

Straight Line Diagram

**Forest
27**

January 2024

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December 30, 2023

Pennsylvania State Roads - Straight Line Diagrams

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

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

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

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Asset Management Division

Mission Statement

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

CUSTOMER SERVICE RATING FORM

Straight Line Diagram (SLD) – Customer Service Rating

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

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

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

Name and Organization (optional)

Thank You.

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

(Cut along dashed line)

Bureau of Operations
Asset Management Division – PennDOT Annex
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

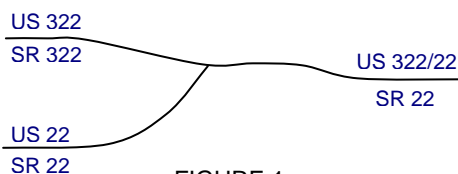


FIGURE 1

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.

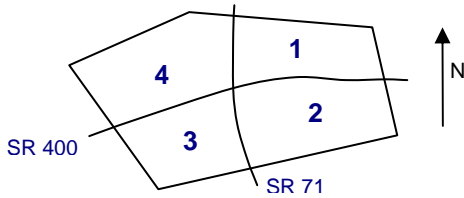


FIGURE 2

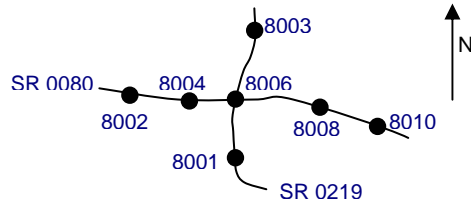


FIGURE 3

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

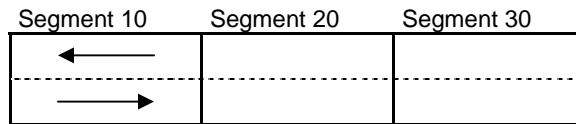


FIGURE 4

Divided Roadways

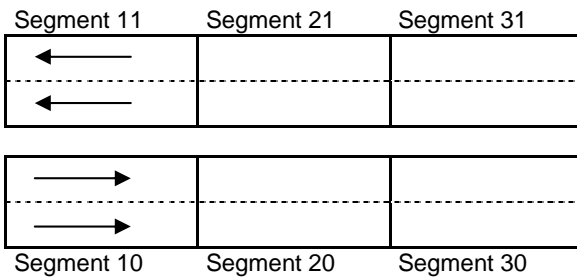


FIGURE 5

Interstate Roadways

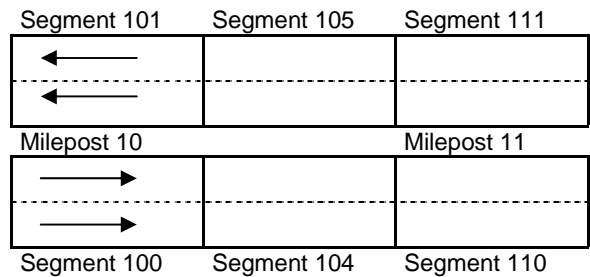


FIGURE 6

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).

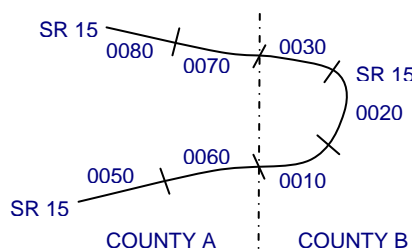


FIGURE 7

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	

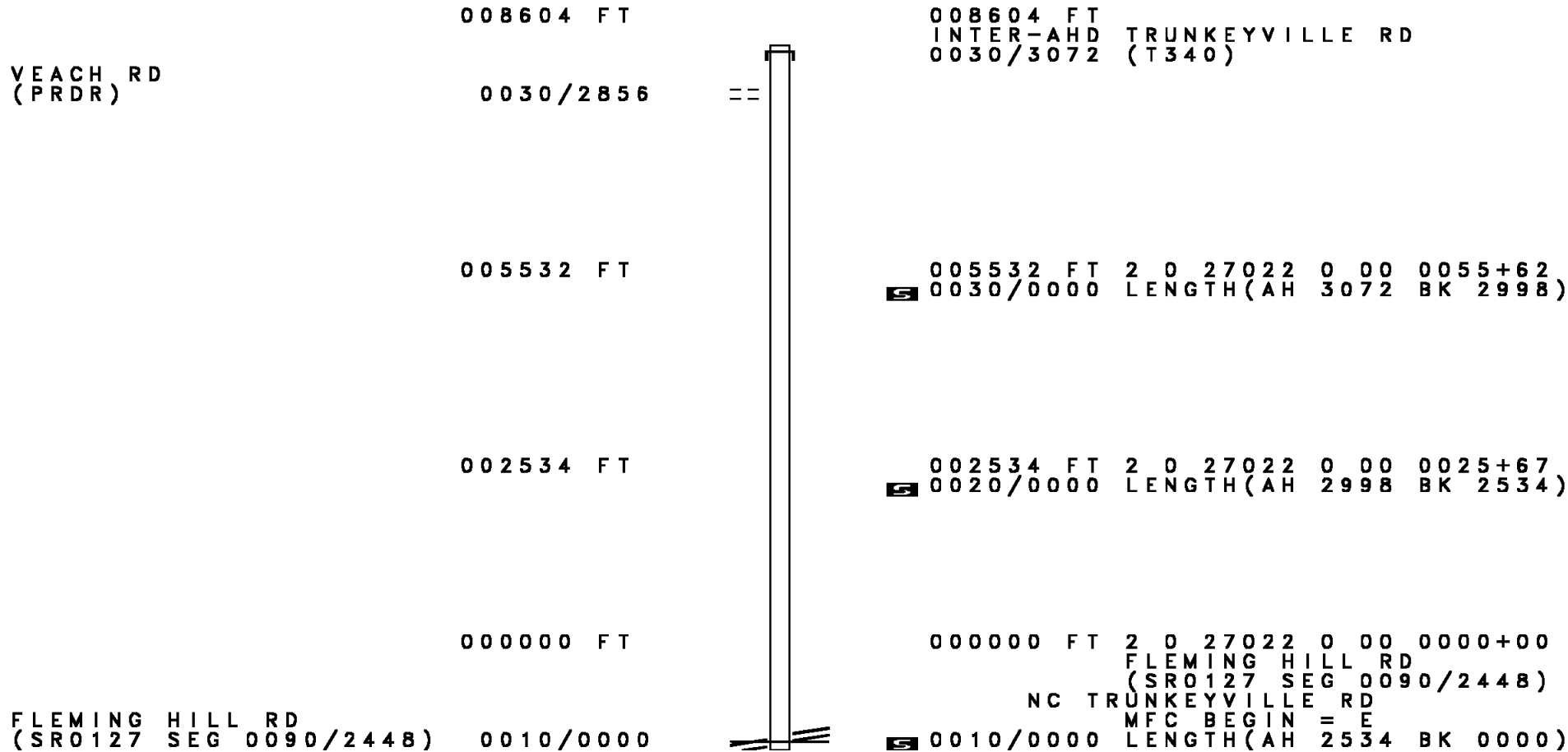
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 111
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
DIR: B TOTAL LEN: .000 MI. DIST: 01-3 SR: 4014
LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

000100 FT



000100 FT BK-FOREST (27)
7010/0000 LENGTH(AH 0100 BK 0000)

DIR: B TOTAL LEN: 1.630 MI. DIST: 01-3 SR: 4012
LEFT MUN: HARMONY T RIGHT MUN: HARMONY T



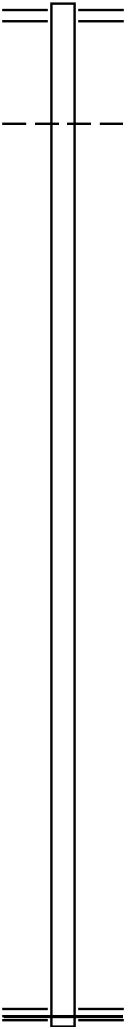
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DIR: B TOTAL LEN: .000 MI. DIST: 01-3 SR: 4010
LEFT MUN: KINGSLEY T RIGHT MUN: KINGSLEY T

000000 FT
000000 FT



000000 FT
7020/0000 LENGTH(AH 0485 BK 1795)
000000 FT
7010/0000 LENGTH(AH 1795 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 108
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: 2.013 MI. DIST: 01-3 SR: 4008
 LEFT MUN: KINGSLEY T RIGHT MUN: KINGSLEY T

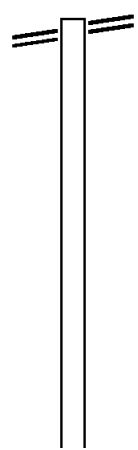
010626 FT		010626 FT GERMAN HILL RD 0040/3153 (SR4004 SEG 0150/0000)
		0040/1798 KINGSLEY GREEN T
007473 FT		007473 FT 2 0 27031 0 00 0075+00 0040/0000 LENGTH(AH 3153 BK 2495)
004978 FT		004978 FT 2 0 27031 0 00 0050+00 0030/0000 LENGTH(AH 2495 BK 2490)
002488 FT		002488 FT 2 0 27031 0 00 0025+00 0020/0000 LENGTH(AH 2490 BK 2488)
000000 FT		000000 FT 2 0 27031 0 00 0000+00 NC GRANGE HALL RD LITTLE HICKORY RD (SR3004 SEG 0090/0000) MFC BEGIN = E 0010/0000 LENGTH(AH 2488 BK 0000)

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 DIR: B TOTAL LEN: 3.265 MI. DIST: 01-3 SR: 4006
 LEFT MUN: HICKORY T RIGHT MUN: HICKORY T

DAVID ZEISBURGER HW 017241 FT
 (SR0666 SEG 0110/0000) 0070/2261

014980 FT

012480 FT



017241 FT DAVID ZEISBURGER HW
 0070/2261 (SR0666 SEG 0110/0000)

014980 FT 2 0 27028 0 00 0142+58
 0070/0000 LENGTH(AH 2261 BK 2500)

012480 FT 2 0 27028 0 00 0117+43
 0060/0000 LENGTH(AH 2500 BK 2461)

DIR: B TOTAL LEN: 3.265 MI. DIST: 01-3 SR: 4006
LEFT MUN: HICKORY T RIGHT MUN: HICKORY T

BRECHT RD
(T330)

010019 FT

010019 FT 2 0 27028 0 00 0092+50
5 0050/0000 LENGTH(AH 2461 BK 2508)

0040/1871

==

NC YELLOW HAMMER RD

007511 FT

007511 FT 2 0 27028 0 00 0067+07
5 0040/0000 LENGTH(AH 2508 BK 2511)

005000 FT

005000 FT 2 0 27028 0 00 0042+17
5 0030/0000 LENGTH(AH 2511 BK 2551)

002449 FT

002449 FT 2 0 27028 0 00 0017+18
5 0020/0000 LENGTH(AH 2551 BK 2449)

000000 FT

000000 FT 2 0 27028 0 00 0000+00
NC KIFFER HILL RD
DAVID ZEISBURGER HW
(SR0666 SEG 0100/0000)
MFC BEGIN = E
5 0010/0000 LENGTH(AH 2449 BK 0000)

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DIR: B TOTAL LEN: .000 MI. DIST: 01-3 SR: 4005
LEFT MUN: KINGSLEY T RIGHT MUN: KINGSLEY T

000000 FT

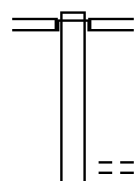


000000 FT
7010/0000 LENGTH(AH 2033 BK 0000)

DIR: B TOTAL LEN: 11.344 MI. DIST: 01-3 SR: 4004
 LEFT MUN: KINGSLEY T RIGHT MUN: KINGSLEY T

059898 FT

059898 FT
 INTER-AHD BALLTOWN RD
 (TWP)
 0230/3003 WHIG HILL CORNERS RD
 (SR0666 SEG 0150/0000)



0230/1221 HOLLYWOOD AND VINE ST
 (PRDR)

056895 FT

056895 FT 2 0 27007 0 00 0569+89
 0230/0000 LENGTH(AH 3003 BK 2996)

053899 FT

053899 FT 2 0 27007 0 00 0539+89
 0220/0000 LENGTH(AH 2996 BK 3069)

0210/1307 ROSS RUN BR.
 STRUCTURE LENGTH 12 FT
 BMSID 27/4004/0210/1307

050830 FT

0210/0036 BMS EN 27/4004/0210/0000
 050830 FT 2 0 27007 0 00 0509+20
 ROSS RUN BRANCH
 BMSBG 27/4004/0210/0000
 0210/0000 LENGTH(AH 3069 BK 2661)

DIR: B TOTAL LEN: 11.344 MI. DIST: 01-3 SR: 4004
 LEFT MUN: KINGSLEY T RIGHT MUN: KINGSLEY T

048169 FT

0200/0021 BMS EN 27/4004/0200/0000
 048169 FT 2 0 27007 0 00 0482+37
 ROSS RUN
 BMSBG 27/4004/0200/0000
 0200/0000 LENGTH(AH 2661 BK 3203)
 0190/3097 CRYSTAL SPRINGS RD
 (TWP)
 0190/2976 TO CRYSTAL SPRINGS R
 (CONN)

044966 FT

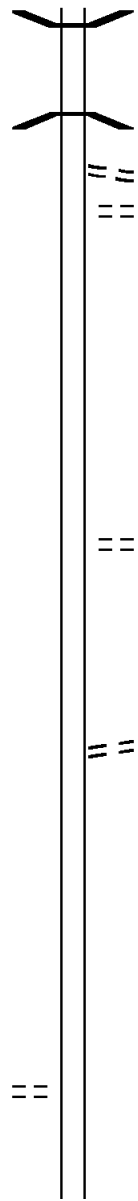
044966 FT 2 0 27007 0 00 0449+51
 0190/0000 LENGTH(AH 3203 BK 3105)
 0180/1980 CRYSTAL SPRINGS RD
 (PRDR)

041861 FT

041861 FT 2 0 27007 0 00 0418+46
 ROSS RUN RD
 (T338)
 0180/0000 LENGTH(AH 3105 BK 3624)

2 0 27007 0 00 0382+22 038237 FT
 CHURCH HILL RD
 (T357) 0170/0000

038237 FT
 0170/0000 LENGTH(AH 3624 BK 2227)



DIR: B TOTAL LEN: 11.344 MI. DIST: 01-3 SR: 4004
 LEFT MUN: KINGSLEY T RIGHT MUN: KINGSLEY T

036010 FT		036010 FT	2 0 27007 0 00 0359+91
		0160/0000	LENGTH(AH 2227 BK 1991)
	==	0150/0729	HEATH LN (PRDR)
2 0 27007 0 00 0340+00 034019 FT		034019 FT	
GRANGE HALL RD			
(SR4008 SEG 0040/3153) 0150/0000	==	0150/0000	LENGTH(AH 1991 BK 2611)
031408 FT		031408 FT	2 0 27007 0 00 0313+47
		0140/0000	LENGTH(AH 2611 BK 2493)
028915 FT		028915 FT	2 0 27007 0 00 0288+54
		0130/0000	LENGTH(AH 2493 BK 1829)
WHIMPY LN (PRDR)		0120/0694	
	==	027086 FT	
		027086 FT	2 0 27007 0 00 0270+25
			JUGHANDLE RD
			(T394)
	==	0120/0000	LENGTH(AH 1829 BK 2145)
			KINGSLEY
	--	0110/1687	GREEN T
024941 FT		024941 FT	2 0 27007 0 00 0249+94
		0110/0000	LENGTH(AH 2145 BK 3196)
MAPLE TREE RD			

DIR: B TOTAL LEN: 11.344 MI. DIST: 01-3 SR: 4004
 LEFT MUN: GREEN T RIGHT MUN: GREEN T

Stationing	Segment	Length	Notes
(PRDR)	0100/2367	==	
		==	0100/2332 SUNNYSIDE DR (PRDR)
2 0 27007 0 00 0218+00	021745 FT		
LITTLE HICKORY RD			
(SR3004 SEG 0100/0000)	0100/0000	==	021745 FT NEBRASKA RD (SR3004 SEG 0100/0000)
		==	0100/0000 LENGTH(AH 3196 BK 1858)
	019887 FT		
			019887 FT 2 0 27007 0 00 0199+51
			0090/0000 LENGTH(AH 1858 BK 2484)
	017403 FT		
			017403 FT 2 0 27007 0 00 0174+67
			0080/0000 LENGTH(AH 2484 BK 3670)
	013733 FT		
			013733 FT 2 0 27007 0 00 0137+75
			GREEN TIONESTA T
			0070/0000 LENGTH(AH 3670 BK 1725)
	012008 FT		
			012008 FT 2 0 27007 0 00 0120+24
			0060/0000 LENGTH(AH 1725 BK 2050)
			#493 FORESTRY RD

DIR: B TOTAL LEN: 11.344 MI. DIST: 01-3 SR: 4004
LEFT MUN: TIONESTA T RIGHT MUN: TIONESTA T

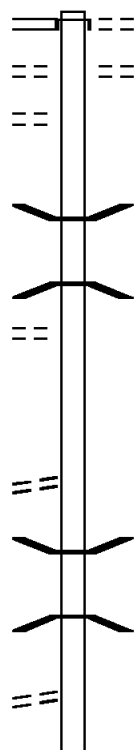
Stationing	Distance (FT)	Segment	Notes
0050/1487			(FRST)
009958	009958 FT	0050/0000	2 0 27007 0 00 0099+74 LENGTH(AH 2050 BK 2488)
007470	007470 FT	0040/0396	WRIGHT LN (PRDR) 2 0 27007 0 00 0074+86 LENGTH(AH 2488 BK 2351)
005119	005119 FT	0030/0000	2 0 27007 0 00 0051+15 LENGTH(AH 2351 BK 2611) TIONESTA 0020/2591 TIONESTA B
002508	002508 FT	0020/0000	2 0 27007 0 00 0025+08 LENGTH(AH 2611 BK 2508)
VINE ST (BORO)	0010/0368		
000000	000000 FT	0010/0083	FROM 0036/0140 SH (CONN) 2 0 27007 0 00 0000+00 ELM ST (SR0036 SEG 0150/0000) NC GERMAN HILL RD MFC BEGIN = D
ELM ST (SR0036 SEG 0150/0000)	0010/0000	0010/0000	2 0 27007 0 00 0010+00 LENGTH(AH 2508 BK 0000)

DIR: B TOTAL LEN: 1.485 MI. DIST: 01-3 SR: 4003
 LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

TIONESTA NEILLTOWN RD (SR4001 SEG 0060/0000) GREEN HILL RD (T351)	007842 FT 0040/1425 006417 FT		007842 FT 0040/1425 TIONESTA NEILLTOWN RD (SR4001 SEG 0060/0000) 006417 FT 2 0 27024 0 00 0064+37 0040/0000 LENGTH(AH 1425 BK 1867)
SHIELDS HILL RD (T349)	0030/0047 004550 FT		004550 FT 2 0 27024 0 00 0045+70 SHIELDS HILL RD (T349) 0030/0000 LENGTH(AH 1867 BK 2069)
	002481 FT		002481 FT 2 0 27024 0 00 0025+02 0020/0000 LENGTH(AH 2069 BK 2481)
	000000 FT		0010/0584 DORY CARSON RD (T300) 000000 FT 2 0 27024 0 00 0000+00 NC ST STEWARTS RUN RD COL DRAKE RD (SR0036 SEG 0260/0000) MFC BEGIN = E 0010/0000 LENGTH(AH 2481 BK 0000)

DIR: B TOTAL LEN: 8.518 MI. DIST: 01-3 SR: 4002
 LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

	044973 FT		044973 FT	
FLEMING HILL RD (SR0127 SEG 0020/0000)	0150/3438	==	INTER-AHD	FLEMING HILL RD (SR0127 SEG 0020/0000)
WALNUT ST (T384)	0150/3090	==		DEPOT ST (T382)
CENTER CIRCLE ST (T383)	0150/2810	==		DEPOT ST (T382)
				0150/1470
				BMS EN 27/4002/0150/1459 2 0 27025 0 00 0241+94
HOLLOW RD (T378)	0150/1316	==		SIGGINS RUN 0150/1459 BMSBG 27/4002/0150/1459
2 0 27025 0 00 0227+09	041535 FT			041535 FT
MCARTHUR RUN RD (T353)	0150/0000	==		5 0150/0000 LENGTH(AH 3438 BK 1494)
				0140/0376
				BMS EN 27/4002/0140/0272 2 0 27025 0 00 0215+11
2 0 27025 0 00 0212+10	040041 FT			WEST HICKORY 0140/0315 BMSBG 27/4002/0140/0272 040041 FT
TANK HILL RD (T357)	0140/0000	==		5 0140/0000 LENGTH(AH 1494 BK 3883)



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DIR: B TOTAL LEN: 8.518 MI. DIST: 01-3 SR: 4002
LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

036158 FT

036158 FT 2 0 27025 0 00 0172+88
5 0130/0000 LENGTH(AH 3883 BK 2352)

033806 FT

033806 FT 2 0 27025 0 00 0149+36
5 0120/0000 LENGTH(AH 2352 BK 2554)

031252 FT

031252 FT 2 0 27025 0 00 0124+32
5 0110/0000 LENGTH(AH 2554 BK 3472)

027780 FT

0100/0819 BMS EN 27/4002/0100/0791
2 0 27025 0 00 0097+52

0100/0791 DAWSON RUN
BMSBG 27/4002/0100/0791

027780 FT 2 0 27025 0 00 0089+61
5 0100/0000 LENGTH(AH 3472 BK 3623)

DIR: B TOTAL LEN: 8.518 MI. DIST: 01-3 SR: 4002
 LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

024157 FT

024157 FT 2 0 27025 0 00 0053+17
 NC DAWSON RUN RD
 S 0090/0000 LENGTH(AH 3623 BK 2887)
 HARMONY
 0080/2874 TIONESTA T

021270 FT

021270 FT 2 0 27025 0 00 0024+26
 S 0080/0000 LENGTH(AH 2887 BK 2475)

018795 FT

018795 FT 2 0 27025 0 00 0000+00
 S 0070/0000 LENGTH(AH 2475 BK 2500)

016295 FT

016295 FT 2 0 27034 0 00 0025+43
 S 0060/0000 LENGTH(AH 2500 BK 3167)

013128 FT

013128 FT 2 0 27034 0 00 0057+52
 JAMISON RUN RD
 (T341)
 S 0050/0000 LENGTH(AH 3167 BK 3254)

DIR: B TOTAL LEN: 8.518 MI. DIST: 01-3 SR: 4002
 LEFT MUN: TIONESTA T RIGHT MUN: TIONESTA T

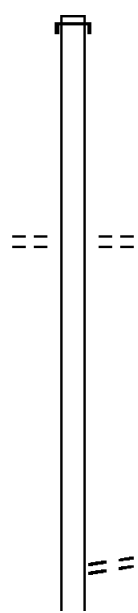
009874 FT	009874 FT	2 0 27034 0 00 0090+50
		TIONESTA
		HARMONY T
	5 0040/0000	LENGTH(AH 3254 BK 3458)
006416 FT	006416 FT	2 0 27034 0 00 0125+85
	5 0030/0000	LENGTH(AH 3458 BK 2972)
003444 FT	003444 FT	2 0 27034 0 00 0155+84
	5 0020/0000	LENGTH(AH 2972 BK 3444)
000000 FT	000000 FT	2 0 27034 0 00 0189+32
		TIONESTA NEILLTOWN RD
		(SR4001 SEG 0050/0000)
		NC JAMISON RUN RD
		MFC BEGIN = D
TIONESTA NEILLTOWN RD (SR4001 SEG 0050/0000)	0010/0000	5 0010/0000 LENGTH(AH 3444 BK 0000)

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 DIR: B TOTAL LEN: 7.462 MI. DIST: 01-3 SR: 4001
 LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

039399 FT

039399 FT AH-WARREN (61)
 INTER-AHD PINEVILLE RD
 0160/2104 (SR3003 SEG 0010/0000)

2 0 27005 0 00 0050+51 037295 FT
 CARSONVILLE RD
 (T366) 0160/0000

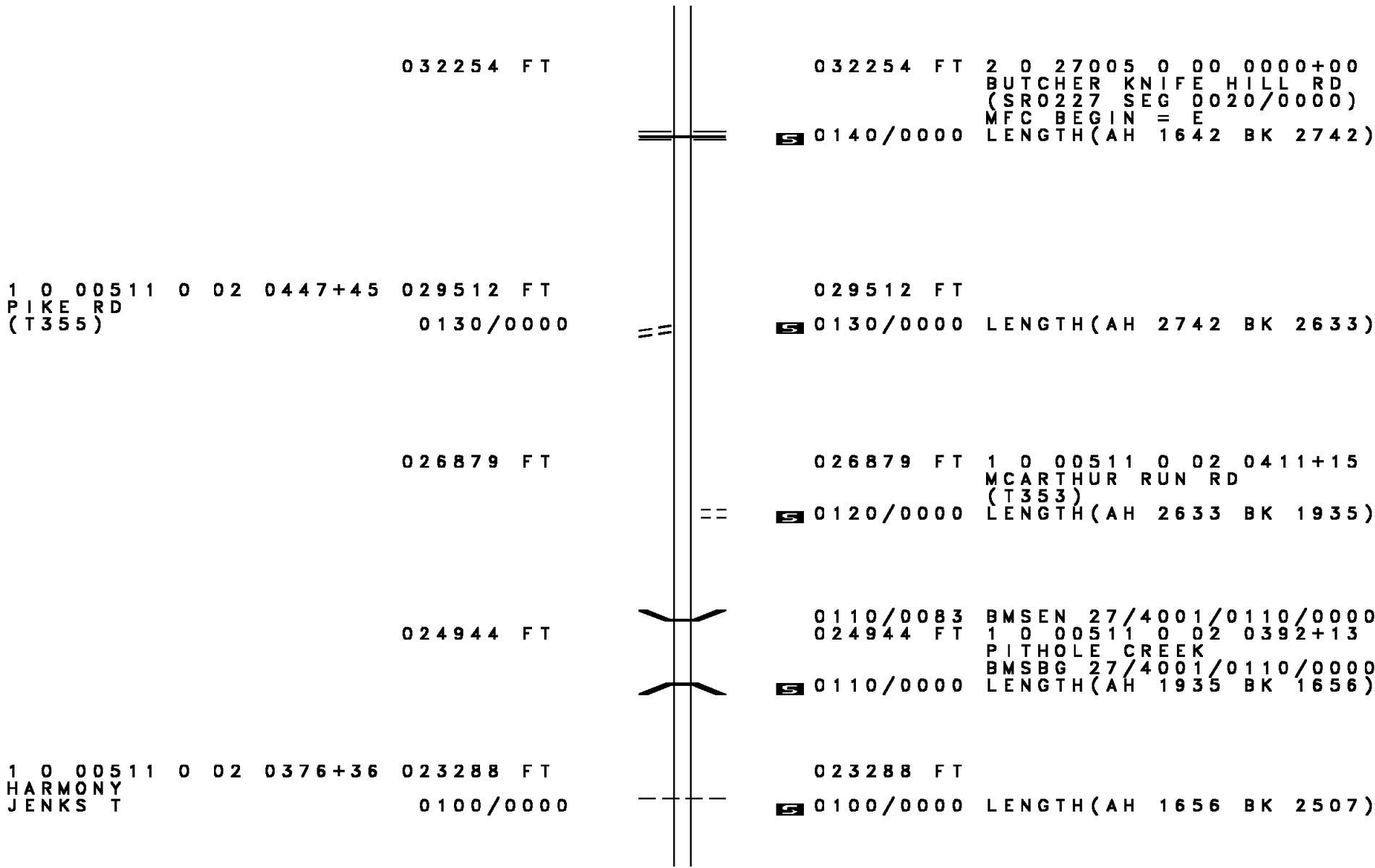


037295 FT MCFATE RD
 (T365)
 0160/0000 LENGTH(AH 2104 BK 3399)

033896 FT

033896 FT 2 0 27005 0 00 0016+63
 0150/0000 LENGTH(AH 3399 BK 1642)
 CHAPMAN RD
 0140/1572 (T302)

DIR: B TOTAL LEN: 7.462 MI. DIST: 01-3 SR: 4001
 LEFT MUN: HARMONY T RIGHT MUN: HARMONY T



DIR: B TOTAL LEN: 7.462 MI. DIST: 01-3 SR: 4001
 LEFT MUN: JENKS T RIGHT MUN: HARMONY T

1 0 00511 0 02 0351+29 020781 FT
 JENKS
 HARMONY T 0090/0000

020781 FT
 0090/0000 LENGTH(AH 2507 BK 2501)

018280 FT

018280 FT 1 0 00511 0 02 0326+28
 0080/0000 LENGTH(AH 2501 BK 2728)

015552 FT

015552 FT 1 0 00511 0 02 0298+50
 FOGLE FARM RD
 (T304)
 0070/0000 LENGTH(AH 2728 BK 2948)
 FOGLE FARM RD
 (T304)
 0060/2370

1 0 00511 0 02 0268+58 012604 FT
 GREEN HILL RD
 (T351)
 STEWART RUN RD
 (SR4003 SEG 0040/1425) 0060/0000

0060/0473 LC FOR TANK HILL RD
 (CONN)
 TANK HILL RD
 (T357)
 0060/0401
 012604 FT
 0060/0000 LENGTH(AH 2948 BK 1573)

011031 FT

011031 FT 1 0 00511 0 02 0253+00
 JAMISON RUN RD

DIR: B TOTAL LEN: 7.462 MI. DIST: 01-3 SR: 4001
 LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

SHIELDS HILL RD
 (T349)

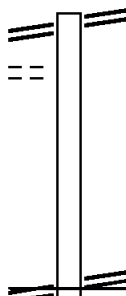
		0050/0000	(SR4002 SEG 0010/0000) LENGTH(AH 1573 BK 3251)
	0040/0932		
	007780 FT	007780 FT 1 0 00511 0 02 0220+04	0040/0000 LENGTH(AH 3251 BK 3062)
	004718 FT	004718 FT 1 0 00511 0 02 0190+04	HARMONY TIONESTA T 0030/0000 LENGTH(AH 3062 BK 3390)
	001328 FT	001328 FT 1 0 00511 0 02 0159+09	0020/0000 LENGTH(AH 3390 BK 1328)
	000000 FT	0010/0063 FROM 0036/0210 SH (CONN) 000000 FT 1 0 00511 0 01 0141+00 NC NE ILLTOWN RD COL DRAKE HW (SR0036 SEG 0220/0000) MFC BEGIN = D	0010/0000 LENGTH(AH 1328 BK 0000)

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 DIR: B TOTAL LEN: .354 MI. DIST: 01-3 SR: 3006
 LEFT MUN: TIONESTA T RIGHT MUN: TIONESTA T

COL DRAKE HW 001869 FT
 (SR0036 SEG 0100/0000) 0010/1869
 FOR SR 0036 AND 3006 0010/1490
 (CONN)

000000 FT

SMOKY HILL RD
 (SR3001 SEG 0150/0000) 0010/0000



001869 FT COL DRAKE HW
 0010/1869 (SR0036 SEG 0100/0000)

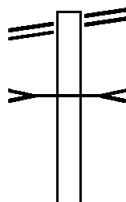
000000 FT 2 0 27019 0 00 0000+00
 RED BRUSH RD
 (SR3001 SEG 0150/0000)

NC SR 3006 SH
 MFC BEGIN = E
 0010/0000 LENGTH(AH 1869 BK 0000)

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 DIR: B TOTAL LEN: 2.293 MI. DIST: 01-3 SR: 3005
 LEFT MUN: GREEN T RIGHT MUN: GREEN T

NEBRASKA RD 012109 FT
 (SR3004 SEG 0170/0000) 0050/1095

011014 FT



012109 FT GOLINZA RD
 0050/1095 (SR3004 SEG 0170/0000)
 PINEY CREEK
 0050/0943 STRUCTURE LENGTH 12 FT
 BMSID 27/3005/0050/0943

011014 FT 2 0 27019 0 00 0099+21
 0050/0000 LENGTH(AH 1095 BK 2290)

DIR: B TOTAL LEN: 2.293 MI. DIST: 01-3 SR: 3005
 LEFT MUN: GREEN T RIGHT MUN: GREEN T

Location / Description	Distance (FT)	Segment ID	Length (FT)	Start Station	End Station	Notes
	008724	0040/0000	27019	0075+82	0075+82	LENGTH(AH 2290 BK 2640) TAYLOR RD (T322)
EVANS DR (PRDR)	0030/1551					
GREEN TIONESTA T LACKEY FLATS RD (TWP)	0030/0690					
	0030/0671					
	006084	0030/0000	27019	0049+58	0049+58	LENGTH(AH 2640 BK 2941)
	003143	0020/0000	27019	0020+17	0020+17	COL DRAKE HW (SR0036 SEG 0040/0000) MFC BEGIN = D LENGTH(AH 2941 BK 3143)
	000000	0010/0000	27030	0000+00	0000+00	NC SAGE RD INTER-BK (SR4019 SH (SR4019 SEG 0030/2575) MFC BEGIN = E BK-CLARION (16) LENGTH(AH 3143 BK 0000)

DIR: B TOTAL LEN: 22.526 MI. DIST: 01-3 SR: 3004
 LEFT MUN: JENKS T RIGHT MUN: JENKS T

SR	SH	118936 FT	SR	SH	118936 FT
(SR0066	SEG 0080/0706)	0450/2029	(SR0066	SEG 0080/0706)	0450/2029
		116907 FT			116907 FT 2 0 27010 0 00 0724+77
					0450/0000 LENGTH(AH 2029 BK 1620)
		115287 FT			115287 FT 2 0 27010 0 00 0708+00
					SCHRECENGOST RD
					(T352)
					0440/0000 LENGTH(AH 1620 BK 1655)
		113632 FT			113632 FT 2 0 27010 0 00 0689+71
					0430/0000 LENGTH(AH 1655 BK 2592)
		111040 FT			111040 FT 2 0 27010 0 00 0665+07
					0420/0000 LENGTH(AH 2592 BK 2602)
SALMON CREEK RD					
(FRST)		0410/1858			

DIR: B TOTAL LEN: 22.526 MI. DIST: 01-3 SR: 3004
 LEFT MUN: JENKS T RIGHT MUN: JENKS T

	108438 FT		108438 FT 2 0 27010 0 00 0639+89 S 0410/0000 LENGTH(AH 2602 BK 1984)
	106454 FT		106454 FT 2 0 27010 0 00 0620+05 S 0400/0000 LENGTH(AH 1984 BK 3194) #540 FORESTRY RD. (FRST)
#213 FORESTRY RD. (FRST)	0390/2627	==	
	103260 FT		103260 FT 2 0 27010 0 00 0588+11 JENKS KINGSLEY T S 0390/0000 LENGTH(AH 3194 BK 2798)
	100462 FT		100462 FT 2 0 27010 0 00 0560+13 S 0380/0000 LENGTH(AH 2798 BK 2788)
	097674 FT		097674 FT 2 0 27010 0 00 0532+25 WARDS RANCH RD (SR2007 SEG 0060/1961) S 0370/0000 LENGTH(AH 2788 BK 2938)

DIR: B TOTAL LEN: 22.526 MI. DIST: 01-3 SR: 3004
 LEFT MUN: KINGSLEY T RIGHT MUN: KINGSLEY T

Stationing	Segment	Length	Notes
094736 FT	0360/0000	2 0 27010 0 00 0502+87	LENGTH(AH 2938 BK 2926)
LEWIS RD (FRST)	0350/2059		
091810 FT	0350/0875	#577 FORESTRY RD (FRST)	
	0340/0000	2 0 27010 0 00 0473+32	LENGTH(AH 2926 BK 3254)
	0340/2879	KINGSLEY GREEN T	
WHITTON LN (PRDR)	0340/0302		
088556 FT	0340/0000	2 0 27010 0 00 0440+78	LENGTH(AH 3254 BK 2577)
	0330/0603	BMS EN 27/3004/0330/0579	
	0330/0595	0 0 00000 0 00 0000+00	LT. COON CK.
2 0 27010 0 00 0415+20	085979 FT	BMSBG 27/3004/0330/0579	
JONES FARM RD (T321)	0330/0000	085979 FT	
	0330/0000	2 0 27010 0 00 0399+49	LENGTH(AH 2577 BK 1533)
084446 FT	0320/0000	2 0 27010 0 00 0399+49	LENGTH(AH 1533 BK 2526)

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DIR: B TOTAL LEN: 22.526 MI. DIST: 01-3 SR: 3004
LEFT MUN: GREEN T RIGHT MUN: GREEN T

081920 FT	081920 FT 2 0 27010 0 00 0373+94 S 0310/0000 LENGTH(AH 2526 BK 2462)
079458 FT	079458 FT 2 0 27010 0 00 0349+32 S 0300/0000 LENGTH(AH 2462 BK 2507)
076951 FT	076951 FT 2 0 27010 0 00 0324+25 S 0290/0000 LENGTH(AH 2507 BK 2473)
074478 FT	074478 FT 2 0 27010 0 00 0299+75 S 0280/0000 LENGTH(AH 2473 BK 2297)
072181 FT	072181 FT 2 0 27010 0 00 0276+78 S 0270/0000 LENGTH(AH 2297 BK 2725)

DIR: B TOTAL LEN: 22.526 MI. DIST: 01-3 SR: 3004
 LEFT MUN: GREEN T RIGHT MUN: GREEN T

069456 FT

069456 FT 2 0 27010 0 00 0249+74
 0260/0000 LENGTH(AH 2725 BK 2467)

066989 FT

066989 FT 2 0 27010 0 00 0225+68
 0250/0000 LENGTH(AH 2467 BK 2486)

064503 FT

064503 FT 2 0 27010 0 00 0200+18
 0240/0000 LENGTH(AH 2486 BK 1478)

063025 FT

0230/0121 BMS EN 27/3004/0230/0045
 2 0 27010 0 00 0185+62
 COON CREEK
 0230/0045 BMSBG 27/3004/0230/0045
 063025 FT 2 0 27010 0 00 0185+20
 VILLAGE: GOLINZA
 GOLINZA MILL RD
 (T334)
 0230/0000 LENGTH(AH 1478 BK 3496)

059529 FT

059529 FT 2 0 27010 0 00 0149+88
 0220/0000 LENGTH(AH 3496 BK 3276)

DIR: B TOTAL LEN: 22.526 MI. DIST: 01-3 SR: 3004
 LEFT MUN: GREEN T RIGHT MUN: GREEN T

056253 FT

056253 FT 2 0 27010 0 00 0117+12
 ALLIO RD
 (T332)
 0210/0000 LENGTH(AH 3276 BK 1956)

054297 FT

054297 FT 2 0 27010 0 00 0099+52
 COON CK.BR.
 STRUCTURE LENGTH 10 FT
 BMSID 27/3004/0200/0000
 0200/0000 LENGTH(AH 1956 BK 3143)

0190/1491 CHERRY LN
 (PRDR)

051154 FT

051154 FT 2 0 27010 0 00 0066+06
 NEBRASKA RD
 (T392)
 NC GUITONVILLE RD
 0190/0000 LENGTH(AH 3143 BK 3374)
 PINEY RD
 0180/3352 (PRDR)

BIG SIX RD
 (PRDR)

0180/3202

047780 FT

047780 FT 2 0 27010 0 00 0032+19
 0180/0000 LENGTH(AH 3374 BK 3243)

DIR: B TOTAL LEN: 22.526 MI. DIST: 01-3 SR: 3004
 LEFT MUN: GREEN T RIGHT MUN: GREEN T

044537 FT

044537 FT 2 0 27010 0 00 0000+00
 SR 3005 SAGE RD
 (SR3005 SEG 0050/1095)
 0170/0000 LENGTH(AH 3243 BK 3614)

040923 FT

0160/0028 BMS EN 27/3004/0160/0000
 040923 FT 2 0 27008 0 00 0036+14
 PINEY CREEK
 BMSBG 27/3004/0160/0000
 0160/0000 LENGTH(AH 3614 BK 2169)

038754 FT

0150/0187 BMS EN 27/3004/0150/0000
 038754 FT BRIDGE POSTED (TONS)
 2 0 27008 0 00 0057+43
 SGL 15 COMB
 TIONESTA CK.
 BMSBG 27/3004/0150/0000
 0150/0000 LENGTH(AH 2169 BK 2161)

036593 FT

036593 FT 2 0 27008 0 00 0080+24
 0140/0000 LENGTH(AH 2161 BK 2760)

DIR: B TOTAL LEN: 22.526 MI. DIST: 01-3 SR: 3004
LEFT MUN: GREEN T RIGHT MUN: GREEN T

033833 FT

033833 FT 2 0 27008 0 00 0107+84
S 0130/0000 LENGTH(AH 2760 BK 3252)

030581 FT

030581 FT 2 0 27008 0 00 0140+36
S 0120/0000 LENGTH(AH 3252 BK 3562)

027019 FT

027019 FT 2 0 27008 0 00 0175+98
S 0110/0000 LENGTH(AH 3562 BK 1461)

025558 FT

025558 FT 2 0 27008 0 00 0190+59
VILLAGE: KISER CORNERS
NC NEBRASKA RD
GERMAN HILL RD
(SR4004 SEG 0100/0000)
S 0100/0000 LENGTH(AH 1461 BK 2571)

022987 FT

022987 FT 2 0 27008 0 00 0216+34
S 0094/0000 LENGTH(AH 2571 BK 3447)

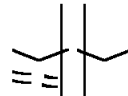
DIR: B TOTAL LEN: 22.526 MI. DIST: 01-3 SR: 3004
 LEFT MUN: GREEN T RIGHT MUN: GREEN T

2 0 27008 0 00 0250+81 019540 FT		019540 FT
GRANGE HALL RD		
(SR4008 SEG 0010/0000) 0090/0000	==	5 0090/0000 LENGTH(AH 3447 BK 2773)
	==	0080/1693 MCGREGOR LN (PRDR)
016767 FT		016767 FT 2 0 27008 0 00 0278+45
		PIGEON HILL RD
	==	(T337)
		5 0080/0000 LENGTH(AH 2773 BK 2345)
014422 FT		014422 FT 2 0 27008 0 00 0301+90
		GREEN
	==	HICKORY T
		5 0070/0000 LENGTH(AH 2345 BK 2231)
	==	0060/1174 HI ROCK RD (PRDR)
	==	0060/0498 FIFTH AVE (PRDR)
012191 FT		012191 FT 2 0 27008 0 00 0324+28
		5 0060/0000 LENGTH(AH 2231 BK 3128)
		FOURTH AV
	==	0050/2657 (PRDR)

DIR: B TOTAL LEN: 22.526 MI. DIST: 01-3 SR: 3004
 LEFT MUN: HICKORY T RIGHT MUN: HICKORY T

ALBAUGH HILL RD
 (T347)

009063 FT
 0040/2951



009063 FT 2 0 27008 0 00 0355+63
 VILLAGE: LITTLE HICKORY
 0050/0000 LENGTH(AH 3128 BK 2951)

006112 FT



0040/0016 BMS EN 27/3004/0040/0000
 006112 FT 2 0 27008 0 00 0385+21
 LT. HICKORY
 BMSBG 27/3004/0040/0000
 0040/0000 LENGTH(AH 2951 BK 1722)

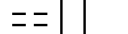


0030/0990 BMS EN 27/3004/0030/0955
 0 0 00000 0 00 0000+00
 LT. HICK. CK.
 0030/0955 BMSBG 27/3004/0030/0955



2 0 27008 0 00 0403+21
 CONNELLY HILL RD
 (T326)

004390 FT
 0030/0000



004390 FT
 0030/0000 LENGTH(AH 1722 BK 3037)

001353 FT



0020/0031 BMS EN 27/3004/0020/0000
 001353 FT 2 0 27008 0 00 0433+48
 LT. HICK. CK.
 BMSBG 27/3004/0020/0000
 0020/0000 LENGTH(AH 3037 BK 1353)



000000 FT



000000 FT 2 0 27008 0 00 0447+15
 NC LITTLE HICKORY RD
 SR 0062 SH
 (SR0062 SEG 0230/0000)
 MFC BEGIN = D
 0010/0000 LENGTH(AH 1353 BK 0000)

DIR: B TOTAL LEN: 1.926 MI. DIST: 01-3 SR: 3003
 LEFT MUN: TIONESTA T RIGHT MUN: TIONESTA T

COL DRAKE HW 010169 FT
 (SR0036 SEG 0050/0000) 0040/2174

010169 FT COL DRAKE HW
 0040/2174 (SR0036 SEG 0050/0000)
 0040/1624 PENNDOT STOCKPILE YD #B
 (GOVT)

007995 FT

007995 FT 2 0 27026 0 00 0079+91
 0040/0000 LENGTH(AH 2174 BK 2143)

005852 FT

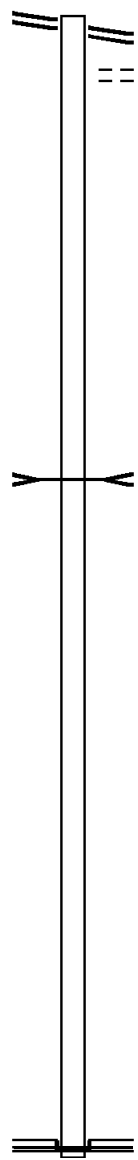
005852 FT 2 0 27026 0 00 0058+48
 LT. TIONESTA
 STRUCTURE LENGTH 15 FT
 BMSID 27/3003/0030/0000
 0030/0000 LENGTH(AH 2143 BK 3357)

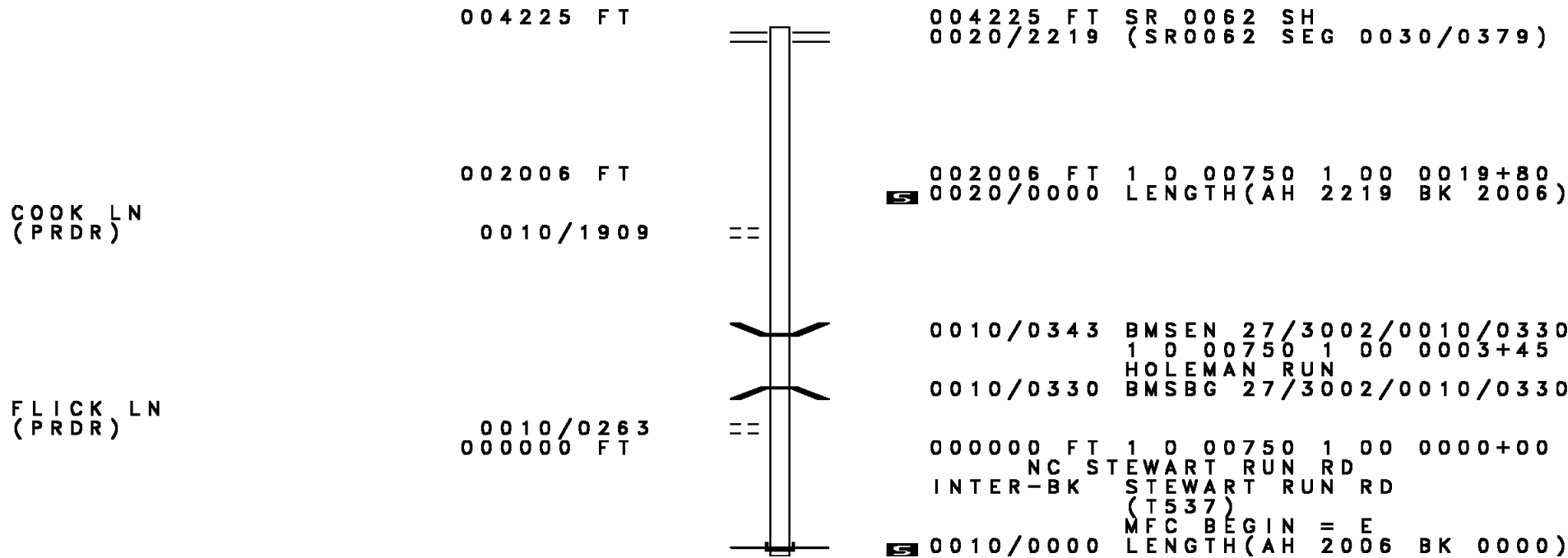
002495 FT

002495 FT 2 0 27026 0 00 0024+95
 NC WALTONBAUGH RD
 0020/0000 LENGTH(AH 3357 BK 2495)

000000 FT

000000 FT 2 0 27026 0 00 0000+00
 NC SHRIVER RD
 RED BRUSH RD
 (SR3001 SEG 0020/0000)
 INTER-BK STITZINGER RD
 (T318)
 MFC BEGIN = E
 0010/0000 LENGTH(AH 2495 BK 0000)





COOK LN
(PRDR)

FLICK LN
(PRDR)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 75
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: 8.055 MI. DIST: 01-3 SR: 3001
 LEFT MUN: TIONESTA T RIGHT MUN: TIONESTA T

COL DRAKE HW 042530 FT
 (SR0036 SEG 0130/0000) 0170/2594

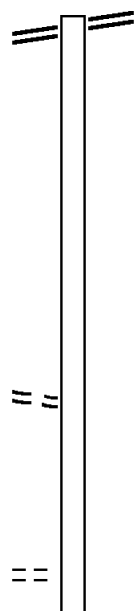
039936 FT

MAYOR LN
 (PRDR)

0160/0527
 037403 FT

FAWN LN
 (PRDR)

0150/0918



042530 FT COL DRAKE HW
 0170/2594 (SR0036 SEG 0130/0000)

039936 FT 2 0 27001 0 00 0402+08
 0170/0000 LENGTH(AH 2594 BK 2533)

037403 FT 2 0 27001 0 00 0377+10
 0160/0000 LENGTH(AH 2533 BK 2328)

DIR: B TOTAL LEN: 8.055 MI. DIST: 01-3 SR: 3001
 LEFT MUN: TIONESTA T RIGHT MUN: TIONESTA T

035075 FT

035075 FT 2 0 27001 0 00 0353+82
 NC SMOKEY HILL RD
 SMOKEY HILL RD
 (SR3006 SEG 0010/0000)
 0150/0000 LENGTH(AH 2328 BK 2676)

032399 FT

032399 FT 2 0 27001 0 00 0326+21
 0140/0000 LENGTH(AH 2676 BK 2571)

029828 FT

0130/0039 BMS EN 27/3001/0130/0017
 029828 FT 2 0 27001 0 00 0299+75
 LT. TIONESTA
 BMSBG 27/3001/0130/0017
 0130/0000 LENGTH(AH 2571 BK 2332)
 ALLIO RD
 (T314)
 0120/2291 BMS EN 27/3001/0120/2013
 0120/1960 2 0 27001 0 00 0276+59
 KORB RUN
 0120/1948 BMSBG 27/3001/0120/2013

027496 FT

027496 FT 2 0 27001 0 00 0276+59
 0120/0000 LENGTH(AH 2332 BK 2498)

024998 FT

024998 FT 2 0 27001 0 00 0251+22
 0110/0000 LENGTH(AH 2498 BK 3358)

DIR: B TOTAL LEN: 8.055 MI. DIST: 01-3 SR: 3001
 LEFT MUN: TIONESTA T RIGHT MUN: TIONESTA T

LC TO PRESIDENT RD
 (CONN) 0100/0154
 2 0 27001 0 00 0218+00 021640 FT
 PRESIDENT RD
 (T317) 0100/0000

=
=
=

021640 FT
 0100/0000 LENGTH(AH 3358 BK 1629)

020011 FT

020011 FT 2 0 27001 0 00 0201+02
 0090/0000 LENGTH(AH 1629 BK 2512)

017499 FT

017499 FT 2 0 27001 0 00 0176+13
 0080/0000 LENGTH(AH 2512 BK 2625)

014874 FT

=

014874 FT 2 0 27001 0 00 0149+88
 ALLIO RD
 (T314)
 0070/0000 LENGTH(AH 2625 BK 2690)

2 0 27001 0 00 0122+77 012184 FT
 HEMLOCK RD

=

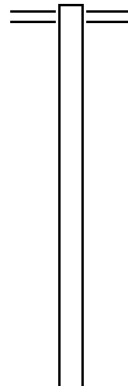
0060/0103 ELK LN
 012184 FT (PRDR)

DIR: B TOTAL LEN: 8.055 MI. DIST: 01-3 SR: 3001
 LEFT MUN: TIONESTA T RIGHT MUN: TIONESTA T

(T316)	0060/0000	==	5 0060/0000 LENGTH(AH 2690 BK 2078)
	010106 FT		5 010106 FT 2 0 27001 0 00 0101+87 5 0050/0000 LENGTH(AH 2078 BK 2584)
	007522 FT		5 007522 FT 2 0 27001 0 00 0076+03 5 0040/0000 LENGTH(AH 2584 BK 2507)
	005015 FT		5 005015 FT 2 0 27001 0 00 0050+96 5 0030/0000 LENGTH(AH 2507 BK 2098)
2 0 27001 0 00 0029+98 STITZINGER RD (T318)	002917 FT 0020/0000	==	5 002917 FT SHRIVER RD (SR3003 SEG 0010/0000) 5 0020/0000 LENGTH(AH 2098 BK 2917)
	000000 FT	==	5 0010/0340 MCWILLIAMS LN (PRDR) 000000 FT 2 0 27001 0 00 0000+00 NC RED BRUSH RD INTER-BK SR 4017 SH (SR4017 SEG 0060/3121) MFC BEGIN = D BK-CLARION (16) 5 0010/0000 LENGTH(AH 2917 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 71
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
DIR: B TOTAL LEN: 3.059 MI. DIST: 01-3 SR: 2008
LEFT MUN: BARNETT T RIGHT MUN: BARNETT T

016149 FT



016149 FT SR 0899 SH
0060/2718 (SR0899 SEG 0100/0000)

013431 FT

013431 FT 2 0 27033 0 00 0134+67
0060/0000 LENGTH(AH 2718 BK 2468)

DIR: B TOTAL LEN: 3.059 MI. DIST: 01-3 SR: 2008
 LEFT MUN: BARNETT T RIGHT MUN: BARNETT T

010963 FT

010963 FT 2 0 27033 0 00 0109+99
 0050/0000 LENGTH(AH 2468 BK 2528)

008435 FT

008435 FT 2 0 27033 0 00 0084+71
 0040/0000 LENGTH(AH 2528 BK 2596)

005839 FT

0030/0062 BMS EN 27/2008/0030/0000
 005839 FT 2 0 27033 0 00 0058+99
 MAPLE CREEK
 BMSBG 27/2008/0030/0000
 0030/0000 LENGTH(AH 2596 BK 3349)

002490 FT

002490 FT 2 0 27033 0 00 0025+82
 0020/0000 LENGTH(AH 3349 BK 2490)

000000 FT

000000 FT 2 0 27033 0 00 0000+00
 NC BEAR RUN RD
 GREENWOOD RD
 (SR2001 SEG 0090/0000)
 MFC BEGIN = E
 0010/0000 LENGTH(AH 2490 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 69
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: 3.200 MI. DIST: 01-3 SR: 2007
 LEFT MUN: KINGSLEY T RIGHT MUN: KINGSLEY T

016894 FT

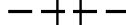


016894 FT GUITONVILLE RD
 0060/1961 (SR3004 SEG 0370/0000)

014933 FT

014933 FT 2 0 27035 0 00 0149+88
 0060/0000 LENGTH(AH 1961 BK 1936)

012997 FT



012997 FT 2 0 27035 0 00 0130+60
 KINGSLEY
 GREEN T
 0050/0000 LENGTH(AH 1936 BK 3076)

DIR: B TOTAL LEN: 3.200 MI. DIST: 01-3 SR: 2007
 LEFT MUN: GREEN T RIGHT MUN: GREEN T

009921 FT

009921 FT 2 0 27035 0 00 0099+26
 0040/0000 LENGTH(AH 3076 BK 3445)

006476 FT

0030/0029 BMS EN 27/2007/0030/0000
 006476 FT 2 0 27035 0 00 0065+00
 COON CREEK
 0030/0000 BMSBG 27/2007/0030/0000
 LENGTH(AH 3445 BK 3514)












002962 FT

002962 FT 2 0 27035 0 00 0029+62
 0020/0000 LENGTH(AH 3514 BK 2962)

000000 FT

000000 FT 2 0 27035 0 00 0000+00
 NC WARDS RANCH RD
 INTER-BK MCDONALD RD
 (T640)
 MFC BEGIN = E
 0010/0000 LENGTH(AH 2962 BK 0000)

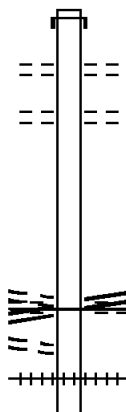
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 67
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: .000 MI. DIST: 01-3 SR: 2006
 LEFT MUN: JENKS T RIGHT MUN: JENKS T

000000 FT		000000 FT	
000000 FT		7060/0000	LENGTH(AH 1623 BK 2643)
000000 FT		000000 FT	
000000 FT		7050/0000	LENGTH(AH 2643 BK 2693)
000000 FT		000000 FT	
000000 FT		7040/0000	LENGTH(AH 2693 BK 2605)
000000 FT		000000 FT	
000000 FT		7030/0000	LENGTH(AH 2605 BK 2511)
000000 FT		000000 FT	
000000 FT		7020/0000	LENGTH(AH 2511 BK 2873)
000000 FT		000000 FT	
		7010/0000	LENGTH(AH 2873 BK 0000)

DIR: B TOTAL LEN: 4.735 MI. DIST: 01-3 SR: 2005
 LEFT MUN: JENKS T RIGHT MUN: JENKS T

025003 FT

1 1 06380 0 00 0013+24 023531 FT
 WALNUT ST
 (T357)
 SPRUCE ST
 (T379)
 CHESTNUT ST
 (SR0066 SEG 0130/0264) 0110/0000
 TOWN CR 0100/1201
 (T376)



025003 FT

INTER-AHD BEAVER MEADOWS RD
 0110/1472 (T358)
 BIRCH ST
 0110/1275 (T331)
 MAPLE ST
 0110/0860 (T329)
 023531 FT
 CHESTNUT ST
 (SR0066 SEG 0130/0264)
 SPRUCE ST
 (T379)
 MFC BEGIN = E
 0110/0000 LENGTH(AH 1472 BK 1337)
 0100/1025 (AAR 148537A)#TRKS 02
 FORESTRY DR

DIR: B TOTAL LEN: 4.735 MI. DIST: 01-3 SR: 2005
 LEFT MUN: JENKS T RIGHT MUN: JENKS T

	==	0100/0510 (TWP)	
	==	LOCUST ST	
022194 FT	==	0100/0101 (T375)	
		022194 FT 1 1 06380 0 00 0000+00	
		5 0100/0000 LENGTH(AH 1337 BK 1276)	
		NC FOREST ST	
	==	0090/0925 (T373)	
020918 FT		020918 FT 2 0 27027 0 00 0209+78	
		5 0090/0000 LENGTH(AH 1276 BK 2285)	
018633 FT		0080/0076 BMSBN 27/2005/0080/0000	
		018633 FT 2 0 27027 0 00 0186+90	
		WEST BRANCH MILLSTONE C	
		5 0080/0000 BMSBG 27/2005/0080/0000	
		LENGTH(AH 2285 BK 3183)	
	==	0070/1008 BUZZARD SWAMP ROAD	
		(TWP)	
015450 FT		015450 FT 2 0 27027 0 00 0155+07	
		5 0070/0000 LENGTH(AH 3183 BK 2474)	
012976 FT		012976 FT 2 0 27027 0 00 0129+95	
		5 0060/0000 LENGTH(AH 2474 BK 2497)	

DIR: B TOTAL LEN: 4.735 MI. DIST: 01-3 SR: 2005
 LEFT MUN: JENKS T RIGHT MUN: JENKS T

010479 FT

010479 FT 2 0 27027 0 00 0104+98
 0050/0000 LENGTH(AH 2497 BK 2431)

008048 FT

0040/0021 BMS EN 27/2005/0040/0000
 008048 FT 2 0 27027 0 00 0080+69
 BUSH CREEK
 BMSBG 27/2005/0040/0000
 0040/0000 LENGTH(AH 2431 BK 3044)

005004 FT

005004 FT 2 0 27027 0 00 0050+24
 0030/0000 LENGTH(AH 3044 BK 2523)

002481 FT

002481 FT 2 0 27027 0 00 0025+01
 0020/0000 LENGTH(AH 2523 BK 2481)






JENKS
 BARNETT T

0010/1200

000000 FT

000000 FT 2 0 27027 0 00 0000+00
 NC LO LETA RD
 INTER-BK SR 3002 SH
 (SR3002 SEG 0010/0000)
 MFC BEGIN = D
 BK-ELK (24)
 0010/0000 LENGTH(AH 2481 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 63
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: .000 MI. DIST: 01-3 SR: 2004
 LEFT MUN: JENKS T RIGHT MUN: JENKS T

000000 FT		000000 FT	
000000 FT		7040/0000	LENGTH(AH 3685 BK 2387)
000000 FT		000000 FT	
000000 FT		7030/0000	LENGTH(AH 2387 BK 2989)
000000 FT		000000 FT	
		7020/0000	LENGTH(AH 2989 BK 3519)
		000000 FT	
		7010/0000	LENGTH(AH 3519 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 62
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: 1.555 MI. DIST: 01-3 SR: 2003
 LEFT MUN: JENKS T RIGHT MUN: JENKS T

WINKLE LN
(PRDR)

008211 FT

008211 FT SR 0066 SH
 0030/3244 (SR0066 SEG 0040/0000)

0030/0450
 004967 FT

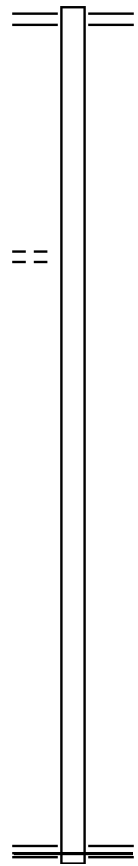
004967 FT 2 0 27029 0 00 0049+44
 0030/0000 LENGTH(AH 3244 BK 2490)

002477 FT

002477 FT 2 0 27029 0 00 0025+41
 NC SR 2003 SH
 0020/0000 LENGTH(AH 2490 BK 2477)

000000 FT

000000 FT 2 0 27029 0 00 0000+00
 NC BLOOD RD
 SR 0066 SH
 (SR0066 SEG 0010/0000)
 MFC BEGIN = E
 0010/0000 LENGTH(AH 2477 BK 0000)

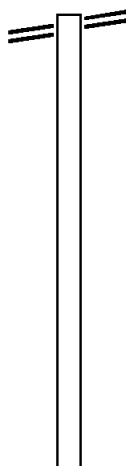


EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 61
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: 8.094 MI. DIST: 01-3 SR: 2002
 LEFT MUN: BARNETT T RIGHT MUN: BARNETT T

GREENWOOD RD 042735 FT
 (SR2001 SEG 0010/1134) 0160/2575

040160 FT

037658 FT



042735 FT GREENWOOD RD
 0160/2575 (SR2001 SEG 0010/1134)

040160 FT 2 0 27003 0 00 0125+05
 0160/0000 LENGTH(AH 2575 BK 2502)

037658 FT 2 0 27003 0 00 0100+03
 0150/0000 LENGTH(AH 2502 BK 2497)

DIR: B TOTAL LEN: 8.094 MI. DIST: 01-3 SR: 2002
 LEFT MUN: BARNETT T RIGHT MUN: BARNETT T

035161 FT

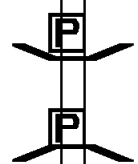
035161 FT 2 0 27003 0 00 0075+06
 S 0140/0000 LENGTH(AH 2497 BK 2506)

032655 FT

032655 FT 2 0 27003 0 00 0049+96
 S 0130/0000 LENGTH(AH 2506 BK 2497)

030158 FT

030158 FT 2 0 27003 0 00 0024+99
 S 0120/0000 LENGTH(AH 2497 BK 2501)



2 0 27003 0 00 0000+00 027657 FT
 COLEMAN RUN RD
 (T305) 0110/0000

==

0110/0143 BMSBG 27/2002/0110/0121
 BRIDGE POSTED (TONS)
 2 0 27003 0 00 0001+22
 SGL 19 COMB
 COLEMAN RUN
 BMSBG 27/2002/0110/0121
 0110/0121
 027657 FT
 S 0110/0000 LENGTH(AH 2501 BK 2562)

025095 FT

025095 FT 2 0 27018 0 00 0251+21

DIR: B TOTAL LEN: 8.094 MI. DIST: 01-3 SR: 2002
LEFT MUN: BARNETT T RIGHT MUN: BARNETT T

5 0100/0000 LENGTH(AH 2562 BK 3578)

021517 FT

021517 FT 2 0 27018 0 00 0215+43
5 0090/0000 LENGTH(AH 3578 BK 3263)

COOK FOREST PARK RD
(FRST)

0080/0461 ==
018254 FT

018254 FT 2 0 27018 0 00 0182+80
5 0080/0000 LENGTH(AH 3263 BK 3736)

014518 FT

014518 FT 2 0 27018 0 00 0145+44
5 0070/0000 LENGTH(AH 3736 BK 2534)

2 0 27018 0 00 0120+10 011984 FT
JACKS HOLLOW RD ==
(T346) 0060/0000

011984 FT
5 0060/0000 LENGTH(AH 2534 BK 1984)

DIR: B TOTAL LEN: 8.094 MI. DIST: 01-3 SR: 2002
 LEFT MUN: BARNETT T RIGHT MUN: BARNETT T

010000 FT		010000 FT 2 0 27018 0 00 0100+38	
		S 0050/0000 LENGTH(AH 1984 BK 2494)	
007506 FT		007506 FT 2 0 27018 0 00 0075+44	
		S 0040/0000 LENGTH(AH 2494 BK 2501)	
005005 FT		005005 FT 2 0 27018 0 00 0050+43	
		S 0030/0000 LENGTH(AH 2501 BK 3543)	
2 0 27018 0 00 0015+00 001462 FT		001462 FT	
CEMETARY RD		S 0020/0000 LENGTH(AH 3543 BK 1462)	
(TBC)	0020/0000		
	==		
		0010/0494 BMS EN 27/2002/0010/044B	
		2 0 27018 0 00 0000+00	
		TOM'S RUN	
COOK FOREST STATE PARK		0010/0434 BMSBG 27/2002/0010/044B	
(FRST)	0010/0363		
	000000 FT		
	==		
		000000 FT 2 0 27018 0 00 0000+00	
RIVER RD		NC RIVER RD	
(SR0036 SEG 0010/0000)	0010/0000	RIVER RD	
		(SR0036 SEG 0010/0070)	
		MFC BEGIN = D	
		S 0010/0000 LENGTH(AH 1462 BK 0000)	

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 57
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: 5.447 MI. DIST: 01-3 SR: 2001
 LEFT MUN: BARNETT T RIGHT MUN: BARNETT T

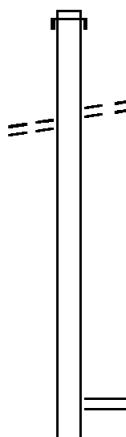
JACKS HOLLOW RD
 (T346)

028761 FT

0100/0839

026784 FT

024976 FT



028761 FT AH-CLARION (16)
 INTER-AHD SR 1012 SH
 0100/1977 (SR1012 SEG 0010/3265)

0100/0839 JACKS HOLLOW RD
 (T346)

026784 FT 2 0 27011 0 00 0019+98
 0100/0000 LENGTH(AH 1977 BK 1808)

024976 FT 2 0 27011 0 00 0038+07
 BEAR RUN RD
 (SR2008 SEG 0010/0000)
 0090/0000 LENGTH(AH 1808 BK 3690)

DIR: B TOTAL LEN: 5.447 MI. DIST: 01-3 SR: 2001
LEFT MUN: BARNETT T RIGHT MUN: BARNETT T

021286 FT

021286 FT 2 0 27011 0 00 0074+97
S 0080/0000 LENGTH(AH 3690 BK 2634)

018652 FT

018652 FT 2 0 27011 0 00 0100+01
S 0070/0000 LENGTH(AH 2634 BK 3639)

015013 FT

015013 FT 2 0 27011 0 00 0137+57
COON RD
(T350)
== S 0060/0000 LENGTH(AH 3639 BK 3808)

011205 FT

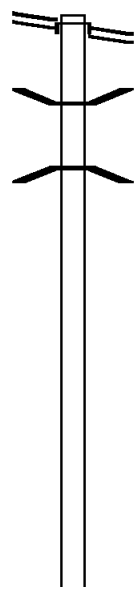
011205 FT 2 0 27011 0 00 0175+65
S 0050/0000 LENGTH(AH 3808 BK 2246)

DIR: B TOTAL LEN: 5.447 MI. DIST: 01-3 SR: 2001
 LEFT MUN: BARNETT T RIGHT MUN: BARNETT T

Segment Name	Length (FT)	Stationing	Notes
0040/1036			GREENWOOD GLEN RD (T300)
008959 FT			
0040/0000			2 0 27011 0 00 0200+01 LENGTH(AH 2246 BK 2762)
MAINWARING RD (PRDR)	0030/2542		OLIVER LN (PRDR)
2 0 27011 0 00 0225+02	006197 FT		
RIGGS PLAN LN (PRDR)	0030/0000		006197 FT
			0030/0000 LENGTH(AH 2762 BK 2597)
003600 FT			
			003600 FT 2 0 27011 0 00 0251+26
			0020/0000 LENGTH(AH 2597 BK 3600)
RIVER RD (SR2002 SEG 0160/2575)	0010/1134		
			0010/1132 BMS EN 27/2001/0010/1063
			2 0 27011 0 00 0276+91
			MAPLE CREEK
			0010/1063 BMSBG 27/2001/0010/1063
			000000 FT 2 0 27011 0 00 0287+56
			NC GR GREENWOOD RD
			SR 0899 SH
			(SR0899 SEG 0030/0000)
			MFC BEGIN = E
			0010/0000 LENGTH(AH 3600 BK 0000)

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 DIR: B TOTAL LEN: 5.745 MI. DIST: 01-3 SR: 1005
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

030333 FT
 BROOKSTON RD
 (SR0948 SEG 0060/0000) 0110/2888



030333 FT
 INTER-AHD FORK RUN RD
 (T372)
 BROOKSTON RD
 (SR0948 SEG 0060/0000) 0110/2888

0110/1803 BMS EN 27/1005/0110/1765
 2 0 27021 0 00 0292+65
 BOGUS CK.
 0110/1789 BMSBG 27/1005/0110/1765

027445 FT

027445 FT 2 0 27021 0 00 0275+00
 5 0110/0000 LENGTH(AH 2888 BK 2439)

025006 FT

025006 FT 2 0 27021 0 00 0250+61
 5 0100/0000 LENGTH(AH 2439 BK 2957)

DIR: B TOTAL LEN: 5.745 MI. DIST: 01-3 SR: 1005
LEFT MUN: HOWE T RIGHT MUN: HOWE T

#223 FORESTRY RD
(FRST)

022049 FT

022049 FT 2 0 27021 0 00 0220+33
S 0090/0000 LENGTH(AH 2957 BK 2075)

0080/0501 ==
019974 FT

019974 FT 2 0 27021 0 00 0199+58
S 0080/0000 LENGTH(AH 2075 BK 2492)

017482 FT

017482 FT 2 0 27021 0 00 0174+66
S 0070/0000 LENGTH(AH 2492 BK 2530)

014952 FT

014952 FT 2 0 27021 0 00 0149+59
SHEFFIELD JUNCTION RD
(T374)
S 0060/0000 LENGTH(AH 2530 BK 2828)

012124 FT

012124 FT 2 0 27021 0 00 0121+12
NC WATSON FARM RD
S 0050/0000 LENGTH(AH 2828 BK 3355)

DIR: B TOTAL LEN: 5.745 MI. DIST: 01-3 SR: 1005
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

008769 FT

008769 FT 2 0 27021 0 00 0087+59
 NC ROBINSON RD
 WATSON FARM RD
 (T373)
 0040/0000 LENGTH(AH 3355 BK 3279)

005490 FT

005490 FT 2 0 27021 0 00 0054+80
 0030/0000 LENGTH(AH 3279 BK 2989)

002501 FT

002501 FT 2 0 27021 0 00 0025+01
 0020/0000 LENGTH(AH 2989 BK 2501)

000000 FT

0010/0097 BMS EN 27/1005/0010/0045
 2 0 27021 0 00 0000+45
 BLUE JAY CK.
 0010/0045 BMSBG 27/1005/0010/0045
 000000 FT 2 0 27021 0 00 0000+00
 NC ROBINSON HILL RD
 BLUE JAY RD
 (SR1003 SEG 0090/0000)
 MFC BEGIN = D
 0010/0000 LENGTH(AH 2501 BK 0000)

DIR: B TOTAL LEN: 5.413 MI. DIST: 01-3 SR: 1003
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

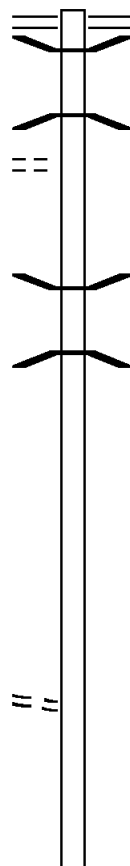
FOREST RD
 (FRST)

028578 FT

0110/2518

025474 FT

2 0 27015 0 00 0224+07 022355 FT
 JOB CORPS RD
 (T371) 0100/0000



028578 FT SR 0666 SH
 0110/3104 (SR0666 SEG 0510/0000)
 0110/3058 BMSSEN 27/1003/0110/2852
 2 0 27015 0 00 0283+54
 OVER TIONESTA CREEK
 0110/2856 BMSBG 27/1003/0110/2852

0110/0886 BMSSEN 27/1003/0110/0813
 2 0 27015 0 00 0263+16
 BLUE JAY CREEK
 0110/0813 BMSBG 27/1003/0110/0813
 025474 FT 2 0 27015 0 00 0255+03
 5 0110/0000 LENGTH(AH 3104 BK 3119)

022355 FT
 5 0100/0000 LENGTH(AH 3119 BK 2247)

DIR: B TOTAL LEN: 5.413 MI. DIST: 01-3 SR: 1003
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

020108 FT		020108 FT	2 0 27015 0 00 0201+32 ROBINSON HILL RD (SR1005 SEG 0010/0000)
		0090/0000	LENGTH(AH 2247 BK 1891)
018217 FT		0080/0041	BMSBN 27/1003/0080/0000
		018217 FT	2 0 27015 0 00 0182+40 BLUE JAY CK.
		0080/0000	BMSBG 27/1003/0080/0000 LENGTH(AH 1891 BK 2848)
		0070/0934	FORESTRY RD (FRST)
015369 FT		015369 FT	2 0 27015 0 00 0153+83
		0070/0000	LENGTH(AH 2848 BK 2856)
		0060/2035	BMSBN 27/1003/0060/2020 2 0 27015 0 00 0145+48 ROCK SPRINGS
		0060/2020	BMSBG 27/1003/0060/2020
		0060/1666	BMSBN 27/1003/0060/1600 2 0 27015 0 00 0125+27 BLUE JAY CK.
		0060/1589	BMSBG 27/1003/0060/1600
012513 FT		012513 FT	2 0 27015 0 00 0125+27
		0060/0000	LENGTH(AH 2856 BK 2504)
010009 FT		010009 FT	2 0 27015 0 00 0100+24
		0050/0000	LENGTH(AH 2504 BK 2163)

DIR: B TOTAL LEN: 5.413 MI. DIST: 01-3 SR: 1003
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

#222 FORESTRY RD (FRST)	007846 FT 0030/1635		007846 FT 2 0 27015 0 00 0078+61 0040/0000 LENGTH(AH 2163 BK 2016)
#221 FORESTRY RD (FRST)	005830 FT 0020/3064		0030/0016 BMSEN 27/1003/0030/0000 005830 FT 2 0 27015 0 00 0058+44 SLATER CREEK BMSBG 27/1003/0030/0000 0030/0000 LENGTH(AH 2016 BK 3335)
			0020/2988 SNOWMOBILE TRAIL (FRST) 0020/2150 PENNDOT STOCKPILE YD #9 (GOVT) 0020/1898 BMSEN 27/1003/0020/1879 2 0 27015 0 00 0058+44 BLUE JAY CK. 0020/1879 BMSBG 27/1003/0020/1879 #286 FORESTRY RD (FRST) 0020/1775 (FRST)
	002495 FT		002495 FT 2 0 27015 0 00 0024+98 0020/0000 LENGTH(AH 3335 BK 2495)
SR 0066 SH (SR0066 SEG 0260/0000)	000000 FT 0010/0000		000000 FT 2 0 27015 0 00 0000+00 SR 0066 SH (SR0066 SEG 0260/0000) NC BLUE JAY CREEK RD MFC BEGIN = C 0010/0000 LENGTH(AH 2495 BK 0000)

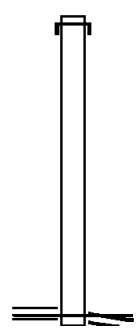
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 48
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: .426 MI. DIST: 01-3 SR: 1001
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

002250 FT

002250 FT AH-WARREN (61)
 INTER-AHD CHERRY GROVE RD
 0010/2250 (SR2001 SEG 0010/0000)

000000 FT

000000 FT 2 0 27014 0 00 0000+00
 NC M INISTER HILL RD
 DAVID ZINZBERGER RD
 (SR0666 SEG 0390/0000)
 MFC BEGIN = D
 0010/0000 LENGTH(AH 2250 BK 0000)



DAVID ZINZBERGER RD
 (SR0666 SEG 0390/0000) 0010/0000

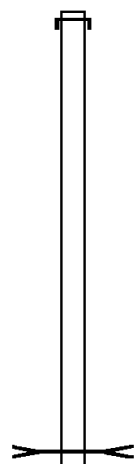
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 47
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: 3.084 MI. DIST: 01-3 SR: 948
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

016286 FT

016286 FT AH-WARREN (61)
 INTER-AHD BROOKSTON RD
 0070/2359 (SR0948 SEG 0010/0000)

013927 FT

013927 FT 2 0 27013 0 00 0139+64
 0070/0000 LENGTH(AH 2359 BK 2664)



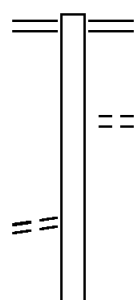
BOGUS RUN
 STRUCTURE LENGTH 20 FT
 0060/0179 BMSID 27/0948/0060/0179

DIR: B TOTAL LEN: 3.084 MI. DIST: 01-3 SR: 948
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

Stationing	Description	Length	Offset	Right Side Stationing	Right Side Description	Right Side Length	Right Side Offset
011263 FT				011263 FT			
WATSON FARM RD (SR1005 SEG 0110/2888)	0060/0000			0113+00	FORK RUN RD (T372)		
				0060/0000	LENGTH(AH 2664 BK 1217)		
010046 FT				010046 FT			
				0050/0000	LENGTH(AH 1217 BK 2732)		
007314 FT				007314 FT			
				0040/0000	LENGTH(AH 2732 BK 2349)		
004965 FT				004965 FT			
				0030/0000	LENGTH(AH 2349 BK 2514)		
002451 FT				002451 FT			
				0020/0000	LENGTH(AH 2514 BK 2451)		
000000 FT				000000 FT			
				INTER-BK	NC SR 0948 SH SR 0948 SH (SR0948 SEG 0560/2992) MFC BEGIN = D BK-ELK (24)		
				0010/0000	LENGTH(AH 2451 BK 0000)		

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 45
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: 9.670 MI. DIST: 01-3 SR: 899
 LEFT MUN: JENKS T RIGHT MUN: JENKS T

	051059 FT		051059 FT SR 0066 SH
			0180/1791 (SR0066 SEG 0100/0000)
			OLD RT 899 RD
			(T319)
			0180/0876
			049268 FT
			0180/0000 LENGTH(AH 1791 BK 2427)
2 0 27012 0 00 0226+12	049268 FT		
ROSES RD			
(T325)	0180/0000		



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DIR: B TOTAL LEN: 9.670 MI. DIST: 01-3 SR: 899
LEFT MUN: JENKS T RIGHT MUN: JENKS T

046841 FT

046841 FT 2 0 27012 0 00 0200+66

MAPLE CK.
STRUCTURE LENGTH 10 FT
BMSID 27/0899/0170/0000
LENGTH(AH 2427 BK 2586)

5 0170/0000

044255 FT

044255 FT 2 0 27012 0 00 0174+61
5 0160/0000 LENGTH(AH 2586 BK 3510)

2 0 27012 0 00 0139+51 040745 FT
GILFOYLE RD
(T323) 0150/0000

040745 FT
5 0150/0000 LENGTH(AH 3510 BK 2964)

037781 FT

037781 FT 2 0 27012 0 00 0109+85
5 0140/0000 LENGTH(AH 2964 BK 2800)

JENKS

DIR: B TOTAL LEN: 9.670 MI. DIST: 01-3 SR: 899
 LEFT MUN: JENKS T RIGHT MUN: JENKS T

Segment Description	Start Station	End Station	Length (FT)	Notes
		034981	034981	
2 0 27012 0 00 0052+49 MAPLE CREEK DR (T311)	032045	032045	0120	0120/0000
		029266	029266	
2 0 27012 0 00 0000+00 BEAR RUN RD (SR2008 SEG 0060/2718) SILVIS LN (T350) LC FOR SILVIS LN (T350)	026774	026774	0100	0100/0000
		023213	023213	
		0130/0035	0130/0000	BARNETT T 2 0 27012 0 00 0081+85 LENGTH(AH 2800 BK 2936)
		032045	0120	0120/0000 LENGTH(AH 2936 BK 2779)
		0110/0914	0110	RED FOX RD (PRDR) 2 0 27012 0 00 0024+92 LENGTH(AH 2779 BK 2492)
		026774	0100	0100/0000 LENGTH(AH 2492 BK 3561)
		0090/0024	0090	BMSBN 27/0899/0090/0000 1 0 00600 0 01 0241+67 MAPLE CK. BR. BMSBG 27/0899/0090/0000

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

DIR: B TOTAL LEN: 9.670 MI. DIST: 01-3 SR: 899
LEFT MUN: BARNETT T RIGHT MUN: BARNETT T

0090/0000 LENGTH(AH 3561 BK 3961)

019252 FT

019252 FT 1 0 00600 0 01 0202+64
0080/0000 LENGTH(AH 3961 BK 3406)

015846 FT

015846 FT 1 0 00600 0 01 0168+58
BLUE RIDGE RD
(T360)
0070/0000 LENGTH(AH 3406 BK 3322)

012524 FT

012524 FT 1 0 00600 0 01 0134+57
0060/0000 LENGTH(AH 3322 BK 3451)

DIR: B TOTAL LEN: 9.670 MI. DIST: 01-3 SR: 899
 LEFT MUN: BARNETT T RIGHT MUN: BARNETT T

009073 FT

009073 FT 1 0 00600 0 01 0100+06
 0050/0000 LENGTH(AH 3451 BK 2520)

006553 FT

006553 FT 1 0 00600 0 01 0074+86
 0040/0000 LENGTH(AH 2520 BK 2418)
 RETAINING WALL END
 0030/2012 BMSID 27/0899/0030/1820
 RETAINING WALL BEGIN
 0030/1820 BMSID 27/0899/0030/1820

1 0 00600 0 01 0050+68 004135 FT
 GREENWOOD RD
 (SR2001 SEG 0010/0000) 0030/0000

0030/0400 RETAINING WALL END
 BMSID 27/0899/0030/0925
 RETAINING WALL BEGIN
 0030/0040 BMSID 27/0899/0030/0925
 004135 FT
 0030/0000 LENGTH(AH 2418 BK 2583)

001552 FT

001552 FT 1 0 00600 0 01 0017+00
 0020/0000 LENGTH(AH 2583 BK 1552)

BACK ST
 (T363)

0010/0572

0010/0562 BACK ST (T363)
 0010/0424 MAPLE ST (T362)
 000000 FT 1 0 00600 0 00 0001+98
 NC SR 0899 SH
 INTER-BK SR 0899 SH
 (SR0899 SEG 0020/2937)
 MFC BEGIN = C
 BK-JEFFERSON (33)
 0010/0000 LENGTH(AH 1552 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 40
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: 26.524 MI. DIST: 01-3 SR: 666
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

140048 FT

140048 FT AH-WARREN (61)
 INTER-AHD SR 0666 SH
 0540/2276 (SR0666 SEG 0010/0000)

137772 FT

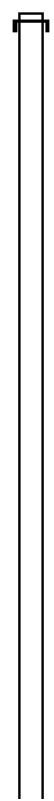
137772 FT 1 0 00253 0 02 1389+85
 0540/0000 LENGTH(AH 2276 BK 2992)

134780 FT

134780 FT 1 0 00253 0 02 1359+93
 0530/0000 LENGTH(AH 2992 BK 3082)

131698 FT

131698 FT 1 0 00253 0 02 1329+33
 0520/0000 LENGTH(AH 3082 BK 1618)



DIR: B TOTAL LEN: 26.524 MI. DIST: 01-3 SR: 666
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

130080 FT

130080 FT 1 0 00253 0 02 1311+98
 BLUE JAY CREEK RD
 (SR1003 SEG 0110/3104)
 5 0510/0000 LENGTH(AH 1618 BK 3684)
 0500/3591 MFC BEGIN = C

126396 FT

0500/0025 BMSEN 27/0666/0500/0000
 126396 FT 1 0 00253 0 02 1276+11
 BUSH CREEK
 5 0500/0000 BMSBG 27/0666/0500/0000
 LENGTH(AH 3684 BK 2593)

123803 FT

123803 FT 1 0 00253 0 02 1249+94
 5 0490/0000 LENGTH(AH 2593 BK 1880)

121923 FT

121923 FT 1 0 00253 0 02 1231+09
 BUSH CREEK
 STRUCTURE LENGTH 9 FT
 5 0480/0000 BMSID 27/0666/0480/0000
 LENGTH(AH 1880 BK 3635)

DIR: B TOTAL LEN: 26.524 MI. DIST: 01-3 SR: 666
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

COOPER TRACK RD
 (T368)

118288 FT

118288 FT 1 0 00253 0 02 1194+56
 0470/0000 LENGTH(AH 3635 BK 1439)

116849 FT

0460/0020 BMS EN 27/0666/0460/0000
 116849 FT 1 0 00253 0 02 1180+17
 MARTIN RUN
 BMSBG 27/0666/0460/0000
 0460/0000 LENGTH(AH 1439 BK 2813)

0450/1826

114036 FT

0450/0012 BMS EN 27/0666/0450/0000
 114036 FT 1 0 00253 0 02 1151+96
 REAGAN RUN
 BMSBG 27/0666/0450/0000
 0450/0000 LENGTH(AH 2813 BK 2589)

111447 FT

111447 FT 1 0 00253 0 02 1125+19
 0440/0000 LENGTH(AH 2589 BK 2180)

109267 FT

0430/0760 BMS EN 27/0666/0430/0733
 1 0 00253 0 02 1110+41
 UP. SHERIFF
 0430/0733 BMSBG 27/0666/0430/0733
 0430/0021 BMS EN 27/0666/0430/0000
 109267 FT 1 0 00253 0 02 1103+11
 L. SHERIFF
 BMSBG 27/0666/0430/0000
 0430/0000 LENGTH(AH 2180 BK 2754)

DIR: B TOTAL LEN: 26.524 MI. DIST: 01-3 SR: 666
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

106513 FT

106513 FT 1 0 00253 0 02 1075+27
 0420/0000 LENGTH(AH 2754 BK 2747)

103766 FT

0410/0032 BMS EN 27/0666/0410/0000
 103766 FT 1 0 00253 0 02 1048+08
 FOOLS CREEK
 BMSBG 27/0666/0410/0000
 0410/0000 LENGTH(AH 2747 BK 2292)

101474 FT

101474 FT 1 0 00253 0 02 1024+95
 0400/0000 LENGTH(AH 2292 BK 3104)

1 0 00253 0 02 0994+10 098370 FT
 MINISTER HILL RD
 (SR1001 SEG 0010/0000) 0390/0000

098370 FT
 0390/0000 LENGTH(AH 3104 BK 1813)
 0380/1753 BMS EN 27/0666/0380/1714
 1 0 00253 0 02 0993+19

MINISTER CAMPGROUND RD
 (FRST) 0380/1607

0380/1714 BMSBG 27/0666/0380/1714

DIR: B TOTAL LEN: 26.524 MI. DIST: 01-3 SR: 666
LEFT MUN: HOWE T RIGHT MUN: HOWE T

096557 FT

096557 FT 1 0 00253 0 02 0975+01
S 0380/0000 LENGTH(AH 1813 BK 3184)

093373 FT

0370/0053 BMS EN 27/0666/0370/0000
093373 FT 1 0 00253 0 02 0943+17
PORCUPINE RUN
S 0370/0000 BMSBG 27/0666/0370/0000
LENGTH(AH 3184 BK 1824)

091549 FT

091549 FT 1 0 00253 0 02 0924+61
S 0360/0000 LENGTH(AH 1824 BK 2479)

089070 FT

089070 FT 1 0 00253 0 02 0899+82
S 0350/0000 LENGTH(AH 2479 BK 1773)

087297 FT

087297 FT 1 0 00253 0 02 0882+09
S 0340/0000 LENGTH(AH 1773 BK 3250)

084047 FT

084047 FT 1 0 00253 0 02 0849+59
S 0330/0000 LENGTH(AH 3250 BK 2522)

DIR: B TOTAL LEN: 26.524 MI. DIST: 01-3 SR: 666
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

081525 FT

081525 FT 1 0 00253 0 02 0824+48
 0320/0000 LENGTH(AH 2522 BK 2721)

078804 FT

078804 FT 1 0 00253 0 02 0797+27
 HOWE
 KINGSLEY T
 0310/0000 LENGTH(AH 2721 BK 3334)

075470 FT

0300/0503 MAYBURG RD
 (TWP)
 0300/0082 BMSEN 27/0666/0300/0000
 075470 FT 1 0 00253 0 02 0763+90
 BOBBS CREEK
 BMSBG 27/0666/0300/0000
 0300/0000 LENGTH(AH 3334 BK 1374)

FORESTRY RD
 (FRST)

0290/1255

074096 FT

074096 FT 1 0 00253 0 02 0750+17
 0290/0000 LENGTH(AH 1374 BK 2507)

071589 FT

071589 FT 1 0 00253 0 02 0725+10

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DIR: B TOTAL LEN: 26.524 MI.
LEFT MUN: KINGSLEY T

DIST: 01-3 SR: 666
RIGHT MUN: KINGSLEY T

	0280/0000 LENGTH(AH 2507 BK 2528)
069061 FT	069061 FT 1 0 00253 0 02 0699+82 0270/0000 LENGTH(AH 2528 BK 2494)
066567 FT	066567 FT 1 0 00253 0 02 0674+88 0260/0000 LENGTH(AH 2494 BK 2535)
064032 FT	064032 FT 1 0 00253 0 02 0650+00 0250/0000 LENGTH(AH 2535 BK 2520)
061512 FT	061512 FT 1 0 00253 0 02 0624+80 0240/0000 LENGTH(AH 2520 BK 2479)
059033 FT	059033 FT 1 0 00253 0 02 0600+01 0230/0000 LENGTH(AH 2479 BK 2684)

DIR: B TOTAL LEN: 26.524 MI. DIST: 01-3 SR: 666
 LEFT MUN: KINGSLEY T RIGHT MUN: KINGSLEY T

	056349 FT		056349 FT	1 0 00253 0 01 0573+17
				LT. MINISTER
				STRUCTURE LENGTH 14 FT
				BMSID 27/0666/0220/0000
			5 0220/0000	LENGTH(AH 2684 BK 2316)
	054033 FT		054033 FT	1 0 00253 0 01 0549+96
			5 0210/0000	LENGTH(AH 2316 BK 2380)
			0200/1243	BRANCH BRIDGE RD (T345)
PIERSON HILL (T342)	0200/0514		051653 FT	1 0 00253 0 01 0526+16
	051653 FT		5 0200/0000	LENGTH(AH 2380 BK 3006)
FORK RUN RD (PRDR)	0190/2462		0190/2420	BMSEN 27/0666/0190/2397
				2 0 27009 0 00 0450+69
			0190/2397	FORK RUN
				BMSBG 27/0666/0190/2397
			0190/2014	CREEK RD (TBC)
	048647 FT		048647 FT	2 0 27009 0 00 0424+80
			5 0190/0000	LENGTH(AH 3006 BK 2629)
	046018 FT		046018 FT	2 0 27009 0 00 0398+51
			5 0180/0000	LENGTH(AH 2629 BK 2459)

DIR: B TOTAL LEN: 26.524 MI. DIST: 01-3 SR: 666
LEFT MUN: KINGSLEY T RIGHT MUN: KINGSLEY T

043559 FT

043559 FT 2 0 27009 0 00 0375+42
S 0170/0000 LENGTH(AH 2459 BK 1748)

041811 FT

041811 FT 2 0 27009 0 00 0358+15
WHIG HILL RD
(T336)
S 0160/0000 LENGTH(AH 1748 BK 2648)

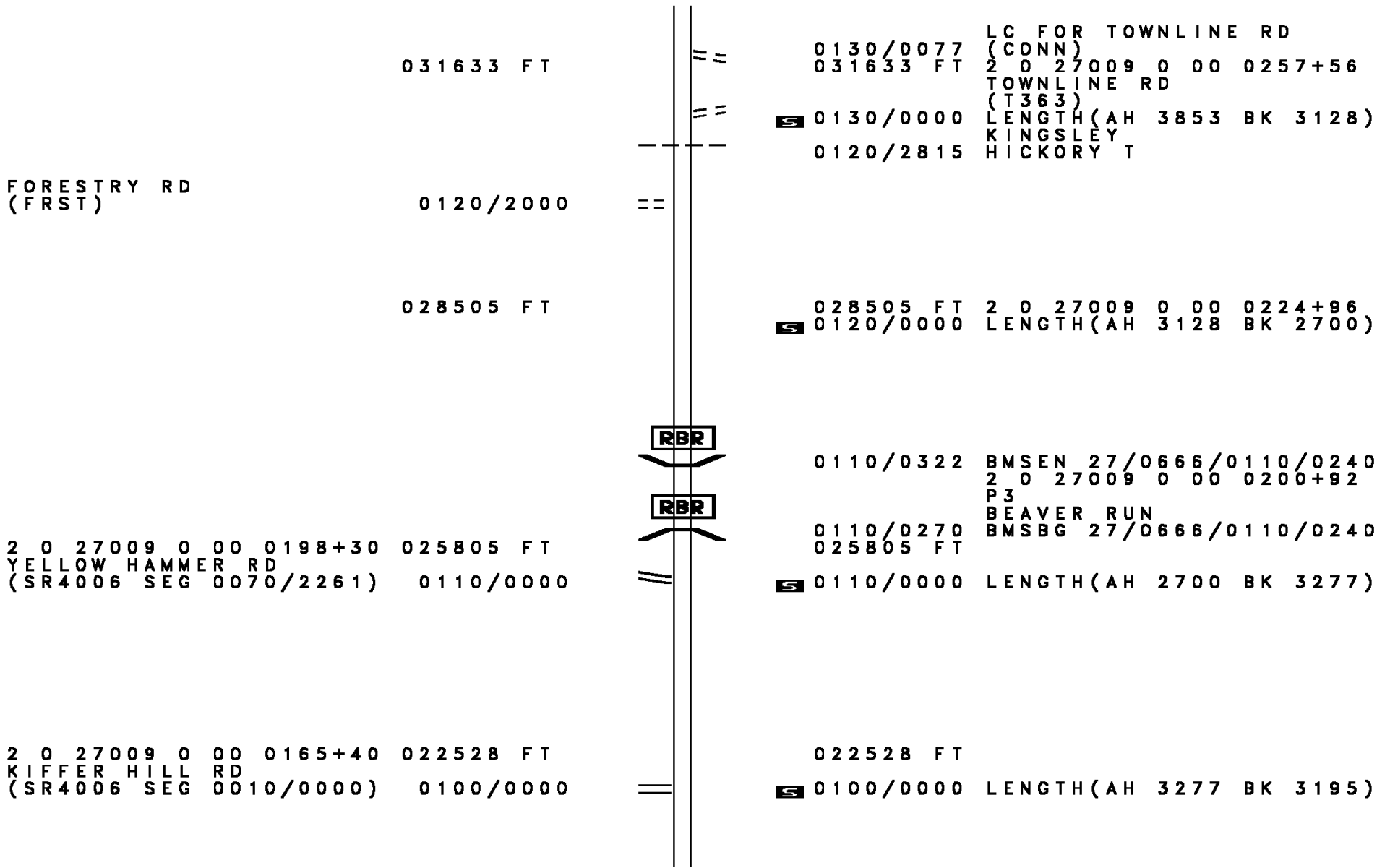
039163 FT

039163 FT 2 0 27009 0 00 0331+67
GERMAN HILL RD
(SR4004 SEG 0230/3003)
S 0150/0000 LENGTH(AH 2648 BK 3677)

035486 FT

035486 FT 2 0 27009 0 00 0295+16
S 0140/0000 LENGTH(AH 3677 BK 3853)

DIR: B TOTAL LEN: 26.524 MI. DIST: 01-3 SR: 666
 LEFT MUN: KINGSLEY T RIGHT MUN: KINGSLEY T



DIR: B TOTAL LEN: 26.524 MI. DIST: 01-3 SR: 666
LEFT MUN: HICKORY T RIGHT MUN: HICKORY T



DIR: B TOTAL LEN: 26.524 MI. DIST: 01-3 SR: 666
 LEFT MUN: HICKORY T RIGHT MUN: HICKORY T

HUNTER RD
(T332)

QUEEN RD
(T328)

009291 FT

0040/3177

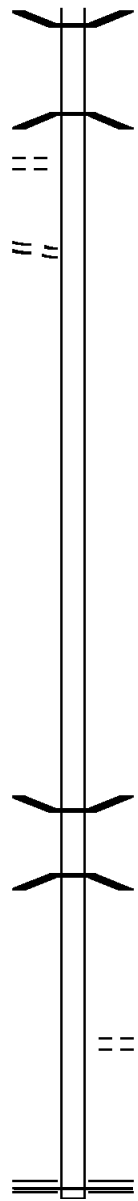
0040/2239

006016 FT

003316 FT

001365 FT

000000 FT



0050/0080 BMS EN 27/0666/0050/0000
 009291 FT 2 0 27009 0 00 0033+00
 HICKORY CK.
 BMSBG 27/0666/0050/0000
 0050/0000 LENGTH(AH 2603 BK 3275)

006016 FT 2 0 27009 0 00 0000+00
 0040/0000 LENGTH(AH 3275 BK 2700)

003316 FT 1 1 00320 0 01 0024+29
 0030/0000 LENGTH(AH 2700 BK 1951)

0020/0330 BMS EN 27/0666/0020/0180
 1 1 00320 0 00 0006+40
 E. HICK. CK.
 0020/0180 BMSBG 27/0666/0020/0180
 001365 FT 1 1 00320 0 00 0000+00
 0020/0000 LENGTH(AH 1951 BK 1365)

0010/0104 OLD RT 62
 (T360)
 000000 FT 2 0 27016 0 00 0000+00
 NC DAVID ZEISBURGER HW
 SR 0062 SH
 (SR0062 SEG 0260/2827)
 MFC BEGIN = D
 0010/0000 LENGTH(AH 1365 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 28
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 DIR: B TOTAL LEN: 4.915 MI. DIST: 01-3 SR: 227
 LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

FLEMING HILL RD 025952 FT
 (SR0127 SEG 0100/0000) 0110/1917
 FOR SR 0127 AND 0227
 (CONN) 0110/1812

 UNKNOWN RD
 (TWP) 0110/0614



025952 FT
 INTER-AHD FLEMING HILL RD
 0110/1917 (SR0127 SEG 0100/0000)

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

DIR: B TOTAL LEN: 4.915 MI. DIST: 01-3 SR: 227
LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

024035 FT

024035 FT 1 0 00598 0 00 0224+88
S 0110/0000 LENGTH(AH 1917 BK 2504)

021531 FT

021531 FT 1 0 00598 0 00 0199+84
S 0100/0000 LENGTH(AH 2504 BK 2554)

018977 FT

018977 FT 1 0 00598 0 00 0174+73
S 0090/0000 LENGTH(AH 2554 BK 1780)

017197 FT

0080/0065 BMS EN 27/0227/0080/0000
017197 FT 1 0 00598 0 00 0156+92
WEST HICKORY CREEK
BMSBG 27/0227/0080/0000
S 0080/0000 LENGTH(AH 1780 BK 3168)

014029 FT

014029 FT 1 0 00598 0 00 0124+99
S 0070/0000 LENGTH(AH 3168 BK 2510)

011519 FT

011519 FT 1 0 00598 0 00 0099+74
S 0060/0000 LENGTH(AH 2510 BK 2495)

DIR: B TOTAL LEN: 4.915 MI. DIST: 01-3 SR: 227
 LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

009024 FT

009024 FT 1 0 00598 0 00 0074+79
 0050/0000 LENGTH(AH 2495 BK 2494)

006530 FT

006530 FT 1 0 00598 0 00 0049+85
 0040/0000 LENGTH(AH 2494 BK 2498)

004032 FT

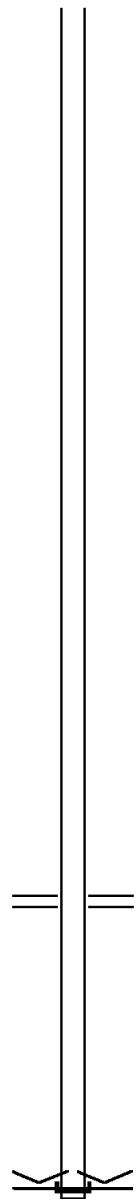
004032 FT 1 0 00598 0 00 0024+87
 0030/0000 LENGTH(AH 2498 BK 2487)

001545 FT

001545 FT 1 0 00598 0 00 0000+00
 PINEVILLE RD
 (SR4001 SEG 0140/0000)
 0020/0000 LENGTH(AH 2487 BK 1545)

000000 FT

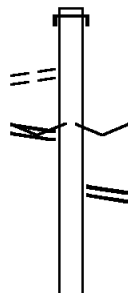
000000 FT 1 0 00511 0 02 0480+18
 VILLAGE: NEILLTOWN
 NC BUTCHER KNIFE HILL RD
 INTER-BK SR 0227 SH
 (SR0227 SEG 0330/2446)
 MFC BEGIN = D
 BK-VENANGO (60)
 0010/0000 LENGTH(AH 1545 BK 0000)



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 25
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: 4.636 MI. DIST: 01-3 SR: 127
 LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

FOR SR 0127 AND 0227
 (CONN)
 BUTCHER KNIFE HILL RD
 (SR0227 SEG 0110/1917)

024476 FT
 0100/0142
 024287 FT
 0100/0000



024476 FT AH-WARREN (61)
 INTER-AHD FAGUNDUS RD
 0100/0189 (SR0127 SEG 0010/0000)
 024287 FT 2 0 27006 0 00 0000+00
 VILLAGE: FAGUNDUS
 5 0100/0000 LENGTH(AH 0189 BK 3035)
 0090/2448 TRUNKEYVILLE RD
 (SR4012 SEG 0010/0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 24
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST

DIR: B TOTAL LEN: 4.636 MI. DIST: 01-3 SR: 127
LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

021252 FT

021252 FT 1 0 00598 0 00 0274+73
S 0090/0000 LENGTH(AH 3035 BK 2502)

018750 FT

018750 FT 1 0 00598 0 00 0299+63
S 0080/0000 LENGTH(AH 2502 BK 3618)

1 0 00598 0 00 0336+25 015132 FT
PREACHER RD
(T310) 0070/0000 ==

015132 FT
S 0070/0000 LENGTH(AH 3618 BK 3328)

SCHOOL HOUSE RD
(T310) 0060/2327 ==

011804 FT

011804 FT 1 0 00598 0 00 0369+79
S 0060/0000 LENGTH(AH 3328 BK 3049)

008755 FT

008755 FT 1 0 00598 0 00 0400+28

DIR: B TOTAL LEN: 4.636 MI. DIST: 01-3 SR: 127
 LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

WALNUT ST (T384)
 1 0 00598 0 00 0469+37
 DAWSON RD (SR4002 SEG 0150/3438)
 DEPOT ST (T382)

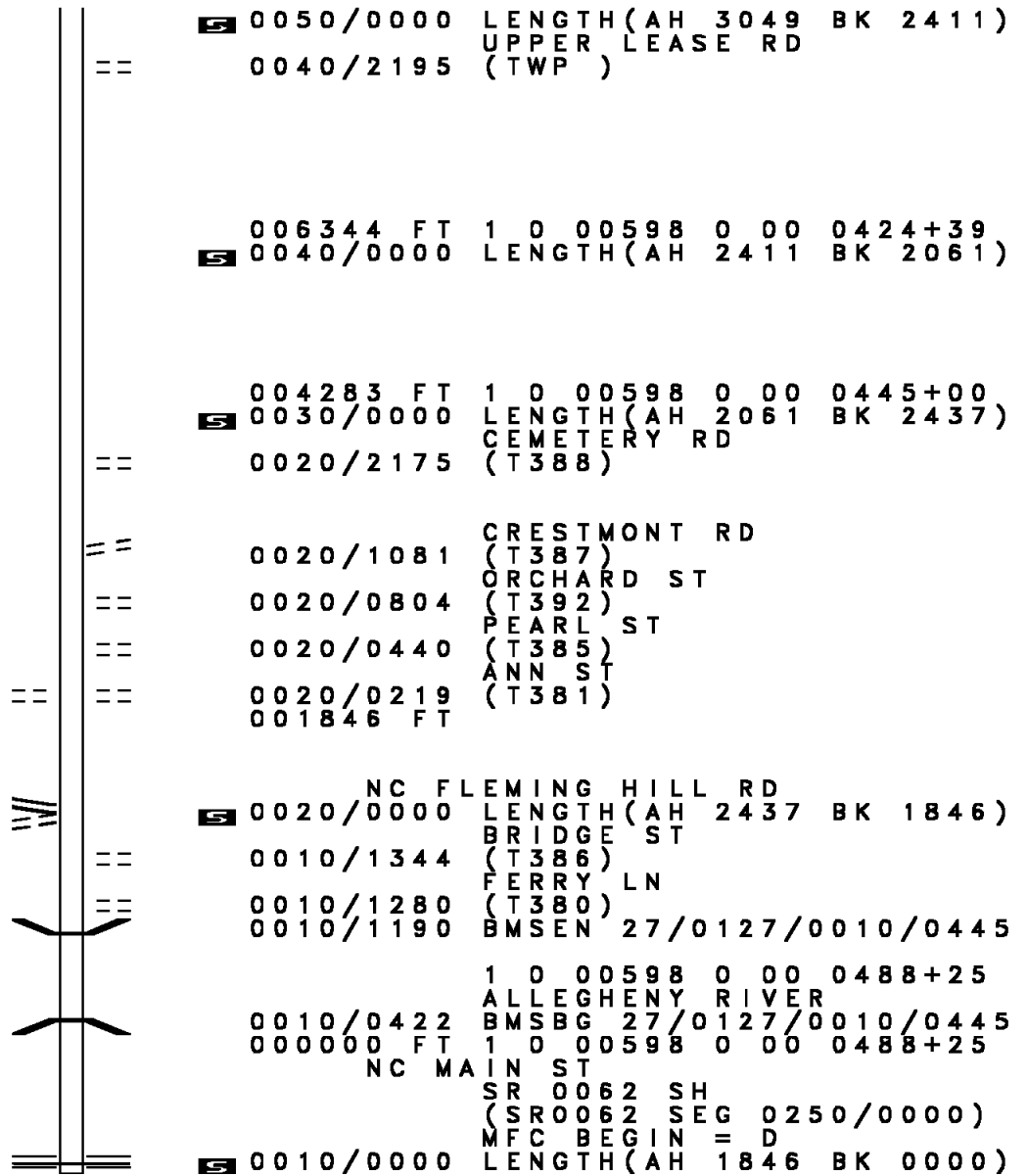
006344 FT

004283 FT

0020/0219
 001846 FT

0020/0000

000000 FT



0050/0000 LENGTH (AH 3049 BK 2411)
 UPPER LEASE RD
 (TWP)

006344 FT 1 0 00598 0 00 0424+39
 0040/0000 LENGTH (AH 2411 BK 2061)

004283 FT 1 0 00598 0 00 0445+00
 0030/0000 LENGTH (AH 2061 BK 2437)
 CEMETERY RD
 (T388)

0020/1081 CRESTMONT RD
 (T387)
 0020/0804 ORCHARD ST
 (T392)
 0020/0440 PEARL ST
 (T385)
 0020/0219 ANN ST
 (T381)

0020/0000 NC FLEMING HILL RD
 LENGTH (AH 2437 BK 1846)
 BRIDGE ST
 (T386)
 0010/1344 FERRY LN
 (T380)
 0010/1280
 0010/1190 BMS EN 27/0127/0010/0445

1 0 00598 0 00 0488+25
 ALLEGHENY RIVER
 0010/0422 BMSBG 27/0127/0010/0445
 000000 FT 1 0 00598 0 00 0488+25
 NC MAIN ST
 SR 0062 SH
 (SR0062 SEG 0250/0000)
 MFC BEGIN = D
 0010/0000 LENGTH (AH 1846 BK 0000)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 22
 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
 DIR: B TOTAL LEN: 17.256 MI. DIST: 01-3 SR: 66
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

091114 FT

091114 FT AH-ELK (24)
 INTER-AHD SR 0066 SH
 0380/2335 (SR0066 SEG 0010/0000)

088779 FT



FORESTRY RD
 (FRST)
 0380/0366
 088779 FT 1 0 00380 0 00 0889+60
 0380/0000 LENGTH(AH 2335 BK 2454)

086325 FT

086325 FT 1 0 00380 0 00 0865+06
 0370/0000 LENGTH(AH 2454 BK 2522)

DIR: B TOTAL LEN: 17.256 MI. DIST: 01-3 SR: 66
LEFT MUN: HOWE T RIGHT MUN: HOWE T

083803 FT

083803 FT 1 0 00380 0 00 0839+84
S 0360/0000 LENGTH(AH 2522 BK 2447)

081356 FT

081356 FT 1 0 00380 0 00 0815+37
S 0350/0000 LENGTH(AH 2447 BK 2540)

078816 FT

078816 FT 1 0 00380 0 00 0789+97
S 0340/0000 LENGTH(AH 2540 BK 2462)

076354 FT

== 0330/0723 FORESTRY RD
(FRST)
076354 FT 1 0 00380 0 00 0765+35
S 0330/0000 LENGTH(AH 2462 BK 2998)

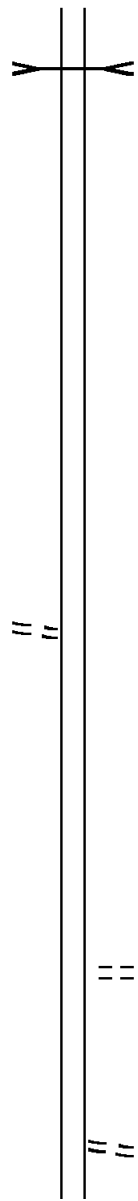
073356 FT

073356 FT 1 0 00380 0 00 0735+37
S 0320/0000 LENGTH(AH 2998 BK 1920)

071436 FT

071436 FT 1 0 00380 0 00 0716+10
WATSON RUN

DIR: B TOTAL LEN: 17.256 MI. DIST: 01-3 SR: 66
 LEFT MUN: HOWE T RIGHT MUN: HOWE T



STRUCTURE LENGTH 19 FT
 BMSID 27/0066/0310/0000
 LENGTH(AH 1920 BK 1801)

069635 FT

069635 FT 1 0 00380 0 00 0696+89
 LENGTH(AH 1801 BK 1602)

068033 FT

068033 FT 1 0 00380 0 00 0680+87
 LENGTH(AH 1602 BK 2941)

1 0 00380 0 00 0651+46 065092 FT
 WATSON FARM RD
 (T373) 0280/0000

065092 FT
 LENGTH(AH 2941 BK 3591)

061501 FT

061501 FT 1 0 00380 0 00 0615+33
 DUHRING RD
 (T327)
 LENGTH(AH 3591 BK 2307)

1 0 00380 0 00 0592+38 059194 FT
 BLUE JAY CREEK RD

0260/0303 BYROMTOWN RD
 059194 FT (T370)

DIR: B TOTAL LEN: 17.256 MI. DIST: 01-3 SR: 66
 LEFT MUN: HOWE T RIGHT MUN: HOWE T

Segment ID	Start Station	End Station	Length (FT)	Notes
(SR1003 SEG 0010/0000)	0260/0000			LENGTH(AH 2307 BK 2312)
				HOWE JENKS T
PIGEON LN (PRDR)	0250/0302	056882	FT	
				056882 FT 1 0 00380 0 00 0568+09
				LENGTH(AH 2312 BK 2162)
		054720	FT	
				054720 FT 1 0 00380 0 00 0546+47
				LENGTH(AH 2162 BK 1814)
		052906	FT	
				052906 FT 1 0 00380 0 00 0528+33
				LENGTH(AH 1814 BK 1995)
		050911	FT	
				050911 FT 1 0 00380 0 00 0508+17
				LENGTH(AH 1995 BK 2817)
				BYROMTOWN RD (T372)
				BYROMTOWN RD (T370)
		048094	FT	
				048094 FT 1 0 00380 0 00 0480+00
				LENGTH(AH 2817 BK 1683)
				TOWER LN (PRDR)
		0200/0649		

DIR: B TOTAL LEN: 17.256 MI. DIST: 01-3 SR: 66
 LEFT MUN: JENKS T RIGHT MUN: JENKS T

Segment	Start Station	End Station	Length (FT)	Notes
PENOKE PK (FRST)	0464+20	0464+11	0200/0000	Length (AH 1683 BK 3318)
	0430+93		043093 FT	Length (AH 3318 BK 1667)
PENNDOT STOCKPILE YD #6 (GOVT)	0414+26	0414+17	041426 FT	Length (AH 1667 BK 2341)
FORESTRY RD (FRST)	0390+85	0389+43	039085 FT	Length (AH 2341 BK 2592)
SMOKEY LN (FRST)	0364+93	0364+15	036493 FT	SCOTT FARM RD (FRST)
	0342+21	0341+10	034221 FT	WOODLAND DR (GOVT) Length (AH 2592 BK 2272)
	0342+21	0341+10	034221 FT	Length (AH 2272 BK 2806)

DIR: B TOTAL LEN: 17.256 MI. DIST: 01-3 SR: 66
 LEFT MUN: JENKS T RIGHT MUN: JENKS T

Street Name	Stationing	Notes	Stationing	Notes
BIRCH ST (T331)	031415 FT		031415 FT	1 0 00380 0 00 0314+12
MAPLE ST (T329)	0140/0000	==	NC SR 0066 SH	
	0130/1502	==	0140/0000	LENGTH(AH 2806 BK 2094)
FOREST ST (SR2005 SEG 0110/0000)				
WALNUT ST (T356)			SPURCE ST (T379)	
SPRUCE ST (T357)	0130/0264	W	NC CH	
	029321 FT	==	0130/0264	(SR2005 SEG 0110/0000)
				TOWN CR
			0130/0131	(T376)
			029321 FT	1 0 00380 0 00 0293+44
			0130/0000	LENGTH(AH 2094 BK 1843)
HEMLOCK ST (T354)	0120/0882	==		
	027478 FT		027478 FT	1 0 00380 0 00 0274+78
			0120/0000	LENGTH(AH 1843 BK 2040)
				OAK LN
SNYDER MEMORIAL RD (T350)	0110/1370	==	0110/1521	(T317)
	025438 FT	==	0110/0336	OAK LN (T317)
			025438 FT	1 0 00380 0 00 0254+38
				VILLAGE: MARIENVILLE
			0110/0000	NC CH HERRY ST
				LENGTH(AH 2040 BK 2200)
				OLD RTE 899
			0100/1729	(T319)

DIR: B TOTAL LEN: 17.256 MI. DIST: 01-3 SR: 66
 LEFT MUN: JENKS T RIGHT MUN: JENKS T

023238 FT

023238 FT 1 0 00380 0 00 0232+38
 SR 0899 SH
 (SR0899 SEG 0180/1791)
 0100/0000 LENGTH(AH 2200 BK 2745)

020493 FT

020493 FT 1 0 00380 0 00 0204+91
 0090/0000 LENGTH(AH 2745 BK 2531)

0080/0706
 GUITONVILLE RD
 (SR3004 SEG 0450/2029)

017962 FT

0080/1440 ROSES RD
 (T325)
 017962 FT 1 0 00380 0 00 0179+99
 0080/0000 LENGTH(AH 2531 BK 2976)

014986 FT

0070/0154 CARGO LN
 (PRDR)
 014986 FT 1 0 00380 0 00 0150+02
 0070/0000 LENGTH(AH 2976 BK 2479)

0060/1137
 SCHRECENGOST RD
 (T352)

012507 FT

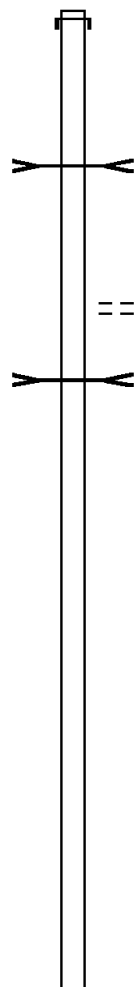
0060/0857 UNKNOWN RD
 (PRDR)
 012507 FT 1 0 00380 0 00 0124+99
 0060/0000 LENGTH(AH 2479 BK 2769)

DIR: B TOTAL LEN: 17.256 MI. DIST: 01-3 SR: 66
LEFT MUN: JENKS T RIGHT MUN: JENKS T

009738 FT	009738 FT	1 0 00380 0 00 0097+30
		GILFOYLE RD
	==	(T323)
	5	0050/0000 LENGTH(AH 2769 BK 1393)
		KIMBERLY JO LN
	==	(PRDR)
1 0 00380 0 00 0083+37 008345 FT	008345 FT	
BLOOD RD		
(SR2003 SEG 0030/3244) 0040/0000	5	0040/0000 LENGTH(AH 1393 BK 3343)
005002 FT	005002 FT	1 0 00380 0 00 0050+02
	5	0030/0000 LENGTH(AH 3343 BK 2494)
002508 FT	002508 FT	1 0 00380 0 00 0025+08
	5	0020/0000 LENGTH(AH 2494 BK 2508)
000000 FT	000000 FT	1 0 00380 0 00 0000+00
		NC SR 0066 SH
		INTER-BK CLARION CO
		(SR0066 SEG 0790/1267)
		MFC BEGIN = C
BLOOD RD		BK-CLARION (16)
(SR2003 SEG 0010/0000) 0010/0000	5	0010/0000 LENGTH(AH 2508 BK 0000)

074392 FT

074392 FT AH-WARREN (61)
 INTER-AHD SR 0062 SH
 0320/2460 (SR0062 SEG 0010/0000)



SMALL STREAM
 STRUCTURE LENGTH 8 FT
 BMSID 27/0062/0320/1109

0320/1109

071932 FT

071932 FT 1 0 00093 0 00 0504+43
 KELLY HILL RD
 (T369)
 0320/0000 LENGTH(AH 2460 BK 2978)
 SCHWAB RUN
 STRUCTURE LENGTH 10 FT
 BMSID 27/0062/0310/2934

5

==

068954 FT

068954 FT 1 0 00093 0 00 0473+67
 0310/0000 LENGTH(AH 2978 BK 2544)

5

066410 FT

066410 FT 1 0 00093 0 00 0448+23
 0300/0000 LENGTH(AH 2544 BK 2493)

5

DIR: B TOTAL LEN: 14.089 MI. DIST: 01-3 SR: 62
 LEFT MUN: HICKORY T RIGHT MUN: HICKORY T

063917 FT

063917 FT 1 0 00093 0 00 0423+30
 S 0290/0000 LENGTH(AH 2493 BK 2484)

061433 FT

061433 FT 1 0 00093 0 00 0398+46
 S 0280/0000 LENGTH(AH 2484 BK 2305)

=

0270/0988 BOWMAN RD
 (T361)

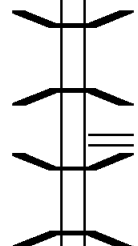
059128 FT

059128 FT 1 0 00093 0 00 0375+20

=

S 0270/0000 BOWMAN RD
 (T361) LENGTH(AH 2305 BK 3158)

0260/2955 BMSSEN 27/0062/0260/2925
 1 0 00093 0 00 0366+78



0260/2888 E. HICKORY
 BMSBG 27/0062/0260/2925
 SR 0666 SH

0260/2827 (SR0666 SEG 0010/0000)
 0260/2233 BMSSEN 27/0062/0260/2232

1 0 00093 0 00 0344+87
 PRATHER RUN

0260/2199 BMSBG 27/0062/0260/2232

=

0260/1052 CHURCH HILL RD
 (T357)

055970 FT

055970 FT 1 0 00093 0 00 0344+87
 S 0260/0000 LENGTH(AH 3158 BK 2503)

1 0 00093 0 00 0320+28 053467 FT
 FLEMING HILL RD

053467 FT

DIR: B TOTAL LEN: 14.089 MI. DIST: 01-3 SR: 62
 LEFT MUN: HICKORY T RIGHT MUN: HICKORY T

(SR0127 SEG 0010/0000) 0250/0000
 PENNDOT STOCKPILE YD #5
 (GOVT) 0240/3084
 HICKORY FISH ACCESS RD 0240/2848
 (FISH)

0250/0000 LENGTH(AH 2503 BK 3500)

049967 FT

049967 FT 1 0 00093 0 00 0284+94
 0240/0000 LENGTH(AH 3500 BK 2539)

047428 FT

0230/0220 BMS EN 27/0062/0230/0148
 1 0 00093 0 00 0261+00
 LITTLE HICKORY RUN
 0230/0148 BMSBG 27/0062/0230/0148
 047428 FT 1 0 00093 0 00 0259+55
 LITTLE HICKORY RD
 (SR3004 SEG 0010/0000)
 0230/0000 LENGTH(AH 2539 BK 2480)

044948 FT

044948 FT 1 0 00093 0 00 0234+57
 0220/0000 LENGTH(AH 2480 BK 2500)

042448 FT

042448 FT 1 0 00093 0 00 0209+57
 0210/0000 LENGTH(AH 2500 BK 2486)

DIR: B TOTAL LEN: 14.089 MI. DIST: 01-3 SR: 62
 LEFT MUN: HICKORY T RIGHT MUN: HICKORY T

WEST FOREST HS
 (GOVT)
 RIVER HAVEN RD
 (GOVT)

0200/1167

==

0200/0660

POI

039962 FT

0200/0660 (APRA) WEST FOREST HS

039962 FT 1 0 00093 0 00 0184+71
 0200/0000 LENGTH(AH 2486 BK 2310)

037652 FT

~

0190/0011 BMS EN 27/0062/0190/0000
 037652 FT 1 0 00093 0 00 0161+57
 SIBBALD RUN

~

0190/0000 BMSBG 27/0062/0190/0000
 LENGTH(AH 2310 BK 1932)

035720 FT

-

035720 FT 1 0 00093 0 00 0142+69
 0180/0000 LENGTH(AH 1932 BK 1747)
 HICKORY
 0170/1717 TIONESTA T

033973 FT

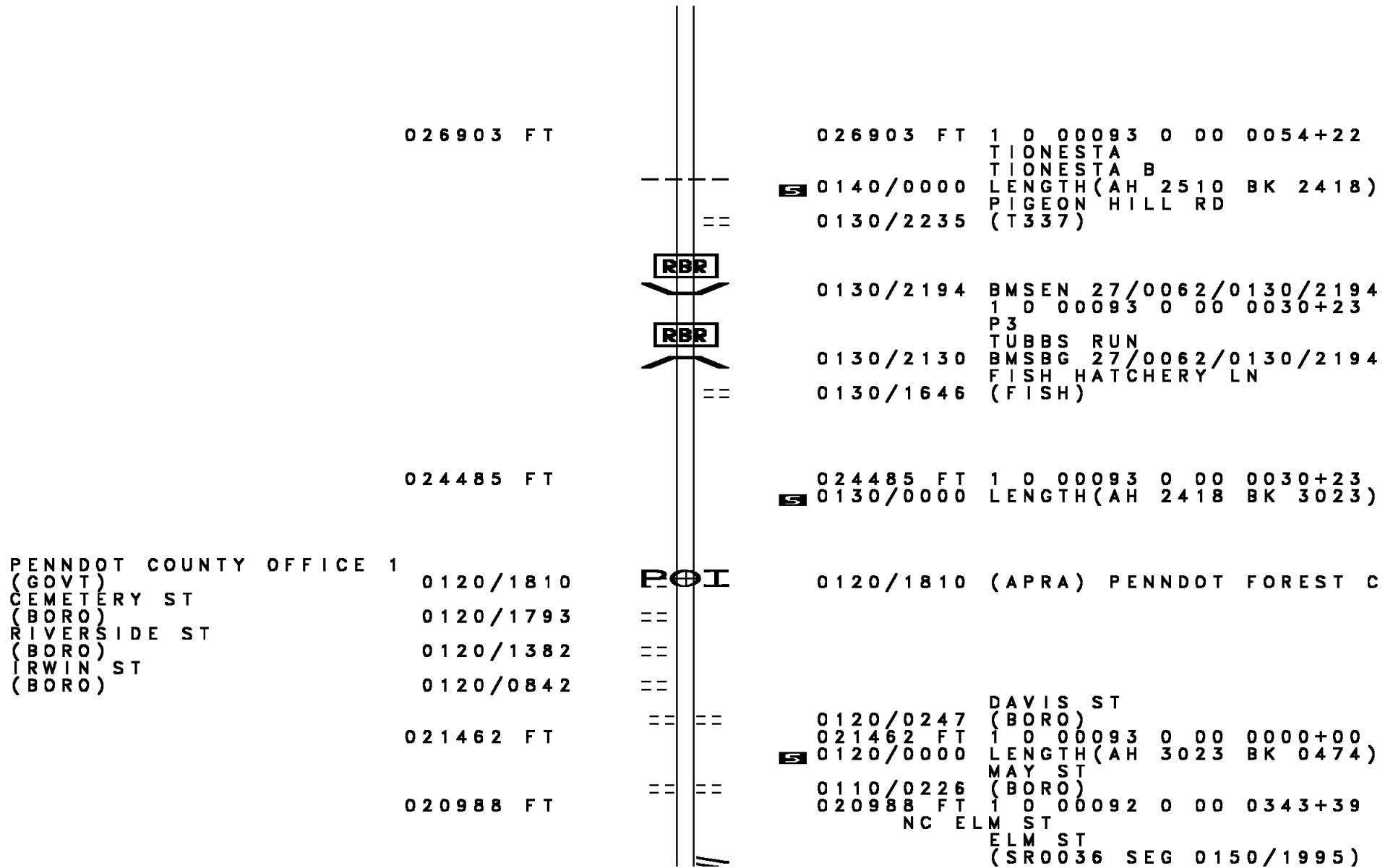
033973 FT 1 0 00093 0 00 0124+92
 0170/0000 LENGTH(AH 1747 BK 2059)

031914 FT

031914 FT 1 0 00093 0 00 0104+33
 0160/0000 LENGTH(AH 2059 BK 2501)

029413 FT

029413 FT 1 0 00093 0 00 0079+32
 NC SR 0062 SH
 0150/0000 LENGTH(AH 2501 BK 2510)



026903 FT

026903 FT 1 0 00093 0 00 0054+22

5 0140/0000 LENGTH(AH 2510 BK 2418)
 0130/2235 (T337)

RBR

0130/2194 BMSBN 27/0062/0130/2194
 1 0 00093 0 00 0030+23

RBR

0130/2130 TUBBS RUN
 BMSBG 27/0062/0130/2194
 0130/1646 FISH HATCHERY LN
 (FISH)

024485 FT

5 024485 FT 1 0 00093 0 00 0030+23
 0130/0000 LENGTH(AH 2418 BK 3023)

PENNDOT COUNTY OFFICE 1
 (GOVT) 0120/1810
 CEMETERY ST (BORO) 0120/1793
 RIVERSIDE ST (BORO) 0120/1382
 IRWIN ST (BORO) 0120/0842

POI

0120/1810 (APRA) PENNDOT FOREST C

021462 FT

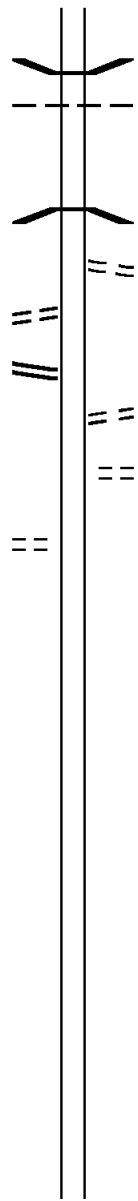
5 0120/0247 DAVIS ST
 021462 FT (BORO)
 0120/0000 1 0 00093 0 00 0000+00
 LENGTH(AH 3023 BK 0474)

020988 FT

0110/0226 MAY ST
 020988 FT (BORO)
 1 0 00092 0 00 0343+39
 NC ELM ST
 ELM ST
 (SR0036 SEG 0150/1995)

DIR: B TOTAL LEN: 14.089 MI.
 LEFT MUN: TIONESTA B

DIST: 01-3 SR: 62
 RIGHT MUN: TIONESTA B



TO 0036/0160 SH
 (CONN) 0090/0171
 1 0 00511 0 00 0018+36 019149 FT
 COL DRAKE HW
 (SR0036 SEG 0160/0000) 0090/0000

POLAND HILL RD
 (T300) 0080/0758
 017175 FT

013984 FT

011492 FT

0110/0000 LENGTH(AH 0474 BK 1839)

0090/1094 BMSEN 27/0062/0090/0333

TIONESTA
 0090/1044 TIONESTA T

1 0 00511 0 00 0014+98

0090/0333 RIVER STREET
 BMSBG 27/0062/0090/0333

FOR SR 0062N TO 0062N
 (CONN)

0090/0198
 019149 FT

0090/0000 LENGTH(AH 1839 BK 1974)

FOR SR 0062N TO 0062N
 (CONN)

0080/1783 STATION RD
 (T302)

0080/1600

017175 FT 1 0 00750 0 00 0172+51
 0080/0000 LENGTH(AH 1974 BK 3191)

013984 FT 1 0 00750 0 00 0140+37
 0070/0000 LENGTH(AH 3191 BK 2492)

011492 FT 1 0 00750 0 00 0115+45
 0060/0000 LENGTH(AH 2492 BK 2508)

DIR: B TOTAL LEN: 14.089 MI. DIST: 01-3 SR: 62
 LEFT MUN: TIONESTA T RIGHT MUN: TIONESTA T

	008984 FT		008984 FT 1 0 00750 0 00 0090+37 S 0050/0000 LENGTH(AH 2508 BK 2254)
	006730 FT		006730 FT 1 0 00750 0 00 0067+51 BATES RUN STRUCTURE LENGTH 12 FT BMSID 27/0062/0040/0000 S 0040/0000 LENGTH(AH 2254 BK 3073)
RIVERVIEW DR (TWP)	0030/1388	==	
SHAFFER LN (PRDR)	0030/0761	==	
HUNTER STATION RD (SR3002 SEG 0020/2219)	0030/0379 003657 FT	==	003657 FT 1 0 00750 0 00 0035+08 S 0030/0000 LENGTH(AH 3073 BK 1187) 0020/1124 BMSEN 27/0062/0020/0000
	002470 FT		002470 FT 1 0 00750 0 00 0024+58 ALLEGHENY RIVER BMSBG 27/0062/0020/0000 S 0020/0000 LENGTH(AH 1187 BK 2470)
	000000 FT		000000 FT 1 0 00750 0 00 0000+00 NC OIL CITY RD INTER-BK SR 0062 SH (SR0062 SEG 0790/2108) MFC BEGIN = B BK-VENANGO (60) S 0010/0000 LENGTH(AH 2470 BK 0000)

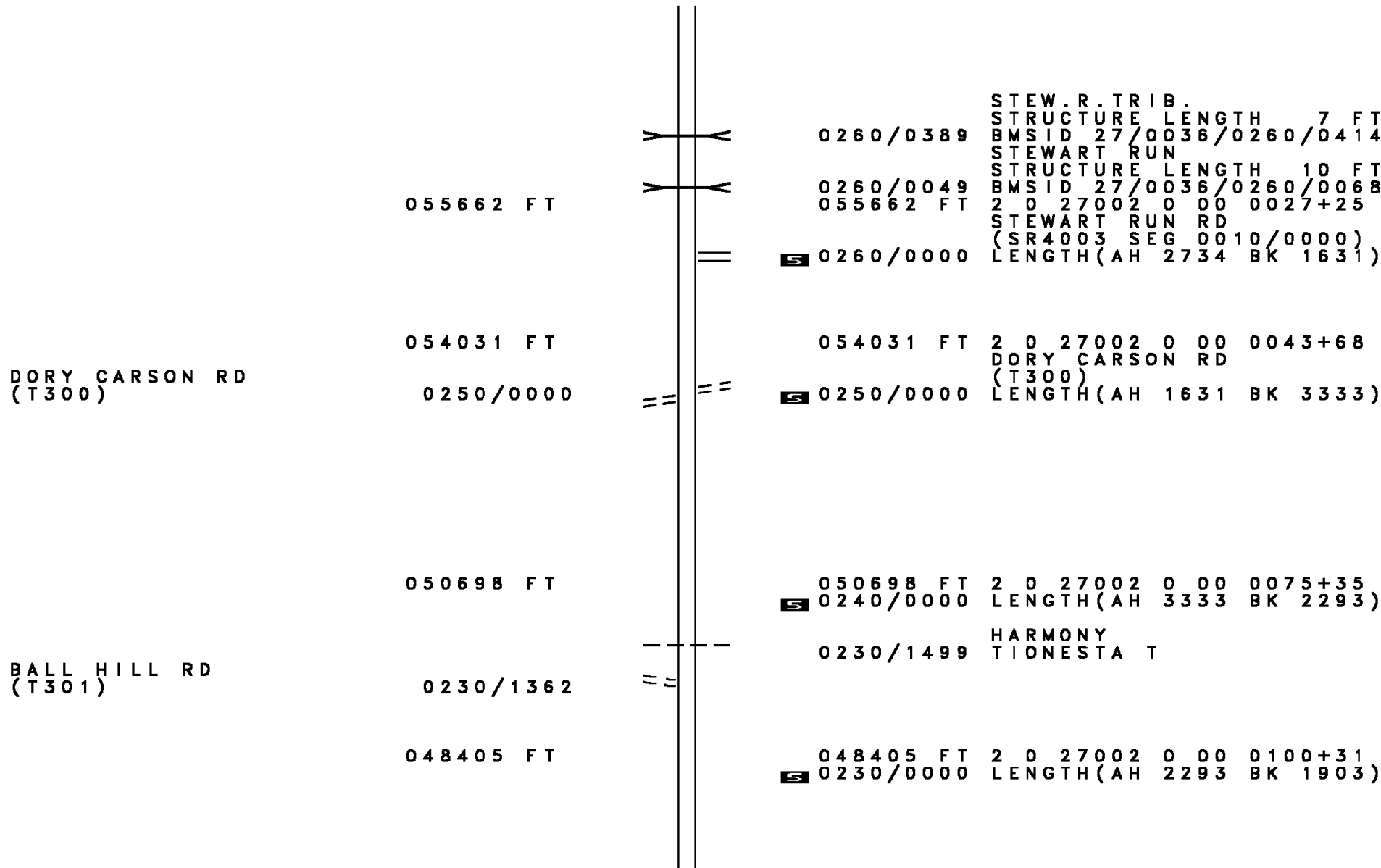
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 7
PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: FOREST
DIR: B TOTAL LEN: 11.060 MI. DIST: 01-3 SR: 36
LEFT MUN: HARMONY T RIGHT MUN: HARMONY T

058396 FT



058396 FT AH-VENANGO (60)
INTER-AHD COLONEL DRAKE HW
0260/2734 (SR0036 SEG 0010/0000)

DIR: B TOTAL LEN: 11.060 MI. DIST: 01-3 SR: 36
 LEFT MUN: HARMONY T RIGHT MUN: HARMONY T



STEW. R. TRIB.
 STRUCTURE LENGTH 7 FT
 BMSID 27/0036/0260/0414
 STEWART RUN
 STRUCTURE LENGTH 10 FT
 BMSID 27/0036/0260/0068
 2 0 27002 0 00 0027+25
 STEWART RUN RD
 (SR4003 SEG 0010/0000)
 LENGTH(AH 2734 BK 1631)

2 0 27002 0 00 0043+68
 DORY CARSON RD
 (T300)
 LENGTH(AH 1631 BK 3333)

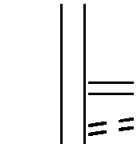
2 0 27002 0 00 0075+35
 LENGTH(AH 3333 BK 2293)

HARMONY
 TIONESTA T

2 0 27002 0 00 0100+31
 LENGTH(AH 2293 BK 1903)

DIR: B TOTAL LEN: 11.060 MI. DIST: 01-3 SR: 36
 LEFT MUN: TIONESTA T RIGHT MUN: TIONESTA T

046502 FT



046502 FT 2 0 27002 0 00 0119+80
 NEILTOWN RD
 (SR4001 SEG 0010/0000)
 0220/0000 LENGTH(AH 1903 BK 2096)
 TO 4001/0010 SH
 0210/1924 (CONN)

044406 FT



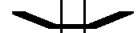
044406 FT 1 0 00511 0 01 0120+75
 HUNTER RUN
 STRUCTURE LENGTH 12 FT
 BMSID 27/0036/0210/0000
 0210/0000 LENGTH(AH 2096 BK 2003)

042403 FT



042403 FT 1 0 00511 0 01 0100+78
 JAMISON RUN RD
 (T341)
 0200/0000 LENGTH(AH 2003 BK 2797)

039606 FT



0190/0026 BMSEN 27/0036/0190/0000
 039606 FT 1 0 00511 0 01 0072+71
 HUNTER RUN
 BMSBG 27/0036/0190/0000
 0190/0000 LENGTH(AH 2797 BK 2592)

PENNDOT STOCKPILE YD #1
 (GOVT)

0180/2388

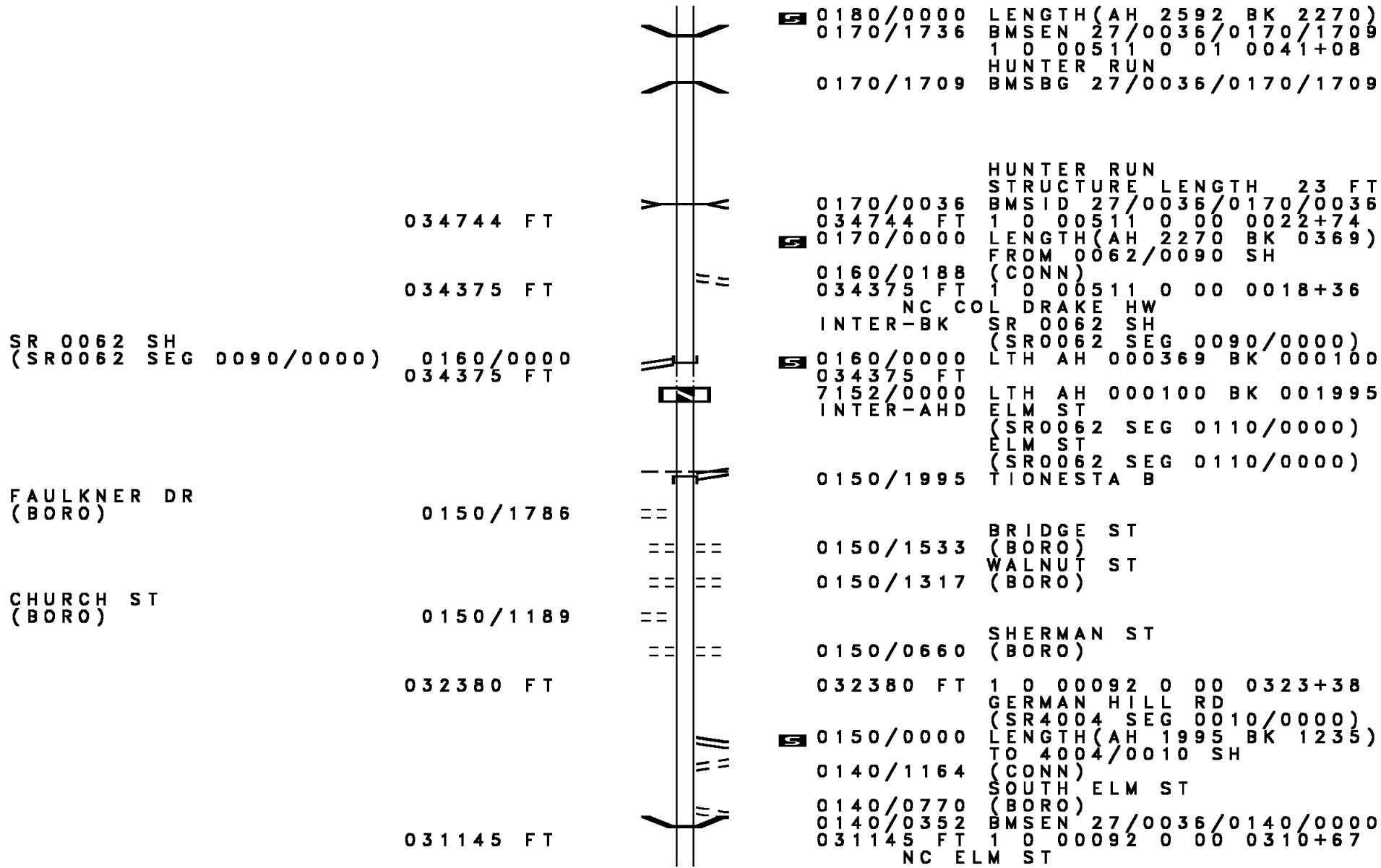


037014 FT



0180/0025 BMSEN 27/0036/0180/0000
 037014 FT 1 0 00511 0 01 0046+70
 HUNTER RUN
 BMSBG 27/0036/0180/0000

DIR: B TOTAL LEN: 11.060 MI. DIST: 01-3 SR: 36
 LEFT MUN: TIONESTA T RIGHT MUN: TIONESTA T



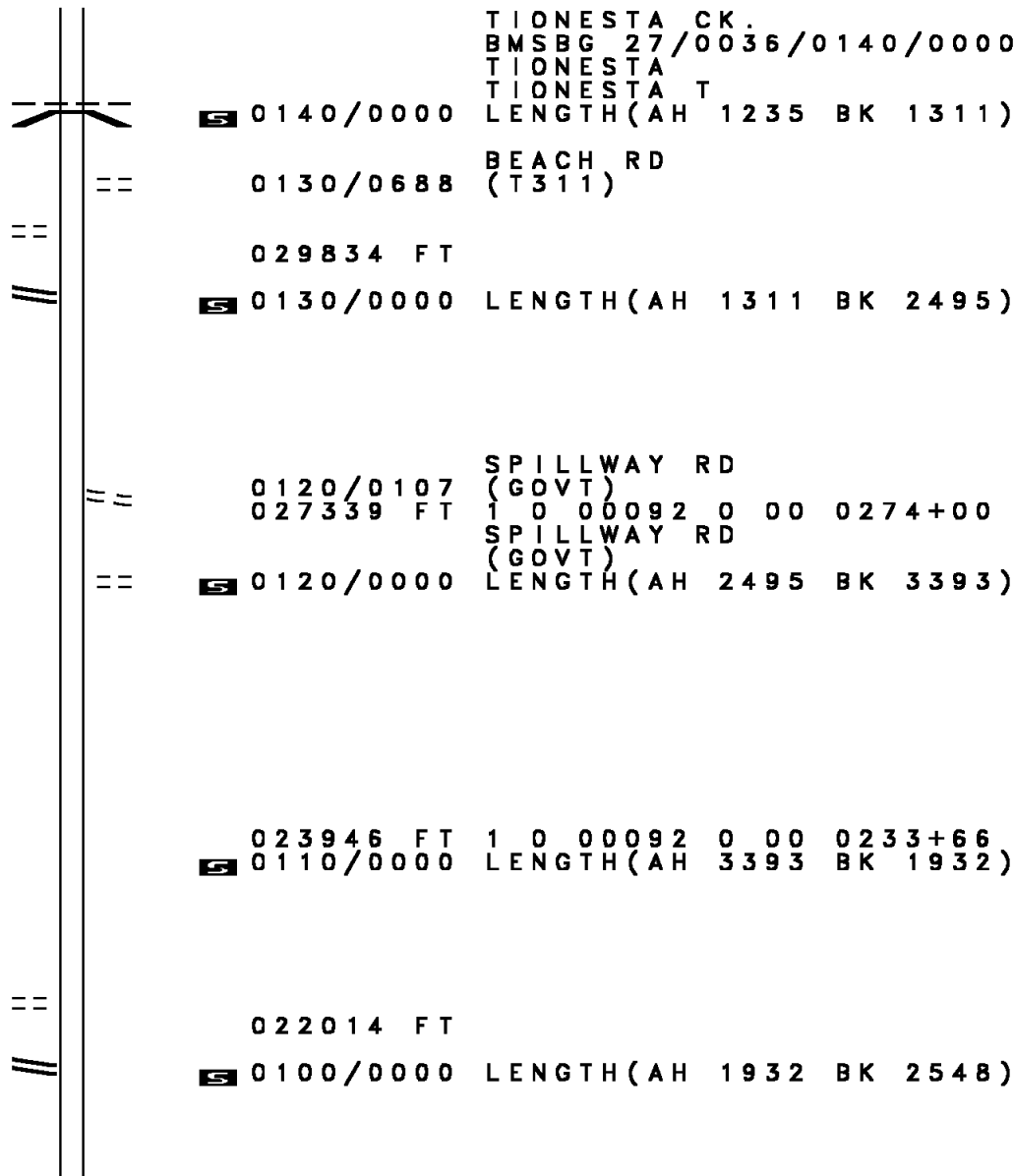
DIR: B TOTAL LEN: 11.060 MI. DIST: 01-3 SR: 36
 LEFT MUN: TIONESTA B RIGHT MUN: TIONESTA B

TAYLOR RD
 (T312) 0130/0360
 1 0 00092 0 00 0297+83 029834 FT
 SMOKEY HILL RD
 (SR3001 SEG 0170/2594) 0130/0000

027339 FT

023946 FT

FOR SR 0036 AND 3006
 (CONN) 0100/0363
 1 0 00092 0 00 0217+96 022014 FT
 SMOKEY HILL RD
 (SR3006 SEG 0010/1869) 0100/0000



TIONESTA CK.
 BMSBG 27/0036/0140/0000
 TIONESTA
 TIONESTA T
 LENGTH(AH 1235 BK 1311)

BEACH RD
 (T311)

SPILLWAY RD
 (GOVT)
 1 0 00092 0 00 0274+00
 SPILLWAY RD
 (GOVT)
 LENGTH(AH 2495 BK 3393)

023946 FT 1 0 00092 0 00 0233+66
 LENGTH(AH 3393 BK 1932)

022014 FT
 LENGTH(AH 1932 BK 2548)

DIR: B TOTAL LEN: 11.060 MI. DIST: 01-3 SR: 36
LEFT MUN: TIONESTA T RIGHT MUN: TIONESTA T

019466 FT

019466 FT 1 0 00092 0 00 0194+42
S 0090/0000 LENGTH(AH 2548 BK 2507)

WAGON WHEEL LN
(PRDR)

0080/0581 ==
016959 FT

016959 FT 1 0 00092 0 00 0169+35
S 0080/0000 LENGTH(AH 2507 BK 2376)

014583 FT

014583 FT 1 0 00092 0 00 0145+59
S 0070/0000 LENGTH(AH 2376 BK 2602)

011981 FT

011981 FT 1 0 00092 0 00 0119+33
S 0060/0000 LENGTH(AH 2602 BK 2348)

1 0 00092 0 00 0095+85 009633 FT
SHRIVER RD
(SR3003 SEG 0040/2174) 0050/0000 ==

009633 FT
S 0050/0000 LENGTH(AH 2348 BK 3017)

006616 FT

006616 FT 1 0 00092 0 00 0065+48

DIR: B TOTAL LEN: 11.060 MI. DIST: 01-3 SR: 36
 LEFT MUN: TIONESTA T RIGHT MUN: TIONESTA T

LEA LN
(PRDR)

0030/2174

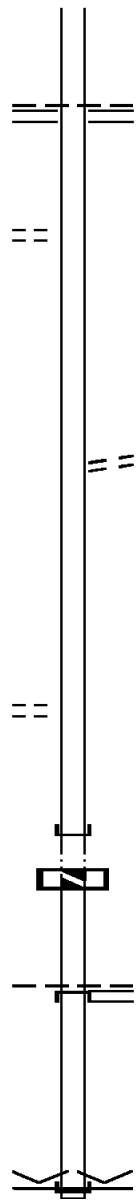
003001 FT

CARSON LN
(PRDR)

0020/0216
000070 FT

000070 FT

000000 FT



SAGE RD
 (SR3005 SEG 0020/0000)
 TIONESTA
 GREEN T
 0040/0000 LENGTH(AH 3017 BK 3615)

0030/0000 LENGTH(AH 3615 BK 2931)
 TAYLOR RD
 (T322)

000070 FT 1 0 00092 0 00 0000+00
 INTER-BK COL DRAKE HW
 (SR0036 SEG 0320/2289)
 BK-CLARION (16)

0020/0000 LTH AH 002931 BK 000100
 000070 FT AH-CLARION (16)
 7012/0000 LTH AH 000100 BK 000070
 INTER-AHD COL DRAKE HW
 (SR0036 SEG 0010/0000)
 RIVER RD
 (SR2002 SEG 0010/0000)

0010/0070 BARNETT T
 000000 FT 1 0 00758 0 00 0000+00
 VILLAGE: COOKSBURG
 NC CO L DRAKE HW
 INTER-BK SR 0036 SH
 (SR0036 SEG 0004/0372)
 MFC BEGIN = C
 BK-CLARION (16)

0010/0000 LENGTH(AH 0070 BK 0000)