (SR0070 SEG 1512/0410)
0752/0517 BMSEN 29/8014/0762/0149
1 0 00267 2 16 0008+70
SOUTH BRUSH CREEK
0752/0462 BMSBG 29/8014/0762/0149
001818 FT 0 0 00000 0 00 0000+00
NC RAMP A RD
OLD 126 RD
(SR3017 SEG 0090/2819)
5 0752/0000 LENGTH(AH 0700 BK 0880)

000938 FT



INTER-AHD PLEASANT VALLEY RD
(SR4005 SEG 0010/0000)
SOUTH VALLEY RD
0260/0880 (SR0915 SEG 0020/0000)
015 "DIA CIRC CONCR
0260/0380 LEN=0025 INSTALLED 1988
000938 FT 1 0 00267 2 16 0008+70
NC RAMP C RD
INTER-BK DWIGHT D EISENHOWER HW
(SR0070 SEG 1507/1987)
5 0260/0000 LENGTH(AH 0880 BK 0938)

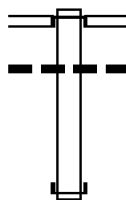
000000 FT



INTER-AHD DWIGHT D EISENHOWER HW
0250/0938 (SR0070 SEG 1507/1797)
018 "DIA CIRC CONCR
0250/0810 LEN=0050 INSTALLED 1988
018 "DIA CIRC CONCR
0250/0525 LEN=0030 INSTALLED 1988
000000 FT 1 0 00267 2 17 0008+70
NC RAMP D RD
SOUTH VALLEY RD
(SR0915 SEG 0020/0000)
INTER-BK PLEASANT VALLEY RD
(SR4005 SEG 0010/0000)
MFC BEGIN = F
5 0250/0000 LENGTH(AH 0938 BK 0000)

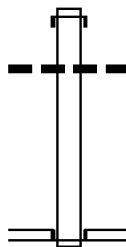
DIR: N TOTAL LEN: .146 MI. DIST: 09-4 SR: 8008
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

000772 FT



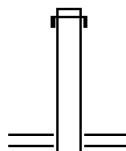
000772 FT
 INTER-AHD BUSINESS ENTR/EXIT RD
 (PRDR)
 OLD 126 RD
 (SR0643 SEG 0010/0679)
 018 "DIA CIRC CONCR
 0510/0060 LEN=0050 INSTALLED 1988
 000567 FT 1 0 00267 2 14 0001+00
 NC RAMP E RD
 INTER-BK DWIGHT D EISENHOWER HW
 (SR0070 SEG 1557/0459)
 0510/0000 LENGTH(AH 0205 BK 0193)

000567 FT



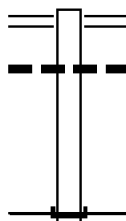
INTER-AHD DWIGHT D EISENHOWER HW
 0500/0193 (SR0070 SEG 1557/0380)
 018 "DIA CIRC CONCR
 0500/0050 LEN=0070 INSTALLED 1988
 000374 FT 1 0 00267 2 15 0001+00
 NC RAMP F RD
 OLD 126 RD
 (SR0643 SEG 0010/0679)
 INTER-BK BUSINESS ENTR/EXIT RD
 (PRDR)
 0500/0000 LENGTH(AH 0193 BK 0187)

000374 FT



INTER-AHD DWIGHT D EISENHOWER HW
 0020/0187 (SR0070 SEG 1552/2302)
 000187 FT 1 0 00267 2 12 0001+13
 NC RAMP G RD
 OLD 126 RD
 (SR3017 SEG 0010/0534)
 0020/0000 LENGTH(AH 0187 BK 0187)

000187 FT

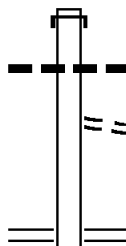


OLD 126 RD
 (SR3017 SEG 0010/0534)
 024 "DIA CIR PLASTIC
 0010/0020 LEN=0050 INSTALLED 1988
 000000 FT 1 0 00267 2 11 0001+13
 NC RAMP H RD
 INTER-BK DWIGHT D EISENHOWER HW
 (SR0070 SEG 1552/2236)
 MFC BEGIN = F
 0010/0000 LENGTH(AH 0187 BK 0000)

000000 FT

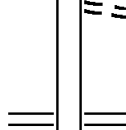
DIR: N TOTAL LEN: .314 MI. DIST: 09-4 SR: 8006
 LEFT MUN: UNION T RIGHT MUN: UNION T

001658 FT



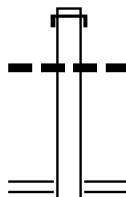
001658 FT
 INTER-AHD DWIGHT D EISENHOWER HW
 0750/0520 (SR0070 SEG 1632/0598)
 015" DIA CIRC CONCR
 0750/0460 LEN=0060 INSTALLED 1988
 FROM 0731/0100 SH

001138 FT



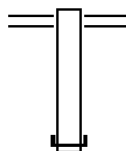
0750/0097 (CONN)
 001138 FT 0 0 00000 0 00 0000+00
 NC RAMP E RD
 MCKEES GAP RD
 (SR0731 SEG 0100/1950)
 0750/0000 LENGTH(AH 0520 BK 0146)

000992 FT



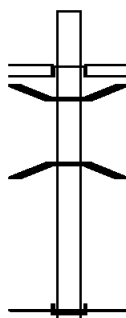
INTER-AHD DWIGHT D EISENHOWER HW
 0512/0146 (SR0070 SEG 1633/0465)
 015" DIA CIRC CONCR
 0512/0120 LEN=0060 INSTALLED 1988
 000992 FT 0 0 00000 0 00 0000+00
 NC RAMP H RD
 DENEENS GAP RD
 (SR3007 SEG 0010/0490)
 0512/0000 LENGTH(AH 0146 BK 0152)

000840 FT



DENEENS GAP RD
 (SR3007 SEG 0010/0490)
 0502/0152 0 0 00000 0 00 0000+00
 000840 FT NC RAMP G RD
 INTER-BK DWIGHT D EISENHOWER HW
 (SR0070 SEG 1633/0566)
 0502/0000 LENGTH(AH 0152 BK 0840)

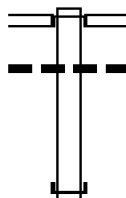
000000 FT



INTER-AHD OLD ROUTE 126 RD
 (T404)
 MCKEES GAP RD
 (SR0731 SEG 0100/1726)
 0010/0840 BMSSEN 29/8006/0010/0566
 0010/0593 0 0 00000 0 00 0000+00
 MCKEES RUN
 0010/0566 BMSBG 29/8006/0010/0566
 000000 FT 1 0 00267 2 08 0000+50
 NC RAMP F RD
 INTER-BK DWIGHT D EISENHOWER HW
 (SR0070 SEG 1626/1980)
 MFC BEGIN = F
 0010/0000 LENGTH(AH 0840 BK 0000)

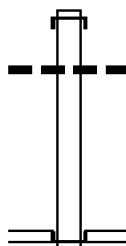
DIR: N TOTAL LEN: .413 MI. DIST: 09-4 SR: 8004
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

002181 FT



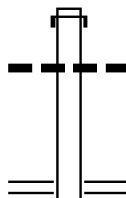
002181 FT INTER-AHD RAMP B RD
 (SR8004 SEG 0250/0000)
 GREAT COVE RD
 (SR0522 SEG 0010/0270)
 0500/0560 030 "DIA CIRC CONCR
 0500/0340 LEN=0090 INSTALLED 1988
 001621 FT 1 0 00267 2 03 0002+46
 NC RAMP A RD
 INTER-BK DWIGHT D EISENHOWER HW
 (SR0070 SEG 1677/1823)
 0500/0000 LENGTH(AH 0560 BK 0438)

001621 FT



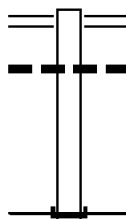
INTER-AHD DWIGHT D EISENHOWER HW
 0250/0438 (SR0070 SEG 1677/0841)
 018 "DIA CIRC CONCR
 0250/0350 LEN=0070 INSTALLED 1988
 001183 FT 0 0 00000 0 00 0000+00
 NC RAMP B RD
 GREAT COVE RD
 (SR0522 SEG 0010/0270)
 INTER-BK RAMP A RD
 (SR8004 SEG 0500/0560)
 0250/0000 LENGTH(AH 0438 BK 0523)

001183 FT



INTER-AHD DWIGHT D EISENHOWER HW
 0020/0523 (SR0070 SEG 1676/0959)
 024 "DIA CIRC CONCR
 0020/0450 LEN=0050 INSTALLED 1988
 000660 FT 0 0 00000 0 00 0000+00
 NC RAMP C RD
 GREAT COVE RD
 (SR3019 SEG 0010/0173)
 0020/0000 LENGTH(AH 0523 BK 0660)

000660 FT

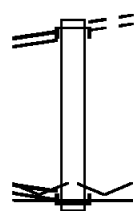


0010/0660 GREAT COVE RD
 (SR3019 SEG 0010/0173)
 018 "DIA CIRC CONCR
 0010/0115 LEN=0050 INSTALLED 1988
 000000 FT 1 0 00267 2 00 0002+70
 NC RAMP D RD
 INTER-BK DWIGHT D EISENHOWER HW
 (SR0070 SEG 1676/0577)
 MFC BEGIN = F
 0010/0000 LENGTH(AH 0660 BK 0000)

000000 FT

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 284
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: B TOTAL LEN: .099 MI. DIST: 09-4 SR: 4019
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

000524 FT
 NEW GRENADA HW
 (SR0913 SEG 0060/3047) 0010/0524
 000000 FT
 WATERFALL RD
 (SR0655 SEG 0630/0000) 0010/0000

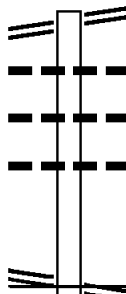


000524 FT
 INTER-AHD NEW GRENADA HW
 (SR0913 SEG 0060/3047)
 CUTCHELL RD
 (T460)
 0010/0524 1 0 00430 7 00 0005+76
 000000 FT VILLAGE: WATERFALL
 NC AP PLEBY RD
 INTER-BK WATERFALL RD
 (SR0655 SEG 0630/0000)
 MFC BEGIN = C
 0010/0000 LENGTH(AH 0524 BK 0000)

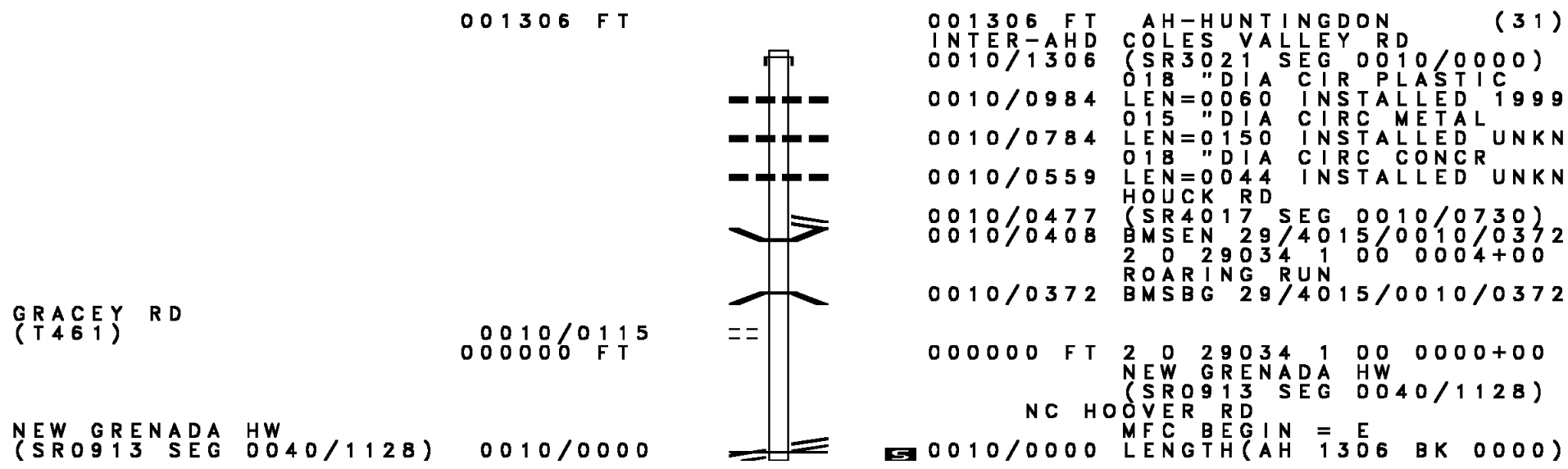
DIR: B TOTAL LEN: .138 MI. DIST: 09-4 SR: 4017
 LEFT MUN: WELLS T RIGHT MUN: WELLS T

HOOVER RD 000730 FT
 (SR4015 SEG 0010/0477) 0010/0730

2 0 29048 0 00 0000+00 000000 FT
 NEW GRENADA HW
 (SR0913 SEG 0050/0000) 0010/0000



000730 FT HOOVER RD
 0010/0730 (SR4015 SEG 0010/0477)
 018 " DIA CIR PLASTIC
 0010/0643 LEN=0052 INSTALLED 2006
 015 " DIA CIR METAL
 0010/0454 LEN=0034 INSTALLED UNKN
 015 " DIA CIR PLASTIC
 0010/0432 LEN=0035 INSTALLED 2006
 NC HOUCK RD
 NEW GRENADA HW
 000000 FT (SR0913 SEG 0050/0000)
 MFC BEGIN = E
 0010/0000 LENGTH(AH 0730 BK 0000)



001306 FT

001306 FT AH-HUNTINGDON (31)
 INTER-AHD COLES VALLEY RD
 0010/1306 (SR3021 SEG 0010/0000)
 0010/0984 018 " DIA CIR PLASTIC
 LEN=0060 INSTALLED 1999
 0010/0784 015 " DIA CIRC METAL
 LEN=0150 INSTALLED UNKN
 0010/0559 018 " DIA CIRC CONCR
 LEN=0044 INSTALLED UNKN
 HOUCK RD
 0010/0477 (SR4017 SEG 0010/0730)
 0010/0408 BMSSEN 29/4015/0010/0372
 2 0 29034 1 00 0004+00
 ROARING RUN
 0010/0372 BMSBG 29/4015/0010/0372
 000000 FT 2 0 29034 1 00 0000+00
 NEW GRENADA HW
 (SR0913 SEG 0040/1128)
 NC HO OVER RD
 MFC BEGIN = E
 0010/0000 LENGTH(AH 1306 BK 0000)

GRACEY RD
 (T461)

0010/0115
 000000 FT

NEW GRENADA HW
 (SR0913 SEG 0040/1128) 0010/0000

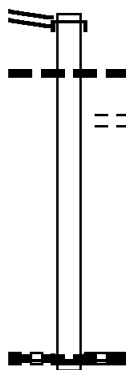
DIR: B TOTAL LEN: .066 MI. DIST: 09-4 SR: 4014
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

NORTH CLEAR RIDGE RD 000350 FT
 (SR0475 SEG 0100/0000) 0012/0350

000000 FT

SPRING DR
 (PRDR)

0012/0000

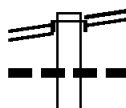


000350 FT
 INTER-AHD WATERFALL RD
 0012/0350 (SR0475 SEG 0100/0000)
 018 " DIA CIR PLASTIC
 0012/0270 LEN=0040 INSTALLED 2014
 PITT ST
 0012/0253 (TWP)
 000000 FT 1 0 00192 0 02 0607+00
 015 " DIA CIR PLASTIC
 LEN=0036 INSTALLED 1988
 NC PI TT ST
 CHURCH ST
 INTER-BK (SR0655 SEG 0490/0000)
 PITT ST
 (SR0655 SEG 0490/0000)
 MFC BEGIN = C
 0012/0000 LENGTH(AH 0350 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 280
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: B TOTAL LEN: 4.862 MI. DIST: 09-4 SR: 4013
 LEFT MUN: WELLS T RIGHT MUN: WELLS T

NEW GRENADA HW
 (SR0913 SEG 0040/0000) 0090/3689

025671 FT



025671 FT
 INTER-AHD

0090/3689
 0090/3553

GRACEY RD
 (T461)
 NEW GRENADA HW
 (SR0913 SEG 0040/0000)
 018 " DIA CIRC CONCR
 LEN=0040 INSTALLED 2003
 015 " DIA CIR PLASTIC

DIR: B TOTAL LEN: 4.862 MI. DIST: 09-4 SR: 4013
 LEFT MUN: WELLS T RIGHT MUN: WELLS T

---	0090/3214	LEN=0040	INSTALLED	2003
---	0090/2777	015 "DIA	CIRC METAL	
---	0090/2690	LEN=0048	INSTALLED	UNKN
---	0090/2336	036 "DIA	CIR PLASTIC	
---	0090/2117	LEN=0040	INSTALLED	2003
---	0090/1848	015 "DIA	CIRC CONCR	
---	0090/1313	LEN=0032	INSTALLED	2003
---	0090/0541	024 "DIA	CIRC CONCR	
---	0090/0104	LEN=0040	INSTALLED	2003
---	0090/0015	018 "DIA	CIR PLASTIC	
---	0090/0000	LEN=0032	INSTALLED	UNKN
---	0090/0000	024 "DIA	CIRC CONCR	
---	0090/0000	LEN=0034	INSTALLED	UNKN
---	0080/2881	018 "DIA	CIRC CONCR	
---	0080/2238	LEN=0038	INSTALLED	UNKN
---	0080/1719	024 "DIA	CIR PLASTIC	
---	0080/1175	LEN=0040	INSTALLED	UNKN
---	0080/0311	015 "DIA	CIR PLASTIC	
---	0080/0000	LEN=0034	INSTALLED	UNKN
---	0070/3435	024 "DIA	CIRC CONCR	
---	0070/3146	LEN=0034	INSTALLED	UNKN
---	0070/2380	015 "DIA	CIR PLASTIC	
---	0070/1963	LEN=0042	INSTALLED	UNKN
---	0070/2490	018 "DIA	CIRC CONCR	
---	0070/2380	LEN=0040	INSTALLED	2003
---	0070/1963	015 "DIA	CIRC CONCR	
---	0070/2380	LEN=0036	INSTALLED	2003
---	0070/1963	036 "DIA	CIRC CONCR	
---	0070/2380	LEN=0046	INSTALLED	UNKN
---	0070/1963	024 "DIA	CIRC CONCR	
---	0070/2380	LEN=0042	INSTALLED	UNKN
---	0070/1963	048 "DIA	CIRC CONCR	

021982 FT

018401 FT

COLDWATER RD
(PRDR)

0070/2490

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DIR: B TOTAL LEN: 4.862 MI.
LEFT MUN: WELLS T

DIST: 09-4 SR: 4013
RIGHT MUN: WELLS T

1 0 00430 0 01 0294+65 014900 FT
SCHENCK RD
(SR4010 SEG 0070/3199) 0070/0000

011983 FT

ENID RD
(T445)

0050/1326

009558 FT

---	0070/1802	LEN=0040	INSTALLED UNKN
---		024 "DIA	CIRC CONCR
---	0070/1208	LEN=0036	INSTALLED UNKN
⌋	0070/0219	BMSEN 29/4013/0070/0195	
		1 0 00430 0 01 0296+65	
⌋	0070/0195	ROARING RUN	
	014900 FT	BMSBG 29/4013/0070/0195	
==	5 0070/0000	LENGTH(AH 3501 BK 2917)	
---		015 "DIA	CIRC CONCR
---	0060/2545	LEN=0032	INSTALLED 2003
---		018 "DIA	CIRC CONCR
---	0060/1666	LEN=0038	INSTALLED UNKN
---		036 "DIA	CIR PLASTIC
---	0060/1117	LEN=0060	INSTALLED 2003
---		015 "DIA	CIRC CONCR
---	0060/0596	LEN=0036	INSTALLED 2003
---		015 "DIA	CIRC CONCR
---	0060/0134	LEN=0040	INSTALLED 2003
	011983 FT	1 0 00430 0 01 0265+48	
---	5 0060/0000	LENGTH(AH 2917 BK 2425)	
---		015 "DIA	CIRC CONCR
---	0050/2394	LEN=0036	INSTALLED 2003
---		018 "DIA	CIRC CONCR
---	0050/1681	LEN=0034	INSTALLED UNKN
---		030 "DIA	CIRC CONCR
---	0050/1534	LEN=0036	INSTALLED UNKN
		ENID RD	
==	0050/1353	(T445)	
---		058 "H 91 "W	ELLIP CONC
---	0050/1048	LEN=0050	INSTALLED 2021
---		015 "DIA	CIRC CONCR
---	0050/0781	LEN=0040	INSTALLED 2003
---		015 "DIA	CIRC METAL
---	0050/0485	LEN=0036	INSTALLED UNKN
---		015 "DIA	CIRC CONCR
---	0050/0255	LEN=0040	INSTALLED 2003
	009558 FT	1 0 00430 0 01 0240+54	
---		015 "DIA	CIRC CONCR
---	5 0050/0000	LENGTH(AH 2425 BK 2733)	

DIR: B TOTAL LEN: 4.862 MI. DIST: 09-4 SR: 4013
 LEFT MUN: WELLS T RIGHT MUN: WELLS T

1 0 00430 0 01 0212+71 006825 FT
 METZLER RD
 (SR4012 SEG 0040/1079) 0040/0000

2 0 29027 0 00 0055+45 004182 FT
 PURNELL RD
 (T441) 0030/0000

001150 FT

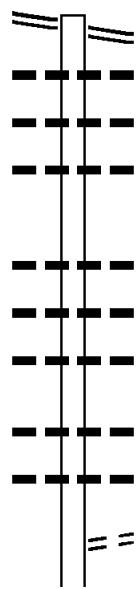
000000 FT

0040/1525	036 " DIA LEN=0040	CIR PLASTIC INSTALLED 2003
0040/0514	015 " DIA LEN=0050	CIR PLASTIC INSTALLED 2003
0040/0030 006825 FT	024 " DIA LEN=0054	CIRC CONCR INSTALLED UNKN
0040/0000	LENGTH(AH 2733 BK 2643) 060 " DIA	CIRC METAL
0030/2551	LEN=0042	INSTALLED UNKN
0030/1091	024 " DIA LEN=0070	CIR PLASTIC INSTALLED 1997
004182 FT		
0030/0000	LENGTH(AH 2643 BK 3032)	
0020/2224	036 " DIA LEN=0072	CIRC METAL INSTALLED UNKN
0020/1052	036 " DIA LEN=0050	CIR PLASTIC INSTALLED 1998
0020/0671	018 " DIA LEN=0032	CIR PLASTIC INSTALLED UNKN
0020/0008 001150 FT	024 " DIA LEN=0056	CIRC CONCR INSTALLED UNKN
0020/0000	2 0 29027 0 00 0024+83 LENGTH(AH 3032 BK 1150)	
0010/0167	015 " DIA LEN=0080	CIRC CONCR INSTALLED 2003
0010/0023 000000 FT	018 " DIA LEN=0050	CIR PLASTIC INSTALLED UNKN
000000 FT	2 0 29027 0 00 0013+50 NC WE	
0010/0000	LENGTH(AH 1150 BK 0000) MFC BEGIN = D	

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 DIR: B TOTAL LEN: 2.078 MI. DIST: 09-4 SR: 4012
 LEFT MUN: WELLS T RIGHT MUN: WELLS T

WELLS VALLEY RD 010972 FT
 (SR4013 SEG 0040/0000) 0040/1079

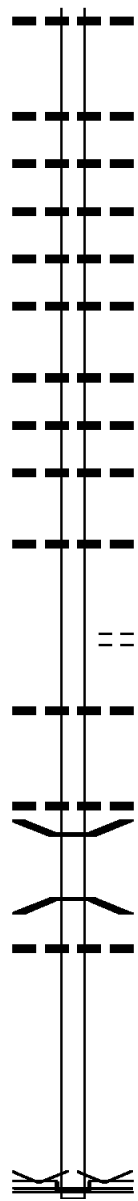
009893 FT



010972 FT	WELLS VALLEY RD
0040/1079	(SR4013 SEG 0040/0000)
	018 " DIA CIR PLASTIC
0040/0722	LEN=0040 INSTALLED 1998
	018 " DIA CIR PLASTIC
0040/0476	LEN=0037 INSTALLED 2001
	018 " DIA CIR PLASTIC
0040/0342	LEN=0040 INSTALLED 2001
009893 FT	1 0 00430 0 01 0201+59
0040/0000	LENGTH(AH 1079 BK 2779)
	042 " DIA CIR METAL
0030/2768	LEN=0034 INSTALLED UNKN
	018 " DIA CIR CONCR
0030/2393	LEN=0040 INSTALLED UNKN
	024 " DIA CIR PLASTIC
0030/2095	LEN=0027 INSTALLED 2001
	015 " DIA CIR CONCR
0030/1456	LEN=0036 INSTALLED UNKN
	015 " DIA CIR CONCR
0030/1294	LEN=0040 INSTALLED UNKN
	PURNELL RD
0030/0543	(T441)
	018 " DIA CIR CONCR

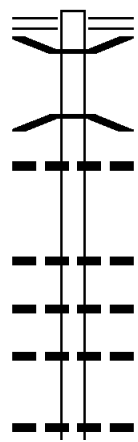
DIR: B TOTAL LEN: 2.078 MI. DIST: 09-4 SR: 4012
 LEFT MUN: WELLS T RIGHT MUN: WELLS T

007114 FT



0030/0286	LEN=0040	INSTALLED UNKN
007114 FT	1 0 00430 0 01 0173+00	
S 0030/0000	LENGTH(AH 2779 BK 3448)	
	015 "DIA CIR PLASTIC	
0020/3425	LEN=0036	INSTALLED 2001
	018 "DIA CIR PLASTIC	
0020/3222	LEN=0038	INSTALLED 2001
	018 "DIA CIR PLASTIC	
0020/2779	LEN=0045	INSTALLED UNKN
	036 "DIA CIR PLASTIC	
0020/2313	LEN=0055	INSTALLED UNKN
	018 "DIA CIR PLASTIC	
0020/1904	LEN=0040	INSTALLED UNKN
	048 "DIA CIRC CONCR	
0020/1301	LEN=0048	INSTALLED 2001
	015 "DIA CIR PLASTIC	
0020/0943	LEN=0035	INSTALLED 2001
	015 "DIA CIR PLASTIC	
0020/0721	LEN=0040	INSTALLED 2001
	015 "DIA CIR PLASTIC	
0020/0039	LEN=0040	INSTALLED UNKN
003666 FT	1 0 00430 0 01 0138+40	
	MOSEBEY RD	
	(T446)	
S 0020/0000	LENGTH(AH 3448 BK 3666)	
	036 "H 00 "W MULT CONCR	
0010/2856	LEN=0042	INSTALLED UNKN
	036 "DIA CIR PLASTIC	
0010/1813	LEN=0040	INSTALLED 2001
0010/1260	BMSFN 29/4012/0010/1245	
	1 0 00430 0 01 0114+24	
	T. SIDLNG HL.	
0010/1245	BMSBG 29/4012/0010/1245	
	015 "H 20 "W ELLIP METAL	
0010/0758	LEN=0036	INSTALLED UNKN
000000 FT	1 0 00430 0 01 0101+64	
	VILLAGE: WELL'S TANNERY	
	NC ME TZLER RD	
	NORTH VALLEY RD	
	(SR0915 SEG 0290/0000)	
	INTER-BK TANNERY RD	
	(T502)	
	MFC BEGIN = D	
S 0010/0000	LENGTH(AH 3666 BK 0000)	

028820 FT



027785 FT

026223 FT

028820 FT WATERFALL RD
 0124/1035 (SR0655 SEG 0640/1725)
 0124/0846 BMSSEN 29/4011/0124/0768
 0 0 00000 0 00 0000+00
 SIDELING HIL
 0124/0768 BMSBG 29/4011/0124/0768
 036 " DIA CIRC CONCR
 LEN=0088 INSTALLED 1997
 027785 FT 0 0 00000 0 00 0000+00
 5 0124/0000 LENGTH(AH 1035 BK 1562)
 024 " DIA CIRC METAL
 LEN=0034 INSTALLED 1988
 015 " DIA CIRC METAL
 0110/1488 LEN=0040 INSTALLED 1988
 0110/1041 015 " DIA CIRC CONCR
 LEN=0032 INSTALLED 1988
 0110/0565 2 0 29031 0 00 0160+91
 026223 FT 018 " DIA CIR PLASTIC
 LEN=0040 INSTALLED 1999

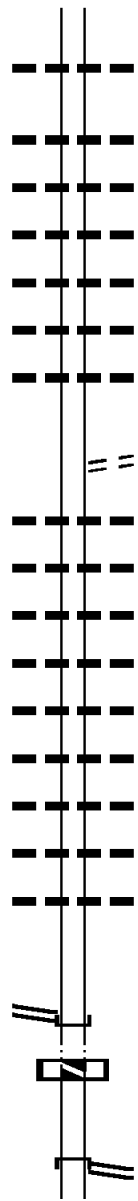
EXTRACT DATE: 12/18/2023
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SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 273
COUNTY: FULTON

DIR: B TOTAL LEN: 5.458 MI.
LEFT MUN: TAYLOR T

DIST: 09-4 SR: 4011
RIGHT MUN: TAYLOR T



023332 FT

5	0110/0000	LENGTH(AH 1562 BK 2891)
	0100/2446	018 " DIA CIRC METAL LEN=0034 INSTALLED 1988
	0100/1830	015 " DIA CIRC CONCR LEN=0040 INSTALLED 2002
	0100/1438	015 " DIA CIRC METAL LEN=0036 INSTALLED 1988
	0100/0976	015 " DIA CIRC METAL LEN=0036 INSTALLED 1988
	0100/0620	030 " DIA CIRC CONCR LEN=0048 INSTALLED 2002
	0100/0061	024 " DIA CIRC METAL LEN=0032 INSTALLED 1988
	0100/0014	048 " DIA CIRC METAL LEN=0040 INSTALLED 1988
	023332 FT	2 0 29031 0 00 0132+00 MILLERS RD (T458)
5	0100/0000	LENGTH(AH 2891 BK 3927)
	0090/3880	015 " DIA CIRC METAL LEN=0038 INSTALLED 1988
	0090/3544	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 1988
	0090/3020	024 " DIA CIRC CONCR LEN=0056 INSTALLED 2002
	0090/2654	015 " DIA CIRC METAL LEN=0040 INSTALLED 1988
	0090/2326	015 " DIA CIRC METAL LEN=0038 INSTALLED 1988
	0090/1856	015 " DIA CIRC METAL LEN=0040 INSTALLED 1988
	0090/1456	015 " DIA CIRC METAL LEN=0042 INSTALLED 1988
	0090/1138	015 " DIA CIRC METAL LEN=0040 INSTALLED 1988
	0090/0735	015 " DIA CIRC METAL LEN=0060 INSTALLED 1988
	019405 FT	RTH MADDEN RD
	INTER-BK	DUBLIN MILLS RD (SR4008 SEG 0050/0000)
5	0090/0000	LTH AH 003927 BK 000353
	019405 FT	DUBLIN MILLS RD
	7084/0000	(SR4008 SEG 0060/0000)
	INTER-AHD	DUBLIN MILLS RD
	0080/1516	(SR4008 SEG 0060/0000)
		018 " DIA CIR PLASTIC

2 0 29031 0 00 0092+39 019405 FT
DUBLIN MILLS RD
(SR4008 SEG 0050/0000) 0090/0000
019405 FT

DIR: B TOTAL LEN: 5.458 MI. DIST: 09-4 SR: 4011
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

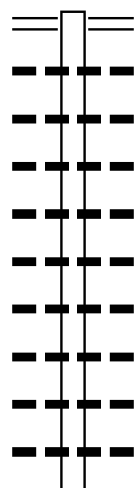
		0080/1511	LEN=0031	INSTALLED 1988
				FOR SR 4008 AND 4011
		0080/1372	(CONN)	
017889 FT		0080/0497	015 "DIA CIRC CONCR	INSTALLED 1988
		017889 FT	LEN=0030	2 0 29028 0 02 0179+89
			015 "DIA CIRC CONCR	
		0080/0000	LEN=0026	INSTALLED 1988
			LENGTH(AH 1516 BK 2529)	
		0070/1798	015 "DIA CIRC CONCR	INSTALLED 1988
		0070/1167	015 "DIA CIRC CONCR	INSTALLED 1988
015360 FT		015360 FT	2 0 29028 0 02 0154+60	IRON BRIDGE RD
			(T447)	
		0070/0000	LENGTH(AH 2529 BK 2971)	
		0060/2328	015 "DIA CIRC CONCR	INSTALLED 1988
		0060/1530	015 "DIA CIRC CONCR	INSTALLED 1988
		0060/0987	015 "DIA CIRC CONCR	INSTALLED 2002
012389 FT		012389 FT	2 0 29028 0 02 0124+89	
		0060/0000	LENGTH(AH 2971 BK 3177)	
			015 "DIA CIRC CONCR	
		0050/2804	LEN=0038	INSTALLED 1988
		0050/1770	015 "DIA CIRC CONCR	INSTALLED 1988
			LEN=0036	
		0050/1346	018 "DIA CIRC CONCR	INSTALLED 1988
			LEN=0040	
009212 FT		0050/0077	BMS EN 29/4011/0050/0000	
		009212 FT	2 0 29028 0 00 0092+57	WOODEN BR CK
			BMSBG 29/4011/0050/0000	
		0050/0000	LENGTH(AH 3177 BK 1621)	

DIR: B TOTAL LEN: 5.458 MI. DIST: 09-4 SR: 4011
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

Stationing	Description	Material	Length	Notes
007591 FT	0040/0610	024 " DIA CIRC CONCR	LEN=0038	INSTALLED 1988
	0040/0265	018 " DIA CIRC CONCR	LEN=0038	INSTALLED 1988
	007591 FT	2 0 29028	0 00	0075+70
	0040/0000	018 " DIA CIRC CONCR	LEN=0040	INSTALLED 2002
	0030/1975	LENGTH(AH 1621 BK 2568)	015 " DIA	CIR PLASTIC
	0030/1607	LEN=0030	INSTALLED	1998
	0030/1061	018 " DIA CIRC CONCR	LEN=0032	INSTALLED 2002
		015 " DIA	CIR PLASTIC	
		LEN=0028	INSTALLED	1988
005023 FT	0030/0152	018 " DIA CIRC CONCR	LEN=0032	INSTALLED 1988
	005023 FT	2 0 29028	0 00	0050+18
	0030/0000	LENGTH(AH 2568 BK 2514)	018 " DIA	CIR PLASTIC
	0020/2206	LEN=0030	INSTALLED	1988
002509 FT	002509 FT	2 0 29028	0 00	0025+09
	0020/0000	LENGTH(AH 2514 BK 2509)	015 " DIA	CIR PLASTIC
	0010/2269	LEN=0026	INSTALLED	1988
	0010/1528	MEMORY LN (PRDR)	015 " DIA	CIRC METAL
	0010/1155	LEN=0036	INSTALLED	1988
WOODEN BRIDGE RD (T437)	0010/0335	015 " DIA CIRC METAL	LEN=0030	INSTALLED 1988
	000000 FT	2 0 29028	0 00	0000+00
		NORTH CLEAR RIDGE RD (SR0475 SEG 0130/0000)		
		NC SOUTH MADDEN RD		
		MFC BEGIN = E		
NORTH CLEAR RIDGE RD (SR0475 SEG 0130/0000)	0010/0000	LENGTH(AH 2509 BK 0000)		

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 DIR: B TOTAL LEN: 3.244 MI. DIST: 09-4 SR: 4010
 LEFT MUN: WELLS T RIGHT MUN: WELLS T

017130 FT



Stationing	Description	Material	Status	Year
017130 FT	WELLS VALLEY RD			
0070/3199	(SR4013 SEG 0070/0000)	015 " DIA	CIRC	METAL
0070/3144	LEN=0058	015 " DIA	INSTALLED	UNKN
0070/3077	LEN=0035	015 " DIA	INSTALLED	UNKN
0070/2570	LEN=0035	015 " DIA	INSTALLED	2005
0070/2388	LEN=0035	015 " DIA	INSTALLED	2005
0070/2178	LEN=0045	015 " DIA	INSTALLED	2005
0070/1987	LEN=0032	015 " DIA	INSTALLED	UNKN
0070/1605	LEN=0032	015 " DIA	INSTALLED	UNKN
0070/1430	LEN=0032	015 " DIA	INSTALLED	UNKN
0070/1047	LEN=0031	015 " DIA	INSTALLED	UNKN

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DIR: B TOTAL LEN: 3.244 MI.
LEFT MUN: WELLS T

DIST: 09-4 SR: 4010
RIGHT MUN: WELLS T

013931 FT



0070/0536 LEN=0029 INSTALLED UNKN
013931 FT 2 0 29033 0 01 0142+53



5 0070/0000 LENGTH(AH 3199 BK 2349)



0060/2090 LEN=0045 INSTALLED 1999



0060/1900 LEN=0028 INSTALLED UNKN



0060/1714 LEN=0040 INSTALLED UNKN



0060/1210 LEN=0035 INSTALLED UNKN



0060/1104 LEN=0028 INSTALLED UNKN



0060/0935 LEN=0028 INSTALLED UNKN



0060/0516 LEN=0039 INSTALLED UNKN



0060/0185 THOMAS RD (T501)



0060/0138 LEN=0040 INSTALLED 2005

011582 FT



0060/0021 BMSSEN 29/4010/0060/0000



011582 FT 2 0 29033 0 00 0117+20



5 0060/0000 BMSBG 29/4010/0060/0000 LENGTH(AH 2349 BK 2684)



0050/1683 030 " DIA CIR PLASTIC
LEN=0040 INSTALLED 1998



0050/0850 018 " DIA CIR PLASTIC
LEN=0040 INSTALLED 2005

008898 FT



0050/0204 LEN=0050 INSTALLED 2005



5 008898 FT 2 0 29033 0 00 0089+95



0050/0000 LENGTH(AH 2684 BK 2559)



0040/2407 018 " DIA CIR PLASTIC
LEN=0032 INSTALLED UNKN



0040/1975 018 " DIA CIR PLASTIC
LEN=0026 INSTALLED UNKN



0040/1671 015 " DIA CIR PLASTIC
LEN=0035 INSTALLED UNKN



0040/1089 015 " DIA CIR PLASTIC
LEN=0028 INSTALLED UNKN



0040/0721 015 " DIA CIR PLASTIC
LEN=0029 INSTALLED UNKN

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ROADWAY MANAGEMENT SYSTEM
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COUNTY: FULTON

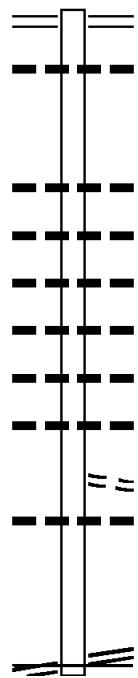
DIR: B TOTAL LEN: 3.244 MI.
LEFT MUN: WELLS T

DIST: 09-4 SR: 4010
RIGHT MUN: WELLS T

Stationing	Material	Length	Notes
006339 FT	0040/0424	015" DIA	CIR PLASTIC
	006339 FT	LEN=0029	INSTALLED UNKN
		2 0 29033	0 00 0063+95
		015" DIA	CIR PLASTIC
		LEN=0032	INSTALLED UNKN
	0040/0000	LENGTH(AH	2559 BK 1414)
		015" DIA	CIR PLASTIC
	0030/1212	LEN=0035	INSTALLED UNKN
		015" DIA	CIR PLASTIC
	0030/0761	LEN=0035	INSTALLED UNKN
		015" DIA	CIR PLASTIC
	0030/0510	LEN=0032	INSTALLED UNKN
		015" DIA	CIR PLASTIC
004925 FT	0030/0225	LEN=0032	INSTALLED UNKN
	004925 FT	2 0 29033	0 00 0049+57
	0030/0000	LENGTH(AH	1414 BK 2565)
		015" DIA	CIR PLASTIC
	0020/2453	LEN=0033	INSTALLED UNKN
		018" DIA	CIR PLASTIC
	0020/1970	LEN=0033	INSTALLED UNKN
		015" DIA	CIR PLASTIC
	0020/1840	LEN=0035	INSTALLED UNKN
		018" DIA	CIR PLASTIC
	0020/1395	LEN=0040	INSTALLED 2005
		018" DIA	CIR PLASTIC
	0020/1030	LEN=0030	INSTALLED UNKN
		015" DIA	CIR PLASTIC
	0020/0441	LEN=0030	INSTALLED UNKN
		015" DIA	CIR PLASTIC
002360 FT	0020/0200	LEN=0029	INSTALLED UNKN
	002360 FT	2 0 29033	0 00 0023+60
	0020/0000	LENGTH(AH	2565 BK 2360)
		015" DIA	CIR PLASTIC
	0010/2266	LEN=0035	INSTALLED UNKN
		015" DIA	CIR PLASTIC
	0010/1924	LEN=0035	INSTALLED UNKN
		018" DIA	CIR PLASTIC
	0010/1575	LEN=0033	INSTALLED UNKN
		018" DIA	CIR PLASTIC
	0010/1213	LEN=0040	INSTALLED 1998
		015" DIA	CIR PLASTIC
	0010/0264	LEN=0035	INSTALLED UNKN
000000 FT	000000 FT	2 0 29033	0 00 0000+00
		NC SC	CHENCK RD
		INTER-BK	ENID MOUNTAIN RD
		(T125)	MFC BEGIN = D
	0010/0000	LENGTH(AH	2360 BK 0000)

DIR: B TOTAL LEN: .681 MI. DIST: 09-4 SR: 4009
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

003595 FT



003595 FT WATERFALL RD
 0010/3595 (SR0655 SEG 0530/0000)
 018 " DIA CIR PLASTIC
 0010/3418 LEN=0047 INSTALLED 2006

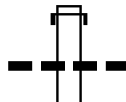
0010/2146 015 " DIA CIR PLASTIC
 LEN=0035 INSTALLED 2006
 0010/1626 018 " DIA CIRC CONCR
 LEN=0040 INSTALLED 2001
 0010/1281 018 " DIA CIRC CONCR
 LEN=0034 INSTALLED UNKN
 0010/1077 018 " DIA CIRC CONCR
 LEN=0036 INSTALLED UNKN
 0010/1024 018 " DIA CIRC CONCR
 LEN=0032 INSTALLED UNKN
 0010/0728 018 " DIA CIRC CONCR
 LEN=0032 INSTALLED UNKN
 FOR SR 4004 AND 4009
 0010/0155 (CONN)
 015 " DIA CIR PLASTIC
 0010/0045 LEN=0030 INSTALLED UNKN
 000000 FT 2 0 29025 1 00 0000+00
 NORTH HESS RD
 (SR4004 SEG 0020/0000)
 NC KING RD
 MFC BEGIN = D
 0010/0000 LENGTH(AH 3595 BK 0000)

000000 FT

NORTH HESS RD
 (SR4004 SEG 0020/0000) 0010/0000

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 DIR: B TOTAL LEN: 3.153 MI. DIST: 09-4 SR: 4008
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

016647 FT



016647 FT AH-HUNTINGDON (31)
 INTER-AHD SELEA HOLLOW RD
 0080/1444 (SR2001 SEG 0010/0000)
 018 " DIA CIRC CONCR
 0080/1251 LEN=0036 INSTALLED UNKN
 018 " DIA CIR PLASTIC

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DIR: B TOTAL LEN: 3.153 MI.
LEFT MUN: TAYLOR T

DIST: 09-4 SR: 4008
RIGHT MUN: TAYLOR T

MILLERS RD
(T458)

015203 FT
0080/0000

012446 FT

009346 FT

2 0 29031 7 00 0000+00 008993 FT
NORTH MADDEN RD
(SR4011 SEG 0090/0000) 0050/0000

0080/1050	LEN=0040	048 "DIA	CIRC METAL	INSTALLED UNKN
0080/0993	LEN=0200	015 "DIA	CIR PLASTIC	INSTALLED UNKN
0080/0462	LEN=0032	015 "DIA	CIRC CONCR	INSTALLED UNKN
0080/0231	LEN=0036	2 0 29028	0 02 0252+68	INSTALLED UNKN
015203 FT		VILLAGE:	DUBLIN MILLS	
0080/0000	LENGTH(AH	1444	BK 2757)	
0070/2703	LEN=0036	015 "DIA	CIRC METAL	INSTALLED UNKN
0070/2439	LEN=0040	018 "DIA	CIRC CONCR	INSTALLED 2001
0070/2118	LEN=0040	015 "DIA	CIR PLASTIC	INSTALLED 2006
0070/1717	LEN=0041	015 "DIA	CIR PLASTIC	INSTALLED 2006
0070/1460	LEN=0042	018 "DIA	CIR PLASTIC	INSTALLED UNKN
0070/1196	LEN=0036	018 "DIA	CIR PLASTIC	INSTALLED UNKN
0070/0494	LEN=0030	015 "DIA	CIR PLASTIC	INSTALLED 2006
012446 FT		2 0 29028	0 02 0225+61	
0070/0000	LENGTH(AH	2757	BK 3100)	
0060/2581	LEN=0036	018 "DIA	CIR PLASTIC	INSTALLED UNKN
0060/2217	LEN=0036	018 "DIA	CIRC CONCR	INSTALLED UNKN
0060/0895	LEN=0035	015 "DIA	CIR PLASTIC	INSTALLED 2006
0060/0538	LEN=0034	015 "DIA	CIRC CONCR	INSTALLED UNKN
0060/0143		FOR SR 4008	AND 4011	
009346 FT		(CONN)		
009346 FT		2 0 29028	0 02 0195+14	
0060/0000		SOUTH MADDEN RD		
008993 FT		(SR4011 SEG 0080/1516)		
008993 FT	LENGTH(AH	3100	BK 0353)	
0050/0000	LEN=0032	015 "DIA	CIRC CONCR	INSTALLED UNKN
0040/0956	LEN=0032	015 "DIA	CIRC CONCR	INSTALLED UNKN

DIR: B TOTAL LEN: 3.153 MI. DIST: 09-4 SR: 4008
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

007484 FT	0040/0519	LEN=0030	INSTALLED UNKN
	007484 FT	2 0 29031	0 00 0076+00
	0040/0000	LENGTH(AH	1509 BK 2781)
	0030/1802	015 "DIA	CIRC CONCR
		LEN=0034	INSTALLED UNKN
	0030/1080	015 "DIA	CIRC CONCR
		LEN=0040	INSTALLED UNKN
004703 FT	0030/0048	015 "DIA	CIRC CONCR
	004703 FT	LEN=0034	INSTALLED UNKN
		2 0 29031	0 00 0048+14
		FRICK RD	
		(T450)	
	0030/0000	LENGTH(AH	2781 BK 2207)
		DORAN RD	
	0020/1933	(T440)	
		015 "DIA	CIRC CONCR
	0020/1616	LEN=0030	INSTALLED UNKN
		015 "DIA	CIRC CONCR
	0020/0758	LEN=0032	INSTALLED UNKN
		024 "DIA	CIRC CONCR
	0020/0430	LEN=0040	INSTALLED UNKN
		015 "DIA	CIRC CONCR
002496 FT	0020/0237	LEN=0030	INSTALLED UNKN
	002496 FT	2 0 29031	0 00 0025+80
	0020/0000	LENGTH(AH	2207 BK 2496)
		024 "DIA	CIR PLASTIC
	0010/2134	LEN=0028	INSTALLED UNKN
		018 "DIA	CIR PLASTIC
	0010/1570	LEN=0008	INSTALLED 2006
		018 "DIA	CIRC CONCR
	0010/1281	LEN=0028	INSTALLED UNKN
		015 "DIA	CIRC CONCR
	0010/0456	LEN=0026	INSTALLED UNKN
		015 "DIA	CIRC CONCR
000000 FT	0010/0024	LEN=0032	INSTALLED 2006
	000000 FT	2 0 29031	0 00 0000+00
		NC DU	UBLIN MILLS RD
			WATERFALL RD
		(SR0655	SEG 0580/0000)
	INTER-BK	WITTER RD	
		(T449)	
		MFC BEGIN	= E
	0010/0000	LENGTH(AH	2496 BK 0000)

DIR: B TOTAL LEN: 8.047 MI. DIST: 09-4 SR: 4007
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

		5	0100/0000	LENGTH(AH 3123 BK 2458)
			0090/1536	018 "DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
			0090/0780	018 "DIA CIRC CONCR LEN=0034 INSTALLED UNKN
022361 FT			0090/0407	018 "DIA CIRC CONCR LEN=0032 INSTALLED UNKN
			022361 FT	2 0 29022 0 02 0225+65 NC NO NORTH HESS RD NORTH HESS RD (SR4004 SEG 0010/0000) MFC BEGIN = E
		5	0090/0000	LENGTH(AH 2458 BK 3014)
			0080/2702	015 "DIA CIR CONCR LEN=0032 INSTALLED 2003
			0080/2257	015 "DIA CIRC CONCR LEN=0040 INSTALLED 2003
			0080/1798	015 "DIA CIRC CONCR LEN=0036 INSTALLED 2003
019347 FT			019347 FT	2 0 29022 0 01 0194+37
		5	0080/0000	LENGTH(AH 3014 BK 1644)
			0070/0936	015 "DIA CIR PLASTIC LEN=0048 INSTALLED UNKN
			0070/0321	036 "DIA CIRC METAL LEN=0032 INSTALLED UNKN
			0070/0256	024"H 24"W CON BOX CUL LEN=0026 INSTALLED 2003
017703 FT			0070/0033	BMSFN 29/4007/0070/0000
			017703 FT	2 0 29022 0 01 0177+90 WOODN BR CRK BMSBG 29/4007/0070/0000
		5	0070/0000	LENGTH(AH 1644 BK 2226)
			0060/1389	018 "DIA CIR PLASTIC LEN=0032 INSTALLED UNKN
			0060/1325	060 "DIA CIRC METAL LEN=0026 INSTALLED UNKN
			0060/0975	015 "DIA CIRC CONCR LEN=0040 INSTALLED 2003
			0060/0548	018 "DIA CIRC CONCR LEN=0044 INSTALLED UNKN

DIR: B TOTAL LEN: 8.047 MI. DIST: 09-4 SR: 4007
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

Stationing	Right of Way	Material	Length	Notes
015477 FT	015477 FT	2 0 29022 0 01 0156+00		
	0060/0000	018 "DIA CIRC CONCR	LEN=0048	INSTALLED 2003
			LENGTH(AH 2226 BK 2427)	
	0050/1763	012 "DIA CIR PLASTIC	LEN=0036	INSTALLED UNKN
	0050/1056	024 "DIA CIR PLASTIC	LEN=0044	INSTALLED UNKN
	0050/0951	018 "DIA CIRC CONCR	LEN=0044	INSTALLED UNKN
2 0 29022 0 01 0131+20 013050 FT LAIDIG RD (T425)	013050 FT			
	0050/0000			LENGTH(AH 2427 BK 3961)
	0040/3345	015 "DIA CIRC CONCR	LEN=0032	INSTALLED 2003
	0040/2859	015 "DIA CIRC CONCR	LEN=0032	INSTALLED 2003
	0040/2000	DAVIS LN (T423)		
	0040/1215	018 "DIA CIR PLASTIC	LEN=0034	INSTALLED UNKN
	0040/0450	015 "DIA CIRC CONCR	LEN=0036	INSTALLED 2003
009089 FT	009089 FT	2 0 29022 0 01 0091+05		
	0040/0000	TAYLOR LICKING CREEK T		LENGTH(AH 3961 BK 2960)
	0030/2934	015 "DIA CIRC CONCR	LEN=0040	INSTALLED 2003
	0030/1817	024 "DIA CIRC CONCR	LEN=0040	INSTALLED 2003
TRI RIDGE LN (PRDR)	0030/1718			
	0030/1229	018 "DIA CIR PLASTIC	LEN=0044	INSTALLED 1998
	0030/1023	LEAR RD (T414)		
	0030/0698	015 "DIA CIR PLASTIC	LEN=0036	INSTALLED UNKN
		024 "DIA CIRC CONCR		

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LEFT MUN: LICKING CREEK T

DIST: 09-4 SR: 4007
RIGHT MUN: LICKING CREEK T

	0030/0469	LEN=0056	INSTALLED	2003
		018 "DIA	CIRC CONCR	
006129 FT	0030/0251	LEN=0020	INSTALLED	2003
	006129 FT	2 0 29022	0 00 0061+53	
		SIPES BRANCH		
		STRUCTURE LENGTH 18 FT		
		BMSID 29/4007/0030/0000		
	0030/0000	LEN=0000	INSTALLED	2003
		LENGTH(AH 2960 BK 3133)		
		018 "DIA	CIRC CONCR	
	0020/2492	LEN=0050	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
	0020/2277	LEN=0044	INSTALLED	UNKN
		015 "DIA	CIR PLASTIC	
	0020/1949	LEN=0045	INSTALLED	2000
		015 "DIA	CIRC CONCR	
	0020/1062	LEN=0036	INSTALLED	2003
		018 "DIA	CIRC CONCR	
002996 FT	0020/0404	LEN=0040	INSTALLED	2003
	002996 FT	2 0 29022	0 00 0030+50	
	0020/0000	LEN=0000	INSTALLED	2003
		LENGTH(AH 3133 BK 2996)		
		015 "DIA	CIRC CONCR	
	0010/2867	LEN=0040	INSTALLED	2003
		015 "DIA	CIRC METAL	
	0010/2285	LEN=0036	INSTALLED	UNKN
		MADELINE DR		
	0010/2105	LEN=0000	INSTALLED	2003
		(PRDR)		
		015 "DIA	CIRC METAL	
	0010/1860	LEN=0042	INSTALLED	UNKN
		024 "DIA	CIRC CONCR	
	0010/1255	LEN=0032	INSTALLED	UNKN
		042 "DIA	CIRC CONCR	
	0010/0943	LEN=0040	INSTALLED	1970
		015 "DIA	CIR PLASTIC	
	0010/0660	LEN=0040	INSTALLED	2000
		018 "DIA	CIR PLASTIC	
	0010/0355	LEN=0056	INSTALLED	UNKN
		SINDLEDECKER BR		
		STRUCTURE LENGTH 20 FT		
000000 FT	0010/0182	BMSID 29/4007/0010/0182		
	000000 FT	2 0 29022	0 00 0000+00	
		VILLAGE: SALUVIA		
		NC LI TTLE EGYPT RD		
		LINCOLN HW		
		(SRO030 SEG 0160/0000)		
		MFC BEGIN = D		
	0010/0000	LEN=0000	INSTALLED	2003
		LENGTH(AH 2996 BK 0000)		

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DIR: B TOTAL LEN: 2.796 MI. DIST: 09-4 SR: 4006
LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

014764 FT



014764 FT
INTER-AHD TURNPIKE MAINTENANCE RD
(GOVT)

DIR: B TOTAL LEN: 2.796 MI. DIST: 09-4 SR: 4006
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

Stationing	Material	Length	Notes
0060/2119	NORTH HESS RD		(SR4007 SEG 0110/1970)
0060/2030	024 " DIA CIRC CONCR	LEN=0036	INSTALLED 1988
0060/1685	024 " DIA CIRC CONCR	LEN=0028	INSTALLED 1988
0060/1336	018 " DIA CIRC CONCR	LEN=0028	INSTALLED 1988
0060/0994	018 " DIA CIRC CONCR	LEN=0028	INSTALLED 1988
0060/0694	018 " DIA CIRC CONCR	LEN=0028	INSTALLED 1988
0060/0292	024 " DIA CIRC CONCR	LEN=0072	INSTALLED 1988
0060/0048	024 " DIA CIRC CONCR	LEN=0030	INSTALLED 1988
012645 FT	2 0 29023	0 00 0126+45	
0060/0000	LENGTH(AH 2119 BK 2382)		
0050/2072	018 " DIA CIRC CONCR	LEN=0026	INSTALLED 1988
0050/1774	018 " DIA CIRC CONCR	LEN=0085	INSTALLED UNKN
0050/1474	018 " DIA CIRC CONCR	LEN=0050	INSTALLED 1988
0050/1176	018 " DIA CIRC CONCR	LEN=0080	INSTALLED 1988
0050/0572	024 " DIA CIRC CONCR	LEN=0115	INSTALLED 1988
010263 FT	2 0 29023	0 00 0102+63	
0050/0000	LENGTH(AH 2382 BK 1787)		
0040/1552	015 " DIA CIR PLASTIC	LEN=0038	INSTALLED 1988
0040/1213	015 " DIA CIR PLASTIC	LEN=0036	INSTALLED 1988
0040/0937	015 " DIA CIR PLASTIC	LEN=0032	INSTALLED 1988
0040/0148	015 " DIA CIR PLASTIC	LEN=0042	INSTALLED 1988
008476 FT	2 0 29023	0 00 0084+76	
0040/0000	LENGTH(AH 1787 BK 2445)		
0030/2404	015 " DIA CIR PLASTIC	LEN=0048	INSTALLED 1988
0030/2138	015 " DIA CIR PLASTIC	LEN=0036	INSTALLED 1988
0030/1750	015 " DIA CIR PLASTIC	LEN=0032	INSTALLED 1988
0030/1573	015 " DIA CIR PLASTIC	LEN=0044	INSTALLED 1988

DIR: B TOTAL LEN: 2.796 MI. DIST: 09-4 SR: 4006
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

Stationing	Description	Material	Length	Year
0030/1045	015" DIA	CIR PLASTIC	LEN=0032	1988
0030/0901	015" DIA	CIR PLASTIC	LEN=0042	1988
0030/0568	015" DIA	CIR PLASTIC	LEN=0044	1988
0030/0439	015" DIA	CIR PLASTIC	LEN=0045	2004
006031 FT	2 0 29023 0 00 0060+31			
0030/0000	LENGTH(AH 2445 BK 2205)			
0020/2133	018" DIA	CIR PLASTIC	LEN=0040	2005
0020/1938	015" DIA	CIR PLASTIC	LEN=0036	1988
0020/1500	015" DIA	CIR PLASTIC	LEN=0036	1988
0020/1171	015" DIA	CIR PLASTIC	LEN=0034	1988
0020/0677	015" DIA	CIR PLASTIC	LEN=0055	2004
0020/0132	015" DIA	CIR PLASTIC	LEN=0040	1988
003826 FT	2 0 29023 0 00 0038+26			
0020/0000	LENGTH(AH 2205 BK 3826)			
0010/3645	TAYLOR WELLS T			
0010/3597	015" DIA	CIR PLASTIC	LEN=0036	1988
0010/2977	015" DIA	CIR PLASTIC	LEN=0040	1988
0010/1713	015" DIA	CIR PLASTIC	LEN=0036	1988
0010/1410	015" DIA	CIR PLASTIC	LEN=0032	1988
0010/0944	015" DIA	CIR PLASTIC	LEN=0032	1988
0010/0250	015" DIA	CIR PLASTIC	LEN=0046	1988
000000 FT	NC MO MOUNTAIN HOUSE RD			
000000 FT	NORTH VALLEY RD			
0010/0000	(SR0915 SEG 0210/0000) MFC BEGIN = E			
0010/0000	LENGTH(AH 3826 BK 0000)			

SUMMIT RD (FRST)

FOR SR 0915 AND 4006 (CONN)

2 0 29023 0 00 0000+00 000000 FT
 NORTH VALLEY RD
 (SR0915 SEG 0210/0000) 0010/0000

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DIR: B TOTAL LEN: 4.950 MI. DIST: 09-4 SR: 4005
LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

SOUTH VALLEY RD 026137 FT
(SR0915 SEG 0090/0000) 0100/1840



026137 FT SOUTH VALLEY RD
0100/1840 (SR0915 SEG 0090/0000)
015 " DIA CIRC CONCR

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COUNTY: FULTON

DIR: B TOTAL LEN: 4.950 MI.
LEFT MUN: BRUSH CREEK T

DIST: 09-4 SR: 4005
RIGHT MUN: BRUSH CREEK T

PIPER RD
(T392)

024297 FT
0100/0000

021362 FT

018961 FT

0100/1766	LEN=0032	INSTALLED UNKN
015 "DIA	CIRC CONCR	
0100/1636	LEN=0038	INSTALLED UNKN
0100/0971	018 "DIA	CIR PLASTIC
LEN=0042	INSTALLED UNKN	
0100/0585	015 "DIA	CIR PLASTIC
LEN=0032	INSTALLED UNKN	
0100/0279	015 "DIA	CIRC CONCR
LEN=0030	INSTALLED UNKN	
024297 FT	2 0 29047	0 00 0105+00
0100/0000	VILLAGE: AKERSVILLE	
5 0100/0000	LENGTH(AH 1840	BK 2935)
0090/2590	015 "DIA	CIRC CONCR
LEN=0030	INSTALLED UNKN	
0090/1865	015 "DIA	CIRC CONCR
LEN=0030	INSTALLED UNKN	
0090/0850	018 "DIA	CIRC CONCR
LEN=0040	INSTALLED UNKN	
0090/0380	015 "DIA	CIRC CONCR
LEN=0040	INSTALLED UNKN	
0090/0030	036 "DIA	CIRC CONCR
LEN=0028	INSTALLED UNKN	
021362 FT	2 0 29047	0 00 0075+22
5 0090/0000	LENGTH(AH 2935	BK 2401)
0080/2340	WEST PITTMAN RD	
(T403)		
0080/2259	018 "DIA	CIRC METAL
LEN=0032	INSTALLED 2005	
0080/1965	015 "DIA	CIR PLASTIC
LEN=0035	INSTALLED 2005	
0080/1330	018 "DIA	CIR PLASTIC
LEN=0032	INSTALLED 2005	
0080/0611	021 "DIA	CIRC METAL
LEN=0032	INSTALLED 2005	
018961 FT	2 0 29047	0 00 0051+08
5 0080/0000	LENGTH(AH 2401	BK 2632)
0070/2446	018 "DIA	CIR PLASTIC
LEN=0034	INSTALLED UNKN	
0070/2193	018 "DIA	CIRC METAL
LEN=0032	INSTALLED UNKN	
0070/1742	018 "DIA	CIRC METAL
LEN=0028	INSTALLED UNKN	

DIR: B TOTAL LEN: 4.950 MI. DIST: 09-4 SR: 4005
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

Stationing	Material	Length	Notes
016329 FT	0070/1109	018" DIA CIRC METAL	LEN=0032 INSTALLED 2005
	0070/0620	048" DIA CIRC METAL	LEN=0034 INSTALLED UNKN
	0070/0237	018" DIA CIRC METAL	LEN=0040 INSTALLED 2005
	016329 FT	2 0 29047 0 00 0024+51	
	0070/0000	LENGTH(AH 2632 BK 2077)	
	0060/1929	015" DIA CIR PLASTIC	LEN=0040 INSTALLED 2005
	0060/0752	015" DIA CIR PLASTIC	LEN=0040 INSTALLED 2005
	0060/0368	015" DIA CIR PLASTIC	LEN=0032 INSTALLED 2005
2 0 29047 0 00 0003+97 PIPER RD (T392)	0060/0000	LENGTH(AH 2077 BK 2904)	
011348 FT	0050/2409	015" DIA CIRC CONCR	LEN=0028 INSTALLED UNKN
	0050/1826	015" DIA CIRC CONCR	LEN=0032 INSTALLED UNKN
	0050/1444	015" DIA CIRC CONCR	LEN=0038 INSTALLED UNKN
	0050/1256	015" DIA CIRC CONCR	LEN=0032 INSTALLED 2002
	0050/0726	015" DIA CIRC CONCR	LEN=0028 INSTALLED UNKN
	0050/0352	015" DIA CIR PLASTIC	LEN=0026 INSTALLED UNKN
	011348 FT	2 0 29039 0 01 0113+78	
	0050/0000	LENGTH(AH 2904 BK 2498)	
	0040/2019	048" DIA CIRC CONCR	LEN=0045 INSTALLED UNKN
	0040/1623	015" DIA CIRC CONCR	LEN=0045 INSTALLED UNKN
008850 FT	0040/0418	018" DIA CIRC CONCR	LEN=0034 INSTALLED UNKN
	008850 FT	2 0 29039 0 01 0089+07	
	0040/0000	LENGTH(AH 2498 BK 2708)	
	0030/2049	015" DIA CIRC CONCR	LEN=0028 INSTALLED UNKN
		015" DIA CIRC CONCR	

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COUNTY: FULTON

DIR: B TOTAL LEN: 4.950 MI.
LEFT MUN: BRUSH CREEK T

DIST: 09-4 SR: 4005
RIGHT MUN: BRUSH CREEK T

BIG WIND LN
(PRDR)

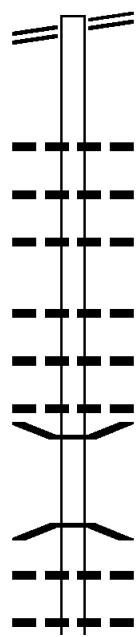
0030/0350
006142 FT

003450 FT

000000 FT

---	0030/1063	LEN=0032	INSTALLED UNKN
---	0030/0457	015 "DIA CIRC CONCR LEN=0032	INSTALLED UNKN
==	006142 FT	2 0 29039 0 01 0062+16	
---	0020/2275	015 "DIA CIRC CONCR LEN=0032	INSTALLED UNKN
---	0020/1952	018 "DIA CIRC METAL LEN=0032	INSTALLED UNKN
---	0020/1130	015 "DIA CIRC CONCR LEN=0032	INSTALLED UNKN
---	0020/0535	018 "DIA CIRC CONCR LEN=0030	INSTALLED UNKN
---	0020/0019	BMSSEN 29/4005/0020/0000	
---	003450 FT	2 0 29039 0 01 0035+26	
---	0020/0000	LAUREL RUN BMSBG 29/4005/0020/0000	
---	0010/3117	015 "DIA CIRC CONCR LEN=0030	INSTALLED UNKN
---	0010/2906	018 "DIA CIR PLASTIC LEN=0032	INSTALLED UNKN
---	0010/2262	015 "DIA CIRC CONCR LEN=0032	INSTALLED UNKN
---	0010/1280	024 "DIA CIR PLASTIC LEN=0040	INSTALLED 1998
---	0010/0617	015 "DIA CIRC CONCR LEN=0032	INSTALLED UNKN
---	0010/0305	CAMPMEETING RD (TWP)	
---	0010/0231	BMSSEN 29/4005/0010/0145 2 0 29039 0 00 0001+57	
---	0010/0145	LITTLE BRUSH CREEK BMSBG 29/4005/0010/0145	
---	000000 FT	2 0 29039 0 00 0000+00	
---		NC PL LEASANT VALLEY RD SOUTH VALLEY RD	
---		(SR0915 SEG 0020/0000)	
---		INTER-BK RAMP D RD	
---		(SR8014 SEG 0250/0000)	
---		MFC BEGIN = E	
---	0010/0000	LENGTH(AH 3450 BK 0000)	

WATERFALL RD 011731 FT
 (SR0655 SEG 0500/0000) 0040/3510



008221 FT

011731 FT WATERFALL RD
 0040/3510 (SR0655 SEG 0500/0000)

0040/2264	018 " DIA	CIR PLASTIC	LEN=0042	INSTALLED	UNKN
0040/2139	018 " DIA	CIR PLASTIC	LEN=0050	INSTALLED	2006
0040/2009	015 " DIA	CIR PLASTIC	LEN=0032	INSTALLED	UNKN
0040/1295	015 " DIA	CIR PLASTIC	LEN=0040	INSTALLED	2006
0040/1116	015 " DIA	CIR PLASTIC	LEN=0050	INSTALLED	2006
0040/0518	024 " DIA	CIR PLASTIC	LEN=0060	INSTALLED	2006
0040/0040	BMSSEN 29/4	0004/0040/0000	2 0 29025	0 0 0082	+76
008221 FT	WOODEN BRIDGE CREEK				
5 0040/0000	BMSBG 29/4	0004/0040/0000	LENGTH(AH 3510 BK 3245)		
0030/2722	018 " DIA	CIRC METAL	LEN=0034	INSTALLED	UNKN
0030/2579	018 " DIA	CIRC METAL	LEN=0045	INSTALLED	1997

DIR: B TOTAL LEN: 2.222 MI. DIST: 09-4 SR: 4004
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

FOR SR 4004 AND 4009
 (CONN)

2 0 29025 0 00 0025+02 002423 FT
 KING RD
 (SR4009 SEG 0010/0000) 0020/0000

004976 FT

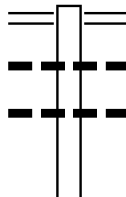
0020/0210

000000 FT

0030/1930	018 "DIA CIRC METAL LEN=0032	INSTALLED UNKN
0030/0456	036 "DIA CIR PLASTIC LEN=0040	INSTALLED 2006
0030/0063	018 "DIA CIR PLASTIC LEN=0045	INSTALLED 1997
004976 FT	2 0 29025 0 00 0050+28	
0030/0000	LENGTH(AH 3245 BK 2553)	
0020/1752	018 "DIA CIR PLASTIC LEN=0038	INSTALLED 1996
0020/0556	018 "DIA CIRC METAL LEN=0036	INSTALLED 1980
0020/0061	018 "DIA CIRC METAL LEN=0047	INSTALLED 1980
002423 FT		
0020/0000	MFC BEGIN = E LENGTH(AH 2553 BK 2423)	
0010/2329	018 "DIA CIR PLASTIC LEN=0035	INSTALLED 1997
0010/1040	018 "DIA CIRC CONCR LEN=0185	INSTALLED UNKN
0010/1004	PA TPK (1-76 WB) OP ID 29/7076/9901/7289	
0010/0865	PA TPK (1-76 EB) OP ID 29/7076/9901/7288	
0010/0860	018 "DIA CIRC CONCR LEN=0023	INSTALLED UNKN
0010/0720	024 "DIA CIRC CONCR LEN=0085	INSTALLED UNKN
000000 FT	2 0 29025 0 00 0000+00	
NC NO	NORTH HESS RD LITTLE EGYPT RD	
INTER-BK	(SR4007 SEG 0090/0000) NORTH HESS RD (SR4007 SEG 0090/0000)	
0010/0000	MFC BEGIN = D LENGTH(AH 2423 BK 0000)	

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 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

044408 FT



044408 FT LINCOLN HW
 0180/2471 (SR0030 SEG 0150/0000)
 018 " DIA CIRC CONCR
 0180/2370 LEN=0036 INSTALLED 2003
 018 " DIA CIRC CONCR
 0180/1921 LEN=0037 INSTALLED 2003

018 " DIA CIR PLASTIC

DIR: B TOTAL LEN: 8.411 MI. DIST: 09-4 SR: 4003
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

	0180/0995	LEN=0040	INSTALLED	2006
		024 " DIA	CIR PLASTIC	
041937 FT	0180/0389	LEN=0040	INSTALLED	1998
	041937 FT	2 0 29043	0 00 0419+07	
	0180/0000	LENGTH(AH	2471 BK 2541)	
		036 " DIA	CIR PLASTIC	
	0170/2302	LEN=0065	INSTALLED	1998
		048 " DIA	CIRC METAL	
	0170/1572	LEN=0062	INSTALLED	1998
		015 " DIA	CIRC METAL	
	0170/1224	LEN=0040	INSTALLED	1998
		024 " DIA	CIR PLASTIC	
	0170/1023	LEN=0040	INSTALLED	1998
		018 " DIA	CIR PLASTIC	
039396 FT	0170/0228	LEN=0060	INSTALLED	1998
	039396 FT	2 0 29043	0 00 0394+17	
	0170/0000	LENGTH(AH	2541 BK 2783)	
		018 " DIA	CIR PLASTIC	
	0160/2271	LEN=0040	INSTALLED	1998
		015 " DIA	CIR PLASTIC	
	0160/2082	LEN=0040	INSTALLED	1998
		048 " DIA	CIR PLASTIC	
	0160/1725	LEN=0070	INSTALLED	2019
		030 " DIA	CIR PLASTIC	
	0160/0974	LEN=0035	INSTALLED	2006
		015 " DIA	CIR PLASTIC	
036613 FT	0160/0203	LEN=0032	INSTALLED	1998
	036613 FT	2 0 29043	0 00 0366+50	
		GORDONS LN		
		(T409)		
	0160/0000	LENGTH(AH	2783 BK 2323)	
		036 " DIA	CIR PLASTIC	
	0150/1575	LEN=0055	INSTALLED	1998
		018 " DIA	CIRC CONCR	
	0150/1101	LEN=0038	INSTALLED	1998
		034290 FT	2 0 29043	0 00 0342+81
034290 FT	0150/0000	LENGTH(AH	2323 BK 2604)	
		024 " DIA	CIR PLASTIC	
	0140/2514	LEN=0060	INSTALLED	1998
		024 " DIA	CIR PLASTIC	
	0140/1810	LEN=0035	INSTALLED	1998

DIR: B TOTAL LEN: 8.411 MI. DIST: 09-4 SR: 4003
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

Stationing	Material	Length	Notes
0140/1159	018" DIA CIR PLASTIC	LEN=0044	INSTALLED 1998
0140/0870	024" DIA CIR PLASTIC	LEN=0055	INSTALLED 1998
0140/0471	024" DIA CIR PLASTIC	LEN=0048	INSTALLED 1998
031686 FT		2 0 29043	0 00 0316+58
0140/0000	5	LENGTH(AH 2604 BK 3747)	
0130/3692	018" DIA CIR PLASTIC	LEN=0034	INSTALLED UNKN
0130/3294	018" DIA CIR PLASTIC	LEN=0035	INSTALLED 2006
0130/2740	015" DIA CIR PLASTIC	LEN=0028	INSTALLED UNKN
0130/2389	024" DIA CIR PLASTIC	LEN=0060	INSTALLED 2005
0130/1823	015" DIA CIR PLASTIC	LEN=0030	INSTALLED UNKN
0130/1209	036" DIA CIRC METAL	LEN=0080	INSTALLED UNKN
0130/0356	015" DIA CIR PLASTIC	LEN=0028	INSTALLED UNKN
027939 FT		2 0 29043	0 00 0279+81
0130/0000	5	LENGTH(AH 3747 BK 1821)	
0120/1560	015" DIA CIR PLASTIC	LEN=0036	INSTALLED 2005
0120/1045	015" DIA CIR PLASTIC	LEN=0060	INSTALLED 2005
0120/0779	048" DIA CIRC METAL	LEN=0050	INSTALLED 1998
026118 FT		2 0 29043	0 00 0261+40
0120/0000	5	GRADE RD (T493) LENGTH(AH 1821 BK 2625)	
0110/1377	015" DIA CIR PLASTIC	LEN=0030	INSTALLED UNKN
0110/0989	024" DIA CIR PLASTIC	LEN=0050	INSTALLED 2005
0110/0698	018" DIA CIR PLASTIC	LEN=0038	INSTALLED UNKN
	018" DIA CIRC CONCR		

DIR: B TOTAL LEN: 8.411 MI. DIST: 09-4 SR: 4003
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

	0110/0610	LEN=0034	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
	0110/0252	LEN=0040	INSTALLED	UNKN
		015 "DIA	CIRC CONCR	
023493 FT	0110/0073	LEN=0026	INSTALLED	UNKN
	023493 FT	2 0 29043	0 00 0234+93	
	5 0110/0000	LENGTH(AH	2625 BK 2476)	
		018 "DIA	CIR PLASTIC	
	0100/1924	LEN=0050	INSTALLED	2006
		015 "DIA	CIRC CONCR	
	0100/1637	LEN=0030	INSTALLED	UNKN
		018 "DIA	CIR PLASTIC	
	0100/1202	LEN=0040	INSTALLED	2006
		015 "DIA	CIR PLASTIC	
	0100/0736	LEN=0028	INSTALLED	UNKN
		024 "DIA	CIRC CONCR	
021017 FT	0100/0372	LEN=0048	INSTALLED	2005
	021017 FT	2 0 29043	0 00 0209+97	
	5 0100/0000	LENGTH(AH	2476 BK 2817)	
		024 "DIA	CIRC CONCR	
	0090/2760	LEN=0048	INSTALLED	2005
		030 "DIA	CIRC CONCR	
	0090/1489	LEN=0034	INSTALLED	1988
		030 "DIA	CIRC CONCR	
	0090/1019	LEN=0034	INSTALLED	1988
		015 "DIA	CIR PLASTIC	
018200 FT	0090/0255	LEN=0028	INSTALLED	1988
	018200 FT	2 0 29043	0 00 0182+30	
		LLAMA LN		
		(T395)		
	5 0090/0000	LENGTH(AH	2817 BK 1218)	
		015 "DIA	CIRC CONCR	
	0080/1218	LEN=0042	INSTALLED	1988
		LC FOR LLAMA LN		
	0080/1074	(CONN)		
		015 "DIA	CIRC CONCR	
016982 FT	0080/0343	LEN=0030	INSTALLED	1988
	016982 FT	2 0 29043	0 00 0169+64	
	5 0080/0000	LENGTH(AH	1218 BK 2502)	
		036 "DIA	CIRC METAL	
	0070/2326	LEN=0075	INSTALLED	1988
		015 "DIA	CIR PLASTIC	
	0070/1502	LEN=0040	INSTALLED	1988
		015 "DIA	CIRC CONCR	

DIR: B TOTAL LEN: 8.411 MI. DIST: 09-4 SR: 4003
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

	0070/1150	LEN=0028	INSTALLED	1988
		015 "DIA	CIRC CONCR	
	0070/0960	LEN=0034	INSTALLED	1988
		015 "DIA	CIRC CONCR	
	0070/0796	LEN=0030	INSTALLED	1988
		015 "DIA	CIR PLASTIC	
014480 FT	0070/0228	LEN=0026	INSTALLED	1988
	014480 FT	2 0 29043	0 00 0144+62	
	0070/0000	LENGTH(AH	2502 BK 2487)	
		LICKING CREEK		
		BELFAST T		
	0060/1702	036 "DIA	CIRC CONCR	
	0060/1657	LEN=0040	INSTALLED	1988
		015 "DIA	CIRC CONCR	
	0060/1332	LEN=0008	INSTALLED	2002
		018 "DIA	CIRC CONCR	
	0060/1061	LEN=0048	INSTALLED	2002
		024 "DIA	CIR PLASTIC	
	0060/0812	LEN=0008	INSTALLED	2002
		036 "DIA	CIRC METAL	
	0060/0679	LEN=0032	INSTALLED	1988
011993 FT	011993 FT	2 0 29043	0 00 0119+75	
	0060/0000	LENGTH(AH	2487 BK 2516)	
		015 "DIA	CIRC CONCR	
	0050/2088	LEN=0030	INSTALLED	1988
		015 "DIA	CIR PLASTIC	
	0050/0954	LEN=0036	INSTALLED	1988
009477 FT	009477 FT	2 0 29043	0 00 0094+83	
	0050/0000	LENGTH(AH	2516 BK 2863)	
		036 "DIA	CIR PLASTIC	
	0040/2565	LEN=0042	INSTALLED	1988
		024 "DIA	CIRC CONCR	
	0040/2220	LEN=0010	INSTALLED	2004
		018 "DIA	CIR PLASTIC	
	0040/0911	LEN=0030	INSTALLED	2004
		015 "DIA	CIRC CONCR	
	0040/0531	LEN=0030	INSTALLED	1988
	0040/0019	BMSSEN 29/4003	0040/0000	
006614 FT	006614 FT	2 0 29043	0 00 0066+40	
		TRIB TONLY	CR	
		BMSBG 29/4003	0040/0000	

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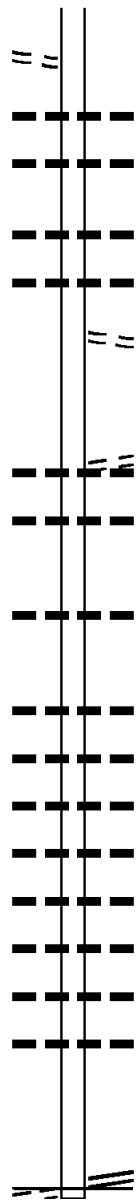
DIR: B TOTAL LEN: 8.411 MI.
LEFT MUN: BELFAST T

DIST: 09-4 SR: 4003
RIGHT MUN: BELFAST T

MOUNTAIN RD
(T378)

0030/2068

0040/0000 LENGTH(AH 2863 BK 2186)



0030/1979 015 " DIA CIR PLASTIC
LEN=0040 INSTALLED 1988
0030/1468 015 " DIA CIRC CONCR
LEN=0034 INSTALLED 1988

0030/0840 018 " DIA CIRC METAL
LEN=0042 INSTALLED 1988
0030/0247 015 " DIA CIRC CONCR
LEN=0032 INSTALLED 1988
LC FOR ROCKWELL RD

004428 FT

0030/0241 (CONN)
004428 FT 2 0 29043 0 00 0045+75
ROCKWELL RD
(T393)

0030/0000 015 " DIA CIRC CONCR
LEN=0037 INSTALLED 1988
0020/1583 LENGTH(AH 2186 BK 1933)
024 " DIA CIR PLASTIC
LEN=0042 INSTALLED 1988

002495 FT

0020/0458 018 " DIA CIR PLASTIC
LEN=0040 INSTALLED 1988
002495 FT 2 0 29043 0 00 0025+93
0020/0000 LENGTH(AH 1933 BK 2495)

0010/2451 015 " DIA CIRC CONCR
LEN=0037 INSTALLED 1988
0010/1945 015 " DIA CIRC CONCR
LEN=0034 INSTALLED 1988
0010/1532 036 " DIA CIR PLASTIC
LEN=0060 INSTALLED 1988
0010/1341 015 " DIA CIR PLASTIC
LEN=0040 INSTALLED 1988
0010/1040 015 " DIA CIRC METAL
LEN=0099 INSTALLED 1988
0010/0750 015 " DIA CIR PLASTIC
LEN=0034 INSTALLED 1988
0010/0361 018 " DIA CIR PLASTIC
LEN=0042 INSTALLED 1988
0010/0060 018 " DIA CIR PLASTIC
LEN=0048 INSTALLED 1988

000000 FT

000000 FT 2 0 29043 0 00 0000+00
SIPES MILL RD
(SR3013 SEG 0152/0000)
NC BL ACK BEAR RD

SIPES MILL RD
(T379)

0010/0000

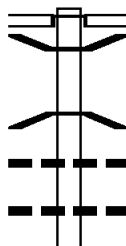
0010/0000 MFC BEGIN = E
LENGTH(AH 2495 BK 0000)

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 DIR: B TOTAL LEN: .003 MI. DIST: 09-4 SR: 4002
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

<p>000016 FT 000016 FT 000000 FT 000000 FT 000000 FT</p>		<p>000016 FT 7040/0000 LENGTH(AH 3137 BK 2339) 000016 FT 7032/0000 LENGTH(AH 2339 BK 0016) BMSFN 29/4002/0030/0000 INTER-AHD EBENEZER CHURCH RD 0030/0016 (TWP) 000000 FT 2 0 29018 0 00 0046+43 NC EB EBENEZER CHURCH RD INTER-BK EBENEZER CHURCH RD (TWP) FOSTER CREEK BMSBG 29/4002/0030/0000 MFC BEGIN = E S 0030/0000 LENGTH(AH 0016 BK 2159) 000000 FT 7020/0000 LENGTH(AH 2159 BK 2504) 000000 FT 7010/0000 LENGTH(AH 2504 BK 0000)</p>
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EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 242
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 DIR: B TOTAL LEN: 6.851 MI. DIST: 09-4 SR: 4001
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

036171 FT



036171 FT
 INTER-AHD
 0140/3284
 0140/3046
 0140/3015
 0140/2456
 0140/1999

LEAR RD
 (T414)
 LINCOLN HW
 (SR0030 SEG 0170/0000)
 BMSSEN 29/4001/0140/3015
 2 0 29016 0 00 0366+38
 SINDLDCKR RN
 BMSBG 29/4001/0140/3015
 015 " DIA CIRC CONCR
 LEN=0032 INSTALLED 2002
 015 " DIA CIRC METAL
 LEN=0036 INSTALLED UNKN

DIR: B TOTAL LEN: 6.851 MI. DIST: 09-4 SR: 4001
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

N GORDON LN
 (T409)

	0140/0676	018 " DIA CIR PLASTIC LEN=0032 INSTALLED UNKN
	0140/0438	015 " DIA CIRC CONCR LEN=0032 INSTALLED 2002
032887 FT	032887 FT	2 0 29016 0 00 0336+35 SCHOOL HOUSE RD (T403)
	0140/0000	LENGTH(AH 3284 BK 3643) 015 " DIA CIR PLASTIC
	0130/3622	LEN=0034 INSTALLED UNKN
	0130/2711	015 " DIA CIR PLASTIC LEN=0032 INSTALLED UNKN
0130/1827		
	029244 FT	2 0 29016 0 00 0298+70 FORRESTDALE RD (T405)
029244 FT	029244 FT	
	0130/0000	LENGTH(AH 3643 BK 2408)
	0120/1497	015 " DIA CIR PLASTIC LEN=0030 INSTALLED UNKN
	0120/0856	015 " DIA CIRC METAL LEN=0036 INSTALLED UNKN
	0120/0256	015 " DIA CIRC METAL LEN=0030 INSTALLED UNKN
026836 FT	026836 FT	2 0 29016 0 00 0274+91
	0120/0000	LENGTH(AH 2408 BK 2684) 015 " DIA CIR PLASTIC
	0110/2132	LEN=0026 INSTALLED UNKN
	024152 FT	2 0 29016 0 00 0248+11
024152 FT	024152 FT	LENGTH(AH 2684 BK 2282)

DIR: B TOTAL LEN: 6.851 MI. DIST: 09-4 SR: 4001
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

Stationing	Structure	Material	Length	Notes
021870 FT	0100/1938	015" DIA CIRC METAL	LEN=0042	INSTALLED UNKN
	0100/1000	015" DIA CIR PLASTIC	LEN=0032	INSTALLED UNKN
	0100/0637	015" DIA CIRC METAL	LEN=0028	INSTALLED UNKN
	021870 FT	2 0 29016 0 00 0224+83		
	0100/0000	LENGTH(AH 2282 BK 2209)		
	0090/2037	015" DIA CIRC CONCR	LEN=0032	INSTALLED 2002
	0090/1859	015" DIA CIRC CONCR	LEN=0026	INSTALLED UNKN
	0090/1539	015" DIA CIRC CONCR	LEN=0032	INSTALLED 2002
	0090/0810	015" DIA CIR PLASTIC	LEN=0032	INSTALLED UNKN
	0090/0387	015" DIA CIRC CONCR	LEN=0040	INSTALLED 2002
019661 FT	0090/0033	BMSBN 29/4001/0090/0000		
	019661 FT	2 0 29016 0 00 0202+66		
	0090/0000	OWL CREEK		
	0080/1606	BMSBG 29/4001/0090/0000		
	0080/1606	LENGTH(AH 2209 BK 1686)		
	0080/1096	OWL CREEK RD (T401)		
	0080/0528	018" DIA CIR PLASTIC	LEN=0042	INSTALLED UNKN
	0080/0180	015" DIA CIRC CONCR	LEN=0030	INSTALLED UNKN
017975 FT	0080/0000	015" DIA CIR PLASTIC	LEN=0032	INSTALLED UNKN
	017975 FT	2 0 29016 0 00 0185+94		
	0080/0000	LENGTH(AH 1686 BK 2565)		
	0070/2235	015" DIA CIR PLASTIC	LEN=0034	INSTALLED UNKN
	0070/1844	015" DIA CIR PLASTIC	LEN=0038	INSTALLED UNKN
	0070/1337	018" DIA CIR PLASTIC	LEN=0032	INSTALLED UNKN
	0070/0994	015" DIA CIR PLASTIC	LEN=0034	INSTALLED UNKN
015410 FT	015410 FT	2 0 29016 0 00 0160+97		
		CAMP RIDGE RD (T397)		

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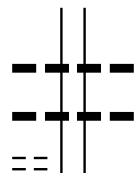
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DIR: B TOTAL LEN: 6.851 MI.
LEFT MUN: LICKING CREEK T

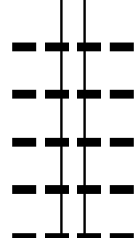
DIST: 09-4 SR: 4001
RIGHT MUN: LICKING CREEK T

BACK RIDGE RD
(T396)

0060/1834



0070/0000 LENGTH(AH 2565 BK 2439)
018 "DIA CIRC CONCR
0060/2411 LEN=0040 INSTALLED 2002
015 "DIA CIR PLASTIC
0060/1984 LEN=0038 INSTALLED UNKN

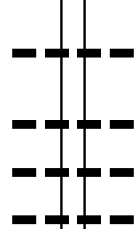


0060/0843 015 "DIA CIRC PLASTIC
LEN=0040 INSTALLED UNKN
0060/0656 018 "DIA CIRC PLASTIC
LEN=0042 INSTALLED UNKN
0060/0511 015 "DIA CIRC CONCR
LEN=0038 INSTALLED UNKN
0060/0321 036 "DIA CIRC CONCR
LEN=0048 INSTALLED UNKN
018 "DIA CIR PLASTIC

012971 FT



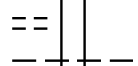
0060/0215 LEN=0040 INSTALLED 2000
012971 FT 2 0 29016 0 00 0135+40



0060/0000 LENGTH(AH 2439 BK 2971)
015 "DIA CIRC CONCR
0050/2913 LEN=0037 INSTALLED UNKN
0050/2258 015 "DIA CIRC PLASTIC
LEN=0033 INSTALLED UNKN
0050/1744 015 "DIA CIRC PLASTIC
LEN=0033 INSTALLED UNKN
0050/1149 015 "DIA CIRC PLASTIC
LEN=0030 INSTALLED UNKN

BACK RIDGE RD
(T396)

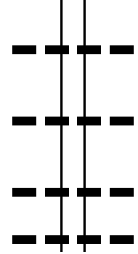
0050/1107



010000 FT



LICKING CREEK
BELFAST T
0050/0572 2 0 29016 0 00 0104+73
010000 FT
0050/0000 LENGTH(AH 2971 BK 3135)
018 "DIA CIRC CONCR
0040/3125 LEN=0032 INSTALLED 2001



0040/2100 015 "DIA CIRC CONCR
LEN=0040 INSTALLED 2002
0040/1354 015 "DIA CIRC METAL
LEN=0032 INSTALLED UNKN
0040/0598 015 "DIA CIRC METAL
LEN=0034 INSTALLED UNKN
015 "DIA CIRC CONCR
0040/0124 LEN=0032 INSTALLED UNKN

DIR: B TOTAL LEN: 6.851 MI. DIST: 09-4 SR: 4001
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

ROCKWELL RD
 (T393)

0040/0050
 006865 FT

004121 FT

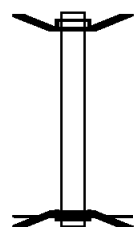
002058 FT

000000 FT

==	006865 FT	2 0 29016	0 00 0073+30	EBENEZER CHURCH RD (T380)
==	5 0040/0000	LENGTH(AH 3135 BK 2744)		
---	0030/2597	LEN=0029	015 "DIA CIRC METAL	INSTALLED UNKN
---	0030/2282	LEN=0032	015 "DIA CIRC CONCR	INSTALLED 2002
---	0030/1894	LEN=0032	015 "DIA CIRC CONCR	INSTALLED 2002
---	0030/1463	LEN=0036	015 "DIA CIRC METAL	INSTALLED 2002
---	0030/0997	LEN=0032	015 "DIA CIRC CONCR	INSTALLED UNKN
---	0030/0547	LEN=0036	015 "DIA CIRC CONCR	INSTALLED 2002
---	0030/0152	LEN=0036	015 "DIA CIRC CONCR	INSTALLED UNKN
---	004121 FT	2 0 29016	0 00 0045+00	SWOPE RD (T401)
==	5 0030/0000	LENGTH(AH 2744 BK 2063)		
==	0020/1837	LC FOR SWOPE RD (CONN)		
---	0020/1135	LEN=0034	015 "DIA CIR PLASTIC	INSTALLED UNKN
---	0020/0710	LEN=0034	015 "DIA CIRC METAL	INSTALLED UNKN
---	002058 FT	2 0 29016	0 00 0024+37	
---	5 0020/0000	LENGTH(AH 2063 BK 2058)		
---	0010/1482	LEN=0028	015 "DIA CIRC METAL	INSTALLED UNKN
---	0010/1121	LEN=0040	015 "DIA CIRC METAL	INSTALLED UNKN
---	0010/0853	LEN=0040	015 "DIA CIRC METAL	INSTALLED UNKN
---	0010/0448	LEN=0040	018 "DIA CIR PLASTIC	INSTALLED UNKN
---	000000 FT	2 0 29016	0 00 0004+86	NC S I PIPES MILL RD BLAIRS HILL RD (T381)
	INTER-BK	SIPES MILL RD (SR3013 SEG 0152/0292)		
	5 0010/0000	MFC BEGIN = D LENGTH(AH 2058 BK 0000)		

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 DIR: B TOTAL LEN: .042 MI. DIST: 09-4 SR: 3101
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

000222 FT
 000000 FT



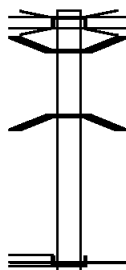
000222 FT BMS EN 29/3101/0010/0000
 INTER-AHD LAYTON RD
 0010/0222 (T335)
 000000 FT 0 0 00000 0 00 0000+00
 NC LAYTON RD
 INTER-BK LAYTON RD
 (T335)
 SR 0070 EBL
 BMSBG 29/3101/0010/0000
 MFC BEGIN = E
 0010/0000 LENGTH(AH 0222 BK 0000)

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DIR: B TOTAL LEN: .047 MI. DIST: 09-4 SR: 3023
LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

000250 FT

000250 FT
INTER-AHD SOUTH VALLEY RD
(SR0915 SEG 0012/0000)
SR 0070 EBL
0010/0250 OP ID 29/0070/1506/2382
0010/0169 BMS EN 29/3023/0010/0090
2 0 29019 0 01 0317+86
LITTLE BRUSH CREEK
0010/0090 BMSBG 29/3023/0010/0090
000000 FT 2 0 29019 0 01 0316+89
NC SOUTH VALLEY RD
INTER-BK OLD 126 RD
(SR3017 SEG 0100/0000)
MFC BEGIN = D
0010/0000 LENGTH(AH 0250 BK 0000)



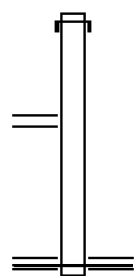
000000 FT

OLD 126 RD
(SR3017 SEG 0100/0000) 0010/0000

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 DIR: B TOTAL LEN: .092 MI. DIST: 09-4 SR: 3019
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

000485 FT

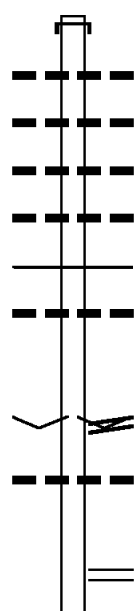
000000 FT



000485 FT
 INTER-AHD GREAT COVE RD
 0010/0485 (SR0522 SEG 0010/0000)
 RAMP C RD
 (SR8004 SEG 0020/0000)
 RAMP D RD
 0010/0173 (SR8004 SEG 0010/0660)
 000000 FT 1 0 00329 7 00 0000+00
 NC GR GREAT COVE RD
 BUCK VALLEY RD
 (SR0484 SEG 0240/1868)
 MFC BEGIN = D
 0010/0000 LENGTH(AH 0485 BK 0000)

DIR: B TOTAL LEN: 5.093 MI. DIST: 09-4 SR: 3017
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

026889 FT



024538 FT

026889 FT	AH-BEDFORD	(05)
INTER-AHD	BRUSH CREEK RD	
0100/2351	(SR2024 SEG 0060/2026)	
0100/1800	024 " DIA CIRC METAL	LEN=0044 INSTALLED UNKN
0100/1600	018 " DIA CIRC METAL	LEN=0052 INSTALLED UNKN
0100/1320	018 " DIA CIRC METAL	LEN=0036 INSTALLED UNKN
0100/1010	030 " DIA CIRC METAL	LEN=0038 INSTALLED UNKN
0100/0364	MFC BEGIN = E	
0100/0096	048 " DIA CIRC METAL	LEN=0060 INSTALLED 1980
024538 FT	2 0 29019 1 00 0000+00	
	VILLAGE: CRYSTAL SPRING	
	SOUTH VALLEY RD	
	(SR3023 SEG 0010/0000)	
5 0100/0000	LENGTH(AH 2351 BK 3198)	
0090/2921	042 " DIA CIR PLASTIC	LEN=0100 INSTALLED 1999
	RAMP A RD	
	(SR8014 SEG 0752/0000)	
	RAMP B RD	
0090/2819	(SR8014 SEG 0762/0668)	
	024 " DIA CIR PLASTIC	

DIR: B TOTAL LEN: 5.093 MI. DIST: 09-4 SR: 3017
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

	0090/2360	LEN=0050	INSTALLED UNKN
		030 "DIA	CIR PLASTIC
	0090/2050	LEN=0070	INSTALLED 2001
		015 "DIA	CIR PLASTIC
	0090/1900	LEN=0040	INSTALLED 2001
		018 "DIA	CIRC CONCR
	0090/1680	LEN=0036	INSTALLED UNKN
		018 "DIA	CIR PLASTIC
	0090/1420	LEN=0032	INSTALLED 1996
		024 "DIA	CIR PLASTIC
	0090/1014	LEN=0034	INSTALLED 1996
021340 FT	021340 FT	2 0 29019	0 01 0284+35
	5 0090/0000	LENGTH(AH	3198 BK 2588)
		024 "DIA	CIR PLASTIC
	0080/2266	LEN=0046	INSTALLED UNKN
		015 "DIA	CIR PLASTIC
	0080/1883	LEN=0038	INSTALLED UNKN
		015 "DIA	CIR PLASTIC
	0080/1232	LEN=0045	INSTALLED 2001
		024 "DIA	CIRC CONCR
	0080/0960	LEN=0048	INSTALLED UNKN
		024 "DIA	CIR PLASTIC
	0080/0389	LEN=0038	INSTALLED 1996
018752 FT	018752 FT	2 0 29019	0 01 0259+35
	5 0080/0000	LENGTH(AH	2588 BK 2421)
		024 "DIA	CIRC CONCR
	0070/2085	LEN=0040	INSTALLED UNKN
		018 "DIA	CIRC CONCR
	0070/1204	LEN=0040	INSTALLED UNKN
		018 "DIA	CIRC CONCR
	0070/0339	LEN=0048	INSTALLED UNKN
016331 FT	016331 FT	2 0 29019	0 01 0235+14
		LODGE RD	
		(T390)	
	5 0070/0000	LENGTH(AH	2421 BK 2508)
		024 "DIA	CIRC CONCR
	0060/2407	LEN=0042	INSTALLED UNKN
		018 "DIA	CIR PLASTIC
	0060/2291	LEN=0038	INSTALLED UNKN
		015 "DIA	CIR PLASTIC
	0060/1761	LEN=0036	INSTALLED UNKN
		015 "DIA	CIR PLASTIC
	0060/1306	LEN=0045	INSTALLED 2001
		015 "DIA	CIR PLASTIC
	0060/1232	LEN=0045	INSTALLED 2001

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DIR: B TOTAL LEN: 5.093 MI.
LEFT MUN: BRUSH CREEK T

DIST: 09-4 SR: 3017
RIGHT MUN: BRUSH CREEK T

Stationing	Material	Length	Notes
013823 FT	0060/0856	015 " DIA CIR PLASTIC LEN=0032	INSTALLED UNKN
	0060/0110	018 " DIA CIRC CONCR LEN=0046	INSTALLED UNKN
	013823 FT	2 0 29019 0 01 0210+06	
	0060/0000	LENGTH(AH 2508 BK 2990)	
	0050/2630	015 " DIA CIR PLASTIC LEN=0045	INSTALLED 2001
	0050/2398	024 " DIA CIRC CONCR LEN=0046	INSTALLED UNKN
	0050/1837	018 " DIA CIRC CONCR LEN=0038	INSTALLED UNKN
	0050/1617	018 " DIA CIRC CONCR LEN=0042	INSTALLED UNKN
	0050/1238	018 " DIA CIRC CONCR LEN=0040	INSTALLED UNKN
010833 FT	0050/0304	015 " DIA CIR PLASTIC LEN=0048	INSTALLED UNKN
	010833 FT	2 0 29019 0 01 0180+34	
	0050/0000	LENGTH(AH 2990 BK 2390)	
	0040/1999	018 " DIA CIRC CONCR LEN=0046	INSTALLED UNKN
	0040/1702	018 " DIA CIR PLASTIC LEN=0040	INSTALLED 1996
	0040/1255	015 " DIA CIR PLASTIC LEN=0050	INSTALLED 2001
SPADE RD (T376)	0040/1068		
	0040/1016	BMS EN 29/3017/0040/0976 2 0 29019 0 01 0165+72	
	0040/0976	S. BRUSH CRK BMSBG 29/3017/0040/0976	
	0040/0330	064 " H 43 " W ELLIP METAL LEN=0040	INSTALLED 2003
	0040/0174	024 " DIA CIRC CONCR LEN=0040	INSTALLED UNKN
008443 FT	008443 FT	2 0 29019 0 01 0156+10	
	0040/0000	VILLAGE: EMMAVILLE LENGTH(AH 2390 BK 3537)	
HANKS RD (T384)	0030/3487	018 " DIA CIR PLASTIC LEN=0044	INSTALLED UNKN
	0030/2972	018 " DIA CIR PLASTIC LEN=0052	INSTALLED 1996
		015 " DIA CIR PLASTIC	

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004906 FT

001007 FT

0010/0985

000000 FT

PENNDOT SP #12
(PRDR)

0030/1850	LEN=0040	INSTALLED UNKN
	015 "DIA	CIR PLASTIC
0030/1257	LEN=0038	INSTALLED UNKN
	018 "DIA	CIRC CONCR
0030/0789	LEN=0042	INSTALLED UNKN
	018 "DIA	CIR PLASTIC
0030/0473	LEN=0040	INSTALLED 2001
004906 FT	2 0 29019	0 01 0120+61
	036 "H 60"	W CON BOX CUL
	LEN=0042	INSTALLED UNKN
5 0030/0000	LENGTH(AH	3537 BK 3899)
	015 "DIA	CIR PLASTIC
0020/2972	LEN=0040	INSTALLED 2001
	015 "DIA	CIR PLASTIC
0020/2512	LEN=0040	INSTALLED UNKN
	015 "DIA	CIR PLASTIC
0020/2327	LEN=0044	INSTALLED UNKN
	018 "DIA	CIR PLASTIC
0020/1695	LEN=0052	INSTALLED 1996
	024 "DIA	CIR PLASTIC
0020/1404	LEN=0044	INSTALLED UNKN
	018 "DIA	CIRC CONCR
0020/1045	LEN=0040	INSTALLED UNKN
	018 "DIA	CIR PLASTIC
0020/0687	LEN=0050	INSTALLED 2001
	015 "DIA	CIR PLASTIC
0020/0332	LEN=0042	INSTALLED UNKN
	024 "DIA	CIR PLASTIC
0020/0080	LEN=0052	INSTALLED UNKN
001007 FT	2 0 29019	0 00 0087+92
5 0020/0000	LENGTH(AH	3899 BK 1007)
	018 "DIA	CIRC METAL
0010/0590	LEN=0100	INSTALLED UNKN
	RAMP G RD	(SR8008 SEG 0020/0000)
	RAMP H RD	(SR8008 SEG 0010/0187)
0010/0534	018 "DIA	CIRC CONCR
0010/0434	LEN=0200	INSTALLED UNKN
000000 FT	2 0 29019	0 00 0077+53
	NC OL	D 126 RD
INTER-BK	OLD 126	RD
	(SR0643	SEG 0010/0000)
	MFC BEGIN	= D
5 0010/0000	LENGTH(AH	1007 BK 0000)

000063	FT		000063	FT	7080/0000	LENGTH(AH 2559 BK 1964)
000063	FT		000063	FT	7070/0000	LENGTH(AH 1964 BK 2519)
000063	FT		000063	FT	7060/0000	LENGTH(AH 2519 BK 1747)
000063	FT		000063	FT	7054/0000	LENGTH(AH 1747 BK 0027)
					INTER-AHD	WERTZVILLE RD
					0052/0027	(T384)
000036	FT		000036	FT	2 0 29037 0 01 0091+10	CUMMINGS RUN
						STRUCTURE LENGTH 27 FT
						BMSID 29/3015/0052/0000
					INTER-BK	WERTZVILLE RD
						(T384)
			5	0052/0000		LENGTH(AH 0027 BK 1000)
000036	FT		000036	FT	7050/0000	LENGTH(AH 1000 BK 2490)
000036	FT		000036	FT	7040/0000	LENGTH(AH 2490 BK 2814)
000036	FT		000036	FT	7030/0000	LENGTH(AH 2814 BK 1735)
000036	FT		000036	FT	7022/0000	LENGTH(AH 1735 BK 0009)
					INTER-AHD	WERTZVILLE RD
					0020/0009	(T384)
000027	FT		000027	FT	2 0 29037 0 00 0009+73	COMERERS RUN
						STRUCTURE LENGTH 9 FT
						BMSID 29/3015/0020/0000
					INTER-BK	WERTZVILLE RD
						(T384)
			5	0020/0000		LENGTH(AH 0009 BK 3536)
000027	FT		000027	FT	7014/0000	LENGTH(AH 3536 BK 0027)
						BMSID 29/3015/0012/0000
					INTER-AHD	WERTZVILLE RD
					0012/0027	(T384)
000000	FT		000000	FT	2 0 29037 1 00 0001+88	WERTZVILLE RD
					NC WE	WERTZVILLE RD
					INTER-BK	WERTZVILLE RD
						(T384)
						PALMER RUN
						BMSBG 29/3015/0012/0000
						MFC BEGIN = E
			5	0012/0000		LENGTH(AH 0027 BK 0168)
000000	FT		000000	FT	7010/0000	LENGTH(AH 0168 BK 0000)

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DIR: B TOTAL LEN: .091 MI.
LEFT MUN: BELFAST T

DIST: 09-4 SR: 3013
RIGHT MUN: BELFAST T

Stationing	Description	Stationing	Description
000480 FT		000480 FT	INTER-AHD
			SIPES MILL RD (SR4001 SEG 0010/0000)
		0152/0292	BLAIRS HILL RD (T381)
		0152/0094	BMSSEN 29/3013/0152/0051 2 0 29016 0 00 0002+42
			L. TONOLWAY
2 0 29016 0 00 0001+76	000188 FT	0152/0051	BMSBG 29/3013/0152/0051
BLACK BEAR RD		INTER-BK	SIPES MILL RD (T379)
(SR4003 SEG 0010/0000)	0152/0000	5 0152/0000	LENGTH(AH 0292 BK 0245)
	000188 FT	000188 FT	LENGTH(AH 0245 BK 0744)
	000188 FT	7150/0000	LENGTH(AH 0744 BK 0017)
		000188 FT	BMSSEN 29/3013/0142/0000
		7144/0000	SIPES MILL RD (T379)
		INTER-AHD	2 0 29015 0 01 0333+60
		0142/0017	SIPES MILL RD (T379)
000171 FT		000171 FT	TRIB TONOLWAY CREEK
		INTER-BK	BMSBG 29/3013/0142/0000
			LENGTH(AH 0017 BK 2229)
		5 0142/0000	LENGTH(AH 2229 BK 2486)
000171 FT		000171 FT	LENGTH(AH 2486 BK 0019)
000171 FT		7140/0000	BMSSEN 29/3013/0132/0000
		000171 FT	SIPES MILL RD (T379)
		7134/0000	2 0 29015 0 01 0286+02
		INTER-AHD	SIPES MILL RD (T379)
000152 FT		0132/0019	SAWMILL RUN
		000152 FT	BMSBG 29/3013/0132/0000
		INTER-BK	LENGTH(AH 0019 BK 0708)
			LENGTH(AH 0708 BK 2370)
000152 FT		5 0132/0000	
000152 FT		000152 FT	
		7130/0000	
		000152 FT	

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000152 FT		7122/0000 000152 FT 7120/0000	LENGTH(AH 2370 BK 1422)
000135 FT		INTER-AHD 0118/0017 000135 FT INTER-BK	LENGTH(AH 1422 BK 0017) BMSSEN 29/3013/0118/0000 SIPES MILL RD (T379) 2 0 29 015 0 01 0241+02 SIPES MILL RD (T379) COMERER RUN
000135 FT		0118/0000 000135 FT 7116/0000	BMSBG 29/3013/0118/0000 LENGTH(AH 0017 BK 0457)
000122 FT		INTER-AHD 0114/0013 000122 FT INTER-BK	LENGTH(AH 0457 BK 0013) BMSSEN 29/3013/0114/0000 SIPES MILL RD (T379) 2 0 29 015 0 01 0236+34 SIPES MILL RD (T379) T. COMERER R
000122 FT		0114/0000 000122 FT 7112/0000	BMSBG 29/3013/0114/0000 LENGTH(AH 0013 BK 1722)
000110 FT		INTER-AHD 0110/0012 000110 FT INTER-BK	LENGTH(AH 1722 BK 0012) BMSSEN 29/3013/0110/0000 SIPES MILL RD (T379) 2 0 29 015 0 01 0219+05 SIPES MILL RD (T379) T. CUMMINGS R
000110 FT		0110/0000 000110 FT 7106/0000	BMSBG 29/3013/0110/0000 LENGTH(AH 0012 BK 2984)
000097 FT		INTER-AHD 0104/0013 000097 FT INTER-BK	LENGTH(AH 2984 BK 0013) BMSSEN 29/3013/0104/0000 SIPES MILL RD (T379) 2 0 29 015 0 01 0189+08 SIPES MILL RD (T379) T. CUMMINGS R
000097 FT		0104/0000 000097 FT 7102/0000	BMSBG 29/3013/0104/0000 LENGTH(AH 0013 BK 0618)
		INTER-AHD 0100/0018	LENGTH(AH 0618 BK 0018) BMSSEN 29/3013/0100/0000 SIPES MILL RD (T379)

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LEFT MUN: BELFAST T

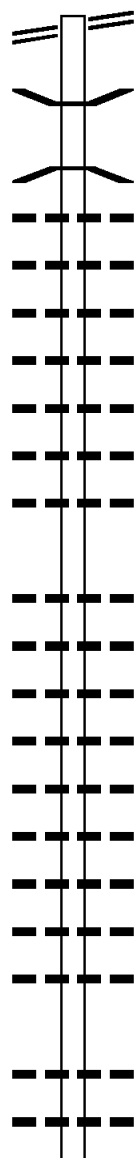
DIST: 09-4 SR: 3013
RIGHT MUN: BELFAST T

Station	Unit	Description	Station	Unit	Description	
000079	FT		000079	FT	2 0 29015 0 01 0182+27 INTER-BK SIPES MILL RD (T379) TR CUMMINGS RUN BMSBG 29/3013/0100/0000	
000079	FT		0100	/0000	LENGTH(AH 0018 BK 2749)	
000079	FT		0000	79	FT	7090/0000 LENGTH(AH 2749 BK 2498)
000079	FT		0000	79	FT	7080/0000 LENGTH(AH 2498 BK 2273)
000079	FT		0000	79	FT	7070/0000 LENGTH(AH 2273 BK 2557)
000079	FT		0000	79	FT	7060/0000 LENGTH(AH 2557 BK 2732)
000079	FT		0000	79	FT	7050/0000 LENGTH(AH 2732 BK 2610)
000079	FT		0000	79	FT	7040/0000 LENGTH(AH 2610 BK 2736)
000079	FT		0000	79	FT	7030/0000 LENGTH(AH 2736 BK 2389)
000079	FT		0000	79	FT	7020/0000 LENGTH(AH 2389 BK 0050)
000079	FT		0000	79	FT	7018/0000 LENGTH(AH 0050 BK 0060) BMSEN 29/3013/0016/0000
					INTER-AHD SIPES MILL RD (T379)	
000019	FT		0016	/0060	BRIDGE POSTED (TONS)	
			0000	19	FT	2 0 29014 0 01 0360+37
					INTER-BK SIPES MILL RD (T379)	
					SGL 26 COMB BARNETTS RUN	
000019	FT		0016	/0000	LENGTH(AH 0060 BK 1136)	
			0000	19	FT	BMSBG 29/3013/0016/0000
			7014	/0000	LENGTH(AH 1136 BK 0019)	
					BMSEN 29/3013/0012/0000	
					INTER-AHD SIPES MILL RD (T379)	
000000	FT		0012	/0019		
			0000	00	FT	2 0 29014 0 02 0371+84
					NC S I PES MILL RD	
					INTER-BK SIPES MILL RD (T379)	
					TRIB BARNETTS RUN	
					BMSBG 29/3013/0012/0000	
					MFC BEGIN = D	
000000	FT		0012	/0000	LENGTH(AH 0019 BK 0322)	
			0000	00	FT	7010/0000 LENGTH(AH 0322 BK 0000)

DIR: B TOTAL LEN: 7.025 MI. DIST: 09-4 SR: 3011
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

GREAT COVE RD 037092 FT
 (SR0522 SEG 0140/2563) 0140/3273

037092 FT GREAT COVE RD
 0140/3273 (SR0522 SEG 0140/2563)



033819 FT

5

031333 FT

5

0140/2239	BMS EN 29/3011/0140/2206
	2 0 29007 0 02 0362+99
	BARNETTS RUN
0140/2206	BMSBG 29/3011/0140/2206
0140/1890	018 "DIA CIRC METAL
	LEN=0042 INSTALLED UNKN
0140/1670	018 "DIA CIRC METAL
	LEN=0042 INSTALLED UNKN
0140/1415	018 "DIA CIRC METAL
	LEN=0040 INSTALLED UNKN
0140/1120	018 "DIA CIRC METAL
	LEN=0045 INSTALLED UNKN
0140/0780	018 "DIA CIRC METAL
	LEN=0045 INSTALLED UNKN
0140/0400	018 "DIA CIRC METAL
	LEN=0040 INSTALLED UNKN
0140/0025	015 "DIA CIR PLASTIC
	LEN=0040 INSTALLED 2004
033819 FT	2 0 29007 0 02 0340+64
5 0140/0000	LENGTH(AH 3273 BK 2486)
	018 "DIA CIRC METAL
	LEN=0047 INSTALLED UNKN
0130/2200	015 "DIA CIR PLASTIC
	LEN=0040 INSTALLED 2004
0130/1989	015 "DIA CIR PLASTIC
	LEN=0040 INSTALLED 2004
0130/1739	015 "DIA CIR PLASTIC
	LEN=0040 INSTALLED 2004
0130/1487	015 "DIA CIR PLASTIC
	LEN=0040 INSTALLED 2004
0130/1257	015 "DIA CIR PLASTIC
	LEN=0040 INSTALLED 2004
0130/0950	015 "DIA CIR PLASTIC
	LEN=0040 INSTALLED 2004
0130/0718	015 "DIA CIR PLASTIC
	LEN=0040 INSTALLED 2004
0130/0460	018 "DIA CIR PLASTIC
	LEN=0046 INSTALLED 2004
0130/0098	018 "DIA CIR PLASTIC
	LEN=0040 INSTALLED 2004
031333 FT	2 0 29007 0 02 0315+78
5 0130/0000	LENGTH(AH 2486 BK 1999)
	015 "DIA CIRC METAL
	LEN=0048 INSTALLED UNKN
0120/1843	018 "DIA CIRC METAL
	LEN=0050 INSTALLED UNKN
0120/1633	018 "DIA CIR PLASTIC

DIR: B TOTAL LEN: 7.025 MI. DIST: 09-4 SR: 3011
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

029334 FT

025893 FT

0120/1368	LEN=0057	INSTALLED	2004
0120/0682	015 " DIA	CIRC METAL	
	LEN=0045	INSTALLED	UNKN
0120/0195	015 " DIA	CIRC METAL	
	LEN=0035	INSTALLED	UNKN
029334 FT	2 0 29007	0 02 0295+94	
0120/0000	LENGTH(AH	1999 BK 3441)	
0110/3420	015 " DIA	CIRC METAL	
	LEN=0035	INSTALLED	UNKN
0110/2914	BELFAST		
	BETHEL T		
0110/2260	015 " DIA	CIR PLASTIC	
	LEN=0038	INSTALLED	UNKN
0110/1946	018 " DIA	CIR PLASTIC	
	LEN=0040	INSTALLED	2004
0110/1770	015 " DIA	CIR PLASTIC	
	LEN=0035	INSTALLED	UNKN
0110/1470	015 " DIA	CIR PLASTIC	
	LEN=0034	INSTALLED	UNKN
0110/1167	018 " DIA	CIRC METAL	
	LEN=0035	INSTALLED	UNKN
0110/0895	015 " DIA	CIRC METAL	
	LEN=0036	INSTALLED	UNKN
0110/0650	015 " DIA	CIR PLASTIC	
	LEN=0042	INSTALLED	UNKN
0110/0490	018 " DIA	CIRC METAL	
	LEN=0060	INSTALLED	UNKN
0110/0088	015 " DIA	CIRC METAL	
	LEN=0050	INSTALLED	UNKN
025893 FT	2 0 29007	0 02 0260+89	
0110/0000	LENGTH(AH	3441 BK 2956)	
0100/2738	015 " DIA	CIRC METAL	
	LEN=0035	INSTALLED	UNKN
0100/2480	015 " DIA	CIRC METAL	
	LEN=0033	INSTALLED	UNKN
0100/2035	015 " DIA	CIRC METAL	
	LEN=0035	INSTALLED	UNKN
0100/1695	015 " DIA	CIRC METAL	
	LEN=0034	INSTALLED	UNKN
0100/1483	015 " DIA	CIRC METAL	
	LEN=0034	INSTALLED	UNKN
0100/1210	015 " DIA	CIR PLASTIC	
	LEN=0034	INSTALLED	UNKN
0100/0904	015 " DIA	CIRC METAL	
	LEN=0037	INSTALLED	UNKN
0100/0565	015 " DIA	CIRC METAL	
	LEN=0035	INSTALLED	UNKN
	015 " DIA	CIRC METAL	

DIR: B TOTAL LEN: 7.025 MI. DIST: 09-4 SR: 3011
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

2 0 29007 0 02 0231+85 022937 FT
 ALPINE RD
 (T349)

0100/0000

020434 FT

017877 FT

015349 FT

0100/0348	LEN=0038	INSTALLED	UNKN
022937 FT			
0100/0000	LENGTH(AH 2956 BK 2503)		
	015 " DIA CIR PLASTIC		
0090/2407	LEN=0038	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0090/1670	LEN=0035	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0090/0950	LEN=0040	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0090/0450	LEN=0042	INSTALLED	UNKN
	018 " DIA CIR PLASTIC		
0090/0010	LEN=0055	INSTALLED	UNKN
020434 FT	2 0 29007 0 02 0204+85		
	FRANK RD		
	(T341)		
0090/0000	LENGTH(AH 2503 BK 2557)		
	015 " DIA CIR PLASTIC		
0080/2115	LEN=0035	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0080/1635	LEN=0035	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0080/1360	LEN=0035	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0080/1110	LEN=0032	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0080/0825	LEN=0032	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0080/0485	LEN=0040	INSTALLED	UNKN
017877 FT	2 0 29007 0 02 0180+00		
0080/0000	LENGTH(AH 2557 BK 2528)		
	015 " DIA CIR METAL		
0070/2200	LEN=0040	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0070/1525	LEN=0038	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0070/1050	LEN=0042	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0070/0707	LEN=0045	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0070/0350	LEN=0033	INSTALLED	UNKN
015349 FT	2 0 29007 0 02 0155+33		
0070/0000	LENGTH(AH 2528 BK 2464)		
	015 " DIA CIRC METAL		
0060/2360	LEN=0036	INSTALLED	UNKN
	015 " DIA CIRC METAL		

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PRINT DATE: 12/21/2023

ROADWAY MANAGEMENT SYSTEM
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 223
COUNTY: FULTON

DIR: B TOTAL LEN: 7.025 MI.
LEFT MUN: BETHEL T

DIST: 09-4 SR: 3011
RIGHT MUN: BETHEL T

---	---	0060/2001	LEN=0028	INSTALLED	UNKN
---	---	0060/1540	LEN=0032	INSTALLED	UNKN
---	---	0060/1105	LEN=0038	INSTALLED	UNKN
---	---	0060/0902	LEN=0035	INSTALLED	UNKN
---	---	0060/0700	LEN=0032	INSTALLED	UNKN
	012885 FT	012885 FT	2 0 29007 0 02 0131+23		
---	---	0060/0000	LEN=0035	INSTALLED	UNKN
---	---	0050/2052	LEN=0042	INSTALLED	UNKN
---	---	0050/1846	LEN=0034	INSTALLED	UNKN
---	---	0050/1222	LEN=0040	INSTALLED	UNKN
---	---	0050/0700	LEN=0032	INSTALLED	UNKN
---	---	0050/0433	LEN=0035	INSTALLED	UNKN
	010513 FT	010513 FT	2 0 29007 0 02 0107+37		
---	---	0040/1487	LEN=0034	INSTALLED	UNKN
---	---	0040/1112	LEN=0036	INSTALLED	UNKN
---	---	0040/0457	LEN=0036	INSTALLED	UNKN
---	---	0040/0017	LEN=0055	INSTALLED	UNKN
	008969 FT	008969 FT			
---	---	0040/0000	LEN=0034	INSTALLED	UNKN
---	---	0030/2191	LEN=0042	INSTALLED	UNKN
---	---	0030/1918	LEN=0008	INSTALLED	1997
---	---	0030/1540	LEN=0032	INSTALLED	UNKN
---	---	0030/1090	LEN=0032	INSTALLED	UNKN
---	---	0030/0617	LEN=0034	INSTALLED	UNKN
---	---		LEN=0034	INSTALLED	UNKN
---	---		015 "DIA	CIRC CONCR	

012885 FT

010513 FT

2 0 29007 0 02 0091+93 008969 FT
CIDER MILL RD
(T359) 0040/0000

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

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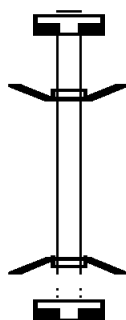
DIR: B TOTAL LEN: 7.025 MI.
LEFT MUN: BETHEL T

DIST: 09-4 SR: 3011
RIGHT MUN: BETHEL T

006426 FT	0030/0392	LEN=0034	INSTALLED UNKN
	006426 FT	2 0 29007 0 02 0066+02	
	0030/0000	LENGTH(AH 2543 BK 2497)	
	0020/2210	015 "DIA CIRC CONCR	
	0020/1726	LEN=0042	INSTALLED UNKN
	0020/1306	015 "DIA CIRC CONCR	
	0020/0770	LEN=0034	INSTALLED UNKN
	0020/0288	015 "DIA CIRC CONCR	
003929 FT	0020/0288	LEN=0032	INSTALLED UNKN
	003929 FT	2 0 29007 0 02 0041+05	
	0020/0000	LENGTH(AH 2497 BK 3929)	
	0010/3273	P&W EXCAVATING-ENTR RD (PRDR)	
	0010/2990	015 "DIA CIRC CONCR	
	0010/2803	LEN=0032	INSTALLED UNKN
POE	0010/2770	(APRA) P&W EXCAVATING I	
	0010/2529	P&W EXCAVATING-ENTR RD (PRDR)	
	0010/2043	015 "DIA CIRC CONCR	
	0010/1695	LEN=0032	INSTALLED UNKN
	0010/1146	015 "DIA CIRC CONCR	
	0010/0657	LEN=0032	INSTALLED UNKN
POE	0010/0368	015 "DIA CIRC CONCR	
	0010/0297	LEN=0035	INSTALLED UNKN
	0010/0154	015 "DIA CIRC CONCR	
000000 FT	000000 FT	LEN=0032	INSTALLED UNKN
	NC PI	015 "DIA CIRC CONCR	
	INTER-BK	LEN=0050	INSTALLED UNKN
	0010/0000	(APRA) BLUEGRASS MATERI WARFORDS BURG QUARRY RD (PRDR)	
		BMS EN 29/3011/0010/0154	
		2 0 29007 0 00 0001+43	
		L. TONOLOWAY	
		BMS BG 29/3011/0010/0154	
		2 0 29007 0 00 0013+30	
		PIGEON COVE RD	
		STILLWELL RD	
		(SRO484 SEG 0270/0000)	
		PIGEON COVE RD	
		(SRO484 SEG 0270/0000)	
		MFC BEGIN = E	
	0010/0000	LENGTH(AH 3929 BK 0000)	

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 DIR: B TOTAL LEN: .003 MI. DIST: 09-4 SR: 3010
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

000018 FT



000000 FT

000000 FT

000018 FT
 7022/0000 LENGTH(AH 2581 BK 0018)
 BMSBN 29/3010/0020/0000
 INTER-AHD CAMPMEETING RD
 0020/0018 (T500)
 000000 FT 2 0 29040 0 00 0031+19
 NC CAMPMEETING RD
 INTER-BK CAMPMEETING RD
 (T500)
 BARTON RUN
 BMSBG 29/3010/0020/0000
 0020/0000 LENGTH(AH 0018 BK 3099)
 000000 FT
 7010/0000 LENGTH(AH 3099 BK 0000)

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DIR: B TOTAL LEN: .226 MI. DIST: 09-4 SR: 3009
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

001194 FT

000022 FT

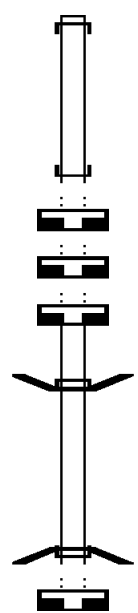
000022 FT

000022 FT

000022 FT

000000 FT

000000 FT



001194 FT
 INTER-AHD KLONDIKE RD
 0034/1172 (T403)

000022 FT 0 0 00000 0 00 0000+00
 INTER-BK KLONDIKE RD
 (T403)

5 0034/0000 LENGTH(AH 1172 BK 0113)

000022 FT

7030/0000 LENGTH(AH 0113 BK 1210)

000022 FT

7020/0000 LENGTH(AH 1210 BK 0354)

000022 FT

7016/0000 LENGTH(AH 0354 BK 0022)

BMSBN 29/3009/0014/0000

INTER-AHD KLONDIKE RD

0014/0022 (T403)

000000 FT 2 0 29015 0 03 0424+18

NC KLONDIKE RD

INTER-BK KLONDIKE RD

(T403)

WHITE OAK RUN

BMSBG 29/3009/0014/0000

5 0014/0000 LENGTH(AH 0022 BK 1429)

000000 FT

7010/0000 LENGTH(AH 1429 BK 0000)

DIR: B TOTAL LEN: .025 MI. DIST: 09-4 SR: 3008
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

000130 FT		000130 FT	7050/0000	LENGTH(AH 1716 BK 2558)
000130 FT		000130 FT	7046/0000	LENGTH(AH 2558 BK 0037)
		INTER-AHD	0044/0037	BMSSEN 29/3008/0044/0000
000093 FT		000093 FT	INTER-BK	BLAIRS HILL RD
				(T381)
				2 0 29 015 0 03 0424+18
				BLAIRS HILL RD
				(T381)
				FOSTER CREEK
				BMSBG 29/3008/0044/0000
000093 FT		0044/0000	000093 FT	LENGTH(AH 0037 BK 0616)
		7042/0000		LENGTH(AH 0616 BK 0051)
		INTER-AHD		BMSSEN 29/3008/0040/0000
		0040/0051		BLAIRS HILL RD
000042 FT		000042 FT	INTER-BK	(T381)
				2 0 29 015 0 03 0417+50
				BLAIRS HILL RD
				(T381)
				LT. TONOLWY.
				BMSBG 29/3008/0040/0000
000042 FT		0040/0000	000042 FT	LENGTH(AH 0051 BK 2843)
		7030/0000		LENGTH(AH 2843 BK 0708)
000042 FT		000042 FT		LENGTH(AH 0708 BK 0042)
		7024/0000		BMSSEN 29/3008/0022/0000
		INTER-AHD		BLAIRS HILL RD
		0022/0042		(T381)
000000 FT		000000 FT		2 0 29 015 0 02 0381+39
				BLAIRS HILL RD
				BLAIRS HILL RD
				(T381)
				L. TONOLWAY
				BMSBG 29/3008/0022/0000
000000 FT		0022/0000	000000 FT	LENGTH(AH 0042 BK 2055)
		000000 FT		LENGTH(AH 2055 BK 2075)
000000 FT		7020/0000		LENGTH(AH 2075 BK 0000)
		000000 FT		
		7010/0000		

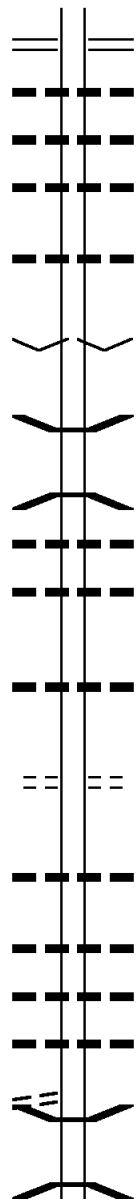
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 218
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DIR: B TOTAL LEN: 9.553 MI. DIST: 09-4 SR: 3007
LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

050439 FT



050439 FT
INTER-AHD THOMPSON RD
(SR0655 SEG 0170/2874)

DIR: B TOTAL LEN: 9.553 MI. DIST: 09-4 SR: 3007
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T



048063 FT

045610 FT

HUMMINGBIRD LN
(PRDR)

0180/0063
043091 FT

0200/2376	GREAT COVE RD (SR0522 SEG 0150/0000)
0200/1952	018 "DIA CIR PLASTIC LEN=0059 INSTALLED UNKN
0200/1750	018 "DIA CIR PLASTIC LEN=0037 INSTALLED UNKN
0200/1356	018 "DIA CIRC CONCR LEN=0037 INSTALLED UNKN
0200/0600	018 "DIA CIR PLASTIC LEN=0034 INSTALLED UNKN
048063 FT	2 0 29015 0 00 0024+52 VILLAGE: NEEDMORE
0200/0000	LENGTH(AH 2376 BK 2453)
0190/1528	BMS EN 29/3007/0190/1498 2 0 29015 0 00 0033+65 PALMER RUN
0190/1498	BMS BG 29/3007/0190/1498
0190/1050	018 "DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
0190/0991	018 "DIA CIRC METAL LEN=0058 INSTALLED UNKN
0190/0086	018 "DIA CIRC METAL LEN=0050 INSTALLED UNKN
045610 FT	2 0 29015 0 00 0048+60 BARNHART RD (T358)
0190/0000	LENGTH(AH 2453 BK 2519)
0180/1600	048 "DIA CIRC METAL LEN=0060 INSTALLED 1997
0180/0790	015 "DIA CIRC METAL LEN=0044 INSTALLED UNKN
0180/0283	015 "DIA CIRC CONCR LEN=0044 INSTALLED UNKN
0180/0090	015 "DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
0180/0035	BMS EN 29/3007/0180/0000
043091 FT	2 0 29015 0 00 0074+03 PALMER RUN BMS BG 29/3007/0180/0000

DIR: B TOTAL LEN: 9.553 MI. DIST: 09-4 SR: 3007
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

		0180/0000	LENGTH(AH 2519 BK 2490)
		015 " DIA	CIRC METAL
		0170/2025	LEN=0044 INSTALLED UNKN
		018 "H 00"	W MULT CONCR
		0170/1643	LEN=0036 INSTALLED UNKN
		015 " DIA	CIRC METAL
		0170/1511	LEN=0039 INSTALLED UNKN
		015 " DIA	CIRC METAL
		0170/1362	LEN=0043 INSTALLED UNKN
		015 " DIA	CIRC METAL
		0170/1261	LEN=0038 INSTALLED UNKN
		015 " DIA	CIR PLASTIC
		0170/0952	LEN=0038 INSTALLED 1996
040601 FT		040601 FT	2 0 29015 0 01 0100+24
		0170/0000	LENGTH(AH 2490 BK 3042)
		015 " DIA	CIRC METAL
		0160/2878	LEN=0033 INSTALLED UNKN
		015 " DIA	CIRC METAL
		0160/2262	LEN=0041 INSTALLED UNKN
		018 " DIA	CIRC CONCR
		0160/1668	LEN=0100 INSTALLED UNKN
		018 " DIA	CIRC METAL
		0160/0675	LEN=0039 INSTALLED UNKN
		018 " DIA	CIRC METAL
		0160/0275	LEN=0050 INSTALLED UNKN
		018 " DIA	CIRC METAL
		0160/0037	LEN=0080 INSTALLED UNKN
037559 FT		037559 FT	2 0 29015 0 01 0130+21
			SIPES MILL RD
			(T379)
		0160/0000	LENGTH(AH 3042 BK 1903)
		018 " DIA	CIRC METAL
		0150/1233	LEN=0044 INSTALLED UNKN
		018 " DIA	CIRC METAL
		0150/0853	LEN=0044 INSTALLED UNKN
		018 " DIA	CIRC METAL
		0150/0593	LEN=0044 INSTALLED UNKN
		018 " DIA	CIRC METAL
		0150/0338	LEN=0059 INSTALLED UNKN
035656 FT		035656 FT	2 0 29014 0 00 0180+75
		0150/0000	LENGTH(AH 1903 BK 2363)
		018 " DIA	CIRC METAL
		0140/2286	LEN=0044 INSTALLED UNKN
		018 " DIA	CIRC METAL

DIR: B TOTAL LEN: 9.553 MI. DIST: 09-4 SR: 3007
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

Segment	Start	End	Len	Material	Status
	0140/2038		LEN=0050	INSTALLED	UNKN
	0140/0663		LEN=0050	018 " DIA CIRC METAL	INSTALLED UNKN
	0140/0367		LEN=0145	018 " DIA CIRC METAL	INSTALLED UNKN
033293 FT	0140/0191		LEN=0055	018 " DIA CIRC METAL	INSTALLED UNKN
	033293 FT		2 0 29014	0 00 0156+80	
	0140/0000		LENGTH(AH	2363 BK 2696)	
	0130/2538		LEN=0050	018 " DIA CIRC METAL	INSTALLED UNKN
GOBBLER RUN DR (T349)	0130/2471				
	0130/1464		LEN=0035	018 " DIA CIRC CONCR	INSTALLED UNKN
	0130/1171		LEN=0035	018 " DIA CIRC CONCR	INSTALLED UNKN
	0130/0900		LEN=0045	024 " DIA CIRC CONCR	INSTALLED UNKN
	0130/0640		LEN=0055	018 " DIA CIRC CONCR	INSTALLED UNKN
030597 FT	0130/0237		LEN=0070	030 " DIA CIRC METAL	INSTALLED UNKN
	030597 FT		2 0 29014	0 00 0130+05	
	0130/0000		LENGTH(AH	2696 BK 1494)	
	0120/1333		LEN=0054	018 " DIA CIRC METAL	INSTALLED UNKN
	0120/0919		LEN=0150	036 " DIA CIRC METAL	INSTALLED UNKN
	0120/0389		LEN=0070	018 " DIA CIRC METAL	INSTALLED UNKN
029103 FT	029103 FT		2 0 29014	0 00 0115+11	
	0120/0000		LENGTH(AH	1494 BK 2597)	
	0110/2260		LEN=0050	018 " DIA CIRC METAL	INSTALLED UNKN
	0110/1729		LEN=0100	036 " DIA CIRC METAL	INSTALLED UNKN
	0110/1203		LEN=0049	018 " DIA CIRC METAL	INSTALLED UNKN
	0110/1015			BRADSHAW RD (T361)	
	0110/0868		LEN=0065	018 " DIA CIRC METAL	INSTALLED UNKN
	0110/0590		LEN=0100	036 " DIA CIRC METAL	INSTALLED UNKN

DIR: B TOTAL LEN: 9.553 MI. DIST: 09-4 SR: 3007
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

Stationing	Length	Material	Status
026506 FT	0110/0044	036 " DIA CIRC METAL	INSTALLED UNKN
	026506 FT	2 0 29014 0 00 0089+55	
	0110/0000	BELFAST BETHEL T LENGTH(AH 2597 BK 3551)	
	0100/3340	018 " DIA CIRC METAL	INSTALLED UNKN
	0100/3069	018 " DIA CIRC METAL	INSTALLED UNKN
	0100/2741	018 " DIA CIRC METAL	INSTALLED UNKN
	0100/2498	036 " DIA CIRC METAL	INSTALLED UNKN
	0100/2340	036 " DIA CIRC METAL	INSTALLED UNKN
	0100/2031	018 " DIA CIRC METAL	INSTALLED UNKN
		036 " DIA CIRC METAL	INSTALLED UNKN
	0100/0771	LEN=0090	INSTALLED UNKN
022955 FT	022955 FT	2 0 29014 0 00 0053+75	
	0100/0000	015 " DIA CIRC METAL	INSTALLED UNKN
		LEN=0040	INSTALLED UNKN
		LENGTH(AH 3551 BK 2715)	
0090/2429	0090/1890	018 " DIA CIRC METAL	INSTALLED UNKN
	0090/1587	018 " DIA CIRC METAL	INSTALLED UNKN
	0090/1479	018 " DIA CIRC METAL	INSTALLED UNKN
	0090/1185	018 " DIA CIRC METAL	INSTALLED UNKN
	0090/0923	018 " DIA CIRC METAL	INSTALLED UNKN
	0090/0695	018 " DIA CIRC METAL	INSTALLED UNKN
	0090/0396	018 " DIA CIRC METAL	INSTALLED UNKN
020240 FT	020240 FT	2 0 29014 0 00 0026+19	
	0090/0000	LENGTH(AH 2715 BK 2665)	
	0080/2665	060 " DIA CIRC METAL	INSTALLED UNKN
	0080/2503	018 " DIA CIRC METAL	INSTALLED UNKN

SPRING RD
(T354)

DIR: B TOTAL LEN: 9.553 MI. DIST: 09-4 SR: 3007
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

Stationing	Description	Material	Length	Notes
0080/2153	036" DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
0080/1794	018" DIA	CIRC METAL	LEN=0045	INSTALLED UNKN
0080/1471	018" DIA	CIRC METAL	LEN=0040	INSTALLED UNKN
0080/1052	018" DIA	CIRC METAL	LEN=0040	INSTALLED UNKN
0080/0553	018" DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
0080/0231	018" DIA	CIRC METAL	LEN=0046	INSTALLED UNKN
017575 FT	2 0 29014	0 00 0000+00		FLICKERVILLE RD (SR0643 SEG 0130/0000)
	NC PL	LEASANT GROVE RD		
	INTER-BK	FLICKERVILLE RD		
017575 FT	0080/0000	LTH AH 002665 BK 002684		
	017575 FT			
	7074/0000	LTH AH 002684 BK 003074		
FLICKERVILLE RD (SR0643 SEG 0120/0000)	0070/3074	FLICKERVILLE RD (SR0643 SEG 0120/0000)		
	0070/2810	018" DIA	LEN=0055	INSTALLED UNKN
	0070/2629	015" DIA	LEN=0050	INSTALLED UNKN
	0070/2496	018" DIA	LEN=0045	INSTALLED UNKN
	0070/2207	018" DIA	LEN=0050	INSTALLED UNKN
	0070/1623	018" DIA	LEN=0050	INSTALLED 1988
	0070/1430	015" DIA	LEN=0040	INSTALLED 2002
	0070/0876	018" DIA	LEN=0036	INSTALLED UNKN
	0070/0067	024" DIA	LEN=0040	INSTALLED 2002
014501 FT	014501 FT	2 0 29011	0 02 0277+54	VILLAGE: SIDELING HILL
	0070/0000	LENGTH(AH 3074 BK 2592)		
	0060/2240	018" DIA	LEN=0048	INSTALLED 2002
	0060/1800	015" DIA	LEN=0150	INSTALLED UNKN
	0060/1290	015" DIA	LEN=0040	INSTALLED 2002
		015" DIA	LEN=0040	INSTALLED 2002

DIR: B TOTAL LEN: 9.553 MI. DIST: 09-4 SR: 3007
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

011909 FT

0060/0842	LEN=0060	INSTALLED	1988
	015 "DIA	CIRC METAL	
0060/0535	LEN=0040	INSTALLED	2002
011909 FT	2 0 29011	0 02 0251+00	
5 0060/0000	LENGTH(AH	2592 BK 2458)	
	018 "DIA	CIRC METAL	
0050/2220	LEN=0040	INSTALLED	UNKN
	018 "DIA	CIR PLASTIC	
0050/1811	LEN=0037	INSTALLED	2003
	024 "DIA	CIR PLASTIC	
0050/1690	LEN=0045	INSTALLED	1988
	015 "DIA	CIRC CONCR	
0050/1515	LEN=0040	INSTALLED	2002

009451 FT

	018 "DIA	CIR PLASTIC	
0050/0885	LEN=0040	INSTALLED	UNKN
	015 "DIA	CIRC METAL	
0050/0360	LEN=0035	INSTALLED	UNKN
009451 FT	2 0 29011	0 02 0226+24	
5 0050/0000	LENGTH(AH	2458 BK 2572)	
	015 "DIA	CIRC METAL	
0040/2508	LEN=0035	INSTALLED	UNKN
	015 "DIA	CIRC METAL	
0040/2131	LEN=0035	INSTALLED	UNKN
	015 "DIA	CIRC CONCR	
0040/1810	LEN=0040	INSTALLED	2002
	015 "DIA	CIR PLASTIC	
0040/1520	LEN=0040	INSTALLED	2000
	024 "DIA	CIR PLASTIC	
0040/1264	LEN=0060	INSTALLED	2000
	024 "DIA	CIR PLASTIC	
0040/0935	LEN=0080	INSTALLED	2000
	015 "DIA	CIR PLASTIC	
0040/0600	LEN=0035	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC	

006879 FT

	015 "DIA	CIR PLASTIC	
0040/0410	LEN=0038	INSTALLED	2000
006879 FT	2 0 29011	0 02 0200+52	
5 0040/0000	LENGTH(AH	2572 BK 2287)	
	018 "DIA	CIR PLASTIC	
0030/2270	LEN=0038	INSTALLED	2000
	015 "DIA	CIR PLASTIC	
0030/1701	LEN=0035	INSTALLED	2000
	015 "DIA	CIRC METAL	
0030/1353	LEN=0038	INSTALLED	UNKN
	036 "DIA	CIRC METAL	
0030/1000	LEN=0072	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC	
0030/0877	LEN=0040	INSTALLED	2000
	015 "DIA	CIR PLASTIC	
0030/0388	LEN=0040	INSTALLED	2000

DIR: B TOTAL LEN: 9.553 MI. DIST: 09-4 SR: 3007
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

Stationing	Notes	Stationing	Description
004592 FT	==	004592 FT	2 0 29011 0 02 0177+15 MILL HILL RD (T325)
	---	0030/0000	LENGTH(AH 2287 BK 3335) 015 " DIA CIRC CONCR
	---	0020/3335	LEN=0040 INSTALLED 2002 018 " DIA CIRC CONCR
	---	0020/2883	LEN=0056 INSTALLED 2002 015 " DIA CIR PLASTIC
	---	0020/2756	LEN=0032 INSTALLED UNKN 015 " DIA CIRC METAL
	---	0020/2415	LEN=0036 INSTALLED UNKN 030 " DIA CIR PLASTIC
	---	0020/1930	LEN=0042 INSTALLED UNKN 018 " DIA CIR PLASTIC
	---	0020/1310	LEN=0048 INSTALLED 2000 015 " DIA CIRC METAL
	---	0020/1119	LEN=0028 INSTALLED UNKN 015 " DIA CIR PLASTIC
	---	0020/1034	LEN=0028 INSTALLED UNKN 015 " DIA CIR PLASTIC
	==	0020/0510	LEN=0035 INSTALLED 2000
MOSS RD (T318)	---	0020/0122	BMSSEN 29/3007/0020/0000 BETHEL UNION T
0020/0806	---	0020/0063	2 0 29036 0 00 0018+64 LITTLE TONOLWAY CREEK
	---	001257 FT	001257 FT BMSBG 29/3007/0020/0000 LENGTH(AH 3335 BK 1257)
	---	0020/0000	048 " DIA CIRC METAL
	---	0010/1000	LEN=0035 INSTALLED 1980 048 " DIA CIRC CONCR
	---	0010/0851	LEN=0040 INSTALLED UNKN RAMP H RD (SR8006 SEG 0512/0000)
	---	0010/0490	RAMP G RD (SR8006 SEG 0502/0152)
	==	0010/0018	018 " DIA CIRC CONCR LEN=0028 INSTALLED UNKN
OLDE 126 RD (T366)	---	000000 FT	2 0 29036 0 00 0005+76 NC DE INTER-BK
	---	0010/0000	MCKEES GAP RD (SRO731 SEG 0100/2320) MFC BEGIN = E
	---	0010/0000	LENGTH(AH 1257 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 210
PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON

DIR: B TOTAL LEN: 1.095 MI. DIST: 09-4 SR: 3006
LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

005781 FT

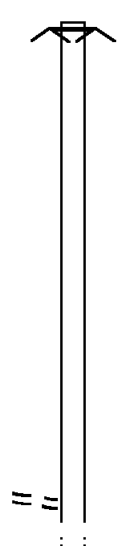
005781 FT END OF SR 3006 SH
0060/2734 ROAD CLOSED AHEAD

003047 FT

003047 FT 2 0 29011 0 01 0055+00
S 0060/0000 LENGTH(AH 2734 BK 2550)

2 0 29011 0 01 0080+87 000497 FT
MILL HILL RD
(T325)
0050/0000
000497 FT

000497 FT
NC ROBINSON RD
S 0050/0000 LENGTH(AH 2550 BK 0244)
000497 FT



EXTRACT DATE: 12/18/2023
PRINT DATE: 12/21/2023

ROADWAY MANAGEMENT SYSTEM
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 209
COUNTY: FULTON

DIR: B TOTAL LEN: 1.095 MI.
LEFT MUN: BETHEL T

DIST: 09-4 SR: 3006
RIGHT MUN: BETHEL T

		7048/0000	LENGTH(AH 0244 BK 0186)
			BMSSEN 29/3006/0046/0000
		INTER-AHD	MILL HILL RD
000311	FT	0046/0186	(T325)
		000311 FT	0 00000 0 0 0000+00
		INTER-BK	MILL HILL RD
			(T325)
			SR 0070 EBL
			BMSBG 29/3006/0046/0000
000311	FT	0046/0000	LENGTH(AH 0186 BK 0120)
		000311 FT	
		7044/0000	LENGTH(AH 0120 BK 0070)
			BMSSEN 29/3006/0042/0000
		INTER-AHD	MILL HILL RD
000241	FT	0042/0070	(T325)
		000241 FT	0 00000 0 0 0000+00
		INTER-BK	MILL HILL RD
			(T325)
			L. TONOLOWAY
			BMSBG 29/3006/0042/0000
000241	FT	0042/0000	LENGTH(AH 0070 BK 1763)
		000241 FT	
		7040/0000	LENGTH(AH 1763 BK 2216)
000241	FT	000241 FT	
		7030/0000	LENGTH(AH 2216 BK 0671)
000241	FT	000241 FT	
		7026/0000	LENGTH(AH 0671 BK 0178)
			BMSSEN 29/3006/0024/0000
		INTER-AHD	MILL HILL RD
000063	FT	0024/0178	(T325)
		000063 FT	2 0 29011 0 01 0147+80
		INTER-BK	MILL HILL RD
			(T325)
			SR 0070 EBL
			BMSBG 29/3006/0024/0000
000063	FT	0024/0000	LENGTH(AH 0178 BK 1153)
		000063 FT	
		7022/0000	LENGTH(AH 1153 BK 0063)
			BMSSEN 29/3006/0020/0000
		INTER-AHD	MILL HILL RD
000000	FT	0020/0063	(T325)
		000000 FT	2 0 29011 0 01 0147+80
		INTER-BK	MILL HILL RD
			(T325)
			LITTLE TONOLOWAY CREEK
			BMSBG 29/3006/0020/0000
000000	FT	0020/0000	LENGTH(AH 0063 BK 1356)
		000000 FT	
		7010/0000	LENGTH(AH 1356 BK 0000)

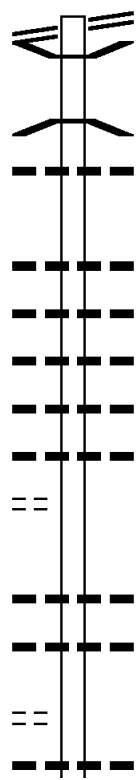
DIR: B TOTAL LEN: 2.657 MI. DIST: 09-4 SR: 3005
 LEFT MUN: UNION T RIGHT MUN: UNION T

HARMONIA RD 014031 FT
 (SR3002 SEG 0040/2416) 0060/0479

013552 FT

HEREFORD LN 0050/1818
 (PRDR)

2 0 29001 0 00 0097+40 009782 FT
 SCHULTZ RD 0050/0000
 (T465)



014031 FT HARMONIA RD
 0060/0479 (SR3002 SEG 0040/2416)
 0060/0234 BMS EN 29/3005/0060/0195
 2 0 29001 0 00 0136+85
 BEAR CREEK
 0060/0195 BMS BG 29/3005/0060/0195
 015 " DIA CIRC METAL
 0060/0046 LEN=0030 INSTALLED 1999
 013552 FT 2 0 29001 0 00 0134+89
 0060/0000 LENGTH(AH 0479 BK 3770)
 015 " DIA CIRC METAL
 0050/3653 LEN=0030 INSTALLED UNKN
 035 " DIA CIRC METAL
 0050/3131 LEN=0065 INSTALLED UNKN
 015 " DIA CIRC METAL
 0050/2877 LEN=0037 INSTALLED UNKN
 015 " DIA CIR PLASTIC
 0050/2500 LEN=0055 INSTALLED 2005
 015 " DIA CIRC METAL
 0050/2033 LEN=0033 INSTALLED UNKN
 ==
 0050/0812 015 " DIA CIRC METAL
 LEN=0033 INSTALLED UNKN
 018 " DIA CIRC CONCR
 0050/0442 LEN=0040 INSTALLED UNKN
 009782 FT
 == 0050/0000 LENGTH(AH 3770 BK 2094)
 024 " DIA CIR PLASTIC
 0040/1754 LEN=0052 INSTALLED 2005

DIR: B TOTAL LEN: 2.657 MI. DIST: 09-4 SR: 3005
 LEFT MUN: UNION T RIGHT MUN: UNION T

	0040/1097	024 " DIA	CIRC METAL
		LEN=0037	INSTALLED UNKN
	0040/0850	015 " DIA	CIR PLASTIC
		LEN=0050	INSTALLED 2005
	0040/0527	015 " DIA	CIRC METAL
		LEN=0037	INSTALLED UNKN
	0040/0227	018 " DIA	CIRC METAL
		LEN=0040	INSTALLED UNKN
007688 FT	007688 FT	2 0 29001	0 00 0076+73
	0040/0000	LENGTH(AH	2094 BK 2716)
		015 " DIA	CIR PLASTIC
	0030/2138	LEN=0030	INSTALLED UNKN
		015 " DIA	CIRC METAL
	0030/0157	LEN=0030	INSTALLED UNKN
004972 FT	004972 FT	2 0 29001	0 00 0049+10
	0030/0000	LENGTH(AH	2716 BK 2463)
		015 " DIA	CIRC METAL
	0020/2273	LEN=0032	INSTALLED UNKN
		015 " DIA	CIRC METAL
	002509 FT	2 0 29001	0 00 0024+32
002509 FT	0020/0000	LENGTH(AH	2463 BK 2509)
		015 " DIA	CIRC METAL
	0010/2226	LEN=0040	INSTALLED UNKN
		015 " DIA	CIRC METAL
	0010/2053	LEN=0036	INSTALLED UNKN
		015 " DIA	CIRC METAL
	0010/0930	LEN=0032	INSTALLED UNKN
		015 " DIA	CIRC METAL
	0010/0457	LEN=0031	INSTALLED UNKN
		015 " DIA	CIRC METAL
	0010/0167	LEN=0031	INSTALLED UNKN
000000 FT	000000 FT	2 0 29001	0 00 0000+00
		NC HIGH GERMANY RD	
		INTER-BK MARYLAND STATE LINE	
		(STBD)	
		MFC BEGIN = E	
	0010/0000	LENGTH(AH	2509 BK 0000)

DIR: B TOTAL LEN: 2.562 MI. DIST: 09-4 SR: 3004
 LEFT MUN: UNION T RIGHT MUN: UNION T

Location / Stationing	Length (FT)	Material / Details
FAIRVIEW DR (T340)	013528 FT	INTER-AHD
	0060/1836	MCKEES GAP RD (SR0731 SEG 0070/0000) FAIRVIEW DR (SR0731 SEG 0070/0000) 018" DIA CIRC CONCR LEN=0032 INSTALLED UNKN
	011692 FT	0060/0038 011692 FT 015" DIA CIRC CONCR LEN=0032 INSTALLED 2002
RICE RD (T402)	0060/0000	2 0 29012 0 00 0117+30 VILLAGE: AMARATH LENGTH(AH 1836 BK 2292)
	0050/1573	MC KIBBIN LN (T326) 018" DIA CIR PLASTIC LEN=0033 INSTALLED UNKN
	009400 FT	0050/0084 009400 FT 015" DIA CIRC CONCR LEN=0032 INSTALLED 2002
	0040/2594	2 0 29012 0 00 0095+00 LENGTH(AH 2292 BK 2699) 015" DIA CIRC CONCR LEN=0032 INSTALLED UNKN
	0040/1851	015" DIA CIRC CONCR LEN=0033 INSTALLED UNKN
	0040/0804	018" DIA CIRC CONCR LEN=0035 INSTALLED UNKN
	0040/0550	015" DIA CIRC CONCR LEN=0033 INSTALLED UNKN
2 0 29012 0 00 0068+45 INDIAN GRAVE RD (T334)	006701 FT	006701 FT LENGTH(AH 2699 BK 2109) 015" DIA CIRC CONCR LEN=0048 INSTALLED 2002
	0040/0000	015" DIA CIRC CONCR LEN=0032 INSTALLED 2002
	0030/1983	
	0030/1617	

























004592 FT

002425 FT

000000 FT

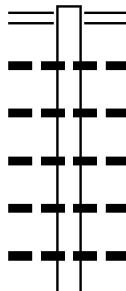
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	LEN=0045	INSTALLED	UNKN	
0030/0972	018 " DIA	CIRC	CONCR	
	LEN=0036	INSTALLED	UNKN	
0030/0921	018 " DIA	CIRC	CONCR	
	LEN=0036	INSTALLED	UNKN	
004592 FT	2 0 29012	0 00	0046+85	
	FINGER BOARD RD			
	(T310)			
5 0030/0000	LENGTH(AH	2109	BK 2167)	
	024 " DIA	CIR	PLASTIC	
0020/2101	LEN=0050	INSTALLED	1997	
	015 " DIA	CIRC	CONCR	
0020/1971	LEN=0032	INSTALLED	2002	
	015 " DIA	CIRC	METAL	
0020/1614	LEN=0040	INSTALLED	UNKN	
	015 " DIA	CIRC	METAL	
0020/1320	LEN=0039	INSTALLED	UNKN	
	018 " DIA	CIRC	CONCR	
0020/1096	LEN=0040	INSTALLED	UNKN	
	018 " DIA	CIRC	METAL	
0020/0758	LEN=0036	INSTALLED	UNKN	
	015 " DIA	CIRC	METAL	
0020/0465	LEN=0032	INSTALLED	UNKN	
	015 " DIA	CIRC	METAL	
0020/0074	LEN=0032	INSTALLED	UNKN	
002425 FT	2 0 29012	0 00	0024+97	
5 0020/0000	LENGTH(AH	2167	BK 2425)	
	015 " DIA	CIRC	METAL	
0010/2151	LEN=0033	INSTALLED	UNKN	
	024 " DIA	CIR	PLASTIC	
0010/1918	LEN=0010	INSTALLED	1997	
	015 " DIA	CIRC	METAL	
0010/1643	LEN=0032	INSTALLED	UNKN	
	018 " DIA	CIRC	CONCR	
0010/1089	LEN=0032	INSTALLED	UNKN	
	018 " DIA	CIR	PLASTIC	
0010/0623	LEN=0036	INSTALLED	UNKN	
	015 " DIA	CIRC	CONCR	
0010/0125	LEN=0040	INSTALLED	UNKN	
000000 FT	2 0 29012	0 00	0000+00	
	NC MC KEES GAP RD			
	INTER-BK SR 2006 SH			
	(SR2006 SEG 0030/1730)			
	MFC BEGIN = E			
	BK-BEDFORD (05)			
5 0010/0000	LENGTH(AH	2425	BK 0000)	

DIR: B TOTAL LEN: .005 MI. DIST: 09-4 SR: 3003
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

000028 FT		000028 FT	
000028 FT		7080/0000	LENGTH(AH 2965 BK 2484)
000028 FT		000028 FT	
000028 FT		7070/0000	LENGTH(AH 2484 BK 2682)
000028 FT		000028 FT	
000028 FT		7060/0000	LENGTH(AH 2682 BK 2391)
000028 FT		000028 FT	
000028 FT		7050/0000	LENGTH(AH 2391 BK 3415)
000028 FT		000028 FT	
000028 FT		7040/0000	LENGTH(AH 3415 BK 2027)
000028 FT		000028 FT	
000028 FT		7030/0000	LENGTH(AH 2027 BK 2460)
000028 FT		000028 FT	
000028 FT		7020/0000	LENGTH(AH 2460 BK 2211)
		000028 FT	
		7014/0000	LENGTH(AH 2211 BK 0028)
			BMSBN 29/3003/0012/0000
		INTER-AHD	STONEYBREAK RD
		0012/0028	(TWP)
000000 FT		000000 FT	2 0 29001 0 00 0181+85
		INTER-BK	STONEYBREAK RD
			(TWP)
			MINNOW RUN
		0012/0000	BMSBG 29/3003/0012/0000
000000 FT		000000 FT	LENGTH(AH 0028 BK 0279)
		7010/0000	LENGTH(AH 0279 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 203
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: B TOTAL LEN: 3.216 MI. DIST: 09-4 SR: 3002
 LEFT MUN: UNION T RIGHT MUN: UNION T

016981 FT



014641 FT

016981 FT BUCK VALLEY RD
 0070/2340 (SR0484 SEG 0150/0000)
 036 " DIA CIRC CONCR
 0070/2102 LEN=0041 INSTALLED UNKN
 024 " DIA CIRC PLASTIC
 0070/1761 LEN=0032 INSTALLED UNKN
 015 " DIA CIRC PLASTIC
 0070/1439 LEN=0035 INSTALLED 2005
 036 " DIA CIRC PLASTIC
 0070/0846 LEN=0040 INSTALLED 2003
 017 "H 13 "W METAL ARCH
 0070/0515 LEN=0051 INSTALLED 2003
 014641 FT 2 0 29001 0 00 0181+85

EXTRACT DATE: 12/18/2023
PRINT DATE: 12/21/2023

ROADWAY MANAGEMENT SYSTEM
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 202
COUNTY: FULTON

DIR: B TOTAL LEN: 3.216 MI.
LEFT MUN: UNION T

DIST: 09-4 SR: 3002
RIGHT MUN: UNION T

Stationing	Notes	Material	Length
	LEHMAN RD (T308)		
	0070/0000	LENGTH(AH 2340 BK 2139)	
	0060/1285	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2001	
	0060/0250	015 " DIA CIR PLASTIC LEN=0040 INSTALLED 2005	
012502 FT	0060/0067	018 " DIA CIR PLASTIC LEN=0033 INSTALLED 2001	
	012502 FT	2 0 29001 0 00 0159+68	
	0060/0000	LENGTH(AH 2139 BK 1959)	
	0050/1060	015 " DIA CIR PLASTIC LEN=0050 INSTALLED UNKN	
SCHRIEVER RD (T316)	0050/0596		
010543 FT	0050/0019	BMS EN 29/3002/0050/0000 2 0 29001 0 00 0140+40	
	010543 FT	STAHL E RUN	
	0050/0000	BMSBG 29/3002/0050/0000 LENGTH(AH 1959 BK 2512)	
	0040/2416	HIGH GERMANY RD (SR3005 SEG 0060/0479)	
	0040/2180	015 " DIA CIR PLASTIC LEN=0040 INSTALLED 2005	
STAHL E RD (T314)	0040/2019		
	0040/2016	015 " DIA CIRC METAL LEN=0042 INSTALLED UNKN	
	0040/1486	015 " DIA CIRC METAL LEN=0032 INSTALLED UNKN	
	0040/0956	018 " DIA CIR PLASTIC LEN=0032 INSTALLED UNKN	
	0040/0866	015 " DIA CIR PLASTIC LEN=0040 INSTALLED 2005	
	0040/0501	048 " DIA CIRC CONCR LEN=0032 INSTALLED 1998	
008031 FT	0040/0020	BMS EN 29/3002/0040/0000 2 0 29006 0 01 0078+66	
	008031 FT	BEAR CREEK	
	0040/0000	BMSBG 29/3002/0040/0000 LENGTH(AH 2512 BK 2501)	
	0030/2102	015 " DIA CIR PLASTIC LEN=0040 INSTALLED 2005	
	0030/1868	018 " DIA CIR PLASTIC LEN=0050 INSTALLED 2005	

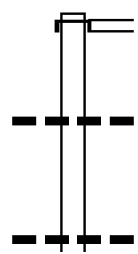
DIR: B TOTAL LEN: 3.216 MI. DIST: 09-4 SR: 3002
 LEFT MUN: UNION T RIGHT MUN: UNION T

Stationing	Description	Material	Length
005530 FT	0030/0805	015" DIA CIR PLASTIC	LEN=0032 INSTALLED UNKN
	0030/0378	015" DIA CIRC METAL	LEN=0032 INSTALLED UNKN
	005530 FT	2 0 29006 0 01 0053+38	
	0030/0000	015" DIA CIRC METAL	LEN=0030 INSTALLED UNKN
	0020/2077	LENGTH(AH 2501 BK 2638) 018" DIA CIRC METAL	LEN=0033 INSTALLED UNKN
	0020/1675	018" DIA CIR PLASTIC	LEN=0045 INSTALLED 2005
	0020/0854	SCHULTZ RD (T465)	
	0020/0338	018" DIA CIR PLASTIC	LEN=0040 INSTALLED 2005
	0020/0077	015" DIA CIRC CONCR	LEN=0055 INSTALLED UNKN
002892 FT	002892 FT	2 0 29006 0 01 0027+00	
	0020/0000	HARMON RD (T307)	LENGTH(AH 2638 BK 2892)
	0010/2788	024" DIA CIRC CONCR	LEN=0040 INSTALLED UNKN
	0010/2500	024" DIA CIRC CONCR	LEN=0040 INSTALLED UNKN
	0010/2217	018" DIA CIR PLASTIC	LEN=0046 INSTALLED 2005
	0010/1696	015" DIA CIRC METAL	LEN=0032 INSTALLED UNKN
	0010/1357	UNKNOWN RD (PRDR)	
	0010/0834	015" DIA CIRC METAL	LEN=0035 INSTALLED UNKN
	0010/0531	024" DIA CIRC CONCR	LEN=0040 INSTALLED UNKN
FOR SR 0484 AND 3002 (CONN)	0010/0246		
	0010/0200	018" DIA CIR PLASTIC	LEN=0040 INSTALLED 1999
	0010/0039	024" DIA CIR PLASTIC	LEN=0050 INSTALLED 2005
2 0 29006 0 00 0000+00 000000 FT BUCK VALLEY RD (SR0484 SEG 0060/0000)	000000 FT	NC HARMONIA RD BUCK VALLEY RD (SR0484 SEG 0060/0000)	MFC BEGIN = E
	0010/0000	LENGTH(AH 2892 BK 0000)	

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 200
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: B TOTAL LEN: 1.925 MI. DIST: 09-4 SR: 3001
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

010164 FT

010164 FT
 INTER-AHD BUCK VALLEY RD
 (SR0484 SEG 0260/0000)
 PIGEON COVE RD
 (SR0484 SEG 0260/0000)



009164 FT

0040/1000
 0040/0042 048"H 72"W ELLIP CONC
 LEN=0045 INSTALLED 2003
 009164 FT 1 0 00329 0 00 0094+17
 0040/0000 LENGTH(AH 1000 BK 2643)
 0030/1989 018 "DIA CAST IRON
 LEN=0034 INSTALLED UNKN

EXTRACT DATE: 12/18/2023
 PRINT DATE: 12/21/2023

ROADWAY MANAGEMENT SYSTEM
 SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 199
 COUNTY: FULTON

DIR: B TOTAL LEN: 1.925 MI.
 LEFT MUN: BETHEL T

DIST: 09-4 SR: 3001
 RIGHT MUN: BETHEL T

006521 FT

003491 FT

000000 FT

0030/1725	060 " DIA	CIRC METAL	LEN=0050	INSTALLED UNKN
0030/1391	018 " DIA	CAST IRON	LEN=0033	INSTALLED UNKN
0030/0110	018 " DIA	CIRC METAL	LEN=0034	INSTALLED UNKN
006521 FT	1 0 00329	0 00 0067+00		
0030/0000	LENGTH(AH 2643 BK 3030)			
0020/2524	024 " DIA	CIRC CONCR	LEN=0034	INSTALLED UNKN
0020/2100	015 "H 18 "W	ELLIP METAL	LEN=0254	INSTALLED UNKN
0020/0669	015 " DIA	CIRC METAL	LEN=0029	INSTALLED UNKN
003491 FT	1 0 00329	0 00 0034+91		
0020/0000	LENGTH(AH 3030 BK 3491)			
0010/3097	018 " DIA	CIRC CONCR	LEN=0045	INSTALLED UNKN
0010/1820	015 " DIA	CIRC METAL	LEN=0070	INSTALLED UNKN
0010/1491	018 " DIA	CIRC METAL	LEN=0034	INSTALLED UNKN
0010/1070	018 " DIA	CIRC CONCR	LEN=0042	INSTALLED UNKN
0010/1027	BMS EN 29/3001/0010/0894		1 0 00329	0 00 0009+02
0010/0894	SR 0070 EBL			
	BMSBG 29/3001/0010/0894			
	(APRA) H.B.MELLOTT			
	QUARRY HILL RD			
	(T401)			
0010/0759	060 " DIA	CIRC METAL	LEN=0103	INSTALLED UNKN
000000 FT	1 0 00329	0 00 0000+00		
	NC BU	UCK VALLEY RD		
	INTER-BK	MARYLAND STATE LINE		
	(STBD)			
	MFC BEGIN = D			
0010/0000	LENGTH(AH 3491 BK 0000)			

POE

DIR: B TOTAL LEN: 15.360 MI. DIST: 09-4 SR: 2005
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

Stationing	Notes	Stationing	Notes
081100 FT		081100 FT	
PLEASANT RIDGE RD		INTER-AHD	PLEASANT RIDGE RD
(SR0655 SEG 0300/0000)	0320/3409	0320/3409	(SR0655 SEG 0300/0000)
		0320/3195	015 "DIA CIRC METAL LEN=0035 INSTALLED UNKN
		0320/3185	BULL HILL RD (T394)
		0320/2484	015 "DIA CIRC METAL LEN=0028 INSTALLED UNKN
		0320/1859	018 "DIA CIRC CONCR LEN=0040 INSTALLED 2001
		0320/1215	018 "DIA CIRC CONCR LEN=0056 INSTALLED 2001
		0320/0292	018 "DIA CIR PLASTIC LEN=0045 INSTALLED UNKN
077691 FT		077691 FT	2 0 29004 0 04 0780+13 LICKING CREEK BELFAST T
		0320/0000	LENGTH(AH 3409 BK 2283)
		0310/2102	015 "DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
		0310/1096	015 "DIA CIRC METAL LEN=0037 INSTALLED UNKN
		0310/0896	018 "DIA CIRC CONCR LEN=0056 INSTALLED 2001
		0310/0768	015 "DIA CIRC METAL LEN=0039 INSTALLED 1999
		0310/0540	018 "DIA CIRC CONCR LEN=0048 INSTALLED 2001
075408 FT		075408 FT	2 0 29004 0 04 0757+30 LEESE RD (T388)
		0310/0000	LENGTH(AH 2283 BK 2229)
		0300/1849	018 "DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
		0300/0755	018 "DIA CIR PLASTIC LEN=0030 INSTALLED UNKN

DIR: B TOTAL LEN: 15.360 MI. DIST: 09-4 SR: 2005
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

Stationing	Material	Length	Notes
073179 FT	018 " DIA CIR PLASTIC	0300/0467	LEN=0030 INSTALLED UNKN
	018 " DIA CIR PLASTIC	073179 FT	2 0 29004 0 04 0735+01
	018 " DIA CIR PLASTIC	0300/0000	LENGTH(AH 2229 BK 2376)
	015 " DIA CIRC METAL	0290/1880	LEN=0040 INSTALLED UNKN
	015 " DIA CIRC METAL	0290/1227	LEN=0035 INSTALLED UNKN
070803 FT	015 " DIA CIRC CONCR	0290/0045	LEN=0035 INSTALLED UNKN
	015 " DIA CIRC CONCR	070803 FT	2 0 29004 0 04 0711+25
	FOSTER RD		(T364)
	FOSTER RD	0290/0000	LENGTH(AH 2376 BK 3653)
	015 " DIA CIRC METAL	0280/3043	LEN=0060 INSTALLED UNKN
	015 " DIA CIRC METAL	0280/2565	LEN=0058 INSTALLED UNKN
	018 " DIA CIRC CONCR	0280/1985	LEN=0056 INSTALLED 2001
	015 " DIA CIRC METAL	0280/1796	LEN=0045 INSTALLED UNKN
	015 " DIA CIRC METAL	0280/1396	LEN=0075 INSTALLED UNKN
	015 " DIA CIR PLASTIC	0280/0972	LEN=0060 INSTALLED UNKN
	018 " DIA CIR PLASTIC	0280/0929	LEN=0050 INSTALLED UNKN
	018 " DIA CIR PLASTIC	0280/0669	LEN=0040 INSTALLED UNKN
	018 " DIA CIR PLASTIC	0280/0370	LEN=0038 INSTALLED UNKN
	012 " DIA CIRC METAL	0280/0020	LEN=0050 INSTALLED UNKN
067150 FT	012 " DIA CIRC METAL	067150 FT	2 0 29004 0 04 0674+42
	GARLAND RD		(T377)
	GARLAND RD	0280/0000	LENGTH(AH 3653 BK 2461)
GARLAND RD (T377)	BMS EN 29/2005	0270/2245	2 0 29004 0 04 0672+20
	JOE'S RUN	0270/2221	BMSBG 29/2005/0270/2221
	018 " DIA CIR PLASTIC	0270/1832	LEN=0040 INSTALLED UNKN

DIR: B TOTAL LEN: 15.360 MI. DIST: 09-4 SR: 2005
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

0270/1400	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED UNKN
0270/1218	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED UNKN
0270/0979	018 " DIA	CIR PLASTIC
	LEN=0035	INSTALLED UNKN
064689 FT	2 0 29004 0 04	0649+45
0270/0000	LENGTH(AH 2461 BK 2241)	
	HILL RD (T371)	
0260/0127		
062448 FT		
0260/0000	LENGTH(AH 2241 BK 1744)	
	015 " DIA	CIRC METAL
0250/1724	LEN=0036 INSTALLED UNKN	
060704 FT	2 0 29004 0 04	0609+76
0250/0000	LENGTH(AH 1744 BK 2507)	
	018 " DIA	CIRC CONCR
0240/0928	LEN=0040 INSTALLED 2001	
	015 " DIA	CIRC METAL
0240/0226	LEN=0041 INSTALLED UNKN	
058197 FT	2 0 29004 0 04	0584+69
0240/0000	LENGTH(AH 2507 BK 2459)	
	015 " DIA	CIRC METAL
0230/1138	LEN=0035 INSTALLED UNKN	
	015 " DIA	CIRC METAL
0230/0307	LEN=0034 INSTALLED UNKN	
055738 FT	2 0 29004 0 04	0560+10
0230/0000	LENGTH(AH 2459 BK 2573)	

2 0 29004 0 04 0627+20 062448 FT
 CHESTER RD (T375)
 0260/0000

064689 FT

060704 FT

058197 FT

055738 FT

DIR: B TOTAL LEN: 15.360 MI. DIST: 09-4 SR: 2005
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

Stationing	Segment	Material	Length	Notes
	0220/2514	015 " DIA CIRC METAL	LEN=0036	INSTALLED UNKN
	0220/1182	018 " DIA CIR PLASTIC	LEN=0035	INSTALLED UNKN
	0220/0818	015 " DIA CIRC METAL	LEN=0030	INSTALLED UNKN
	0220/0172	015 " DIA CIRC METAL	LEN=0033	INSTALLED UNKN
	0220/0040	018 " DIA CIRC CONCR	LEN=0045	INSTALLED 2014
053165 FT	053165 FT	2 0 29004 0 04 0534+37		GREAT COVE RD
GREAT COVE RD (SR0522 SEG 0200/0000)	0220/0000	(SR0522 SEG 0200/0000)	LENGTH(AH 2573 BK 2512)	
	0210/2437	018 " DIA CIRC CONCR	LEN=0075	INSTALLED 2014
PENNDOT SP #09 (PRDR)	0210/2207			
	0210/1346	015 " DIA CIRC METAL	LEN=0032	INSTALLED UNKN
050653 FT	050653 FT	2 0 29004 0 04 0509+05		
	0210/0000	LENGTH(AH 2512 BK 2485)		
	0200/1743	015 " DIA CIRC METAL	LEN=0044	INSTALLED UNKN
	0200/0897	015 " DIA CIRC METAL	LEN=0042	INSTALLED UNKN
048168 FT	048168 FT	2 0 29004 0 04 0484+70		
	0200/0000	LENGTH(AH 2485 BK 3012)		
	0190/2619	015 " DIA CIR PLASTIC	LEN=0040	INSTALLED UNKN
	0190/2363	015 " DIA CIRC METAL	LEN=0036	INSTALLED UNKN
	0190/1901	015 " DIA CIRC METAL	LEN=0036	INSTALLED UNKN
	0190/1018	015 " DIA CIRC METAL	LEN=0040	INSTALLED UNKN
	0190/0831	015 " DIA CIRC METAL	LEN=0036	INSTALLED UNKN

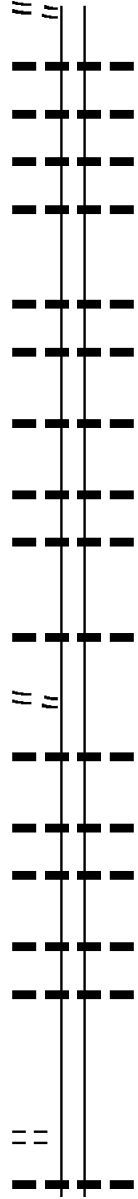
DIR: B TOTAL LEN: 15.360 MI. DIST: 09-4 SR: 2005
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

Stationing	Notes	Material	Length	Installation
045156 FT	0190/0460	015" DIA CIR PLASTIC	LEN=0034	INSTALLED UNKN
	045156 FT	2 0 29004 0 04 0454+58		
	0190/0000	LENGTH(AH 3012 BK 2375)		
	0180/2104	015" DIA CIR PLASTIC	LEN=0030	INSTALLED UNKN
	0180/1914	BISHOP RD (T352)		
	0180/1766	BISHOP RD (T352)		
	0180/1444	015" DIA CIR PLASTIC	LEN=0028	INSTALLED UNKN
	0180/1417	BELFAST THOMPSON T		
	0180/0894	015" DIA CIRC METAL	LEN=0034	INSTALLED UNKN
042781 FT	042781 FT	2 0 29004 0 04 0430+72		
		HESS RD (T348)		
	0180/0000	LENGTH(AH 2375 BK 3075)		
	0170/2620	015" DIA CIRC METAL	LEN=0034	INSTALLED 2000
	0170/2329	015" DIA CIR PLASTIC	LEN=0034	INSTALLED UNKN
	0170/1953	015" DIA CIRC METAL	LEN=0036	INSTALLED UNKN
	0170/1374	015" DIA CIRC METAL	LEN=0050	INSTALLED UNKN
EVERETTS RD (T346)	0170/1146	015"H 00"W MULT METAL	LEN=0026	INSTALLED UNKN
	0170/0979	015" DIA CIR PLASTIC	LEN=0026	INSTALLED UNKN
	0170/0406	2 0 29004 0 04 0398+93		
039706 FT	039706 FT	LENGTH(AH 3075 BK 2807)		
	0170/0000	018" DIA CIRC METAL	LEN=0038	INSTALLED UNKN
	0160/2528	015" DIA CIR PLASTIC	LEN=0028	INSTALLED UNKN
	0160/1147	015" DIA CIR PLASTIC	LEN=0028	INSTALLED UNKN
LC FOR DENT RD (CONN)	0160/0169			
2 0 29004 0 04 0371+45	036899 FT			
DENT RD	036899 FT	DENT RD (T343)		

DIR: B TOTAL LEN: 15.360 MI. DIST: 09-4 SR: 2005
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

(T343)

0160/0000



0160/0000	LENGTH(AH 2807 BK 2147)
0150/1829	015 "DIA CIR PLASTIC
0150/1355	LEN=0030 INSTALLED UNKN
0150/0878	012 "DIA CIRC METAL
0150/0585	LEN=0036 INSTALLED UNKN
034752 FT	015 "DIA CIRC METAL
034752 FT	LEN=0036 INSTALLED UNKN
0150/0000	015 "DIA CIR PLASTIC
0140/3426	LEN=0040 INSTALLED UNKN
0140/2992	2 0 29004 0 04 0349+60
0140/2339	5 0150/0000 LENGTH(AH 2147 BK 3459)
0140/1509	015 "DIA CIR PLASTIC
0140/0928	LEN=0032 INSTALLED UNKN
0140/0007	015 "DIA CIRC METAL
031293 FT	LEN=0046 INSTALLED UNKN
0140/0000	015 "DIA CIRC METAL
0130/2662	LEN=0030 INSTALLED UNKN
0130/2030	015 "DIA CIRC METAL
0130/1520	LEN=0030 INSTALLED UNKN
0130/0643	018 "DIA CIRC CONCR
028280 FT	LEN=0032 INSTALLED UNKN
0130/0215	015 "DIA CIRC METAL
028280 FT	LEN=0034 INSTALLED UNKN
0130/0000	015 "DIA CIR PLASTIC
0120/1603	LEN=0028 INSTALLED UNKN
0120/1024	015 "DIA CIR PLASTIC
	LEN=0032 INSTALLED UNKN
	2 0 29004 0 03 0280+51
	5 0130/0000 LENGTH(AH 3013 BK 2575)
	012 "DIA CIRC METAL
	LEN=0050 INSTALLED UNKN

2 0 29004 0 04 0315+30 031293 FT
 WOLF HOLLOW RD
 (T339)

COVALT RD
 (T332)

DIR: B TOTAL LEN: 15.360 MI. DIST: 09-4 SR: 2005
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

DELANCEY RD
 (T325)

025705 FT	0120/0444	018 " DIA	CIR PLASTIC
	025705 FT	LEN=0040	INSTALLED 2007
	0120/0000	2 0 29004	0 03 0254+59
		LENGTH(AH	2575 BK 2738)
	0110/2712	015 " DIA	CIR PLASTIC
		LEN=0032	INSTALLED UNKN
	0110/1932	015 " DIA	CIRC METAL
		LEN=0030	INSTALLED UNKN
	0110/1478	015 " DIA	CIR PLASTIC
		LEN=0040	INSTALLED UNKN
0110/1369	0110/1086	015 " DIA	CIRC METAL
		LEN=0040	INSTALLED UNKN
022967 FT	022967 FT	2 0 29004	0 03 0231+70
		TOLLGATE	RIDGE RD
		(SR2002	SEG 0010/0000)
	0110/0000	LENGTH(AH	2738 BK 3495)
	0100/3470	015 " DIA	CIRC METAL
		LEN=0058	INSTALLED UNKN
	0100/2160	015 " DIA	CIRC METAL
		LEN=0046	INSTALLED UNKN
	0100/1715	015 " DIA	CIRC METAL
		LEN=0038	INSTALLED UNKN
	0100/1356	018 " DIA	CIRC METAL
		LEN=0060	INSTALLED UNKN
	0100/0746	015 " DIA	CIRC METAL
		LEN=0085	INSTALLED UNKN
019472 FT	019472 FT	2 0 29004	0 02 0195+47
	0100/0000	LENGTH(AH	3495 BK 2521)
	0090/1913	015 " DIA	CIRC METAL
		LEN=0060	INSTALLED UNKN
	0090/1148	015 " DIA	CIRC METAL
		LEN=0040	INSTALLED UNKN
	0090/0658	015 " DIA	CIRC METAL
		LEN=0030	INSTALLED UNKN
	0090/0021	015 " DIA	CIRC METAL
		LEN=0050	INSTALLED UNKN
016951 FT	016951 FT	2 0 29004	0 02 0170+49

DIR: B TOTAL LEN: 15.360 MI. DIST: 09-4 SR: 2005
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

2 0 29004 0 02 0142+81 014535 FT
 JOHNSONS MILL RD
 (SR2004 SEG 0050/1542) 0080/0000

012509 FT

009995 FT

HILLDALE DR
 (TWP)

0050/0117

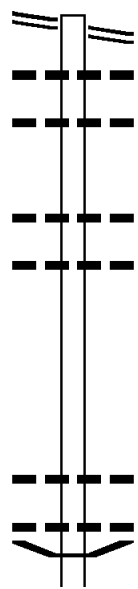
0090/0000	LENGTH(AH 2521 BK 2416)
015 "DIA	CIRC METAL
0080/1912	LEN=0038 INSTALLED UNKN
0080/1164	015 "DIA CIRC METAL LEN=0034 INSTALLED UNKN
0080/0810	015 "DIA CIRC METAL LEN=0042 INSTALLED UNKN
0080/0127	015 "DIA CIRC METAL LEN=0042 INSTALLED UNKN
014535 FT	
0080/0000	LENGTH(AH 2416 BK 2026)
0070/1238	015 "DIA CIRC METAL LEN=0038 INSTALLED UNKN
0070/0093	018 "DIA CIR PLASTIC LEN=0032 INSTALLED 2007
012509 FT	2 0 29004 0 02 0122+55
0070/0000	LENGTH(AH 2026 BK 2514)
0060/2079	018 "DIA CIR PLASTIC LEN=0036 INSTALLED UNKN
009995 FT	
0060/0000	2 0 29004 0 02 0097+14 LENGTH(AH 2514 BK 2768)
0050/2184	015 "DIA CIRC METAL LEN=0044 INSTALLED UNKN
0050/1639	015 "DIA CIR PLASTIC LEN=0042 INSTALLED UNKN
0050/1267	018 "DIA CIR PLASTIC LEN=0050 INSTALLED 2007
0050/1002	018 "DIA CIRC CONCR LEN=0039 INSTALLED UNKN
0050/0764	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2007
0050/0435	015 "DIA CIRC METAL LEN=0035 INSTALLED UNKN
0050/0213	015 "H 00 "W MULT METAL LEN=0045 INSTALLED UNKN
	PLUM RUN STRUCTURE LENGTH 16 FT

DIR: B TOTAL LEN: 15.360 MI. DIST: 09-4 SR: 2005
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

Stationing	Length	Description	Material	Notes
007227	0046	BMS ID 29/2005/0050/0046	2 0 29004 0 01 0072+27	ORCHARD RD
0050/0000	015	LENGTH(AH 2768 BK 2439)	015 "DIA CIRC METAL	
0040/2101	018	LEN=0033	018 "DIA CIRC CONCR	INSTALLED UNKN
0040/1996	018	LEN=0036	018 "DIA CIRC CONCR	INSTALLED UNKN
0040/0187	018	LEN=0038	018 "DIA CIRC METAL	INSTALLED UNKN
0040/0142	0000	BMS EN 29/2005/0040/0000	2 0 29004 0 00 0047+24	TONLOWAY CREEK
0040/0000	018	LENGTH(AH 2439 BK 2242)	018 "DIA CIR PLASTIC	
0030/1900	018	LEN=0062	018 "DIA CIRC CONCR	INSTALLED 1999
0030/1382	015	LEN=0056	015 "DIA CIRC METAL	INSTALLED UNKN
0030/0889	015	LEN=0034	015 "DIA CIRC METAL	INSTALLED 1999
002546	0000	2 0 29004 0 00 0024+46	0024+46	
0030/0000	018	LENGTH(AH 2242 BK 1080)	018 "DIA CIRC CONCR	
0020/1042	048	LEN=0042	048 "DIA CIRC METAL	INSTALLED UNKN
0020/0530	015	LEN=0050	015 "DIA CIRC METAL	INSTALLED 1997
0020/0194	015	LEN=0034	015 "DIA CIRC METAL	INSTALLED UNKN
001466	0000	2 0 29004 0 00 0013+66	0013+66	
0020/0000	024	LENGTH(AH 1080 BK 1466)	024 "DIA CIRC CONCR	
0010/1140	018	LEN=0046	018 "DIA CIRC CONCR	INSTALLED UNKN
0010/0828	018	LEN=0046	018 "DIA CIRC CONCR	INSTALLED UNKN
0010/0134	030	LEN=0055	030 "DIA CIRC METAL	INSTALLED UNKN
000000	0000	NC T I MBER RIDGE RD	THOMPSON RD	
000000	0000	(SR0655 SEG 0010/1558)	MFC BEGIN = E	
0010/0000	010	LENGTH(AH 1466 BK 0000)	010 "DIA CIRC CONCR	

2 0 29004 1 00 0000+00 000000 FT
 THOMPSON RD
 (SR0655 SEG 0010/1558) 0010/0000

TIMBER RIDGE RD 011470 FT
 (SR2005 SEG 0080/0000) 0050/1542



011470 FT TIMBER RIDGE RD
 0050/1542 (SR2005 SEG 0080/0000)
 015 " DIA CIRC METAL
 0050/1478 LEN=0049 INSTALLED UNKN
 015 " DIA CIRC METAL
 0050/1289 LEN=0037 INSTALLED UNKN

009928 FT

015 " DIA CIRC METAL
 0050/0334 LEN=0050 INSTALLED UNKN
 015 " DIA CIRC METAL
 0050/0116 LEN=0053 INSTALLED 1998
 009928 FT 2 0 29008 0 01 0142+84
 0050/0000 LENGTH(AH 1542 BK 2869)

007059 FT

015 " DIA CIRC METAL
 0040/0799 LEN=0040 INSTALLED UNKN
 015 " DIA CIRC METAL
 0040/0440 LEN=0077 INSTALLED UNKN
 0040/0088 BMSSEN 29/2004/0040/0000
 007059 FT 2 0 29008 0 00 0000+00

DIR: B TOTAL LEN: 2.172 MI. DIST: 09-4 SR: 2004
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

MYERS RD
(T320)

0030/1287

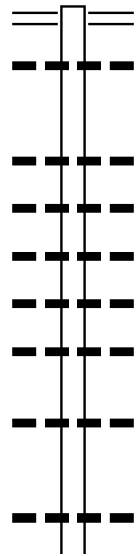
005244 FT

002719 FT

000000 FT

Stationing	Structure	Material	Length	Notes
0040/0000	5	TONOLOWAY CREEK	0040	BMSBG 29/2004/0040/0000
0030/1814		018" DIA CIRC CONCR	0030	LEN=0030 INSTALLED 1999
0030/1314		024" DIA CIRC CONCR	0030	LEN=0040 INSTALLED UNKN
0030/1216		018" DIA CIRC CONCR	0040	LEN=0040 INSTALLED 1999
0030/1143		018" DIA CIRC CONCR	0025	LEN=0025 INSTALLED 1999
0030/1136		BMSSEN 29/2004/0030/1053	0030	0 0 00000 0 00 0000+00
0030/1053		LITTLE TONOLOWAY CREEK	0030	BMSBG 29/2004/0030/1053
0030/0167		036" DIA CIRC CONCR	0050	LEN=0050 INSTALLED 1999
005244 FT		2 0 29008 0 01 0095+01		
0030/0000	5	LENGTH(AH 1815 BK 2525)	0030	
0020/1678		036" DIA CIRC METAL	0060	LEN=0060 INSTALLED UNKN
0020/1360		015" DIA CIRC METAL	0055	LEN=0055 INSTALLED 1999
0020/1012		015" DIA CIRC METAL	0055	LEN=0055 INSTALLED UNKN
0020/0778		015" DIA CIRC METAL	0050	LEN=0050 INSTALLED UNKN
0020/0467		015" DIA CIRC METAL	0040	LEN=0040 INSTALLED UNKN
002719 FT		2 0 29008 0 01 0070+03		
0020/0000	5	LENGTH(AH 2525 BK 2719)	0020	
0010/1372		018" DIA CIRC METAL	0050	LEN=0050 INSTALLED UNKN
0010/0985		036" DIA CIRC METAL	0100	LEN=0100 INSTALLED UNKN
0010/0469		036" DIA CIR PLASTIC	0080	LEN=0080 INSTALLED 2007
000000 FT		2 0 29008 0 01 0042+65		
0010/0000	5	THOMPSONS MILL RD	0010	NC JOHNSONS MILL RD
		(SR0655 SEG 0040/1740)		
		MFC BEGIN = E		
		LENGTH(AH 2719 BK 0000)		

037146 FT



037146 FT GREAT COVE RD
 0140/2689 (SR0522 SEG 0210/0000)
 018 "DIA CIR PLASTIC
 0140/2600 LEN=0045 INSTALLED 2003

 015 "DIA CIR PLASTIC
 0140/1618 LEN=0032 INSTALLED 2003
 015 "DIA CIRC METAL
 0140/1436 LEN=0044 INSTALLED UNKN
 015 "DIA CIRC CONCR
 0140/1182 LEN=0040 INSTALLED UNKN
 018 "DIA CIR PLASTIC
 0140/0936 LEN=0040 INSTALLED UNKN
 015 "DIA CIRC METAL
 0140/0887 LEN=0048 INSTALLED UNKN

 015 "DIA CIR PLASTIC
 0140/0224 LEN=0060 INSTALLED 2000
 034457 FT 2 0 29042 0 00 0345+25
 0140/0000 LENGTH(AH 2689 BK 2525)
 018 "DIA CIRC METAL
 0130/2466 LEN=0054 INSTALLED UNKN
 036 "DIA CIR PLASTIC

034457 FT

DIR: B TOTAL LEN: 7.035 MI. DIST: 09-4 SR: 2003
LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

---	---	0130/2199	LEN=0068	INSTALLED UNKN	
---	---	0130/2007	015 " DIA	CIR PLASTIC	
---	---	0130/1702	LEN=0050	INSTALLED UNKN	
---	---	0130/1702	015 " DIA	CIRC CONCR	
---	---	0130/1702	LEN=0036	INSTALLED 2003	
---	---	0130/0678	036 " DIA	CIRC CONCR	
---	---	0130/0678	LEN=0048	INSTALLED UNKN	
031932 FT		031932 FT	2 0 29042	0 00 0319+84	
		5 0130/0000	LENGTH(AH 2525	BK 3715)	
---	---	0120/3158	024 " DIA	CIRC METAL	
---	---	0120/3082	LEN=0042	INSTALLED UNKN	
---	---	0120/3082	018 " DIA	CIR PLASTIC	
---	---	0120/3082	LEN=0040	INSTALLED UNKN	
---	---	0120/2990	048 " DIA	CIRC METAL	
---	---	0120/2990	LEN=0090	INSTALLED 2004	
---	---	0120/2453	015 " DIA	CIR PLASTIC	
---	---	0120/2453	LEN=0036	INSTALLED UNKN	
---	---	0120/1774	018 " DIA	CIR PLASTIC	
---	---	0120/1774	LEN=0055	INSTALLED UNKN	
---	---	0120/1464	018 " DIA	CIR PLASTIC	
---	---	0120/1464	LEN=0050	INSTALLED UNKN	
---	---	0120/0747	018 " DIA	CIR PLASTIC	
---	---	0120/0747	LEN=0038	INSTALLED UNKN	
---	---	0120/0185	015 " DIA	CIRC CONCR	
028217 FT		0120/0185	LEN=0036	INSTALLED 2003	
		028217 FT	2 0 29042	0 00 0283+15	
			CEDAR LANE RD	(T348)	
BISHOP RD		0120/0000	5 0120/0000	LENGTH(AH 3715	BK 3185)
(T352)			024 " DIA	CIR PLASTIC	
		0110/2579	LEN=0065	INSTALLED UNKN	
		0110/2293	018 " DIA	CIRC CONCR	
		0110/2293	LEN=0080	INSTALLED UNKN	
		0110/1648	024 " DIA	CIRC METAL	
		0110/1648	LEN=0096	INSTALLED UNKN	
		0110/1575	BELFAST	THOMPSON T	
		0110/0938	036 " DIA	CIRC METAL	
		0110/0938	LEN=0060	INSTALLED UNKN	
		0110/0434	015 " DIA	CIRC METAL	
		0110/0434	LEN=0034	INSTALLED UNKN	
		0110/0434	018 " DIA	CIR PLASTIC	

DIR: B TOTAL LEN: 7.035 MI. DIST: 09-4 SR: 2003
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

2 0 29042 0 00 0251+76 025032 FT
 HESS RD
 (T348) 0110/0000

0110/0264	LEN=0040	INSTALLED	2003
025032 FT			
0110/0000	LENGTH(AH 3185 BK 3558)		
0100/3525	HESS RD		
	(T348)		
0100/3512	036 " DIA	CIRC	CONCR
	LEN=0042	INSTALLED	UNKN
0100/3196	015 " DIA	CIRC	CONCR
	LEN=0040	INSTALLED	2003
0100/2887	015 " DIA	CIRC	METAL
	LEN=0032	INSTALLED	UNKN
0100/2448	018 " DIA	CIR	PLASTIC
	LEN=0032	INSTALLED	2003
0100/2223	018 " DIA	CIR	PLASTIC
	LEN=0036	INSTALLED	UNKN
0100/1729	036 " DIA	CIRC	CONCR
	LEN=0048	INSTALLED	UNKN
0100/1452	036 " DIA	CIR	PLASTIC
	LEN=0050	INSTALLED	2003
0100/1115	018 " DIA	CIRC	METAL
	LEN=0075	INSTALLED	UNKN
0100/0601	024 " DIA	CIRC	CONCR
	LEN=0048	INSTALLED	UNKN
021474 FT	2 0 29042 0 00 0215+72		
0100/0000	LENGTH(AH 3558 BK 2006)		
0090/1958	018 " DIA	CIR	PLASTIC
	LEN=0040	INSTALLED	2000
0090/1597	015 " DIA	CIRC	CONCR
	LEN=0032	INSTALLED	2003
0090/1107	048 " DIA	CIRC	CONCR
	LEN=0052	INSTALLED	UNKN
0090/0882	015 " DIA	CIRC	CONCR
	LEN=0032	INSTALLED	2003
0090/0385	036 " DIA	CIR	PLASTIC
	LEN=0060	INSTALLED	2004
019468 FT	2 0 29042 0 00 0196+09		
0090/0000	LENGTH(AH 2006 BK 2102)		
0080/1728	018 " DIA	CIRC	CONCR
	LEN=0040	INSTALLED	2003
0080/1146	018 " DIA	CIR	PLASTIC
	LEN=0035	INSTALLED	2003
0080/0740	018 " DIA	CIRC	CONCR
	LEN=0044	INSTALLED	UNKN
0080/0515	015 " DIA	CIRC	CONCR
	LEN=0048	INSTALLED	2003
0080/0509	DONAHOE LN		
	(TWP)		
	018 " DIA	CIRC	CONCR

DIR: B TOTAL LEN: 7.035 MI. DIST: 09-4 SR: 2003
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

2 0 29042 0 00 0175+32 017366 FT
 DENT RD
 (T343)

0080/0000

015453 FT

013018 FT

010424 FT

0080/0334	LEN=0040	INSTALLED	UNKN
017366 FT			
0080/0000	LENGTH(AH 2102 BK 1913)		
	015 " DIA CIRC METAL		
0070/1495	LEN=0084	INSTALLED	UNKN
	018 " DIA CIRC CONCR		
0070/0596	LEN=0040	INSTALLED	UNKN
	024 " DIA CIR PLASTIC		
0070/0425	LEN=0075	INSTALLED	UNKN
	024 " DIA CIRC CONCR		
0070/0077	LEN=0060	INSTALLED	UNKN
015453 FT	2 0 29042 0 00 0156+26		
0070/0000	LENGTH(AH 1913 BK 2435)		
	024 " DIA CIRC CONCR		
0060/2307	LEN=0040	INSTALLED	2003
	015 " DIA CIRC METAL		
0060/2114	LEN=0036	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0060/1909	LEN=0034	INSTALLED	UNKN
	015 " DIA CIRC CONCR		
0060/1569	LEN=0036	INSTALLED	UNKN
	015 " DIA CIRC METAL		
0060/1221	LEN=0036	INSTALLED	UNKN
	015 " DIA CIRC CONCR		
0060/0439	LEN=0036	INSTALLED	2003
013018 FT	2 0 29042 0 00 0131+36		
	017 " H 13 " W METAL ARCH		
0060/0000	LEN=0032	INSTALLED	2003
	LENGTH(AH 2435 BK 2594)		
	015 " DIA CIR PLASTIC		
0050/2239	LEN=0030	INSTALLED	UNKN
	PITTMAN RD		
	(T331)		
0050/1361	015 " DIA CIR PLASTIC		
	LEN=0036	INSTALLED	UNKN
0050/0927	036 " DIA CIRC METAL		
	LEN=0100	INSTALLED	UNKN
	BMS EN 29/2003/0050/0000		
0050/0015	2 0 29042 0 00 0104+96		
010424 FT	TR. LICKING C		
	BMSBG 29/2003/0050/0000		
0050/0000	LENGTH(AH 2594 BK 2407)		
	018 " DIA CIR PLASTIC		
	LEN=0040	INSTALLED	2003
0040/2264	018 " DIA CIRC METAL		

DIR: B TOTAL LEN: 7.035 MI. DIST: 09-4 SR: 2003
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

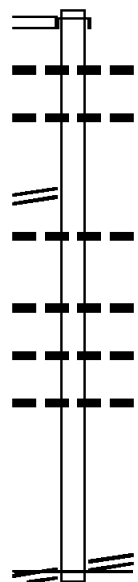
	---	0040/1875	LEN=0044	INSTALLED UNKN
	---		018 "DIA	CIRC CONCR
	---	0040/1315	LEN=0036	INSTALLED UNKN
	---		018 "DIA	CIRC METAL
	---	0040/0985	LEN=0040	INSTALLED UNKN
	---		018 "DIA	CIRC METAL
	---	0040/0722	LEN=0040	INSTALLED UNKN
008017 FT		008017 FT	2 0 29042 0 00 0080+04	
	---	0040/0000	LENGTH(AH 2407 BK 3036)	
	---		015 "DIA	CIRC METAL
	---	0030/2725	LEN=0026	INSTALLED UNKN
	---		015 "DIA	CIRC METAL
	---	0030/2412	LEN=0036	INSTALLED UNKN
	---		015 "DIA	CIRC CONCR
	---	0030/1630	LEN=0036	INSTALLED UNKN
004981 FT		004981 FT	2 0 29042 0 00 0050+06	
	---	0030/0000	LENGTH(AH 3036 BK 2490)	
	---		018 "DIA	CIRC METAL
	---	0020/2025	LEN=0032	INSTALLED UNKN
	---		018 "DIA	CIRC CONCR
	---	0020/1747	LEN=0032	INSTALLED UNKN
	---		015 "DIA	CIRC METAL
	---	0020/1489	LEN=0030	INSTALLED UNKN
	---		MAPLE HOLLOW LN	
	---	0020/1297	(T465)	
	---		015 "DIA	CIRC CONCR
	---	0020/0824	LEN=0032	INSTALLED UNKN
002491 FT		002491 FT	2 0 29042 0 00 0025+16	
	---	0020/0000	LENGTH(AH 2490 BK 2491)	
	---		018 "DIA	CIRC CONCR
	---	0010/2213	LEN=0036	INSTALLED UNKN
	---		018 "DIA	CIRC METAL
	---	0010/1491	LEN=0030	INSTALLED UNKN
	---		015 "DIA	CIR PLASTIC
	---	0010/0701	LEN=0028	INSTALLED UNKN
		NC GEM BRIDGE RD		
		TOLLGATE RIDGE RD		
2 0 29042 0 00 0000+00 000000 FT		000000 FT	(SR2002 SEG 0020/0000)	
TOLLGATE RIDGE RD			MFC BEGIN = E	
(SR2002 SEG 0020/0000) 0010/0000		0010/0000	LENGTH(AH 2491 BK 0000)	

BIG COVE TANNERY RD 003927 FT
 (SR0928 SEG 0070/0000) 0020/1188

 2 0 29009 0 00 0027+65 002739 FT
 GEM BRIDGE RD
 (SR2003 SEG 0010/0000) 0020/0000

 000000 FT

 TIMBER RIDGE RD
 (SR2005 SEG 0110/0000) 0010/0000



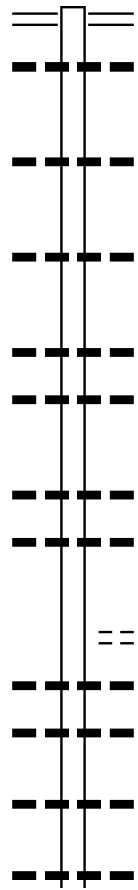
003927 FT
 INTER-AHD TOLLGATE RIDGE RD
 0020/1188 (SR0928 SEG 0070/0000)
 0020/0891 018 "DIA CIR PLASTIC
 0020/0409 LEN=0042 INSTALLED UNKN
 002739 FT 015 "DIA CIR PLASTIC
 LEN=0035 INSTALLED 2007

 0020/0000 LENGTH(AH 1188 BK 2739)
 0010/2402 018 "DIA CIR PLASTIC
 LEN=0040 INSTALLED 2007

 0010/1762 015 "DIA CIRC METAL
 LEN=0038 INSTALLED UNKN
 0010/1282 042 "DIA CIRC METAL
 LEN=0088 INSTALLED UNKN
 0010/0868 018 "DIA CIR PLASTIC
 LEN=0040 INSTALLED 2007

 000000 FT 2 0 29009 0 00 0000+00
 TIMBER RIDGE RD
 NC TO (SR2005 SEG 0110/0000)
 LLGATE RIDGE RD
 MFC BEGIN = E
 0010/0000 LENGTH(AH 2739 BK 0000)

015291 FT



015291 FT BIG COVE TANNERY RD
 0050/2654 (SR0928 SEG 0080/0000)
 015 " DIA CIR PLASTIC
 0050/2385 LEN=0032 INSTALLED UNKN

 0050/1479 015 " DIA CIR PLASTIC
 LEN=0040 INSTALLED 2007

 0050/0430 015 " DIA CIRC CONCR
 LEN=0032 INSTALLED UNKN
 012637 FT 2 0 29005 0 01 0130+00
 0050/0000 LENGTH(AH 2654 BK 2338)
 018 " DIA CIRC CONCR
 0040/2060 LEN=0032 INSTALLED UNKN
 015 " DIA CIRC METAL
 0040/1665 LEN=0030 INSTALLED UNKN

 0040/0491 015 " DIA CIRC METAL
 LEN=0030 INSTALLED UNKN
 024 " DIA CIR PLASTIC
 0040/0180 LEN=0040 INSTALLED UNKN
 010299 FT 2 0 29005 0 01 0106+50
 0040/0000 LENGTH(AH 2338 BK 3520)
 DAMNERAGH LN
 (PRDR)
 0030/3483 015 " DIA CIR PLASTIC
 0030/3048 LEN=0047 INSTALLED 2000
 015 " DIA CIRC CONCR
 0030/2787 LEN=0036 INSTALLED UNKN

 0030/2058 015 " DIA CIRC METAL
 LEN=0040 INSTALLED UNKN

 0030/1358 015 " DIA CIRC CONCR
 LEN=0042 INSTALLED UNKN

012637 FT

010299 FT

DIR: B TOTAL LEN: 2.896 MI. DIST: 09-4 SR: 2001
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

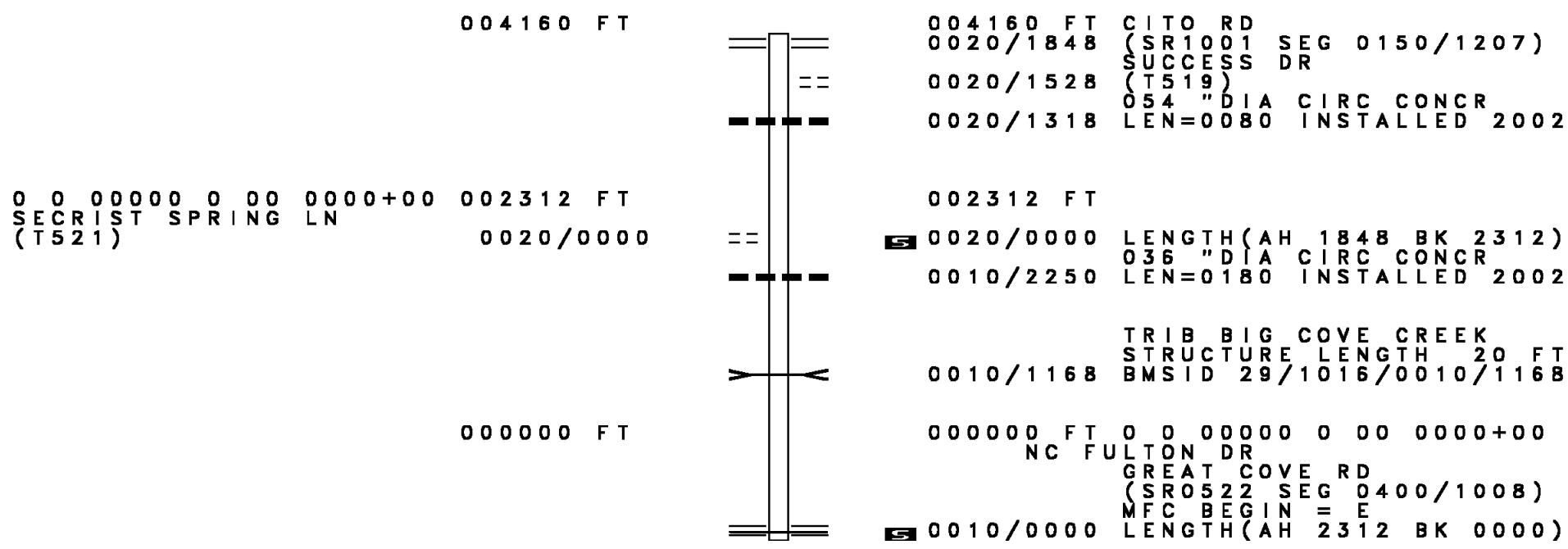
2 0 29005 0 00 0069+00 006779 FT
 LANDERS RD
 (T311) 0030/0000

003416 FT

ORCHARD RD
 (T305) 0010/0485
 000000 FT

---	0030/0584	015 " DIA	CIRC CONCR
---	0030/0035	LEN=0036	INSTALLED UNKN
---	006779 FT	015 " DIA	CIRC CONCR
---	006779 FT	LEN=0046	INSTALLED UNKN
==	5 0030/0000	LENGTH(AH 3520 BK 3363)	
---	0020/2808	015 " DIA	CIR PLASTIC
---	0020/2355	LEN=0044	INSTALLED 2000
---		030 " DIA	CIRC METAL
---		LEN=0075	INSTALLED UNKN
==	0020/1678	REDWOOD LN	
---		(PRDR)	
---	0020/1668	015 " DIA	CIR PLASTIC
---	0020/1309	LEN=0060	INSTALLED 2006
---		042 " DIA	CIRC METAL
---	0020/0737	LEN=0110	INSTALLED UNKN
---		015 " DIA	CIRC CONCR
---		LEN=0052	INSTALLED UNKN
	003416 FT	2 0 29005 0 00 0035+35	
---	5 0020/0000	LENGTH(AH 3363 BK 3416)	
---	0010/3079	018 " DIA	CIRC CONCR
---		LEN=0050	INSTALLED UNKN
---	0010/2100	015 " DIA	CIRC CONCR
---	0010/1756	LEN=0044	INSTALLED UNKN
---		015 " DIA	CIR PLASTIC
---		LEN=0042	INSTALLED UNKN
==	0010/1461	DYER RD	
---		(T303)	
---	0010/1315	018 " DIA	CIRC CONCR
---	0010/1307	LEN=0028	INSTALLED UNKN
---		018 " DIA	CIRC METAL
---	0010/0976	LEN=0099	INSTALLED UNKN
---		015 " DIA	CIRC CONCR
---	0010/0601	LEN=0036	INSTALLED UNKN
---		030 " DIA	CIRC METAL
---		LEN=0062	INSTALLED UNKN
==	000000 FT	2 0 29005 0 00 0000+00	
	NC HEAVENLY ACRES RIDGE RD		
	INTER-BK MARYLAND STATE LINE		
	(STBD)		
	MFC BEGIN = E		
---	5 0010/0000	LENGTH(AH 3416 BK 0000)	

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 179
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: B TOTAL LEN: .788 MI. DIST: 09-4 SR: 1016
 LEFT MUN: AYR T RIGHT MUN: AYR T



004160 FT

004160 FT CITO RD
 0020/1848 (SR1001 SEG 0150/1207)
 SUCCESS DR
 0020/1528 (T519)
 0020/1318 054" DIA CIRC CONCR
 LEN=0080 INSTALLED 2002

0 0 00000 0 00 0000+00 002312 FT
 SECRET SPRING LN
 (T521) 0020/0000

002312 FT
 0020/0000 LENGTH(AH 1848 BK 2312)
 036" DIA CIRC CONCR
 0010/2250 LEN=0180 INSTALLED 2002

TRIB BIG COVE CREEK
 STRUCTURE LENGTH 20 FT
 0010/1168 BMSID 29/1016/0010/1168

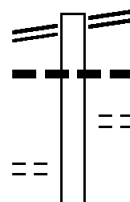
000000 FT

000000 FT 0 0 00000 0 00 0000+00
 NC FU LTON DR
 GREAT COVE RD
 (SR0522 SEG 0400/1008)
 MFC BEGIN = E
 0010/0000 LENGTH(AH 2312 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 178
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: B TOTAL LEN: 3.000 MI. DIST: 09-4 SR: 1012
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

GREAT COVE RD 015839 FT
 (SR0522 SEG 0670/3214) 0060/3528

BROWN RD
 (T433) 0060/3069



015839 FT GREAT COVE RD
 0060/3528 (SR0522 SEG 0670/3214)
 0060/3347 015 " DIA CIR PLASTIC
 0060/3249 LEN=0035 INSTALLED 2005
 OLD TOWNSHIP RD
 (TWP)

015 " DIA CIR PLASTIC

DIR: B TOTAL LEN: 3.000 MI. DIST: 09-4 SR: 1012
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

012311 FT

009775 FT

0060/3061	LEN=0040	INSTALLED	2005
	015 "DIA	CIRC METAL	
0060/2824	LEN=0040	INSTALLED	1988
	015 "DIA	CIRC METAL	
0060/2564	LEN=0028	INSTALLED	1988
0060/2096	BMSFN 29/1012/0060/2065		
	2 0 29030 0 00 0014+35		
	TR L AWGK C		
0060/2065	BMSBG 29/1012/0060/2065		
	018 "DIA	CIRC METAL	
0060/1894	LEN=0034	INSTALLED	1988
	015 "DIA	CIRC CONCR	
0060/1128	LEN=0032	INSTALLED	1988
012311 FT	2 0 29030 0 00 0035+01		
0060/0000	LENGTH(AH 3528 BK 2536)		
	017 "H 13" W METAL ARCH		
0050/2421	LEN=0040	INSTALLED	2005
	018 "DIA	CIR PLASTIC	
0050/2275	LEN=0030	INSTALLED	2017
	018 "DIA	CIR PLASTIC	
0050/2024	LEN=0030	INSTALLED	2017
	018 "DIA	CIR PLASTIC	
0050/0866	LEN=0030	INSTALLED	1988
	018 "DIA	CIR PLASTIC	
0050/0511	LEN=0032	INSTALLED	1988
	018 "DIA	CIRC CONCR	
0050/0214	LEN=0030	INSTALLED	1988
009775 FT	2 0 29030 0 00 0060+31		
0050/0000	LENGTH(AH 2536 BK 2270)		
	018 "DIA	CIRC CONCR	
0040/2270	LEN=0046	INSTALLED	1988
	015 "DIA	CIRC CONCR	
0040/1898	LEN=0030	INSTALLED	1988
	018 "DIA	CIRC CONCR	
0040/1605	LEN=0030	INSTALLED	1988
0040/1353	BMSFN 29/1012/0040/1337		
	2 0 29030 0 00 0000+00		
	PLUM RUN		
0040/1337	BMSBG 29/1012/0040/1337		
	015 "DIA	CIR PLASTIC	
0040/0775	LEN=0035	INSTALLED	2005
	015 "DIA	CIR PLASTIC	
0040/0524	LEN=0035	INSTALLED	2005
	015 "DIA	CIRC CONCR	
0040/0421	LEN=0030	INSTALLED	1988

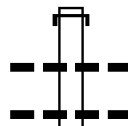
DIR: B TOTAL LEN: 3.000 MI. DIST: 09-4 SR: 1012
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

Stationing	Description	Material	Length	Year
007505 FT	0040/0241	018" DIA CIR PLASTIC	LEN=0035	2005
	0040/0018	BMSSEN 29/1012/0040/0000	2 0 29030 0 00 0000+00	
	007505 FT	TR. PLUM RUN		
	0040/0000	BMSBG 29/1012/0040/0000		
	0030/2342	LEN=0030 INSTALLED 1988		
	0030/1796	015" DIA CIRC CONCR		
	0030/1320	018" DIA CIRC CONCR		
	0030/1016	LEN=0042 INSTALLED 1988		
	0030/0618	015" DIA CIRC METAL		
	0030/0449	LEN=0036 INSTALLED 1988		
004814 FT	004814 FT	018" DIA CIRC CONCR		
	0030/0000	LEN=0032 INSTALLED 1988		
	0020/2411	024" DIA CIR PLASTIC		
	0020/2101	LEN=0040 INSTALLED 1988		
	0020/0865	015" DIA CIR PLASTIC		
	0020/0000	LEN=0035 INSTALLED 2005		
002326 FT	002326 FT	2 0 29030 0 00 0135+12		
	0020/0000	LENGTH(AH 2691 BK 2488)		
	0010/1230	036" DIA CIRC CONCR		
	0010/0889	LEN=0046 INSTALLED 1988		
	0010/0578	018" DIA CIRC CONCR		
	0010/0263	LEN=0042 INSTALLED 1988		
000000 FT	000000 FT	018" DIA CIRC CONCR		
	000000 FT	LEN=0032 INSTALLED 1988		
	000000 FT	2 0 29030 0 00 0158+95		
	0010/0000	VILLAGE: CLEAR RIDGE		
	0010/0000	NORTH CLEAR RIDGE RD		
	0010/0000	(SR0475 SEG 0160/0000)		
	0010/0000	NC PLUM HOLLOW RD		
	0010/0000	MFC BEGIN = E		
	0010/0000	LENGTH(AH 2326 BK 0000)		

NORTH CLEAR RIDGE RD
 (SR0475 SEG 0160/0000) 0010/0000

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 175
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: B TOTAL LEN: 3.253 MI. DIST: 09-4 SR: 1011
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

017174 FT



017174 FT AH-HUNTINGDON (31)
 INTER-AHD FORT LITTLETON RD
 0070/2293 (SR2003 SEG 0010/0000)
 018 "DIA CIRC METAL
 0070/2227 LEN=0035 INSTALLED UNKN
 024 "DIA CIRC CONCR
 0070/1951 LEN=0040 INSTALLED 2003

DIR: B TOTAL LEN: 3.253 MI. DIST: 09-4 SR: 1011
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

PARKS RD
 (T308)

0070/1660

---	---	0070/1734	015 " DIA LEN=0028	CIR PLASTIC INSTALLED UNKN
==				
---	---	0070/1419	015 " DIA LEN=0027	CIR PLASTIC INSTALLED UNKN
---	---	0070/1268	015 " DIA LEN=0027	CIR PLASTIC INSTALLED UNKN
---	---	0070/0872	018 " DIA LEN=0040	CIRC CONCR INSTALLED 2003
---	---	0070/0440	015 " DIA LEN=0032	CIR PLASTIC INSTALLED UNKN
014881 FT		014881 FT	2 0 29046	0 01 0149+87
		0070/0000	LENGTH(AH	2293 BK 2503)
---	---	0060/2229	018 " DIA LEN=0032	CIRC CONCR INSTALLED 2003
---	---	0060/1390	024 " DIA LEN=0034	CIR PLASTIC INSTALLED 1996
---	---	0060/0929	015 " DIA LEN=0032	CIRC CONCR INSTALLED 2003
---	---	0060/0467	018 " DIA LEN=0035	CIRC CONCR INSTALLED UNKN
012378 FT		012378 FT	2 0 29046	0 01 0124+84
		0060/0000	LENGTH(AH	2503 BK 2617)
---	---	0050/2555	012 " DIA LEN=0030	CIR PLASTIC INSTALLED 1999
---	---	0050/2211	015 " DIA LEN=0032	CIRC CONCR INSTALLED 2003
---	---	0050/1822	018 " DIA LEN=0008	CIRC CONCR INSTALLED 2003
---	---	0050/1412	018 " DIA LEN=0032	CIR PLASTIC INSTALLED 2003
---	---	0050/1221	018 " DIA LEN=0030	CIRC CONCR INSTALLED UNKN
---	---	0050/1147	036 " DIA LEN=0008	CIR PLASTIC INSTALLED 2004
---	---	0050/0630	015 " DIA LEN=0036	CIR PLASTIC INSTALLED UNKN
---	---	0050/0476	024 " DIA LEN=0007	CIRC CONCR INSTALLED 2006
2 0 29046 0 01 0098+79 009761 FT		009761 FT		
BOY SCOUT RD		0050/0000	LENGTH(AH	2617 BK 2341)
(T542)			024 " DIA	CIRC CONCR
---	---	0040/2290	LEN=0008	INSTALLED 2004

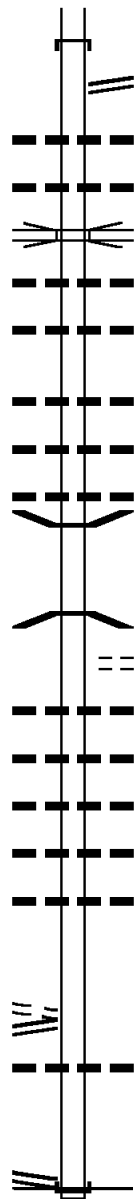
018 " DIA CIRC CONCR

DIR: B TOTAL LEN: 3.253 MI. DIST: 09-4 SR: 1011
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

Stationing	Notes	Item ID	Length	Material	Installation
		0040/0801	LEN=0035	024" DIA CIRC CONCR	INSTALLED UNKN
		0040/0646	LEN=0008		INSTALLED 2003
007420 FT		007420 FT	2 0 29046	0 01 0075+10	
		0040/0000	LEN=0042	024" DIA CIR PLASTIC	INSTALLED UNKN
		0030/2389	LEN=0040	018" DIA CIR PLASTIC	INSTALLED 2001
		0030/2273	LEN=0008	015" DIA CIRC CONCR	INSTALLED 2003
		0030/2097	LEN=0032	015" DIA CIR PLASTIC	INSTALLED UNKN
		0030/1429	LEN=0008	024" DIA CIRC CONCR	INSTALLED 2003
		0030/1095	LEN=0008	036" DIA CIRC CONCR	INSTALLED 2006
004839 FT		004839 FT	2 0 29046	0 01 0050+20	
		0030/0000	LENGTH(AH 2581 BK 3200)		
		0020/1945	LEN=0032	015" DIA CIR PLASTIC	INSTALLED UNKN
		0020/1109	LEN=0033	018" DIA CIR PLASTIC	INSTALLED UNKN
001639 FT		0020/0093	BMS EN 29/1011/0020/0000		
		001639 FT	2 0 29046	0 01 0016+42	
		0020/0000	LENGTH(AH 3200 BK 1639)	L.AUGHCK CR. BMSBG 29/1011/0020/0000	
		0010/0760	LEN=0070	018" DIA CIRC CONCR	INSTALLED UNKN
BROWN RD (T433)		0010/0041			
000000 FT		000000 FT	2 0 29046	0 00 0000+00	
		0010/0000	LENGTH(AH 1639 BK 0000)	NOQUIPE RD GREAT COVE RD (SRO522 SEG 0680/0268) MFC BEGIN = E	

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DIR: B TOTAL LEN: .835 MI. DIST: 09-4 SR: 1010
LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

DIR: B TOTAL LEN: .835 MI. DIST: 09-4 SR: 1010
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T



001978 FT

2 0 29035 0 00 0000+00 000663 FT
 DECORUM RD
 (T311)
 NEELEYTON RD
 (SR1009 SEG 0010/0647) 0020/0000

2 0 29032 0 00 0000+00 000000 FT
 CROGHAN PK
 (SR0522 SEG 0740/1016) 0010/0000

INTER-AHD GRIST MILL RD
 0030/2432 (SR2018 SEG 0010/0000)
 AUGHWICK RD
 0030/2297 (SR1005 SEG 0250/3353)
 018 "DIA CIRC CONCR
 0030/2237 LEN=0042 INSTALLED 1998
 018 "DIA CIR PLASTIC
 0030/2103 LEN=0050 INSTALLED 1998
 PA TPK (1-76)
 0030/1930 OP ID 29/7076/9901/8414
 018 "DIA CIR PLASTIC
 0030/1800 LEN=0055 INSTALLED 1998
 015 "DIA CIRC METAL
 0030/1412 LEN=0060 INSTALLED 1993

018 "DIA CIRC CONCR
 0030/0634 LEN=0062 INSTALLED 1993
 015 "DIA CIR PLASTIC
 0030/0398 LEN=0044 INSTALLED 1993
 015 "DIA CIRC CONCR
 0030/0288 LEN=0046 INSTALLED 1993
 0030/0110 BMSSEN 29/1010/0030/0000
 001978 FT 2 0 29035 0 00 0015+06
 S BR LITTLE AUGHWICK CR
 BMSBG 29/1010/0030/0000
 0030/0000 LENGTH(AH 2432 BK 1315)
 ST FOREST RD
 (FRST)
 0020/1131 015 "DIA CIR PLASTIC
 0020/1117 LEN=0045 INSTALLED 2006
 018 "DIA CIR PLASTIC
 0020/0926 LEN=0035 INSTALLED 2005
 015 "DIA CIR PLASTIC
 0020/0785 LEN=0035 INSTALLED 2005
 018 "DIA CIRC METAL
 0020/0279 LEN=0050 INSTALLED UNKN
 015 "DIA CIR PLASTIC
 0020/0049 LEN=0060 INSTALLED 1998
 000663 FT

0020/0000 LENGTH(AH 1315 BK 0663)
 015 "DIA CIRC METAL
 0010/0071 LEN=0068 INSTALLED UNKN
 NC GR
 INTER-BK GRIST MILL RD
 000000 FT CROGHAN PK
 (SR0522 SEG 0740/1016)
 MFC BEGIN = D
 0010/0000 LENGTH(AH 0663 BK 0000)

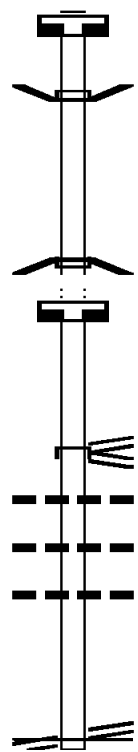
DIR: B TOTAL LEN: .136 MI. DIST: 09-4 SR: 1009
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

000717 FT

000647 FT

000647 FT

000000 FT



000717 FT
 7024/0000 LENGTH(AH 0451 BK 0070)
 BMSBN 29/1009/0022/0000
 INTER-AHD DECORUM RD
 0022/0070 (T311)
 000647 FT 2 0 29032 0 00 0015+53
 NC DE
 INTER-BK DECORUM RD
 (T311)
 S BR LITTLE AUGHWICK CR
 BMSBG 29/1009/0022/0000
 0022/0000 LENGTH(AH 0070 BK 0901)
 000647 FT
 7020/0000 LENGTH(AH 0901 BK 0647)
 INTER-AHD DECORUM RD
 (T311)
 GRIST MILL RD
 (SR1010 SEG 0020/0000)
 GRIST MILL RD
 (SR1010 SEG 0020/0000)
 0010/0647 015 "DIA CIR PLASTIC
 0010/0526 LEN=0045 INSTALLED 2006
 0010/0261 015 "DIA CIR PLASTIC
 0010/0030 LEN=0050 INSTALLED 2006
 000000 FT 015 "DIA CIR PLASTIC
 000000 FT 2 0 29035 1 00 0000+00
 GREAT COVE RD
 (SR0522 SEG 0740/1765)
 NC NE
 ELYTON RD
 MFC BEGIN = D
 0010/0000 LENGTH(AH 0647 BK 0000)

CROGHAN RD
 (SR0522 SEG 0740/1765) 0010/0000

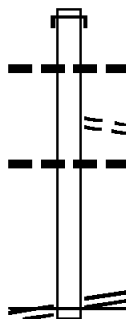
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DIR: B TOTAL LEN: .106 MI. DIST: 09-4 SR: 1008
 LEFT MUN: TODD T RIGHT MUN: TODD T

000561 FT

000000 FT

AUGHWICK RD
 (SR1005 SEG 0140/0000) 0010/0000



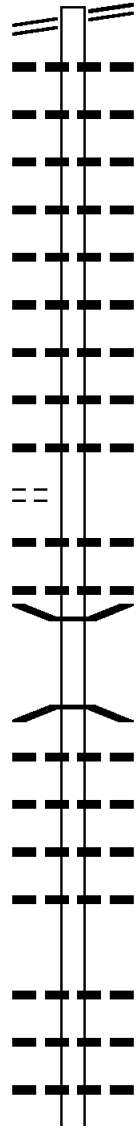
000561 FT AH-FRANKLIN (28)
 INTER-AHD RICHMOND RD
 0010/0561 (SR4003 SEG 0060/3649)
 0010/0360 015" DIA CIR PLASTIC
 LEN=0038 INSTALLED UNKN
 FOR SR 1005 AND 1008
 0010/0156 (CONN)
 0010/0050 018" DIA CIR PLASTIC
 LEN=0042 INSTALLED UNKN
 000000 FT 1 0 00045 7 00 0166+13
 AUGHWICK RD
 (SR1005 SEG 0140/0000)
 NC RI CHMOND RD
 MFC BEGIN = D
 0010/0000 LENGTH(AH 0561 BK 0000)

GREAT COVE RD 046657 FT
 (SR0522 SEG 0610/0572) 0180/3737

FRIENDSHIP LN 0180/1297
 (PRDR)

042920 FT

041056 FT



046657 FT GREAT COVE RD
 0180/3737 (SR0522 SEG 0610/0572)
 0180/3346 018 "DIA CIRC PLASTIC
 LEN=0036 INSTALLED 1997
 0180/3232 018 "DIA CIRC PLASTIC
 LEN=0032 INSTALLED UNKN
 0180/3059 018 "DIA CIRC PLASTIC
 LEN=0035 INSTALLED 2005
 0180/2805 030 "DIA CIRC CONCR
 LEN=0038 INSTALLED UNKN
 0180/2386 018 "DIA CIRC CONCR
 LEN=0036 INSTALLED UNKN
 0180/2226 018 "DIA CIRC CONCR
 LEN=0036 INSTALLED UNKN
 0180/2000 015 "DIA CIRC CONCR
 LEN=0040 INSTALLED UNKN
 0180/1799 018 "DIA CIRC CONCR
 LEN=0036 INSTALLED UNKN
 0180/1342 030 "DIA CIRC CONCR
 LEN=0042 INSTALLED UNKN
 0180/0880 030 "DIA CIRC CONCR
 LEN=0040 INSTALLED UNKN
 0180/0544 018 "DIA CIRC CONCR
 LEN=0036 INSTALLED UNKN
 0180/0093 BMSSEN 29/1007/0180/0000
 042920 FT 2 0 29021 0 00 0235+22
 LICKING CRK
 BMSBG 29/1007/0180/0000
 5 0180/0000 LENGTH(AH 3737 BK 1864)
 018 "DIA CIRC CONCR
 0170/1564 LEN=0036 INSTALLED UNKN
 036 "DIA CIRC CONCR
 0170/0978 LEN=0054 INSTALLED UNKN
 018 "DIA CIRC CONCR
 0170/0535 LEN=0037 INSTALLED UNKN
 018 "DIA CIRC CONCR
 0170/0373 LEN=0037 INSTALLED UNKN
 041056 FT 2 0 29021 0 00 0216+54
 5 0170/0000 LENGTH(AH 1864 BK 2562)
 048 "DIA CIRC PLASTIC
 0160/2175 LEN=0040 INSTALLED UNKN
 018 "DIA CIRC PLASTIC
 0160/1991 LEN=0040 INSTALLED 1997
 018 "DIA CIRC PLASTIC
 0160/1833 LEN=0040 INSTALLED 2005

DIR: B TOTAL LEN: 8.837 MI. DIST: 09-4 SR: 1007
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

Stationing	Material	Length	Notes
038494 FT	0160/0806	018 " DIA CIR PLASTIC LEN=0047	INSTALLED 2004
038494 FT	0160/0000	2 0 29021 0 00 0190+70 LENGTH(AH 2562 BK 2372)	
	0150/2255	015 " DIA CIR PLASTIC LEN=0035	INSTALLED UNKN
	0150/1093	015 " DIA CIRC CONCR LEN=0035	INSTALLED UNKN
036122 FT	0150/0023	015 " DIA CIR PLASTIC LEN=0036	INSTALLED 1997
	036122 FT	2 0 29021 0 00 0167+60 DUBLIN LICKING CREEK T	
	0150/0000	LENGTH(AH 2372 BK 2546)	
	0140/1313	015 " DIA CIR PLASTIC LEN=0032	INSTALLED 1997
	0140/0660	015 " DIA CIR PLASTIC LEN=0035	INSTALLED 2005
2 0 29021 0 00 0141+81 CHERRY LANE RD (T494)	033576 FT	0140/0000	PEACH ORCHARD RD (TBC)
	0140/0000	LENGTH(AH 2546 BK 2217)	
	0130/1947	018 " DIA CIRC METAL LEN=0032	INSTALLED UNKN
	0130/1431	018 " DIA CIR PLASTIC LEN=0036	INSTALLED 1997
	0130/0942	015 " DIA CIR PLASTIC LEN=0035	INSTALLED 2005
031359 FT	031359 FT	2 0 29021 0 00 0119+64 LENGTH(AH 2217 BK 2414)	
	0120/2207	018 " DIA CIRC CONCR LEN=0036	INSTALLED UNKN
	0120/1739	015 " DIA CIR PLASTIC LEN=0035	INSTALLED 2005
	0120/1556	015 " DIA CIRC CONCR LEN=0034	INSTALLED UNKN
	0120/0975	018 " DIA CIR PLASTIC LEN=0035	INSTALLED 2005

DIR: B TOTAL LEN: 8.837 MI. DIST: 09-4 SR: 1007
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

LC FOR MILL RD
 (CONN)
 2 0 29021 0 00 0076+00
 MILL RD
 (T417)

028945 FT

0110/0349
 027015 FT
 0110/0000

024376 FT

022015 FT

0120/0583	024 " DIA CIRC CONCR
0120/0022	LEN=0036 INSTALLED UNKN
028945 FT	018 " DIA CIR PLASTIC
	LEN=0040 INSTALLED 2005
	2 0 29021 0 00 0095+57
	OVERLY RAKER RD
	(T406)
5 0120/0000	LENGTH(AH 2414 BK 1930)
0110/1750	018 " DIA CIR PLASTIC
	LEN=0030 INSTALLED UNKN
0110/1390	018 " DIA CIRC CONCR
	LEN=0040 INSTALLED UNKN
0110/1080	018 " DIA CIR PLASTIC
	LEN=0040 INSTALLED 2005
0110/0740	018 " DIA CIRC CONCR
	LEN=0036 INSTALLED UNKN
0110/0350	015 " DIA CIR PLASTIC
	LEN=0038 INSTALLED 2005
	027015 FT
5 0110/0000	LENGTH(AH 1930 BK 2639)
0100/1826	015 " DIA CIRC METAL
	LEN=0030 INSTALLED UNKN
0100/0723	015 " DIA CIR PLASTIC
	LEN=0040 INSTALLED 2005
024376 FT	2 0 29021 0 00 0049+46
5 0100/0000	LENGTH(AH 2639 BK 2361)
0090/0987	015 " DIA CIR PLASTIC
	LEN=0035 INSTALLED 2005
0090/0363	018 " DIA CIR PLASTIC
	LEN=0035 INSTALLED UNKN
0090/0017	018 " DIA CIR PLASTIC
	LEN=0035 INSTALLED 2005
022015 FT	2 0 29021 0 00 0026+35
	DUTCH CORNER RD
	(T407)
5 0090/0000	LENGTH(AH 2361 BK 2635)
	018 " DIA CIR PLASTIC

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DIR: B TOTAL LEN: 8.837 MI.
LEFT MUN: LICKING CREEK T

DIST: 09-4 SR: 1007
RIGHT MUN: LICKING CREEK T

2 0 29021 0 00 0000+00 019380 FT
LINCOLN HW
(SR0030 SEG 0220/1244) 0080/0000
019380 FT

2 0 29041 0 02 0165+10 015995 FT
REUNION GROUND RD
(T404) 0070/0000

0080/1196	LEN=0034	INSTALLED 2005
0080/0953	018 "DIA CIRC CONCR	LEN=0035 INSTALLED UNKN
0080/0235	018 "DIA CIR PLASTIC	LEN=0044 INSTALLED 2005
019380 FT	EEZY POINT RD	
INTER-BK	LINCOLN HW	
0080/0000	(SR0030 SEG 0220/1244)	LTH AH 002635 BK 000686
019380 FT		
7074/0000	LTH AH 000686 BK 003385	
INTER-AHD	LINCOLN HW	
	(SR0030 SEG 0220/1947)	
	LINCOLN HW	
0070/3385	(SR0030 SEG 0220/1947)	
0070/3350	018 "DIA CIRC METAL	LEN=0048 INSTALLED UNKN
0070/3202	018 "DIA CIR PLASTIC	LEN=0042 INSTALLED 2014
0070/2899	015 "DIA CIR PLASTIC	LEN=0040 INSTALLED 2014
0070/2106	018 "DIA CIR PLASTIC	LEN=0033 INSTALLED 2014
0070/1665	015 "DIA CIRC METAL	LEN=0034 INSTALLED UNKN
0070/0557	015 "DIA CIRC METAL	LEN=0033 INSTALLED UNKN
015995 FT		
0070/0000	LENGTH(AH 3385 BK 3028)	
0060/2656	015 "DIA CIR PLASTIC	LEN=0070 INSTALLED 2005
0060/2236	015 "DIA CIRC CONCR	LEN=0040 INSTALLED UNKN
0060/1797	015 "DIA CIR PLASTIC	LEN=0041 INSTALLED UNKN
0060/1582	015 "DIA CIR PLASTIC	LEN=0035 INSTALLED 1997
0060/1284	015 "DIA CIR PLASTIC	LEN=0039 INSTALLED 1997
0060/0986	018 "DIA CIR PLASTIC	LEN=0038 INSTALLED 1997
0060/0795	018 "DIA CIR PLASTIC	LEN=0046 INSTALLED 1997
0060/0541	015 "DIA CIR PLASTIC	LEN=0038 INSTALLED 2005

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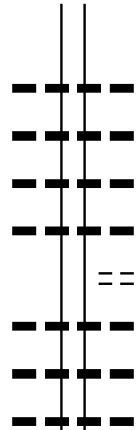
ROADWAY MANAGEMENT SYSTEM
SLD COUNTY/SR - ANNUAL PRINT

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COUNTY: FULTON

DIR: B TOTAL LEN: 8.837 MI.
LEFT MUN: LICKING CREEK T

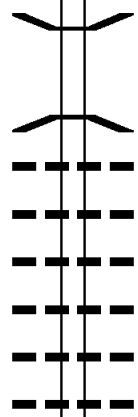
DIST: 09-4 SR: 1007
RIGHT MUN: LICKING CREEK T

012967 FT



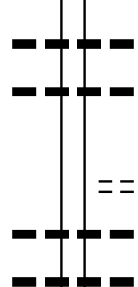
012967 FT 2 0 29041 0 02 0135+05
015 " DIA CIRC METAL
LEN=0040 INSTALLED 1997
5 0060/0000 LENGTH(AH 3028 BK 2585)
018 " DIA CIRC CONCR
0050/2254 LEN=0030 INSTALLED 1988
018 " DIA CIRC PLASTIC
0050/2105 LEN=0030 INSTALLED 1988
018 " DIA CIRC CONCR
0050/1955 LEN=0031 INSTALLED 1988
DEER HAVEN RD
0050/1861 (PRDR)
015 " DIA CIRC PLASTIC
0050/1643 LEN=0031 INSTALLED 1988
018 " DIA CIRC PLASTIC
0050/1220 LEN=0030 INSTALLED 1988
018 " DIA CIRC PLASTIC
0050/0769 LEN=0039 INSTALLED 2014

010382 FT



0050/0050 BMS EN 29/1007/0050/0000
010382 FT 2 0 29041 0 01 0108+35
PATTERSON RN
5 0050/0000 BMSBG 29/1007/0050/0000
LENGTH(AH 2585 BK 3247)
018 " DIA CIRC CONCR
0040/2870 LEN=0033 INSTALLED UNKN
015 " DIA CIRC PLASTIC
0040/2328 LEN=0037 INSTALLED 1997
015 " DIA CIRC PLASTIC
0040/2165 LEN=0037 INSTALLED 1997
015 " DIA CIRC PLASTIC
0040/2005 LEN=0035 INSTALLED UNKN
015 " DIA CIRC PLASTIC
0040/1932 LEN=0036 INSTALLED 1997
045 " DIA CIRC CONCR
0040/1465 LEN=0037 INSTALLED UNKN

007135 FT



0040/0825 015 " DIA CIRC PLASTIC
LEN=0033 INSTALLED 1997
036 " DIA CIRC CONCR
0040/0532 LEN=0034 INSTALLED UNKN
007135 FT 2 0 29041 0 01 0075+70
5 0040/0000 LENGTH(AH 3247 BK 2505)
STRAIT WAY DR
0030/2479 (PRDR)
018 " DIA CIRC CONCR
0030/2056 LEN=0044 INSTALLED UNKN
018 " DIA CIRC CONCR
0030/1840 LEN=0044 INSTALLED UNKN
030 " DIA CIRC CONCR

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COUNTY: FULTON

DIR: B TOTAL LEN: 8.837 MI.
LEFT MUN: LICKING CREEK T

DIST: 09-4 SR: 1007
RIGHT MUN: LICKING CREEK T

004630 FT

002249 FT

000000 FT

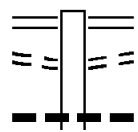
0030/1599	LEN=0036	INSTALLED UNKN
0030/1482	015 "DIA	CIRC METAL
0030/1198	LEN=0046	INSTALLED UNKN
0030/0649	036 "DIA	CIRC CONCR
0030/0264	LEN=0038	INSTALLED UNKN
004630 FT	030 "DIA	CIRC METAL
0030/0000	LEN=0033	INSTALLED UNKN
0020/1950	018 "DIA	CIR PLASTIC
0020/1518	LEN=0035	INSTALLED 2014
0020/0840	2 0 2904 1 0 01 0050+50	
0020/0710	LEN=0033	INSTALLED UNKN
0020/0500	018 "DIA	CIR PLASTIC
0020/0270	LEN=0031	INSTALLED UNKN
002249 FT	018 "DIA	CIR PLASTIC
0020/0000	LEN=0033	INSTALLED 2014
0010/1998	036 "DIA	CIRC METAL
0010/1895	LEN=0040	INSTALLED UNKN
0010/1499	015 "DIA	CIR PLASTIC
0010/1430	LEN=0040	INSTALLED 2005
0010/1254	CREEK RD	
0010/1092	(T388)	
0010/0738	BMSSEN 29/1007/0010/1254	
0010/0162	2 0 2904 1 0 00 0012+74	
0010/0020	LICKING CREEK	
000000 FT	BMSBG 29/1007/0010/1254	
NC PA	015 "DIA	CIRC METAL
	LEN=0060	INSTALLED 2004
	024 "DIA	CIR PLASTIC
	LEN=0086	INSTALLED 2004
	018 "DIA	CIR PLASTIC
	LEN=0060	INSTALLED 2004
	015 "DIA	CIR PLASTIC
	LEN=0050	INSTALLED 2004
	2 0 2904 1 0 00 0000+00	
	PLEASANT RIDGE RD	
	(SR0655 SEG 0330/0315)	
	MFC BEGIN = E	
	LEN=0030	INSTALLED UNKN
	018 "DIA	CIR PLASTIC
	LEN=0033	INSTALLED 2014
	036 "DIA	CIRC METAL
	LEN=0033	INSTALLED UNKN
	015 "DIA	CIR PLASTIC
	LEN=0033	INSTALLED UNKN
	015 "DIA	CIR PLASTIC
	LEN=0036	INSTALLED UNKN
	024 "DIA	CIRC METAL
	LEN=0043	INSTALLED UNKN
	2 0 2904 1 0 01 0026+16	
	LEN=0043	INSTALLED UNKN
	2 0 2904 1 0 01 0050+50	
	LEN=0035	INSTALLED 2014
	018 "DIA	CIR PLASTIC
	LEN=0033	INSTALLED UNKN
	030 "DIA	CIRC METAL
	LEN=0038	INSTALLED UNKN
	036 "DIA	CIRC CONCR
	LEN=0046	INSTALLED UNKN
	015 "DIA	CIRC METAL
	LEN=0036	INSTALLED UNKN
	0030/1599	LEN=0036 INSTALLED UNKN

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 DIR: B TOTAL LEN: 1.430 MI. DIST: 09-4 SR: 1006
 LEFT MUN: TODD T RIGHT MUN: TODD T

FROM 0030/0400 SH
 (CONN)

007548 FT

0040/0812



007548 FT LINCOLN HW
 (SR0030 SEG 0403/0524)
 0040/0926 (SR0030 SEG 0400/0524)
 TO 0030/0400 SH
 0040/0812 (CONN)
 024 " DIA CIRC METAL
 0040/0362 LEN=0185 INSTALLED 1988

DIR: B TOTAL LEN: 1.430 MI. DIST: 09-4 SR: 1006
 LEFT MUN: TODD T RIGHT MUN: TODD T

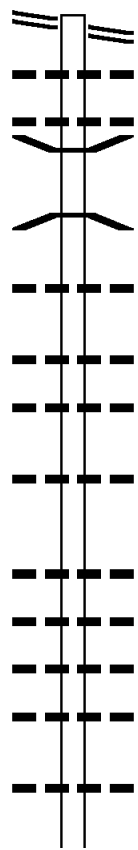
Stationing	Right-of-Way	Segment	Material	Notes
0040/0300	---	TODD		
0040/0169	---	AYR T		
006622 FT	---	018" DIA	CIRC CONCR	INSTALLED 1988
	---	LEN=0056		
	---	1 0 00037	0 00	0094+76
	---	018" DIA	CIRC CONCR	INSTALLED 1988
	---	LEN=0140		
0040/0000	---	024" DIA	CIRC CONCR	INSTALLED 1988
	---	LEN=0140		
0030/0596	---	018" DIA	CIRC CONCR	INSTALLED 1988
	---	LEN=0065		
0030/0424	---			
0030/0421	---			
005808 FT	---	018" DIA	CIRC CONCR	INSTALLED 2002
	---	LEN=0056		
	---	1 0 00037	0 00	0086+62
0030/0000	---	LENGTH(AH	0814 BK	3260)
	---	015" DIA	CIRC METAL	INSTALLED 1988
0020/2927	---	LEN=0036		
	---	018" DIA	CIRC CONCR	INSTALLED 2002
0020/2562	---	LEN=0048		
	---	018" DIA	CIRC CONCR	INSTALLED 2002
0020/2055	---	LEN=0048		
	---	018" DIA	CIRC CONCR	INSTALLED 2002
0020/1659	---	LEN=0064		
	---	018" DIA	CIRC CONCR	INSTALLED 2002
0020/1475	---	LEN=0048		
	---	015" DIA	CIRC CONCR	INSTALLED 2002
0020/1117	---	LEN=0064		
002548 FT	---	024" DIA	CIRC METAL	INSTALLED 1988
	---	LEN=0058		
	---	1 0 00037	0 00	0054+27
0020/0000	---	LENGTH(AH	3260 BK	2548)
0010/1715	==			
0010/1507	---	024" DIA	CIRC METAL	INSTALLED 1988
	---	LEN=0058		
	---	HORTON DR		
0010/1436	==			
	---	(T505)		
0010/0561	==			
000000 FT	---	1 0 00037	0 00	0029+40
	---	NC LI	LINCOLN WY EAST	
	---		BUCHANAN TR	
	---		(SR0016 SEG	0030/0000)
	---		MFC BEGIN =	D
0010/0000	---	LENGTH(AH	2548 BK	0000)

RESERVOIR RD
(T407)

ESTATE DR
(PRDR)

LINCOLN WY EAST
(SR0016 SEG 0030/0000)

GRIST MILL RD 065152 FT
 (SR1010 SEG 0030/2297) 0250/3353



065152 FT GRIST MILL RD
 0250/3353 (SR1010 SEG 0030/2297)
 015 " DIA CIR PLASTIC
 0250/2996 LEN=0040 INSTALLED 2002
 036 " DIA CIR PLASTIC
 0250/2810 LEN=0036 INSTALLED UNKN
 0250/2657 BMSSEN 29/1005/0250/2607
 2 0 29044 0 00 0311+43
 L. AUGHWICK C
 0250/2607 BMSBG 29/1005/0250/2607
 018 " DIA CIR PLASTIC
 0250/1900 LEN=0030 INSTALLED UNKN
 018 " DIA CIR PLASTIC
 0250/1175 LEN=0029 INSTALLED UNKN
 018 " DIA CIR PLASTIC
 0250/1030 LEN=0030 INSTALLED UNKN
 018 " DIA CIR PLASTIC
 0250/0322 LEN=0030 INSTALLED UNKN
 061799 FT 2 0 29044 0 00 0286+00
 0250/0000 LENGTH(AH 3353 BK 2513)
 036 " DIA CIR PLASTIC
 0240/2447 LEN=0040 INSTALLED UNKN
 018 " DIA CIR PLASTIC
 0240/1900 LEN=0034 INSTALLED UNKN
 018 " DIA CIR PLASTIC
 0240/1780 LEN=0036 INSTALLED UNKN
 018 " DIA CIRC METAL
 0240/1287 LEN=0042 INSTALLED UNKN
 024 " DIA CIR PLASTIC
 0240/0586 LEN=0036 INSTALLED UNKN
 059286 FT 2 0 29044 0 00 0260+84
 0240/0000 LENGTH(AH 2513 BK 2528)

061799 FT

059286 FT

DIR: B TOTAL LEN: 12.339 MI. DIST: 09-4 SR: 1005
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

056758 FT

054248 FT

0230/2120	015 " DIA LEN=0045	CIRC METAL INSTALLED UNKN
0230/1510	042 " DIA LEN=0064	CIRC CONCR INSTALLED UNKN
0230/1422	018 " DIA LEN=0040	CIR PLASTIC INSTALLED UNKN
0230/0760	018 " DIA LEN=0032	CIRC CONCR INSTALLED UNKN
0230/0277	018 " DIA LEN=0034	CIRC CONCR INSTALLED UNKN
0230/0000	2 0 29044 LENGTH(AH 2528 BK 2510)	0 00 0235+49
0220/2445	024 " DIA LEN=0008	CIR PLASTIC INSTALLED 2006
0220/2034	018 " DIA LEN=0034	CIR PLASTIC INSTALLED UNKN
0220/1705	030 " DIA LEN=0042	CIR PLASTIC INSTALLED UNKN
0220/1602	018 " DIA LEN=0036	CIR PLASTIC INSTALLED UNKN
0220/1281	030 " DIA LEN=0054	CIR PLASTIC INSTALLED UNKN
0220/0920	018 " DIA LEN=0036	CIR PLASTIC INSTALLED UNKN
0220/0731	018 " DIA LEN=0036	CIR PLASTIC INSTALLED UNKN
0220/0513	018 " DIA LEN=0034	CIR PLASTIC INSTALLED UNKN
0220/0424	024 " DIA LEN=0036	CIR PLASTIC INSTALLED UNKN
0220/0286	018 " DIA LEN=0040	CIRC CONCR INSTALLED 2003
0220/0000	2 0 29044 LENGTH(AH 2510 BK 2515)	0 00 0210+28
0210/2100	024 " DIA LEN=0066	CIR PLASTIC INSTALLED UNKN
0210/1770	018 " DIA LEN=0045	CIR PLASTIC INSTALLED UNKN
0210/1259	018 " DIA LEN=0040	CIR PLASTIC INSTALLED UNKN
0210/0711	018 " DIA LEN=0040	CIR PLASTIC INSTALLED 1999
0210/0358	024 " DIA LEN=0040	CIRC METAL INSTALLED UNKN
0210/0239	015 " DIA LEN=0040	CIRC METAL INSTALLED UNKN
0210/0086	018 " DIA LEN=0036	CIRC CONCR INSTALLED UNKN

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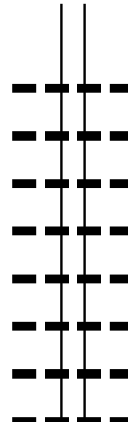
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DIR: B TOTAL LEN: 12.339 MI.
LEFT MUN: DUBLIN T

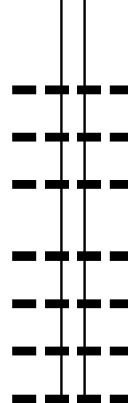
DIST: 09-4 SR: 1005
RIGHT MUN: DUBLIN T

051733 FT



051733 FT 2 0 29044 0 00 0184+93
S 0210/0000 LENGTH(AH 2515 BK 2526)
018 "DIA CIR PLASTIC
0200/2240 LEN=0034 INSTALLED UNKN
015 "DIA CIR PLASTIC
0200/2140 LEN=0037 INSTALLED UNKN
018 "DIA CIR PLASTIC
0200/1942 LEN=0008 INSTALLED 2006
018 "DIA CIR PLASTIC
0200/1705 LEN=0037 INSTALLED UNKN
018 "DIA CIR PLASTIC
0200/1390 LEN=0037 INSTALLED UNKN
018 "DIA CIR PLASTIC
0200/1140 LEN=0036 INSTALLED UNKN
018 "DIA CIR PLASTIC
0200/0695 LEN=0036 INSTALLED UNKN
024 "DIA CIR PLASTIC

049207 FT



0200/0288 LEN=0036 INSTALLED UNKN
S 049207 FT 2 0 29044 0 00 0159+37
0200/0000 LENGTH(AH 2526 BK 2568)
024 "DIA CIR PLASTIC
0190/2142 LEN=0037 INSTALLED UNKN
015 "DIA CIR PLASTIC
0190/1958 LEN=0037 INSTALLED UNKN
015 "DIA CIRC METAL
0190/1880 LEN=0037 INSTALLED UNKN
015 "DIA CIR PLASTIC
0190/1245 LEN=0037 INSTALLED UNKN
018 "DIA CIRC METAL
0190/1012 LEN=0038 INSTALLED UNKN
018 "DIA CIR PLASTIC
0190/0484 LEN=0038 INSTALLED 2000
018 "DIA CIR PLASTIC
0190/0349 LEN=0035 INSTALLED UNKN

FORESTRY RD FORBES RD
(PARK)

0190/0246



046639 FT

DUBLIN
TODD T
0190/0120 BMSSEN 29/1005/0190/0000
0190/0036 2 0 29044 0 00 0133+38
046639 FT S BR LITTLE AUGHWICK CR
BMSBG 29/1005/0190/0000
S 0190/0000 LENGTH(AH 2568 BK 2294)
015 "DIA CIR PLASTIC
0180/1996 LEN=0034 INSTALLED UNKN
015 "DIA CIRC METAL
0180/1010 LEN=0034 INSTALLED UNKN

DIR: B TOTAL LEN: 12.339 MI. DIST: 09-4 SR: 1005
 LEFT MUN: TODD T RIGHT MUN: TODD T

044345 FT

041724 FT

WAGNER TRAIL RD
(FRST)

0160/1183

0180/0863	015 " DIA	CIRC METAL
	LEN=0034	INSTALLED UNKN
0180/0643	018 " DIA	CIR PLASTIC
	LEN=0039	INSTALLED 1999
0180/0596	018 " DIA	CIR PLASTIC
	LEN=0045	INSTALLED UNKN
0180/0317	015 " DIA	CIR PLASTIC
	LEN=0034	INSTALLED UNKN
0180/0111	015 " DIA	CIR PLASTIC
	LEN=0033	INSTALLED UNKN
044345 FT	2 0 29044	0 00 0110+49
5 0180/0000	LENGTH(AH	2294 BK 2621)
	018 " DIA	CIR PLASTIC
	LEN=0005	INSTALLED 2002
0170/2358	015 " DIA	CIR PLASTIC
	LEN=0034	INSTALLED UNKN
0170/2038	015 " DIA	CIR PLASTIC
	LEN=0034	INSTALLED UNKN
0170/1765	015 " DIA	CIR PLASTIC
	LEN=0034	INSTALLED UNKN
0170/1452	015 " DIA	CIR PLASTIC
	LEN=0034	INSTALLED UNKN
0170/1281	015 " DIA	CIR PLASTIC
	LEN=0034	INSTALLED UNKN
0170/1050	018 " DIA	CIR PLASTIC
	LEN=0034	INSTALLED UNKN
0170/0882	015 " DIA	CIR PLASTIC
	LEN=0034	INSTALLED UNKN
0170/0781	018 " DIA	CIR PLASTIC
	LEN=0035	INSTALLED UNKN
0170/0609	018 " DIA	CIR PLASTIC
	LEN=0035	INSTALLED UNKN
0170/0419	015 " DIA	CIR PLASTIC
	LEN=0034	INSTALLED UNKN
0170/0178	015 " DIA	CIR PLASTIC
	LEN=0034	INSTALLED UNKN
041724 FT	2 0 29044	0 00 0084+28
5 0170/0000	LENGTH(AH	2621 BK 2738)
	024 " DIA	CIR PLASTIC
	LEN=0045	INSTALLED UNKN
0160/2450	018 " DIA	CIR PLASTIC
	LEN=0042	INSTALLED UNKN
0160/2265	018 " DIA	CIR PLASTIC
	LEN=0042	INSTALLED UNKN
0160/1861	018 " DIA	CIR PLASTIC
	LEN=0042	INSTALLED UNKN
0160/0928	018 " DIA	CIR PLASTIC
	LEN=0043	INSTALLED UNKN
0160/0604	018 " DIA	CIRC METAL
	LEN=0043	INSTALLED UNKN
	018 " DIA	CIRC METAL

DIR: B TOTAL LEN: 12.339 MI. DIST: 09-4 SR: 1005
 LEFT MUN: TODD T RIGHT MUN: TODD T

Stationing	Description	Material	Length	Status
038986 FT	0160/0360	LEN=0044	INSTALLED	UNKN
	038986 FT	2 0 29044 0 00 0056+90		
	0160/0000	LENGTH(AH 2738 BK 3379)		
	018 "DIA	CIR PLASTIC		
	0150/3288	LEN=0037	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC		
	0150/3109	LEN=0033	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC		
	0150/2781	LEN=0034	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC		
	0150/2438	LEN=0037	INSTALLED	UNKN
	018 "DIA	CIR PLASTIC		
	0150/2130	LEN=0037	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC		
	0150/1487	LEN=0042	INSTALLED	UNKN
	024 "DIA	CIR PLASTIC		
	0150/1247	LEN=0042	INSTALLED	UNKN
	018 "DIA	CIRC CONCR		
	0150/0750	LEN=0044	INSTALLED	UNKN
	015 "DIA	CIRC CONCR		
035607 FT	0150/0066	LEN=0043	INSTALLED	UNKN
	035607 FT	2 0 29044 0 00 0023+00		
	0150/0000	LENGTH(AH 3379 BK 2289)		
	015 "DIA	CIR PLASTIC		
	0140/1788	LEN=0034	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC		
	0140/1520	LEN=0034	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC		
	0140/1166	LEN=0034	INSTALLED	UNKN
		STUMPY LN		
	0140/0656	(T600)		
		LC FOR STUMPY LN		
	0140/0558	(CONN)		
		024 "DIA CIR PLASTIC		
	0140/0543	LEN=0044	INSTALLED	UNKN
PARKING AREA ENTRANCE R (PARK)	0140/0193			
	033318 FT			
	033318 FT	2 0 29044 0 00 0000+00		
		RICHMOND RD		
		(SR1008 SEG 0010/0000)		
	0140/0000	LENGTH(AH 2289 BK 1869)		
		FOR SR 1005 AND 1008		
	0130/1693	(CONN)		
		PARK MAINTENANCE RD		
	0130/1458	(PARK)		
STATE PARK RD (PARK)	0130/1313			
COWANS GAP ST PARK RD				

DIR: B TOTAL LEN: 12.339 MI. DIST: 09-4 SR: 1005
 LEFT MUN: TODD T RIGHT MUN: TODD T

(PARK)

0130/0918

031449 FT

027921 FT

Station	Length	Material	Notes
0130/0373	0035	" DIA CIR PLASTIC	INSTALLED 2006
031449 FT	29045	0 00 0314+74	
0130/0000	LENGTH(AH)	1869 BK 3528)	
0120/3333	0035	" DIA CIR PLASTIC	INSTALLED 2006
0120/3200	0033	" DIA CIR CONCR	INSTALLED UNKN
0120/2623	0033	" DIA CIR CONCR	INSTALLED UNKN
0120/2275	0035	" DIA CIR CONCR	INSTALLED UNKN
0120/1886	0035	" DIA CIR CONCR	INSTALLED UNKN
0120/1700	0035	" DIA CIR CONCR	INSTALLED UNKN
0120/1440	0035	" DIA CIR CONCR	INSTALLED UNKN
0120/1293	0035	" DIA CIR CONCR	INSTALLED UNKN
0120/0990	0033	" DIA CIR METAL	INSTALLED UNKN
0120/0848	0035	" DIA CIR CONCR	INSTALLED UNKN
0120/0690	0035	" DIA CIR CONCR	INSTALLED UNKN
0120/0484	0035	" DIA CIR CONCR	INSTALLED UNKN
0120/0331	0033	" DIA CIR CONCR	INSTALLED UNKN
0120/0200	0033	" DIA CIR CONCR	INSTALLED UNKN
027921 FT	29045	0 00 0279+83	
0120/0000	LENGTH(AH)	3528 BK 2487)	
0110/2281	0035	" DIA CIR CONCR	INSTALLED UNKN
0110/2053	0036	" DIA CIR PLASTIC	INSTALLED 2006
0110/1933	0032	" DIA CIR METAL	INSTALLED UNKN
0110/1841	0040	" DIA CIR PLASTIC	INSTALLED 2006
0110/1576	0032	" DIA CIR METAL	INSTALLED UNKN
0110/1288	0040	" DIA CIR PLASTIC	INSTALLED 2006
0110/0989	0040	" DIA CIR PLASTIC	INSTALLED 2006

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DIR: B TOTAL LEN: 12.339 MI.
LEFT MUN: TODD T

DIST: 09-4 SR: 1005
RIGHT MUN: TODD T

Stationing	Length	Material	Year
0110/0591	LEN=0035	INSTALLED	2006
0110/0427	LEN=0030	INSTALLED	2004
0110/0310	LEN=0027	INSTALLED	UNKN
0110/0183	LEN=0024	INSTALLED	UNKN
025434 FT	2 0 29045	0 00 0255+19	
5 0110/0000	LENGTH(AH 2487 BK 2783)		
0100/2740	LEN=0036	INSTALLED	UNKN
0100/2529	LEN=0030	INSTALLED	1996
0100/2332	LEN=0030	INSTALLED	2004
0100/2017	LEN=0036	INSTALLED	UNKN
0100/1804	LEN=0036	INSTALLED	UNKN
0100/1416	LEN=0030	INSTALLED	UNKN
0100/1032	LEN=0040	INSTALLED	2004
0100/0512	LEN=0016	INSTALLED	2004
022651 FT	BMSSEN 29/1005/0100/0000		
022651 FT	2 0 29045	0 00 0227+38	
5 0100/0000	SB. L. AUG CRK BMSBG 29/1005/0100/0000		
0090/1474	LENGTH(AH 2783 BK 1654)		
0090/1300	LEN=0030	INSTALLED	UNKN
0090/1110	LEN=0030	INSTALLED	UNKN
0090/0790	LEN=0030	INSTALLED	UNKN
0090/0590	LEN=0030	INSTALLED	UNKN
0090/0252	LEN=0030	INSTALLED	UNKN
0090/0025	LEN=0030	INSTALLED	UNKN
020997 FT	2 0 29045	0 00 0210+55	
5 0090/0000	LENGTH(AH 1654 BK 2513)		
0080/2357	LEN=0030	INSTALLED	UNKN
0080/2230	LEN=0030	INSTALLED	UNKN

DIR: B TOTAL LEN: 12.339 MI. DIST: 09-4 SR: 1005
 LEFT MUN: TODD T RIGHT MUN: TODD T

018484 FT

015166 FT

0080/2079	015 " DIA	CIR PLASTIC
	LEN=0021	INSTALLED UNKN
0080/1800	018 " DIA	CIR PLASTIC
	LEN=0035	INSTALLED UNKN
0080/1560	018 " DIA	CIR PLASTIC
	LEN=0034	INSTALLED UNKN
0080/1354	018 " DIA	CIRC METAL
	LEN=0031	INSTALLED UNKN
0080/1135	018 " DIA	CIRC METAL
	LEN=0035	INSTALLED 2004
0080/0907	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2004
0080/0693	024 " DIA	CIRC METAL
	LEN=0027	INSTALLED UNKN
0080/0512	015 " DIA	CIRC CONCR
	LEN=0040	INSTALLED 2004
0080/0411	018 " DIA	CIRC CONCR
	LEN=0023	INSTALLED UNKN
0080/0192	015 " DIA	CIRC CONCR
	LEN=0040	INSTALLED 2004
018484 FT	2 0 29045	0 00 0185+46
	LTL. AUGHWICK	
	STRUCTURE LENGTH 9 FT	
	BMSID 29/1005/0080/0000	
0080/0000	LENGTH(AH 2513	BK 3318)
0070/2560	015 " DIA	CIRC CONCR
	LEN=0032	INSTALLED 2003
0070/2462	015 " DIA	CIR PLASTIC
	LEN=0022	INSTALLED UNKN
0070/2073	018 " DIA	CIR PLASTIC
	LEN=0021	INSTALLED UNKN
0070/1815	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2004
0070/1575	015 " DIA	CIR PLASTIC
	LEN=0024	INSTALLED UNKN
0070/1346	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2004
0070/1119	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2004
0070/0654	015 " DIA	CIRC CONCR
	LEN=0027	INSTALLED UNKN
0070/0507	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2004
0070/0351	018 " DIA	CIR PLASTIC
	LEN=0035	INSTALLED 2004
0070/0150	018 " DIA	CIRC CONCR
	LEN=0030	INSTALLED UNKN
015166 FT	2 0 29045	0 00 0152+90
	018 " DIA	CIR PLASTIC

DIR: B TOTAL LEN: 12.339 MI. DIST: 09-4 SR: 1005
 LEFT MUN: TODD T RIGHT MUN: TODD T

012609 FT

010125 FT

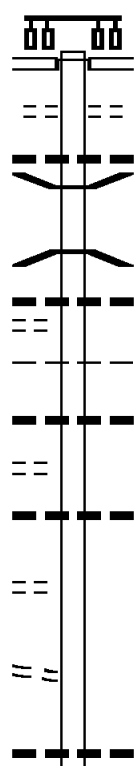
---	---	5	0070/0000	LEN=0040	INSTALLED	2004
---	---			LENGTH(AH	3318	BK 2557)
---	---		0060/2251	018 "DIA	CIR PLASTIC	
---	---			LEN=0040	INSTALLED	2004
---	---		0060/2011	018 "DIA	CIRC CONCR	
---	---			LEN=0028	INSTALLED	UNKN
---	---		0060/1785	015 "DIA	CIRC CONCR	
---	---			LEN=0008	INSTALLED	2003
---	---		0060/1567	018 "DIA	CIRC CONCR	
---	---			LEN=0028	INSTALLED	UNKN
---	---		0060/1357	024 "DIA	CIRC CONCR	
---	---			LEN=0008	INSTALLED	2003
---	---		0060/0954	018 "DIA	CIR PLASTIC	
---	---			LEN=0080	INSTALLED	2003
---	---		0060/0723	015 "DIA	CIRC CONCR	
---	---			LEN=0033	INSTALLED	UNKN
---	---		0060/0408	018 "DIA	CIRC CONCR	
---	---			LEN=0032	INSTALLED	2004
			012609 FT	2 0 29045	0 00 0126+68	
---	---			018 "DIA	CIRC CONCR	
---	---	5	0060/0000	LEN=0032	INSTALLED	UNKN
---	---			LENGTH(AH	2557	BK 2484)
---	---		0050/2284	018 "DIA	CIRC CONCR	
---	---			LEN=0040	INSTALLED	UNKN
---	---		0050/1853	018 "DIA	CIR PLASTIC	
---	---			LEN=0032	INSTALLED	UNKN
---	---		0050/1485	015 "DIA	CIR PLASTIC	
---	---			LEN=0024	INSTALLED	UNKN
---	---		0050/1090	018 "DIA	CIR PLASTIC	
---	---			LEN=0052	INSTALLED	2001
---	---		0050/0746	015 "DIA	CIR PLASTIC	
---	---			LEN=0026	INSTALLED	UNKN
---	---		0050/0454	018 "DIA	CIRC CONCR	
---	---			LEN=0029	INSTALLED	UNKN
			010125 FT	2 0 29045	0 00 0100+92	
---	---			018 "DIA	CIR PLASTIC	
---	---	5	0050/0000	LEN=0050	INSTALLED	2001
---	---			LENGTH(AH	2484	BK 2530)
---	---		0040/2362	018 "DIA	CIRC CONCR	
---	---			LEN=0037	INSTALLED	UNKN
---	---		0040/2160	015 "DIA	CIR PLASTIC	
---	---			LEN=0024	INSTALLED	UNKN
---	---		0040/1924	015 "DIA	CIR PLASTIC	
---	---			LEN=0030	INSTALLED	UNKN
---	---		0040/1560	018 "DIA	CIR PLASTIC	
---	---			LEN=0045	INSTALLED	UNKN
---	---		0040/1164	018 "DIA	CIR PLASTIC	
---	---			LEN=0050	INSTALLED	2001
---	---		0040/0877	018 "DIA	CIR PLASTIC	
---	---			LEN=0040	INSTALLED	UNKN

DIR: B TOTAL LEN: 12.339 MI. DIST: 09-4 SR: 1005
 LEFT MUN: TODD T RIGHT MUN: TODD T

Distance (FT)	Segment ID	Material / Notes
007595 FT	0040/0560	018 " DIA CIR PLASTIC INSTALLED 2001
	0040/0300	018 " DIA CIR PLASTIC INSTALLED UNKN
	007595 FT	2 0 29045 0 00 0075+39
	0040/0000	LENGTH(AH 2530 BK 2490)
	0030/2279	018 " DIA CIRC CONC INSTALLED UNKN
	0030/2011	018 " DIA CIRC CONC INSTALLED UNKN
	0030/1643	018 " DIA CIRC CONC INSTALLED UNKN
	0030/1264	018 " DIA CIRC CONC INSTALLED UNKN
	0030/0817	018 " DIA CIRC CONC INSTALLED UNKN
	0030/0620	018 " DIA CIRC CONC INSTALLED UNKN
005105 FT	0030/0350	015 " DIA CIR PLASTIC INSTALLED 2001
	0030/0137	015 " DIA CIR PLASTIC INSTALLED UNKN
	005105 FT	2 0 29045 0 00 0051+00
	0030/0000	TOWER RD (TWP) LENGTH(AH 2490 BK 2467)
	0020/1104	018 " DIA CIR PLASTIC INSTALLED UNKN
002638 FT	0020/0845	018 " DIA CIRC METAL INSTALLED UNKN
	002638 FT	2 0 29045 0 00 0026+38
	0020/0000	LENGTH(AH 2467 BK 2638)
000000 FT	0010/1757	OAK DR (T595)
	0010/1372	015 " DIA CIR PLASTIC INSTALLED 2006
	0010/0784	018 " DIA CIRC CONC INSTALLED UNKN
	000000 FT	2 0 29045 0 00 0000+00
	NC AUGHWICK RD LINCOLN HW (SRO030 SEG 0450/2254) MFC BEGIN = E	
	0010/0000	LENGTH(AH 2638 BK 0000)

DIR: B TOTAL LEN: 1.977 MI. DIST: 09-4 SR: 1004
 LEFT MUN: MCCONNELLSBURG B RIGHT MUN: MCCONNELLSBURG B

	010437 FT		010437 FT	INTER-AHD	LINCOLN WY (SR0016 SEG 0010/0000) SECOND ST (SR0522 SEG 0450/0000)
			0050/3088		FIRST ST (BORO)
			0050/2578		015 " DIA CIRC METAL
			0050/2264		LEN=0038 INSTALLED UNKN
			0050/2139		BMSEN 29/1004/0050/2112 1 0 00039 0 04 0780+19
			0050/2112		BIG COVE CR. BMSBG 29/1004/0050/2112
			0050/1854		015 " DIA CIR PLASTIC LEN=0042 INSTALLED UNKN
BROOKLYN DR (T515)	0050/1852		0050/1703		MCCONNELLSBURG
MCCONNELLSBURG TODD T	0050/1703		0050/1414		AYR T 018 " DIA CAST IRON LEN=0040 INSTALLED UNKN
WASHABAUGH DR (T517)	0050/0927		0050/0486		024 " DIA CIRC CONCR LEN=0040 INSTALLED UNKN
1 0 00039 0 04 0759+48	007349 FT		007349 FT		
PEACH ORCHARD RD (T516)	0050/0000		0050/0000		LENGTH(AH 3088 BK 2408)
HERITAGE DR (TWP)	0040/1395		0040/0503		015 " DIA CIR PLASTIC LEN=0040 INSTALLED 1998



DIR: B TOTAL LEN: 1.977 MI. DIST: 09-4 SR: 1004
 LEFT MUN: TODD T RIGHT MUN: AYR T

MUNICIPALITY	START STATION	END STATION	LENGTH (FT)	DESCRIPTION
TODD	004941	004941	0	BACK RUN RD (SR1003 SEG 0070/3222)
AYR	0040/0000	0030/0926	0058	018" DIA CIRC CONCR INSTALLED UNKN
TODD	0030/0917	0030/0692	0054	018" DIA CIRC CONCR INSTALLED UNKN
AYR	0030/0483	0030/0180	0106	018" DIA CIRC CONCR INSTALLED UNKN
TODD	0030/0161	0030/0161	0	018" DIA CIRC CONCR INSTALLED 1996
AYR	003468	003468	0	BMS EN 29/1004/0030/0000 SR 0030
TODD	0030/0000	0020/3144	0316	BMSBG 29/1004/0030/0000 LENGTH(AH 1473 BK 3168)
AYR	0020/3135	0020/1240	0054	024" DIA CIRC CONCR INSTALLED UNKN
TODD	0020/0015	0020/0015	0	018" DIA CIRC CONCR INSTALLED UNKN
AYR	000300	0020/0000	0300	1 0 00039 0 03 0688+82 LENGTH(AH 3168 BK 0300)
TODD	0010/0125	0010/0095	0030	018" DIA CIRC CONCR INSTALLED UNKN
AYR	000000	000000	0	1 0 00039 0 03 0684+80
TODD	0010/0000	0010/0000	0	NC LINCOLN WY WEST (SR0030 SEG 0283/0548)
AYR	0010/0000	0010/0000	0	LINCOLN HW (SR0030 SEG 0280/0543)
TODD	0010/0000	0010/0000	0	INTER-BK OLIVER DR (T502)
AYR	0010/0000	0010/0000	0	MFC BEGIN = C LENGTH(AH 0300 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 148
PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
DIR: B TOTAL LEN: 3.008 MI. DIST: 09-4 SR: 1003
LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

015883 FT

015883 FT

EXTRACT DATE: 12/18/2023
PRINT DATE: 12/21/2023

ROADWAY MANAGEMENT SYSTEM
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 147
COUNTY: FULTON

DIR: B TOTAL LEN: 3.008 MI.
LEFT MUN: LICKING CREEK T

DIST: 09-4 SR: 1003
RIGHT MUN: LICKING CREEK T

Stationing	Description	Stationing	Description
		7192/0000	LENGTH(AH 2802 BK 0023) BMSBN 29/1003/0190/0000
		INTER-AHD	PEACH ORCHARD RD
		0190/0023	(TWP)
015860 FT		015860 FT	2 0 29020 0 01 0254+80
		INTER-BK	PEACH ORCHARD RD
			(TWP)
			TR PTRSON RN
			BMSBG 29/1003/0190/0000
015860 FT		0190/0000	LENGTH(AH 0023 BK 2764)
		015860 FT	
015860 FT		7180/0000	LENGTH(AH 2764 BK 2376)
		015860 FT	
015860 FT		7170/0000	LENGTH(AH 2376 BK 2267)
		015860 FT	
015860 FT		7160/0000	LENGTH(AH 2267 BK 2912)
		015860 FT	
015860 FT		7150/0000	LENGTH(AH 2912 BK 0931)
		015860 FT	
015860 FT		7140/0000	LENGTH(AH 0931 BK 3698)
		015860 FT	
015860 FT		7130/0000	LENGTH(AH 3698 BK 2338)
		015860 FT	
015860 FT		7120/0000	LENGTH(AH 2338 BK 2736)
		015860 FT	
015860 FT		7110/0000	LENGTH(AH 2736 BK 1493)
		015860 FT	
015860 FT		7100/0000	LENGTH(AH 1493 BK 0878)
		015860 FT	
		7092/0000	LENGTH(AH 0878 BK 0071) BMSBN 29/1003/0090/0000
		INTER-AHD	PEACH ORCHARD RD
			(TWP)
			TODD T
015789 FT		0090/0071	2 0 29020 0 00 0030+14
		015789 FT	NC PEACH ORCHARD RD
		INTER-BK	PEACH ORCHARD RD
			(TWP)
			SR 0030
			BMSBG 29/1003/0090/0000
015789 FT		0090/0000	LENGTH(AH 0071 BK 2967)
		015789 FT	
015789 FT		7080/0000	LTH AH 002967 BK 000100
		015789 FT	
		7074/0000	LTH AH 000100 BK 003222
		INTER-AHD	LINCOLN WY WEST
			(SR1004 SEG 0040/0000)
LINCOLN WY WEST (SR1004 SEG 0040/0000)		0070/3222	AYR T

024 "DIA CIR PLASTIC

DIR: B TOTAL LEN: 3.008 MI. DIST: 09-4 SR: 1003
 LEFT MUN: AYR T RIGHT MUN: AYR T

0070/2535	LEN=0040	INSTALLED 2006
	024 "DIA	CIRC METAL
0070/1953	LEN=0035	INSTALLED 1988
	JUNE LN	
0070/1803	(PRDR)	
	036 "DIA	CIR PLASTIC
0070/1169	LEN=0080	INSTALLED UNKN
	024 "DIA	CIR PLASTIC
0070/0303	LEN=0035	INSTALLED 2006
012567 FT	2 0 29029 0 01 0129+70	
5 0070/0000	LENGTH(AH 3222 BK 2179)	
	030 "DIA	CIR PLASTIC
0060/1244	LEN=0040	INSTALLED 2005
	030 "DIA	CIR PLASTIC
0060/0822	LEN=0045	INSTALLED 2005
	018 "DIA	CIR PLASTIC
0060/0234	LEN=0040	INSTALLED 2005
010388 FT		
5 0060/0000	LENGTH(AH 2179 BK 1426)	
	024 "DIA	CIR PLASTIC
0050/1075	LEN=0037	INSTALLED UNKN
	024 "DIA	CIR PLASTIC
0050/1060	LEN=0030	INSTALLED UNKN
	015 "DIA	CIRC METAL
0050/0515	LEN=0032	INSTALLED UNKN
	015 "DIA	CIR PLASTIC
0050/0450	LEN=0027	INSTALLED UNKN
	015 "DIA	CIR PLASTIC
0050/0245	LEN=0033	INSTALLED UNKN
008962 FT	2 0 29029 0 00 0089+10	
5 0050/0000	LENGTH(AH 1426 BK 2511)	
	018 "DIA	CIR PLASTIC
0040/2210	LEN=0035	INSTALLED 2006
	015 "DIA	CIRC CONCR
0040/1670	LEN=0032	INSTALLED UNKN
	024 "DIA	CIR PLASTIC
0040/1225	LEN=0040	INSTALLED 2006
	015 "DIA	CIR PLASTIC
0040/0920	LEN=0030	INSTALLED UNKN
	015 "DIA	CIRC METAL
0040/0580	LEN=0033	INSTALLED UNKN
	024 "DIA	CIR PLASTIC
0040/0375	LEN=0049	INSTALLED 2006

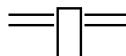
2 0 29029 0 00 0103+37 010388 FT
 MEADOW GROUNDS RD
 (T389) 0060/0000
 LC FOR MEADOW GROUNDS R
 (CONN) 0050/1335

DIR: B TOTAL LEN: 3.008 MI. DIST: 09-4 SR: 1003
 LEFT MUN: AYR T RIGHT MUN: AYR T

Stationing	Length	Material	Notes
006451 FT	0040/0000	015" DIA CIRC PLASTIC	2 0 29029 0 00 0063+97
	0030/2391	015" DIA CIRC PLASTIC	LENGTH(AH 2511 BK 2497)
	0030/2183	018" DIA CIRC PLASTIC	LEN=0032 INSTALLED 1997
	0030/1699	018" DIA CIRC PLASTIC	LEN=0044 INSTALLED 2006
	0030/1496	018" DIA CIRC PLASTIC	LEN=0037 INSTALLED 1997
	0030/1112	015" DIA CIRC METAL	LEN=0030 INSTALLED 1997
	0030/0892	048" DIA CIRC CONCR	LEN=0035 INSTALLED UNKN
	0030/0503	018" DIA CIRC PLASTIC	LEN=0040 INSTALLED 2000
	0030/0214	015" DIA CIRC PLASTIC	LEN=0042 INSTALLED UNKN
	003954 FT	0004 INSTALLED 2006	LEN=0004 INSTALLED 2006
2 0 29029 0 00 0039+00 ROCK HILL RD (T379)	0030/0000	015" DIA CIRC CONCR	2 0 29029 0 00 0039+00 003954 FT
	0020/1296	018" DIA CIRC CONCR	0030/0000 LENGTH(AH 2497 BK 1422)
	0020/1166	015" DIA CIRC PLASTIC	LEN=0037 INSTALLED UNKN
	0020/1039	015" DIA CIRC PLASTIC	LEN=0032 INSTALLED UNKN
	0020/0537	036" DIA CIRC METAL	LEN=0040 INSTALLED 2006
	0020/0187	030" DIA CIRC METAL	LEN=0040 INSTALLED 2006
002532 FT	0020/0000	018" DIA CIRC PLASTIC	0020/0187 LEN=0030 INSTALLED UNKN
	0010/2385	042" DIA CIRC PLASTIC	002532 FT 2 0 29029 0 00 0025+23
	0010/1924	046" DIA CIRC PLASTIC	0020/0000 LENGTH(AH 1422 BK 2532)
	0010/1121	BMS EN 29/1003/0010/1070	0010/2385 LEN=0028 INSTALLED 1997
	0010/1070	BMS BG 29/1003/0010/1070	042" DIA CIRC PLASTIC
	000000 FT	NC BA	LEN=0046 INSTALLED UNKN
	000000 FT	GREAT COVE RD	0010/1121 BMS EN 29/1003/0010/1070
	0010/0000	MFC BEGIN = E	2 0 29029 0 00 0010+76
	0010/0000	LENGTH(AH 2532 BK 0000)	COVE CREEK

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 144
PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
DIR: B TOTAL LEN: 1.470 MI. DIST: 09-4 SR: 1002
LEFT MUN: AYR T RIGHT MUN: AYR T

007761 FT

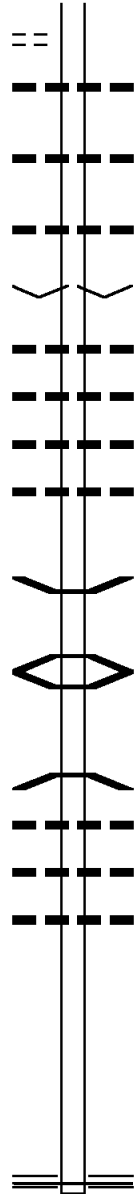


007761 FT CITO RD
0030/2516 (SR1001 SEG 0080/0000)

DIR: B TOTAL LEN: 1.470 MI. DIST: 09-4 SR: 1002
 LEFT MUN: AYR T RIGHT MUN: AYR T

MOSSER LN
 (PRDR)

0030/1801



0030/1628 024"H 00"W MULT PLSTIC
 LEN=0100 INSTALLED 2004

0030/0902 021 "DIA CIRC METAL
 LEN=0048 INSTALLED 2006

005245 FT

0030/0040 036 "DIA CIR PLASTIC
 LEN=0030 INSTALLED 2006
 005245 FT 2 0 29017 0 01 0054+06

5 0030/0000 VILLAGE: CITO
 LENGTH(AH 2516 BK 2779)

0020/2672 024 "DIA CIRC METAL
 LEN=0026 INSTALLED UNKN

0020/2380 015 "DIA CIR PLASTIC
 LEN=0035 INSTALLED 2006

0020/2057 048 "DIA CIRC CONCR
 LEN=0041 INSTALLED UNKN

0020/1792 024 "DIA CIRC CONCR
 LEN=0032 INSTALLED UNKN

002466 FT

0020/0470 BMS EN 29/1002/0020/0449
 2 0 29017 0 00 0029+41

0020/0449 SPRING RUN
 BMSBG 29/1002/0020/0449

0020/0022 BMS EN 29/1002/0020/0000
 002466 FT 2 0 29017 0 00 0024+90

5 0020/0000 TR. SPRING RN
 BMSBG 29/1002/0020/0000
 LENGTH(AH 2779 BK 2466)

0010/2343 030 "DIA CIRC METAL
 LEN=0080 INSTALLED 2006

0010/2048 015 "DIA CIRC CONCR
 LEN=0025 INSTALLED UNKN

0010/1804 015 "DIA CIRC CONCR
 LEN=0025 INSTALLED UNKN

000000 FT

000000 FT 2 0 29017 0 00 0000+00
 NC UN ION CHURCH RD

GREAT COVE RD
 (SRO522 SEG 0340/0000)

5 0010/0000 MFC BEGIN = E
 LENGTH(AH 2466 BK 0000)

Address	Distance (FT)	Notes
MAPLE ST (BORO) WOODSIDE DR (TWP)	040415 FT	CRYSTAL DR (BORO) EAST LINCOLN WY (SR0016 SEG 0020/0939)
0160/1637	==	
0160/1257	==	
		NC SEVENTH ST MCCONNELLSBURG
		AYR T
		018" DIA CIRC CONCR
		LEN=0060 INSTALLED 1988
		024" DIA CIR PLASTIC
		LEN=0039 INSTALLED 1988
		072" DIA CIRC CONCR
		LEN=0050 INSTALLED 1988
	038414 FT	2 0 29017 0 01 0272+64
		5 0160/0000 LENGTH(AH 2001 BK 2306)
		018"H 24"W ELLIP METAL
		LEN=0100 INSTALLED 1988
		036" DIA CIR PLASTIC
		LEN=0035 INSTALLED 1988
FULTON DR (SR1016 SEG 0020/1848)	0150/1207	
		018" DIA CIRC CONCR
		LEN=0040 INSTALLED 2002
		018" DIA CIRC CONCR
		LEN=0040 INSTALLED 1988
		024" DIA CIR PLASTIC
		LEN=0032 INSTALLED 1988
	036108 FT	2 0 29017 0 01 0249+88
		5 0150/0000 LENGTH(AH 2306 BK 1191)
		015" DIA CIR PLASTIC
		LEN=0031 INSTALLED 1988
		015" DIA CIR PLASTIC
		LEN=0033 INSTALLED 1988
2 0 29017 0 01 0237+70 THORTON DR (T506)	034917 FT	
		034917 FT
		5 0140/0000 LENGTH(AH 1191 BK 3203)
		015" DIA CIR PLASTIC
		LEN=0031 INSTALLED 1988
		0130/2768

DIR: B TOTAL LEN: 7.654 MI. DIST: 09-4 SR: 1001
 LEFT MUN: AYR T RIGHT MUN: AYR T

2 0 29017 0 01 0205+67 031714 FT
 TRITTLE DR
 (T509) 0130/0000

2 0 29017 0 01 0171+54 028301 FT
 CROSSROADS RD
 (T381) 0120/0000

WOODLAND DR

0130/1565	036 " DIA	CIR PLASTIC	LEN=0040	INSTALLED	1988
0130/1049	048 " DIA	CIRC CONCR	LEN=0040	INSTALLED	1988
0130/0881	JUGTOWN RD (PRDR)				
0130/0682	015 " DIA	CIR PLASTIC	LEN=0029	INSTALLED	1988
0130/0525	018 " DIA	CIR PLASTIC	LEN=0031	INSTALLED	1988
0130/0030	018 " DIA	CIR PLASTIC	LEN=0030	INSTALLED	1988
031714 FT					
0130/0000	LENGTH(AH 3203 BK 3413)				
0120/3078	024 " DIA	CIR PLASTIC	LEN=0034	INSTALLED	1988
0120/2964	018 " DIA	CIR PLASTIC	LEN=0032	INSTALLED	1988
0120/2749	018 " DIA	CIR PLASTIC	LEN=0028	INSTALLED	1988
0120/2075	KENWOOD DR (PRDR)				
0120/1959	024 "H 00	W MULT PLSTIC	LEN=0076	INSTALLED	1999
0120/1494	018 " DIA	CIRC CONCR	LEN=0040	INSTALLED	1988
028301 FT					
0120/0000	LENGTH(AH 3413 BK 1618)				
0110/1597	048 " DIA	CIRC CONCR	LEN=0072	INSTALLED	1999
0110/1335	015 " DIA	CIR PLASTIC	LEN=0040	INSTALLED	1999
0110/1052	018 " DIA	CIRC METAL	LEN=0034	INSTALLED	1988
0110/0919	024 " DIA	CIR PLASTIC	LEN=0036	INSTALLED	1988
0110/0061	015 " DIA	CIR PLASTIC	LEN=0036	INSTALLED	1999
026683 FT					
0110/0000	LENGTH(AH 1618 BK 2495)				

DIR: B TOTAL LEN: 7.654 MI. DIST: 09-4 SR: 1001
 LEFT MUN: AYR T RIGHT MUN: AYR T

(T512)

0100/2241



0100/2210 015 " DIA CIR PLASTIC
 LEN=0060 INSTALLED 1988



0100/1137 036 " DIA CIRC CONCR
 LEN=0034 INSTALLED 1988



0100/0642 015 " DIA CIR PLASTIC
 LEN=0034 INSTALLED 1988



024188 FT

024 " DIA CIR PLASTIC
 LEN=0033 INSTALLED 1988

0100/0097 2 0 29017 0 01 0130+19

024188 FT LENGTH(AH 2495 BK 2477)



0100/0000 036 " DIA CIR PLASTIC
 LEN=0040 INSTALLED 1988



0090/2194 015 " DIA CIR PLASTIC
 LEN=0065 INSTALLED 1988



0090/1543 036 " DIA CIR PLASTIC
 LEN=0040 INSTALLED 1999



0090/1227 015 " DIA CIR PLASTIC
 LEN=0046 INSTALLED 1988



0090/1095 015 " DIA CIR PLASTIC
 LEN=0046 INSTALLED 1988

021711 FT

021711 FT 2 0 29017 0 01 0105+23

0090/0000 LENGTH(AH 2477 BK 2624)



0080/2096 036 " DIA CIR PLASTIC
 LEN=0037 INSTALLED 1988



0080/1875 015 " DIA CIR PLASTIC
 LEN=0032 INSTALLED 1988



0080/1166 015 " DIA CIR PLASTIC
 LEN=0035 INSTALLED 1988



0080/0370 036 " DIA CIR PLASTIC
 LEN=0050 INSTALLED 1988



0080/0310 015 " DIA CIRC CONCR
 LEN=0037 INSTALLED 1988



024 " DIA CIR PLASTIC
 LEN=0058 INSTALLED 1988



0080/0010 2 0 29017 0 01 0078+99



019087 FT VILLAGE: CITO



0080/0000 LENGTH(AH 2624 BK 3463)



0070/3000 018 " DIA CIR PLASTIC
 LEN=0040 INSTALLED 2000

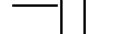
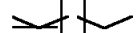


0070/2925 036 " DIA CIR PLASTIC
 LEN=0040 INSTALLED 2000

UNION CHURCH RD
 (SR1002 SEG 0030/2516)

019087 FT

0080/0000



DIR: B TOTAL LEN: 7.654 MI. DIST: 09-4 SR: 1001
 LEFT MUN: AYR T RIGHT MUN: AYR T

Stationing	Material	Quantity	Notes
015624 FT	0070/1470	015 " DIA	CIR PLASTIC
		LEN=0040	INSTALLED 2000
	0070/1163	018 " DIA	CIR PLASTIC
		LEN=0040	INSTALLED 2000
	0070/0590	024 " DIA	CIRC CONCR
		LEN=0037	INSTALLED 1988
	015624 FT	2 0 29038	0 00 0156+07
	0070/0000	LENGTH(AH	3463 BK 2515)
		018 " DIA	CIR PLASTIC
		LEN=0043	INSTALLED 1988
	0060/2380	048 " DIA	CIRC METAL
		LEN=0035	INSTALLED 1988
	0060/1359	015 " DIA	CIR PLASTIC
		LEN=0040	INSTALLED 1988
013109 FT	013109 FT	2 0 29038	0 00 0130+31
	0060/0000	LENGTH(AH	2515 BK 2564)
		018 " DIA	CIR PLASTIC
		LEN=0045	INSTALLED 2005
	0050/2544	036 " DIA	CIR PLASTIC
		LEN=0050	INSTALLED 2005
	0050/2351	018 " DIA	CIR PLASTIC
		LEN=0055	INSTALLED 2005
	0050/1981	018 " DIA	CIR PLASTIC
		LEN=0040	INSTALLED 2000
	0050/1664	024 " DIA	CIR PLASTIC
		LEN=0040	INSTALLED 2005
010545 FT	010545 FT	2 0 29038	0 00 0104+87
	0050/0000	LENGTH(AH	2564 BK 2536)
		036 " DIA	CIR PLASTIC
		LEN=0060	INSTALLED 2000
	0040/2536	018 " DIA	CIR PLASTIC
		LEN=0040	INSTALLED 2005
	0040/2423	018 " DIA	CIR PLASTIC
		LEN=0048	INSTALLED 1988
	0040/2173	018 " DIA	CIR PLASTIC
		LEN=0040	INSTALLED 2000
	0040/1958	015 " DIA	CIR PLASTIC
		LEN=0035	INSTALLED 2000
PLUM TREE DR (PRDR)	0040/1242	015 " DIA	CIR PLASTIC
		LEN=0037	INSTALLED 1988
	0040/0719	015 " DIA	CIR PLASTIC
		LEN=0037	INSTALLED 1988

DIR: B TOTAL LEN: 7.654 MI. DIST: 09-4 SR: 1001
 LEFT MUN: AYR T RIGHT MUN: AYR T

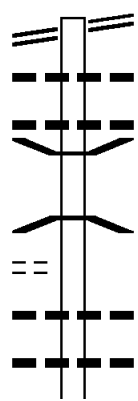
008009 FT	0040/0103	036 " DIA CIR PLASTIC LEN=0060 INSTALLED 2000
	008009 FT	2 0 29038 0 00 0079+15 BUCK HOLLOW RD (T356)
	0040/0000	LENGTH(AH 2536 BK 2978)
	0030/2540	015 " DIA CIR PLASTIC LEN=0031 INSTALLED 1988
	0030/1585	015 " DIA CIR PLASTIC LEN=0028 INSTALLED 2000
	0030/0850	015 " DIA CIR PLASTIC LEN=0036 INSTALLED 1988
005031 FT	0030/0450	015 " DIA CIR PLASTIC LEN=0030 INSTALLED 1988
	005031 FT	2 0 29038 0 00 0049+37
	0030/0000	LENGTH(AH 2978 BK 2517)
	0020/1982	015 " DIA CIR PLASTIC LEN=0040 INSTALLED 2006
	0020/1700	015 " DIA CIR PLASTIC LEN=0030 INSTALLED 1988
002514 FT	002514 FT	2 0 29038 0 00 0025+58
	0020/0000	LENGTH(AH 2517 BK 2514)
	0010/1768	024 " DIA CIR PLASTIC LEN=0060 INSTALLED 2000
	0010/1398	015 " DIA CIR PLASTIC LEN=0030 INSTALLED 1988
	0010/0305	BMS EN 29/1001/0010/0266 2 0 29038 0 00 0002+79 P3
000000 FT	0010/0266	SPRING RUN BMSBG 29/1001/0010/0266
	000000 FT	2 0 29038 0 00 0000+00 VILLAGE: WEBSTER'S MILL NC CI TO RD GREAT COVE RD (SRO522 SEG 0310/0000) MFC BEGIN = E
	0010/0000	LENGTH(AH 2514 BK 0000)

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DIR: B TOTAL LEN: 11.427 MI. DIST: 09-4 SR: 928
 LEFT MUN: AYR T RIGHT MUN: AYR T

GREAT COVE RD 060337 FT
 (SR0522 SEG 0280/0000) 0230/2869

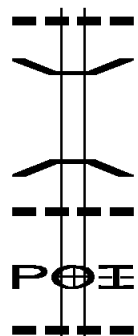
CHAINSAW DR
 (PRDR) 0230/1782



060337 FT GREAT COVE RD
 0230/2869 (SR0522 SEG 0280/0000)
 0230/2646 018 \" DIA CIR PLASTIC
 LEN=0040 INSTALLED 1998
 0230/2351 015 \" DIA CIR PLASTIC
 LEN=0040 INSTALLED 2006
 0230/1955 BMSSEN 29/0928/0230/1943
 1 0 00619 0 00 0292+37
 0230/1943 TR B COVE CR
 BMSBG 29/0928/0230/1943
 0230/1349 018 \" DIA CIR CONCR
 LEN=0030 INSTALLED UNKN
 0230/0915 018 \" DIA CIR CONCR
 LEN=0030 INSTALLED UNKN
 030 \" DIA CIR METAL

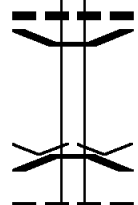
DIR: B TOTAL LEN: 11.427 MI. DIST: 09-4 SR: 928
 LEFT MUN: AYR T RIGHT MUN: AYR T

057468 FT



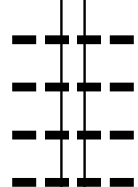
0230/0723 LEN=0040 INSTALLED 2004
 0230/0056 BMS EN 29/0928/0230/0000
 057468 FT 1 0 00619 0 00 0272+85
 BIG COVE CREEK
 BMSBG 29/0928/0230/0000
 0230/0000 LENGTH(AH 2869 BK 2014)
 018 "DIA CIR PLASTIC
 0220/1975 LEN=0047 INSTALLED 2015
 (APRA) H.B.MELLOTT RD
 CORNER RD
 (T342)
 0220/1872 018 "DIA CIR PLASTIC
 0220/1835 LEN=0045 INSTALLED 2015

055454 FT



0220/0287 018 "DIA CIRC CONCR
 LEN=0038 INSTALLED UNKN
 0220/0029 BMS EN 29/0928/0220/0000
 055454 FT 1 0 00619 0 00 0252+71
 VILLAGE: BIG COVE TANNE
 ESTHER RUN
 BMSBG 29/0928/0220/0000
 0220/0000 LENGTH(AH 2014 BK 2788)
 018 "DIA CIRC CONCR
 0210/2398 LEN=0032 INSTALLED UNKN

052666 FT



0210/1672 018 "DIA CIRC CONCR
 LEN=0028 INSTALLED UNKN
 0210/1154 015 "DIA CIRC METAL
 LEN=0030 INSTALLED UNKN
 0210/0728 018 "DIA CIR PLASTIC
 LEN=0035 INSTALLED 2006
 024 "DIA CIRC METAL
 0210/0290 LEN=0045 INSTALLED UNKN
 052666 FT 1 0 00619 0 00 0224+67
 0210/0000 LENGTH(AH 2788 BK 2760)

0200/1119 024 "DIA CIRC METAL
 LEN=0028 INSTALLED UNKN
 0200/0380 015 "DIA CIRC METAL
 LEN=0030 INSTALLED 2000
 018 "DIA CIRC CONCR
 0200/0042 LEN=0030 INSTALLED 2000

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ROADWAY MANAGEMENT SYSTEM
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PAGE NUMBER: 135
COUNTY: FULTON

DIR: B
LEFT MUN: AYR T

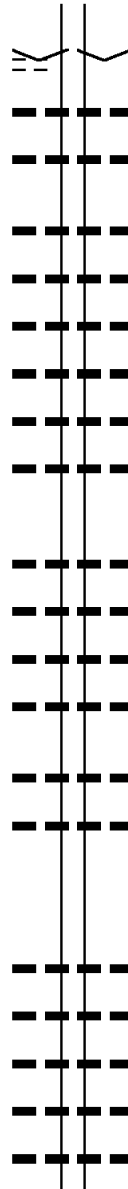
TOTAL LEN: 11.427 MI.

DIST: 09-4
RIGHT MUN: AYR T

SR: 928

LAUREL RIDGE RD
(T338)

049906 FT
0200/0000



049906 FT	1 0 00619	0 00 0197+35
0200/0000	VILLAGE:	POTTS MILLS
0190/2681	LENGTH(AH	2760 BK 2948)
0190/2647	015 "DIA	CIRC CONCR
	LEN=0042	INSTALLED 2000
	018 "DIA	CIRC CONCR
	LEN=0042	INSTALLED 2000
	024 "DIA	CIR PLASTIC
0190/1952	LEN=0040	INSTALLED UNKN
	015 "DIA	CIR PLASTIC
0190/1781	LEN=0026	INSTALLED UNKN
	015 "DIA	CIR PLASTIC
0190/1523	LEN=0026	INSTALLED UNKN
	015 "DIA	CIRC CONCR
0190/1191	LEN=0032	INSTALLED UNKN
	015 "DIA	CIRC METAL
0190/0852	LEN=0028	INSTALLED UNKN
	024 "DIA	CIRC CONCR
0190/0591	LEN=0038	INSTALLED UNKN
046958 FT	1 0 00619	0 00 0166+03
0190/0000	LENGTH(AH	2948 BK 3037)
	030 "DIA	CIRC METAL
0180/2936	LEN=0028	INSTALLED UNKN
	018 "DIA	CIR PLASTIC
0180/2536	LEN=0035	INSTALLED 1998
	024 "DIA	CIR PLASTIC
0180/2234	LEN=0007	INSTALLED 2006
	018 "DIA	CIR PLASTIC
0180/1948	LEN=0040	INSTALLED 1998
	018 "DIA	CIR PLASTIC
0180/1204	LEN=0035	INSTALLED 1998
	018 "DIA	CIR PLASTIC
0180/0931	LEN=0035	INSTALLED 1998
043921 FT	1 0 00619	0 00 0134+48
0180/0000	LENGTH(AH	3037 BK 2440)
	015 "DIA	CIR PLASTIC
0170/2116	LEN=0045	INSTALLED 2006
	018 "DIA	CIRC METAL
0170/1972	LEN=0032	INSTALLED UNKN
	018 "DIA	CIRC CONCR
0170/1627	LEN=0040	INSTALLED UNKN
	015 "DIA	CIRC METAL
0170/1315	LEN=0042	INSTALLED UNKN
	015 "DIA	CIRC CONCR
0170/0937	LEN=0030	INSTALLED UNKN
	018 "DIA	CIRC CONCR

DIR: B TOTAL LEN: 11.427 MI. DIST: 09-4 SR: 928
 LEFT MUN: AYR T RIGHT MUN: AYR T

	0170/0470	LEN=0058	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
	0170/0184	LEN=0034	INSTALLED	UNKN
		018 "DIA	CIR PLASTIC	
041481 FT	0170/0025	LEN=0040	INSTALLED	UNKN
	041481 FT	1 0 00619	0 00 0110+33	
		AYR		
		THOMPSON	T	
	5 0170/0000	LENGTH(AH	2440 BK 2048)	
		018 "DIA	CIRC CONCR	
	0160/1877	LEN=0032	INSTALLED	UNKN
		018 "DIA	CIR PLASTIC	
	0160/0660	LEN=0036	INSTALLED	UNKN
039433 FT	039433 FT	1 0 00619	0 00 0089+85	
	5 0160/0000	LENGTH(AH	2048 BK 2526)	
		018 "DIA	CIR PLASTIC	
	0150/2495	LEN=0003	INSTALLED	UNKN
		024 "DIA	CIRC CONCR	
	0150/2177	LEN=0003	INSTALLED	UNKN
		018 "DIA	CIRC METAL	
	0150/1829	LEN=0004	INSTALLED	UNKN
		018 "DIA	CIR PLASTIC	
	0150/0871	LEN=0003	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
	0150/0587	LEN=0003	INSTALLED	UNKN
		024 "DIA	CIRC CONCR	
	0150/0162	LEN=0003	INSTALLED	UNKN
		024 "DIA	CIRC CONCR	
	0150/0016	LEN=0004	INSTALLED	UNKN
036907 FT	036907 FT	1 0 00619	0 00 0064+80	
	5 0150/0000	LENGTH(AH	2526 BK 2698)	
		018 "DIA	CIRC CONCR	
	0140/2647	LEN=0032	INSTALLED	UNKN
		015 "DIA	CIRC CONCR	
	0140/2456	LEN=0030	INSTALLED	UNKN
		018 "DIA	CIR PLASTIC	
	0140/1980	LEN=0035	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
	0140/1558	LEN=0030	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
	0140/1382	LEN=0070	INSTALLED	2006
		018 "DIA	CIRC CONCR	
	0140/1216	LEN=0032	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	

DIR: B TOTAL LEN: 11.427 MI. DIST: 09-4 SR: 928
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

1 0 00619 0 00 0038+42 034209 FT
 PITTMAN RD
 (T331)

0140/0000

032802 FT

030358 FT

028116 FT

0140/0805	LEN=0044	INSTALLED UNKN
0140/0152	018 "DIA	CIR PLASTIC
034209 FT	LEN=0030	INSTALLED UNKN
0140/0000	LENGTH(AH 2698 BK 1407)	
0130/0710	018 "DIA	CIRC METAL
	LEN=0050	INSTALLED UNKN
032802 FT	1 0 00619 0 00 0024+95	
0130/0000	LENGTH(AH 1407 BK 2444)	
0120/2444	018 "DIA	CIRC CONCR
	018 "DIA	CIRC CONCR
0120/1955	LEN=0038	INSTALLED UNKN
	015 "DIA	CIR PLASTIC
0120/1500	LEN=0032	INSTALLED UNKN
	018 "DIA	CIR PLASTIC
0120/1200	LEN=0068	INSTALLED UNKN
	015 "DIA	CIRC METAL
0120/0995	LEN=0040	INSTALLED 1998
	054 "DIA	CIRC METAL
0120/0845	LEN=0070	INSTALLED UNKN
	054 "DIA	CIRC METAL
0120/0500	LEN=0180	INSTALLED UNKN
0120/0231	BMSSEN 29/0928/0120/0080	
	1 0 00619 0 00 0000+72	
	LICKING CREEK	
0120/0080	BMSBG 29/0928/0120/0080	
030358 FT	1 0 00619 0 00 0000+00	
	VILLAGE: DICKEY'S MT	
	GORDON RD	
	(T312)	
0120/0000	LENGTH(AH 2444 BK 2242)	
	018 "DIA	CIRC METAL
0110/1715	LEN=0034	INSTALLED UNKN
	015 "DIA	CIRC METAL
0110/1405	LEN=0058	INSTALLED UNKN
	030 "DIA	CIRC METAL
0110/1065	LEN=0078	INSTALLED UNKN
	036 "DIA	CIRC METAL
0110/0810	LEN=0070	INSTALLED UNKN
	015 "DIA	CIRC CONCR
0110/0685	LEN=0052	INSTALLED UNKN
	018 "DIA	CIRC METAL
0110/0365	LEN=0070	INSTALLED UNKN
028116 FT	2 0 29005 0 02 0242+80	
0110/0000	LENGTH(AH 2242 BK 3389)	

DIR: B TOTAL LEN: 11.427 MI. DIST: 09-4 SR: 928
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

	0100/3260	018 " DIA LEN=0055	CIRC METAL INSTALLED UNKN
	0100/2726	015 " DIA LEN=0048	CIRC METAL INSTALLED UNKN
	0100/2469	015 " DIA LEN=0044	CIRC METAL INSTALLED UNKN
	0100/1729	018 " DIA LEN=0042	CIRC METAL INSTALLED UNKN
	0100/1144	015 " DIA LEN=0032	CIR PLASTIC INSTALLED UNKN
	0100/0627	018 " DIA LEN=0035	CIRC METAL INSTALLED UNKN
	0100/0303	015 " DIA LEN=0030	CIR PLASTIC INSTALLED 1998
024727 FT	024727 FT	2 0 29005	0 02 0209+75
	0100/0000	LENGTH(AH	3389 BK 2599)
	0090/2525	015 " DIA LEN=0038	CIR PLASTIC INSTALLED UNKN
	0090/1919	015 " DIA LEN=0042	CIRC METAL INSTALLED UNKN
	0090/0824	018 " DIA LEN=0032	CIRC METAL INSTALLED UNKN
022128 FT	022128 FT	2 0 29005	0 02 0183+97
	0090/0000	015 " DIA LEN=0035	CIR PLASTIC INSTALLED 2006
	0080/2264	LENGTH(AH	2599 BK 2722)
	0080/1726	018 " DIA LEN=0036	CIRC METAL INSTALLED UNKN
	0080/1700	018 " DIA LEN=0036	CIRC METAL INSTALLED UNKN
	0080/1350	JOHNSON RD (T319) 015 " DIA LEN=0033	CIR PLASTIC INSTALLED 2006
	0080/0663	018 " DIA LEN=0032	CIRC METAL INSTALLED UNKN
	0080/0079	015 " DIA LEN=0035	CIR PLASTIC INSTALLED 1998
019406 FT	019406 FT	2 0 29005	0 02 0157+07
	0080/0000	VILLAGE: DAMASCUS CEM HEAVENLY ACRES RIDGE RD (SR2001 SEG 0050/2654)	
	0080/0000	LENGTH(AH	2722 BK 3347)

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 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

2 0 29009 0 01 0040+44 016059 FT
 TOLLGATE RIDGE RD
 (SR2002 SEG 0020/1188) 0070/0000

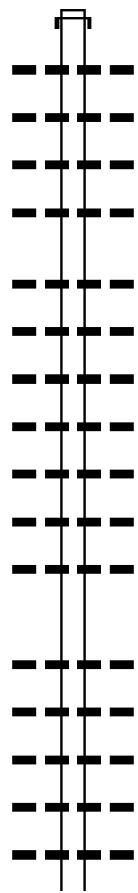
---	---	0070/2310	018 " DIA	CIRC METAL
---	---	0070/1870	LEN=0036	INSTALLED UNKN
---	---	0070/1609	018 " DIA	CIRC METAL
---	---		LEN=0040	INSTALLED UNKN
---	---		018 " DIA	CIRC METAL
---	---		LEN=0036	INSTALLED UNKN
---	---	0070/0617	018 " DIA	CIR PLASTIC
---	---	0070/0198	LEN=0038	INSTALLED UNKN
---	---	016059 FT	018 " DIA	CIRC METAL
---	---	016059 FT	LEN=0040	INSTALLED UNKN
		0070/0000	NC B I G COVE TANNERY RD	LENGTH(AH 3347 BK 2535)
---	---	0060/2140	015 " DIA	CIR PLASTIC
---	---	0060/1992	LEN=0035	INSTALLED 2006
---	---		015 " DIA	CIR PLASTIC
---	---		LEN=0030	INSTALLED 1999
---	---	0060/1388	015 " DIA	CIR PLASTIC
---	---	0060/0855	LEN=0032	INSTALLED 2004
---	---		017 "H 13" W	METAL ARCH
---	---		LEN=0040	INSTALLED 2006
---	---	0060/0124	015 " DIA	CIR PLASTIC
---	---	013524 FT	LEN=0030	INSTALLED 2006
013524 FT		0060/0000	2 0 29003 0 00 0134+96	LENGTH(AH 2535 BK 2542)
---	---	0050/1925	015 " DIA	CIR PLASTIC
---	---	0050/1365	LEN=0035	INSTALLED UNKN
---	---		015 " DIA	CIRC METAL
---	---	0050/1050	LEN=0032	INSTALLED UNKN
---	---		015 " DIA	CIRC METAL
---	---	0050/0504	LEN=0036	INSTALLED UNKN
---	---	010982 FT	015 " DIA	CIR PLASTIC
010982 FT		0050/0000	LEN=0035	INSTALLED 1999
---	---		2 0 29003 0 00 0109+83	LENGTH(AH 2542 BK 2715)
---	---	0040/2630	018 " DIA	CIRC CONCR
---	---	0040/2228	LEN=0033	INSTALLED UNKN
---	---		018 " DIA	CIR PLASTIC
---	---		LEN=0030	INSTALLED UNKN

DIR: B TOTAL LEN: 11.427 MI. DIST: 09-4 SR: 928
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

008267 FT	0040/0393	015 " DIA CIR PLASTIC LEN=0030 INSTALLED 2006
	008267 FT	2 0 29003 0 00 0082+91 LANDERS RD (T311)
	0040/0000	LENGTH(AH 2715 BK 3243)
	0030/3152	015 " DIA CIR PLASTIC LEN=0035 INSTALLED 1999
	0030/1672	018 " DIA CIR PLASTIC LEN=0028 INSTALLED UNKN
	0030/1204	015 " DIA CIR PLASTIC LEN=0026 INSTALLED UNKN
005024 FT	0030/0125	015 " DIA CIR PLASTIC LEN=0030 INSTALLED 1999
	005024 FT	2 0 29003 0 00 0049+79
	0030/0000	LENGTH(AH 3243 BK 2514)
	0020/1952	017 " DIA CIRC METAL LEN=0040 INSTALLED 2006
	0020/1173	015 " DIA CIR PLASTIC LEN=0038 INSTALLED UNKN
	0020/0819	018 " DIA CIRC METAL LEN=0032 INSTALLED UNKN
002510 FT	002510 FT	2 0 29003 0 00 0025+03
	0020/0000	015 " DIA CIR PLASTIC LEN=0033 INSTALLED 2006 LENGTH(AH 2514 BK 2510)
	0010/1579	015 " DIA CIR PLASTIC LEN=0042 INSTALLED 2006
	0010/1307	ORCHARD RD (T305)
	0010/1269	015 " DIA CIRC CONCR LEN=0036 INSTALLED UNKN
000000 FT	0010/0481	015 " DIA CIR PLASTIC LEN=0032 INSTALLED 2006
	000000 FT	2 0 29003 0 00 0000+00
	INTER-BK	NC TO LLGATE RIDGE RD MARYLAND STATE LINE (STBD)
	0010/0000	MFC BEGIN = D LENGTH(AH 2510 BK 0000)

DIR: B TOTAL LEN: 14.581 MI. DIST: 09-4 SR: 915
 LEFT MUN: WELLS T RIGHT MUN: WELLS T

076988 FT



Station	Material	Length	Notes
0310/3611	018" DIA CIRC METAL	0076	INSTALLED UNKN
0310/3445	018" DIA CIRC CONCR	0060	INSTALLED UNKN
0310/3213	018" DIA CIRC CONCR	0075	INSTALLED UNKN
0310/2924	018" DIA CIRC METAL	0088	INSTALLED UNKN
0310/2649	024" DIA CIRC CONCR	0062	INSTALLED UNKN
0310/1950	018" DIA CIRC CONCR	0052	INSTALLED UNKN
0310/1596	018" DIA CIRC CONCR	0054	INSTALLED UNKN
0310/1345	024" DIA CIRC CONCR	0068	INSTALLED UNKN
0310/1040	018" DIA CIRC CONCR	0064	INSTALLED UNKN
0310/0797	018" DIA CIRC CONCR	0110	INSTALLED UNKN
0310/0487	018" DIA CIRC CONCR	0074	INSTALLED UNKN
0310/0109	1 0 0043 0 0 00 0035 +96		
073377 FT	LENGTH(AH 3611 BK 2810)		
0310/0000	018" DIA CIRC CONCR	0085	INSTALLED UNKN
0300/2784	018" DIA CIRC CONCR	0052	INSTALLED UNKN
0300/2412	018" DIA CIRC CONCR	0150	INSTALLED UNKN
0300/2003	018" DIA CIRC CONCR	0068	INSTALLED UNKN
0300/1735	018" DIA CIRC CONCR	0064	INSTALLED UNKN
0300/1359	018" DIA CIRC CONCR		

073377 FT

DIR: B TOTAL LEN: 14.581 MI. DIST: 09-4 SR: 915
 LEFT MUN: WELLS T RIGHT MUN: WELLS T

1 0 00430 0 00 0064+31 070567 FT
 TANNERY RD
 (T502) 0300/0000

TANNERY RD
 (T502) 0290/0000

0300/1060	LEN=0084	INSTALLED UNKN
	018 "DIA	CIRC CONCR
0300/0693	LEN=0096	INSTALLED UNKN
	018 "DIA	CIRC CONCR
0300/0360	LEN=0040	INSTALLED UNKN
	018 "DIA	CIRC CONCR
0300/0032	LEN=0054	INSTALLED UNKN
070567 FT		
5 0300/0000	LENGTH(AH 2810 BK 3628)	
	018 "DIA	CIRC CONCR
0290/3434	LEN=0080	INSTALLED UNKN
	030 "DIA	CIRC CONCR
0290/3091	LEN=0083	INSTALLED UNKN
	018 "DIA	CIRC CONCR
0290/2117	LEN=0052	INSTALLED UNKN
	018 "DIA	CIRC CONCR
0290/1848	LEN=0058	INSTALLED UNKN
	030 "DIA	CIRC CONCR
0290/1560	LEN=0080	INSTALLED UNKN
	018 "DIA	CIRC CONCR
0290/0904	LEN=0070	INSTALLED 1988
	018 "DIA	CIRC CONCR
0290/0539	LEN=0070	INSTALLED UNKN
	018 "DIA	CIRC CONCR
0290/0052	LEN=0052	INSTALLED UNKN
066939 FT	1 0 00430 0 00 0100+72	
	VILLAGE: WELLS TANNERY	
	METZLER RD	
	(SR4012 SEG 0010/0000)	
5 0290/0000	LENGTH(AH 3628 BK 3534)	
	018 "DIA	CIR PLASTIC
0280/3050	LEN=0054	INSTALLED 2014
	018 "DIA	CIR PLASTIC
0280/2690	LEN=0048	INSTALLED 2014
	018 "DIA	CIR PLASTIC
0280/2398	LEN=0048	INSTALLED 2014
	018 "DIA	CIR PLASTIC
0280/2194	LEN=0042	INSTALLED UNKN
	018 "DIA	CIR PLASTIC
0280/1862	LEN=0040	INSTALLED 2014
	018 "DIA	CIR PLASTIC
0280/1465	LEN=0058	INSTALLED 2014
	018 "DIA	CIR PLASTIC
0280/0942	LEN=0048	INSTALLED 2001
	018 "DIA	CIR PLASTIC
0280/0796	LEN=0046	INSTALLED 2014

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DIR: B TOTAL LEN: 14.581 MI.
LEFT MUN: WELLS T

DIST: 09-4 SR: 915
RIGHT MUN: WELLS T

Stationing	Notes	Material	Length	Installation
063405 FT		018" DIA CIR PLASTIC	LEN=0045	INSTALLED 2014
		BMSSEN 29/0915/0280/0000		
		BRIDGE POSTED (TONS)		
		2 0 29024 0 00 0148+30		
		SGL 31 COMB 40		
		UNT LAUREL FORK		
		BMSBG 29/0915/0280/0000		
		LENGTH(AH 3534 BK 1567)		
		018" DIA CIR PLASTIC		
		LEN=0040		INSTALLED 2000
061838 FT		018" DIA CIRC CONCR	LEN=0056	INSTALLED UNKN
		2 0 29024 0 00 0132+67		
		MOSEBEY RD		
		(T446)		
		LENGTH(AH 1567 BK 2120)		
FORD RD (T439)		018" DIA CIRC CONCR	LEN=0048	INSTALLED UNKN
		018" DIA CIR PLASTIC	LEN=0041	INSTALLED 2014
		048" DIA CIRC CONCR	LEN=0064	INSTALLED 2001
		024" DIA CIR PLASTIC	LEN=0050	INSTALLED 2001
BLUE JAY LN (PRDR)		018" DIA CIR PLASTIC	LEN=0041	INSTALLED 2014
		018" DIA CIR PLASTIC	LEN=0069	INSTALLED 2014
		2 0 29024 0 00 0111+43		
		WELLS VALLEY RD		
		(SR4013 SEG 0010/0000)		
		LENGTH(AH 2120 BK 3731)		
		018" DIA CIR PLASTIC	LEN=0068	INSTALLED 2014
		018" DIA CIR PLASTIC	LEN=0034	INSTALLED 2014
		024" DIA CIRC CONCR	LEN=0057	INSTALLED UNKN
		015" DIA CIRC METAL	LEN=0036	INSTALLED UNKN
		BMSSEN 29/0915/0250/1687		
		2 0 29024 0 00 0091+21		
		SIDLG.HILL C		

DIR: B TOTAL LEN: 14.581 MI. DIST: 09-4 SR: 915
 LEFT MUN: WELLS T RIGHT MUN: WELLS T

	0250/1687	BMSBG 29/0915/0250/1687
	0250/1416	SLABTOWN DR (PRDR)
---	0250/1224	015" DIA CIR PLASTIC LEN=0050 INSTALLED 2000
---	0250/1110	030" DIA CIRC CONCR LEN=0064 INSTALLED UNKN
---	0250/0760	015" DIA CIRC CONCR LEN=0042 INSTALLED UNKN
---	0250/0100	015" DIA CIRC CONCR LEN=0042 INSTALLED UNKN
055987 FT	055987 FT	2 0 29024 0 00 0074+34
5	0250/0000	LENGTH(AH 3731 BK 2512)
---	0240/2300	018" DIA CIR PLASTIC LEN=0050 INSTALLED 2014
---	0240/1847	018" DIA CIR PLASTIC LEN=0044 INSTALLED 2014
---	0240/1451	018" DIA CIR PLASTIC LEN=0042 INSTALLED 2014
---	0240/0747	018" DIA CIRC CONCR LEN=0040 INSTALLED UNKN
---	0240/0540	018" DIA CIR PLASTIC LEN=0044 INSTALLED 2014
053475 FT	053475 FT	
5	0240/0000	LENGTH(AH 2512 BK 3169)
==	0230/3125	HINISH TR (FRST)
---	0230/3102	018" DIA CIR PLASTIC LEN=0041 INSTALLED 2014
---	0230/2614	018" DIA CIR PLASTIC LEN=0048 INSTALLED 2000
---	0230/2307	018" DIA CIR PLASTIC LEN=0040 INSTALLED 2014
---	0230/1824	018" DIA CIR PLASTIC LEN=0038 INSTALLED 2014
---	0230/1450	018" DIA CIR PLASTIC LEN=0041 INSTALLED 2014
---	0230/1011	018" DIA CIR PLASTIC LEN=0041 INSTALLED 2014
---	0230/0708	018" DIA CIR PLASTIC LEN=0036 INSTALLED 2014
---	0230/0434	018" DIA CIR PLASTIC LEN=0040 INSTALLED 2000
---	0230/0102	018" DIA CIR PLASTIC LEN=0057 INSTALLED 2014
050306 FT	050306 FT	2 0 29024 0 00 0018+50
5	0230/0000	LENGTH(AH 3169 BK 1802)

2 0 29024 0 00 0049+50 053475 FT
 OREGON RD
 (FRST) 0240/0000

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 LEFT MUN: WELLS T RIGHT MUN: WELLS T

048504 FT

046525 FT

043532 FT

0220/1566	018 " DIA	CIR PLASTIC
	LEN=0037	INSTALLED 2014
0220/1153	018 " DIA	CIRC CONCR
	LEN=0032	INSTALLED UNKN
0220/0897	018 " DIA	CIRC CONCR
	LEN=0038	INSTALLED UNKN
0220/0545	015 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2014
048504 FT	2 0 29024	0 00 0000+00
0220/0000	LENGTH(AH 1802 BK 1979)	
	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2000
0210/1957	024 " DIA	CIR PLASTIC
	LEN=0050	INSTALLED 2000
0210/1550	018 " DIA	CIR PLASTIC
	LEN=0052	INSTALLED 2000
0210/1180	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2000
0210/0860	018 " DIA	CIR PLASTIC
	LEN=0044	INSTALLED 2000
0210/0543	018 " DIA	CIR PLASTIC
	LEN=0060	INSTALLED 2001
0210/0383	FOR SR 0915 AND 4006	
0210/0192	(CONN)	
046525 FT	1 0 00706	0 00 0125+35
	MOUNTAIN HOUSE RD	
	(SR4006 SEG 0010/0000)	
0210/0000	LENGTH(AH 1979 BK 2993)	
	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2014
0200/2750	018 " DIA	CIR PLASTIC
	LEN=0044	INSTALLED 2014
0200/2560	018 " DIA	CIR PLASTIC
	LEN=0046	INSTALLED 2014
0200/2280	018 " DIA	CIR PLASTIC
	LEN=0042	INSTALLED 2014
0200/2030	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2014
0200/1728	018 " DIA	CIR PLASTIC
	LEN=0044	INSTALLED 2014
0200/0854	018 " DIA	CIR PLASTIC
	LEN=0044	INSTALLED 2014
0200/0531	018 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 2014
0200/0263	1 0 00706	0 00 0093+79
043532 FT	WELLS	
	BRUSH CREEK T	
0200/0000	LENGTH(AH 2993 BK 2530)	
	018 " DIA	CIR PLASTIC

DIR: B TOTAL LEN: 14.581 MI. DIST: 09-4 SR: 915
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

041002 FT

037607 FT

0190/2430	LEN=0036	INSTALLED	2014
0190/0986	LEN=0044	INSTALLED	2014
0190/0480	LEN=0072	INSTALLED	2014
0190/0300	LEN=0064	INSTALLED	UNKN
0190/0276	BMSSEN 29/7076/9901/6813		
041002 FT	1 0 00706 0 00 0068+19		
0190/0000	LENGTH(AH 2530 BK 3395)		
0180/3260	LEN=0040	INSTALLED	UNKN
0180/2532	LEN=0040	INSTALLED	2014
0180/2148	LEN=0042	INSTALLED	2014
0180/1942	LEN=0038	INSTALLED	2014
0180/1602	LEN=0044	INSTALLED	2014
0180/1363	LEN=0040	INSTALLED	2014
0180/1160	LEN=0044	INSTALLED	2014
0180/0446	LEN=0048	INSTALLED	2014
037607 FT	1 0 00706 0 00 0034+46		
0180/0000	LENGTH(AH 3395 BK 3424)		
0170/2913	LEN=0042	INSTALLED	2014
0170/2517	LEN=0040	INSTALLED	2014
0170/2200	LEN=0040	INSTALLED	2014
0170/1847	LEN=0044	INSTALLED	2014
0170/1100	LEN=0040	INSTALLED	2001
0170/0815	LEN=0040	INSTALLED	2014
0170/0257	LEN=0040	INSTALLED	2014

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DIR: B TOTAL LEN: 14.581 MI.
LEFT MUN: BRUSH CREEK T

DIST: 09-4 SR: 915
RIGHT MUN: BRUSH CREEK T

Stationing	Description	Stationing	Material
034183 FT		034183 FT	1 0 00706 0 00 0000+00 LINCOLN HW (SR0030 SEG 0080/0000)
		INTER-BK	NC NO NORTH VALLEY RD LINCOLN HW (SR0030 SEG 0080/0000)
034183 FT		0170/0000	LTH AH 003424 BK 000100
VALLEY-HI RD (TWP) LINCOLN HW (SR0030 SEG 0050/0000)	0160/2970	7164/0000	LTH AH 000100 BK 002970
		INTER-AHD	LINCOLN HW (SR0030 SEG 0050/0000)
		0160/2970	015 " DIA CIR PLASTIC LEN=0034 INSTALLED UNKN
		0160/2711	BIRCH RD (PRDR)
		0160/2576	018 " DIA CIRC CONCR LEN=0060 INSTALLED UNKN
		0160/2427	015 " DIA CIR PLASTIC LEN=0038 INSTALLED UNKN
		0160/2153	POPLAR LN (PRDR)
		0160/2072	018 " DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
		0160/1925	015 " DIA CIR PLASTIC LEN=0038 INSTALLED UNKN
		0160/1696	015 " DIA CIR PLASTIC LEN=0032 INSTALLED UNKN
		0160/1380	018 " DIA CIR PLASTIC LEN=0030 INSTALLED UNKN
		0160/1011	018 " DIA CIR PLASTIC LEN=0084 INSTALLED UNKN
		0160/0602	018 " DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
		0160/0246	2 0 29019 0 02 0312+44
031213 FT		031213 FT	LENGTH(AH 2970 BK 0938)
		0160/0000	015 " DIA CIR PLASTIC LEN=0050 INSTALLED UNKN
		0150/0860	POPLAR LN (PRDR)
		0150/0848	018 " DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
		0150/0550	048 " DIA CIRC CONCR LEN=0052 INSTALLED UNKN
030275 FT		0150/0070	2 0 29019 0 02 0303+54
		030275 FT	DUVALL RD (T408)
		0150/0000	LENGTH(AH 0938 BK 1380)

DIR: B TOTAL LEN: 14.581 MI. DIST: 09-4 SR: 915
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

	028895 FT	0140/0041	024 " DIA	CIRC	CONCR	LEN=0040	INSTALLED	UNKN
		028895 FT	2 0 29019	0 02	0289+74			
		0140/0000	LENGTH(AH 1380 BK 2510)					
		0130/2196	024 " DIA	CIR	PLASTIC	LEN=0048	INSTALLED	UNKN
		0130/1849	018 " DIA	CIR	PLASTIC	LEN=0040	INSTALLED	UNKN
		0130/1462	018 " DIA	CIR	PLASTIC	LEN=0040	INSTALLED	UNKN
		0130/0941	018 " DIA	CIR	PLASTIC	LEN=0045	INSTALLED	UNKN
		0130/0684	024 " DIA	CIR	PLASTIC	LEN=0095	INSTALLED	UNKN
	026385 FT	026385 FT	2 0 29019	0 02	0264+64			
		0130/0000	LENGTH(AH 2510 BK 2446)					
		0120/2315	015 " DIA	CIRC	CONCR	LEN=0034	INSTALLED	UNKN
		0120/2097	024 " DIA	CIRC	CONCR	LEN=0048	INSTALLED	UNKN
		0120/1722	015 " DIA	CIRC	CONCR	LEN=0036	INSTALLED	UNKN
		0120/1116	015 " DIA	CIRC	CONCR	LEN=0042	INSTALLED	UNKN
		0120/0660	015 " DIA	CIRC	CONCR	LEN=0038	INSTALLED	UNKN
		0120/0352	048 " DIA	CIRC	CONCR	LEN=0105	INSTALLED	UNKN
		0120/0084	015 " DIA	CIRC	CONCR	LEN=0040	INSTALLED	UNKN
	023939 FT	023939 FT	2 0 29019	0 02	0239+95			
		0120/0000	LENGTH(AH 2446 BK 2646)					
		0110/1369	015 " DIA	CIRC	CONCR	LEN=0030	INSTALLED	UNKN
		0110/0672	015 " DIA	CIRC	CONCR	LEN=0034	INSTALLED	UNKN
		0110/0102	030 " DIA	CIRC	CONCR	LEN=0110	INSTALLED	UNKN
	021293 FT	021293 FT	2 0 29019	0 02	0213+75			
		0110/0000	LENGTH(AH 2646 BK 2843)					
		0100/2192	015 " DIA	CIRC	CONCR	LEN=0034	INSTALLED	UNKN

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DIR: B TOTAL LEN: 14.581 MI.
LEFT MUN: BRUSH CREEK T

DIST: 09-4 SR: 915
RIGHT MUN: BRUSH CREEK T

MEADOW BROOK LN
(PRDR)

0100/0188
018450 FT

015884 FT

0100/1876	015 " DIA	CIRC CONCR
0100/1497	LEN=0036	INSTALLED UNKN
0100/0970	015 " DIA	CIRC CONCR
0100/0672	LEN=0032	INSTALLED UNKN
0100/0432	036 " DIA	CIRC METAL
0100/0240	LEN=0075	INSTALLED UNKN
	015 " DIA	CIRC CONCR
	LEN=0034	INSTALLED UNKN
	015 " DIA	CIRC CONCR
	LEN=0038	INSTALLED UNKN
	015 " DIA	CIRC CONCR
	LEN=0038	INSTALLED UNKN
	015 " DIA	CIRC CONCR
	LEN=0038	INSTALLED UNKN
0100/0046	BMS EN 29/0915/0100/0000	
018450 FT	2 0 29019 0 02 0184+95	
	LITTLE BRUSH CREEK	
0100/0000	BMSBG 29/0915/0100/0000	
0090/2300	LENGTH(AH 2843 BK 2566)	
0090/2016	015 " DIA	CIRC CONCR
0090/1735	LEN=0044	INSTALLED UNKN
0090/1409	015 " DIA	CIRC CONCR
	LEN=0042	INSTALLED UNKN
	015 " DIA	CIRC CONCR
	LEN=0046	INSTALLED UNKN
	024 " DIA	CIRC CONCR
	LEN=0056	INSTALLED UNKN
	DUVALL RD	
0090/0355	(T408)	
0090/0138	BMS EN 29/0915/0090/0099	
	2 0 29019 0 02 0160+20	
	ROARING RUN	
0090/0099	BMSBG 29/0915/0090/0099	
015884 FT	2 0 29019 0 02 0159+21	
	PLEASANT VALLEY RD	
	(SR4005 SEG 0100/1840)	
0090/0000	LENGTH(AH 2566 BK 2750)	
0080/2332	015 "H 20" W ELLIP METAL	
0080/2104	LEN=0040	INSTALLED UNKN
0080/1923	024 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED 1999
	018 " DIA	CIRC CONCR
	LEN=0036	INSTALLED UNKN
	018 " DIA	CIR PLASTIC
0080/1026	LEN=0045	INSTALLED 1999
	018 " DIA	CIR PLASTIC
0080/0614	LEN=0048	INSTALLED 1999

DIR: B TOTAL LEN: 14.581 MI. DIST: 09-4 SR: 915
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

013134 FT



0080/0064 BMS EN 29/0915/0080/0000
 013134 FT 2 0 29019 0 02 0131+87

VILLAGE: AKERSVILLE
 LITTLE BRUSH CREEK

0080/0000 BMSBG 29/0915/0080/0000
 LENGTH(AH 2750 BK 2319)



015 "DIA CIR PLASTIC
 0070/1849 LEN=0040 INSTALLED UNKN



036 "DIA CIRC CONCR
 0070/1497 LEN=0038 INSTALLED UNKN



018 "DIA CIRC CONCR
 0070/1294 LEN=0055 INSTALLED UNKN



018 "DIA CIR PLASTIC
 0070/1076 LEN=0040 INSTALLED UNKN



015 "DIA CIR PLASTIC
 0070/0791 LEN=0042 INSTALLED UNKN



018 "DIA CIR PLASTIC
 0070/0419 LEN=0032 INSTALLED 1999



018 "DIA CIR PLASTIC
 0070/0165 LEN=0030 INSTALLED 1999

010815 FT



010815 FT 2 0 29019 0 02 0109+61



036 "DIA CIR PLASTIC
 0070/0000 LEN=0040 INSTALLED UNKN



018 "DIA CIR PLASTIC
 0060/2025 LEN=0036 INSTALLED 1999



036 "DIA CIR PLASTIC
 0060/0989 LEN=0050 INSTALLED 1999



015 "DIA CIR PLASTIC
 0060/0639 LEN=0032 INSTALLED UNKN



018 "DIA CIR PLASTIC
 0060/0370 LEN=0036 INSTALLED 1999

008248 FT



008248 FT 2 0 29019 0 02 0083+94



0060/0000 LENGTH(AH 2567 BK 2405)



018 "DIA CIR PLASTIC
 0050/2196 LEN=0028 INSTALLED 1999



018 "DIA CIR PLASTIC
 0050/1753 LEN=0032 INSTALLED 1999



018 "DIA CIR PLASTIC
 0050/1342 LEN=0040 INSTALLED 1999



024 "DIA CIR PLASTIC
 0050/1089 LEN=0040 INSTALLED 1999



018 "DIA CIR PLASTIC
 0050/0237 LEN=0040 INSTALLED UNKN

005843 FT



005843 FT 2 0 29019 0 02 0059+66



0050/0000 LENGTH(AH 2405 BK 2463)



030 "DIA CIRC CONCR

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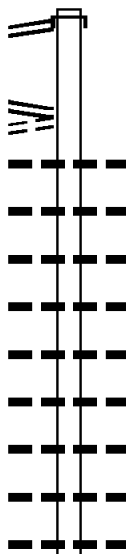
DIR: B TOTAL LEN: 14.581 MI.
LEFT MUN: BRUSH CREEK T

DIST: 09-4 SR: 915
RIGHT MUN: BRUSH CREEK T

	0040/2321	LEN=0036	INSTALLED	1998
		018 "DIA	CIR PLASTIC	
	0040/1887	LEN=0039	INSTALLED	1998
		018 "DIA	CIR PLASTIC	
	0040/1597	LEN=0038	INSTALLED	1998
		018 "DIA	CIRC CONCR	
	0040/0982	LEN=0042	INSTALLED	1998
		018 "DIA	CIR PLASTIC	
	0040/0470	LEN=0036	INSTALLED	1998
		018 "DIA	CIR PLASTIC	
	0040/0345	LEN=0035	INSTALLED	1998
003380 FT	003380 FT	2 0 29019	0 02 0035+03	
	0040/0000	LENGTH(AH	2463 BK 1293)	
		036 "DIA	CIR PLASTIC	
	0030/1248	LEN=0058	INSTALLED	1998
		024 "DIA	CIR PLASTIC	
	0030/0880	LEN=0040	INSTALLED	1998
		018 "DIA	CIR PLASTIC	
	0030/0579	LEN=0038	INSTALLED	1998
002087 FT	002087 FT	2 0 29019	0 02 0022+10	
	0030/0000	LENGTH(AH	1293 BK 1534)	
		030 "DIA	CIR PLASTIC	
	0020/1214	LEN=0040	INSTALLED	1999
		015 "DIA	CIR PLASTIC	
	0020/0871	LEN=0034	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
	0020/0651	LEN=0040	INSTALLED	UNKN
		018 "DIA	CIRC METAL	
	0020/0076	LEN=0060	INSTALLED	2000
000553 FT	000553 FT	2 0 29019	0 01 0325+15	
		RAMP D RD		
		(SR8014	SEG 0250/0000)	
		RAMP C RD		
		(SR8014	SEG 0260/0880)	
		PLEASANT VALLEY RD		
		(SR4005	SEG 0010/0000)	
	0020/0000	LENGTH(AH	1534 BK 0553)	
		016 "DIA	CIRC METAL	
	0012/0454	LEN=0063	INSTALLED	UNKN
		SR 0070	WBL	
	0012/0070	OP ID 29/0070	/1507/2425	
000000 FT	000000 FT	2 0 29019	0 01 0319+69	
		SR 0070	EBL	
		OP ID 29/0070	/1506/2382	
		NC SOUTH VALLEY RD		
	INTER-BK	SOUTH VALLEY RD		
		(SR3023	SEG 0010/0250)	
		MFC BEGIN = D		
	0012/0000	LENGTH(AH	0553 BK 0000)	

DIR: B TOTAL LEN: 2.659 MI. DIST: 09-4 SR: 913
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

WATERFALL RD 014039 FT
 (SR0655 SEG 0620/0000) 0060/3558
 APPLEBY RD
 (SR4019 SEG 0010/0524)
 CUTCHALL RD
 (T460) 0060/3047



014039 FT
 INTER-AHD WATERFALL RD
 0060/3558 (SR0655 SEG 0620/0000)

0060/2924	018 " DIA	CAST IRON	UNKN
	LEN=0036	INSTALLED	
	018 " DIA	CAST IRON	UNKN
0060/2757	LEN=0042	INSTALLED	
	018 " DIA	CAST IRON	UNKN
0060/2374	LEN=0065	INSTALLED	
	016 " DIA	CAST IRON	UNKN
0060/1775	LEN=0046	INSTALLED	
	018 " DIA	CAST IRON	UNKN
0060/1581	LEN=0042	INSTALLED	
	016 " DIA	CAST IRON	UNKN
0060/1282	LEN=0036	INSTALLED	
	018 " DIA	CAST IRON	UNKN
0060/1181	LEN=0044	INSTALLED	
	016 " DIA	CAST IRON	UNKN
0060/0880	LEN=0048	INSTALLED	
	018 " DIA	CAST IRON	UNKN
0060/0529	LEN=0042	INSTALLED	

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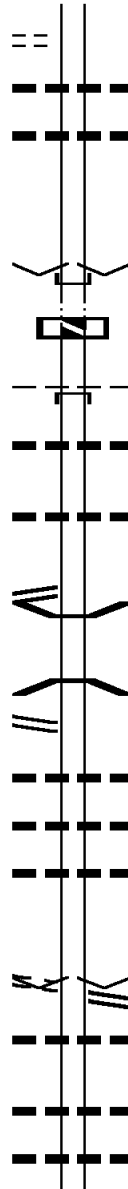
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DIR: B TOTAL LEN: 2.659 MI.
LEFT MUN: TAYLOR T

DIST: 09-4 SR: 913
RIGHT MUN: TAYLOR T

ZION CHURCH RD
(T459)

0060/0331



0060/0295

016 " DIA CAST IRON
LEN=0042 INSTALLED UNKN
024 " DIA CAST IRON
LEN=0052 INSTALLED UNKN
1 0 00430 0 03 0461+03

010481 FT

0060/0162
010481 FT

INTER-BK

VILLAGE: WATERFALL
NEW GRENADA HW
(SR0913 SEG 0250/1876)
BK-HUNTINGDON (31)

010481 FT

0060/0000
010481 FT
7054/0000
INTER-AHD

LTH AH 003558 BK 001876
AH-HUNTINGDON (31)
LTH AH 001876 BK 001698
NEW GRENADA HW
(SR0913 SEG 0250/0000)

0050/1698

WELLS T
018"H 01"W **UNKNOWN**
LEN=0099 INSTALLED UNKN

0050/1228

1 0 00430 0 01 0422+66 008783 FT
HOUCK RD
(SR4017 SEG 0010/0000) 0050/0000

0050/0539
008783 FT

015 " DIA CIRC METAL
LEN=0076 INSTALLED UNKN

0050/0000
0040/1650

LENGTH(AH 1698 BK 1965)
BMSSEN 29/0913/0040/1607
1 0 00430 0 01 0418+77

HOOVER RD
(SR4015 SEG 0010/0000) 0040/1128

0040/1607

ROARING RUN
BMSBG 29/0913/0040/1607

0040/0930

018 " DIA CIRC METAL
LEN=0068 INSTALLED UNKN

0040/0690

018 " DIA CIRC METAL
LEN=0040 INSTALLED UNKN

006818 FT

0040/0204
006818 FT

072 " DIA CIRC CONCR
LEN=0065 INSTALLED 1999
1 0 00430 0 01 0402+50
VILLAGE: NEW GRANADA

GRACEY RD
(T461)

0040/0000

0040/0000
0030/1995

WELLS VALLEY RD
(SR4013 SEG 0090/3689)
LENGTH(AH 1965 BK 2198)
015 " DIA CIRC METAL
LEN=0050 INSTALLED UNKN

0030/1109

030 " DIA CIRC METAL
LEN=0300 INSTALLED UNKN

0030/0736

015 " DIA CIRC METAL
LEN=0048 INSTALLED UNKN
015 " DIA CIRC METAL

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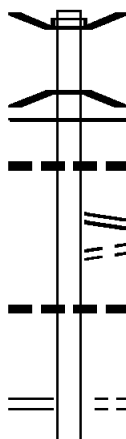
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DIR: B TOTAL LEN: 2.659 MI.
LEFT MUN: WELLS T

DIST: 09-4 SR: 913
RIGHT MUN: WELLS T

	0030/0467	LEN=0048	INSTALLED UNKN
		015 "DIA	CIRC METAL
004620 FT	0030/0234	LEN=0044	INSTALLED UNKN
	004620 FT	1 0 00707	0 00 0021+25
	0030/0000	LENGTH(AH	2198 BK 2359)
		018 "DIA	CIRC METAL
	0020/2105	LEN=0128	INSTALLED 1999
		015 "DIA	CIRC METAL
	0020/1801	LEN=0052	INSTALLED UNKN
		018 "DIA	CIR PLASTIC
	0020/1590	LEN=0032	INSTALLED UNKN
		015 "DIA	CIRC CONCR
	0020/1392	LEN=0052	INSTALLED UNKN
		015 "DIA	CIR PLASTIC
	0020/1053	LEN=0042	INSTALLED UNKN
		015 "DIA	CIR PLASTIC
	0020/0836	LEN=0046	INSTALLED UNKN
		015 "DIA	CIR PLASTIC
	0020/0585	LEN=0046	INSTALLED UNKN
		015 "DIA	CIR PLASTIC
	0020/0335	LEN=0046	INSTALLED UNKN
		015 "DIA	CIRC METAL
002261 FT	0020/0085	LEN=0046	INSTALLED UNKN
	002261 FT	1 0 00707	0 00 0044+84
	0020/0000	LENGTH(AH	2359 BK 2261)
		030 "DIA	CIRC METAL
	0010/2225	LEN=0082	INSTALLED UNKN
		015 "DIA	CIRC METAL
	0010/1963	LEN=0186	INSTALLED UNKN
		015 "DIA	CIR PLASTIC
	0010/1547	LEN=0048	INSTALLED UNKN
		015 "DIA	CIRC METAL
	0010/1246	LEN=0064	INSTALLED UNKN
		015 "DIA	CIRC METAL
	0010/0980	LEN=0040	INSTALLED 1999
		015 "DIA	CIRC METAL
	0010/0870	LEN=0075	INSTALLED UNKN
		015 "DIA	CIRC METAL
	0010/0690	LEN=0048	INSTALLED UNKN
		015 "DIA	CIRC METAL
	0010/0457	LEN=0044	INSTALLED UNKN
		015 "DIA	CIRC METAL
000000 FT	0010/0168	LEN=0040	INSTALLED UNKN
	000000 FT	1 0 00707	0 00 0067+46
		NC NEW	GRENADA HW
	INTER-BK	NEW	GRENADA RD
		(SR0913	SEG 0240/2553)
		MFC	BEGIN = C
		BK-HUNTINGDON	(31)
	0010/0000	LENGTH(AH	2261 BK 0000)

025366 FT



025366 FT BMS EN 29/0731/0100/2136
 INTER-AHD DENEENS GAP RD
 0100/2320 (SR3007 SEG 0010/0000)
 2 0 29036 0 00 0004+04
 SR 0070 EBL
 0100/2136 BMSBG 29/0731/0100/2136
 0100/2123 MFC BEGIN = E
 0100/2108 018 " DIA CIRC CONCR
 LEN=0028 INSTALLED UNKN
 RAMP E RD
 0100/1950 (SR8006 SEG 0750/0000)
 TO 8006/0750 SH
 0100/1780 (CONN)
 0100/1742 018 " DIA CIRC CONCR
 LEN=0016 INSTALLED 2002
 RAMP F RD
 (SR8006 SEG 0010/0840)
 OLD ROUTE 126 RD
 0100/1726 (T404)
 024 " DIA CIRC CONCR

DIR: B TOTAL LEN: 4.804 MI. DIST: 09-4 SR: 731
 LEFT MUN: UNION T RIGHT MUN: UNION T

023046 FT

019369 FT

0100/1617	LEN=0032	INSTALLED UNKN
018 "DIA	CIRC CONCR	
0100/1063	LEN=0040	INSTALLED UNKN
HENDERSHOT RD		
0100/1026	(T319)	
024 "DIA	CIRC CONCR	
0100/0910	LEN=0032	INSTALLED UNKN
015 "DIA	CIR PLASTIC	
0100/0716	LEN=0035	INSTALLED UNKN
018 "DIA	CIRC CONCR	
0100/0430	LEN=0030	INSTALLED UNKN
0100/0043	BMSSEN 29/0731/0100/0000	
023046 FT	1 0 00267 4 00 0087+59	
MCKEES RUN		
BMSBG 29/0731/0100/0000		
MFC BEGIN = D		
0100/0000	LENGTH(AH 2320 BK 3677)	
ZACHS RIDGE RD		
0090/3645	(T330)	
018 "DIA	CIRC CONCR	
0090/3492	LEN=0042	INSTALLED UNKN
018 "DIA	CIRC CONCR	
0090/3369	LEN=0042	INSTALLED UNKN
018 "DIA	CIRC CONCR	
0090/3005	LEN=0042	INSTALLED UNKN
015 "DIA	CIR PLASTIC	
0090/2804	LEN=0040	INSTALLED UNKN
015 "DIA	CIRC METAL	
0090/2710	LEN=0034	INSTALLED UNKN
015 "DIA	CIRC METAL	
0090/2442	LEN=0034	INSTALLED UNKN
015 "DIA	CIR PLASTIC	
0090/2153	LEN=0040	INSTALLED 2005
015 "DIA CIR PLASTIC		
0090/1410	LEN=0035	INSTALLED UNKN
015 "DIA CIRC METAL		
0090/0590	LEN=0041	INSTALLED UNKN
019369 FT	1 0 00267 4 00 0049+70	
0090/0000	LENGTH(AH 3677 BK 2530)	
018 "DIA CIR PLASTIC		
0080/1172	LEN=0040	INSTALLED 2005
018 "DIA CIRC CONCR		
0080/0140	LEN=0032	INSTALLED UNKN

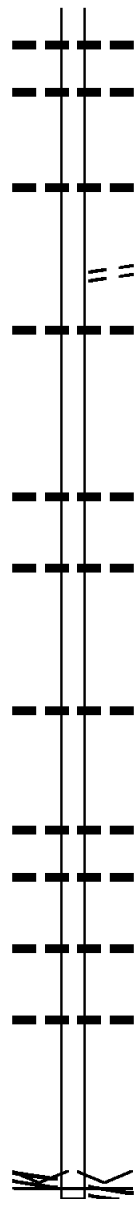
DIR: B TOTAL LEN: 4.804 MI. DIST: 09-4 SR: 731
 LEFT MUN: UNION T RIGHT MUN: UNION T

Stationing	Description	Material	Length	Notes
016839 FT		018" DIA CIRC CONCR	0080/0000	LEN=0032 INSTALLED UNKN
		024" DIA CIRC CONCR	0070/1078	LEN=0032 INSTALLED UNKN
		018" DIA CIR PLASTIC	0070/0443	LEN=0030 INSTALLED UNKN
FAIRVIEW DR (T340)		018" DIA CIRC CONCR	014311 FT	LEN=00267 4 00 0000+00
MCKEES GAP RD (SR3004 SEG 0060/1836)		018" DIA CIRC CONCR	0070/0000	LEN=0034 INSTALLED UNKN
		036" DIA CIR PLASTIC	0060/1754	LEN=0042 INSTALLED UNKN
		015" DIA CIR PLASTIC	0060/1274	LEN=0035 INSTALLED 2005
		015" DIA CIR PLASTIC	0060/0960	LEN=0032 INSTALLED UNKN
		015" DIA CIRC METAL	0060/0200	LEN=0034 INSTALLED UNKN
012076 FT		015" DIA CIR PLASTIC	012076 FT	LEN=0034 INSTALLED UNKN
		015" DIA CIR PLASTIC	0060/0000	LEN=0040 0 01 0121+40
		015" DIA CIR PLASTIC	0050/2162	LEN=0040 INSTALLED 2006
		015" DIA CIR PLASTIC	0050/1856	LEN=0040 INSTALLED 2006
		015" DIA CIR PLASTIC	0050/1450	LEN=0060 INSTALLED 2006
		015" DIA CIR PLASTIC	0050/1023	LEN=0048 INSTALLED 2006
		015" DIA CIR PLASTIC	0050/0700	LEN=0040 INSTALLED 2006
		BMSSEN 29/0731/0050/0360	0050/0375	2 0 29010 0 00 0096+16
		MCKEES RUN	0050/0360	BMSBG 29/0731/0050/0360
		BMSSEN 29/0731/0050/0000	0050/0017	2 0 29010 0 00 0092+45
009181 FT		SHARK RUN	009181 FT	2 0 29010 0 00 0092+45
		BMSBG 29/0731/0050/0000	0050/0000	LEN=0040 INSTALLED 2006
		015" DIA CIR PLASTIC	0040/1902	LEN=0040 INSTALLED 2006

DIR: B TOTAL LEN: 4.804 MI. DIST: 09-4 SR: 731
 LEFT MUN: UNION T RIGHT MUN: UNION T

Segment ID	Length (FT)	Material	Installation Date	Notes
0040/1528	1528	015" DIA CIR PLASTIC	2006	INSTALLED
0040/1092	1092	015" DIA CIR PLASTIC	UNKN	INSTALLED
006925	006925	018" DIA CIRC CONCR	UNKN	INSTALLED
0040/0048	0048	015" DIA CIR PLASTIC	2006	INSTALLED
0040/0000	0000	015" DIA CIR PLASTIC	2006	INSTALLED
0030/1373	1373	015" DIA CIR PLASTIC	2006	INSTALLED
005092	005092	015" DIA CIR PLASTIC	2006	INSTALLED
0030/0000	0000	015" DIA CIR PLASTIC	2006	INSTALLED
0020/1811	1811	015" DIA CIR PLASTIC	2006	INSTALLED
002501	002501	015" DIA CIR PLASTIC	2006	INSTALLED
0020/0000	0000	015" DIA CIR PLASTIC	2006	INSTALLED
0010/1814	1814	018" DIA CIR PLASTIC	UNKN	INSTALLED
0010/1323	1323	018" DIA CIRC CONCR	UNKN	INSTALLED
0010/0686	0686	015" DIA CIR PLASTIC	UNKN	INSTALLED
0010/0031	0031	015" DIA CIRC METAL	UNKN	INSTALLED
0010/0000	0000	015" DIA CIR PLASTIC	2006	INSTALLED
0010/0000	0000	015" DIA CIR PLASTIC	2006	INSTALLED

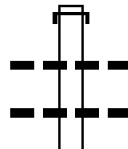
BUCK VALLEY RD
 (SR0484 SEG 0130/0000) 0010/0000



015" DIA CIR PLASTIC
 LEN=0040 INSTALLED 2006
 015" DIA CIR PLASTIC
 LEN=0054 INSTALLED UNKN
 018" DIA CIRC CONCR
 LEN=0042 INSTALLED UNKN
 2 0 29010 0 00 0069+70
 ZACHS RIDGE RD
 (T330)
 5 0040/0000 LENGTH(AH 2256 BK 1833)
 015" DIA CIR PLASTIC
 LEN=0035 INSTALLED 2006
 2 0 29010 0 00 0049+92
 015" DIA CIR PLASTIC
 LEN=0035 INSTALLED 2006
 5 0030/0000 LENGTH(AH 1833 BK 2591)
 015" DIA CIR PLASTIC
 LEN=0032 INSTALLED 2006
 015" DIA CIR PLASTIC
 LEN=0021 INSTALLED 2006
 2 0 29010 0 00 0024+98
 5 0020/0000 LENGTH(AH 2591 BK 2501)
 018" DIA CIR PLASTIC
 LEN=0033 INSTALLED UNKN
 018" DIA CIRC CONCR
 LEN=0034 INSTALLED UNKN
 015" DIA CIR PLASTIC
 LEN=0032 INSTALLED UNKN
 015" DIA CIRC METAL
 LEN=0077 INSTALLED UNKN
 2 0 29010 0 00 0000+00
 VILLAGE: BUCK VALLEY
 NC FA IRVIEW DR
 BUCK VALLEY RD
 (SR0484 SEG 0130/0000)
 MFC BEGIN = E
 5 0010/0000 LENGTH(AH 2501 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 111
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

176575 FT



176575 FT AH-HUNTINGDON (31)
 INTER-AHD WATERFALL RD
 0640/2047 (SR0655 SEG 0010/0000)
 015 " DIA CIRC CONCR
 0640/2042 LEN=0038 INSTALLED UNKN
 015 " DIA CIRC CONCR
 0640/1739 LEN=0038 INSTALLED UNKN
 N MADDEN RD

DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

174528 FT

	0640/1725	(SR4011 SEG 0124/1035)
---	0640/1417	024 "DIA CIR PLASTIC
---	0640/1205	LEN=0032 INSTALLED UNKN
---	0640/0943	018 "DIA CIR PLASTIC
---	0640/0596	LEN=0040 INSTALLED 1999
---	0640/0364	018 "DIA CIR PLASTIC
---	174528 FT	LEN=0040 INSTALLED 1999
---	0640/0000	018 "DIA CIRC METAL
---	0630/2150	LEN=0032 INSTALLED UNKN
---	0630/2099	036 "H 00 "W MULT CONCR
---	0630/1872	LEN=0042 INSTALLED UNKN
---	0630/1770	1 0 00192 0 03 1003+21
---	0630/1545	LEN=0040 INSTALLED UNKN
---	0630/1291	018 "DIA CIR PLASTIC
---	0630/1079	LEN=0040 INSTALLED 1999
---	0630/0738	018 "DIA CIRC METAL
---	0630/0403	LEN=0038 INSTALLED UNKN
---	0630/0223	018 "DIA CIRC CONCR
---	172061 FT	LEN=0038 INSTALLED UNKN
---	0630/0000	018 "DIA CIR PLASTIC
---	0620/0000	LEN=0030 INSTALLED UNKN
---	0610/2262	018 "DIA CIR PLASTIC
---	0610/2186	LEN=0032 INSTALLED UNKN
---	0610/1895	018 "DIA CIRC CONCR
---	0610/1454	LEN=0034 INSTALLED UNKN
---	0610/1274	018 "DIA CAST IRON
---		LEN=0052 INSTALLED UNKN

1 0 00192 0 02 0976+57 172061 FT
 APPLEBY RD
 (SR4019 SEG 0010/0000) 0630/0000
 171703 FT

NEW GRENADA HW
 (SR0913 SEG 0060/3558) 0620/0000

5 0630/0000 LENGTH(AH 2467 BK 0358)
 171703 FT 1 0 00192 0 02 0971+73
 VILLAGE: WATERFALL
 MFC BEGIN = D
 5 0620/0000 LENGTH(AH 0358 BK 2381)
 0610/2262 BMSSEN 29/0655/0610/2186
 1 0 00192 0 02 0970+41
 SIDELING HILL CREEK
 BMSBG 29/0655/0610/2186
 0610/2186 018 "DIA CIR PLASTIC
 0610/1895 LEN=0048 INSTALLED 1999
 0610/1454 030 "DIA CIR PLASTIC
 0610/1274 018 "DIA CAST IRON
 LEN=0052 INSTALLED UNKN

DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

1 0 00192 0 02 0948+70 169322 FT
 BLACK MOUNTAIN RD
 (T444) 0610/0000

0610/0852	024 " DIA	CAST IRON
	LEN=0044	INSTALLED UNKN
0610/0421	024 " DIA	CIR PLASTIC
	LEN=0038	INSTALLED UNKN
0610/0143	030 " DIA	CIR PLASTIC
	LEN=0040	INSTALLED UNKN
0610/0056	018 " DIA	CAST IRON
169322 FT	LEN=0042	INSTALLED UNKN
0610/0000	LENGTH(AH 2381 BK 2367)	
	024 " DIA	CIR METAL
0600/2202	LEN=0050	INSTALLED UNKN
0600/1414	024 " DIA	CAST IRON
	LEN=0056	INSTALLED UNKN
0600/0631	048 " DIA	CIR PLASTIC
	LEN=0076	INSTALLED 2021
166955 FT	1 0 00192 0 02 0925+03	
0600/0000	LENGTH(AH 2367 BK 2397)	
	030 " DIA	CIR PLASTIC
0590/1980	LEN=0038	INSTALLED UNKN
	030 " DIA	CIRC CONCR
0590/1500	LEN=0034	INSTALLED UNKN
	036 " DIA	CIR PLASTIC
0590/1010	LEN=0042	INSTALLED UNKN
	036 " DIA	CIR PLASTIC
0590/0650	LEN=0050	INSTALLED UNKN
	048 " DIA	CIR PLASTIC
0590/0460	LEN=0042	INSTALLED UNKN
164558 FT	1 0 00192 0 02 0900+66	
	018 " DIA	CIR PLASTIC
	LEN=0046	INSTALLED 1999
0590/0000	LENGTH(AH 2397 BK 3224)	
	018 " DIA	CAST IRON
0580/2945	LEN=0044	INSTALLED UNKN
	015 " DIA	CIR PLASTIC
0580/2737	LEN=0056	INSTALLED UNKN
	018 " DIA	CAST IRON
0580/2420	LEN=0048	INSTALLED UNKN
	030 " DIA	CIR PLASTIC
0580/1941	LEN=0046	INSTALLED UNKN
	015 " DIA	CIR PLASTIC
0580/1620	LEN=0042	INSTALLED UNKN
	015 " DIA	CAST IRON
0580/1275	LEN=0040	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0580/0884	LEN=0044	INSTALLED UNKN

DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

1 0 00192 0 02 0868+42 161334 FT
 WITTER RD
 (T449) 0580/0000

WEST FRICK RD
 (T450) 0560/2992

1 0 00192 0 02 0801+43 154589 FT
 NORTH HESS RD
 (SR4007 SEG 0150/3032) 0560/0000

0580/0779	018 " DIA	CIRC CONCR
0580/0352	LEN=0044	INSTALLED UNKN
0580/0023	015 " DIA	CIR PLASTIC
161334 FT	LEN=0042	INSTALLED UNKN
0580/0000	018 " DIA	CIR PLASTIC
0570/3236	LEN=0044	INSTALLED UNKN
	DUBLIN MILLS RD	
	(SR4008 SEG 0010/0000)	
	LENGTH(AH 3224 BK 3550)	
	015 " DIA	CAST IRON
	LEN=0060	INSTALLED UNKN
0570/1596	015 " DIA	CIR PLASTIC
0570/1176	LEN=0044	INSTALLED UNKN
0570/0930	015 " DIA	CIR PLASTIC
0570/0591	LEN=0073	INSTALLED UNKN
0570/0019	015 " DIA	CAST IRON
157784 FT	LEN=0082	INSTALLED UNKN
	015 " DIA	CIR PLASTIC
	LEN=0048	INSTALLED UNKN
	BMSSEN 29/0655/0570/0000	
	1 0 00192 0 02 0832+77	
	ELDERS BRNCH	
	BMSBG 29/0655/0570/0000	
	LENGTH(AH 3550 BK 3195)	
0560/2800	FRICK RD	
0560/2795	(T450)	
0560/2445	060 " DIA	CIR PLASTIC
0560/2035	LEN=0172	INSTALLED UNKN
0560/1671	018 " DIA	CIR PLASTIC
0560/1242	LEN=0044	INSTALLED UNKN
0560/0787	015 " DIA	CIR PLASTIC
0560/0382	LEN=0034	INSTALLED UNKN
154589 FT	018 " DIA	CIR PLASTIC
	LEN=0052	INSTALLED UNKN
	024 " DIA	CIR PLASTIC
	LEN=0048	INSTALLED UNKN
	018 " DIA	CIRC CONCR
	LEN=0038	INSTALLED UNKN
	018 " DIA	CIR PLASTIC
	LEN=0042	INSTALLED UNKN
	LENGTH(AH 3195 BK 2871)	
	024 " DIA	CIRC CONCR

DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

---	---	0550/2420	LEN=0046	INSTALLED UNKN
			030 "DIA	CIR PLASTIC
---	---	0550/2053	LEN=0066	INSTALLED 2021
			015 "DIA	CIR PLASTIC
---	---	0550/1540	LEN=0044	INSTALLED UNKN
			036 "DIA	CIR PLASTIC
---	---	0550/1266	LEN=0100	INSTALLED 1998
			015 "DIA	CIR PLASTIC
---	---	0550/0293	LEN=0038	INSTALLED UNKN
		151718 FT	1 0 00192 0 02 0772+18	WOODEN BRIDGE RD
			(T437)	
	==	5 0550/0000	LENGTH(AH 2871 BK 2221)	
			018 "DIA	CIR PLASTIC
---	---	0540/2205	LEN=0080	INSTALLED 1998
			018 "DIA	CIRC METAL
---	---	0540/1661	LEN=0095	INSTALLED UNKN
			015 "DIA	CIR PLASTIC
---	---	0540/1119	LEN=0060	INSTALLED UNKN
			015 "DIA	CAST IRON
---	---	0540/0588	LEN=0060	INSTALLED UNKN
		149497 FT	1 0 00192 0 02 0749+83	
		5 0540/0000	LENGTH(AH 2221 BK 2530)	
			015 "DIA	CIRC METAL
---	---	0530/2135	LEN=0058	INSTALLED UNKN
			024 "DIA	CIR PLASTIC
---	---	0530/1702	LEN=0046	INSTALLED 2021
	==		LICK BRANCH	
			STRUCTURE LENGTH 14 FT	
			BMSID 29/0655/0530/0997	
---	---	0530/0997		
			018 "DIA	CAST IRON
---	---	0530/0128	LEN=0042	INSTALLED UNKN
		146967 FT		
		5 0530/0000	LENGTH(AH 2530 BK 3035)	
			018 "DIA	CIR PLASTIC
---	---	0520/2283	LEN=0075	INSTALLED UNKN
			018 "DIA	CIRC METAL
---	---	0520/1681	LEN=0054	INSTALLED UNKN
			018 "DIA	CIR PLASTIC
---	---	0520/1049	LEN=0044	INSTALLED UNKN

151718 FT

149497 FT

HOLLOW RD
(T433)

0530/1214

1 0 00192 0 02 0724+70 146967 FT
 KING RD
 (SR4009 SEG 0010/3595) 0530/0000

DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

Stationing	Notes	Material	Length	Status
143932 FT	0520/0032	024 " DIA CIR PLASTIC	LEN=0060	INSTALLED UNKN
	143932 FT	1 0 00192 0 02 0693+90		
		DORAN RD (T440)		
	0520/0000	LENGTH(AH 3035 BK 2859)		
	0510/2474	018 " DIA CIR PLASTIC	LEN=0048	INSTALLED UNKN
	0510/2113	042 " DIA CIR PLASTIC	LEN=0076	INSTALLED 2021
	0510/1761	048 " DIA CIR PLASTIC	LEN=0040	INSTALLED UNKN
	0510/1487	036 " DIA CIRC CONCR	LEN=0028	INSTALLED UNKN
	0510/1392	018 " DIA CIRC METAL	LEN=0036	INSTALLED UNKN
	0510/1219	BMSSEN 29/0655/0510/1192		
		1 0 00192 0 02 0677+34		
		WOODEN BR. CR		
	0510/1192	BMSBG 29/0655/0510/1192		
141073 FT	0510/0390	018 " DIA CIR PLASTIC	LEN=0052	INSTALLED UNKN
	141073 FT	1 0 00192 0 02 0664+72		
	0510/0000	LENGTH(AH 2859 BK 2874)		
	0500/2740	024 " DIA CIR PLASTIC	LEN=0078	INSTALLED 2021
	0500/2210	018 " DIA CIR PLASTIC	LEN=0070	INSTALLED UNKN
	0500/0977	018 " DIA CAST IRON	LEN=0035	INSTALLED UNKN
	0500/0260	018 " DIA CIRC CONCR	LEN=0065	INSTALLED UNKN
	138199 FT			
1 0 00192 0 02 0635+58	138199 FT			
NORTH HESS RD				
(SR4004 SEG 0040/3510)	0500/0000	LENGTH(AH 2874 BK 2863)		
	0490/2504	018 " DIA CIR PLASTIC	LEN=0036	INSTALLED UNKN
	0490/1855	018 " DIA CIRC CONCR	LEN=0044	INSTALLED UNKN
DAVIS LN (T423)	0490/1529			
		NC WATERFALL RD		

DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: TAYLOR T RIGHT MUN: TAYLOR T

Street Name	Segment ID	Length (FT)	Material	Installation Date	Notes
RAILROAD ST (T422)	0490/0431	135336	024" DIA CIRC METAL	INSTALLED UNKN	VILLAGE: HUSTONTOWN SPRING DR (BORO)
	0490/0381		018" DIA CIRC CONCR	INSTALLED UNKN	NC PITT ST
	0490/0000		018" DIA CIRC CONCR	INSTALLED UNKN	(SR4014 SEG 0012/0000) MFC BEGIN = C
FIRST ST (T424)	0480/1651				TAYLOR DUBLIN T
SECOND ST (T426)	0480/1294		018" DIA CIRC CONCR	INSTALLED 2002	
	0480/0123	133330	BMSBG 29/7076/9901/7539	INSTALLED 2002	NC CHURCH ST PA TPK (1-76)
	0480/0000		BMSBG 29/7076/9901/7539	INSTALLED 2002	LENGTH(AH 2006 BK 3403)
HUSTON HILL RD (T462)	0470/2212				
	0470/1448		024" DIA CIR PLASTIC	INSTALLED UNKN	
	0470/1050		018" DIA CIR PLASTIC	INSTALLED 1999	
	0470/0820		024" DIA CIRC CONCR	INSTALLED 2002	
	0470/0199	129927	024" DIA CIRC CONCR	INSTALLED 2002	TAYLOR RD (T432)

127421 FT

124872 FT

0470/0000	LENGTH(AH 3403 BK 2506)
018 " DIA	CIRC METAL
0460/2339	LEN=0028 INSTALLED UNKN
0460/1704	018 " DIA CIRC PLASTIC
0460/1497	LEN=0030 INSTALLED UNKN
0460/1230	018 " DIA CIRC PLASTIC
0460/0895	LEN=0032 INSTALLED UNKN
0460/0430	018 " DIA CIRC PLASTIC
0460/0334	LEN=0035 INSTALLED 1999
0460/0012	018 " DIA CIRC PLASTIC
127421 FT	LEN=0040 INSTALLED UNKN
	015 " DIA CIRC CONCR
	LEN=0030 INSTALLED 1999
	015 " DIA CIRC PLASTIC
	LEN=0028 INSTALLED UNKN
	BMSSEN 29/0655/0460/0000
	1 0 00323 0 09 1337+81
	FOR.TEL.CR.
	BMSBG 29/0655/0460/0000
0460/0000	LENGTH(AH 2506 BK 2549)
0450/2501	CHERRY LN
0450/2424	(T422)
0450/1601	015 " DIA CIRC PLASTIC
	LEN=0028 INSTALLED UNKN
	018 " DIA CIRC CONCR
	LEN=0038 INSTALLED UNKN
0450/1229	BMSSEN 29/0655/0450/1203
	1 0 00323 0 09 1324+86
	P3
	FORTUNE T CR
0450/1203	BMSBG 29/0655/0450/1203
0450/0961	048 " DIA CIRC CONCR
0450/0413	LEN=0040 INSTALLED UNKN
0450/0196	015 " DIA CIRC PLASTIC
	LEN=0028 INSTALLED UNKN
	015 " DIA CIRC PLASTIC
	LEN=0028 INSTALLED UNKN
	018 " DIA CIRC CONCR
	LEN=0034 INSTALLED UNKN
	124872 FT
	1 0 00323 0 09 1312+00
0450/0000	LENGTH(AH 2549 BK 3840)
0440/3256	015 " DIA CIRC CONCR
0440/2823	LEN=0034 INSTALLED UNKN
	015 " DIA CIRC CONCR
	LEN=0032 INSTALLED 2002

DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

121032 FT

118784 FT

0440/2576	015 " DIA	CIRC METAL
0440/2095	LEN=0024	INSTALLED UNKN
	BMSSEN 29/0655/0440/2083	
	1 0 00323 0 09 1294+38	
	SHOEMAKER RN	
0440/2083	BMSBG 29/0655/0440/2083	
	018"H 30"W	ELLIP METAL
0440/1626	LEN=0030	INSTALLED UNKN
0440/1344	015 " DIA	CIRC CONCR
	LEN=0028	INSTALLED UNKN
0440/1099	015 " DIA	CIR PLASTIC
	LEN=0024	INSTALLED UNKN
0440/0801	030 " DIA	CIRC METAL
	LEN=0038	INSTALLED UNKN
0440/0799	DUBLIN	LICKING CREEK T
0440/0046	015 " DIA	CIR PLASTIC
121032 FT	LEN=0024	INSTALLED UNKN
	1 0 00323 0 09 1273+68	
	MILL RD	
	(T417)	
0440/0000	LENGTH(AH 3840 BK 2248)	
0430/1816	015 " DIA	CIRC CONCR
	LEN=0040	INSTALLED 2002
0430/1398	015 " DIA	CIR PLASTIC
	LEN=0036	INSTALLED UNKN
0430/0879	018 " DIA	CIR PLASTIC
	LEN=0032	INSTALLED UNKN
0430/0441	015 " DIA	CIRC CONCR
118784 FT	LEN=0054	INSTALLED UNKN
0430/0000	1 0 00323 0 09 1250+18	
	LENGTH(AH 2248 BK 3696)	
0420/3497	024 " DIA	CIR PLASTIC
	LEN=0036	INSTALLED UNKN
0420/3076	015 " DIA	CIRC CONCR
	LEN=0028	INSTALLED UNKN
0420/2737	015 " DIA	CIRC CONCR
	LEN=0032	INSTALLED 2002
0420/2513	015 " DIA	CIRC CONCR
	LEN=0040	INSTALLED 2002
0420/2001	015 " DIA	CIRC CONCR
	LEN=0032	INSTALLED 2002
0420/1670	015 " DIA	CIRC CONCR
	LEN=0032	INSTALLED 2002
0420/1426	015 " DIA	CIRC CONCR
	LEN=0032	INSTALLED UNKN
0420/0965	018 " DIA	CIRC CONCR
	LEN=0032	INSTALLED 2002
	015 " DIA	CIRC CONCR

EXTRACT DATE: 12/18/2023
PRINT DATE: 12/21/2023

ROADWAY MANAGEMENT SYSTEM
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 102
COUNTY: FULTON

DIR: B TOTAL LEN: 33.442 MI.
LEFT MUN: LICKING CREEK T

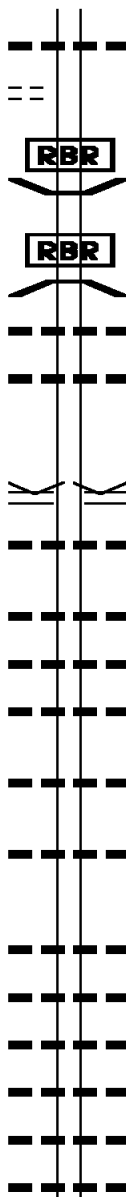
DIST: 09-4 SR: 655
RIGHT MUN: LICKING CREEK T

Stationing	Length	Material	Year
115088 FT	0420/0421	LEN=0032	INSTALLED 2002
	0420/0016	BMSFN 29/0655/0420/0000	
	115088 FT	1 0 00323 0 08 1217+72	
		MELLOT RUN	
		BMSBG 29/0655/0420/0000	
	0420/0000	LENGTH(AH 3696 BK 3043)	
DOE RD (T420)	0410/2866	018 " DIA CIRC CONCR	
		LEN=0040	INSTALLED 2002
	0410/2444	015 " DIA CIR PLASTIC	
		LEN=0028	INSTALLED UNKN
	0410/1746	018 " DIA CIRC CONCR	
		LEN=0032	INSTALLED UNKN
	0410/0969	018 " DIA CIR PLASTIC	
		LEN=0040	INSTALLED 2001
	0410/0733	015 " DIA CIRC CONCR	
		LEN=0034	INSTALLED UNKN
1 0 00323 0 08 1187+20	112045 FT		
BUCK RD (T419)	0410/0000	LENGTH(AH 3043 BK 1679)	
		024 " DIA CIRC METAL	
	0400/1607	LEN=0036	INSTALLED UNKN
	0400/1310	018 " DIA CIRC CONCR	
		LEN=0036	INSTALLED UNKN
	0400/1170	015 " DIA CIR PLASTIC	
		LEN=0032	INSTALLED UNKN
	0400/0936	018 " DIA CIRC CONCR	
		LEN=0040	INSTALLED 2002
	0400/0774	024 " DIA CIRC CONCR	
		LEN=0042	INSTALLED UNKN
	0400/0163	024 " DIA CIRC CONCR	
		LEN=0038	INSTALLED UNKN
110366 FT	110366 FT	1 0 00323 0 08 1169+91	
	0400/0000	LENGTH(AH 1679 BK 3082)	
		015 " DIA CIR PLASTIC	
	0390/2654	LEN=0040	INSTALLED 2001
	0390/2505	018 " DIA CIRC CONCR	
		LEN=0042	INSTALLED UNKN
	0390/2044	018 " DIA CIR PLASTIC	
		LEN=0032	INSTALLED UNKN
	0390/1544	015 " DIA CIR PLASTIC	
		LEN=0040	INSTALLED 2001
	0390/1157	018 " DIA CIR PLASTIC	
		LEN=0030	INSTALLED UNKN
	0390/0940	018 " DIA CIR PLASTIC	
		LEN=0028	INSTALLED UNKN

DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

POSSUM HOLLOW RD
 (T411)

0390/0519



107284 FT

104104 FT

0390/0741	018 " DIA CIR PLASTIC LEN=0030 INSTALLED UNKN
0390/0490	BMSBN 29/0655/0390/0454 1 0 00323 0 08 1144+34 P3
0390/0454	SINDELDECKER BRANCH BMSBG 29/0655/0390/0454 015 " DIA CIR PLASTIC
0390/0163	LEN=0028 INSTALLED UNKN 018 " DIA CIR CONCR
0390/0057	LEN=0050 INSTALLED UNKN 1 0 00323 0 08 1139+68 VILLAGE: HARRISONVILLE LINCOLN HW (SR0030 SEG 0210/0000)
0390/0000	LENGTH(AH 3082 BK 3180) 036 " DIA CIR PLASTIC
0380/3060	LEN=0040 INSTALLED 2000
0380/2380	018 " DIA CIR PLASTIC LEN=0040 INSTALLED 2001
0380/2080	015 " DIA CIR CONCR LEN=0032 INSTALLED UNKN
0380/1960	015 " DIA CIR CONCR LEN=0040 INSTALLED UNKN
0380/1320	018 " DIA CIR PLASTIC LEN=0035 INSTALLED 2006
0380/0440	036 " DIA CIR PLASTIC LEN=0036 INSTALLED UNKN 1 0 00323 0 07 1103+80
0380/0000	LENGTH(AH 3180 BK 2473) 024 " DIA CIR PLASTIC
0370/2151	LEN=0038 INSTALLED UNKN 015 " DIA CIR PLASTIC
0370/1720	LEN=0030 INSTALLED UNKN 015 " DIA CIR PLASTIC
0370/1475	LEN=0033 INSTALLED 2001 015 " DIA CIR CONCR
0370/1130	LEN=0038 INSTALLED UNKN 018 " DIA CIR PLASTIC
0370/0675	LEN=0052 INSTALLED 2001 024 " DIA CIR PLASTIC
0370/0456	LEN=0040 INSTALLED 2001

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COUNTY: FULTON

DIR: B TOTAL LEN: 33.442 MI.
LEFT MUN: LICKING CREEK T

DIST: 09-4 SR: 655
RIGHT MUN: LICKING CREEK T

Stationing	Material	Length	Material	Length	
101631 FT	0370/0380	018" DIA	CIR PLASTIC	LEN=0042	
		015" DIA	CIR PLASTIC	LEN=0036	
		101631 FT	1 0 00323	0 07 1079+07	
	5 0370/0000	LENGTH(AH	2473 BK 1981)	036" DIA	
		036" DIA	CIRC METAL	LEN=0048	
		015" DIA	CIRC CONCR	LEN=0030	
		0360/1280	018" DIA	CIR PLASTIC	LEN=0040
		0360/1150	015" DIA	CIR PLASTIC	LEN=0032
		0360/0660	015" DIA	CIR PLASTIC	LEN=0062
		0360/0550	018" DIA	CIR PLASTIC	LEN=0040
099650 FT		018" DIA	CIR PLASTIC	LEN=0040	
		018" DIA	CIR PLASTIC	LEN=0045	
	099650 FT	1 0 00323	0 07 1059+26		
	5 0360/0000	LENGTH(AH	1981 BK 2565)		
		024" DIA	CIR PLASTIC	LEN=0048	
		015" DIA	CIR PLASTIC	LEN=0032	
		0350/1601	018" DIA	CIR PLASTIC	LEN=0100
		0350/1340	018" DIA	CIRC CONCR	LEN=0032
		0350/0928	015" DIA	CIR PLASTIC	LEN=0038
		0350/0556	REUNION	GROUND RD	
097085 FT		0350/0086	(T404)		
		0350/0018	BMSSEN	29/0655/0350/0000	
		097085 FT	1 0 00323	0 06 1034+29	
		BABY RUN			
SCHOOLEY LN (T402)		0350/0000	BMSBG	29/0655/0350/0000	
		5 0350/0000	LENGTH(AH	2565 BK 3350)	
		0340/3188	015" DIA	CIR PLASTIC	LEN=0038
		0340/2735	018" DIA	CIR PLASTIC	LEN=0036
		0340/2552	018" DIA	CIRC CONCR	LEN=0038
		0340/2027	018" DIA	CIR PLASTIC	LEN=0030

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PAGE NUMBER: 99
COUNTY: FULTON

DIR: B TOTAL LEN: 33.442 MI.
LEFT MUN: LICKING CREEK T

DIST: 09-4 SR: 655
RIGHT MUN: LICKING CREEK T

Station	Length	Material	Status
0340/1608	018" DIA	CIRC CONCR	INSTALLED UNKN
0340/1458	024" DIA	CIR PLASTIC	INSTALLED 2004
0340/0634	015" DIA	CIR PLASTIC	INSTALLED UNKN
0340/0424	024" DIA	CIRC CONCR	INSTALLED UNKN
093735 FT	1 0 00323	0 06 1000+29	
0340/0000	5 LENGTH(AH	3350 BK 3694)	
0330/3640	015" DIA	CIR PLASTIC	INSTALLED UNKN
0330/3408	015" DIA	CIR PLASTIC	INSTALLED UNKN
0330/3115	024" DIA	CIRC CONCR	INSTALLED UNKN
0330/2527	024" DIA	CIRC CONCR	INSTALLED UNKN
0330/1421	018" DIA	CIRC CONCR	INSTALLED UNKN
0330/1095	015" DIA	CIRC CONCR	INSTALLED UNKN
0330/0915	015" DIA	CIR PLASTIC	INSTALLED UNKN
0330/0810	015" DIA	CIR PLASTIC	INSTALLED 2000
0330/0764	OWL CREEK RD (T401)		
0330/0424	015" DIA	CIR PLASTIC	INSTALLED UNKN
0330/0332	015" DIA	CIR PLASTIC	INSTALLED 2001
0330/0315	PATTERSON RUN	(SR1007 SEG 0010/0000)	
0330/0187	015" DIA	CIR PLASTIC	INSTALLED 2001
090041 FT	0330/0038	BMSSEN 29/0655/0330/0000	
090041 FT	1 0 00323	0 05 0962+87	
0330/0000	5 BMSBG 29/0655/0330/0000	LENGTH(AH 3694 BK 3200)	
0320/3024	036" DIA	CIR PLASTIC	INSTALLED UNKN
0320/2670	015" DIA	CIR PLASTIC	INSTALLED UNKN
0320/2410	015" DIA	CIR PLASTIC	INSTALLED UNKN

DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

	0320/2143	015 " DIA CIRC METAL LEN=0044 INSTALLED UNKN
	0320/1875	015 " DIA CIRC CONCR LEN=0032 INSTALLED UNKN
	0320/0845	015 " DIA CIR PLASTIC LEN=0034 INSTALLED 2001
086841 FT	0320/0310	015 " DIA CIR PLASTIC LEN=0032 INSTALLED UNKN
	086841 FT	1 0 00323 0 05 0930+38
	0320/0000	LENGTH(AH 3200 BK 3515)
083326 FT	083326 FT	1 0 00323 0 05 0895+18
	0310/0000	LENGTH(AH 3515 BK 2548)
080778 FT	080778 FT	1 0 00323 0 05 0869+35
		TIMBER RIDGE RD (SR2005 SEG 0320/3409)
	0300/0000	LENGTH(AH 2548 BK 2194)
	0290/2017	018 " DIA CIR PLASTIC LEN=0034 INSTALLED UNKN
	0290/0874	018 " DIA CIR PLASTIC LEN=0028 INSTALLED UNKN
	0290/0603	018 " DIA CIR PLASTIC LEN=0034 INSTALLED UNKN
078584 FT	078584 FT	1 0 00323 0 05 0850+25
	0290/0000	LENGTH(AH 2194 BK 2016)
	0280/1965	018 " DIA CIR PLASTIC LEN=0030 INSTALLED 1999
	0280/1370	015 " DIA CIR PLASTIC LEN=0028 INSTALLED UNKN

DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

ROAD NAME / T	START	END	LENGTH	TYPE	STATUS
CAMP GROUND RD (T399)	0280/1027	0280/0220	076568 FT	015 "DIA CIR PLASTIC	LEN=0026 INSTALLED UNKN
1 0 00323 0 04 0826+44	0280/0000	0270/3641	072884 FT	015 "DIA CIR PLASTIC	LEN=0030 INSTALLED UNKN
CAMP RIDGE RD (T397)	0280/0000	0270/3437	072884 FT	015 "DIA CIR PLASTIC	LEN=0030 INSTALLED UNKN
EBENEZER CHURCH RD (T380)	0270/3275	0270/3175	072884 FT	015 "DIA CIR PLASTIC	LEN=0030 INSTALLED UNKN
	0270/3175	0270/2656	072884 FT	015 "DIA CIR PLASTIC	LEN=0028 INSTALLED UNKN
	0270/0618	0270/0295	072884 FT	015 "DIA CIRC METAL	LEN=0036 INSTALLED UNKN
	0270/0295	0270/0000	072884 FT	015 "DIA CIR PLASTIC	LEN=0090 INSTALLED UNKN
	0270/0000	0260/3701	072884 FT	015 "DIA CIR PLASTIC	LEN=0030 INSTALLED UNKN
	0260/2795	0260/2752	069121 FT	015 "DIA CIR PLASTIC	LEN=0028 INSTALLED UNKN
	0260/2752	0260/2532	069121 FT	018 "DIA CIR PLASTIC	LEN=0040 INSTALLED 2022
	0260/2532	0260/2081	069121 FT	015 "DIA CIR PLASTIC	LEN=0024 INSTALLED UNKN
	0260/2081	0260/1450	069121 FT	018 "DIA CIRC CONCR	LEN=0032 INSTALLED UNKN
	0260/1450	069121 FT	069121 FT	015 "DIA CIR PLASTIC	LEN=0030 INSTALLED UNKN
	069121 FT	0260/0000	069121 FT	015 "DIA CIR PLASTIC	LEN=0030 INSTALLED UNKN
	0260/0000	1 0 00323 0 04 0752+40	069121 FT	015 "DIA CIR PLASTIC	LEN=0030 INSTALLED UNKN

DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

Stationing	Length	Material	Status
0250/2025	LEN=0034		INSTALLED UNKN
0250/0971	015 " DIA CIRC PLASTIC LEN=0032		INSTALLED UNKN
066882 FT	066882 FT	1 0 00323 0 03 0729+12	
0250/0000	015 " DIA CIRC METAL LEN=0032		INSTALLED UNKN
0240/1802	018 " DIA CIRC CONCR LEN=0040		INSTALLED UNKN
0240/0930	018 " DIA CIRC PLASTIC LEN=0038		INSTALLED UNKN
0240/0409	015 " DIA CIRC PLASTIC LEN=0032		INSTALLED UNKN
064188 FT	064188 FT		
0240/0000	LENGTH(AH 2239 BK 2694)		
0240/0000	LENGTH(AH 2694 BK 1891)		
0230/0938	GARLAND RD (T377)		
0230/0410	018 " DIA CIRC CONCR LEN=0032		INSTALLED UNKN
062297 FT	062297 FT	1 0 00323 0 02 0680+07	
0230/0000	LENGTH(AH 1891 BK 3277)		
0220/2317	018 " DIA CIRC CONCR LEN=0040		INSTALLED UNKN
0220/1913	015 " DIA CIRC PLASTIC LEN=0032		INSTALLED UNKN
0220/1362	015 " DIA CIRC PLASTIC LEN=0056		INSTALLED UNKN
0220/0897	017 " DIA CIRC METAL LEN=0034		INSTALLED 2003
0220/0375	018 " DIA CIRC METAL LEN=0034		INSTALLED UNKN
059020 FT	059020 FT	1 0 00323 0 02 0647+35	
0220/0000	LC FOR CHESTER RD (CONN) LENGTH(AH 3277 BK 2755)		
0210/2662	036 " DIA CIRC METAL LEN=0072		INSTALLED UNKN
0210/2552	CHESTER RD (T375)		

1 0 00323 0 03 0702+20
 BLAIRS HILL RD
 (T381)

066882 FT

064188 FT
 0240/0000

062297 FT

059020 FT

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056265 FT

052871 FT

0210/2058	018 " DIA	CIRC CONCR
	LEN=0044	INSTALLED UNKN
0210/1717	017 " DIA	CIR PLASTIC
	LEN=0032	INSTALLED 2003
0210/1425	024 " DIA	CIR PLASTIC
	LEN=0044	INSTALLED UNKN
0210/1006	018 " DIA	CIRC CONCR
	LEN=0008	INSTALLED 2002
0210/0690	024 " DIA	CIRC METAL
	LEN=0042	INSTALLED UNKN
0210/0247	036 " DIA	CIR PLASTIC
	LEN=0060	INSTALLED 2003
056265 FT	1 0 00323	0 02 0619+25
	SAMS RD	
	(T372)	
0210/0000	LENGTH(AH	2755 BK 3394)
	036 " DIA	CIR PLASTIC
0200/3354	LEN=0070	INSTALLED 2003
0200/2895	015 " DIA	CIRC METAL
	LEN=0038	INSTALLED UNKN
0200/2645	015 " DIA	CIR PLASTIC
	LEN=0046	INSTALLED UNKN
0200/2416	015 " DIA	CIR PLASTIC
	LEN=0046	INSTALLED UNKN
0200/2035	036 "H 00"	W MULT CONCR
	LEN=0034	INSTALLED UNKN
0200/1865	015 " DIA	CIRC CONCR
	LEN=0038	INSTALLED UNKN
0200/1568	015 " DIA	CIRC CONCR
	LEN=0040	INSTALLED UNKN
0200/1275	024 " DIA	CIRC CONCR
	LEN=0052	INSTALLED UNKN
0200/1102	015 " DIA	CIRC CONCR
	LEN=0032	INSTALLED UNKN
0200/0833	018 " DIA	CIRC CONCR
	LEN=0036	INSTALLED UNKN
0200/0615	015 " DIA	CIRC CONCR
	LEN=0034	INSTALLED UNKN
0200/0042	017 "H 13"	W METAL ARCH
	LEN=0032	INSTALLED 2003
052871 FT	1 0 00323	0 02 0585+31
0200/0000	LENGTH(AH	3394 BK 3507)
	024 " DIA	CIR PLASTIC
0190/3376	LEN=0037	INSTALLED 2003
0190/3114	024 " DIA	CIR PLASTIC
	LEN=0038	INSTALLED UNKN
0190/2445	030 " DIA	CIRC METAL
	LEN=0040	INSTALLED UNKN
	015 " DIA	CIR PLASTIC

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RIGHT MUN: BELFAST T

Stationing	Segment	Length	Material	Status
0190/2043	015" DIA	LEN=0038	CIR PLASTIC	INSTALLED UNKN
0190/1728	018" DIA	LEN=0032	CIR PLASTIC	INSTALLED UNKN
0190/1592	015" DIA	LEN=0038	CIRC METAL	INSTALLED UNKN
0190/1377	012" DIA	LEN=0040	CIRC CONCR	INSTALLED UNKN
0190/0734	036" DIA	LEN=0038	CIR PLASTIC	INSTALLED UNKN
0190/0616	015" DIA	LEN=0060	CIRC METAL	INSTALLED 2004
049364 FT	0190/0034	LEN=0046	INSTALLED UNKN	
049364 FT	1 0 003223	0 02 0549+92		
0190/0000	015" DIA	LENGTH(AH 3507 BK 1981)	CIR PLASTIC	
0180/1500	018" DIA	LEN=0040	CIR PLASTIC	INSTALLED 2003
0180/0790	015" DIA	LEN=0072	CIR PLASTIC	INSTALLED UNKN
0180/0524	072" DIA	LEN=0062	CIRC CONCR	INSTALLED UNKN
047383 FT	0180/0166	LEN=0050	INSTALLED UNKN	
047383 FT	1 0 003223	0 02 0530+48		
	GREAT COVE RD (SR0522 SEG 0170/0000)			
	PLEASANT RIDGE RD (SR0522 SEG 0170/0000)			
047383 FT	0180/0000	LTH AH 001981	BK 004442	
	GREAT COVE RD (SR0522 SEG 0170/0000)			
	PLEASANT GROVE RD (SR3007 SEG 0200/2376)			
	GREAT COVE RD (SR0522 SEG 0150/0000)			
0170/2874	0170/2874	LTH AH 004442	BK 002874	
	GREAT COVE RD (SR0522 SEG 0150/0000)			
0170/2420	015" DIA	LEN=0025	CIRC CONCR	INSTALLED UNKN
0170/2055	018" DIA	LEN=0024	CIRC CONCR	INSTALLED UNKN
	MARTIN RD (T363)			
0170/1715	018" DIA	LEN=0060	CIRC CONCR	INSTALLED UNKN
0170/1707	018" DIA	LEN=0040	CIRC CONCR	INSTALLED UNKN
0170/1062	024" DIA	LEN=0050	CIRC CONCR	INSTALLED UNKN
0170/0517				

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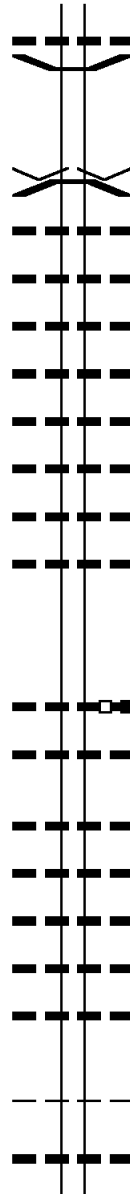
DIR: B TOTAL LEN: 33.442 MI.
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044509 FT

041373 FT

038617 FT



0170/0304	018 " DIA	CIRC	CONCR
0170/0077	LEN=0056	INSTALLED	UNKN
044509 FT	BMSSEN 29/0655/0170/0000		
	1 0 00323	0 01 0444+04	
	VILLAGE: NEEDMORE		
	BARNETTS RUN		
	BMSBG 29/0655/0170/0000		
5 0170/0000	LENGTH(AH 2874 BK 3136)		
	018 " DIA	CIRC	CONCR
0160/2642	LEN=0050	INSTALLED	UNKN
	018 " DIA	CIRC	CONCR
0160/2197	LEN=0048	INSTALLED	UNKN
	018 " DIA	CIRC	CONCR
0160/1895	LEN=0060	INSTALLED	UNKN
	018 " DIA	CIRC	CONCR
0160/1766	LEN=0058	INSTALLED	UNKN
	030 " DIA	CIRC	CONCR
0160/1444	LEN=0076	INSTALLED	UNKN
	018 " DIA	CIRC	CONCR
0160/1056	LEN=0040	INSTALLED	UNKN
	018 " DIA	CIRC	CONCR
0160/0657	LEN=0062	INSTALLED	UNKN
	018 " DIA	CIRC	CONCR
0160/0319	LEN=0060	INSTALLED	UNKN
041373 FT	1 0 00323	0 01 0412+59	
	018 " DIA	CIRC	CONCR
	LEN=0036	INSTALLED	UNKN
	GORDON LN		
	(T402)		
5 0160/0000	LENGTH(AH 3136 BK 2756)		
	018 " DIA	CIRC	CONCR
0150/2708	LEN=0028	INSTALLED	UNKN
	024 " DIA	CIRC	CONCR
0150/2075	LEN=0056	INSTALLED	UNKN
	060 " DIA	CIRC	CONCR
0150/1682	LEN=0056	INSTALLED	2003
	018 " DIA	CIRC	CONCR
0150/1374	LEN=0042	INSTALLED	UNKN
	036 " DIA	CIRC	CONCR
0150/0901	LEN=0102	INSTALLED	UNKN
	024 " DIA	CIRC	CONCR
0150/0592	LEN=0115	INSTALLED	UNKN
038617 FT	1 0 00323	0 01 0385+32	
5 0150/0000	LENGTH(AH 2756 BK 2566)		
	BELFAST		
	THOMPSON T		
0140/2506	018 " DIA	CIRC	CONCR
	LEN=0028	INSTALLED	UNKN
0140/2457	015 " DIA	CIRC	CONCR

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 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

036051 FT

032811 FT

0140/2181	LEN=0028	INSTALLED	UNKN
	036 "DIA	CIRC	CONCR
0140/1943	LEN=0120	INSTALLED	UNKN
	060 "DIA	CIRC	CONCR
0140/1554	LEN=0080	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0140/0993	LEN=0060	INSTALLED	UNKN
036051 FT	1 0 00323	0 01 0359+36	
5 0140/0000	LENGTH(AH 2566 BK 3240)		
	024 "DIA	CIRC	CONCR
0130/3174	LEN=0106	INSTALLED	UNKN
	018 "DIA	CIRC	CONCR
0130/2409	LEN=0064	INSTALLED	UNKN
	018 "DIA	CIRC	CONCR
0130/1820	LEN=0042	INSTALLED	UNKN
	POWELL RD		
0130/1590	(T347)		
	024 "DIA	CIRC	CONCR
0130/1546	LEN=0080	INSTALLED	UNKN
	024 "DIA	CIRC	CONCR
0130/0730	LEN=0042	INSTALLED	UNKN
	018 "DIA	CIR	PLASTIC
0130/0362	LEN=0054	INSTALLED	UNKN
	018 "DIA	CIRC	METAL
0130/0222	LEN=0062	INSTALLED	UNKN
032811 FT	1 0 00323	0 01 0327+25	
	DIEHL RD		
	(T341)		
5 0130/0000	LENGTH(AH 3240 BK 3068)		
	015 "DIA	CIRC	CONCR
0120/2891	LEN=0038	INSTALLED	UNKN
	018 "DIA	CIR	PLASTIC
0120/2796	LEN=0066	INSTALLED	UNKN
	018 "DIA	CIRC	CONCR
0120/2348	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIR	PLASTIC
0120/1736	LEN=0044	INSTALLED	UNKN
	024 "DIA	CIRC	METAL
0120/1001	LEN=0084	INSTALLED	UNKN
	015 "DIA	CIR	PLASTIC
0120/0379	LEN=0042	INSTALLED	UNKN
	015 "DIA	CIR	PLASTIC
0120/0026	LEN=0042	INSTALLED	UNKN

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 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

1 0 00323 0 01 0296+15 029743 FT
 FRANK RD
 (T340)

Stationing	Length	Material	Status
029743 FT		DIEHL RD (T341)	
0120/0000	018"	DIA CIRC CONC	2525 BK
0110/2473	LEN=0042	INSTALLED	UNKN
0110/2150	015"	DIA CIRC METAL	
0110/1718	LEN=0040	INSTALLED	UNKN
0110/1334	030"	DIA CIRC METAL	
0110/0965	LEN=0096	INSTALLED	UNKN
0110/0489	018"	DIA CIR PLASTIC	
0110/0080	LEN=0050	INSTALLED	199B
027218 FT	024"	DIA CIR PLASTIC	
027218 FT	LEN=0020	INSTALLED	2003
	024"	DIA CIRC METAL	
	LEN=0096	INSTALLED	UNKN
	024"	DIA CIR PLASTIC	
	LEN=0130	INSTALLED	UNKN
	015"	DIA CIR PLASTIC	
	LEN=0022	INSTALLED	UNKN
		COVALT RD (T332)	
0110/0000	015"	DIA CIR PLASTIC	
0100/3378	LEN=0044	INSTALLED	UNKN
0100/2895	024"	DIA CIRC METAL	
0100/2124	LEN=0120	INSTALLED	UNKN
0100/1877	018"	DIA CIR PLASTIC	
0100/1086	LEN=0050	INSTALLED	UNKN
0100/0583	018"	DIA CIR PLASTIC	
0100/0431	LEN=0185	INSTALLED	UNKN
023541 FT	015"	DIA CIRC METAL	
023541 FT	LEN=0082	INSTALLED	UNKN
0100/0000	015"	DIA CIRC METAL	
0090/2431	LEN=0048	INSTALLED	UNKN
0090/2050	018"	DIA CIR PLASTIC	
0090/1815	LEN=0105	INSTALLED	UNKN
0090/1099	024"	DIA CIRC METAL	
	LEN=0130	INSTALLED	UNKN
	018"	DIA CIR PLASTIC	
	LEN=0088	INSTALLED	UNKN

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Stationing	Material	Length	Notes
021110 FT	0090/0655	015" DIA	CIR PLASTIC
		LEN=0048	INSTALLED UNKN
	0090/0514	018" DIA	CIRC METAL
		LEN=0085	INSTALLED UNKN
	021110 FT	1 0 00323	0 01 0209+97
	0090/0000	LENGTH(AH	2431 BK 2024)
		018" DIA	CIRC METAL
	0080/1867	LEN=0040	INSTALLED UNKN
		015" DIA	CIR PLASTIC
	0080/1670	LEN=0034	INSTALLED UNKN
		018" DIA	CIR PLASTIC
	0080/1463	LEN=0036	INSTALLED UNKN
		018" DIA	CIR PLASTIC
	0080/1170	LEN=0020	INSTALLED 1997
		015" DIA	CIRC METAL
	0080/0866	LEN=0036	INSTALLED UNKN
		018" DIA	CIRC METAL
019086 FT	0080/0420	LEN=0065	INSTALLED UNKN
	019086 FT	1 0 00323	0 01 0189+73
	0080/0000	LENGTH(AH	2024 BK 2835)
		024" DIA	CIR PLASTIC
	0070/2721	LEN=0032	INSTALLED UNKN
		015" DIA	CIRC METAL
	0070/2291	LEN=0042	INSTALLED UNKN
		015" DIA	CIR PLASTIC
	0070/2200	LEN=0042	INSTALLED UNKN
		024" DIA	CIR PLASTIC
	0070/1852	LEN=0004	INSTALLED 1997
		018" DIA	CIR PLASTIC
	0070/1490	LEN=0045	INSTALLED 1997
		018" DIA	CIR PLASTIC
	0070/0641	LEN=0042	INSTALLED UNKN
		024" DIA	CIRC METAL
	0070/0243	LEN=0070	INSTALLED UNKN
SHIVES RD (T326)	0070/0112		
016251 FT	0070/0101	018" DIA	CIR PLASTIC
		LEN=0040	INSTALLED 1997
	016251 FT	1 0 00323	0 01 0161+54
		MYERS RD	
		(T320)	
	0070/0000	LENGTH(AH	2835 BK 3542)
		015" DIA	CIR PLASTIC
	0060/3296	LEN=0046	INSTALLED UNKN
		024" DIA	CIR PLASTIC
	0060/3144	LEN=0060	INSTALLED UNKN
		015" DIA	CIR PLASTIC
	0060/2793	LEN=0040	INSTALLED UNKN
		024" DIA	CIR PLASTIC

DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

SOUDEERS RD
 (T320)

0060/0119
 012709 FT

1 0 00323 0 01 0108+75 010955 FT
 STILL WELL RD
 (SR0484 SEG 0280/1414) 0050/0000

CLIFF CREEK LN
 (PRDR)

0040/2293

007957 FT

0060/2381	LEN=0044	018 "DIA	CIR PLASTIC	INSTALLED	1997
0060/1945	LEN=0040	015 "DIA	CIR PLASTIC	INSTALLED	UNKN
0060/1433	LEN=0032	018 "DIA	CIRC METAL	INSTALLED	UNKN
0060/0540	LEN=0032	018 "DIA	CIR PLASTIC	INSTALLED	UNKN
0060/0395	LEN=0050	030 "DIA	CIRC CONCR	INSTALLED	UNKN
0060/0155	LEN=0105			INSTALLED	UNKN
0060/0100	BMS EN 29/0655/0060/0000	1 0 00323 0 01 0126+08	LITTLE TONOLWAY CREEK		
0060/0000	BMS BG 29/0655/0060/0000	LENGTH(AH 3542 BK 1754)			
0050/1155	LEN=0048	015 "DIA	CIRC METAL	INSTALLED	UNKN
0050/0669	LEN=0050	018 "DIA	CIR PLASTIC	INSTALLED	1997
0050/0272	LEN=0050	018 "DIA	CIR PLASTIC	INSTALLED	1997
010955 FT					
0050/0000	LENGTH(AH 1754 BK 2998)				
0040/2389	LEN=0062	018 "DIA	CIRC METAL	INSTALLED	UNKN
0040/2073	LEN=0040	018 "DIA	CIRC METAL	INSTALLED	UNKN
0040/1740	(SR2004 SEG 0010/0000)				
0040/0993	LEN=0044	015 "DIA	CIR PLASTIC	INSTALLED	UNKN
0040/0830	LEN=0050	015 "DIA	CIR PLASTIC	INSTALLED	UNKN
0040/0582	LEN=0068	018 "DIA	CIRC METAL	INSTALLED	UNKN
007957 FT	1 0 00323 0 00 0079+63				
0040/0000	LENGTH(AH 2998 BK 2531)				
0030/2300	LEN=0085	018 "DIA	CIR PLASTIC	INSTALLED	UNKN
		030 "DIA	CIRC METAL		

DIR: B TOTAL LEN: 33.442 MI. DIST: 09-4 SR: 655
 LEFT MUN: THOMPSON T RIGHT MUN: THOMPSON T

005426 FT

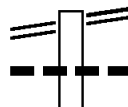
002492 FT

000000 FT

0030/1754	LEN=0082	INSTALLED	UNKN
018 "DIA	CIR	PLASTIC	
0030/1452	LEN=0056	INSTALLED	UNKN
018 "DIA	CIR	PLASTIC	
0030/0935	LEN=0070	INSTALLED	UNKN
015 "DIA	CIR	PLASTIC	
0030/0737	LEN=0052	INSTALLED	UNKN
024 "DIA	CIR	PLASTIC	
0030/0389	LEN=0048	INSTALLED	UNKN
005426 FT	1 0 00323	0 00	0054+32
	WEST VIEW RD		
	(T463)		
5 0030/0000	LENGTH(AH	2531	BK 2934)
018 "DIA	CIR	PLASTIC	
0020/2778	LEN=0040	INSTALLED	UNKN
024 "DIA	CIR	PLASTIC	
0020/2352	LEN=0048	INSTALLED	UNKN
024 "DIA	CIR	PLASTIC	
0020/1995	LEN=0056	INSTALLED	UNKN
024 "DIA	CIR	PLASTIC	
0020/1838	LEN=0065	INSTALLED	UNKN
024 "DIA	CIR	PLASTIC	
0020/1403	LEN=0040	INSTALLED	UNKN
024 "DIA	CIR	PLASTIC	
0020/0875	LEN=0048	INSTALLED	UNKN
030 "DIA	CIRC	CONCR	
0020/0529	LEN=0065	INSTALLED	1996
030 "DIA	CIRC	METAL	
0020/0316	LEN=0140	INSTALLED	UNKN
002492 FT	1 0 00323	0 00	0025+08
5 0020/0000	LENGTH(AH	2934	BK 2492)
015 "DIA	CIRC	METAL	
0010/1953	LEN=0040	INSTALLED	UNKN
030 "DIA	CIRC	METAL	
0010/1735	LEN=0110	INSTALLED	UNKN
	TIMBER RIDGE RD		
0010/1558	(SR2005	SEG	0010/0000)
048 "DIA	CIRC	METAL	
0010/1349	LEN=0110	INSTALLED	UNKN
018 "DIA	CIR	PLASTIC	
0010/0985	LEN=0060	INSTALLED	2005
018 "DIA	CIRC	CONCR	
0010/0735	LEN=0048	INSTALLED	UNKN
000000 FT	1 0 00323	0 00	0000+00
	NC THOMPSON RD		
	INTER-BK MARYLAND STATE LINE		
	(STBD)		
	MFC BEGIN = D		
5 0010/0000	LENGTH(AH	2492	BK 0000)

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DIR: B TOTAL LEN: 7.340 MI. DIST: 09-4 SR: 643
LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

GREAT COVE RD 038755 FT
(SR0522 SEG 0090/0000) 0150/2544



038755 FT GREAT COVE RD
0150/2544 (SR0522 SEG 0090/0000)
015 " DIA CIRC METAL
0150/2190 LEN=0028 INSTALLED UNKN

DIR: B TOTAL LEN: 7.340 MI. DIST: 09-4 SR: 643
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

Stationing	Length	Material	Installation
036211 FT	0150/0380	015 " DIA CIR PLASTIC	LEN=0028 INSTALLED UNKN
	036211 FT	2 0 29013 0 00 0025+72	VILLAGE: DOTT
	0150/0000	015 " DIA CIR PLASTIC	LEN=0040 INSTALLED 2005
			LENGTH(AH 2544 BK 2480)
	0140/1726	015 " DIA CIR PLASTIC	LEN=0035 INSTALLED 2005
	0140/1106	015 " DIA CIR PLASTIC	LEN=0028 INSTALLED UNKN
2 0 29013 0 00 0050+12	0140/0320	015 " DIA CIR PLASTIC	LEN=0032 INSTALLED UNKN
CLARK LN (PRDR)	033731 FT		
	0140/0000		LENGTH(AH 2480 BK 3754)
	0130/3590	015 " DIA CIR PLASTIC	LEN=0035 INSTALLED 1997
	0130/3160	015 " DIA CIRC METAL	LEN=0030 INSTALLED UNKN
	0130/2970	015 " DIA CIR PLASTIC	LEN=0040 INSTALLED UNKN
	0130/2272	HAVEN LN (PRDR)	
	0130/1915	015 " DIA CIR PLASTIC	LEN=0040 INSTALLED 2000
	0130/1510	015 " DIA CIRC METAL	LEN=0034 INSTALLED UNKN
2 0 29013 0 00 0087+66	0130/0540	015 " DIA CIRC CONCR	LEN=0030 INSTALLED UNKN
PLEASANT GROVE RD (SR3007 SEG 0080/0000)	029977 FT		
	0130/0000		LENGTH(AH 3754 BK 2684)
	0120/2430	015 " DIA CIR PLASTIC	LEN=0032 INSTALLED 2006
	0120/1270	015 " DIA CIR PLASTIC	LEN=0035 INSTALLED 2006
		015 " DIA CIR PLASTIC	

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ROADWAY MANAGEMENT SYSTEM
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PAGE NUMBER: 85
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DIR: B TOTAL LEN: 7.340 MI.
LEFT MUN: BETHEL T

DIST: 09-4 SR: 643
RIGHT MUN: BETHEL T

SPRING RD
(T354)

027293 FT

0110/1913

025345 FT

022683 FT

0120/0915	LEN=0040	INSTALLED	2006
015 "DIA	CIR	PLASTIC	
0120/0380	LEN=0030	INSTALLED	UNKN
027293 FT	2 0 29013	0 00	0114+64
	DENEENS	GAP RD	
	(SR3007	SEG 0070/3074)	
5 0120/0000	LENGTH(AH	2684	BK 1948)
0110/1888	015 "DIA	CIRC	METAL
	LEN=0034	INSTALLED	UNKN
0110/1680	015 "DIA	CIR	PLASTIC
	LEN=0042	INSTALLED	2006
0110/1400	015 "DIA	CIRC	METAL
	LEN=0067	INSTALLED	UNKN
0110/0816	015 "DIA	CIR	PLASTIC
	LEN=0040	INSTALLED	2006
0110/0330	015 "DIA	CIR	PLASTIC
	LEN=0048	INSTALLED	UNKN
025345 FT	2 0 29013	0 00	0133+09
5 0110/0000	LENGTH(AH	1948	BK 2662)
0100/2500	015 "DIA	CIR	PLASTIC
	LEN=0040	INSTALLED	2006
0100/2165	015 "DIA	CIRC	METAL
	LEN=0040	INSTALLED	UNKN
0100/1965	018 "DIA	CIRC	METAL
	LEN=0040	INSTALLED	UNKN
0100/1500	015 "DIA	CIR	PLASTIC
	LEN=0045	INSTALLED	2006
0100/1190	018 "DIA	CIRC	METAL
	LEN=0035	INSTALLED	UNKN
0100/0860	015 "DIA	CIR	PLASTIC
	LEN=0040	INSTALLED	2006
0100/0528	015 "DIA	CIR	PLASTIC
	LEN=0033	INSTALLED	UNKN
0100/0250	015 "DIA	CIR	PLASTIC
	LEN=0048	INSTALLED	2006
022683 FT	2 0 29013	0 00	0159+49
5 0100/0000	LENGTH(AH	2662	BK 2640)
0090/2300	018 "DIA	CIR	PLASTIC
	LEN=0048	INSTALLED	2006
0090/2050	018 "DIA	CIRC	METAL
	LEN=0045	INSTALLED	UNKN
0090/1565	018 "DIA	CIR	PLASTIC
	LEN=0045	INSTALLED	2006
0090/1264	015 "DIA	CIRC	METAL
	LEN=0038	INSTALLED	UNKN
0090/1010	015 "DIA	CIRC	METAL
	LEN=0043	INSTALLED	UNKN
	015 "DIA	CIR	PLASTIC

DIR: B TOTAL LEN: 7.340 MI. DIST: 09-4 SR: 643
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

PLESSINGER RD
 (T362)

0090/0124

020043 FT

017767 FT

015799 FT

0090/0622	LEN=0038	INSTALLED UNKN
	015 "DIA	CIR PLASTIC
0090/0314	LEN=0036	INSTALLED UNKN
0090/0112	BETHEL	
020043 FT	BRUSH CREEK T	
0090/0000	2 0 29013 0 00 0185+89	
	LENGTH(AH 2640 BK 2276)	
	015 "DIA	CIR PLASTIC
0080/2022	LEN=0040	INSTALLED 2006
	015 "DIA	CIR PLASTIC
0080/1450	LEN=0040	INSTALLED UNKN
	018 "DIA	CIR PLASTIC
0080/0955	LEN=0054	INSTALLED 2006
	018 "DIA	CIR PLASTIC
0080/0488	LEN=0055	INSTALLED 2006
	018 "DIA	CIRC METAL
0080/0156	LEN=0001	INSTALLED UNKN
017767 FT	2 0 29013 0 01 0205+22	
	FISCHER RD	
	(T359)	
0080/0000	LENGTH(AH 2276 BK 1968)	
	024 "DIA	CIRC CONCR
0070/1630	LEN=0048	INSTALLED 2006
	018 "DIA	CIRC METAL
0070/1275	LEN=0032	INSTALLED UNKN
	018 "DIA	CIRC METAL
0070/1006	LEN=0032	INSTALLED UNKN
015799 FT	2 0 29013 0 01 0228+46	
0070/0000	LENGTH(AH 1968 BK 2614)	
	018 "DIA	CIRC CONCR
0060/2158	LEN=0035	INSTALLED UNKN
	018 "DIA	CIRC METAL
0060/1987	LEN=0035	INSTALLED UNKN
	018 "DIA	CIRC METAL
0060/1820	LEN=0035	INSTALLED UNKN
	018 "DIA	CIR PLASTIC
0060/1625	LEN=0035	INSTALLED UNKN
	018 "DIA	CIRC METAL
0060/1434	LEN=0035	INSTALLED UNKN
	015 "DIA	CIRC METAL
0060/1208	LEN=0033	INSTALLED UNKN
0060/0886	BMSSEN 29/0643/0060/0876	
	2 0 29013 0 01 0246+42	
	T.LTL.TNLOWY	
0060/0876	BMSBG 29/0643/0060/0876	
	024 "DIA	CIR PLASTIC

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ROADWAY MANAGEMENT SYSTEM
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PAGE NUMBER: 83
COUNTY: FULTON

DIR: B TOTAL LEN: 7.340 MI.
LEFT MUN: BRUSH CREEK T

DIST: 09-4 SR: 643
RIGHT MUN: BRUSH CREEK T

Stationing	Length	Material	Installation
013185 FT	0060/0500	018" DIA CIRC METAL	INSTALLED 2006
	0060/0305	015" DIA CIRC CONC	INSTALLED UNKN
	0060/0136	015" DIA CIRC CONC	INSTALLED UNKN
	0060/0040	BMSSEN 29/0643/0060/0000	
	013185 FT	2 0 29013 0 01 0255+23	
		L. TONOLOWAY	
	0060/0000	BMSBG 29/0643/0060/0000	
		LENGTH(AH 2614 BK 2773)	
	0050/2200	015" DIA CIR PLASTIC	INSTALLED 2006
	0050/1915	015" DIA CIR PLASTIC	INSTALLED 2006
	0050/1715	015" DIA CIR METAL	INSTALLED UNKN
	0050/1526	018" DIA CIR PLASTIC	INSTALLED UNKN
	0050/1348	MOSS RD (T318)	
MOSS RD (T318)	0050/1320		
	0050/1015	015" DIA CIR PLASTIC	INSTALLED 2006
	0050/0605	015" DIA CIRC CONC	INSTALLED UNKN
010412 FT	010412 FT	2 0 29013 0 01 0284+93	
	0050/0000	LENGTH(AH 2773 BK 2716)	
	0040/2226	015" DIA CIRC CONC	INSTALLED UNKN
	0040/1880	015" DIA CIRC CONC	INSTALLED UNKN
	0040/0770	015" DIA CIR PLASTIC	INSTALLED 1998
	0040/0350	015" DIA CIR PLASTIC	INSTALLED 1998
007696 FT	007696 FT	2 0 29013 1 00 0001+46	
		OLD TWP 126 RT (T366)	
		NC FL LICKERVILLE RD	
	0040/0000	LENGTH(AH 2716 BK 2546)	
	0030/2468	015" DIA CIRC METAL	INSTALLED UNKN
	0030/1764	015" DIA CIR PLASTIC	INSTALLED 2006

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ROADWAY MANAGEMENT SYSTEM
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COUNTY: FULTON

DIR: B TOTAL LEN: 7.340 MI.
LEFT MUN: BRUSH CREEK T

DIST: 09-4 SR: 643
RIGHT MUN: BRUSH CREEK T

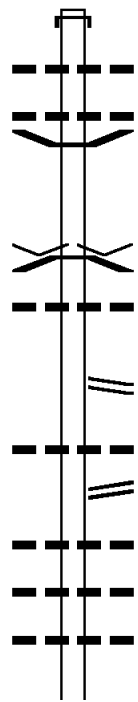
Location	Stationing	Material	Length	Notes
	0030/0876	024" DIA CIRC METAL	LEN=0050	INSTALLED UNKN
	0030/0100	015" DIA CIR PLASTIC	LEN=0045	INSTALLED 2006
005150 FT	005150 FT	2 0 29019 0 00 0025+23		
	0030/0000	LENGTH(AH 2546 BK 2615)		
	0020/1810	015" DIA CIR PLASTIC	LEN=0052	INSTALLED UNKN
	0020/1425	018" DIA CIRC CONCR	LEN=0048	INSTALLED 2002
PLESSINGER RD (T365)	0020/1314			
	0020/1060	018" DIA CIR PLASTIC	LEN=0060	INSTALLED 2006
	0020/0677	024" DIA CIR PLASTIC	LEN=0044	INSTALLED 2006
	0020/0457	015" DIA CAST IRON	LEN=0090	INSTALLED UNKN
	0020/0084	015" DIA CAST IRON	LEN=0105	INSTALLED UNKN
002535 FT	002535 FT	2 0 29019 0 00 0052+18		
	0020/0000	LENGTH(AH 2615 BK 2535)		
	0010/2125	024" DIA CAST IRON	LEN=0040	INSTALLED UNKN
	0010/1818	018" DIA CIR PLASTIC	LEN=0051	INSTALLED 2006
	0010/1656	018" DIA CIR PLASTIC	LEN=0040	INSTALLED UNKN
	0010/1333	018" DIA CIR PLASTIC	LEN=0038	INSTALLED UNKN
	0010/0880	018" DIA CIR PLASTIC	LEN=0040	INSTALLED 2001
		(APRA) TOWN HILL TRUCK		
		RAMP F RD		
		(SR8008 SEG 0500/0000)		
		RAMP E RD		
		(SR8008 SEG 0510/0205)		
TOWN HILL TRUCK PLAZA L (PRDR) BARK RD (PRDR)	0010/0679			
	0010/0375			
	000000 FT			
	0010/0258	BMS EN 29/0643/0010/0000		
	000000 FT	2 0 29019 0 00 0077+53		
		NC OL		
		INTER-BK		
		OLD 126 RD		
		(SR3017 SEG 0010/0000)		
		SR 0070 EBL		
		BMS BG 29/0643/0010/0000		
		MFC BEGIN = E		
	0010/0000	LENGTH(AH 2535 BK 0000)		

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

185712 FT

184663 FT

182407 FT



185722 FT AH-HUNTINGDON (31)
 INTER-AHD CROGHAN PK
 0750/1049 (SR0522 SEG 0010/0000)
 0750/0966 015 "DIA CIRC CONCR
 LEN=0060 INSTALLED UNKN
 0750/0553 015 "DIA CIRC CONCR
 LEN=0036 INSTALLED UNKN
 0750/0072 BMSSEN 29/0522/0750/0000
 184673 FT 1 0 00193 0 00 0331+73
 VILLAGE: BURNT CABINS
 L.AUGHWICK C
 BMSBG 29/0522/0750/0000
 0750/0000 LENGTH(AH 1049 BK 2256)
 018 "DIA CIRC CONCR
 0740/1953 LEN=0044 INSTALLED UNKN
 NC CR OGHAN PK
 0740/1765 (SR1009 SEG 0010/0000)
 NEELYTON RD
 0740/1092 015 "DIA CIRC CONCR
 LEN=0030 INSTALLED UNKN
 GRIST MILL RD
 0740/1016 (SR1010 SEG 0010/0000)
 0740/0976 015 "DIA CIRC CONCR
 LEN=0054 INSTALLED UNKN
 024 "DIA CIRC CONCR
 0740/0711 LEN=0050 INSTALLED UNKN
 036 "DIA CIRC CONCR
 0740/0373 LEN=0046 INSTALLED UNKN
 182417 FT 1 0 00193 0 00 0308+80
 0740/0000 LENGTH(AH 2256 BK 3389)

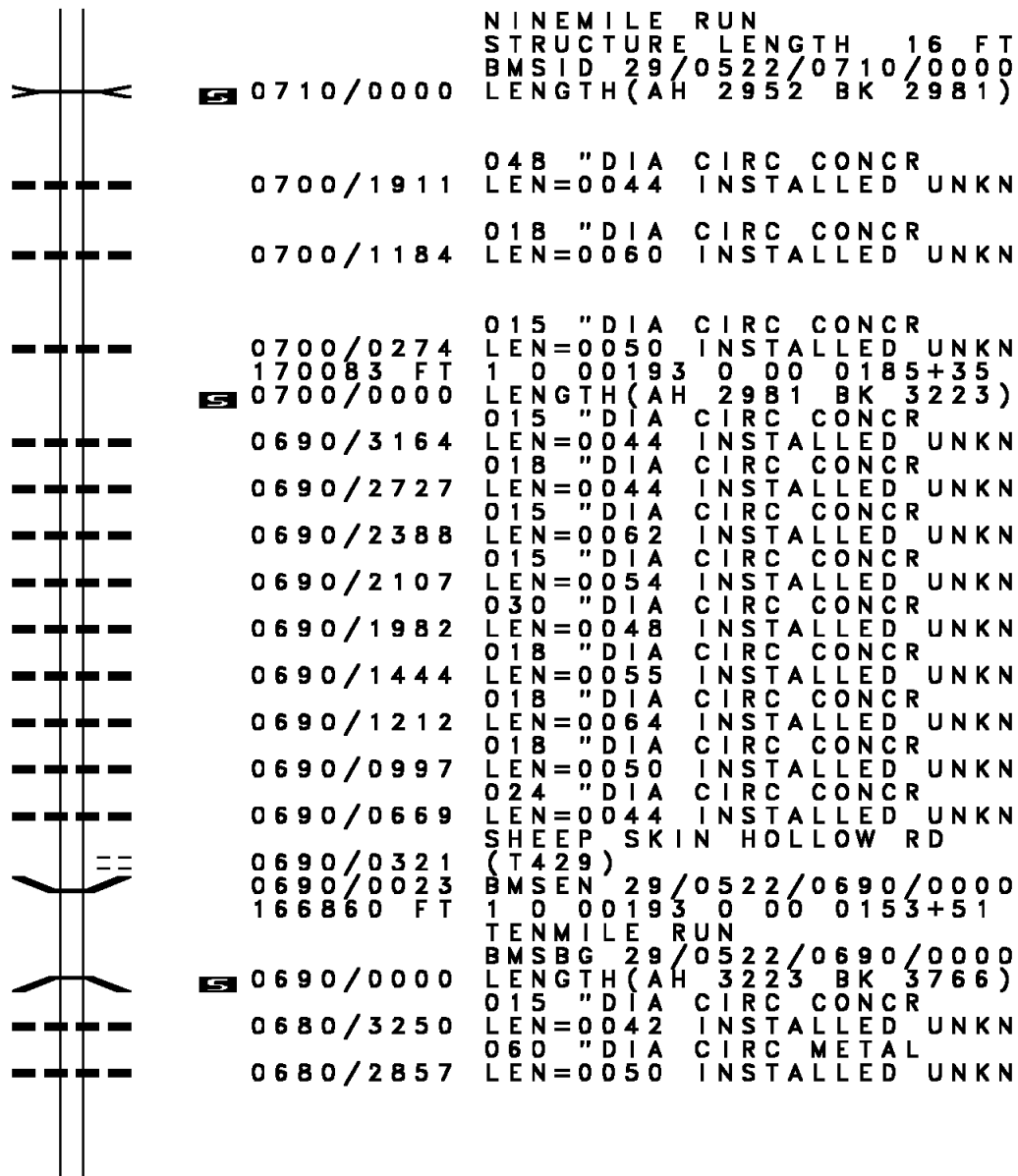
DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

	0730/3176	015 " DIA LEN=0044	CIRC CONCR INSTALLED UNKN
	0730/2795	015 " DIA LEN=0062	CIRC CONCR INSTALLED UNKN
	0730/2322	030 " DIA LEN=0052	CIRC CONCR INSTALLED UNKN
	0730/2108	024 " DIA LEN=0052	CIRC CONCR INSTALLED UNKN
	0730/1026	024 " DIA LEN=0050	CIRC CONCR INSTALLED UNKN
	0730/0602	015 " DIA LEN=0046	CIRC CONCR INSTALLED UNKN
179018 FT	0730/0192	018 " DIA LEN=0040	CIRC CONCR INSTALLED UNKN
	179028 FT	1 0 00193 0 00 0275+17	
	0730/0000	018 " DIA LEN=0045	CIRC CONCR INSTALLED UNKN
	0720/2780	LENGTH(AH 3389 BK 3012) 018 " DIA LEN=0062	CIRC METAL INSTALLED UNKN
	0720/1870	018 " DIA LEN=0046	CIRC CONCR INSTALLED UNKN
	0720/1123	018 " DIA LEN=0050	CIRC CONCR INSTALLED UNKN
176006 FT	0720/0310	015 " DIA LEN=0060	CIRC CONCR INSTALLED UNKN
	176016 FT	1 0 00193 0 00 0244+73	
	0720/0000	LENGTH(AH 3012 BK 2952) 018 " DIA LEN=0068	CIRC CONCR INSTALLED UNKN
	0710/2883	018 " DIA LEN=0068	CIRC CONCR INSTALLED UNKN
	0710/2570	018 " DIA LEN=0042	CIRC CONCR INSTALLED UNKN
	0710/1760	015 " DIA LEN=0066	CIRC CONCR INSTALLED UNKN
	0710/1382	015 " DIA LEN=0056	CIRC CONCR INSTALLED UNKN
	0710/1003	018 " DIA LEN=0044	CIRC CONCR INSTALLED UNKN
	0710/0701	018 " DIA LEN=0040	CIRC CONCR INSTALLED UNKN
173054 FT	0710/0397	024 " DIA LEN=0056	CIRC CONCR INSTALLED UNKN
	173064 FT	1 0 00193 0 00 0215+61	

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

170073 FT

166850 FT



DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

SINOQUIPE RD
 (SR1011 SEG 0010/0000) 0680/0268
 163084 FT

PLUM HOLLOW RD
 (SR1012 SEG 0060/3528) 0670/3214

FORBES TRAIL RD
 (T431) 0670/2378

159519 FT

0680/0930	018 " DIA	CIRC CONCR
	LEN=0048	INSTALLED UNKN
0680/0337	018 " DIA	CIRC CONCR
	LEN=0104	INSTALLED UNKN
0680/0017	BMS EN 29/0522/0680/0000	
163094 FT	1 0 00193 0 00 0115+64	
	VILLAGE: FORT LITTLETON	
	T.TEN MI. RUN	
0680/0000	BMSBG 29/0522/0680/0000	
	LENGTH(AH 3766 BK 3565)	
0670/3207	018 " DIA	CIRC CONCR
	LEN=0046	INSTALLED UNKN
0670/2458	015 " DIA	CIRC CONCR
	LEN=0060	INSTALLED UNKN
0670/2345	015 " DIA	CIRC CONCR
	LEN=0054	INSTALLED UNKN
0670/1947	015 " DIA	CIRC CONCR
	LEN=0048	INSTALLED UNKN
0670/1494	015 " DIA	CIRC CONCR
	LEN=0048	INSTALLED UNKN
0670/0883	015 " DIA	CIRC CONCR
	LEN=0048	INSTALLED UNKN
0670/0321	015 " DIA	CIRC CONCR
	LEN=0050	INSTALLED UNKN
0670/0113	018 " DIA	CIRC CONCR
159529 FT	LEN=0045	INSTALLED UNKN
0670/0000	1 0 00193 0 00 0078+89	
	LENGTH(AH 3565 BK 2993)	
0660/2542	018 " DIA	CIRC METAL
	LEN=0060	INSTALLED UNKN
0660/2084	018 " DIA	CIRC CONCR
	LEN=0048	INSTALLED 2003
0660/1799	018 " DIA	CIRC METAL
	LEN=0036	INSTALLED UNKN
0660/1650	015 " DIA	CIRC CONCR
	LEN=0036	INSTALLED UNKN
0660/1530	TURNPIKE RAMP RD	
	(TNPK)	
0660/1199	018 " DIA	CIRC METAL
	LEN=0055	INSTALLED UNKN

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

Stationing	Structure	Length	Material	Notes
156526 FT	0660/0278	17 FT	CONCR	TR. AUGHWICK
	0660/0122			STRUCTURE LENGTH
	156536 FT			BMSID 29/0522/0660/0278
				BMSSEN 29/7076/9901/7908
				1 0 00193 0 00 0050+07
				PA TPK (I-76)
				BMSBG 29/7076/9901/7908
				MFC BEGIN = B
	0660/0000	2993 BK 2120		LENGTH(AH 2993 BK 2120)
	0650/1441	054	CONCR	015 "DIA CIRC
	0650/1106	061	CONCR	LEN=0054 INSTALLED UNKN
	0650/0824	052	METAL	015 "DIA CIRC
	0650/0576	062	CONCR	LEN=0061 INSTALLED 2003
	0650/0348	030	CONCR	024 "DIA CIRC
154406 FT	154416 FT	028+29		LEN=0052 INSTALLED UNKN
	0650/0000	2120 BK 2614		036 "DIA CIRC
	0640/2533	060	CONCR	LEN=0062 INSTALLED UNKN
	0640/2130	038	CONCR	015 "DIA CIRC
	0640/1719	055	CONCR	LEN=0030 INSTALLED UNKN
	0640/1344	042	CONCR	1 0 00193 0 00 0028+29
	0640/1083	042	CONCR	LENGTH(AH 2120 BK 2614)
	0640/0920	055	CONCR	015 "DIA CIRC
				LEN=0060 INSTALLED UNKN
				015 "DIA CIRC
				LEN=0038 INSTALLED UNKN
				024 "DIA CIRC
				LEN=0055 INSTALLED UNKN
				015 "DIA CIRC
				LEN=0042 INSTALLED 1980
				SHEEPSKIN HOLLOW RD
				(T429)
				015 "DIA CIRC
				LEN=0055 INSTALLED UNKN
TO 0475/0010 SH (CONN)	0640/0147	040	CONCR	015 "DIA CIRC
				LEN=0040 INSTALLED 1999
0 0 00000 0 00 0000+00	0640/0146	040	CONCR	
WATERFALL RD	151802 FT			
(SR0475 SEG 0010/0000)	0640/0000	2614 BK 3002		LENGTH(AH 2614 BK 3002)
	0630/2612	057	CONCR	015 "DIA CIRC
	0630/2227	100	CONCR	LEN=0057 INSTALLED UNKN
	0630/1885	090	CONCR	015 "DIA CIRC
				LEN=0100 INSTALLED UNKN
				015 "DIA CIRC
				LEN=0090 INSTALLED UNKN
				015 "DIA CIRC

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

SPROWL RD
(T461)

0630/1249

148790 FT

BATTLE RIDGE RD
(T426)

0620/1866

145806 FT

BREEZY POINT RD
(SR1007 SEG 0180/3737)

0610/0572

143441 FT

0630/1454	LEN=0056	INSTALLED UNKN
0630/1436	MELIUS RD (T460)	
0630/0307	018 "DIA CIRC CONCR LEN=0057	INSTALLED UNKN
148800 FT	1 0 00192 0 02 0374+45	
0630/0000	LENGTH(AH 3002 BK 2984)	
0620/2848	015 "DIA CIRC CONCR LEN=0045	INSTALLED UNKN
0620/2740	015 "DIA CIRC METAL LEN=0045	INSTALLED UNKN
0620/2353	018 "DIA CIR PLASTIC LEN=0047	INSTALLED 2001
0620/2033	030 "DIA CIRC CONCR LEN=0073	INSTALLED UNKN
0620/1866	MELIUS RD (T460)	
0620/1766	018 "DIA CIR PLASTIC LEN=0008	INSTALLED 2006
0620/1443	015 "DIA CIRC CONCR LEN=0053	INSTALLED UNKN
0620/0990	036 "DIA CIRC CONCR LEN=0097	INSTALLED UNKN
0620/0204	015 "DIA CIRC CONCR LEN=0040	INSTALLED UNKN
145816 FT	1 0 00192 0 02 0344+46	
0620/0000	015 "DIA CIRC CONCR LEN=0046	INSTALLED UNKN
0610/1877	LENGTH(AH 2984 BK 2365) 024 "DIA CIRC CONCR LEN=0047	INSTALLED UNKN
0610/0963	015 "DIA CIRC METAL LEN=0068	INSTALLED UNKN
0610/0767	015 "DIA CIRC CONCR LEN=0050	INSTALLED UNKN
0610/0344	DUBLIN TODD T NARROWS RD (T415)	
0610/0158	BMSSEN 29/0522/0610/0000	
0610/0068	1 0 00192 0 02 0321+38	
143451 FT		

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LEFT MUN: TODD T

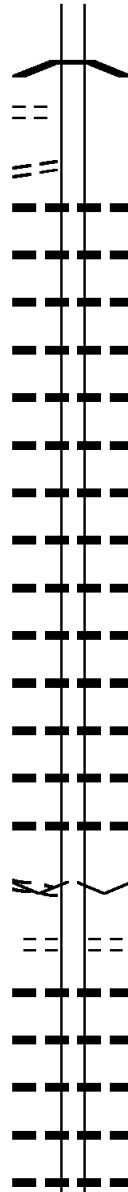
TOTAL LEN: 35.175 MI.

DIST: 09-4
RIGHT MUN: TODD T

SR: 522

E DUTCH CORNER RD
(T417)
KNOBSVILLE RD
(T418)

0600/3680
0600/3517



5 0610/0000

LICKING CREEK
BMSBG 29/0522/0610/0000
LENGTH(AH 2365 BK 3880)

KNOBSVILLE RD
(T418)

139561 FT
0600/0000

5 0600/0000

018 "DIA CIRC CONCR
LEN=0051 INSTALLED 1999
018 "DIA CIRC CONCR UNKN
LEN=0051 INSTALLED UNKN
018 "DIA CIRC CONCR
LEN=0052 INSTALLED 1999
015 "DIA CIRC CONCR
LEN=0052 INSTALLED 1999
015 "DIA CIRC CONCR
LEN=0049 INSTALLED 1999
018 "DIA CIRC METAL
LEN=0052 INSTALLED 1999
018 "DIA CIRC CONCR
LEN=0050 INSTALLED 1999
018 "DIA CIRC CONCR
LEN=0050 INSTALLED 1999
018 "DIA CIRC CONCR
LEN=0054 INSTALLED 1999
018 "DIA CIRC CONCR
LEN=0046 INSTALLED 1999
015 "DIA CIRC METAL
LEN=0047 INSTALLED 1999
015 "DIA CIRC CONCR
LEN=0049 INSTALLED 1999
015 "DIA CIRC CONCR
LEN=0050 INSTALLED 2003
015 "DIA CIRC METAL
LEN=0050 INSTALLED 1999
1 0 00192 0 02 0282+40
VILLAGE: KNOBSVILLE
LENGTH(AH 3880 BK 3499)
MEADOW LN
(T514)
018 "DIA CIRC CONCR
LEN=0051 INSTALLED UNKN
018 "DIA CIRC CONCR
LEN=0051 INSTALLED UNKN
018 "DIA CIRC CONCR UNKN
LEN=0051 INSTALLED UNKN
018 "DIA CIRC CONCR
LEN=0049 INSTALLED 2003
018 "DIA CIRC CONCR
LEN=0047 INSTALLED 2003

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: TODD T RIGHT MUN: TODD T

0590/1141	018 " DIA CIRC CONCR
	LEN=0056 INSTALLED 2005
0590/0660	BARMONT RD
	(T420)
0590/0440	018 " DIA CIRC CONCR
	LEN=0044 INSTALLED 2005
0590/0290	018 " DIA CIRC CONCR
	LEN=0044 INSTALLED 2005
136072 FT	1 0 00192 0 01 0244+48
	BARMONT RD
	(T420)
5 0590/0000	LENGTH(AH 3499 BK 3875)
0580/3700	018 " DIA CIRC CONCR
	LEN=0060 INSTALLED 2005
0580/3573	018 " DIA CIRC CONCR
	LEN=0056 INSTALLED 2005
0580/3394	018 " DIA CIRC CONCR
	LEN=0052 INSTALLED 2005
0580/3280	021 " DIA CIRC CONCR
	LEN=0048 INSTALLED 2005
0580/3090	018 " DIA CIRC CONCR
	LEN=0044 INSTALLED 2005
0580/2740	021 " DIA CIRC CONCR
	LEN=0044 INSTALLED 2005
0580/2513	024 " DIA CIRC CONCR
	LEN=0048 INSTALLED 2005
0580/2032	018 "H 00 "W MULT CONCR
	LEN=0064 INSTALLED 2005
0580/1347	027 " DIA CIRC CONCR
	LEN=0044 INSTALLED 2005
0580/0860	018 " DIA CIRC CONCR
	LEN=0044 INSTALLED 2005
0580/0558	030 " DIA CIRC CONCR
	LEN=0048 INSTALLED 2005
132197 FT	1 0 00192 0 01 0204+95
5 0580/0000	LENGTH(AH 3875 BK 3256)
0570/2870	036 " DIA CIRC CONCR
	LEN=0040 INSTALLED 2005
0570/2345	018 " DIA CIRC CONCR
	LEN=0044 INSTALLED 2005
0570/2060	018 " DIA CIRC CONCR
	LEN=0048 INSTALLED 2005
0570/1700	027 " DIA CIRC METAL
	LEN=0064 INSTALLED UNKN
0570/1142	021 " DIA CIRC CONCR
	LEN=0056 INSTALLED 2005

136062 FT

BLACKBERRY LN
(PRDR)

0580/2064

132187 FT

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LEFT MUN: TODD T

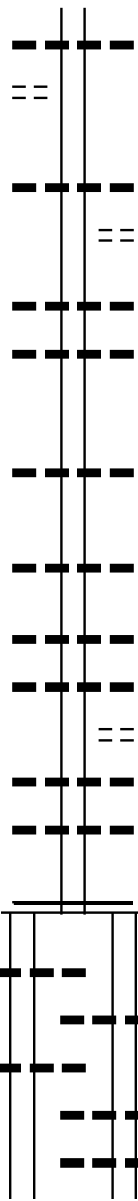
DIST: 09-4 SR: 522
RIGHT MUN: TODD T

Segment	Start Station	End Station	Length (FT)	Material	Year	Notes
128931 FT	0570/1125	0570/0625	128941	015" DIA CIRC METAL		(PRDR)
	0570/0625	0570/0186	128941	018" DIA CIRC CONCR	2005	
	0570/0186	0570/0000	128941	018" DIA CIRC CONCR	2005	
	0570/0000	0560/1742	128941	036" DIA CIRC METAL	1998	
	0560/1742	0560/1069	126062	018" DIA CIRC CONCR	2006	(PRDR)
126062 FT	0560/1069	0560/0920	126072	018" DIA CIRC CONCR	2006	
	0560/0920	0560/0669	126072	018" DIA CIRC CONCR	2006	
	0560/0669	0560/0197	126072	018" DIA CIRC CONCR	2006	
	0560/0197	0560/0000	126072	024" DIA CIRC CONCR	2006	
	0560/0000	0555/3013	122924	018" DIA CIRC CONCR	2006	
	0555/3013	0555/2243	122924	024" DIA CIRC CONCR	2006	
	0555/2243	0555/2126	122924	018" DIA CIRC CONCR	2006	
	0555/2126	0555/1607	122924	024" DIA CIRC METAL	UNKN	
	0555/1607	0555/1556	122924	015" DIA CIRC CONCR	UNKN	
	0555/1556	0555/1515	122924	015" DIA CIRC CONCR	UNKN	
122924 FT	0555/1515	0555/0752	122934	036" DIA CIRC CONCR	UNKN	
	0555/0752	0555/0467	122934	015" DIA CIRC CONCR	UNKN	
	0555/0467	0555/0000	122934	015" DIA CIRC CONCR	UNKN	
	0555/0000	0540/2866	122924	018" DIA CIRC CONCR	2006	
	0540/2866	0540/2686	122924	030" DIA CIRC CONCR	2006	
	0540/2686	0540/2528	122924	015" DIA CIRC CONCR	UNKN	
	0540/2528		122924	015" DIA CIRC CONCR	UNKN	

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: TODD T RIGHT MUN: TODD T

SHADY GROVE DR
 (PRDR)

0540/2118



0540/2148 015 "DIA CIRC CONCR
 LEN=0043 INSTALLED UNKN

0540/1170 036 "DIA CIRC CONCR
 LEN=0042 INSTALLED UNKN
 MCGOVERNS LN
 0540/1129 (PRDR)

119979 FT

0540/0523 015 "DIA CIRC CONCR
 LEN=0045 INSTALLED UNKN
 0540/0345 015 "DIA CIRC CONCR
 LEN=0048 INSTALLED UNKN
 119989 FT 1 0 00192 0 00 0084+55
 0540/0000 LENGTH(AH 2945 BK 3330)

0480/2672 015"H 00"W MULT CONCR
 LEN=0050 INSTALLED UNKN

0480/1603 036 "DIA CIRC CONCR
 LEN=0054 INSTALLED UNKN

0480/0913 018 "DIA CIRC CONCR
 LEN=0048 INSTALLED 2006
 0480/0377 018 "DIA CIRC CONCR
 LEN=0042 INSTALLED UNKN
 LOWRY DR
 0480/0285 (T501)

116649 FT

0480/0266 018 "DIA CIRC CONCR
 LEN=0042 INSTALLED UNKN
 024 "DIA CIRC CONCR
 0480/0031 LEN=0042 INSTALLED UNKN
 116659 FT 1 0 00192 0 00 0052+12
 MFC BEGIN = C
 0480/0000 LENGTH(AH 3330 BK 1526)

036"H 60"W ELLIP METAL
 LEN=0040 INSTALLED 1999 0471/1355

0470/1370 036"H 60"W ELLIP METAL
 LEN=0040 INSTALLED UNKN

024 "DIA CIRC CONCR
 LEN=0050 INSTALLED 1999 0471/1140

0470/1160 024 "DIA CIRC CONCR
 LEN=0020 INSTALLED 1999
 024 "DIA CIRC CONCR
 0470/1140 LEN=0040 INSTALLED UNKN

024 "DIA CIRC CONCR

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: TODD T RIGHT MUN: TODD T

Segment ID	Description	Start Station	End Station	Length	Material	Status
0471/1040	LEN=0060 INSTALLED UNKN	0471/1040	0471/1040	0060		UNKN
0471/1023	RAMP B RD (SR8022 SEG 0250/0000) RAMP C RD (SR8022 SEG 0500/0750) 024 "DIA CIRC CONCR LEN=0060 INSTALLED 1999	0471/1023	0471/1023	0060		1999
0471/0930	SR 0030 OP ID 29/0030/0360/1336	0471/0930	0471/0930	0060		1999
0471/0839	RAMP A RD (SR8022 SEG 0010/0749) RAMP D RD (SR8022 SEG 0750/0000) 024 "DIA CIRC CONCR LEN=0060 INSTALLED 1999	0471/0839	0471/0839	0060		1999
0471/0635	024 "DIA CIRC CONCR LEN=0042 INSTALLED 1999	0471/0635	0471/0635	0042		1999
0471/0485	024 "DIA CIRC CONCR LEN=0042 INSTALLED 1999	0471/0485	0471/0485	0042		1999
0471/0171	018 "DIA CIRC CONCR LEN=0040 INSTALLED 2006	0471/0171	0471/0171	0040		2006
0471/0010	1 0 00192 0 00 0035+12 115133 FT MFC BEGIN = C	0471/0010	0471/0010	0040		2006
0471/0000	LTH AH 001516 BK 001737	0471/0000	0471/0000	001516		001737
0470/1055	024 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN RAMP B RD (SR8022 SEG 0250/0000) RAMP C RD (SR8022 SEG 0500/0750)	0470/1055	0470/1055	0080		UNKN
0470/1049	018 "DIA CIRC CONCR LEN=0147 INSTALLED UNKN SR 0030 OP ID 29/0030/0360/1336 018 "DIA CIRC CONCR LEN=0050 INSTALLED 1999 RAMP A RD (SR8022 SEG 0010/0749) RAMP D RD (SR8022 SEG 0750/0000)	0470/1049	0470/1049	0147		UNKN
0470/0890	024 "DIA CIRC CONCR LEN=0042 INSTALLED 1999	0470/0890	0470/0890	0042		1999
0470/0850	024 "DIA CIRC CONCR LEN=0042 INSTALLED UNKN	0470/0850	0470/0850	0042		UNKN
0470/0623	024 "DIA CIRC CONCR LEN=0042 INSTALLED 1999	0470/0623	0470/0623	0042		1999
0470/0618	024 "DIA CIRC CONCR LEN=0042 INSTALLED 1999	0470/0618	0470/0618	0042		1999
0470/0470	018 "DIA CIRC CONCR LEN=0042 INSTALLED UNKN	0470/0470	0470/0470	0042		UNKN
0470/0187	018 "DIA CIRC CONCR LEN=0042 INSTALLED UNKN	0470/0187	0470/0187	0042		UNKN
0460/1594	115133 FT 1 0 00192 0 00 0035+12 MFC BEGIN = C LENGTH(AH 1526 BK 1737) 018 "DIA CIRC CONCR LEN=0048 INSTALLED 2006 BMSSEN 29/0522/0460/1331 1 0 00192 0 00 0032+00 TRIB COVE CREEK BMSBG 29/0522/0460/1331	0460/1594	0460/1594	0048		2006
0460/1346	018 "DIA CIRC CONCR LEN=0042 INSTALLED UNKN 1 0 00192 0 00 0018+57 NC GR GREAT COVE RD AL (BORO) TODD MCCONNELLSBURG B	0460/1346	0460/1346	0042		UNKN
0460/1331	018 "DIA CIRC CONCR LEN=0042 INSTALLED UNKN	0460/1331	0460/1331	0042		UNKN
0460/0012	113396 FT	0460/0012	0460/0012	113396		
0460/0000	113396 FT	0460/0000	0460/0000	113396		

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LEFT MUN: MCCONNELLSBURG B

DIST: 09-4 SR: 522
RIGHT MUN: MCCONNELLSBURG B

1 0 00192 0 00 0000+00 111531 FT
LINCOLN WY
(SR1004 SEG 0050/3088) 0450/0000

AL
(BORO)
AL
(BORO)

AL
(BORO)

0400/2785
0400/2670
0400/2530
0400/2419

0450/1850	018 " DIA CIRC CONCR LEN=0034 INSTALLED 1999 (APRA) HILLSIDES ESTATE NORTH ST
0450/1515	(BORO) 018 " DIA CIRC METAL LEN=0078 INSTALLED UNKN WALNUT ST
0450/1467	(BORO) 018 " DIA CIRC METAL LEN=0064 INSTALLED UNKN MARKET ST
0450/1009	(BORO) 018 " DIA CIRC METAL LEN=0064 INSTALLED UNKN MARKET ST
0450/0937	(BORO) LINCOLN WY (SR0016 SEG 0010/0000)
0450/0504	111531 FT
0450/0000	LENGTH(AH 1865 BK 0498) TR. COVE CRK. STRUCTURE LENGTH 11 FT BMSID 29/0522/0410/0406 PINE ST
0410/0406	(BORO) 1 0 00038 0 05 1253+61 MAPLE ST
0410/0256	(BORO) 111033 FT
0410/0000	LENGTH(AH 0498 BK 2924)
0400/2785	
0400/2670	
0400/2530	CHERRY ST (BORO)
0400/2072	015 " DIA CIRC METAL LEN=0026 INSTALLED 1999
0400/1659	015 " DIA CIRC METAL LEN=0200 INSTALLED 1999 NC SE MCCONNELLSBURG
0400/1578	AYR T LC FROM AYR TOWN CTR (CONN)
0400/1460	AYR TOWN CENTER (PRDR)
0400/1390	LC TO AYR TOWN CTR (CONN)
0400/1310	FULTON DR (SR1016 SEG 0010/0000)
0400/1008	015 " DIA CIRC METAL

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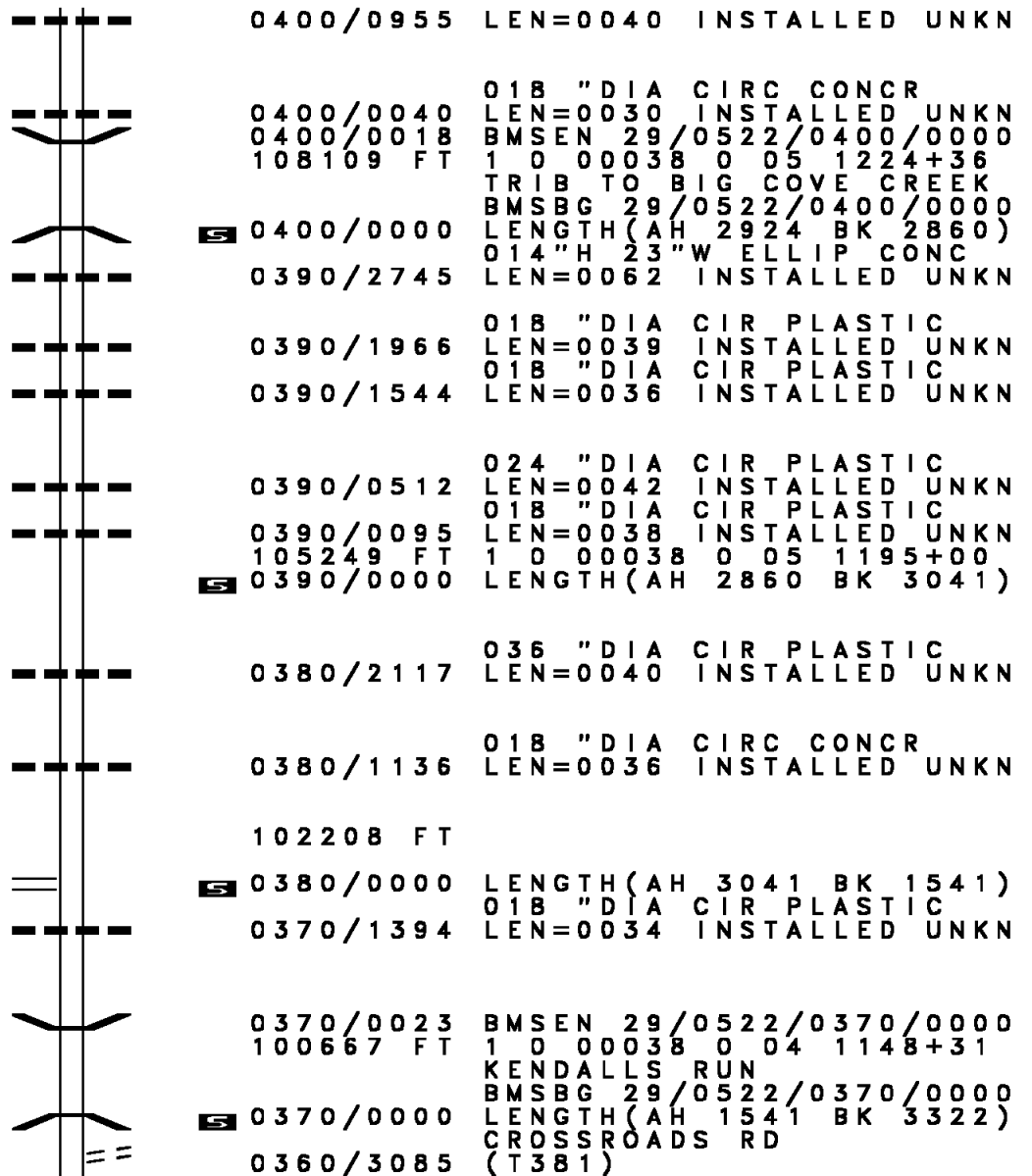
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DIR: B
LEFT MUN: AYR T

TOTAL LEN: 35.175 MI.

DIST: 09-4
RIGHT MUN: AYR T

SR: 522



108109 FT

105249 FT

1 0 00038 0 05 1165+23 102208 FT
BACK RUN RD
(SR1003 SEG 0010/0000) 0380/0000

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: AYR T RIGHT MUN: AYR T

Stationing	Material	Length	Notes
097345 FT	0360/1360	018 " DIA CIR PLASTIC LEN=0036	INSTALLED UNKN
	0360/0729	018 " DIA CIR PLASTIC LEN=0050	INSTALLED UNKN
	097345 FT	1 0 00038 0 03 1114+94	
	0360/0000	LENGTH(AH 3322 BK 2182)	
	0350/1177	015 " DIA CIRC CONCR LEN=0035	INSTALLED UNKN
1 0 00038 0 03 1093+11 ROCK HILL RD (T379)	095163 FT		
	0350/0000	LENGTH(AH 2182 BK 3756)	
	0340/3642	015 " DIA CIRC CONCR LEN=0036	INSTALLED UNKN
	0340/2250	024 " H 00 " W MULT CONCR LEN=0036	INSTALLED UNKN
	0340/1363	015 " DIA CIRC CONCR LEN=0036	INSTALLED UNKN
091407 FT	0340/0088	015 " DIA CIRC CONCR LEN=0036	INSTALLED UNKN
	091407 FT	1 0 00038 0 03 1055+63	
		UNION CHURCH RD	
		(SR1002 SEG 0010/0000)	
	0340/0000	LENGTH(AH 3756 BK 2562)	
	0330/1546	015 " DIA CIRC CONCR LEN=0036	INSTALLED UNKN
088845 FT	088845 FT	1 0 00038 0 03 1029+73	
		015 " DIA CIRC CONCR	

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: AYR T RIGHT MUN: AYR T

Location / Stationing	Stationing	Segment ID	Length	Material / Notes
		0330/0000	LEN=0040	INSTALLED UNKN
			LENGTH(AH 2562 BK 2991)	
		0320/2366	015 " DIA	CIRC CONCR
			LEN=0039	INSTALLED UNKN
		0320/1876	015 " DIA	CIRC CONCR
			LEN=0038	INSTALLED UNKN
BUCKEYE DR (PRDR)	0320/0503	0320/0609	018 " DIA	CIR PLASTIC
			LEN=0041	INSTALLED UNKN
HAWKS HILL LN (PRDR)	0320/0089	0320/0096	018 " DIA	CIR PLASTIC
	085854 FT		LEN=0064	INSTALLED UNKN
		0320/0000	085854 FT	1 0 00038 0 03 0999+97
			LENGTH(AH 2991 BK 2974)	
HAWKS HILL LN (PRDR)	0310/2301	0310/2659	015 " DIA	CIRC CONCR
			LEN=0039	INSTALLED UNKN
		0310/2266	018 " DIA	CIR PLASTIC
			LEN=0053	INSTALLED UNKN
		0310/2247	(PRDR)	SPRING RUN DR
		0310/1768	018"H 60"W	ELLIP CAST
			LEN=0053	INSTALLED 1999
		0310/1368	015 " DIA	CIRC CONCR
			LEN=0034	INSTALLED UNKN
		0310/0862	018 " DIA	CIR PLASTIC
			LEN=0056	INSTALLED UNKN
		0310/0452	015 " DIA	CIRC CONCR
	082880 FT		LEN=0036	INSTALLED UNKN
		0310/0000	082880 FT	1 0 00038 0 03 0970+23
			VILLAGE: WEBSTER MILLS	
			CITORD	
			(SR1001	SEG 0010/0000)
		0310/0000	LENGTH(AH 2974 BK 2339)	
		0300/2079	015 " DIA	CIRC CONCR
			LEN=0039	INSTALLED UNKN
		0300/1992	024"H 72"W	CON BOX CUL
			LEN=0034	INSTALLED UNKN
		0300/1895	018 " DIA	CIRC CONCR
			LEN=0040	INSTALLED UNKN
		0300/1530	030 " DIA	CIRC CONCR
			LEN=0039	INSTALLED UNKN

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 LEFT MUN: AYR T RIGHT MUN: AYR T

1 0 00038 0 03 0942+06 080541 FT
 RAVENSBURG RD
 (T372) 0300/0000

0300/0682	018 " DIA	CIRC	CONCR
	LEN=0034	INSTALLED	UNKN
0300/0193	015 " DIA	CIRC	METAL
080541 FT	LEN=0030	INSTALLED	UNKN
5 0300/0000	LENGTH(AH 2339 BK 2437)		
	015 " DIA	CIRC	CONCR
0290/2346	LEN=0035	INSTALLED	UNKN
	015 " DIA	CIRC	CONCR
0290/1986	LEN=0035	INSTALLED	UNKN
	024 " DIA	CIRC	CONCR
0290/1830	LEN=0035	INSTALLED	UNKN
RBR			
0290/1622	BMS EN 29/0522/0290/1545		
	1 0 00038 0 03 0938+17		
	P3		
RBR			
0290/1545	BIG COVE CREEK		
	BMSBG 29/0522/0290/1545		
0290/1241	030 " DIA	CIRC	CONCR
	LEN=0039	INSTALLED	UNKN
	018 " DIA	CIRC	CONCR
0290/0245	LEN=0036	INSTALLED	1999
0290/0015	BMS EN 29/0522/0290/0000		
078104 FT	078104 FT		
	1 0 00038 0 03 0922+54		
	TRIB BIG COVE CREEK		
5 0290/0000	BMSBG 29/0522/0290/0000		
	LENGTH(AH 2437 BK 0950)		
	018 " DIA	CIRC	CONCR
0280/0830	LEN=0048	INSTALLED	UNKN
	015 " DIA	CIRC	CONCR
0280/0527	LEN=0039	INSTALLED	UNKN
	015 " DIA	CIRC	CONCR
0280/0244	LEN=0037	INSTALLED	UNKN
	015 " DIA	CIRC	CONCR
0280/0020	LEN=0044	INSTALLED	UNKN
077154 FT	077154 FT		
	1 0 00038 0 03 0913+00		
	BIG COVE TANNERY RD		
5 0280/0000	(SR0928 SEG 0230/2869)		
	LENGTH(AH 0950 BK 3002)		
	015 " DIA	CIRC	CONCR
0270/2736	LEN=0035	INSTALLED	UNKN
	015 " DIA	CIRC	CONCR
0270/2574	LEN=0037	INSTALLED	UNKN
	015 " DIA	CIRC	CONCR
0270/2224	LEN=0041	INSTALLED	UNKN

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: AYR T RIGHT MUN: AYR T

Structure ID	Length (FT)	Material	Status
0270/1979	8	TR. BIG COVE STRUCTURE	INSTALLED
0270/1361	34	018" DIA CIRC CONCR	UNKN
0270/0673	35	024" DIA CIR PLASTIC	UNKN
0270/0000	3002	1 0 00038 0 03 0882+97 LENGTH(AH 3002 BK 2235)	UNKN
0260/1568	36	015" DIA CIRC CONCR	UNKN
0260/1218	40	015" DIA CIRC CONCR	UNKN
0260/0652	37	015" DIA CIRC CONCR	UNKN
0260/0000	2235	1 0 00038 0 03 0860+39 LENGTH(AH 2235 BK 3112)	UNKN
0250/2522	39	015" DIA CIRC CONCR	UNKN
0250/1961	43	024" DIA CIRC CONCR	UNKN
0250/1634	34	018" DIA CIRC CONCR	UNKN
0250/0772	70	024" DIA CIRC CONCR	UNKN
0250/0070	75	018" DIA CIRC CONCR	UNKN
0250/0000	3112	1 0 00038 0 03 0829+27 LENGTH(AH 3112 BK 2974)	UNKN
0240/2506	37	015" DIA CIRC CONCR	UNKN
0240/1448	37	015" DIA CIRC CONCR	UNKN
0240/1228	37	015" DIA CIRC CONCR	UNKN
0240/0231	37	015" DIA CIRC CONCR	UNKN

074152 FT

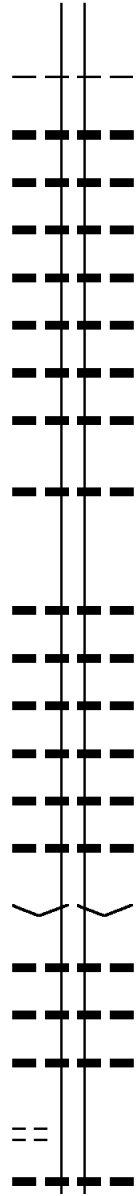
071917 FT

068805 FT

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
LEFT MUN: AYR T RIGHT MUN: AYR T

065831 FT

065831 FT 1 0 00038 0 03 0799+29



AYR BELFAST T
LENGTH(AH 2974 BK 2973)
015 "DIA CIRC CONCR
0240/0000 LEN=0041 INSTALLED UNKN
015 "DIA CIRC CONCR
0230/2781 LEN=0065 INSTALLED UNKN
015 "DIA CIRC CONCR
0230/2364 LEN=0042 INSTALLED UNKN
015 "DIA CIRC CONCR
0230/1980 LEN=0042 INSTALLED UNKN
015 "DIA CIRC CONCR
0230/1622 LEN=0042 INSTALLED UNKN
015 "DIA CIRC CONCR
0230/1338 LEN=0034 INSTALLED UNKN
015 "DIA CIRC CONCR
0230/0903 LEN=0039 INSTALLED UNKN
015 "DIA CIRC CONCR
0230/0676 LEN=0039 INSTALLED UNKN

062858 FT

024 "DIA CIR PLASTIC
LEN=0066 INSTALLED UNKN
062858 FT 1 0 00038 0 03 0770+21
0230/0000 LENGTH(AH 2973 BK 2993)

015 "DIA CIRC CONCR
LEN=0037 INSTALLED UNKN
015 "DIA CIRC CONCR
0220/2105 LEN=0040 INSTALLED UNKN
015 "DIA CIRC CONCR
0220/1737 LEN=0040 INSTALLED UNKN
015 "DIA CIRC CONCR
0220/1420 LEN=0035 INSTALLED UNKN
015 "DIA CIRC CONCR
0220/1112 LEN=0050 INSTALLED UNKN
015 "DIA CIRC CONCR
0220/0722 LEN=0035 INSTALLED UNKN
015 "DIA CIRC CONCR
0220/0300 LEN=0035 INSTALLED UNKN

059865 FT

059865 FT 1 0 00038 0 03 0740+28
VILLAGE: GEM
0220/0000 LENGTH(AH 2993 BK 3107)
015 "DIA CIRC CONCR
0210/3059 LEN=0039 INSTALLED 1999
024 "DIA CIRC CONCR
0210/2611 LEN=0075 INSTALLED 1999
015 "DIA CIRC CONCR
0210/2278 LEN=0037 INSTALLED 1999

GEM RD
(T368)

0210/1671

015 "DIA CIRC CONCR
LEN=0039 INSTALLED 1999
0210/1652

EXTRACT DATE: 12/18/2023
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COUNTY: FULTON

DIR: B TOTAL LEN: 35.175 MI.
LEFT MUN: BELFAST T

DIST: 09-4 SR: 522
RIGHT MUN: BELFAST T

056758 FT

1 0 00038 0 03 0674+62 053345 FT
TIMBER RIDGE RD
(SR2005 SEG 0220/0000) 0200/0000

0210/0783	015 " DIA	CIRC CONCR	LEN=0037	INSTALLED UNKN
0210/0169	BMS EN 29/0522/0210/0066		1 0 00038 0 03 0709+11	LICKING CREEK
0210/0066	BMSBG 29/0522/0210/0066		1 0 00038 0 03 0709+11	GEM BRIDGE RD
056758 FT	(SR2003 SEG 0140/2689)			LENGTH(AH 3107 BK 3413)
0210/0000	015 " DIA	CIRC CONCR	LEN=0065	INSTALLED UNKN
0200/2896	018 " DIA	CIRC CONCR	LEN=0042	INSTALLED 2014
0200/2677	024 " DIA	CIRC CONCR	LEN=0044	INSTALLED UNKN
0200/2347	018 " DIA	CIRC CONCR	LEN=0040	INSTALLED UNKN
0200/2117	024 " DIA	CIRC CONCR	LEN=0035	INSTALLED 2014
0200/1715	018 " DIA	CIRC CONCR	LEN=0035	INSTALLED 2014
0200/1274	018 " DIA	CIRC CONCR	LEN=0035	INSTALLED 2014
0200/0925	018 " DIA	CIRC CONCR	LEN=0030	INSTALLED 2014
0200/0470	018 " DIA	CIRC CONCR	LEN=0055	INSTALLED 2014
0200/0250	018 " DIA	CIRC CONCR	LEN=0075	INSTALLED 2014
0200/0050	053345 FT	TIMBER RIDGE RD	(SR2005 SEG 0220/0000)	LENGTH(AH 3413 BK 3468)
0200/0000	018 " DIA	CIRC CONCR	LEN=0040	INSTALLED 2014
0190/3202	018 " DIA	CIRC CONCR	LEN=0033	INSTALLED 2014
0190/2870	015 " DIA	CIRC CONCR	LEN=0033	INSTALLED UNKN
0190/2436	036 " DIA	CIRC CONCR	LEN=0075	INSTALLED UNKN
0190/2043	MARTIN RD		(T363)	
0190/2010	015 " DIA	CIRC CONCR	LEN=0036	INSTALLED UNKN
0190/1468	015 " DIA	CIRC CONCR	LEN=0036	INSTALLED UNKN
0190/1255	018 " DIA	CIRC CONCR		

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ROADWAY MANAGEMENT SYSTEM
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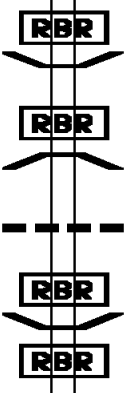
PAGE NUMBER: 62
COUNTY: FULTON

DIR: B TOTAL LEN: 35.175 MI.
LEFT MUN: BELFAST T

DIST: 09-4 SR: 522
RIGHT MUN: BELFAST T

Stationing	Length	Material	Status
0190/0839	LEN=0034	"DIA CIRC CONCR	INSTALLED UNKN
0190/0463	LEN=0034	"DIA CIRC CONCR	INSTALLED UNKN
0190/0034	LEN=0037	"DIA CIRC CONCR	INSTALLED UNKN
049877 FT	1 0 00038 0 03 0639+94		
0190/0000	LENGTH(AH 3468 BK 2986)		
0180/2079	LEN=0039	"DIA CIRC CONCR	INSTALLED UNKN
0180/1636	LEN=0036	"DIA CIRC CONCR	INSTALLED UNKN
0180/1491	LEN=0042	"DIA CIRC CONCR	INSTALLED UNKN
0180/1036	LEN=0036	"DIA CIRC CONCR	INSTALLED UNKN
0180/0832	LEN=0037	"DIA CIRC CONCR	INSTALLED UNKN
0180/0497	LEN=0045	"DIA CIRC METAL	INSTALLED UNKN
046891 FT	1 0 00038 0 03 0610+19		
0180/0000	LENGTH(AH 2986 BK 1647)		
0170/1074	LEN=0036	"DIA CIRC CONCR	INSTALLED UNKN
0170/0503	LEN=0033	"DIA CIRC CONCR	INSTALLED UNKN
0170/0173	LEN=0036	"DIA CIRC CONCR	INSTALLED UNKN
045244 FT			
0170/0000	LENGTH(AH 1647 BK 1511)		
0160/1469	BMS EN 29/0522/0160/1370		
	1 0 00038 0 03 0592+25		
	P3		
0160/1370	TONOLOWAY CREEK		
	BMSBG 29/0522/0160/1370		
0160/0571	LEN=0056	024"H 36"W ELLIP CONC	INSTALLED UNKN
0160/0381	BMS EN 29/0522/0160/0330		
	1 0 00038 0 03 0581+69		
	P3		
	PALMER RUN		

1 0 00038 0 03 0593+72 045244 FT
PLEASANT RIDGE RD
(SR0655 SEG 0180/0000) 0170/0000



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ROADWAY MANAGEMENT SYSTEM
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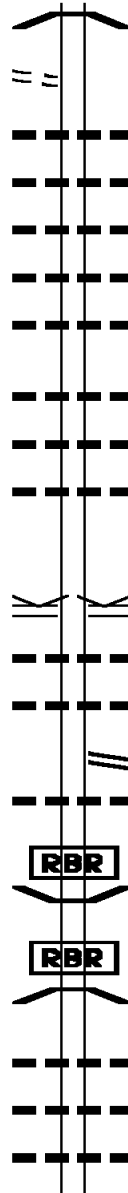
DIR: B TOTAL LEN: 35.175 MI.
LEFT MUN: BELFAST T

DIST: 09-4 SR: 522
RIGHT MUN: BELFAST T

1 0 00038 0 03 0578+58 043733 FT
WERTZVILLE RD
(T384) 0160/0000

PLEASANT GROVE RD
(SR3007 SEG 0200/2376) 0150/0000

040776 FT



0160/0330 BMSBG 29/0522/0160/0330
043733 FT

5 0160/0000 LENGTH(AH 1511 BK 2957)
012 " DIA CIRC CONCR
0150/2800 LEN=0050 INSTALLED UNKN
015 " DIA CIRC CONCR
0150/2442 LEN=0035 INSTALLED UNKN
006 " DIA CIR PLASTIC
0150/2244 LEN=0037 INSTALLED UNKN
018 " DIA CIRC CONCR
0150/1710 LEN=0049 INSTALLED UNKN
015 " DIA CIRC CONCR
0150/1406 LEN=0036 INSTALLED UNKN

018 " DIA CIRC CONCR
0150/0781 LEN=0036 INSTALLED UNKN
018 " DIA CIRC METAL
0150/0360 LEN=0047 INSTALLED UNKN
009 " DIA CIRC CONCR
0150/0035 LEN=0070 INSTALLED 1999
040776 FT

1 0 00038 0 03 0549+00
VILLAGE: NEEDMORE
THOMPSON RD
(SR0655 SEG 0170/2874)
5 0150/0000 LENGTH(AH 2957 BK 2915)
015 " DIA CIRC METAL
0140/2915 LEN=0025 INSTALLED 1999
015 " DIA CIRC METAL
0140/2887 LEN=0050 INSTALLED 1999
PIGEON COVE RD
0140/2563 (SR3011 SEG 0140/3273)
015 " DIA CIRC CONCR
0140/1970 LEN=0055 INSTALLED UNKN

0140/1634 BMSBN 29/0522/0140/1573
1 0 00038 0 03 0535+62
P3

BARNETT RUN
0140/1573 BMSBG 29/0522/0140/1573

018 " DIA CIRC CONCR
0140/0967 LEN=0042 INSTALLED UNKN
015 " DIA CIRC CONCR
0140/0535 LEN=0065 INSTALLED 1999
018 " DIA CIRC CONCR
0140/0255 LEN=0042 INSTALLED UNKN
018 " DIA CIRC CONCR

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: BELFAST T RIGHT MUN: BELFAST T

037861 FT

0140/0070	LEN=0047	INSTALLED	UNKN
037861 FT	1 0 00038	0 03 0519+65	
5 0140/0000	LENGTH(AH	2915 BK 2979)	
	024 "DIA	CIRC CONCR	
0130/2787	LEN=0044	INSTALLED	UNKN
	018 "DIA	CIRC CONCR	
0130/2530	LEN=0046	INSTALLED	UNKN
	018 "DIA	CIRC CONCR	
0130/2337	LEN=0046	INSTALLED	UNKN
	018 "DIA	CIRC CONCR	
0130/1980	LEN=0048	INSTALLED	1999
	024 "DIA	CIRC CONCR	
0130/1635	LEN=0110	INSTALLED	UNKN

034882 FT

0130/0700	LEN=0046	INSTALLED	UNKN
	SOUTHWOOD DR		
0130/0243	(PRDR)		
	015 "DIA	CIRC CONCR	
0130/0228	LEN=0041	INSTALLED	UNKN
034882 FT	1 0 00038	0 03 0490+06	
5 0130/0000	LENGTH(AH	2979 BK 3056)	
	015 "DIA	CIRC CONCR	
0120/2935	LEN=0044	INSTALLED	UNKN
	015 "DIA	CIRC CONCR	
0120/2737	LEN=0044	INSTALLED	UNKN
	015 "DIA	CIRC CONCR	
0120/2374	LEN=0044	INSTALLED	1999
	015 "DIA	CIRC CONCR	
0120/1975	LEN=0039	INSTALLED	UNKN
	018 "DIA	CIRC CONCR	
0120/1700	LEN=0056	INSTALLED	UNKN

SIPES MILL RD
(T379)

0120/1687

0120/1354	LEN=0040	INSTALLED	UNKN
	012 "DIA	CIRC CONCR	
0120/1181	LEN=0126	INSTALLED	UNKN
	015 "DIA	CIRC CONCR	
0120/0750	LEN=0044	INSTALLED	UNKN
	015 "DIA	CIRC CONCR	
0120/0474	LEN=0043	INSTALLED	UNKN
	BELFAST		
	BETHEL T		
0120/0159	LEN=0038	0 03 0459+50	
031826 FT	1 0 00038	0 03 0459+50	
5 0120/0000	LENGTH(AH	3056 BK 3548)	
	012 "DIA	CIRC CONCR	
0110/3533	LEN=0040	INSTALLED	UNKN
	024 "DIA	CIR PLASTIC	

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

028278 FT

0110/3193	LEN=0068	INSTALLED	2003
0110/3141	LEN=0044	INSTALLED	UNKN
0110/2898	LEN=0053	INSTALLED	UNKN
0110/2522	LEN=0053	INSTALLED	UNKN
0110/2329	LEN=0037	INSTALLED	UNKN
0110/1677	LEN=0075	INSTALLED	UNKN
0110/1341	LEN=0075	INSTALLED	UNKN
0110/1044	LEN=0055	INSTALLED	UNKN
0110/0737	LEN=0055	INSTALLED	UNKN
028278 FT	1 0 00038	0 03 0424+00	
	T. BARNETT S R		
	STRUCTURE LENGTH 8 FT		
	BMSID 29/0522/0110/0000		
	ALPINE RD		
	(T349)		
0110/0000	LEN=0000	INSTALLED	UNKN
0100/3010	LEN=0045	INSTALLED	UNKN
0100/2572	LEN=0045	INSTALLED	UNKN
0100/2340	LEN=0100	INSTALLED	1999
	T. BARNETT S R		
	STRUCTURE LENGTH 8 FT		
	BMSID 29/0522/0100/2322		
0100/2322	LEN=0040	INSTALLED	UNKN
0100/1834	LEN=0051	INSTALLED	UNKN
0100/1456	LEN=0105	INSTALLED	UNKN
0100/1115	LEN=0105	INSTALLED	UNKN
	T. BARNETT S R		
	STRUCTURE LENGTH 8 FT		
	BMSID 29/0522/0100/1103		
0100/1103	LEN=0051	INSTALLED	UNKN
0100/0909	LEN=0043	INSTALLED	UNKN
0100/0707	LEN=0043	INSTALLED	UNKN
0100/0610	LEN=0043	INSTALLED	UNKN

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

Stationing	Segment	Length	Material	Notes
024934 FT	0090/0000	0100	048" DIA CIRC CONCR	LENGTH(AH 3344 BK 3138)
	0090/2910	0075	024" DIA CIRC METAL	INSTALLED UNKN
	0090/2463	0080	WHITE OAK HOLLOW RD	INSTALLED UNKN
	0090/2143	015	015" DIA CIRC CONCR	(TWP)
	0090/2132	0045	018" DIA CIRC CONCR	INSTALLED UNKN
	0090/1974	0075		INSTALLED UNKN
BARNETTS RUN RD (T344)	0090/1120	0090/0448	015" DIA CIRC CONCR	LEN=0045 INSTALLED UNKN
	0090/0048	0045	015" DIA CIRC CONCR	LEN=0045 INSTALLED UNKN
FLICKERVILLE RD (SR0643 SEG 0150/2544)	0090/0000	021796 FT	1 0 00038 0 03 0359+21	VILLAGE: DOTT
	0090/0000	0090/0000		LENGTH(AH 3138 BK 2734)
	0080/0891	0037	015" DIA CIRC CONCR	LEN=0037 INSTALLED UNKN
	0080/0103	0044	015" DIA CIRC CONCR	LEN=0044 INSTALLED UNKN
019062 FT	0080/0000	0080	1 0 00038 0 03 0331+52	LENGTH(AH 2734 BK 3150)
	0070/2821	0053	015" DIA CIRC CONCR	LEN=0053 INSTALLED UNKN
	0070/2339	0045	015" DIA CIRC CONCR	LEN=0045 INSTALLED UNKN
	0070/1863	0051	015" DIA CIRC CONCR	LEN=0051 INSTALLED UNKN
	0070/0000	0070	1 0 00038 0 03 0299+60	LENGTH(AH 3150 BK 2154)
015912 FT	0070/0000	0070		

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

1 0 00038 0 03 0278+70 013758 FT
 MILL HILL RD
 (T325) 0060/0000

010311 FT

1 0 00038 0 03 0216+65 007554 FT
 KLONDIKE RD
 (TBC) 0040/0000

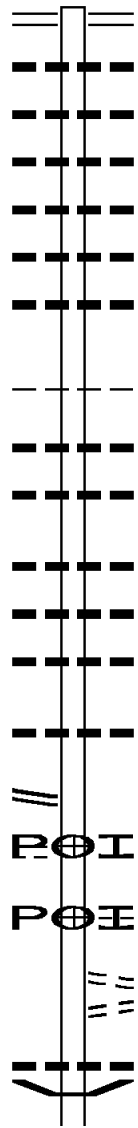
==	0060/1476	S FULTON ELEMEN. SCHOOL (PRDR)
---	0060/1198	015 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
---	0060/0393 013758 FT	015 "DIA CIRC CONCR LEN=0048 INSTALLED UNKN
==	5 0060/0000	LENGTH(AH 2154 BK 3447) 015 "DIA CIRC CONCR
---	0050/3065	LEN=0055 INSTALLED UNKN
---	0050/2291	018 "DIA CIRC CONCR LEN=0044 INSTALLED UNKN
---	0050/1376	018 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN
---	0050/0976	018 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN
---	0050/0332 010311 FT	018 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN
---	5 0050/0000	1 0 00038 0 03 0243+63 LENGTH(AH 3447 BK 2757) 018 "DIA CIRC CONCR
---	0040/2713	LEN=0028 INSTALLED UNKN
---	0040/1715	015 "DIA CIRC CONCR LEN=0044 INSTALLED UNKN
<-->	0040/0701	WHITE OAK RN STRUCTURE LENGTH 16 FT BMSID 29/0522/0040/0701 LC FOR BETHEL CHURCH
==	0040/0670	(CONN)
==	0040/0514	BETHEL CHURCH RD (T328)
---	0040/0026 007554 FT	036"H 48"W CON BOX CUL LEN=0056 INSTALLED UNKN
==	5 0040/0000	LENGTH(AH 2757 BK 3669) 018 "DIA CIRC CONCR
---	0030/3266	LEN=0051 INSTALLED UNKN
---	0030/2824	015 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN

DIR: B TOTAL LEN: 35.175 MI. DIST: 09-4 SR: 522
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

Stationing	Notes	Dimensions	Material	Status
0030/2630	018" DIA	LEN=0042	CIRC CONCR	INSTALLED UNKN
0030/1270	015" DIA	LEN=0042	CIRC CONCR	INSTALLED UNKN
0030/1060	015" DIA	LEN=0042	CIRC CONCR	INSTALLED UNKN
0030/0556	018" DIA	LEN=0066	CAST IRON	INSTALLED UNKN
0030/0054	018" DIA	LEN=0050	CIRC CONCR	INSTALLED UNKN
003885 FT	1 0 00038	0 03 0179+96		
0030/0000	LENGTH(AH 3669 BK 3040)			
0020/1978	LONG HOLLOW RD (T405)			
0020/1200	015" DIA	LEN=0042	CIRC CONCR	INSTALLED UNKN
0020/0165	018" DIA	LEN=0040	CIRC CONCR	INSTALLED UNKN
0020/0152	BMSSEN 29/0522	0020/0000		
000845 FT	1 0 00038	0 03 0149+47		
0020/0000	LITTLE TONOLWAY CREEK BMSBG 29/0522/0020/0000 LENGTH(AH 3040 BK 0845)			
0010/0845	018" DIA	LEN=0040	CIRC CONCR	INSTALLED 2002
0010/0750	030" DIA	LEN=0075	CIRC CONCR	INSTALLED 1980
0010/0270	RAMP B RD (SR8004 SEG 0250/0000)			
0010/0209	RAMP A RD (SR8004 SEG 0500/0560)			
0010/0197	MFC BEGIN = C			
000000 FT	BMSSEN 29/0522	0010/0000		
000000 FT	1 0 00329	7 00 0005+23		
0010/0000	NC GR GREAT COVE RD INTER-BK GREAT COVE RD (SR3019 SEG 0010/0485)			
000000 FT	SR 0070	EBL		
000000 FT	BMSBG 29/0522	0010/0000		
000000 FT	LTH AH 000845	BK 000100		
000000 FT	7008/0000			
LTH AH 000100	BK 000000	7009/0000		
	LTH AH 000100	BK 000000		

076786 FT

075372 FT



076786 FT THOMPSON RD
 0280/1414 (SR0655 SEG 0050/0000)
 018 " DIA CIR PLASTIC
 0280/1395 LEN=0090 INSTALLED 2014
 018 " DIA CIRC CONCR
 0280/0899 LEN=0040 INSTALLED 2014
 015 " DIA CIRC METAL
 0280/0624 LEN=0045 INSTALLED UNKN
 015 " DIA CIRC METAL
 0280/0414 LEN=0042 INSTALLED UNKN
 015 " DIA CIRC METAL
 0280/0207 LEN=0042 INSTALLED UNKN
 018 " DIA CIRC CONCR
 0280/0042 LEN=0040 INSTALLED 2014
 075372 FT 2 0 29008 0 01 0029+44
 THOMPSON
 BETHEL T
 0280/0000 LENGTH(AH 1414 BK 2938)
 018 " DIA CIRC CONCR
 0270/2850 LEN=0040 INSTALLED 2014
 036 " DIA CIRC METAL
 0270/2325 LEN=0070 INSTALLED UNKN
 018 " DIA CIR PLASTIC
 0270/1700 LEN=0090 INSTALLED 2014
 018 " DIA CIRC CONCR
 0270/1340 LEN=0042 INSTALLED 2014
 018 " DIA CIR PLASTIC
 0270/1046 LEN=0035 INSTALLED UNKN
 036 " DIA CIRC CONCR
 0270/0155 LEN=0096 INSTALLED 2014
 072434 FT
 NC ST ILLWELL RD
 0270/0000 LENGTH(AH 2938 BK 1327)
 0260/0977 (APRA) NES&LCO (UNION E
 (APRA) H B MELLOTT RD
 H B MELLOTT RD
 0260/0807 (PRDR)
 QUARRY HILL RD
 0260/0653 (T401)
 LC FOR QUARRY HILL RD
 0260/0494 (CONN)
 015 " DIA CIRC METAL
 0260/0485 LEN=0047 INSTALLED UNKN
 0260/0296 BMSSEN 29/0484/0260/0109
 2 0 29008 0 00 0000+98

2 0 29008 0 00 0000+00 072434 FT
 PIGEON COVE RD
 (SR3011 SEG 0010/0000) 0270/0000
 NES&LCO (UNION EQUIP) R
 (PRDR) 0260/0977

DIR: B TOTAL LEN: 14.543 MI. DIST: 09-4 SR: 484
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

Stationing	Notes	Stationing	Notes
071107 FT		0260/0109	SR 0070 EBL BMSBG 29/0484/0260/0109
		071107 FT	2 0 29007 0 00 0000+00 BUCK VALLEY RD (SR3001 SEG 0040/1000)
		0260/0000	NC PIGEON COVE RD LENGTH(AH 1327 BK 2441)
		0250/2363	HORSESHOE DR (PRDR)
		0250/1383	015 "DIA CAST IRON LEN=0250 INSTALLED 1988
		0250/0144	BMSEN 29/0484/0250/0134 1 0 00329 0 00 0124+37 PINEY RUN
068666 FT		0250/0134	BMSBG 29/0484/0250/0134
		0250/0015	BMSEN 29/0484/0250/0000
		068666 FT	1 0 00329 0 00 0125+70 VILLAGE: WARFORDSBURG PINEY RUN
SO FULTON H.S. LN (PRDR)		0250/0000	BMSBG 29/0484/0250/0000 LENGTH(AH 2441 BK 3294)
0240/3236		0240/3033	GREEN LN (T306)
		0240/2955	015 "DIA CIR PLASTIC LEN=0056 INSTALLED UNKN
		0240/2003	018 "DIA CIRC CONCR LEN=0040 INSTALLED 2014
GREAT COVE RD - TO I-70 (SR3019 SEG 0010/0000)		0240/1621	018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
0240/1868		0240/1287	018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN
		0240/0998	015 "DIA CIR PLASTIC LEN=0038 INSTALLED UNKN
		0240/0777	015 "DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
		0240/0505	015 "DIA CIR PLASTIC LEN=0041 INSTALLED UNKN
065372 FT		065372 FT	1 0 00329 0 00 0158+61
		0240/0000	LENGTH(AH 3294 BK 3611)

EXTRACT DATE: 12/18/2023
PRINT DATE: 12/21/2023

ROADWAY MANAGEMENT SYSTEM
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 53
COUNTY: FULTON

DIR: B TOTAL LEN: 14.543 MI.
LEFT MUN: BETHEL T

DIST: 09-4 SR: 484
RIGHT MUN: BETHEL T

Stationing	Material	Length	Year
0230/3280	024" DIA CIR PLASTIC	LEN=0036	1988
0230/3030	015" DIA CIR PLASTIC	LEN=0034	1988
0230/2905	018" DIA CIR PLASTIC	LEN=0055	2014
0230/2660	018" DIA CIRC CONCR	LEN=0036	1988
0230/2365	015" DIA CIR PLASTIC	LEN=0036	1988
0230/1792	015" DIA CIR PLASTIC	LEN=0035	1988
0230/1578	015" DIA CIR PLASTIC	LEN=0035	1988
0230/1330	015" DIA CIR PLASTIC	LEN=0037	1988
0230/1070	024" DIA CIR PLASTIC	LEN=0048	1988
0230/0500	018" DIA CIR PLASTIC	LEN=0040	2014
061761 FT	1 0 00329 0 00 0195+16		
	HUNTER RUN		
	STRUCTURE LENGTH 14 FT		
	BMSID 29/0484/0230/0000		
0230/0000	LENGTH(AH 3611 BK 3390)		
0220/2724	015" DIA CIR PLASTIC	LEN=0039	UNKN
0220/2254	018" DIA CIR PLASTIC	LEN=0048	UNKN
0220/1823	015" DIA CIR PLASTIC	LEN=0050	UNKN
0220/1010	015" DIA CIRC METAL	LEN=0038	UNKN
0220/0639	018" DIA CIRC CONCR	LEN=0054	UNKN
0220/0201			
0220/0133			
058371 FT	1 0 00329 0 00 0228+71		
0220/0000	LENGTH(AH 3390 BK 3852)		
0210/3718	018" DIA CIR PLASTIC	LEN=0052	1988
0210/3468	015" DIA CIR PLASTIC	LEN=0038	1988
0210/2608	015" DIA CIRC METAL	LEN=0040	1988

LC TO PERSIMMON RD
(CONN)
PERSIMMON RD
(PRDR)

0220/0201
0220/0133
058371 FT

DIR: B TOTAL LEN: 14.543 MI. DIST: 09-4 SR: 484
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

1 0 00329 0 00 0267+75 054519 FT
 MAYS CHAPEL RD
 (T327) 0210/0000

LC FOR OLDE 126
 (CONN) 0190/0162
 1 0 00329 0 00 0315+68 049950 FT
 OLDE 126
 (T404) 0190/0000

0210/1815	015 " DIA CIRC METAL LEN=0038	INSTALLED 1988
0210/0924	DEER LICK LN (PRDR)	
054519 FT		
0210/0000	LENGTH(AH 3852 BK 2606) 018 " DIA CIRC CONCR LEN=0036	UNKN
0200/2298		
0200/1559	018 " DIA CIR PLASTIC LEN=0048	INSTALLED UNKN
0200/1211	018 " DIA CIRC CONCR LEN=0038	INSTALLED UNKN
0200/0677	015 " DIA CIR PLASTIC LEN=0040	INSTALLED UNKN
0200/0175	018 " DIA CIRC METAL LEN=0040	INSTALLED UNKN
051913 FT	1 0 00329 0 00 0294+18 LENGTH(AH 2606 BK 1963)	
0200/0000	015 " DIA CIR PLASTIC LEN=0035	INSTALLED UNKN
0190/1480		
0190/0350	015 " DIA CIRC METAL LEN=0100	INSTALLED UNKN
049950 FT	STONEBREAK RD (TWP)	
0190/0000	LENGTH(AH 1963 BK 2344)	
0180/1309	015 " DIA CIR PLASTIC LEN=0035	INSTALLED UNKN
0180/1029	015 " DIA CIR PLASTIC LEN=0034	INSTALLED UNKN
0180/0740	015 " DIA CIR PLASTIC LEN=0037	INSTALLED UNKN
0180/0675	018 " DIA CIRC CONCR LEN=0035	INSTALLED UNKN
0180/0212	015 " DIA CIR PLASTIC LEN=0036	INSTALLED UNKN
0180/0135	018 " DIA CIRC CONCR LEN=0038	INSTALLED UNKN
	015 " DIA CIR PLASTIC	

DIR: B TOTAL LEN: 14.543 MI. DIST: 09-4 SR: 484
 LEFT MUN: BETHEL T RIGHT MUN: BETHEL T

047606 FT

0180/0034	LEN=0034	INSTALLED	UNKN
047606 FT	1 0 00329	0 00 0334+44	
5 0180/0000	LENGTH(AH	2344 BK 3042)	
	015 "DIA	CIR PLASTIC	
0170/2775	LEN=0035	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC	
0170/2575	LEN=0035	INSTALLED	1988
	015 "DIA	CIR PLASTIC	
0170/2240	LEN=0035	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC	
0170/1880	LEN=0035	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC	
0170/1530	LEN=0039	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC	
0170/1145	LEN=0039	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC	
0170/0720	LEN=0036	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC	
0170/0410	LEN=0035	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC	
0170/0085	LEN=0035	INSTALLED	UNKN
044564 FT	1 0 00329	0 00 0364+86	
5 0170/0000	LENGTH(AH	3042 BK 3500)	
	015 "DIA	CIR PLASTIC	
0160/3353	LEN=0035	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC	
0160/3085	LEN=0035	INSTALLED	UNKN
	015 "DIA	CIRC METAL	
0160/2325	LEN=0035	INSTALLED	UNKN
	BETHEL		
0160/2225	UNION T		
	015 "DIA	CIRC METAL	
0160/1920	LEN=0039	INSTALLED	UNKN
	015 "DIA	CIRC METAL	
0160/1526	LEN=0039	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC	
0160/1047	LEN=0036	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC	
0160/0256	LEN=0034	INSTALLED	UNKN
	018 "DIA	CIRC CONCR	
0160/0026	LEN=0048	INSTALLED	2002
041064 FT	1 0 00329	0 00 0399+86	
	HILL RD		
	(T313)		
5 0160/0000	LENGTH(AH	3500 BK 1545)	
	018 "DIA	CIR PLASTIC	
0150/1277	LEN=0042	INSTALLED	UNKN
	015 "DIA	CIR PLASTIC	

DIR: B TOTAL LEN: 14.543 MI. DIST: 09-4 SR: 484
 LEFT MUN: UNION T RIGHT MUN: UNION T

HENDERSHOT RD
 (T319)

0150/0749

039519 FT

036956 FT

034378 FT

FAIRVIEW RD
 (SR0731 SEG 0010/0000)

0130/0000

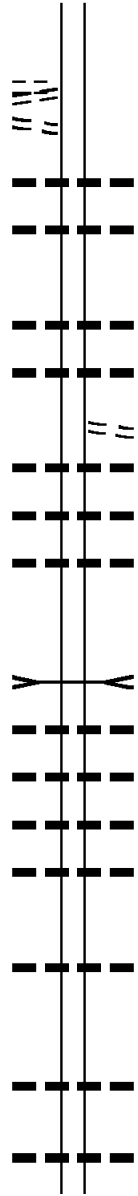
1 0 00329 0 00 0506+55 031026 FT

0150/0865	LEN=0035	INSTALLED UNKN
0150/0235	LEN=0034	INSTALLED 2014
039519 FT	1 0 00329 0 00 0420+58	HARMONIA RD (SR3002 SEG 0070/2340)
0150/0000	LENGTH(AH 1545 BK 2563)	
0140/1577	LEN=0035	INSTALLED 2014
0140/1031	LEN=0034	INSTALLED UNKN
0140/0814	LEN=0032	INSTALLED UNKN
0140/0155	LEN=0036	INSTALLED 2014
036956 FT	1 0 00329 0 00 0446+03	VILLAGE: LASHLEY SCHRIEVER RD (T316)
0140/0000	LENGTH(AH 2563 BK 2578)	
0130/1360	LEN=0035	INSTALLED UNKN
0130/0990	LEN=0051	INSTALLED UNKN
034378 FT	1 0 00329 0 00 0471+58	VILLAGE: BUCK VALLEY
0130/0000	LENGTH(AH 2578 BK 3352)	
0120/3093	LEN=0030	INSTALLED UNKN
0120/2080	LEN=0033	INSTALLED UNKN
0120/1570	LEN=0040	INSTALLED 2002
0120/0725	LEN=0029	INSTALLED UNKN
031026 FT		

DIR: B TOTAL LEN: 14.543 MI. DIST: 09-4 SR: 484
 LEFT MUN: UNION T RIGHT MUN: UNION T

MCKIBBIN LN
 (T326)
 FINGERBOARD RD
 (T324)
 LC FOR FINGERBOARD RD
 (CONN)

0120/0000
 0110/3427



5 0120/0000 LENGTH(AH 3352 BK 3722)
 015 " DIA CIR PLASTIC
 LEN=0032 INSTALLED 2006
 015 " DIA CIR PLASTIC
 LEN=0036 INSTALLED 2006
 0110/3200
 0110/2843
 015 " DIA CIR PLASTIC
 LEN=0036 INSTALLED 2006
 015 " DIA CIRC METAL
 LEN=0030 INSTALLED UNKN
 STAHLER RD
 (T314)
 0110/1931
 0110/1567
 0110/1385
 018 " DIA CIRC CONCR
 LEN=0037 INSTALLED UNKN
 015 " DIA CIRC METAL
 LEN=0037 INSTALLED UNKN
 0110/0930
 0110/0650
 018 " DIA CIRC CONCR
 LEN=0038 INSTALLED UNKN
 027304 FT 1 0 00329 0 00 0543+02
 BEAR CREEK
 STRUCTURE LENGTH 10 FT
 BMSID 29/0484/0110/0000
 5 0110/0000 LENGTH(AH 3722 BK 3108)
 036 " DIA CIRC METAL
 LEN=0039 INSTALLED UNKN
 024 " DIA CIRC METAL
 LEN=0034 INSTALLED UNKN
 018 " DIA CIRC METAL
 LEN=0033 INSTALLED UNKN
 015 " DIA CIRC CONCR
 LEN=0033 INSTALLED UNKN
 0100/2528
 0100/2001
 0100/1776
 0100/1587
 015 " DIA CIRC CONCR
 LEN=0030 INSTALLED UNKN
 024196 FT 1 0 00329 0 00 0574+47
 5 0100/0000 LENGTH(AH 3108 BK 3327)
 015 " DIA CIRC CONCR
 LEN=0035 INSTALLED UNKN
 0090/2904
 015 " DIA CIRC CONCR
 LEN=0035 INSTALLED UNKN
 0090/2125

027304 FT

024196 FT

DIR: B TOTAL LEN: 14.543 MI. DIST: 09-4 SR: 484
 LEFT MUN: UNION T RIGHT MUN: UNION T

1 0 00329 0 00 0608+30 020869 FT
 HAMMANN DR
 (T323)
 LC FOR HAMMANN DR
 (CONN)
 0090/0000
 0080/2877

017640 FT

016659 FT

014359 FT

0090/1511	015 " DIA	CIRC	CONCR	LEN=0039	INSTALLED	UNKN
0090/0987	018 " DIA	CIRC	CONCR	LEN=0052	INSTALLED	UNKN
0090/0207	015 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
020869 FT						
0090/0000	LENGTH(AH 3327 BK 3229)					
0080/2370	015 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0080/2044	015 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0080/0992	018 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
017640 FT						
017640 FT	1 0 00329 0 00 0640+16					
0080/0000	015 " DIA	CIR	PLASTIC	LEN=0035	INSTALLED	UNKN
0070/0662	LENGTH(AH 3229 BK 0981)					
0070/0083	015 " DIA	CIRC	CONCR	LEN=0034	INSTALLED	UNKN
016659 FT	015 " DIA	CIRC	CONCR	LEN=0034	INSTALLED	UNKN
0070/0000	1 0 00329 0 00 0649+75					
0060/2048	SCHULTZ RD					
0060/1395	(T465)					
0060/0742	015 " DIA	CIRC	CONCR	LEN=0036	INSTALLED	UNKN
0060/0244	024 " DIA	CIRC	CONCR	LEN=0036	INSTALLED	UNKN
014359 FT	015 " DIA	CIRC	CONCR	LEN=0036	INSTALLED	UNKN
0060/0000	015 " DIA	CIRC	CONCR	LEN=0035	INSTALLED	UNKN
0050/3203	FOR SR 0484 AND 3002					
	(CONN)					
	1 0 00329 0 00 0672+35					
	HARMONIA RD					
	(SR3002 SEG 0010/0000)					
	LENGTH(AH 2300 BK 3231)					
	018 " DIA	CIRC	CONCR	LEN=0045	INSTALLED	UNKN

DIR: B TOTAL LEN: 14.543 MI. DIST: 09-4 SR: 484
 LEFT MUN: UNION T RIGHT MUN: UNION T

Stationing	Material	Length	Notes
0050/2816	018" DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
0050/1347	015" DIA CIR PLASTIC	LEN=0035	INSTALLED UNKN
0050/0911	018" DIA CIR PLASTIC	LEN=0035	INSTALLED UNKN
0050/0450	018" DIA CIR PLASTIC	LEN=0035	INSTALLED UNKN
011128 FT	1 0 00329	0 00 0705+10	
0050/0000	015" DIA CIRC CONCR	LEN=0036	INSTALLED UNKN
0040/2500	015" DIA CIRC CONCR	LEN=0036	INSTALLED UNKN
008563 FT	1 0 00329	0 00 0730+72	
0040/0000	015" DIA CIRC CONCR	LEN=0034	INSTALLED UNKN
0030/3040	024" DIA CIRC CONCR	LEN=0060	INSTALLED UNKN
0030/2350	015" DIA CIRC CONCR	LEN=0050	INSTALLED UNKN
0030/1950	018" DIA CIRC CONCR	LEN=0051	INSTALLED UNKN
0030/1665	018" DIA CIRC CONCR	LEN=0045	INSTALLED UNKN
0030/1285	018" DIA CIRC CONCR	LEN=0053	INSTALLED UNKN
0030/0700	018" DIA CIRC CONCR	LEN=0042	INSTALLED UNKN
0030/0344	024" DIA CIRC CONCR	LEN=0041	INSTALLED UNKN
0030/0044	1 0 00329	0 00 0761+40	
005471 FT	HIXON RD (T302)		
0030/0000	015" DIA CIRC CONCR	LEN=0036	INSTALLED UNKN
0020/1445	BMSBN 29/0484/0020/1428		
0020/1428	1 0 00329	0 00 0763+87	
	TROUGH CREEK		
	BMSBG 29/0484/0020/1428		
	030" DIA CIRC CONCR		

DIR: B TOTAL LEN: 14.543 MI. DIST: 09-4 SR: 484
 LEFT MUN: UNION T RIGHT MUN: UNION T

LC FOR NEGRO MOUNTAIN R
 (CONN) 0020/0345
 1 0 00329 0 00 0775+30 003802 FT
 NEGRO MOUNTAIN RD
 (T310) 0020/0000

SILVER MILLS RD
 (T309) 0010/1448

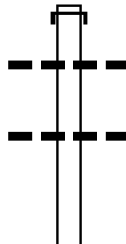
FOR SR 0026 AND 0484
 (CONN) 0010/0198

1 0 00329 0 00 0815+91 000000 FT
 CLEAR RIDGE RD
 (SR0026 SEG 0020/3720) 0010/0000

0020/1063	LEN=0035	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0020/0670	LEN=0035	INSTALLED UNKN
	018 " DIA	CIR PLASTIC
0020/0450	LEN=0035	INSTALLED UNKN
0020/0196	015 " DIA	CIR PLASTIC
003802 FT	LEN=0043	INSTALLED UNKN
0020/0000	LENGTH(AH 1669 BK 3802)	
	048"H 30"W CONC STRUCT	
0010/3700	LEN=0070	INSTALLED UNKN
	015 " DIA	CIR PLASTIC
0010/3472	LEN=0032	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0010/2806	LEN=0035	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0010/2630	LEN=0035	INSTALLED UNKN
	036 " DIA	CIRC CONCR
0010/2445	LEN=0038	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0010/2137	LEN=0035	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0010/1885	LEN=0035	INSTALLED UNKN
	036 " DIA	CIRC CONCR
0010/1490	LEN=0051	INSTALLED UNKN
0010/1238	BMS EN 29/0484/0010/1102	
	1 0 00329 0 00 0804+88	
	P3	
0010/1102	SIDELING HILL CREEK	
	BMSBG 29/0484/0010/1102	
0010/0167	015 " DIA	CIRC CONCR
	LEN=0041	INSTALLED UNKN
	NC BU	UCK VALLEY RD
	INTER-BK	CLEAR RIDGE RD
000000 FT	(SR0026 SEG 0020/3720)	
	MFC BEGIN = D	
0010/0000	LENGTH(AH 3802 BK 0000)	

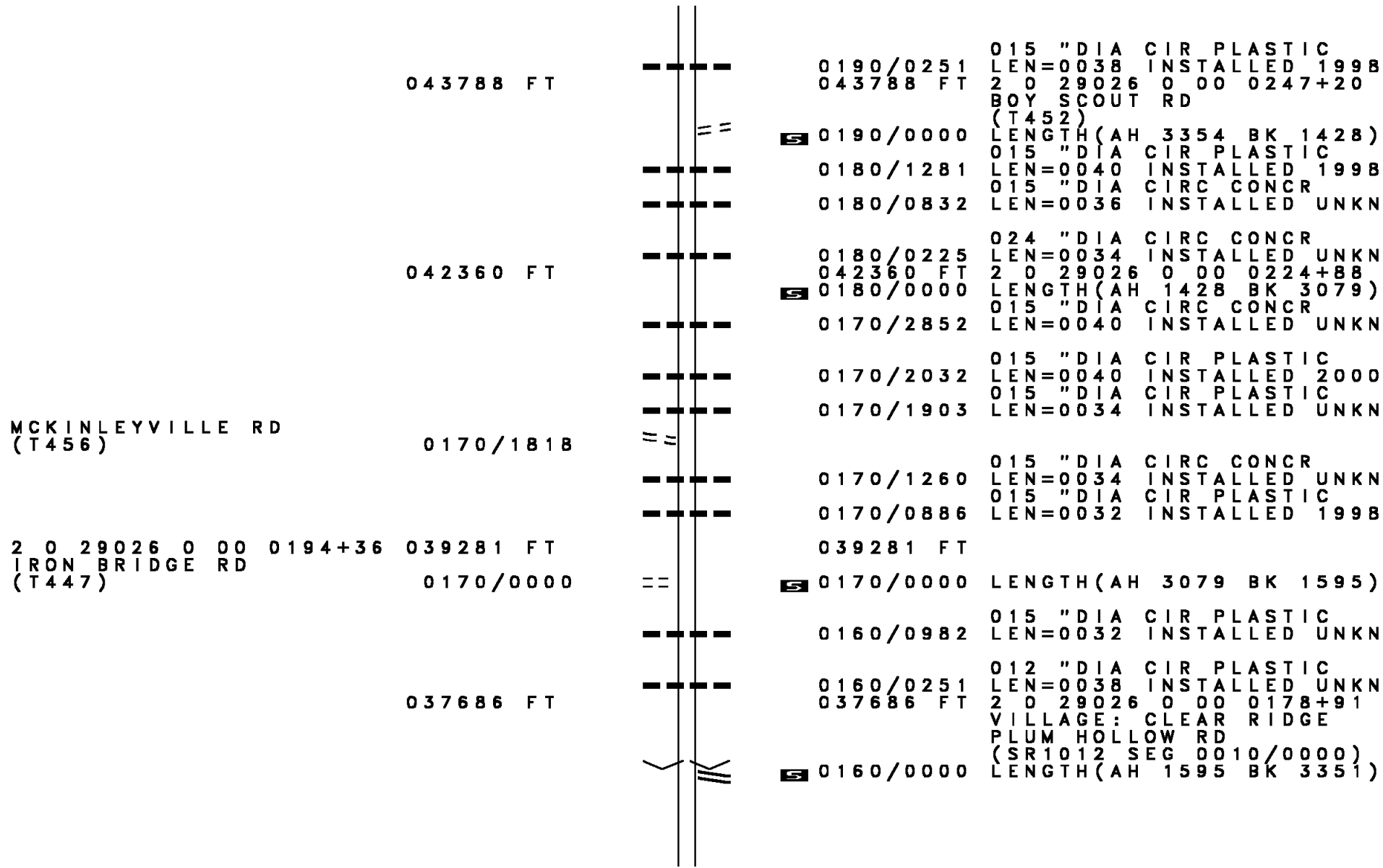
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 45
 PRINT DATE: 12/21/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FULTON
 DIR: B TOTAL LEN: 8.928 MI. DIST: 09-4 SR: 475
 LEFT MUN: TAYLOR T RIGHT MUN: DUBLIN T

047142 FT



047142 FT AH-HUNTINGDON (31)
 INTER-AHD MADDENSVILLE PK
 0190/3354 (SR0475 SEG 0010/0000)
 015 " DIA CIRC CONCR
 0190/3200 LEN=0030 INSTALLED UNKN
 015 " DIA CIRC CONCR
 0190/2480 LEN=0032 INSTALLED UNKN

DIR: B TOTAL LEN: 8.928 MI. DIST: 09-4 SR: 475
 LEFT MUN: TAYLOR T RIGHT MUN: DUBLIN T



DIR: B TOTAL LEN: 8.928 MI. DIST: 09-4 SR: 475
 LEFT MUN: TAYLOR T RIGHT MUN: DUBLIN T

Stationing	Segment	Material	Length	Notes
034335 FT	0150/0273	018" DIA CIR PLASTIC	LEN=0047	INSTALLED UNKN
	034335 FT	2 0 29026 0 00 0145+40		
	0150/0000	LENGTH(AH 3351 BK 3490)		
	0140/3354	012" DIA CIRC METAL	LEN=0032	INSTALLED UNKN
	0140/2513	018" DIA CIRC CONCR	LEN=0034	INSTALLED UNKN
030845 FT	030845 FT	2 0 29026 0 00 0109+76		
	0140/0000	LENGTH(AH 3490 BK 3549)		
	0130/3270	012" DIA CIRC CONCR	LEN=0032	INSTALLED UNKN
	0130/1616	015" DIA CIR PLASTIC	LEN=0035	INSTALLED 2005
	0130/1577	HORTON MEADOW LN (PRDR)		
	0130/1158	015" DIA CIR PLASTIC	LEN=0035	INSTALLED 2005
	0130/0444	018" DIA CIR PLASTIC	LEN=0032	INSTALLED UNKN
2 0 29026 0 00 0074+68	027296 FT			
SOUTH MADDEN RD				
(SR4011 SEG 0010/0000)	0130/0000	LENGTH(AH 3549 BK 1628)		
	0120/1608	018" DIA CIR PLASTIC	LEN=0040	INSTALLED 2000
	0120/1083	015" DIA CIRC CONCR	LEN=0050	INSTALLED UNKN
025668 FT	025668 FT	2 0 29026 0 00 0058+35		
		COLE RD (T434)		
	0120/0000	LENGTH(AH 1628 BK 3324)		

DIR: B TOTAL LEN: 8.928 MI. DIST: 09-4 SR: 475
 LEFT MUN: TAYLOR T RIGHT MUN: DUBLIN T

Stationing	Notes	Material	Length	Year
0110/3290		018" DIA CIRC CONCR	LEN=0040	INSTALLED 1998
0110/2350		012" DIA CIR PLASTIC	LEN=0032	INSTALLED UNKN
0110/1469		015" DIA CIRC CONCR	LEN=0032	INSTALLED UNKN
0110/0806		018" DIA CIRC CONCR	LEN=0034	INSTALLED UNKN
0110/0298		012" DIA CIRC CONCR	LEN=0032	INSTALLED UNKN
022344 FT		2 0 29026	0 00 0024+91	
0110/0000		LENGTH(AH 3324 BK 2491)		
0100/1331		018" DIA CIR PLASTIC	LEN=0046	INSTALLED UNKN
0100/0406	MCGOWAN LN (PRDR)	018" DIA CIR PLASTIC	LEN=0045	INSTALLED 2014
019853 FT		2 0 29026	0 00 0000+00	
0100/0000	NC NORTH CLEAR RIDGE RD	MFC BEGIN = D		
0100/0000		LENGTH(AH 2491 BK 2034)		
0090/1931		018" DIA CIR PLASTIC	LEN=0045	INSTALLED 2014
0090/1755		024" DIA CIR PLASTIC	LEN=0042	INSTALLED 2014
0090/1306		015" DIA CIR PLASTIC	LEN=0010	INSTALLED 2003
0090/0829		015" DIA CIRC CONCR	LEN=0042	INSTALLED UNKN
0090/0486		018" DIA CIRC CONCR	LEN=0056	INSTALLED UNKN
017819 FT		1 0 00192	0 02 0584+17	
0090/0000		LENGTH(AH 2034 BK 1582)		
0080/1532		018" DIA CIRC CONCR	LEN=0042	INSTALLED UNKN
0080/1148		018" DIA CIRC CONCR	LEN=0040	INSTALLED UNKN
0080/0574		018" DIA CIRC CONCR	LEN=0060	INSTALLED UNKN
016237 FT		1 0 00192	0 02 0567+35	

PITT ST
 (SR4014 SEG 0012/0350)
 TAYLOR
 DUBLIN T

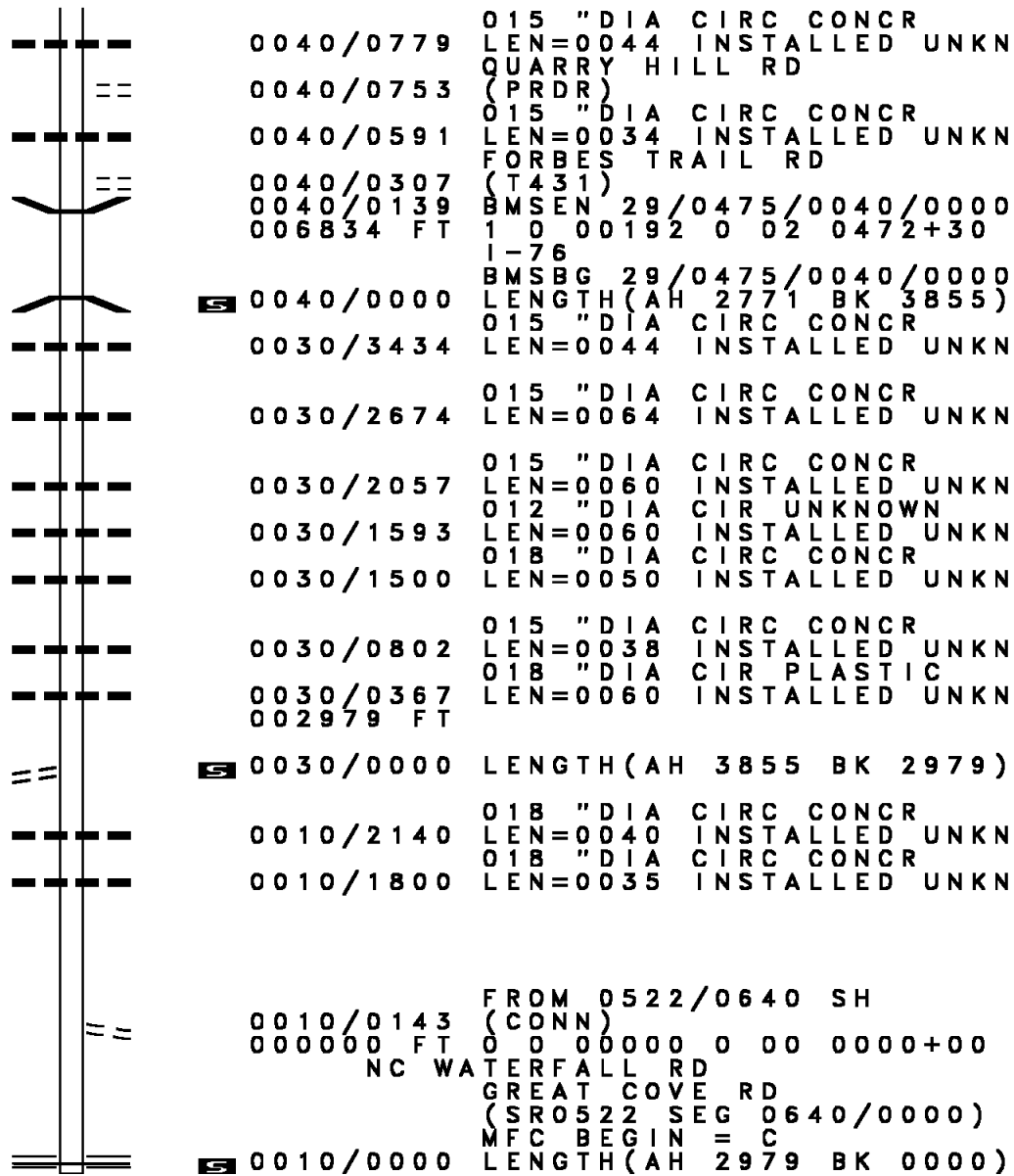
DIR: B TOTAL LEN: 8.928 MI. DIST: 09-4 SR: 475
 LEFT MUN: DUBLIN T RIGHT MUN: DUBLIN T

1 0 00192 0 02 0552+34 014202 FT
 TAYLOR RD
 (T432) 0070/0000

012100 FT

009605 FT

STRUCTURE	TELL	LENGTH	8 FT
BMSID 29/0475/0080/0000		LENGTH(AH 1582 BK 2035)	
024 " DIA	CIRC CONCR		
LEN=0085	INSTALLED	UNKN	
018 " DIA	CIRC CONCR		
LEN=0060	INSTALLED	UNKN	
018 " DIA	CIR PLASTIC		
LEN=0040	INSTALLED	UNKN	
018 " DIA	CIRC CONCR		
LEN=0008	INSTALLED	2001	
018 " DIA	CIRC CONCR		
LEN=0008	INSTALLED	2001	
0070/0000	LENGTH(AH 2035 BK 2102)		
018 " DIA	CIR PLASTIC		
LEN=0030	INSTALLED	UNKN	
0060/1800	COLE RD		
0060/1733	(T434)		
024 " DIA	CIR PLASTIC		
LEN=0034	INSTALLED	1996	
015 " DIA	CIRC CONCR		
LEN=0034	INSTALLED	UNKN	
0060/0000	1 0 00192 0 02 0525+01		
0060/0000	LENGTH(AH 2102 BK 2495)		
015 " DIA	CIRC CONCR		
LEN=0038	INSTALLED	UNKN	
0050/2129			
024 " DIA	CIRC CONCR		
LEN=0060	INSTALLED	UNKN	
015 " DIA	CIRC CONCR		
LEN=0052	INSTALLED	UNKN	
0050/0722			
015 " DIA	CIRC CONCR		
LEN=0034	INSTALLED	UNKN	
0050/0358			
009605 FT	1 0 00192 0 02 0500+01		
0050/0000	LENGTH(AH 2495 BK 2771)		
024 " DIA	CIRC CONCR		
LEN=0042	INSTALLED	UNKN	
015 " DIA	CIRC CONCR		
LEN=0040	INSTALLED	UNKN	
0040/2771			
0040/2516			
015 " DIA	CIRC CONCR		
LEN=0038	INSTALLED	UNKN	
0040/1415			



006834 FT

1 0 00192 0 02 0436+76 002979 FT
 BATTLE RIDGE RD
 (T426) 0030/0000

000000 FT

0040/0779 015 " DIA CIRC CONCR
 LEN=0044 INSTALLED UNKN
 QUARRY HILL RD
 (PRDR)
 0040/0753 015 " DIA CIRC CONCR
 LEN=0034 INSTALLED UNKN
 FORBES TRAIL RD
 (T431)
 0040/0307 BMSBN 29/0475/0040/0000
 0040/0139 1 0 00192 0 02 0472+30
 006834 FT 1-76
 BMSBG 29/0475/0040/0000
 5 0040/0000 LENGTH(AH 2771 BK 3855)
 0030/3434 015 " DIA CIRC CONCR
 LEN=0044 INSTALLED UNKN
 0030/2674 015 " DIA CIRC CONCR
 LEN=0064 INSTALLED UNKN
 0030/2057 015 " DIA CIRC CONCR
 LEN=0060 INSTALLED UNKN
 012 " DIA CIR UNKNOWN
 0030/1593 018 " DIA CIRC CONCR
 LEN=0060 INSTALLED UNKN
 0030/1500 018 " DIA CIRC CONCR
 LEN=0050 INSTALLED UNKN
 0030/0802 015 " DIA CIRC CONCR
 LEN=0038 INSTALLED UNKN
 018 " DIA CIR PLASTIC
 0030/0367 018 " DIA CIR PLASTIC
 002979 FT LEN=0060 INSTALLED UNKN
 5 0030/0000 LENGTH(AH 3855 BK 2979)
 0010/2140 018 " DIA CIRC CONCR
 LEN=0040 INSTALLED UNKN
 018 " DIA CIRC CONCR
 0010/1800 018 " DIA CIRC CONCR
 LEN=0035 INSTALLED UNKN
 0010/0143 FROM 0522/0640 SH
 (CONN)
 000000 FT 0 0 00000 0 00 0000+00
 NC WA TERFALL RD
 GREAT COVE RD
 (SRO522 SEG 0640/0000)
 MFC BEGIN = C
 5 0010/0000 LENGTH(AH 2979 BK 0000)

TR 0070 , TR 0522 MD (TBC)	104367 FT INTER-AHD 1703/1476	104462 FT INTER-AHD 1702/1567	TR 0070 , TR 0522 MD (TBC)
CROSSOVER RD (CONN) INAC 704	1703/1238 1703/1125M	1702/1523 1702/1350 1702/1202 M 1702/1050	CROSSOVER RD (CONN) 018 "DIA CIRC CONCR LEN=0040 INSTALLED 2003 CROSSOVER RD (CONN) INAC 704
SR 3001 OP ID 29/3001/0010/0894	1703/0633	1702/0905 1702/0595	SR 3001 OP ID 29/3001/0010/0894
1 0 00038 0 00 0015+68 102891 FT MILEPOST 170.00 LENGTH(AH 1476 BK 2770)	1703/0000	1702/0145 102895 FT 1702/0000	1 0 00038 0 00 0015+67 MILEPOST 170.00 LENGTH(AH 1567 BK 2758)
018 "DIA CIRC CONCR LEN=0051 INSTALLED UNKN 1697/1219 018 "DIA CIRC CONCR LEN=0051 INSTALLED UNKN 1697/0722		1696/2219 1696/1670 1696/1300 1696/1224	018 "DIA CIRC CONCR LEN=0069 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0045 INSTALLED 2003 048 "DIA CIRC METAL LEN=0150 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0066 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0120 INSTALLED UNKN 1697/0508		1696/0706	018 "DIA CIRC CONCR LEN=0072 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN 1697/0072 1 0 00038 0 01 0041+98 100121 FT LENGTH(AH 2770 BK 2607)	1697/0000	1696/0470 1696/0074 100137 FT 1696/0000	018 "DIA CIRC CONCR LEN=0106 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0129 INSTALLED UNKN 1 0 00038 0 02 0042+12 LENGTH(AH 2758 BK 2690) 024 "DIA CIRC CONCR

DIR: E TOTAL LEN: 19.784 MI. DIST: 09-4 SR: 70
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Segment Description	Stationing	Structure	Length	Material	Status
ENTRANCE TO REST AREA R (SR9201 SEG 0010/0000)	1693/2330		0.053	INSTALLED	UNKN
036 "DIA CIRC CONCR	1693/1938		0.063	INSTALLED	UNKN
017 "DIA CIRC CONCR	1693/1440		0.001	INSTALLED	UNKN
024 "DIA CIRC CONCR	1693/1119		0.085	INSTALLED	UNKN
WARFORDSBURG REST AREA (SR9201 SEG 0010/1526)	1693/0827				
018 "DIA CIRC CONCR	1693/0176		0.073	INSTALLED	UNKN
1 0 00038 0 01 0068+38 097514 FT					
LENGTH(AH 2607 BK 2848)	1693/0000		169.00		
018 "DIA CIRC CONCR	1687/2610		0.053	INSTALLED	UNKN
018 "DIA CIRC CONCR	1687/2227		0.050	INSTALLED	UNKN
060 "DIA CIRC CONCR	1687/2176		0.225	INSTALLED	2003
018 "DIA CIRC CONCR	1687/1710		0.050	INSTALLED	UNKN
018 "DIA CIRC CONCR	1687/1303		0.050	INSTALLED	UNKN
TR LITTLE TONOLOWAY CRE STRUCTURE LENGTH 16 FT	1687/0908				
BMSID 29/0070/1686/0893	1687/0908				
018 "DIA CIRC CONCR	1687/0806		0.055	INSTALLED	2003
018 "DIA CIRC CONCR	1686/2601		0.053	INSTALLED	UNKN
024 "DIA CIRC CONCR	1686/2200		0.053	INSTALLED	UNKN
024 "DIA CIRC CONCR	1686/1700		0.053	INSTALLED	UNKN
018 "DIA CIRC CONCR	1686/1300		0.053	INSTALLED	UNKN
TR LITTLE TONOLOWAY CRE STRUCTURE LENGTH 16 FT	1686/0893				
BMSID 29/0070/1686/0893	1686/0893				
018 "DIA CIRC CONCR	1686/0807		0.067	INSTALLED	UNKN
018 "DIA CIRC CONCR	1686/0301		0.054	INSTALLED	UNKN

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018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 1687/0293	---	1686/0027	018"H 36"W CON BOX CUL LEN=0054 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 1687/0024 1 0 00038 0 01 0096+86 094666 FT	---	094679 FT	1 0 00038 0 02 0096+81
SR 0484 OP ID 29/0484/0260/0109 LENGTH(AH 2848 BK 2394) 1687/0000	---	1686/0000	SR 0484 OP ID 29/0484/0260/0109 LENGTH(AH 2768 BK 2352)
	---	1682/2174	024 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN
	---	1682/1889	018 "DIA CIRC CONCR LEN=0105 INSTALLED UNKN
	---	1682/1356	024 "DIA CIRC CONCR LEN=0150 INSTALLED UNKN
	---	1682/0766	024 "DIA CIRC CONCR LEN=0150 INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0150 INSTALLED UNKN 1683/0820 TR LITTLE TONOLOWAY CRE STRUCTURE LENGTH 13 FT BMSID 29/0070/1682/0512	---	1682/0512	TR LITTLE TONOLOWAY CRE STRUCTURE LENGTH 13 FT BMSID 29/0070/1682/0512
	---	1682/0351	018 "DIA CIRC CONCR LEN=0053 INSTALLED UNKN
	---	1682/0131	018 "DIA CIRC CONCR LEN=0054 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0053 INSTALLED UNKN 1683/0115 1 0 00038 0 01 0120+80 092272 FT	---	092327 FT	1 0 00038 0 02 0120+33
MILEPOST 168.00 LENGTH(AH 2394 BK 2564) 1683/0000	---	1682/0000	MILEPOST 168.00 LENGTH(AH 2352 BK 2572)
	---	1676/2021	024 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 1677/1980 RAMP A RD (SR8004 SEG 0500/0000) 1677/1823	---	1676/1490	024 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0080 INSTALLED 2003 1677/1450 SR 0522	---	1676/1203	SR 0522 OP ID 29/0522/0010/0000
OP ID 29/0522/0010/0000 1677/1237	---	1676/0959	RAMP C RD (SR8004 SEG 0020/0523)
015 "DIA CIRC CONCR LEN=0080 INSTALLED 2003 1677/0940 RAMP B RD (SR8004 SEG 0250/0438) 1677/0841	---		

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						1676/0596	048 "DIA CIRC CONCR LEN=0205 INSTALLED UNKN RAMP D RD
						1676/0577	(SR8004 SEG 0010/0000)
018 "DIA CIRC CONCR							
LEN=0078	INSTALLED	2003	1677/0360				
018 "DIA CIRC CONCR							
LEN=0160	INSTALLED	2003	1677/0090				
1 0 00267 0 00 0024+02	089708 FT					1676/0082	024 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
LENGTH(AH 2564 BK 2615)	1677/0000					089755 FT	1 0 00267 0 00 0021+38
015 "DIA CIRC CONCR						1676/0000	LENGTH(AH 2572 BK 2640)
LEN=0078	INSTALLED	2003	1673/2431				
018 "DIA CIRC CONCR							
LEN=0078	INSTALLED	2003	1673/1500			1672/1986	048 "DIA CIRC CONCR LEN=0205 INSTALLED UNKN
BMS EN 29/0070/1673/0903			1673/1043				
0 0 00000 0 00 0000+00						1672/0975	BMS EN 29/0070/1672/0835 0 0 00000 0 00 0000+00
LITTLE TONOLWAY CREEK							LITTLE TONOLWAY CREEK
BMSBG 29/0070/1673/0903			1673/0903			1672/0835	BMSBG 29/0070/1672/0835
018 "DIA CIRC CONCR							018 "DIA CIRC CONCR
LEN=0080	INSTALLED	2003	1673/0030			1672/0375	LEN=0080 INSTALLED UNKN
1 0 00267 0 00 0048+32	087093 FT						
MILEPOST 167.00						087115 FT	1 0 00267 0 00 0047+78
LENGTH(AH 2615 BK 2825)	1673/0000					1672/0000	MILEPOST 167.00 LENGTH(AH 2640 BK 2627)
018 "DIA CIRC CONCR							
LEN=0051	INSTALLED	UNKN	1667/2626				
						1666/2511	018 "DIA CIRC CONCR LEN=0054 INSTALLED UNKN
						1666/2254	018 "DIA CIRC CONCR LEN=0108 INSTALLED UNKN
						1666/1570	048 "DIA CIRC CONCR LEN=0080 INSTALLED 2003
1 0 00267 0 00 0076+57	084268 FT						
LENGTH(AH 2825 BK 2517)	1667/0000					084488 FT	1 0 00267 0 00 0074+05
						1666/0000	LENGTH(AH 2627 BK 2730)
018 "DIA CIRC CONCR							
						1662/1510	018 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN

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LEN=0051 INSTALLED UNKN 1663/1544	---	---	---	1662/1048	BMSBG 29/0070/1662/1010
BMSBG 29/0070/1663/1059 1663/1097	---	---	---		0 0 00000 0 00 0000+00
0 0 00000 0 00 0000+00	---	---	---		SR 3009
SR 3009	---	---	---	1662/1010	BMSBG 29/0070/1662/1010
BMSBG 29/0070/1663/1059 1663/1059	---	---	---		
018 "DIA CIRC CONCR	---	---	---		
LEN=0070 INSTALLED UNKN 1663/1050	---	---	---		
	---	---	---	1662/0915	018 "DIA CIRC CONCR
015 "DIA CIRC CONCR	---	---	---		LEN=0060 INSTALLED 1950
LEN=0064 INSTALLED 2003 1663/0700	---	---	---		
	---	---	---	1662/0650	036 "DIA CIRC CONCR
	---	---	---		LEN=0080 INSTALLED 1950
	---	---	---	1662/0506	015 "DIA CIRC CONCR
	---	---	---		LEN=0087 INSTALLED UNKN
	---	---	---	1662/0129	024 "DIA CIRC CONCR
	---	---	---		LEN=0053 INSTALLED UNKN
030 "DIA CIRC CONCR	---	---	---		
LEN=0060 INSTALLED UNKN 1663/0053	---	---	---	081758 FT	1 0 00267 0 00 0101+35
1 0 00267 0 00 0101+74 081751 FT	---	---	---		MILEPOST 166.00
MILEPOST 166.00	---	---	---	1662/0000	LENGTH(AH 2730 BK 2563)
LENGTH(AH 2517 BK 2528) 1663/0000	---	---	---		015 "DIA CIRC CONCR
	---	---	---	1656/2128	LEN=0065 INSTALLED UNKN
072 "DIA CIRC METAL	---	---	---		
LEN=0400 INSTALLED 2003 1657/1928	---	---	---		
018 "DIA CIRC METAL	---	---	---		
LEN=0150 INSTALLED 2003 1657/1628	---	---	---		
	---	---	---	1656/1127	015 "DIA CIRC CONCR
	---	---	---		LEN=0073 INSTALLED UNKN
	---	---	---	1656/0672	015 "DIA CIRC CONCR
	---	---	---		LEN=0073 INSTALLED UNKN
CROSSOVER RD	---	---	---	1656/0504	CROSSOVER RD
(CONN) 1657/0443	---	---	---		(CONN)
	---	---	---	1656/0465	036 "DIA CIRC CONCR
018 "DIA CIRC CONCR	---	---	---		LEN=0100 INSTALLED 2003
LEN=0075 INSTALLED 2003 1657/0379	---	---	---		
	---	---	---	1656/0222	018 "DIA CIRC CONCR
	---	---	---		LEN=0066 INSTALLED UNKN
	---	---	---	1656/0060	024 "DIA CIRC CONCR
	---	---	---		LEN=0070 INSTALLED 2003
1 0 00267 0 00 0127+02 079223 FT	---	---	---		
036 "DIA CIRC CONCR	---	---	---	079195 FT	1 0 00267 0 00 0126+98
LEN=0200 INSTALLED 2003	---	---	---		LENGTH(AH 2563 BK 2640)
LENGTH(AH 2528 BK 2606) 1657/0000	---	---	---	1656/0000	015 "DIA CIRC CONCR
	---	---	---		LEN=0075 INSTALLED UNKN
	---	---	---	1652/2377	
018 "DIA CIRC CONCR	---	---	---		
LEN=0051 INSTALLED UNKN 1653/2358	---	---	---		

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OP ID	SR	LEN	DESCRIPTION	INSTALL DATE	STATION	RIGHT OF WAY	DESCRIPTION	INSTALL DATE	STATION
024		0080	"DIA CIRC CONCR	2003	1653/2322	1652/1860	015 "DIA CIRC CONCR	UNKN	
024		0160	"DIA CIRC CONCR	2003	1653/1587	1652/1354	015 "DIA CIRC CONCR	UNKN	
	SR 3006					1652/1095	030 "DIA CIRC CONCR	1950	
OP ID	29/3006/0046/0000				1653/0960	1652/0960	SR 3006		OP ID 29/3006/0046/0000
054		0065	"DIA CIRC CONCR	2003	1653/0870	1652/0474	BMSBG 29/0070/1652/0310		
BMSBG	29/0070/1653/0235				1653/0398	1652/0310	015 "DIA CIRC CONCR		
0 0 0000	0 00 0000+00					1652/0200	LEN=0080	1950	
LITTLE TONOLWAY CREEK						076555 FT	1 0 00267 0 00 0153+38		
BMSBG	29/0070/1653/0235				1653/0235	1652/0000	LENGTH(AH 2640 BK 2675)		
1 0 00267 0 00 0153+42					076617 FT	1646/2600	036 "DIA CIRC CONCR		
MILEPOST	165.00					1646/2442	LEN=0100	2003	
LENGTH(AH 2606 BK 2780)					1653/0000	1646/2085	018 "DIA CIRC CONCR		
024		0080	"DIA CIRC CONCR	UNKN	1647/2498	1646/1601	LEN=0054	UNKN	
024		0080	"DIA CIRC CONCR	UNKN	1647/2104	1646/1444	024 "DIA CIRC CONCR		
048		0080	"DIA CIRC CONCR	UNKN	1647/1618	1646/1294	LEN=0066	UNKN	
024		0120	"DIA CIRC CONCR	UNKN	1647/1444	1646/0929	048 "DIA CIRC CONCR		
018		0080	"DIA CIRC CONCR	1980	1647/1294	1646/0521	LEN=0067	UNKN	
024		0080	"DIA CIRC CONCR	UNKN	1647/0894	073880 FT	024 "DIA CIRC CONCR		
036		0078	"DIA CIRC CONCR	1980	1647/0504		LEN=0070	UNKN	
1 0 00267 0 00 0181+34					073837 FT		036 "DIA CIRC CONCR	2003	
							LEN=0070	INSTALLED	
									1 0 00267 0 00 0180+13

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SR	OP ID	DESCRIPTION	LEN	INSTALLED	SR	OP ID	DESCRIPTION	LEN	INSTALLED
		LENGTH(AH 2780 BK 2631)	1647	0000			LENGTH(AH 2675 BK 2640)	1646	0000
		036 "DIA CIRC CONCR					018 "DIA CIRC CONCR		
		LEN=0085 INSTALLED 1980	1643	2623			LEN=0052 INSTALLED UNKN		
		018 "DIA CIRC CONCR					054 "DIA CIRC CONCR		
		LEN=0075 INSTALLED UNKN	1643	1940			LEN=0220 INSTALLED 1950		
							018 "DIA CIRC CONCR		
							LEN=0054 INSTALLED UNKN		
							024 "DIA CIRC CONCR		
							LEN=0050 INSTALLED UNKN		
							SR 3006		
							OP ID 29/3006/0024/0000		
							018 "DIA CIRC CONCR		
							LEN=0054 INSTALLED UNKN		
							042 "DIA CIRC CONCR		
							LEN=0126 INSTALLED 2003		
							LITTLE TONLOWAY CREEK		
							STRUCTURE LENGTH 50 FT		
							BMSID 29/0070/1642/0326		
							018 "DIA CIRC CONCR		
							LEN=0066 INSTALLED UNKN		
							1 0 00267 0 00 0207+32		
							071206 FT		
							MILEPOST 164.00		
							LENGTH(AH 2631 BK 2719)		
							1643		
							018 "DIA CIRC CONCR		
							LEN=0080 INSTALLED UNKN		
							1637		
							018 "DIA CIRC CONCR		
							LEN=0081 INSTALLED 1980		
							1637		
							LITTLE TONOLOWAY CREEK		
							STRUCTURE LENGTH 50 FT		
							BMSID 29/0070/1636/1903		
							1637		
							036 "DIA CIRC CONCR		
							LEN=0061 INSTALLED 1980		
							1637		
							024 "DIA CIRC CONCR		
							LEN=0076 INSTALLED 1980		
							1637		
							042 "DIA CIRC CONCR		
							LEN=0140 INSTALLED 1980		
							1637		

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Item ID	Description	Year	Stationing	Length	Notes
036	"DIA CIRC CONCR	1980	1637/0475	068487 FT	
015	"DIA CIRC CONCR	1980	1633/2220		
030	"DIA CIRC CONCR	1980	1633/1945		
024	"DIA CIRC CONCR	1980	1633/1578		
BETHEL UNION T			1633/1315		
018	"DIA CIRC CONCR	1980	1633/1211		
RAMP G RD	(SR8006 SEG 0502/0000)		1633/0566		
RAMP H RD	(SR8006 SEG 0512/0146)		1633/0465		
024	"DIA CIRC CONCR		1633/0330		
OP ID 29/0731/0100/2136			1633/0085	065921 FT	
1 0 00267 0 00 0260+37			1632/0110	065945 FT	
LENGTH(AH 2566 BK 2651)			1632/0000		
BMSSEN 29/0070/1627/2607			1626/2647		
0 0 00000 0 00 0000+00			1626/2603		
MCKEES RUN			1626/1980		
BMSBG 29/0070/1627/2607			1626/1690		
BMSSEN 29/0070/1627/1519			1627/1552		
0 0 00000 0 00 0000+00					
018	"DIA CIRC CONCR		1636/0475	068585 FT	
LEN=0075	INSTALLED UNKN		1632/2571		
1 0 00267 0 00 0233+08			1632/1860		
LENGTH(AH 2655 BK 2640)			1632/1555		
048 "DIA CIRC CONCR			1632/1340		
LEN=0132	INSTALLED UNKN		1632/1175		
024 "DIA CIRC CONCR			1632/0710		
LEN=0050	INSTALLED 1950		1632/0598		
036 "DIA CIRC CONCR					
LEN=0045	INSTALLED 1950				
BETHEL UNION T					
024 "DIA CIRC CONCR					
LEN=0058	INSTALLED 1988				
054 "DIA CIRC CONCR					
LEN=0210	INSTALLED UNKN				
RAMP E RD	(SR8006 SEG 0750/0520)				
018 "DIA CIRC CONCR					
LEN=0040	INSTALLED 1950				
OP ID 29/0731/0100/2136					
1 0 00267 0 00 0259+48					
LENGTH(AH 2640 BK 2675)					
BMSSEN 29/0070/1626/2603					
0 0 00000 0 00 0000+00					
MCKEES RUN					
BMSBG 29/0070/1626/2603					
RAMP F RD	(SR8006 SEG 0010/0000)				
018 "DIA CIRC CONCR					
LEN=0070	INSTALLED UNKN				

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Structure ID	Description	Start Station	End Station	Length (FT)	Material	Notes
BMSBG 29/0070/1627/1519	INDIAN GRAVE RUN	1627/1519	1627/1519			
036	"DIA CIRC CONCR LEN=0054 INSTALLED UNKN	1627/0870	1626/1407	0066	CIRC CONCR	INSTALLED UNKN
054	"DIA CIRC CONCR LEN=0102 INSTALLED 1980	1627/0433	1626/0806	0075	CIRC CONCR	INSTALLED 1950
1 0 00267 0 01 0286+17	063270 FT LENGTH(AH 2651 BK 2640)	1627/0000	1626/0000	063270	FT	INDIAN GRAVE RUN STRUCTURE LENGTH 22 FT BMSID 29/0070/1622/2390
018	"DIA CIRC CONCR LEN=0070 INSTALLED UNKN	1623/1491	1622/2390	0065	CIRC CONCR	INSTALLED 2003
015	"DIA CIRC CONCR LEN=0085 INSTALLED UNKN	1623/1165	1622/1500	0065	CIRC CONCR	INSTALLED 2003
048	"DIA CIRC METAL LEN=0190 INSTALLED 1980	1623/0435	1622/1093	0040	CIRC CONCR	INSTALLED 2003
1 0 00267 0 01 0312+76	060630 FT MILEPOST 162.00 LENGTH(AH 2640 BK 2461)	1623/0000	1622/0000	060598	FT	INDIAN GRAVE RUN STRUCTURE LENGTH 18 FT BMSID 29/0070/1616/1718
015	"DIA CIRC CONCR LEN=0082 INSTALLED 1980	1617/2330	1622/0000	0040	CIRC CONCR	INSTALLED 2003
015	"DIA CIRC CONCR LEN=0080 INSTALLED 1980	1617/1590	1616/1718	18	FT	INDIAN GRAVE RUN STRUCTURE LENGTH 18 FT BMSID 29/0070/1616/1718
BMSBG 29/0070/1616/1718	INDIAN GRAVE RUN	1617/1575	1616/1718			
BMSBG 29/0070/1616/0740	INDIAN GRAVE RUN	1617/0702	1616/0740	19	FT	INDIAN GRAVE RUN STRUCTURE LENGTH 19 FT BMSID 29/0070/1616/0740
BMSEN 29/0070/1617/0406	T340 FAIRWAY ROAD	1617/0526	1616/0614			
0 0 00000 0 00 0000+00	0000 FT T340 FAIRVIEW ROAD	1617/0406	1616/0466			
BMSBG 29/0070/1617/0406	INDIAN GRAVE RUN	1617/0334	1616/0466			
018	"DIA CIRC CONCR LEN=0070 INSTALLED UNKN	1617/0334				

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1 0 00267 0 01 0338+11 058169 FT				1616/0008	LEN=0094	INSTALLED	UNKN
LENGTH(AH 2461 BK 2640) 1617/0000				057979 FT	1 0 00267 0 01 0339+16		
018 "DIA CIRC CONCR				1616/0000	LENGTH(AH 2619 BK 2640)		
LEN=0070 INSTALLED UNKN 1613/2568							
066 "DIA CIRC METAL							
LEN=0250 INSTALLED 1962 1613/2188							
018 "DIA CIRC CONCR				1612/1200	042 "DIA CIRC METAL		
LEN=0070 INSTALLED UNKN 1613/0958					LEN=0080 INSTALLED 2003		
018 "DIA CIRC CONCR				1612/0529	024 "DIA CIRC CONCR		
LEN=0070 INSTALLED UNKN 1613/0523					LEN=0084 INSTALLED UNKN		
024 "DIA CIRC CONCR				1612/0223	036 "DIA CIRC CONCR		
LEN=0120 INSTALLED 1950 1613/0122					LEN=0080 INSTALLED 2003		
1 0 00267 0 01 0364+25 055529 FT							
MILEPOST 161.00							
LENGTH(AH 2640 BK 2775) 1613/0000				055339 FT	1 0 00267 0 01 0365+56		
				1612/0000	MILEPOST 161.00		
					LENGTH(AH 2640 BK 2713)		
				1606/2492	036 "DIA CIRC CONCR		
018 "DIA CIRC CONCR					LEN=0050 INSTALLED UNKN		
LEN=0070 INSTALLED UNKN 1607/2489							
018 "DIA CIRC CONCR							
LEN=0070 INSTALLED UNKN 1607/2023				1606/2018	018 "DIA CIRC CONCR		
					LEN=0065 INSTALLED UNKN		
024 "DIA CIRC CONCR							
LEN=0110 INSTALLED UNKN 1607/1714							
036 "DIA CIRC CONCR							
LEN=0100 INSTALLED 2003 1607/1427							
CROSSOVER RD				1606/1357	018 "DIA CIRC CONCR		
(CONN)					LEN=0055 INSTALLED UNKN		
1607/1310				1606/1307	CROSSOVER RD		
					(CONN)		
				1606/0688	024 "DIA CIRC CONCR		
					LEN=0124 INSTALLED UNKN		
1 0 00267 0 01 0392+00 052754 FT				052626 FT	1 0 00267 0 01 0391+96		
LENGTH(AH 2775 BK 2640) 1607/0000				1606/0000	LENGTH(AH 2713 BK 2640)		
					084 "DIA CIRC CONCR		
				1602/2367	LEN=0220 INSTALLED UNKN		
018 "DIA CIRC METAL							
LEN=0070 INSTALLED 1950 1603/2246							
UNION							

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Stationing	Description	Stationing	Description
1603/1784	BRUSH CREEK T	1602/1721	BRUSH CREEK T
036 "DIA CIRC CONCR LEN=0090 INSTALLED 1950		1602/1560	024 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN
1603/1580			
TR LITTLE TONOLOWAY CRE STRUCTURE LENGTH 8 FT BMSID 29/0070/1602/0746		1602/0746	TR LITTLE TONOLOWAY CRE STRUCTURE LENGTH 8 FT BMSID 29/0070/1602/0746
1603/0769		1602/0740	096 "DIA CIRC METAL LEN=0120 INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0080 INSTALLED 1950			
1603/0642		1602/0534	018 "DIA CIRC CONCR LEN=0140 INSTALLED UNKN
1 0 00267 0 01 0418+36 050114 FT		049986 FT	1 0 00267 0 01 0418+36
MILEPOST 160.00			MILEPOST 160.00
LENGTH(AH 2640 BK 2397)		1602/0000	LENGTH(AH 2640 BK 2392)
018 "DIA CIRC CONCR LEN=0060 INSTALLED 1950			
1597/2336		1596/1615	024 "DIA CIRC METAL LEN=0075 INSTALLED UNKN
SR 3101 BR			SR 3101 BR
OP ID 29/3101/0010/0000		1596/1585	OP ID 29/3101/0010/0000
1597/1622		1596/1550	036 "DIA CIRC METAL LEN=0050 INSTALLED UNKN
036 "DIA CIRC CONCR LEN=0060 INSTALLED 1950		1596/0748	036 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN
1597/0724			
066 "DIA CIRC METAL LEN=0110 INSTALLED 1950			
1597/0327		047594 FT	1 0 00267 0 02 0442+36
1 0 00267 0 02 0440+69 047717 FT		1596/0000	LENGTH(AH 2392 BK 2640)
LENGTH(AH 2397 BK 2640)			
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN			
1593/2529		1592/1620	054 "DIA CIRC METAL LEN=0340 INSTALLED 2003
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN		1592/1310	CROSSOVER RD (CONN)
1593/1580			
CROSSOVER RD (CONN)		1592/1200	054 "DIA CIRC METAL LEN=0280 INSTALLED 2003
1593/1364			
		1592/0706	018 "DIA CIRC CONCR LEN=0052 INSTALLED UNKN

DIR: E TOTAL LEN: 19.784 MI. DIST: 09-4 SR: 70
LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

1 0 00267 0 02 0467+11 045077 FT	1592/0268	018 "DIA CIRC CONCR
MILEPOST 159.00	044954 FT	LEN=0053 INSTALLED UNKN
LENGTH(AH 2640 BK 2664) 1593/0000	1592/0000	1 0 00267 0 02 0468+54
		MILEPOST 159.00
		LENGTH(AH 2640 BK 2792)
048 "DIA CIRC METAL	1586/2673	018 "DIA CIRC CONCR
LEN=0166 INSTALLED 2003 1587/2478		LEN=0083 INSTALLED UNKN
036 "DIA CIRC METAL		
LEN=0095 INSTALLED 2003 1587/1761		
	1586/1393	018 "DIA CIRC CONCR
024 "DIA CIRC CONCR		LEN=0061 INSTALLED UNKN
LEN=0080 INSTALLED 2000 1587/1350		
	1586/0940	018 "DIA CIRC CONCR
036 "DIA CIRC METAL		LEN=0061 INSTALLED UNKN
LEN=0040 INSTALLED 2003 1587/0870		
	1586/0640	018 "DIA CIRC CONCR
018 "DIA CIRC CONCR		LEN=0054 INSTALLED UNKN
LEN=0055 INSTALLED UNKN 1587/0587		
024 "DIA CIRC CONCR		
LEN=0075 INSTALLED 2000 1587/0322		
	1586/0288	018 "DIA CIRC CONCR
024 "DIA CIRC CONCR		LEN=0081 INSTALLED UNKN
LEN=0075 INSTALLED 2000 1587/0030		
	042162 FT	1 0 00267 0 02 0496+46
1 0 00267 0 02 0493+33 042413 FT		018 "DIA CIRC CONCR
LENGTH(AH 2664 BK 2666) 1587/0000	1586/0000	LEN=0068 INSTALLED UNKN
018 "DIA CIRC CONCR		LENGTH(AH 2792 BK 2640)
LEN=0060 INSTALLED UNKN 1583/2381		
	1582/2087	024 "DIA CIRC CONCR
036 "DIA CIRC METAL		LEN=0090 INSTALLED UNKN
LEN=0065 INSTALLED 2000 1583/2040		
018 "DIA CIRC CONCR		
LEN=0060 INSTALLED 2000 1583/1664		
	1582/1536	018 "DIA CIRC CONCR
024 "DIA CIRC METAL		LEN=0090 INSTALLED UNKN
LEN=0050 INSTALLED 2003 1583/1276		
	1582/1136	018 "DIA CIRC CONCR
018 "DIA CIRC CONCR		LEN=0090 INSTALLED UNKN
LEN=0065 INSTALLED 2000 1583/0810		

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018 "DIA CIRC CONCR LEN=0051 INSTALLED UNKN	1583/0475	---	---	---	---	1582/0734	018 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN	1583/0105	---	---	---	---	1582/0435	018 "H 18" W CON BOX CUL LEN=0090 INSTALLED UNKN
1 0 00267 0 02 0522+86 039747 FT MILEPOST 158.00	039522 FT	---	---	---	---	1582/0136	018 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN
LENGTH(AH 2666 BK 2608) 018 "DIA CIRC CONCR LEN=0057 INSTALLED UNKN	1583/0000	---	---	---	---	1582/0000	LENGTH(AH 2640 BK 2576) MILEPOST 158.00
018 "DIA CIRC CONCR LEN=0057 INSTALLED UNKN	1577/2436	---	---	---	---	1576/2327	018 "DIA CIRC CONCR LEN=0058 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0057 INSTALLED UNKN	1577/2073	---	---	---	---	1576/1768	018 "DIA CIRC CONCR LEN=0056 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0057 INSTALLED UNKN	1577/1736	---	---	---	---	1576/1243	018 "DIA CIRC CONCR LEN=0071 INSTALLED UNKN
030 "DIA CIRC METAL LEN=0057 INSTALLED UNKN	1577/1299	---	---	---	---	1576/0866	018 "DIA CIRC CONCR LEN=0058 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0057 INSTALLED UNKN	1577/0921	---	---	---	---	1576/0264	018 "DIA CIRC CONCR LEN=0071 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0057 INSTALLED UNKN	1577/0633	---	---	---	---	036946 FT	1 0 00267 0 02 0549+06
018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN	1950 1577/0270	---	---	---	---	1576/0000	LENGTH(AH 2576 BK 2664)
1 0 00267 0 02 0549+22 037139 FT LENGTH(AH 2608 BK 2667)	1577/0000	---	---	---	---	1573/2595	018 "DIA CIRC CONCR LEN=0061 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0057 INSTALLED UNKN	1573/2595	---	---	---	---	1572/2420	018 "DIA CIRC CONCR LEN=0061 INSTALLED UNKN
036 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN	1573/2300	---	---	---	---	1572/1767	04B "DIA CIRC METAL LEN=0120 INSTALLED UNKN
030 "DIA CIRC METAL LEN=0057 INSTALLED UNKN	1573/1649	---	---	---	---		018 "DIA CIRC CONCR

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015 "DIA CIRC CONCR LEN=0057 INSTALLED UNKN 1573/1254	1572/1375	LEN=0056 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN 1573/0956	1572/1072	018 "DIA CIRC CONCR LEN=0061 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0050 INSTALLED 2003 1573/0620	1572/0719	018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
030 "DIA CIRC METAL LEN=0050 INSTALLED 2003 1573/0410	1572/0320	018 "DIA CIRC CONCR LEN=0052 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0050 INSTALLED 2003 1573/0072	034282 FT	1 0 00267 0 02 0575+66 034472 FT
1 0 00267 0 02 0575+66 034472 FT MILEPOST 157.00	1572/0000	018 "DIA CIRC CONCR LEN=0056 INSTALLED UNKN 1567/2457
LENGTH(AH 2667 BK 2590) 1573/0000	1566/2265	018 "DIA CIRC CONCR LEN=0059 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0056 INSTALLED UNKN 1567/2457	1566/2000	060 "DIA CIRC METAL LEN=0470 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 1567/1890	1566/1375	018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 1567/1492	1566/1090	018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0052 INSTALLED UNKN 1567/1141	1566/0600	018 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0052 INSTALLED UNKN 1567/0900	1566/0149	018 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0052 INSTALLED UNKN 1567/0576	031705 FT	1 0 00267 0 02 0601+01
018 "DIA CIRC CONCR LEN=0100 INSTALLED UNKN 1567/0228	1566/0000	LENGTH(AH 2577 BK 2664)
1 0 00267 0 02 0600+79 031882 FT		
LENGTH(AH 2590 BK 2673) 1567/0000		
018 "DIA CIRC CONCR LEN=0070 INSTALLED 1950 1563/2550		

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Item ID	Material	Status	Year	Stationing	Length	Notes
018 "DIA	CIRC CONCR	INSTALLED	UNKN	1563/2239		
018 "DIA	CIRC CONCR	INSTALLED	UNKN	1563/1951		
018 "DIA	CIRC CONCR	INSTALLED	1950	1563/1500		
018 "DIA	CIRC CONCR	INSTALLED	1950	1563/1153		
018 "DIA	CIRC CONCR	INSTALLED	1950	1563/0800		
018 "DIA	CIRC CONCR	INSTALLED	1950	1563/0462		
018 "DIA	CIRC CONCR	INSTALLED	1950	1563/0116		
1 0 00267 0 02 0627+52 029209 FT						
MILEPOST 156.00						
LENGTH(AH 2673 BK 2594)				1563/0000		
018 "DIA	CIRC CONCR	INSTALLED	UNKN	1557/2310		
024 "DIA	CIRC CONCR	INSTALLED	2003	1557/2173		
036 "DIA	CIRC METAL	INSTALLED	2003	1557/1700		
018 "DIA	CIRC CONCR	INSTALLED	UNKN	1557/1415		
018 "DIA	CIRC CONCR	INSTALLED	2003	1557/0965		
RAMP E RD						

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Segment ID	Material	Length (ft)	Stationing	Notes
(SR8008 SEG 0510/0000)	RAMP F RD	1557/0459		
(SR8008 SEG 0500/0193)	RWIS SITE/AT TOWNHILL	1557/0380		
018 "DIA CIRC CONCR		1557/0140		
LEN=0055	INSTALLED	2003	1557/0080	
1 0 00267 0 02 0653+19		026615 FT		
SR 0643				
OP ID 29/0643/0010/0000				
LENGTH(AH 2594 BK 2863)		1557/0000		
024 "DIA CIRC CONCR		1556/0060		
LEN=0124	INSTALLED	2003	026467 FT	
1 0 00267 0 02 0653+62				
SR 0643				
OP ID 29/0643/0010/0000				
LENGTH(AH 2574 BK 2727)		1556/0000		
018 "DIA CIRC CONCR		1552/2622		
LEN=0090	INSTALLED	1982		
RAMP G RD		1552/2302		
(SR8008 SEG 0020/0187)		1552/2236		
RAMP H RD		1552/2162		
(SR8008 SEG 0010/0000)				
018 "DIA CIRC CONCR		LEN=0070	INSTALLED UNKN	
018 "DIA CIRC CONCR		1553/2079		
LEN=0060	INSTALLED	2003		
024 "DIA CIRC CONCR		1552/1645		
LEN=0057	INSTALLED	UNKN	1553/1200	
018 "DIA CIRC CONCR		1552/1200		
LEN=0040	INSTALLED	1982		
036 "DIA CIRC METAL		1552/0370		
LEN=0148	INSTALLED	1982		
030 "DIA CIRC CONCR		1553/0367		
LEN=0098	INSTALLED	2003		
018 "DIA CIRC CONCR		1553/0143		
LEN=0048	INSTALLED	2003		
1 0 00267 0 02 0682+26		023752 FT		
MILEPOST 155.00				
LENGTH(AH 2863 BK 2502)		1553/0000		
018 "DIA CIRC CONCR		1552/0110		
LEN=0066	INSTALLED	UNKN	1547/2341	
018 "DIA CIRC CONCR		1546/2223		
LEN=0050	INSTALLED	1982		
018 "DIA CIRC CONCR		1547/1937		
LEN=0066	INSTALLED	UNKN		
018 "DIA CIRC CONCR		1546/1773		
LEN=0050	INSTALLED	UNKN		
018 "DIA CIRC CONCR		1546/1250		
LEN=0052	INSTALLED	1982		

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LEFT MUN: BRUSH CREEK T

DIST: 09-4 SR: 70
RIGHT MUN: BRUSH CREEK T

Item ID	Description	Year	Length	Material	Notes
018	"DIA CIRC CONCR	UNKN	1547/0892		
048	"DIA CIRC METAL	1962	1547/0277		
048	"DIA CIRC METAL	2003	1547/0100		
1 0 00267 0 02 0707+07 021250 FT					
LENGTH(AH 2502 BK 2640) 1547/0000					
018	"DIA CIRC CONCR	UNKN	1543/2125		
018	"DIA CIRC CONCR	UNKN	1543/1521		
ENTR CLOSED REST AREA (PRDR) 1543/1142					
054	"DIA CIRC METAL	UNKN	1543/0829		
1 0 00267 0 02 0734+06 018610 FT					
MILEPOST 154.00					
LENGTH(AH 2640 BK 2584) 1543/0000					
EXIT CLOSED REST AREA (PRDR) 1537/2441					
060	"DIA CIRC METAL	1962	1537/2440		
018	"DIA CIRC CONCR	UNKN	1537/1690		
024	"DIA CIRC CONCR	UNKN	1537/1340		
036	"DIA CIRC METAL	2003	1537/0844		
060	"DIA CIRC METAL	2003	1537/0238		
			1546/0600		018 "DIA CIRC CONCR LEN=0088 INSTALLED 1982
			1546/0250		048 "DIA CIRC METAL LEN=0114 INSTALLED 1982
			021126 FT		1 0 00267 0 02 0707+40
			1546/0000		LENGTH(AH 2614 BK 2640)
			1542/2065		018 "DIA CIRC CONCR LEN=0054 INSTALLED UNKN
			1542/1627		024 "DIA CIRC CONCR LEN=0058 INSTALLED 1982
			1542/0740		048 "DIA CIRC METAL LEN=0080 INSTALLED UNKN
			018486 FT		1 0 00267 0 02 0734+06
			1542/0000		MILEPOST 154.00
			1536/2496		LENGTH(AH 2640 BK 2611) 060"H 60"W METAL ARCH LEN=0110 INSTALLED 1982
			1536/1729		018 "DIA CIRC CONCR LEN=0048 INSTALLED UNKN
			1536/0869		036 "DIA CIRC METAL LEN=0168 INSTALLED 1982

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LEFT MUN: BRUSH CREEK T

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Stationing	Description	Length	Material	Notes
1 0 00267 0 02 0759+93 016026 FT	018 "DIA CIRC CONCR	1533/2640	INSTALLED UNKN	LEN=0064
1536/0224	018 "DIA CIRC CONCR	015875 FT	INSTALLED UNKN	LEN=0058
1536/0000	036 "DIA CIRC CONCR	1532/2510	INSTALLED 1982	LEN=0150
018 "DIA CIRC CONCR	018 "DIA CIRC CONCR	1533/1820	INSTALLED UNKN	LEN=0057
1532/1545	018 "DIA CIRC CONCR	1532/0832	INSTALLED 1982	LEN=0107
BMS EN 29/0070/1533/0800 1533/0813	BMS EN 29/0070/1532/0820			
030 "DIA CIRC CONCR	030 "DIA CIRC CONCR	1533/0803	INSTALLED UNKN	LEN=0074
0 0 00000 0 00 0000+00	0 0 00000 0 00 0000+00			
TR SOUTH BRUSH CREEK	TR SOUTH BRUSH CREEK	1532/0820		
BMSBG 29/0070/1533/0800 1533/0800	BMSBG 29/0070/1532/0820			
1 0 00267 0 02 0786+86 013386 FT	018 "DIA CIRC CONCR	1527/2624	INSTALLED UNKN	LEN=0064
MILEPOST 153.00	018 "DIA CIRC CONCR	1532/0195	INSTALLED UNKN	LEN=0040
LENGTH(AH 2640 BK 2709) 1533/0000	1532/0526	1532/0195		
018 "DIA CIRC CONCR	1532/0195	013259 FT	INSTALLED UNKN	LEN=0040
LEN=0064 INSTALLED UNKN 1527/2624	1532/0000	1532/0000		
036 "DIA CIRC METAL	ENTRANCE TO REST AREA R	1526/2208	INSTALLED UNKN	LEN=0186
LEN=0186 INSTALLED UNKN 1527/2200	(SR9204 SEG 0010/0000)			
018 "DIA CIRC CONCR	024 "DIA CIRC CONCR	1526/1520	INSTALLED UNKN	LEN=0081
LEN=0081 INSTALLED UNKN 1527/1520	LEN=0080 INSTALLED UNKN			
048 "DIA CIRC METAL	048 "DIA CIRC METAL	1526/0357	INSTALLED 1982	LEN=0135
LEN=0135 INSTALLED UNKN 1527/0455	LEN=0245 INSTALLED 1982	010529 FT		
1 0 00267 0 02 0812+81 010677 FT	1 0 00267 0 02 0813+25	1526/0000		
LENGTH(AH 2709 BK 2612) 1527/0000	LENGTH(AH 2730 BK 2612)			
BMS EN 29/0070/1523/1840 1523/1862	BMS EN 29/0070/1522/1888			
0 0 00000 0 00 0000+00	0 0 00000 0 00 0000+00			
T390 LODGE ROAD	T390 LODGE ROAD	1522/1910		
BMSBG 29/0070/1523/1840 1523/1840	BMSBG 29/0070/1522/1888			
LITTLE BRUSH CREEK	LITTLE BRUSH CREEK	1522/1888		
STRUCTURE LENGTH 10 FT	STRUCTURE LENGTH 10 FT			

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Station	Description	Length	Material	Status	Station	Description	Length	Material	Status
1 0 00267 0 02 0891+17	002856 FT				1512/0410	RAMP A RD			
	MILEPOST 151.00				(SR8014 SEG 0752/0700)				
LENGTH(AH 2583 BK 2856)	1513/0000				1512/0323	RAMP B RD			
BMSSEN 29/0070/1507/2425	1507/2677				(SR8014 SEG 0762/0000)				
1 0 00267 0 02 0895+42					018 "DIA CIRC CONCR				
SR 0915					LEN=0087	INSTALLED UNKN			
BMSBG 29/0070/1507/2425	1507/2425				002819 FT	1 0 00267 0 02 0891+46			
						MILEPOST 151.00			
					1512/0000	LENGTH(AH 2484 BK 2819)			
					1506/2644	BMSSEN 29/0070/1506/2382			
						1 0 00267 0 02 0895+51			
					1506/2382	SR 3023			
						BMSBG 29/0070/1506/2382			
					1506/2360	018 "DIA CIRC CONCR			
						LEN=0070	INSTALLED UNKN		
RAMP C RD									
(SR8014 SEG 0260/0000)	1507/1987								
RAMP D RD									
(SR8014 SEG 0250/0938)	1507/1797								
					1506/1695	030 "DIA CIRC CONCR			
024 "DIA CIRC CONCR						LEN=0072	INSTALLED UNKN		
LEN=0071	INSTALLED UNKN	1507/1670							
018 "DIA CIRC CONCR									
LEN=0065	INSTALLED UNKN	1507/1381							
					1506/1370	018 "DIA CIRC CONCR			
018 "DIA CIRC CONCR						LEN=0070	INSTALLED 1980		
LEN=0053	INSTALLED UNKN	1507/1068							
					1506/1035	018 "DIA CIRC CONCR			
018 "DIA CIRC CONCR						LEN=0074	INSTALLED UNKN		
LEN=0053	INSTALLED UNKN	1507/0776							
					1506/0737	018 "DIA CIRC CONCR			
024 "DIA CIRC CONCR						LEN=0065	INSTALLED 1980		
LEN=0070	INSTALLED UNKN	1507/0470							
					1506/0437	030 "DIA CIRC CONCR			
018 "DIA CIRC CONCR						LEN=0072	INSTALLED UNKN		
LEN=0053	INSTALLED UNKN	1507/0173							
					1506/0140	018 "DIA CIRC CONCR			
1 0 00267 0 02 0919+73	000000 FT				000000 FT	LEN=0120	INSTALLED 1980		
	NC DWIGHT D EISENHOWER HW					1 0 00267 0 02 0919+39			
DWIGHT D EISENHOWER HW	INTER-BK								
(SR0070 SEG 1503/2565)									
MFC BEGIN = A									
BK-BEDFORD									
LENGTH(AH 2856 BK 0000)	1507/0000				1506/0000	LENGTH(AH 2819 BK 0000)			

DIR: B TOTAL LEN: 18.654 MI. DIST: 09-4 SR: 30
 LEFT MUN: TODD T RIGHT MUN: AYR T

	098493 FT		098478 FT	AH-FRANKLIN (28)
AUGHWICK RD (SR1005 SEG 0010/0000)	0450/2254		INTER-AHD 0450/2330	LINCOLN HW (SR0030 SEG 0010/0000)
			0450/1800	018 " DIA CIRC CONCR LEN=0048 INSTALLED UNKN
			0450/1553	018 " DIA CIRC CONCR LEN=0048 INSTALLED UNKN
			0450/1153	018 " DIA CIR PLASTIC LEN=0054 INSTALLED UNKN
			0450/0658	018 " DIA CIR PLASTIC LEN=0054 INSTALLED UNKN
			0450/0320	012 " DIA CIRC METAL LEN=0054 INSTALLED UNKN
	096163 FT		096148 FT	1 0 00037 0 01 0159+92
			S 0450/0000	LENGTH(AH 2330 BK 2637)
			0440/2400	015 " DIA CIRC CONCR LEN=0054 INSTALLED UNKN
			0440/2200	015 " DIA CIRC CONCR LEN=0054 INSTALLED UNKN
			0440/1949	015 " DIA CIRC CONCR LEN=0058 INSTALLED UNKN
			0440/1791	015 " DIA CIRC CONCR LEN=0054 INSTALLED UNKN
			015 " DIA CIRC CONCR	

DIR: B TOTAL LEN: 18.654 MI. DIST: 09-4 SR: 30
 LEFT MUN: TODD T RIGHT MUN: AYR T

TODD
 AYR T

	0440/1568	LEN=0054	INSTALLED	UNKN
		015 "DIA	CIRC CONCR	
	0440/1115	LEN=0065	INSTALLED	UNKN
		015 "DIA	CIRC METAL	
	0440/0649	LEN=0054	INSTALLED	UNKN
		015 "DIA	CIRC METAL	
093526 FT	0440/0426	LEN=0054	INSTALLED	UNKN
	093511 FT	1 0 00037	0 01 0133+31	
	0440/0000	LENGTH(AH	2637 BK 1247)	
		018 "DIA	CIRC CONCR	
	0430/1120	LEN=0060	INSTALLED	UNKN
0430/1035				
	0430/0920	018 "DIA	CIRC CONCR	
		LEN=0060	INSTALLED	UNKN
	0430/0710	018 "DIA	CIRC CONCR	
		LEN=0060	INSTALLED	UNKN
	0430/0490	018 "DIA	CIRC CONCR	
		LEN=0070	INSTALLED	UNKN
	0430/0452	AYR		
		TODD T		
	0430/0300	018 "DIA	CIRC CONCR	
		LEN=0070	INSTALLED	UNKN
	0430/0090	018 "DIA	CIRC CONCR	
092279 FT		LEN=0065	INSTALLED	UNKN
	092264 FT	1 0 01054	0 00 0251+42	
	0430/0000	LENGTH(AH	1247 BK 1000)	
		018 "DIA	CIRC CONCR	
	0420/0900	LEN=0070	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
	0420/0725	LEN=0070	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
	0420/0520	LEN=0070	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
	0420/0320	LEN=0070	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
091279 FT	0420/0090	LEN=0065	INSTALLED	UNKN
	091264 FT	1 0 01054	0 00 0241+42	
	0420/0000	LENGTH(AH	1000 BK 1230)	
		020 "DIA	CIR PLASTIC	
	0410/0896	LEN=0208	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
	0410/0775	LEN=0066	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
	0410/0375	LEN=0055	INSTALLED	UNKN
		018 "DIA	CIRC CONCR	
090049 FT	0410/0170	LEN=0100	INSTALLED	UNKN
	090034 FT	1 0 01054	0 00 0231+42	
		MFC BEGIN	= B	
	0410/0000	LENGTH(AH	1230 BK 0800)	

DIR: B TOTAL LEN: 18.654 MI. DIST: 09-4 SR: 30
 LEFT MUN: TODD T RIGHT MUN: TODD T

Segment ID	Description	Start Station	End Station	Length (FT)	Material	Status	Notes
018	"DIA CIRC CONCR	0403/0775	0400/0775	0400	CONCR	INSTALLED	
042	"DIA CIRC CONCR	0403/0595	0400/0639	0400	CONCR	UNKN	
LINCOLN WY EAST (SR1006 SEG 0040/0926)		0403/0524	0400/0524	0400	CONCR	UNKN	
018	"DIA CIRC CONCR	0403/0200	0400/0420	0400	CONCR	UNKN	
1 0 01054 0 00 0221+18 089249 FT MFC BEGIN = B LENGTH(AH 0800 BK 2082)		0403/0000	0400/0100	089234	CONCR	UNKN	
		0400/0000	0400/0000	0400	CONCR	UNKN	
			0390/1500	0390	CONCR	UNKN	
			0390/1270	0390	CONCR	UNKN	
			0390/1050	0390	CONCR	UNKN	
			0390/0830	0390	CONCR	UNKN	
			0390/0610	0390	CONCR	UNKN	
			0390/0405	0390	CONCR	UNKN	
			0390/0190	0390	CONCR	UNKN	
087167 FT			0390/0000	087152	CONCR	UNKN	
			0380/2482	0380	CONCR	UNKN	
			0380/2300	0380	CONCR	UNKN	
			0380/2103	0380	CONCR	UNKN	
			0380/1793	0380	CONCR	UNKN	
				0075	CONCR	UNKN	

DIR: B TOTAL LEN: 18.654 MI. DIST: 09-4 SR: 30
 LEFT MUN: TODD T RIGHT MUN: TODD T

084670 FT

084655 FT 1 0 01054 0 00 0175+03
 0380/0000 LENGTH(AH 2497 BK 3483)

0370/2563 032 "DIA CIR PLASTIC
 LEN=0190 INSTALLED UNKN
 0370/2350 024 "DIA CIRC CONCR
 LEN=0150 INSTALLED UNKN

0370/1040 018 "DIA CIRC CONCR
 LEN=0073 INSTALLED UNKN

081187 FT

0370/0395 018 "DIA CIRC CONCR
 LEN=0073 INSTALLED UNKN
 081172 FT 1 0 01054 0 00 0140+20
 MFC BEGIN = B
 0370/0000 LENGTH(AH 3483 BK 2914)

RAMP C RD
 (SR8022 SEG 0500/0000) 0361/2328

BMS EN 29/0030/0360/1336 0361/1531
 1 0 01054 0 00 0124+44

SR 0522
 BMSBG 29/0030/0360/1336 0361/1350

COVE CREEK
 STRUCTURE LENGTH 18 FT

BMSID 29/0030/0360/1043 0361/1037
 RAMP B RD
 (SR8022 SEG 0250/0654) 0361/0887

024 "DIA CIRC CONCR

LEN=0400 INSTALLED UNKN 0361/0735
 018 "DIA CIRC CONCR

LEN=0060 INSTALLED UNKN 0361/0360

018 "DIA CIRC CONCR
 LEN=0160 INSTALLED UNKN 0361/0115

1 0 01054 0 00 0111+00 078264 FT

MFC BEGIN = B
 LENGTH(AH 2923 BK 1508) 0361/0000

0360/2233 RAMP D RD
 (SR8022 SEG 0750/0930)

0360/1517 BMS EN 29/0030/0360/1336
 1 0 01054 0 00 0124+44

SR 0522
 BMSBG 29/0030/0360/1336 0360/1336

COVE CREEK
 STRUCTURE LENGTH 18 FT

BMSID 29/0030/0360/1043 0360/1043
 RAMP A RD
 (SR8022 SEG 0010/0000)

0360/0527

0360/0360 018 "DIA CIRC CONCR
 LEN=0060 INSTALLED UNKN

0360/0150 018 "DIA CIRC CONCR
 LEN=0060 INSTALLED UNKN

078258 FT 1 0 01054 0 00 0111+00

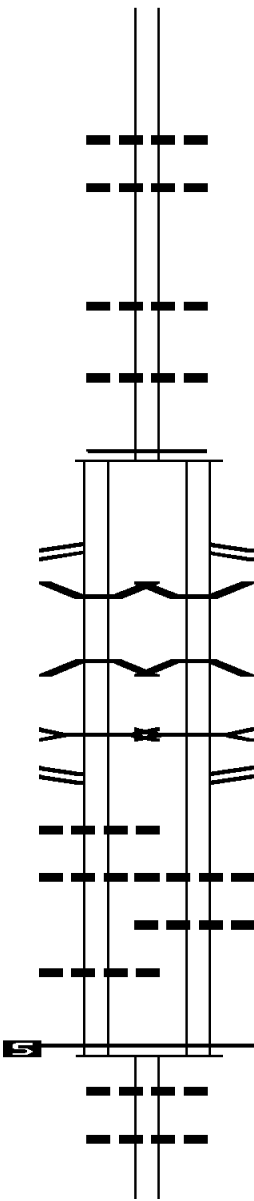
MFC BEGIN = B
 LENGTH(AH 2914 BK 1508)

0360/0000 018 "DIA CIRC CONCR
 LEN=0065 INSTALLED UNKN

0350/1394 018 "DIA CIRC CONCR
 LEN=0070 INSTALLED UNKN

0350/1370

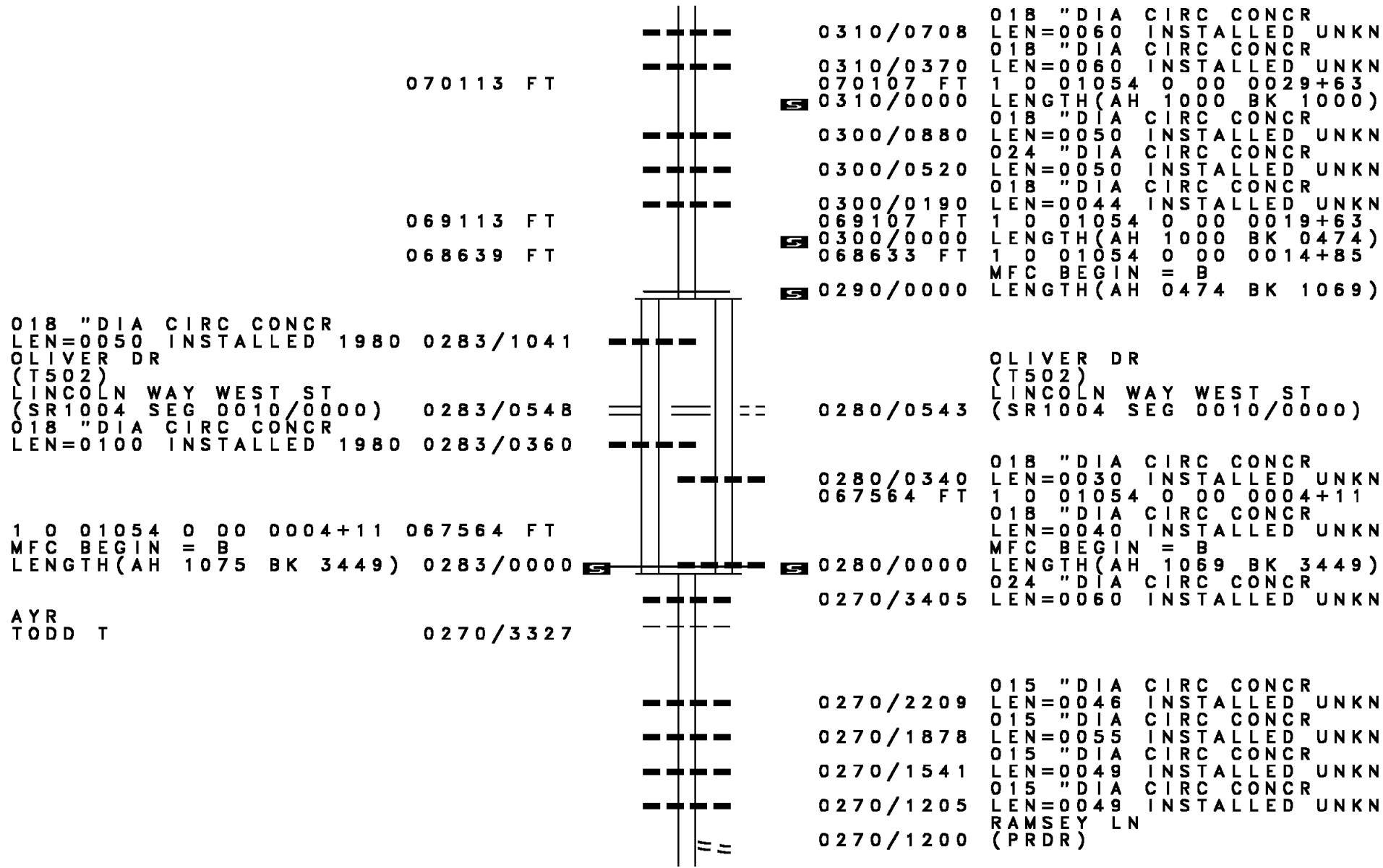
018 "DIA CIRC CONCR



DIR: B TOTAL LEN: 18.654 MI. DIST: 09-4 SR: 30
 LEFT MUN: TODD T RIGHT MUN: TODD T

	0350/0618	LEN=0071	INSTALLED UNKN
		018 "DIA	CIRC CONCR
076756 FT	0350/0348	LEN=0080	INSTALLED UNKN
	076750 FT	1 0 01054	0 00 0095+40
	5 0350/0000	LENGTH(AH	1508 BK 1472)
		048 "DIA	CIRC CONCR
	0340/1370	LEN=0150	INSTALLED UNKN
		018 "DIA	CIRC CONCR
075284 FT	0340/0070	LEN=0070	INSTALLED UNKN
	075278 FT	1 0 01054	0 00 0081+12
		SR 1003	BR
	5 0340/0000	OP ID 29/1003/0090/0000	LENGTH(AH 1472 BK 3159)
		018 "DIA	CIRC CONCR
	0330/3000	LEN=0070	INSTALLED UNKN
		018 "DIA	CIRC CONCR
	0330/2780	LEN=0070	INSTALLED UNKN
		018 "DIA	CIRC CONCR
	0330/2550	LEN=0080	INSTALLED UNKN
		018 "DIA	CIRC CONCR
	0330/2300	LEN=0080	INSTALLED UNKN
		036 "DIA	CIRC CONCR
	0330/1980	LEN=0080	INSTALLED UNKN
		018 "DIA	CIRC CONCR
	0330/0270	LEN=0071	INSTALLED UNKN
		TODD	
072125 FT	0330/0016	AYR T	
	072119 FT	1 0 01054	0 00 0049+64
		SR 1004	
	5 0330/0000	OP ID 29/1004/0030/0000	LENGTH(AH 3159 BK 1012)
		018 "DIA	CIRC CONCR
	0320/0985	LEN=0070	INSTALLED UNKN
		018 "DIA	CIRC CONCR
	0320/0780	LEN=0070	INSTALLED UNKN
		018 "DIA	CIRC CONCR
	0320/0530	LEN=0070	INSTALLED UNKN
		018 "DIA	CIRC CONCR
	0320/0310	LEN=0060	INSTALLED UNKN
		015 "DIA	CIRC CONCR
071113 FT	0320/0053	LEN=0060	INSTALLED UNKN
	071107 FT	1 0 01054	0 00 0039+63
	5 0320/0000	LENGTH(AH	1012 BK 1000)

DIR: B TOTAL LEN: 18.654 MI. DIST: 09-4 SR: 30
 LEFT MUN: AYR T RIGHT MUN: AYR T



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DIR: B TOTAL LEN: 18.654 MI.
LEFT MUN: TODD T

DIST: 09-4 SR: 30
RIGHT MUN: LICKING CREEK T

Stationing	Material	Length	Notes
064115 FT	018 " DIA CIRC CONCR	0270/0454	LEN=0060 INSTALLED UNKN
	036 " DIA CIRC CONCR	0270/0437	LEN=0100 INSTALLED UNKN
	015 " DIA CIRC CONCR	0270/0100	LEN=0053 INSTALLED UNKN
	1 0 00039 0 02 0646+88	064115 FT	
	015 " DIA CIRC CONCR	0270/0000	LENGTH(AH 3449 BK 3071)
	015 " DIA CIRC CONCR	0260/2864	LEN=0054 INSTALLED UNKN
	015 " DIA CIRC CONCR	0260/2228	LEN=0044 INSTALLED UNKN
	015 " DIA CIRC CONCR	0260/1746	LEN=0044 INSTALLED UNKN
061044 FT	015 " DIA CIRC CONCR	0260/0627	LEN=0047 INSTALLED UNKN
	015 " DIA CIRC CONCR	0260/0317	LEN=0054 INSTALLED UNKN
	1 0 00039 0 02 0616+17	061044 FT	
	015 " DIA CIRC CONCR	0260/0000	LENGTH(AH 3071 BK 3193)
	015 " DIA CIRC CONCR	0250/3160	LEN=0048 INSTALLED UNKN
	015 " DIA CIRC CONCR	0250/2800	LEN=0045 INSTALLED UNKN
	015 " DIA CIRC CONCR	0250/2480	LEN=0048 INSTALLED UNKN
	015 " DIA CIRC CONCR	0250/2200	LEN=0044 INSTALLED UNKN
TODD LICKING CREEK T	AYR	0250/1797	LICKING CREEK T
0250/1797	024 " DIA CIR PLASTIC	0250/1685	LEN=0044 INSTALLED UNKN
	015 " DIA CIRC CONCR	0250/1260	LEN=0050 INSTALLED UNKN
	018 " DIA CIR PLASTIC	0250/0865	LEN=0044 INSTALLED UNKN
	018 " DIA CIR PLASTIC	0250/0500	LEN=0044 INSTALLED UNKN
	018 " DIA CIR PLASTIC	0250/0180	LEN=0057 INSTALLED UNKN
057851 FT	1 0 00039 0 02 0584+24	057851 FT	JAMIE RD (T429)
	018 " DIA CIR PLASTIC	0250/0000	LENGTH(AH 3193 BK 2897)
	024 " DIA CIR PLASTIC	0240/2755	LEN=0050 INSTALLED UNKN
	024 " DIA CIR PLASTIC		

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DIR: B TOTAL LEN: 18.654 MI.
LEFT MUN: LICKING CREEK T

DIST: 09-4 SR: 30
RIGHT MUN: LICKING CREEK T

GOLDIE RD
(T430)

0240/1830

LEASURE MT RD
(T433)

0240/0879

054954 FT

MOUNTAIN VISTA RD
(T435)

0230/2779

051978 FT

BREEZY POINT RD
(SR1007 SEG 0080/0000)

0220/1244

Segment ID	Length	Material	Status
0240/2202	LEN=0043	018 " DIA CIRC CONCR	INSTALLED UNKN
0240/1830			
0240/0879			
0240/0821	LEN=0045	015 " DIA CIRC CONCR	INSTALLED UNKN
0240/0416	LEN=0039	015 " DIA CIRC CONCR	INSTALLED UNKN
054954 FT	1 0 00039	0 02 0555+05	
0240/0000	LENGTH(AH 2897 BK 2976)		
0230/2467	LEN=0005	018 " DIA CIR PLASTIC	INSTALLED 2004
0230/2085	LEN=0048	024 " DIA CIR PLASTIC	INSTALLED UNKN
0230/1723	LEN=0046	024 " DIA CIR PLASTIC	INSTALLED UNKN
0230/1297	LEN=0046	024 " DIA CIR PLASTIC	INSTALLED UNKN
0230/0831	LEN=0047	024 " DIA CIRC CONCR	INSTALLED UNKN
0230/0544	LEN=0053	015 " DIA CIR PLASTIC	INSTALLED UNKN
0230/0464		OAK RIDGE DR (PRDR)	
0230/0050	BMSSEN 29/0030/0230/0000		
051978 FT	1 0 00039	0 02 0524+01	
0230/0000	LENGTH(AH 2976 BK 3340)		
0220/3016	LEN=0045	015 " DIA CIRC CONCR	INSTALLED UNKN
0220/2717	LEN=0040	015 " DIA CIR PLASTIC	INSTALLED UNKN
0220/2400	LEN=0040	015 " DIA CIRC METAL	INSTALLED UNKN
0220/1947		PATTERSON RUN (SR1007 SEG 0070/3385)	
0220/1860	LEN=0046	015 " DIA CIRC METAL	INSTALLED UNKN
0220/1521	LEN=0046	018 " DIA CIRC CONCR	INSTALLED UNKN
		012 " DIA CIRC METAL	

DIR: B TOTAL LEN: 18.654 MI. DIST: 09-4 SR: 30
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

Stationing	Length	Material	Status
048638 FT	0220/0345	LEN=0044	INSTALLED UNKN
	048638 FT	1 0 00039 0 02 0490+35	
		VILLAGE: BREEZY POINT	
	0220/0000	LENGTH(AH 3340 BK 3072)	
	0210/2462	012 "DIA CIRC METAL	INSTALLED UNKN
	0210/1942	015 "DIA CIRC CONCR	INSTALLED UNKN
	0210/1531	015 "DIA CIRC CONCR	INSTALLED UNKN
	0210/1222	012 "DIA CIRC CONCR	INSTALLED UNKN
	0210/0788	015 "DIA CIRC METAL	INSTALLED UNKN
	0210/0262	LEN=0047	INSTALLED UNKN
		BMSSEN 29/0030/0210/0169	
		1 0 00039 0 02 0461+13	
		LICKING CREEK	
045566 FT	0210/0169	BMSBG 29/0030/0210/0169	
	045566 FT	1 0 00039 0 02 0459+40	
		VILLAGE: HARRISONVILLE	
		PLEASANT RIDGE RD	
		(SR0655 SEG 0390/0000)	
	0210/0000	LENGTH(AH 3072 BK 2631)	
	0200/2275	012 "DIA CIRC CONCR	INSTALLED UNKN
	0200/1695	012 "DIA CIRC CONCR	INSTALLED UNKN
		LEN=0035	INSTALLED UNKN
		015 "DIA CIR PLASTIC	INSTALLED UNKN
	0200/1090	015 "DIA CIRC CONCR	INSTALLED UNKN
	0200/0551	LEN=0033	INSTALLED UNKN
		018 "DIA CIRC CONCR	INSTALLED UNKN
	0200/0135	LEN=0035	INSTALLED UNKN
	042935 FT		
1 0 00039 0 02 0433+00 042935 FT			
CIRCLE DR			
(T410)			
	0200/0000	LENGTH(AH 2631 BK 2164)	
	0190/1947	012 "DIA CIRC CONCR	INSTALLED UNKN
	0190/1564	012 "DIA CIR PLASTIC	INSTALLED UNKN
	0190/1240	015 "DIA CIRC CONCR	INSTALLED UNKN
	0190/0983	018 "DIA CIRC CONCR	INSTALLED UNKN
		LEN=0040	INSTALLED UNKN
		015 "DIA CIR PLASTIC	INSTALLED UNKN
040771 FT	0190/0123	LEN=0039	INSTALLED UNKN
	040771 FT	1 0 00039 0 02 0410+03	

DIR: B TOTAL LEN: 18.654 MI. DIST: 09-4 SR: 30
 LEFT MUN: LICKING CREEK T RIGHT MUN: LICKING CREEK T

CIRCLE DR
(T410)

0180/0030
037690 FT

POSSUM HOLLOW RD
(T411)

0170/1568

LEAR RD
(T414)

0160/3164

0190/0000	LENGTH(AH 2164 BK 3081)
015 "DIA	CIRC CONCR
0180/2828	LEN=0034 INSTALLED UNKN
015 "DIA	CIRC CONCR
0180/2344	LEN=0033 INSTALLED UNKN
024 "DIA	CIR PLASTIC
0180/1937	LEN=0033 INSTALLED UNKN
018 "DIA	CIR PLASTIC
0180/1510	LEN=0039 INSTALLED UNKN
015 "DIA	CIRC CONCR
0180/0985	LEN=0033 INSTALLED UNKN
012 "DIA	CIRC CONCR
0180/0266	LEN=0033 INSTALLED UNKN
037690 FT	1 0 00039 0 02 0380+50
	SCHOOL HOUSE RD
	(T403)
0180/0000	LENGTH(AH 3081 BK 3359)
015 "DIA	CIR PLASTIC
0170/2937	LEN=0032 INSTALLED UNKN
015 "DIA	CIR PLASTIC
0170/1973	LEN=0031 INSTALLED UNKN
0170/1226	BMS EN 29/0030/0170/1204
	1 0 00039 0 02 0358+89
	SINDELDKR.RN
0170/1204	BMSBG 29/0030/0170/1204
034331 FT	034331 FT 1 0 00039 0 02 0346+86
	SIPES MILL RD
	(SR4001 SEG 0140/3284)
0170/0000	LENGTH(AH 3359 BK 3179)
0160/3063	SINDLDKER RN
	STRUCTURE LENGTH 21 FT
	BMSID 29/0030/0160/3063
0160/2015	015 "DIA CIRC CONCR
	LEN=0032 INSTALLED UNKN
0160/1600	027 "DIA CIRC CONCR
	LEN=0078 INSTALLED 2003

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LEFT MUN: LICKING CREEK T

DIST: 09-4 SR: 30
RIGHT MUN: LICKING CREEK T

1 0 00039 0 02 0315+30 031152 FT
LITTLE EGYPT RD
(SR4007 SEG 0010/0000) 0160/0000
030718 FT

1 0 00039 0 02 0271+50 027189 FT
PUMP STATION RD
(T428) 0130/0000

029019 FT

025664 FT

==	0160/1381	LUVIA LN (PRDR)
---	0160/1280	027 " DIA CIRC CONCR LEN=0078 INSTALLED 2003
---	0160/0678	027 " DIA CIRC CONCR LEN=0062 INSTALLED 2003
---	0160/0014 031152 FT	018 " DIA CIRC CONCR LEN=0066 INSTALLED 2003
==	5 0160/0000 030718 FT	LENGTH(AH 3179 BK 0434) 1 0 00039 0 02 0310+50 VILLAGE: SALUVIA BLACK BEAR RD (SR4003 SEG 0180/2471)
W	5 0150/0000 0140/1690	LENGTH(AH 0434 BK 1699) BMSSEN 29/0030/0140/1682 1 0 00039 0 02 0291+50 DISHONG RUN
W	0140/1682	BMSBG 29/0030/0140/1682
---	0140/1462	018 " DIA CIRC CONCR LEN=0047 INSTALLED 2003
---	0140/0942	018 " DIA CIRC CONCR LEN=0054 INSTALLED 2003
---	0140/0382	018 " DIA CIRC CONCR LEN=0056 INSTALLED 2003
---	029019 FT 5 0140/0000	1 0 00039 0 02 0291+50 LENGTH(AH 1699 BK 1830)
---	0130/1780	021 " DIA CIRC CONCR LEN=0075 INSTALLED 2003
---	0130/1350	018 " DIA CIRC CONCR LEN=0092 INSTALLED 2003
---	0130/1030	018 " DIA CIRC CONCR LEN=0066 INSTALLED 2003
---	0130/0550	021 " DIA CIRC CONCR LEN=0110 INSTALLED 2003
---	0130/0150 027189 FT	018 " DIA CIRC CONCR LEN=0119 INSTALLED 2003
==	5 0130/0000	LENGTH(AH 1830 BK 1525) 021 " DIA CIRC CONCR
---	0120/1200	LEN=0056 INSTALLED 2003
---	0120/0530 025664 FT	024 " DIA CIRC CONCR LEN=0088 INSTALLED 2003 1 0 00039 0 01 0256+00 TRUCK ESCAPE RAMP

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COUNTY: FULTON

DIR: B TOTAL LEN: 18.654 MI.
LEFT MUN: LICKING CREEK T

DIST: 09-4 SR: 30
RIGHT MUN: LICKING CREEK T

PENNDOT SP #05
(PRDR)

0120/0000

023539 FT

==	0120/0000	(SR9302 SEG 0012/0000)
---	0110/2072	LENGTH(AH 1525 BK 2125)
---	0110/2023	030 "DIA CIRC CONCR
---	0110/1430	LEN=0100 INSTALLED 2003
---	0110/1070	SIGN: CANTILEVER
---	0110/0650	BMSID 29/0030/0110/2055
---	0110/0516	018 "DIA CIRC CONCR
---	0110/0356	LEN=0048 INSTALLED 2003
---	023539 FT	018 "DIA CIRC CONCR
---	0110/0000	LEN=0072 INSTALLED 2003
---		018 "DIA CIRC CONCR
---		LEN=0088 INSTALLED 2003
---		TRUCK PULLOFF NUMBER 3
---		(SR9406 SEG 0010/0179)
---		TRUCK PULLOFF NUMBER 3
---		(SR9406 SEG 0010/0000)
---		1 0 00039 0 01 0234+31
---		TRUCK ESCAPE RAMP
---		(SR9304 SEG 0010/0000)
---		LENGTH(AH 2125 BK 3959)
---		033 "DIA CIRC CONCR
---		LEN=0134 INSTALLED 2003
---		SIGN: CANTILEVER
---		BMSID 29/0030/0100/3884
---		024 "DIA CIRC CONCR
---		LEN=0090 INSTALLED 2003
---		018 "DIA CIRC CONCR
---		LEN=0065 INSTALLED 2003
---		018 "DIA CIRC CONCR
---		LEN=0076 INSTALLED 2003
---		LICKING CREEK
---		BRUSH CREEK T
---		018 "DIA CIRC CONCR
---		LEN=0070 INSTALLED 2003
---		030 "DIA CIRC CONCR
---		LEN=0101 INSTALLED 2003
---		033 "DIA CIRC CONCR
---		LEN=0078 INSTALLED 2003
---		018 "DIA CIRC CONCR
---		LEN=0069 INSTALLED 2003
---		SIGN: POLE MOUNTED
---		BMSID 29/0030/0100/1519
---		018 "DIA CIRC CONCR
---		LEN=0070 INSTALLED 2003
---		018 "DIA CIRC CONCR
---		LEN=0071 INSTALLED 2003
---		036 "DIA CIRC CONCR
---		LEN=0087 INSTALLED 2003
---		030 "DIA CIRC CONCR
---		LEN=0077 INSTALLED 2003

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DIR: B TOTAL LEN: 18.654 MI.
LEFT MUN: BRUSH CREEK T

DIST: 09-4 SR: 30
RIGHT MUN: BRUSH CREEK T

Station	Length	Material	Notes
019580 FT	0100/0183	TRUCK PULL OFF	NUMBER 2 (SR9404 SEG 0010/0184)
	0100/0070	027 "DIA CIRC CONCR	LEN=0086 INSTALLED 2003
	019580 FT	1 0 00039	0 01 0196+51
	0100/0000	TRUCK PULL OFF	NUMBER 2 (SR9404 SEG 0010/0000)
	0090/3400	LENGTH(AH 3959 BK 3734)	024 "DIA CIRC CONCR
	0090/3035	LEN=0072 INSTALLED 2004	024 "DIA CIRC CONCR
	0090/2625	LEN=0085 INSTALLED 2003	024 "DIA CIRC CONCR
	0090/2210	LEN=0065 INSTALLED 2003	021 "DIA CIRC CONCR
	0090/1850	LEN=0071 INSTALLED 2003	027 "DIA CIRC CONCR
	0090/1450	LEN=0068 INSTALLED 2003	024 "DIA CIRC CONCR
	0090/1250	LEN=0091 INSTALLED 2003	018 "DIA CIRC CONCR
	0090/1100	LEN=0070 INSTALLED 2003	018 "DIA CIRC CONCR
	0090/0780	LEN=0065 INSTALLED 2003	024 "DIA CIRC CONCR
	0090/0430	LEN=0071 INSTALLED 2003	024 "DIA CIRC CONCR
015846 FT	0090/0060	LEN=0074 INSTALLED 2003	018 "DIA CIRC CONCR
	015846 FT	LEN=0091 INSTALLED 2003	1 0 00039 0 01 0159+25
	0090/0000	LENGTH(AH 3734 BK 3387)	018 "DIA CIRC CONCR
	0080/2985	LEN=0039 INSTALLED 2003	TRUCK PULL OFF NUMBER 1
	0080/2931	(SR9402 SEG 0010/0164)	TRUCK PULL OFF NUMBER 1
	0080/2758	(SR9402 SEG 0010/0000)	030 "DIA CIRC CONCR
	0080/2730	LEN=0070 INSTALLED 2003	024 "DIA CIRC CONCR
	0080/2410	LEN=0068 INSTALLED 2003	018 "DIA CIRC CONCR
	0080/2090	LEN=0055 INSTALLED 2003	018 "DIA CIRC METAL
	0080/1678	LEN=0038 INSTALLED UNKN	018 "DIA CIRC METAL
	0080/1191	LEN=0041 INSTALLED UNKN	AKERSVILLE RD
	0080/1078	(FRST)	

DIR: B TOTAL LEN: 18.654 MI. DIST: 09-4 SR: 30
 LEFT MUN: BRUSH CREEK T RIGHT MUN: BRUSH CREEK T

Street Name	Segment	Start Station	End Station	Material	Length	Notes
NORTH VALLEY RD (SR0915 SEG 0170/0000)		012459 FT	0080/0245	018" DIA CIR PLASTIC	LEN=0050	INSTALLED 2004
			012459 FT	1 0 00039 0 01 0125+80		
			0080/0000	015" DIA CIR PLASTIC	LEN=0080	INSTALLED 1997
			0080/0000	LENGTH(AH 3387 BK 2517)		
			0070/2291	018" DIA CIR PLASTIC	LEN=0050	INSTALLED 2004
			0070/1552	018" DIA CIRC CONCR	LEN=0041	INSTALLED UNKN
			0070/1098	018" DIA CIRC METAL	LEN=0038	INSTALLED UNKN
			0070/0813	018" DIA CIRC METAL	LEN=0043	INSTALLED UNKN
			0070/0280	015" DIA CIRC METAL	LEN=0042	INSTALLED UNKN
			0070/0020	015" DIA CIR PLASTIC	LEN=0040	INSTALLED UNKN
		009942 FT	009942 FT	1 0 00039 0 01 0100+03		
			0070/0000	LENGTH(AH 2517 BK 2890)		
			0060/2383	024" DIA CIR PLASTIC	LEN=0045	INSTALLED 2004
			0060/1770	015" DIA CIR PLASTIC	LEN=0048	INSTALLED UNKN
			0060/1370	018" DIA CIRC CONCR	LEN=0048	INSTALLED UNKN
			0060/0665	018" DIA CIRC CONCR	LEN=0044	INSTALLED UNKN
			0060/0216	018" DIA CIRC CONCR	LEN=0044	INSTALLED UNKN
			007052 FT	1 0 00039 0 01 0071+50		
			0060/0000	WOODLAND DR (TWP)	LENGTH(AH 2890 BK 1900)	
			0050/1874	018" DIA CIRC CONCR	LEN=0041	INSTALLED UNKN
PINEY LN (PRDR)		0050/1539				
			0050/1505	015" DIA CIRC CONCR	LEN=0043	INSTALLED UNKN
BUCKHORN LN (PRDR)		0050/0843				
			0050/0239	018" DIA CIRC CONCR	LEN=0044	INSTALLED UNKN

EXTRACT DATE: 12/18/2023
PRINT DATE: 12/21/2023

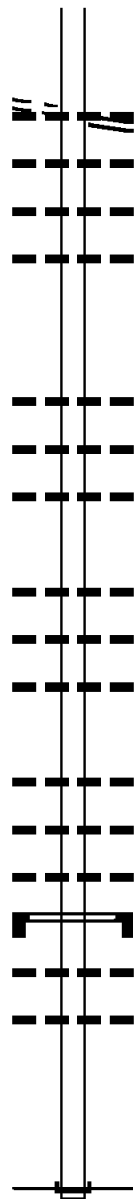
ROADWAY MANAGEMENT SYSTEM
SLD COUNTY/SR - ANNUAL PRINT

PAGE NUMBER: 5
COUNTY: FULTON

DIR: B TOTAL LEN: 18.654 MI.
LEFT MUN: BRUSH CREEK T

DIST: 09-4 SR: 30
RIGHT MUN: BRUSH CREEK T

1 0 00039 0 01 0052+52 005152 FT
VALLEY-HI RD
(TWP) 0050/0000



005152 FT 018 "DIA CIRC CONCR
LEN=0062 INSTALLED UNKN
SOUTH VALLEY RD
(SR0915 SEG 0160/2970)
5 0050/0000 LENGTH(AH 1900 BK 1802)
0040/1360 015 "DIA CIRC CONCR
LEN=0043 INSTALLED UNKN
0040/1090 015 "DIA CIR PLASTIC
LEN=0044 INSTALLED UNKN
0040/0975 015 "DIA CIR PLASTIC
LEN=0044 INSTALLED UNKN

003350 FT 1 0 00039 0 01 0033+84
5 0040/0000 LENGTH(AH 1802 BK 1385)
0030/1220 018 "DIA CIR PLASTIC
LEN=0036 INSTALLED UNKN
0030/0703 015 "DIA CIRC CONCR
LEN=0036 INSTALLED UNKN
0030/0275 015 "DIA CIRC CONCR
LEN=0060 INSTALLED UNKN

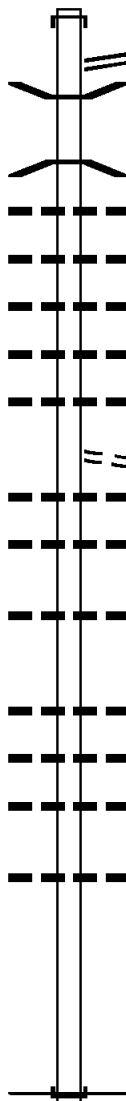
001965 FT 1 0 00039 0 01 0019+38
001965 FT 015 "DIA CIRC CONCR
LEN=0050 INSTALLED UNKN
5 0030/0000 LENGTH(AH 1385 BK 1000)
0020/0547 015 "DIA CIRC CONCR
LEN=0042 INSTALLED UNKN
0020/0246 018 "DIA CIRC CONCR
LEN=0046 INSTALLED UNKN

000965 FT 1 0 00039 0 00 0010+00
5 0020/0000 LENGTH(AH 1000 BK 0965)
0010/0958 024 "DIA CIRC CONCR
LEN=0065 INSTALLED UNKN
0010/0755 018 "DIA CIRC CONCR
LEN=0070 INSTALLED UNKN
0010/0442 018 "DIA CIRC CONCR
LEN=0052 INSTALLED UNKN
SIGN: POLE MOUNTED
0010/0352 BMSID: 29/0030/0010/0394
018 "DIA CIRC CONCR
0010/0248 LEN=0052 INSTALLED UNKN
018 "DIA CIRC CONCR
0010/0051 LEN=0052 INSTALLED UNKN

000000 FT 1 0 00039 0 00 0000+00
NC L INCOLN HW
INTER-BK LINCOLN HW
(SR0030 SEG 0720/2262)
MFC BEGIN = B
BK-BEDFORD (05)
5 0010/0000 LENGTH(AH 0965 BK 0000)

DIR: B TOTAL LEN: 1.378 MI. DIST: 09-4 SR: 26
 LEFT MUN: UNION T RIGHT MUN: UNION T

007276 FT



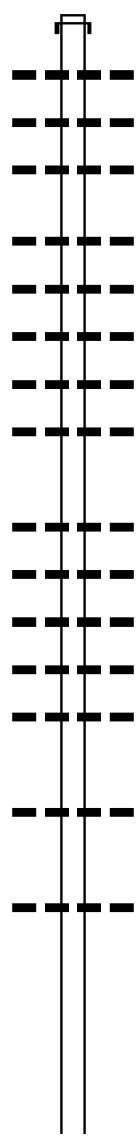
007276 FT AH-BEDFORD (05)
 INTER-AHD CLEAR RIDGE RD
 0020/3811 (SR0026 SEG 0010/0000)
 BUCK VALLEY RD
 0020/3720 (SR0484 SEG 0010/0000)
 0020/3559 BMSSEN 29/0026/0020/3513
 1 0 00286 0 00 0069+96
 CROOKED RUN
 0020/3513 BMSBG 29/0026/0020/3513
 015 "DIA CIRC CONCR
 0020/3013 LEN=0040 INSTALLED UNKN
 015 "DIA CIRC CONCR
 0020/2665 LEN=0035 INSTALLED UNKN
 015 "DIA CIRC CONCR
 0020/2268 LEN=0040 INSTALLED UNKN
 015 "DIA CIRC CONCR
 0020/1925 LEN=0040 INSTALLED UNKN
 018 "DIA CIRC CONCR
 0020/1358 LEN=0040 INSTALLED UNKN
 FOSTER RD
 0020/1337 (T300)
 015 "DIA CIRC CONCR
 0020/1139 LEN=0031 INSTALLED UNKN
 015 "DIA CIR PLASTIC
 0020/0959 LEN=0037 INSTALLED UNKN
 015 "DIA CIRC CONCR
 0020/0207 LEN=0070 INSTALLED UNKN
 003465 FT 1 0 00286 0 00 0034+73
 5 0020/0000 LENGTH(AH 3811 BK 3465)
 036 "DIA CIRC CONCR
 0010/2987 LEN=0073 INSTALLED UNKN
 015 "DIA CIRC CONCR
 0010/2502 LEN=0040 INSTALLED UNKN
 015 "DIA CIRC CONCR
 0010/2112 LEN=0040 INSTALLED UNKN
 015 "DIA CIRC CONCR
 0010/1234 LEN=0040 INSTALLED UNKN
 000000 FT 1 0 00286 0 00 0000+00
 NC SOUTH CLEAR RIDGE RD
 INTER-BK MARYLAND STATE LINE
 (STBD)
 MFC BEGIN = D
 5 0010/0000 LENGTH(AH 3465 BK 0000)

003465 FT

000000 FT

DIR: B TOTAL LEN: 3.627 MI. DIST: 09-4 SR: 16
 LEFT MUN: AYR T RIGHT MUN: AYR T

019151 FT



019151 FT AH-FRANKLIN (28)

INTER-AHD BUCHANAN TR
 0080/2979 (SR0016 SEG 0010/0000)

015 "DIA CIRC CONCR
 LEN=0060 INSTALLED UNKN

015 "DIA CIRC CONCR

0080/2314 LEN=0054 INSTALLED UNKN

012 "DIA CIRC CONCR

0080/2013 LEN=0056 INSTALLED UNKN

012 "DIA CIRC CONCR

0080/1400 LEN=0050 INSTALLED UNKN

012 "DIA CIRC CONCR

0080/1012 LEN=0050 INSTALLED UNKN

012 "DIA CIRC CONCR

0080/0738 LEN=0052 INSTALLED UNKN

012 "DIA CIR PLASTIC

0080/0444 LEN=0050 INSTALLED UNKN

015 "DIA CIRC CONCR

0080/0192 LEN=0060 INSTALLED UNKN

016172 FT

016172 FT 1 0 00224 0 00 0030+20
 0080/0000 LENGTH(AH 2979 BK 3015)

012 "DIA CIRC CONCR

0070/2974 LEN=0045 INSTALLED UNKN

015 "DIA CAST IRON

0070/2606 LEN=0052 INSTALLED UNKN

015 "DIA CAST IRON

0070/2393 LEN=0058 INSTALLED UNKN

015 "DIA CAST IRON

0070/2077 LEN=0065 INSTALLED UNKN

018 "DIA CAST IRON

0070/1759 LEN=0060 INSTALLED UNKN

018 "DIA CAST IRON

0070/0560 LEN=0150 INSTALLED UNKN

013157 FT

013157 FT 1 0 00224 0 00 0061+20
 0070/0000 LENGTH(AH 3015 BK 2955)

018 "DIA CAST IRON

0060/2385 LEN=0060 INSTALLED UNKN

018 "DIA CIRC CONCR

010202 FT

010202 FT 1 0 00224 0 00 0090+73

0060/0000 LENGTH(AH 2955 BK 1527)

018 "DIA CIRC CONCR

DIR: B TOTAL LEN: 3.627 MI. DIST: 09-4 SR: 16
 LEFT MUN: AYR T RIGHT MUN: AYR T

DOYLE LN
 (PRDR)

0050/0075
 008675 FT

0050/1199	LEN=0050	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0050/0873	LEN=0056	INSTALLED UNKN
0050/0031	LEN=0050	INSTALLED UNKN
008675 FT	1 0 00224 0 00 0106+00	
0050/0000	LENGTH(AH 1527 BK 3534)	
	015 " DIA	CIRC CONCR
0040/3358	LEN=0050	INSTALLED UNKN
	036 " DIA	CIRC CONCR
0040/2921	LEN=0046	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0040/2488	LEN=0048	INSTALLED UNKN
	(APRA) PECK'S MOBILE HO	
	GERALD CR	
	(PRDR)	
0040/1977	LEN=0052	INSTALLED UNKN
	GERALD CR	
0040/1765	(PRDR)	
0040/1649	048"H 48"W CON BOX CUL	
	LEN=0050	INSTALLED UNKN
	015 " DIA	CIRC CONCR
0040/1288	LEN=0040	INSTALLED UNKN
	015 " DIA	CIRC CONCR
0040/0738	LEN=0050	INSTALLED UNKN

HORTON DR
 (T505)

0040/0483

0040/0444	LEN=0042	INSTALLED UNKN
	018 " DIA	CIRC METAL
0040/0033	(APRA) (PLANT ENTRANCE	
005141 FT		

1 0 00224 0 00 0141+00 005141 FT
 PYLE DR
 (T503)

0040/0000

0040/0000	LENGTH(AH 3534 BK 2147)	
	(APRA) JLG INDUSTRIES	
	JLG DR	
	(PRDR)	

PYLE DR
 (T503)

0030/1037

0030/1818	LEN=0044	INSTALLED UNKN
	018 " DIA	CIRC CONCR
0030/1509	(APRA) (PLANT ENTRANCE	
0030/1397		
0030/0815	042"H 72"W CONC STRUCT	
	LEN=0030	INSTALLED 1930

DIR: B TOTAL LEN: 3.627 MI. DIST: 09-4 SR: 16
 LEFT MUN: AYR T RIGHT MUN: AYR T

Left Side Description	Left Side Stationing	Right Side Description	Right Side Stationing
	002994 FT	002994 FT 1 0 00224 0 00 0161+88 NC BU BUCHANAN TR	
LINCOLN WY EAST (SR1006 SEG 0010/0000)	0030/0000	AYR MCCONNELLSBURG B LENGTH(AH 2147 BK 1393)	0030/0000
CRYSTAL DR (BORO)	0020/0919	CITO RD/SEVENTH ST (SR1001 SEG 0160/2001)	0020/0939
		UNNAMED AL (BORO)	0020/0545
		UNNAMED AL (BORO)	0020/0345
		015 "DIA CIRC METAL LEN=0030 INSTALLED UNKN	0020/0175
SIXTH ST (BORO)	0020/0110 001601 FT	(APRA) HILLSIDES ESTATE 1 0 00037 0 00 0016+00	0020/0110
		SIXTH ST (BORO)	0020/0000
VETERANS AV (BORO)	0010/1470	LENGTH(AH 1393 BK 1601)	
		015 "DIA CIRC METAL LEN=0150 INSTALLED UNKN	0010/1242
		FIFTH ST (BORO)	0010/1235
		UNNAMED AL (BORO)	0010/1010
		FOURTH ST (BORO)	0010/0769
		THIRD ST (BORO)	0010/0511
		SECOND AV (BORO)	0010/0261
		TRIB COVE CREEK STRUCTURE LENGTH 13 FT	0010/0200
		BMSID 29/0016/0010/0200 018 "DIA CAST IRON	0010/0035
	000000 FT	LEN=0050 INSTALLED UNKN	000000 FT
		1 0 00037 0 00 0000+00 NC LI LINCOLN WY EAST	
		SECOND ST (SR0522 SEG 0450/0000)	
		INTER-BK LINCOLN WY (SR1004 SEG 0050/3088)	
		MFC BEGIN = C	
		LENGTH(AH 1601 BK 0000)	0010/0000