Straight Line Diagram

(Including Drain Pipes)

Snyder 54

January 2024

This document was produced by the Pennsylvania Department of Transportation (PENNDOT) as an internal management tool for State maintained highways and is not to be used for other purposes. The printed information was compiled from the Department's computerized Roadway Management System (RMS) and is subject to change without notice. Use of any or all of the printed information for purposes other than those intended by the Department may not satisfy other accuracy and completeness requirements and the Department does not warrant that such printed information is accurate or complete.

	INDE	X FOR SR"	ROADWAY S LOCATE	MANAGEME DIN THE	NT SYSTEM COUNTY OF	SNYDER		
SR155445212345678901123456790122312345678901123679122345 000000000000000000000000000000000000	B G N P A G E 2 6 3 1 4 4 5 9 6 6 7 6 9 9 1 0 2 1 0 4 1 0 6 1 0 7 1 1 3 1 1 2 1 1 2 3 1 2 7 1 2 8 1 3 3 1 3 4 1 3 5 1 3 7 1 3 9 1 4 8 1 5 0 1 5 1 1 5 4 1 6 4 1 6 7 1 6 9 1 7 6 1 5 1 1 5 4 1 6 7 1 9 7 2 0 4 1 9 9 1 9 9 1 0 2 1 0 4 1 0 5 1 3 7 1 3 4 1 3 5 1 3 7 1 3 9 1 4 8 1 5 0 1 5 1 1 5 4 1 6 7 1 9 9 1 9 7 2 0 4 1 9 9 1 9 7 2 0 4 1 9 9 1 7 6 1 8 4 1 9 9 1 9 7 2 0 4 2 0 5 7 9 2 1 0 2 1 0 2 1 0 2 1 0 1 9 7 1 9 7 1 9 7 1 9 7 2 0 4 2 0 5 7 9 2 1 0 2 1 0 2 1 0 1 9 7 1 9 7 2 0 4 2 0 5 7 9 2 1 0 2 1 0 3 1 0 1 0 0 1 0 0 1 0 0	END PAGE 25 30 43 58 65 75 98 103 102 105 106 1122 106 1122 106 1122 106 1122 106 1122 106 1122 106 1122 126 1227 1334 136 138 147 1552 1570 166 168 168 168 168 166 168 166 168 166 1995 1995 1995 1995 1995 1995 1995	3 0 0 0 8 3 0 0 0 9 3 0 0 0 1 1 2 3 0 0 1 1 2 4 0 0 0 0 0 1 1 2 4 0 0 0 0 0 0 1 1 2 4 0 0 0 0 0 0 1 1 4 6 8 0 0 0 1 1 2 4 0 0 0 0 0 0 1 1 4 6 8 0 0 0 1 1 2 4 0 0 0 0 0 0 1 1 4 6 8 0 0 0 1 1 2 4 0 0 0 0 0 0 1 1 4 6 8 0 0 0 1 1 2 4 0 0 0 0 0 0 1 1 4 6 8 0 0 0 1 1 2 4 0 0 0 0 0 0 1 1 4 6 8 0 0 0 1 1 2 0 0 2 7 1 1 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	G N P A G E 2 2 2 5 2 2 2 3 3 4 2 2 2 2 9 2 3 3 3 4 2 2 2 3 3 4 2 2 2 3 3 4 2 2 2 3 3 4 2 2 3 3 4 2 2 2 4 4 7 2 2 4 4 7 2 2 4 4 7 2 2 4 4 5 2 2 2 6 6 7 2 2 2 6 6 7 2 2 2 2 2 9 9 9 9 0 1 2 2 3 3 4 5 6 7 7 7 7 8 3 4 9 1 2 4 5 6 7 8 9 9 9 0 1 2 2 3 3 3 3 3 3 5 6 7 7 7 7 8 3 4 9 1 2 4 5 6 7 8 9 9 9 0 1 2 2 3 3 4 5 6 7 7 7 7 8 3 4 9 1 2 4 5 6 7 7 7 8 7 8 9 9 9 9 0 1 2 2 3 3 4 5 6 7 7 7 8 7 8 9 9 9 9 0 1 2 2 3 3 3 3 3 3 5 8 5 7 7 7 8 3 4 9 1 2 4 5 6 7 7 7 8 3 7 8 9 9 9 9 0 1 2 3 3 3 3 3 3 3 5 8 5 7 7 7 8 3 7 8 8 9 1 2 4 5 6 7 8 9 9 0 1 2 3 3 4 5 6 7 7 7 8 3 7 8 9 9 9 9 9 0 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 5 8 5 8 6 7 8 9 9 9 9 9 9 9 0 1 2 3 3 4 5 6 7 7 7 8 8 8 9 1 2 4 5 7 7 8 8 8 9 1 2 4 5 7 7 8 8 8 9 1 2 4 5 7 7 8 3 7 8 9 9 9 9 0 1 2 3 3 3 5 7 8 3 4 5 8 7 8 9 9 9 9 9 0 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	E N D P A G E 2 2 3 2 2 4 2 3 0 2 3 2 2 3 3 2 2 3 5 2 2 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 4 2 2 4 5 2 2 4 6 2 2 4 7 2 2 4 6 2 2 6 5 2 2 7 1 2 2 6 4 2 2 6 5 2 2 7 0 2 2 9 9 7 2 9 9 4 5 6 6 9 2 9 9 7 2 9 9 7 2 9 9 7 3 0 0 1 2 3 0 3 0 0 1 2 3 3 3 0 0 1 2 3 3 0 1 3 3 0 1 2 3 3 3 3 0 1 3 0 1 3 0 1 3 0 1 3 0 1 3 0 1 3 0 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SR BG	NPAGE	END PAGE



December 30, 2023

Pennsylvania State Roads - Straight Line Diagrams

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

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

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

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

Copyright © 2023 by the Commonwealth of Pennsylvania. All rights reserved.



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

A .			11 ()	1
			like you to rate the pro om "A" (excellent) to "E	
Α	В	С	D	E
If your rating	is not an "A," plea	se let us know wha	t we could do better.	
Name and O	rganization (option	al)		
Thank You.				
	(Fold along line a	and tape or staple togeth	ner hefore mailing)	
	(i old along mo, c			
	Bureau of C Asset Mana 907 Elmerto Harrisburg, ATTN: Ty I	agement Divisi on Avenue PA 17110	on – PennDOT A	nne>

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 6

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.



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).

		Segment 10	Segment 20	Segment 30	_	
			FIGURE 4			
	Divided Roadway	<u>/S</u>			Interstate Roadwa	ays
Segment 11	Segment 21	Segment 31	-	Segment 101	Segment 105	Segment 111
▲						
		1	-	Milepost 10	-	Milepost 11
│				│ →		
Segment 10	Segment 20	Segment 30	-	Segment 100	Segment 104	Segment 110

Undivided Roadways

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 5



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

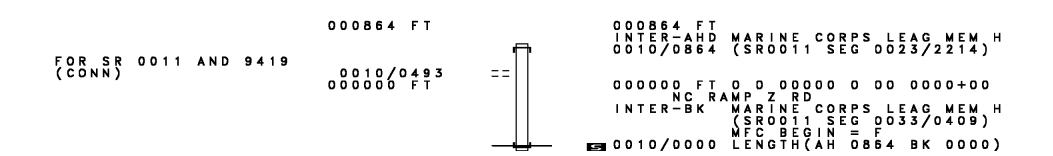
STRAIGHT LINE DIAGRAM (SLD) ANNUAL REFRESH ATTRIBUTE KEY PAGE 1 OF 2

SEGMENT MARKER	1	AHEAD LEFT INTER STATE OWNED	HIII RAILROAD CROSSING	□- □- INTERSTATE MILEPOST
TURNBACK	1	AHEAD LEFT INTER NON-STATE	RAILROAD OVER-PASS	MFC BEGIN
NULL		AHEAD RIGHT INTE STATE OWNED	₩ OVER-PASS	
UNDIVIDED HIGHWAY	=	AHEAD RIGHT INTE NON-STATE	BRIDGE END	VILLAGE BEGIN
PHYSICALLY DIVIDED		BACK LEFT INTER State owned	H BRIDGE BEGIN	AH - LENGTH FORWARD TO NEXT SEGMENT BEGIN
	1	BACK LEFT INTER Non-state	TUNNEL	BK – LENGTH BACK WARD TO PREVIOUS SEGMENT BEGIN
H INTERSECTION		BACK RIGHT INTER State owned	SIGN STRUCTURE	MFC - MAINTENANCE FUNCTIONAL CLASS A = INTERSTATE
H INTERSECTION BACK	±:	BACK RIGHT INTER NON-STATE	RBR P3 BRIDGE	B = EXPRESSWAY AND/OR PRINCIPLE ARTERIAL C = MINOR ARTERIAL
REFERENCE AHEAD/BACK	╡	T-LEFT INTERSEC STATE OWNED	RETAINING WALL	D = COLLECTOR E = LOCAL ACCESS F = INTERCHANGE RAMP
D I V I D E D 	-:	T-LEFT INTERSEC NON-STATE	BRIDGE/CULVERT	NULL AND TURNBACK SEGMENTS ARE DISPLAYED IN THE DEPARTMENT"S ROADWAY
		T-RIGHT INTERSEC STATE OWNED	■■■■ PIPE (STAMPP)	MANAGEMENI SYSTEM (RMS) AS 100 FEET IN LENGTH. ACTUAL
		T-RIGHT INTERSEC NON-STATE	O ROTARY INTERSEC	SEGMENT AND SECTION LENGTHS

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

ROAD CLOSED	POINT OF	C BRIDGE CLOSED	P BRIDGE POSTED
M MONITORING SITE	TRAFFIC	W RWIS SITE	NC - STREET NAME CHANGE

EXTRACT DATE:12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER:306PRINT DATE:12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR:STOTAL LEN:.164 MI.DIST: 03-5SR: 9419LEFT MUN:CHAPMAN TRIGHT MUN:CHAPMAN T



EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 305PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: NTOTAL LEN:.078 MI.DIST: 03-5SR: 9415LEFT MUN: UNION TRIGHT MUN: UNION TRIGHT MUN: UNION T

000410 FT		000410 FT MARINE CORPS LEAG MEM H
000205 FT		000410 FT MARINE CORPS LEAG MEM H (SR0011 SEG 0200/2661) 0020/0205 (SR0011 SEG 0201/2641) 000205 FT 0 0 00000 0 00 0000+00 AQUEDUCT HOLLOW RD
	==[_==	(1 3 8 1) ■ 0 0 2 0 / 0 0 0 0 LENGTH (AH 0 2 0 5 BK 0 2 0 5)
000000 FT	= = []= =	AQUEDUCT HOLLOW RD 0010/0205 (T381) 000000 FT 0 0 00000 0 00 0000+00
		NC RAMP G RD MARINE CORPS LEAG MEM H (SR0011 SEG 0200/2661) (SR0011 SEG 0201/2641)
		MFC BEGIN = F IST 0010/0000 LENGTH (AH 0205 BK 0000)

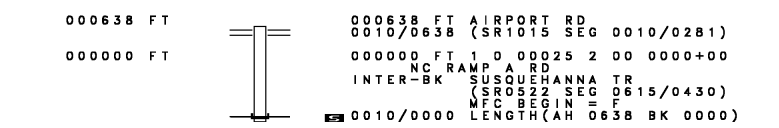
EXTRACT DATE:	12/18/2023 R	OADWAY MANAGEMENT	SYSTEM PAGE	NUMBER: 304
PRINT DATE:	12/19/2023 SLD	COUNTY/SR - ANNUA	L PRINT COUNTY:	SNYDER
DIR: S LEFT MUN: UNI	TOTAL LEN: ON T		DIST: 03-5 T MUN: UNION T	SR: 9413

	000975 FT		000975 FT INTER-AHD RAMP F RD (SR9413 SEG 0010/0327) FOR SR 0011 AND 9413
	000651 FT	-	0030/0324 (CONN) 000651 FT 0 0 00000 0 00 0000+00 NC RAMP D RD
			INTER−BK NORTH MAIN ST (T462) E■ 0030/0000 LENGTH(AH 0324 BK 0324)
TO 0011/0141 SH (CONN)	0030/0081	=	INTER-AHD NORTH MAIN ST 0020/0324 (T462)
	0020/0091 000327 FT		000327 FT 0 0 00000 0 00 0000+00 NC RAMP E RD INTER-BK RAMP F RD
FOR SR 0011 AND 9413 (CONN)	0020/0000	==•	(SR9413 SEG 0010/0327) ■ 0020/0000 LENGTH(AH 0324 BK 0327)
FOR SR 0011 AND 9413 (CONN)	0010/0327	==	INTER-AHD RAMP E RD 0010/0327 (SR9413 SEG 0020/0000) NC RAMP F RD
0 0 00000 0 00 0000+00 MARINE CORPS LEAG MEM (SR0011 SEG 0151/0232)	Н		INTER-BK MARINE CORPS LEAG MEM H 000000 FT (SR0011 SEG 0151/0232) MFC BEGIN = F ENGTH(AH 0327 BK 0000)

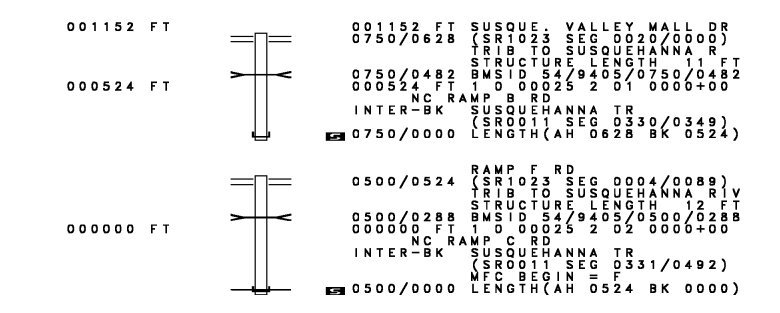
EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 303PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: STOTAL LEN:.187 MI.DIST: 03-5SR: 9411LEFT MUN: CHAPMAN TRIGHT MUN: CHAPMAN TRIGHT MUN: CHAPMAN T

OLD TRAIL RD (T347)	000985 FT 0020/0135	= =	000985 FT INTER-AHD MARINE CORPS LEAG MEM H 0020/0435 (SR0011 SEG 0051/0000)
	000556 FT		000550 FT 0 0 00000 0 00 0000+00 NC RAMP C RD MARINE CORPS LEAG MEM H (SR0011 SEG 0041/2376) (SR0011 SEG 0040/2388) I 0020/0000 LENGTH (AH 0435 BK 0550)
	00000 FT	===	MARINE CORPS LEAG MEM H (SR0011 SEG 0040/2388) 0010/0550 (SR0011 SEG 0041/2376) OLD TRAIL RD 0010/0350 (T347) 000000 FT 0 0 00000 0 00 0000+00 NC RAMP D RD INTER-BK MARINE CORPS LEAG MEM H (SR0011 SEG 0051/0134) MFC BEGIN = F
			🔄 0010/0000 ÜENGTH(AH 0550 BK 0000)

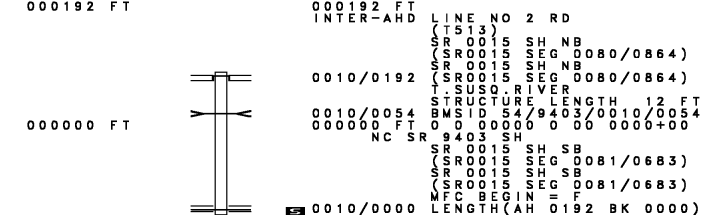
EXTRACT DATE:12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER:302PRINT DATE:12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY:SNYDERDIR:NTOTAL LEN:.121 MI.DIST:03-5SR:9407LEFT MUN:MONROE TRIGHT MUN:MONROE TRIGHT MUN:MONROE T



EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 301PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: STOTAL LEN:.218 MI.DIST: 03-5SR: 9405LEFT MUN: MONROE TRIGHT MUN: MONROE TRIGHT MUN: MONROE T



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT PAGE NUMBER: COUNTY: SNYDER 300 DIR: B LEFT MUN: MONROE T TOTAL LEN: .036 MI. DIST: 03-5 SR: 9403 RIGHT MUN: MONROE T



000192 FT

EXTRACT DATE:12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER:299PRINT DATE:12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY:SNYDERDIR:BTOTAL LEN:.064 MI.DIST:03-5SR:9401LEFT MUN:UNION TRIGHT MUN:UNION TINION T

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 298PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: NTOTAL LEN:.090 MI.DIST: 03-5SR: 9202LEFT MUN: CHAPMAN TRIGHT MUN: CHAPMAN TRIGHT MUN: CHAPMAN T



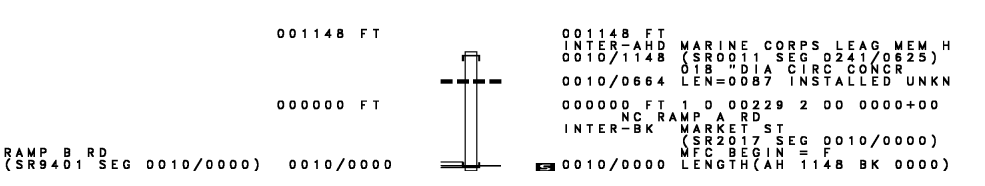
EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 297PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: STOTAL LEN:.091 MI.DIST: 03-5LEFT MUN: PENN TRIGHT MUN: PENN TRIGHT MUN: PENN T



EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 296PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: WTOTAL LEN:.044 MI.DIST: 03-5LEFT MUN: SELINSGROVE BRIGHT MUN: SELINSGROVE B

	000232 FT	000232 FT
SR 0522 SH (SR0522 SEG 0605/0464)	0010/0232	INTER-AHD SR 0522 SH 0010/0232 (SR0522 SEG 0605/0464)
	,	ŃC SR`9102 SH INTER-BK SUSQUEHANNA TR
0 0 00000 0 00 0000+00	000000 FT	000000 FT (SR0522 SEG 0610/0200)
SUSQUEHANNA TR (SR0522 SEG 0610/0200)	0010/0000	ÀFC BEGIN = F ´´´ ┏┓ 0010/0000 LENGTH(AH 0232 BK 0000)

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 295 SLD COUNTY/SR - ANNUAL PRINT COUNTY: SNYDER DIR: B LEFT MUN: UNION T TOTAL LEN: .217 MI. DIST: 03-5 SR: 9101 RIGHT MUN: UNION T

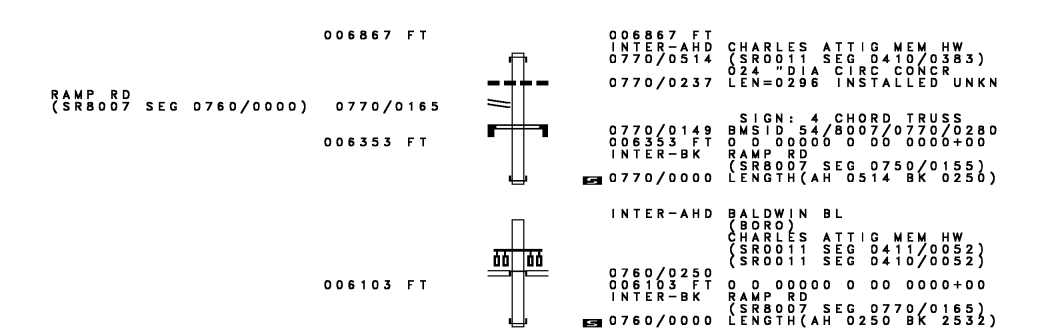


RAMP B RD

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 294PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: STOTAL LEN:.358 MI.DIST: 03-5LEFT MUN: MONROE TRIGHT MUN: MONROE TRIGHT MUN: MONROE T

AH-UNION (59) CENTRAL SUSQ VALLEY THR 001888 FT 001888 FT INTER-AHD 0260/0581 (SR0147 SEG 0010/0000) 001307 FT 0 0 00000 0 00 0000+00 001307 FT NC RAMP Q-1 INTER-BK GRANGER HOLLOW RD (SR0015 SEG 0101/2480) 3 0260/0000 LENGTH (AH 0581 BK 1307) GRANGER HOLLOW RD (SR0015 SEG 0101/2268) 0250/1307 (SROO15 SEG 0100/2181) 0250/0837 BMSEN 54/8015/0250/0609 NO UNDERPASS INFORMATIO 0250/0609 BMSBG 54/8015/0250/0609 000000 FT 000000 FT 0 0 00000 0 00 0000+00 NC RAMP R-1 INTER-BK RAMP R-1 SR8003 SEG 0250/0753) MFC BEGIN = F **BK-UNION** (59)📭 0250/0000 LENGTH (AH 1307 BK 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 293PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: NTOTAL LEN: 1.301 MI.DIST: 03-5SR: 8007LEFT MUN: SHAMOKIN DAM BRIGHT MUN: SHAMOKIN DAM B



EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE NUMBER: 292 COUNTY: SNYDER
DIR: N TOTAL LEN: 1.30 LEFT MUN: SHAMOKIN DAM B	D1 MI.	DIST: RIGHT MUN: S	
	+ +	N T E R – A H D 0 7 5 0 / 2 5 3 2	CHARLES ATTIG MEM HW (SROO11 SEG 0401/0719)
		0750/0886	BMSEN 54/8007/0750/0675 1 0 00025 0 01 0767+94 US TR 11/15 BMSBG 54/8007/0750/0675
		0750/0675	BMSBG 54/8007/0750/0675 RAMP RD (SR8007 SEG 0770/0000)
003571 FT		003571 FT INTER-BK	0 0 0000 0 0 00 000 + 00 SR 0061 SH (SR0061 SEG 0580/2908)
		E 0750/0000	BK-NORTHUMBERLAND (49) LENGTH (AH 2532 BK 2708)
	A	N T E R – A H D 0 2 5 0 / 2 7 0 8	AH-NORTHUMBERLAND (49) SR 0061 SH (SR0061 SEG 0581/2908)
		0250/2199	RAMP RD (SR8007 SEG 0010/0863)
	\square	0250/2033	BMSEN 54/8007/0750/0675 0 00000 00000+00 US TR 11/15
	\square	0250/1822	BMSBG 54/8007/0750/0675
	-++-	0250/0747	018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 018 "DIA CIRC METAL
000863 FT	-++-	0250/0500 000863 FT INTER-BK	LEN=0200 INSTALLED UNKN 0 0 00000 0 00 0000+00 CHARLES ATTIG MEM HW
		E 0250/0000	(SROO11 SEG 0401/1355) LENGTH (AH 2708 BK 0863)
	r [] h	N T E R − A H D 0 0 1 0 ∕ 0 8 6 3	RAMP RD (SR8007 SEG 0250/2199)
000000 FT		000000 FT	
		INTER-BK	CHARLES ATT G MEM HW (SR0011 SEG 0400/1030)
		5 0010/0000	М̀ F C BEGIN = F LENGTH (АН 0863 ВК 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 291PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: NTOTAL LEN:.559 MI.DIST: 03-5SR: 8005LEFT MUN: MONROE TRIGHT MUN: MONROE TRIGHT MUN: MONROE T

002951 FT 002951 FT INTER-AHD SUSQUEHANNA TR 0500/1473 (SR0011 SEG 0311/2884) 001478 FT 001478 FT 1 0 00025 2 03 0000+00 NC RAMP D RD SUSQUEHANNA TR INTER-BK (SR0522 SEG 0615/1384) 3 0500/0000 LENGTH (AH 1473 BK 1478) INTER-AHD SUSQUEHANNA TR 0010/1478 (SR0011 SEG 0320/0653) 000000 FT 000000 FT 1 0 01084 2 04 0000+00 NC RAMP E RD INTER-BK SUSQUEHANNA TR (SR0011 SEG 0310/1726) MFC BEGIN = F E 0010/0000 LENGTH (AH 1478 BK 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 290PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: WTOTAL LEN: 1.148 MI.DIST: 03-5SR: 8003LEFT MUN: PENN TRIGHT MUN: PENN TSR: 8003

006060 FT INTER-AHD SR 0035 SH 0500/0758 (SR0035 SEG 0341/0378) 005302 FT 005302 FT 005302 FT 005302 FT 1 0 01084 2 03 0000+00 NC RAMP D RD

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	MANAGEI Y/SR -	AENT SYSTEM PAGE NUMBER: 289 ANNUAL PRINT COUNTY: SNYDER	
DIR: W TOTAL LEN: 1.14 LEFT MUN: PENN T	8 MI.	DIST: 03-5 SR: 8003 RIGHT MUN: PENN T	
	L	INTER-BK MARINE CORPS LEAG MEM (SR0011 SEG 0271/0875) ■ 0500/0000 LENGTH(AH 0758 BK 1044)	
	ſ	INTER-AHD MARINE CORPS LEAG MEM 0250/1044 (SR0011 SEG 0261/1469)	4
004258 FT		004258 FT 1 0 01084 2 02 0000+00 NC RAMP C RD INTER-BK SR 0035 SH (SR0035 SEG 0340/0357) INTER-0000 LENGTH(AH 1044 BK 1950)	`
	r r	INTER-AHD MARINE CORPS LEAG MEM 1 0020/1950 (SR0011 SEG 0260/2084)	-
002308 FT	$\Rightarrow \in$	SR 11/15 NBL 0020/0043 OP ID 54/0011/0270/0001 002308 FT 1 0 01084 2 01 0000+00 NC RAMP B RD INTER-BK SR 0035 SH	כ
	Ļ	(SR0035 SEG 0340/0618) ⊑ 0020/0000 LENGTH(AH 1950 BK 2308))
		INTER-AHD SR 0035 SH 0010/2308 (SR0035 SEG 0341/0618) SR 11/15 NBL 0010/2273 OP ID 54/0011/0270/0001	D
00000 FT		000000 FT 1 0 01084 2 00 0000+00 036 "DIA CIRC CONCR LEN=0075 INSTALLED UNKI	
		INTER−BK MARINE CORPS LEAG MEM (SROO11 SEG 0260/0917) MFC BEGIN = F ■ 0010/0000 LENGTH(AH 2308 BK 0000)	

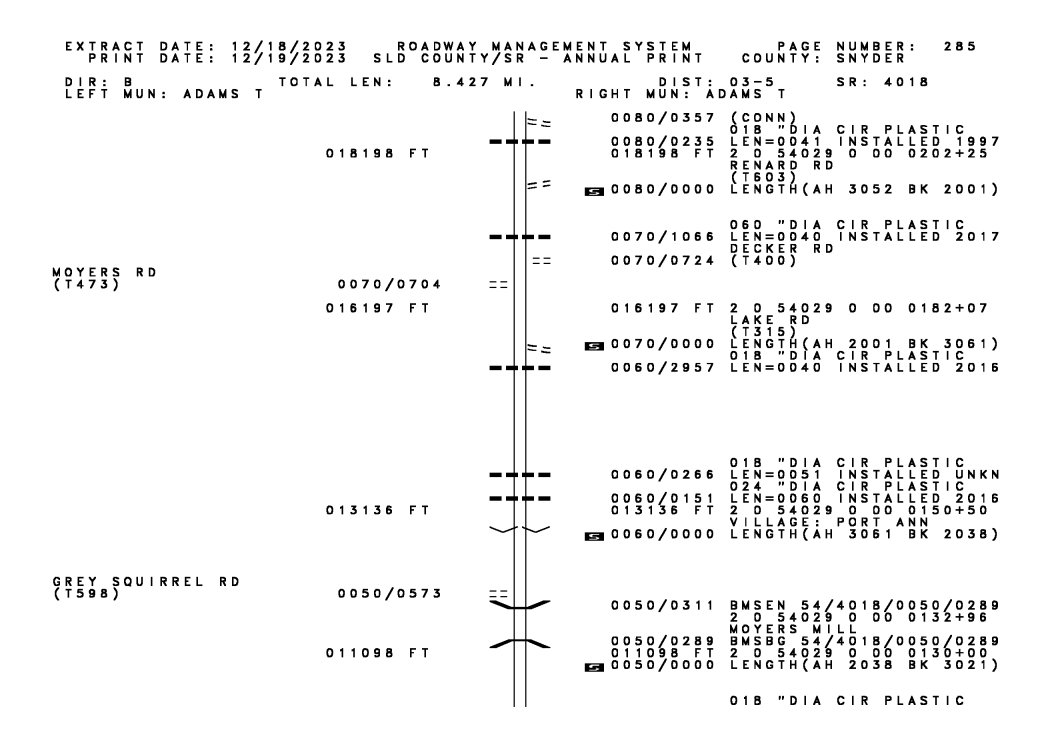
EXTRACT DATE:	12/18/2023	ROADWAY MANAGEMENT	SYSTEM F	PAGE NUMBER: 28	8
PRINT DATE:	12/19/2023 SL	D COUNTY/SR – ANNUA	L PRINT COUR	ITY: SNYDER	
DIR: B LEFT MUN: CENT	TOTAL LEN:		DIST: 03-5 T MUN: CENTER	SR: 4018 T	

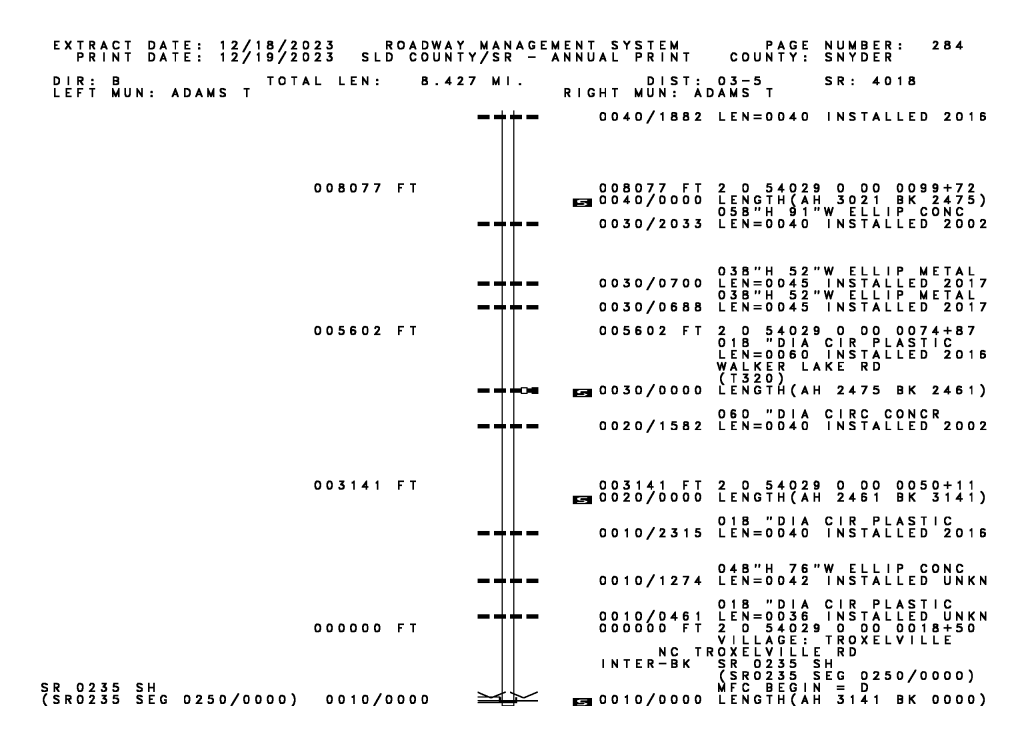
044493 FT	=]=	044493 FT 0170/1358	CENTERVILLE ST (SR0104 SEG 0370/0000)
		0170/0193	018 "DIA CIRC CONCR LEN=0053 INSTALLED UNKN
043135 FT		01/0/0000	LENGIH (AH 1358 BK 3376) 060 "DIA CIRC CONCR
		0 1 6 0 / 3 3 5 7 0 1 6 0 / 2 8 9 3 0 1 6 0 / 2 6 2 9	0 1 8 " D I A C I R C C O N C R L E N = 0 0 5 0 I N S T A L L E D U N K N 0 1 8 " D I A C I R C C O N C R L E N = 0 0 5 7 I N S T A L L E D U N K N
	-++- -++-	0160/2266 0160/1723	018 "DIA CIRC CONCR LEN=0053 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0047 INSTALLED UNKN 018 "DIA CIRC CONCR
	-++-	0 1 6 0 / 1 4 3 8 0 1 6 0 / 1 1 9 2	LEN=0046 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0047 INSTALLED UNKN
		0 1 6 0 / 0 4 6 5 0 1 6 0 / 0 3 2 9 0 1 6 0 / 0 0 3 1	018 "DIA CIRC CONCR LEN=0047 INSTALLED UNKN 015"H 21"W ELLIP METAL LEN=0044 INSTALLED UNKN BMSEN 54/4018/0160/0000
039759 FT	e e	039759 FT 0160/0000	2 0 54029 0 00 0418+05 TRIBUTARY PENNS CREEK BMSBG 54/4018/0160/0000
0150/2091	== 	0 1 5 0 / 1 4 9 4 0 1 5 0 / 1 4 9 0	018 "DIA CIRC CONCR LEN=0052 INSTALLED UNKN 022"H 36"W ELLIP METAL LEN=0049 INSTALLED UNKN

MOUNTAIN RD (T499) C

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 ROADWAY MANAGEMENT SYSTEM 287 PAGE NUMBER: SLD COUNTY/SR - ANNUAL PRINT COUNTY: SNYDER DIR: B LEFT MUN: CENTER T TOTAL LEN: B.427 MI. DIST: 03-5 SR: 4018 RIGHT MUN: CENTER T MATTSON LN (PRDR) 0150/1194 = = Ô Î BÊ "DIA CIRC CONCR 0150/1095 LEN=0059 INSTALLED UNKN "DIA CIRC CONCR 018 0 1 5 0 / 0 2 2 5 0 3 7 2 2 1 F T LEN=0053 INSTALLED UNKN 037221 FT 2 D 54029 0 00 0392+59 "DIA CIRC METAL 084 LEN=0064 INSTALLED UNKN LENGTH (AH 2538 BK 1696) 015"H 21"W ELLIP METAL L E N = 0053INSTALLED UNKN 0140/1458 018 "DIA CIRC CONCR 0140/0927 L E N = 0053INSTALLED UNKN "DIA CIRC CONCR 01B LEN=0056 INSTALLED UNKN 0140/0396 035525 FT 035525 FT 2 0 54029 0 00 0375+58 BUCKSEY RD (T626)🔄 0140/0000 LÉNGTH (AH 1696 BK 2529) = = 018 "DÍA CIRC CONCR 0130/2495 LEN=0052 INSTALLED UNKN 032996 FT 032996 FT 2 0 54029 0 00 0350+27 0130/0000 LENGTH (AH 2529 BK 2393) 018 "DIA CIR PLASTIC 0120/0887 LEN=0040 INSTALLED UNKN 030603 FT 030603 FT 2 0 54029 0 0 0 0326+33 ⊑ 0120/0000 LENGTH (AH 2393 BK 2963) 034"H 53"W ELLIP CONC L E N = 00400110/1534 INSTALLED 2017 027"H 42"W ELLIP CONC 0110/0820 LEN=0040 INSTALLED 2017 ZERBE RD

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	Y MANAGE TY/SR -	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 286 SNYDER
DIR: B TOT LEFT MUN: CENTER T	ALLEN: B.42	27 MI.	DIST: RIGHT MUN: CI	03-5 ENTER T	SR: 4018
	027640 FT	╼┽┿╼	0110/0431 0110/0004 027640 FT	(T 6 2 0) 0 3 6 " H 4 8 L E N = 0 0 2 9 2 0 5 4 0 2 9	INSTALLED UNKN 9 0 00 0296+59
			■ 0 1 1 0 / 0 0 0 0 0 1 0 0 / 3 5 3 7 0 1 0 0 / 3 0 2 4	0 3 0 " D I A L E N = 0 0 3 7	CIR PLASTIC INSTALLED 2016 CIR PLASTIC INSTALLED UNKN
			0 1 0 0 / 2 6 7 4 0 1 0 0 / 2 4 7 9	043"H 68	CIR PLASTIC INSTALLED 2016 "W ELLIP CONC INSTALLED 2017
				018 "DIA	
2 0 54029 0 00 0256+85	023676 51		0100/1107 0100/0484 023676 FT	018 "DIA	INSTALLED 2016
SOX LN (PRDR)	0100/0000	== ==	0100/0000 0090/2084	(T612)	H 3964 BK 2426)
			0090/0991	BMSEN 54	/4018/0090/0974 9 0 00 0242+20
MOYERS RD		\rightarrow	0090/0974	BROOK RUI	N /4018/0090/0974
(T 4 7 3)	0090/0270 021250 FT	== = + + =	0 0 9 0 / 0 2 1 6 0 2 1 2 5 0 F T	L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2016 9 0 00 0232+41
		-++-	5 0090/0000	ADAMS T	H 2426 BK 3052)
		╺┽┾╼	0080/1980	0 1 8 " D I A L E N = 0 0 4 1	CIR PLASTIC INSTALLED 1997
		╺┥┿╼	0080/0843	018 "DIA LEN=0040 LC FOR R	CIR PLASTIC INSTALLED 2016 ENARD RD





EXTRACT DATE:	12/18/2023 R	OADWAY MANAGEMENT S	YSTEM PAGE	NUMBER: 283
PRINT DATE:	12/19/2023 SLD	COUNTY/SR - ANNUAL	PRINT COUNTY:	SNYDER
DIR: B LEFT MUN: ADAN	TOTAL LEN: MST		DIST: 03-5 MUN: ADAMS T	SR: 4016

000093 FT		000093 FT 7024/0000 LENGTH(AH 0100 BK 2384)
000093 FT		000093 FT
		7022/0000 LENGTH(AH 2384 BK 0036) INTER-AHD MIDDLE RD
000057 FT	4 − 1	0020/0036 (T401) 000057 FT 2 0 54028 0 01 0026+20
		NORTH BR MIDDLE CREEK STRUCTURE LENGTH 11 FT
		BMSID 54740167002070000 INTER-BK MIDDLE RD
		(†401) E 0020/0000 LENGTH(AH 0036 BK 0100)
000057 FT		000057 FT
000057 FT		7014/0000 LENGTH(AH 0100 BK 0775) 000057 FT
		7012/0000 LENGTH (AH 0775 BK 0057)
		É BMSEN Š4/4016/0010/000Ó INTER-AHD MIDDLE RD
000000 FT		0010/0057 (1401) 000000 FT 2 0 54028 0 00 0004+62
		NC MIDDLE RD
		INTER-BK MIDDLE RD (T401)
		NORTH BRANCH MIDDLE CRK
		BMSBG 54/4016/0010/0000 MFC BEGIN = E
		E 0010/0000 LENGTH (АН 0057 ВК 0100) 000000 FT
000000 FT		7002/0000 LENGTH(AH 0100 BK 0000)
		-

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 282PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:5.533 MI.DIST: 03-5SR: 4014LEFT MUN: FRANKLIN TRIGHT MUN: FRANKLIN T

 SR 0522 SH (SR0522 SEG 0350/0743)
 029214 FT 0120/2394
 029214 FT 0120/2394
 SR 0522 SH 0120/2394

 0120/2394
 0120/2394
 018 "DIA CIRC CONCR 018 "DIA CIRC CONCR 018 "DIA CIR PLASTIC

 0120/2360
 LEN=0110 INSTALLED UNKN 018 "DIA CIR PLASTIC

 0120/1965
 LEN=0046 INSTALLED 2002 018 "DIA CIR PLASTIC

EXTRACT DATE: 12/18 PRINT DATE: 12/19	/2023 ROADWAY /2023 SLD COUNT		IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 281 SNYDER
DIR: B T LEFT MUN: FRANKLIN	OTAL LEN: 5.53 T	3 MI.	DIST: RIGHT MUN: FI	03–5 RANKLIN T	SR: 4014
		-++- -++-	0 1 2 0 / 1 7 5 0 0 1 2 0 / 1 3 1 2	024 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
	026820 FT		0 1 2 0 / 0 7 0 9 0 1 2 0 / 0 2 3 3 0 1 2 0 / 0 2 3 3 0 1 2 0 / 0 0 6 0 0 2 6 8 2 0 FT 0 1 2 0 / 0 0 0 0 0 1 1 0 / 2 6 1 4 0 1 1 0 / 2 4 5 9 0 1 1 0 / 1 9 0 1	0 1 8 " D I A L E N = 0 0 5 5 0 1 8 " D I A L E N = 0 0 4 0 2 0 5 4 0 3 L E N G T H (A H 0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 8 0 1 8 " D I A L E N = 0 0 3 3 0 1 8 " D I A	12394BK2878)CIRPLASTICINSTALLED2017CIRPLASTICINSTALLED2002CIRPLASTICINSTALLEDUNKNCIRPLASTIC
SPRUCE HOLLOW RD (T624)	023942 FT 0100/2277		023942 FT	018 "DIA LEN=0040 2 0 54033 LENGTH(AF BMSEN 54/	INSTALLED 1999 CIR PLASTIC INSTALLED 1999 3 0 00 0053+42 4 2878 BK 2299) /4014/0100/2098 0 00 0000+00
				TR. TO MI BMSBG 54, 018 "DIA	IDDLE CREEK /4014/0100/209B CIR PLASTIC
COUNTRY RD (T618)	0100/0111	= = = = = = = = =		036 "DIA LEN=0037 018 "DIA	INSTALLED 2017 CIR PLASTIC INSTALLED UNKN CIR PLASTIC
	021643 FT		0100/0089 021643 FT 0100/0000 0090/3490	2 0 54033 GREENHOUS (T618) LENGTH(AH 018 "DIA	H 2299 BK 3582) CIR PLASTIC INSTALLED 2017

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	D 2 3 ROADWAY D 2 3 SLD COUNT	MANAGE Y/SR -	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 280 SNYDER
DIR: B TOTA LEFT MUN: FRANKLIN T	ALLEN: 5.53	53 MI.	DIST: RIGHT MUN: FI		SR: 4014
		-++-	0090/2949 0090/2579	L E N = 0 0 3 0 0 3 0 " D I A L E N = 0 0 3 8	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN CIR PLASTIC
		-++-	0 0 9 0 / 2 4 7 8 0 0 9 0 / 1 8 8 6	LEN=0040 018 "DIA	CIR PLASTIC INSTALLED 2017 CIR PLASTIC INSTALLED 1999
			0090/1210	018 "DIA	CIR PLASTIC INSTALLED 1999
	018061 FT	-++-	0090/0555 018061 FT	LEN=0034 205403 WALNUT RI	CIR PLASTIC INSTALLED 1999 3 0 00 0112+62 D
		== ==	⊑ ■ 0 0 9 0 / 0 0 0 0 0 0 8 0 / 2 0 2 3	036 "DIA	H 3582 BK 2359) CIR PLASTIC INSTALLED UNKN
			0080/1002	0 2 4 " D I A L E N = 0 0 3 8	CIR PLASTIC INSTALLED 1999
			0080/0112	054"H 78 LEN=0046 018 "DIA LEN=0040	"W ELLIP METAL INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
2 0 54033 0 00 0137+00 ZION RD (T610)	015702 FT 0080/0000	==	015702 FT		H 2359 BK 2241)
			0 0 7 0 / 1 0 4 6 0 0 7 0 / 0 7 4 3	018 "DIA	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 1999
	013461 FT		013461 FT	ROYERS BI (T604)	
CHESTNUT HILL RD (T606)	0060/3003	==		060 "DIA	H 2241 BK 3017) CIR PLASTIC
		-++- -++-	0 0 6 0 / 2 7 5 5	LEN=0040 018 "DIA	INSTALLED 2012 CIR PLASTIC INSTALLED 2002 CIR PLASTIC

EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	Y MANAGEN TY/SR – 2	MENT SYSTEM ANNUAL PRINT		NUMBER: 279 SNYDER
DIR: B TOTAL LEN: 5.5 LEFT MUN: FRANKLIN T	33 MI.	DIST: RIGHT MUN: F		SR: 4014
	-++-	0 0 6 0 / 1 9 5 2 0 0 6 0 / 1 6 2 6	024 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED 1999
010444 FT		010444 FT	FRANKLIN BEAVER T	0 00 0188+06 3017 BK 2289)
	-++- -++-	0050/2278	018 "DIA LEN=0040 018 "DIA LEN=0040 SEIPLE RD	CIR PLASTIC INSTALLED 2017 CIR PLASTIC INSTALLED 2017
	■ ■ ■ ■ ■	0 0 5 0 / 1 7 5 2 0 0 5 0 / 1 6 4 1 0 0 5 0 / 1 3 5 3	(T 6 0 2) 0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2017 CIR PLASTIC INSTALLED 2017 CIR PLASTIC
008155 FT	-++-	0050/1200 008155 FT	LEN=0035 2 0 54033	INSTALLED 2012 0 00 0210+88
		⊑ 0050/0000 0040/2430	LEN=0040	C R PLAST C NSTALLED 2022 2289 BK 2988) C R PLAST C NSTALLED 2002 C R PLAST C
		0 0 4 0 / 2 1 7 8 0 0 4 0 / 1 9 5 6 0 0 4 0 / 1 4 0 6	L E N = 0 0 3 8 0 4 2 " D I A L E N = 0 0 5 4 0 1 8 " D I A L E N = 0 0 4 0	INSTALLED UNKN CIR PLASTIC INSTALLED 1999 CIR PLASTIC INSTALLED 1999
	-++-	0 0 4 0 / 1 2 3 0 0 0 4 0 / 0 8 9 7 0 0 4 0 / 0 5 3 9	L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 2 0 1 8 " D I A	CIR PLASTIC INSTALLED 1999 CIR PLASTIC INSTALLED 1999 CIR PLASTIC INSTALLED UNKN
2 0 54033 0 00 0240+67 005167 FT LONGER RD (T479) 0040/0000	= = = =	0040/0231 005167 FT	0 1 8 " D I A L E N = 0 0 3 0	CIR PLASTIC INSTALLED 1999 29B8 BK 3411)
			OIB "DIA	CIRPLASTIC

EXTRACT DATE: 12/18/ PRINT DATE: 12/19/	2023 ROADWA 2023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 278 SNYDER
DIR: B TO LEFT MUN: BEAVER T	TALLEN: 5.5	33 MI.	DIST: RIGHT MUN: BI	03-5 EAVER T	SR: 4014
		-++-	0 0 3 0 / 3 3 9 2 0 0 3 0 / 2 9 6 3	LEN=0066 COVERED (T600)	INSTALLED 2002 BRIDGE RD
		╺╺┥┥╺	0030/2622	0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2016
		-++-	0030/2009	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A	CIR PLASTIC INSTALLED 2016 CIR PLASTIC
		<u>-++-</u>	0 0 3 0 / 1 6 2 2 0 0 3 0 / 1 3 4 0	LEN=0045 018 "DIA	INSTALLED 1999 CIR PLASTIC INSTALLED 2002
			003071340	L E N = 0 0 4 0	INSTALLED 2002
	001756 FT		001756 FT	BEAVER	3 0 00 0274+36
				024 "DÍA	CIR PLASTIC
DECKER TREE FARM LN (PRDR)	0 0 2 0 / 1 0 2 2	==	0 0 2 0 / 1 3 3 5		INSTALLED UNKN
		-++-	0020/0985	018 "DIA LEN=0040 024 "DIA	CIR PLASTIC INSTALLED 2017 CIR PLASTIC
			0020/0588	018 "DIA LEN=0060	INSTALLED 2002 CIR PLASTIC INSTALLED 1999
	000061 FT		000061 FT NC K	205403 ISSIMMEE MIDDLE RI	RD
			INTER-BK	(T401) DECKER RI (T400)	
	000061 FT		■ 0020/0000 000061 FT 7014/0000	LENGTH (AI	H 0100 BK 0061)
			N T E R – A H D 0 0 1 0 / 0 0 6 1	DECKER RI (T400)	
	000000 FT		000000 FT NCDI INTER-BK	ECKER RD DECKER RI	3 0 00 0320+81 D
				(T400) NORTH BRA BMSBG 54	ANCH MIDDLE CRK /4014/0010/0000
	000000 FT		000000 FT	L E N G T H (A I	H 0061 BK 0100) H 0100 BK 0000)

EXTRACT DATE:	1 2 / 1 8 / 2 0 2 3	ROADWAY MAN	AGEMENT SYSTEM	PAGE	NUMBER: 277
PRINT DATE:	1 2 / 1 9 / 2 0 2 3	SLD COUNTY/SR	– ANNUAL PRINT	COUNTY:	SNYDER
DIR: B LEFT MUN: FRA	TOTAL LE NKLIN T	N: 6.701 MI	. DIST RIGHT MUN:	: 03-5 FRANKLIN T	SR: 4012

035381 FT		5381 FT 84/0000	LENGTH (AH 0100 BK 0021) BMSEN 54/4012/0180/0000 CREEK RD
035360 FT		ТЕ R — АН D В O / O O 2 1 5 3 6 0 F T ТЕ R — В К	LENGTH (AH 0100 BK 0021) BMSEN 54/4012/0180/0000 CREEK RD (T611) 2 0 54023 0 10 0855+52 CREEK RD (T611) TRIBUTARY MIDDLE CREEK BMSBG 54/4012/0180/0000
035360 FT		80/0000 5360 FT 74/0000	LENGTH (AĤ 0021 BK 0100)
		7 4 / 0 0 0 0 T E R – A H D	LENGTH (AH 0100 BK 0021) BMSEN 54/4012/0170/0000 CREEK RD (T611)
035339 FT	0 1 7 0 3 9 1 N	70/0021 5339 FT TER-BK	BEAVER T 2 0 54023 0 09 0823+68 CREEK RD (T611)
035339 FT		70/0000 5339 FT	TRIBUTARY MIDDLE CREEK BMSBG 54/4012/0170/0000 LENGTH (AH 0021 BK 0100)
		64/0000 TER-AHD	LENGTH (AH 0100 BK 0021) BMSEN 54/4012/0160/0000 CREEK RD
035318 FT		60/0021 5318 FT TER-BK	ENGINCAN 0100 BR 00219 BMSEN 54/4012/0160/0000 CREEK RD (T611) 2 0 54023 0 08 0769+22 CREEK RD
035318 FT		60/0000 531,8 FT	(1811) TRIBUTARY MIDDLE CREEK BMSBG 54/4012/0160/0000 LENGTH(AH 0021 BK 0100)
		54/0000 TER-AHD 50/0011	LENGTH (AH 0100 BK 0011) BMSEN 54/4012/0150/0000 CREEK RD (T611)

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	MANAGEM Y/SR – A	ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 276 SNYDER
DIR: B TOTAL LEN: 6.70 LEFT MUN: BEAVER T	1 MI.	DIST: RIGHT MUN: B	03-5 EAVER T	SR: 4012
035307 FT		035307 FT INTER-BK	CREEK RD (T611)	3 0 07 0659+66
035307 FT		ESE 0150/0000 035307 FT	LENGTH (A)	/4012/0150/0000 0011 BK 0100)
		7 1 4 4 / 0 0 0 0 N T E R – A H D	BMSEN 54/	H 0100 BK 0065) /4012/0140/0000
035242 FT		0140/0065 035242 FT NC C INTER-BK	Á DAMS T	3 0 06 0604+08
		┎╤┓ 0 1 4 0 ∕ 0 0 0 0	(T611) NORTH BRA BMSBG 54)	ANCH MIDDLE CRK /4012/0140/0000 H 0065 BK 0100)
035242 FT		035242 FT 7134/0000 INTER-AHD	LENGTH (AF CREEK RD (T611)	H 0100 BK 2479)
	=====	0 1 3 0 / 2 4 7 9	ŠR 0235 5 (SR0235 5	SH SEG 0180/0000)
	-++-	0130/1490	018 "DIA LEN=0036 018 "DIA	CIR PLASTIC INSTALLED UNKN CIRC METAL
	-++-	0 1 3 0 / 1 1 4 2 0 1 3 0 / 1 0 7 8	L E N = 0 0 5 5 0 3 0 " D I A L E N = 0 0 3 6	INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		0 1 3 0 / 0 6 9 4 0 1 3 0 / 0 5 6 0	0 1 8 " D I A L E N = 0 0 4 3 0 1 8 " D I A L E N = 0 0 3 7	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
032763 FT	~	0 1 3 0 / 0 4 0 0 0 1 3 0 / 0 4 0 0 0 1 3 0 / 0 0 3 6 0 3 2 7 6 3 F T	036 "DIA LEN=0045 BMSEN 54	CIR PLASTIC INSTALLED 2007 /4012/0130/0000
			SWIFT RUN BMSBG 542	V V4012/0130/0000 H 2479 ВК 2000)
	-++-	0120/0830	0 1 8 " D I A L E N = 0 0 3 6 0 1 8 " D I A	CIR PLASTIC INSTALLED 2011 CIRC METAL

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	D 2 3 ROADWAY D 2 3 SLD COUNT	MANAGEN Y/SR - A	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 275 SNYDER
DIR: B TOTA LEFT MUN: SPRING T	ALLEN: 6.70)1 MI.	DIST: RIGHT MUN: SI	03-5 PRING T	SR: 4012
	030763 FT	-++-	0 1 2 0 / 0 3 8 8 0 3 0 7 6 3 F T 5 0 1 2 0 / 0 0 0 0	2 0 54023	INSTALLED UNKN 3 0 05 0530+19 H 2000 BK 2325)
		-++-	0110/1364 0110/0869	L E N = 0 0 3 6 0 1 8	CIR PLASTIC INSTALLED 2011 CIR PLASTIC INSTALLED UNKN
2 0 54023 0 05 0506+86 SANDHILL RD (T467)	028438 FT 0110/0000	== ==	028438 FT 5 0110/0000 0100/3116	018 "DÍA	RD H 2325 BK 3122) CIR PLASTIC INSTALLED 2003
		 	0 1 0 0 / 2 0 7 7 0 1 0 0 / 1 6 6 2 0 1 0 0 / 1 6 1 1	018 "DIA	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED UNKN RD
	025316 FT		0100/0375 0100/0013 025316 FT	LEN=0036 BMSEN 54, 2 0 5402; TRIBUTAR	CIR PLASTIC INSTALLED UNKN /4012/0100/0000 3 0 05 0475+60 Y MIDDLE CREEK /4012/0100/0000
			<pre>0 1 0 0 / 0 0 0 0 0 0 9 0 / 3 0 9 7 0 0 9 0 / 2 7 2 5</pre>	L E N G T H (A H O 1 B " D I A L E N = 0 O 3 7 O 2 4 " D I A L E N = 0 O 3 0 O 1 B " D I A	H 3122 BK 3562) CIRC CONCR INSTALLED UNKN CIR PLASTIC INSTALLED UNKN CIR PLASTIC
			0 0 9 0 / 2 5 7 8 0 0 9 0 / 2 0 8 2 0 0 9 0 / 1 8 5 3 0 0 9 0 / 1 5 2 8	0 1 8 " D I A L E N = 0 0 3 0 0 1 8 " D I A L E N = 0 0 3 0 0 1 8 " D I A L E N = 0 0 3 0	INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIR PLASTIC INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		-++- -++-	0 0 9 0 / 1 4 2 4 0 0 9 0 / 1 0 3 3	018 "DIA LEN=0031	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR

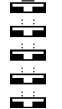
EXTRACT DATE: 1 PRINT DATE: 1	2/18/2023 ROADWA 2/19/2023 SLD COUN	Y MANAGEN TY/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 274 SNYDER
DIR: B LEFT MUN: SPRIN	TOTAL LEN: 6.7 GT	01 MI.	DIST: RIGHT MUN: SI	03-5 PRING T	SR: 4012
	021754 FT		0 0 9 0 / 0 7 5 3 0 0 9 0 / 0 5 3 4 0 0 9 0 / 0 0 1 7 0 2 1 7 5 4 F T 5 0 0 9 0 / 0 0 0 0	0 2 4 " D I A L E N = 0 0 3 3 0 1 8 " D I A L E N = 0 0 3 2 2 0 5 4 0 2 3 L E N G T H (A H	H 3562 BK 2993)
		-++-	0080/2586	0 2 4	CIRC CONCR INSTALLED 2022 CIRC CONCR
			0080/2171 0080/1828	L E N = 0 0 3 0 0 1 8	INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		-++-	0080/1092	0 1 8 " D I A L E N = 0 0 3 9	CIRC CONCR INSTALLED UNKN
	018761 FT	-++-	0 0 8 0 / 0 2 2 9 0 1 8 7 6 1 F T 5 0 0 8 0 / 0 0 0 0	0 1 8 " D I A L E N = 0 0 3 1 2 0 5 4 0 2 3 L E N G T H (A F 0 2 0 " H 2 4 4	30050410+07 H2993BK2728) "WELLIPMETAL
			0 0 7 0 / 2 5 1 0 0 0 7 0 / 2 2 0 9	LEN=0036 024 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
SAWMILL RD		-++-	0070/1910	0 1 8 " D I A L E N = 0 0 4 4	CIRC CONCR INSTALLED UNKN
(T469)	0070/1472		0070/1370	TRIBUTARY BMSBG 54, 036 "DIA	/4012/0070/1370 30050396+49 YMIDDLECREEK /4012/0070/1370 CIRPLASTIC INSTALLEDUNKN
	016033 FT		016033 FT	MIDDLE CI (SR4005 S LENGTH(A)	3 0 05 0382+77 REEK RD SEG 0050/1813) H 2728 BK 2539)
		╼┿┿╼	0060/2467	018 "DÌA LEN=0040 018 "DIA	CIR PLASTIC INSTALLED UNKN CIR PLASTIC
		-++-	0060/1829	L E N = 0 0 3 2	W ELLIP METAL
		╾┿┿╼	0060/1205	LĒN=0045	ĨŊŚŦĂĹĹĔĎĹŰŇŔŊ

EXTRACT DATE: 12/1 PRINT DATE: 12/1	8/2023 ROADWAY 9/2023 SLD COUNT	MANAGEM Y/SR – A	IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 273 SNYDER
DIR: B LEFT MUN: SPRING T)1 MI.	DIST: RIGHT MUN: SF	03-5 PRING T	SR: 4012
		-++-	0060/0931	0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 1999
	013494 FT	+	0 0 6 0 / 0 0 1 3 0 1 3 4 9 4 F T	BMSEN 547 2 0 54023 KREB GAP	4012/0060/0000 50040356+38
		+	E 0060/0000	BMSBG 54	/4012/0060/0000 2539 BK 3281)
		-++-	0 0 5 0 / 2 1 3 6	0 1 8 " D I A L E N = 0 0 3 2 0 1 8 " D I A	CIR PLASTIC INSTALLED 2011 CIR PLASTIC
			0 0 5 0 / 1 8 0 7 0 0 5 0 / 1 2 8 3	L E N = 0 0 3 2 0 1 8 " D I A	INSTALLED 2011 CIR PLASTIC INSTALLED 2011
			0050/0329	0 1 8 " D I A L E N = 0 0 3 6	CIR PLASTIC INSTALLED 1999
LOG LN (PRDR)	0050/0174 010213 FT	=	0050/0022 010213 FT	BMSEN 54/ 2 0 54023	/4012/0050/0000 50040323+55
				LENGTH (AĤ 32 018 "DIA CIR LEN=0036 INS 018 "DIA CIR LEN=0032 INS SPRING	4012/0050/0000
			0040/1775		CIR PLASTIC INSTALLED 2011
		-++-	0 0 4 0 / 1 7 3 7 0 0 4 0 / 1 3 8 0	WEST BEAN 018 "DIA LEN=0036 018 "DIA	/ER T CIR PLASTIC INSTALLED 1999 CIR PLASTIC
			0 0 4 0 / 0 9 6 1 0 0 4 0 / 0 5 8 1	L E N = 0 0 3 6 0 1 8 " D I A L E N = 0 0 4 0	INSTALLED 2011 CIR PLASTIC INSTALLED 2018 CIR PLASTIC
	007595 FT	╼┿┿╼	0 0 4 0 / 0 2 2 4 0 0 7 5 9 5 F T	LEN=0040 2 0 54023 G LBERT F	INSTALLED 2018 5 0 04 0297+30 8 D
			⊑ 0040/0000 0030/1858	018 "DÍA LEN=0030	2618 BK 2199) CIR PLASTIC INSTALLED 2011
			0030/1626	018 "DIA	CIR PLASTIC INSTALLED 1999

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D 2 3 ROADWAY D 2 3 SLD COUNT	MANAGEM Y/SR – A	IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 272 SNYDER
DIR: B TOTA LEFT MUN: WEST BEAVER	ALLEN: 6.70 T)1 MI.	DIST: RIGHT MUN: WE	03-5 ST BEAVEI	SR: 4012 R T
MOUNTAIN VIEW DR	/	-++-	0030/1393	0 1 8 " D I A L E N = 0 0 3 6	CIR PLASTIC INSTALLED 2011
(P R D R)	0030/1262	== ━━━━━	0030/1155	0 1 8 " D I A L E N = 0 0 3 6 0 1 8 " D I A	CIR PLASTIC INSTALLED 2011 CIR PLASTIC
		-++-	0 0 3 0 / 0 9 5 0 0 0 3 0 / 0 7 6 0	L E N = 0 0 3 6 0 1 8 " D I A L E N = 0 0 4 2	INSTALLED 2011 CIRC METAL INSTALLED UNKN
	005396 FT	-++-	0030/0419 005396 FT 0030/0000	0 1 8 " D I A L E N = 0 0 4 0 2 0 5 4 0 2 3 L E N G T H (A I	CIRC METAL INSTALLED UNKN 3 0 04 0275+36 1 2199 BK 2250)
		-++-	0 0 2 0 / 2 2 3 2	0 1 8 " D Í A L E N = 0 0 3 6 0 1 8 " D I A	CIR PLASTIC INSTALLED 2011 CIR PLASTIC
		-++-	0 0 2 0 / 1 8 3 0 0 0 2 0 / 1 4 3 5	018 "DIA	INSTALLED 2011 CIR PLASTIC INSTALLED 2011 CIR PLASTIC
		-++-	0020/1022	L E N = 0 0 3 6 0 1 8 " D I A L E N = 0 0 3 6	INSTALLED 2011 CIR PLASTIC INSTALLED 2011
	003146 FT		003146 FT	2 0 5402; TRIBUTAR STRUCTURI BMSID 54	Y ULSH GAP RUN
		>++<	⊑ ∎ 0 0 2 0 / 0 0 0 0 0 0 1 0 / 2 7 5 6	LENGTH (A) 018 "DIA LEN=0030	H 2250 BK 3146) CIR PLASTIC INSTALLED 2011
		-++-	0010/2230	0 1 8 " D I A L E N = 0 0 3 6 0 1 8 " D I A	CIR PLASTIC INSTALLED 2011 CIR PLASTIC
		-++-	0 0 1 0 / 1 4 6 6 0 0 1 0 / 1 0 8 8	L E N = 0 0 3 6 0 1 8 " D I A L E N = 0 0 3 6	INSTALLED 2011 CIR PLASTIC INSTALLED 2011
			•	0 1 8 " D I A L E N = 0 0 3 6 0 1 8 " D I A L E N = 0 0 3 6	CIR PLASTIC INSTALLED 2011 CIR PLASTIC INSTALLED UNKN
	000000 FT		000000 FT	2 0 5402 CK MOUNTA ULSH GAP	30040221+62 AIN RD RD
			INTER-BK	(SR4003 SULSH GAP (SR4003 SMFC BEGIN	RD SEG 0120/0000)
		┈┶═	5 0010/0000	LENGTH	н 3146 BK 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 271PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:.000 MI.DIST: 03-5LEFT MUN: SPRING TSR: 4010

000000	FΤ
000000	FΤ



000000 FT				•
	LENGTH (AH	3022	BK	2475)
000000 FT				
7040/0000	L E N G T H (A H	2475	ВК	2062)
ΟΟΟΟΌΟ ΓΤ	× ×			
703070000	L E N G T H (A H	2062	ВК	2902)
000000 FT				,
7020/0000	L E N G T H (A H	2902	RK	1770)
00000 FT	EEROTII(AI	2302	DR	.,,,,,
		1 7 7 0	ъи	~ ~ ~ ~ `
/010/0000	L E N G T H (A H	1//0	ыĸ	0000)

EXTRACT DATE:	12/18/2023	ROADWAY MANAGEMI	ENT SYSTEM	PAGE	N U M B E R :	270
PRINT DATE:	12/19/2023 SL	D COUNTY/SR – AI	NNUAL PRINT	COUNTY:	S N Y D E R	
DIR: B LEFT MUN: SPR	TOTAL LEN:		DIST: RIGHT MUN: S		SR: 4008	

026408	FΤ	⋳ ⋶⋻				40 4/			т 70		E M		G ⁻ E N	T H	(5	A 4	H / 4	0	7 0	0 8	0 / 0	E) 1	8 K	2	0	, O 0	1 0	1 0 i)
026397	FT				N T 8 2 6	E R 2 / 3 9	07	A 0	H D 1 1 - T	R (2 V	+ T	D	0 4	4) 54		2 4	4	0		0	O E F	C) 2	2 9	8	+	7	5	
				1 1	ΙT	ER	N —		< R	R	T	8	G I 0 4	7 D = 4)	R	D													
026397	FT		5	0 1	8	2/	07	0 (p	BL	R M E	I S N	B (B (G	JT G TH	A 5 (R 4 A 1	Y / 4 	. 0 0	0	D 8 1	D L / C 1	. E) 1 E	8 k	C 2 2	R / 1	E 0 1	E 0 7	K 0 8	D)
026397	FT				826	0/39	07	0 0 				N N								7 6	8 3					0			
026397	FΤ	■_= ■		0 2 7 1	2 6 6	39 4/	7 0	0 0	Ť	L	Ε				-						6 / C								•
026299	FT			01	626	E R 2 / 2 9 E R	0	2 O I	98 - T	S (2	T T	8 0	2 !	5) 54	R O R	2 :	5	0		D						+			_
										۲ M	Ţ	8	2 { D I	5) F		C	R E / 4	: E . O	K	8	/ C 8) 1	6	2	7	' o	o	0	õ
026299	FT		5	0 1 0 2 7 1 1 N	6 2 6 6 1 6	2 / 2 9 0 / E R	9	0 (0 (A) 0 - T - D - D	L S	E T	N A	G ⁻ G I	ГН		A				9 9						0 2			_
		┟┧								(Т	8 U	2 !	5)	R	D													

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	23 ROADWAY 23 SLD COUNT	Y MANAGEI	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 269 SNYDER
DIR: B TOTA LEFT MUN: SPRING T	LLEN: 5.0(D2 MI.	DIST: RIGHT MUN: SF		SR: 4008
			0 1 5 0 / 1 2 8 5 0 1 5 0 / 1 2 5 4 0 1 5 0 / 0 6 6 9	0 1 8 " D I A L E N = 0 0 4 0 0 3 6 " D I A	SEG 0080/3061) CIR PLASTIC INSTALLED 2012 CIR PLASTIC INSTALLED 1998 CIR PLASTIC
2 0 54025 0 00 0358+82 SHALE PIT RD (T574)	025014 FT 0150/0000	= = =	0150/0429 025014 FT	L E N = 0 0 5 0	H 1285 BK 2998)
(1 3 / 4)			0140/2320	0 2 4 " D I A L E N = 0 0 4 0 0 1 8 " D I A	CIR PLASTIC INSTALLED 2017 CIR PLASTIC INSTALLED 2012
T R O U P R D (T 5 7 2)	0140/1100	— — — — —			INSTALLED 2017
			0140/1086 0140/1072 0140/0570	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 5 0	CIR PLASTIC INSTALLED 2017 CIR PLASTIC INSTALLED 2001
	022016 FT		0140/0320 0140/0086 022016 FT	MIDDLE C BMSBG 54	CIR PLASTIC INSTALLED 2001 /4008/0140/0000 5 0 00 0328+41 REEK /4008/0140/0000
TURKEY HILL RD (T570) LC FOR TURKEY HILL RD (CONN)	0 1 3 0 / 1 5 7 5 0 1 3 0 / 1 4 4 B		0130/2060	018 "DÍA	H 2998 BK 2534) CIR PLASTIC INSTALLED 2001 ILL RD
	010071440	-++-	0130/1006	0 1 8 " D I A L E N = 0 0 3 2	CIR PLASTIC INSTALLED UNKN
	019482 FT	-++- -++- -++-	0 1 3 0 / 0 3 7 0 0 1 3 0 / 0 0 9 0 0 1 9 4 8 2 F T E 0 1 3 0 / 0 0 0 0 0 1 2 0 / 2 3 7 0	L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 5 2 0 5 4 0 2 3 L E N G T H (A I 0 1 8 " D I A L E N = 0 0 3 6	H 2534 BK 2439) CIR PLASTIC INSTALLED 2012

EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	Y MANAGEN TY/SR – /	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 268 SNYDER
DIR: B TOTAL LEN: 5.0 LEFT MUN: SPRING T	02 MI.	DIST: RIGHT MUN: SI	03-5 PRING T	SR: 4008
		0 1 2 0 / 2 0 8 7 0 1 2 0 / 1 5 7 5 0 1 2 0 / 1 0 9 0	0 1 8 " D I A L E N = 0 0 3 2 0 2 4 " D I A	INSTALLED 2001 CIR PLASTIC INSTALLED 2012 CIR PLASTIC INSTALLED 2001
017043 FT	-++-	0 1 2 0 / 0 2 7 5 0 1 7 0 4 3 F T 0 1 2 0 / 0 0 0 0 0 1 1 0 / 2 0 3 0		CIR PLASTIC INSTALLED 2012 5 0 00 0276+53 1 2439 BK 2203) CIR PLASTIC INSTALLED 2001
	_++-	0110/0920	0 1 8 " D I A L E N = 0 0 5 0 0 1 5 " D I A	CIR PLASTIC INSTALLED 2001 CAST IRON
	 	0110/0695 0110/0110 0110/0077	018 "DIA LEN=0040 LC FOR H((CONN)	INSTALLED UNKN CIR PLASTIC INSTALLED 2001 DSLER RD
014840 FT	==	014840 FT	2 0 54025 HOSLER RI (T560) LENGTH(AH 018 "DIA	5 0 00 0253+55 D H 2203 BK 3429) CIR PLASTIC
		0 1 0 0 / 2 9 8 0 0 1 0 0 / 2 4 8 2 0 1 0 0 / 2 1 0 5	L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 0 0 2 4 " D I A L E N = 0 0 4 0	INSTALLED 2012 CIR PLASTIC INSTALLED 2012 CIR PLASTIC INSTALLED 2012
	-++- -++-	0100/1349 0100/1181	0 2 4 " D I A L E N = 0 0 4 0	VER T CIR PLASTIC INSTALLED 2001
	-++-	0100/0975 0100/0828 0100/0504	0 1 8 " D I A L E N = 0 0 3 5 0 1 8 " D I A	CIR PLASTIC INSTALLED 2017 CIR PLASTIC INSTALLED 2001 CIR PLASTIC INSTALLED 2001
2 0 54025 0 00 0219+20 011411 FT	 	0 1 0 0 / 0 2 2 2 0 1 0 0 / 0 2 2 2 0 1 0 0 / 0 0 3 0 0 1 1 4 1 1 FT	024 "DIA	CIR PLASTIC INSTALLED 2001 CIR PLASTIC INSTALLED 2012
R GOSS RD (T558) 0100/0000	_ =		L E N G T H (A H	H 3429 BK 1730)

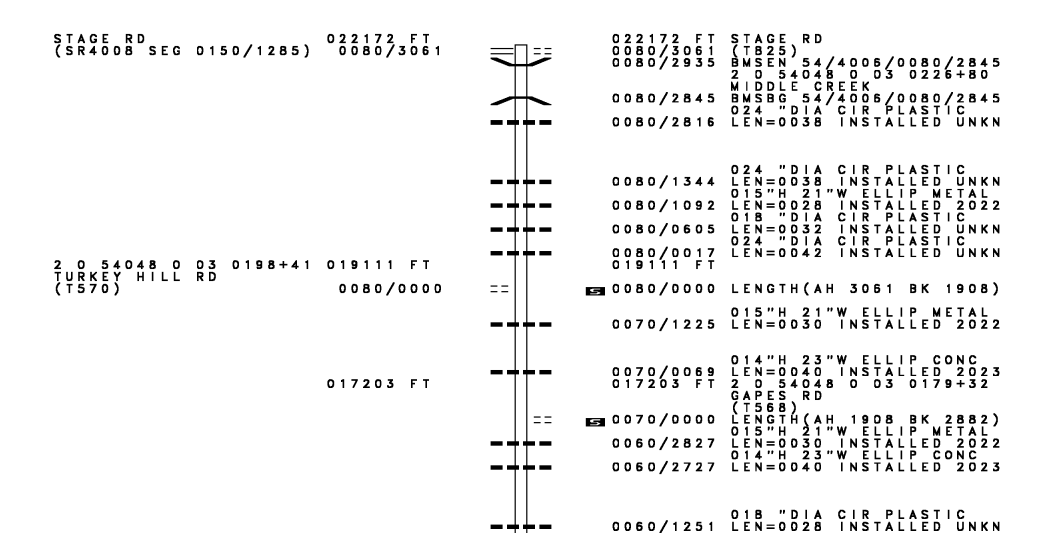
		IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 267 SNYDER
DIR: B TOTAL LEN: 5.0 LEFT MUN: WEST BEAVER T	02 MI.	DIST: RIGHT MUN: WI		SR: 4008 R T
	-++- -++-	0 0 9 0 / 1 4 8 0 0 0 9 0 / 1 0 4 0	0 2 4 " D I A L E N = 0 0 4 0 0 2 4 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2012
009681 FT	-++-	0090/0280 009681 FT 50090/0000	0 1 8 " D I A L E N = 0 0 5 0 2 0 5 4 0 2 3 L E N G T H (A I 0 1 8 " D I A	CIR PLASTIC INSTALLED 2017 5 0 00 0201+39 H 1730 BK 2304) CIR PLASTIC
	 	0 0 8 0 / 2 0 0 8 0 0 8 0 / 1 8 6 4	L E N = 0 0 4 0 0 3 0 " D I A L E N = 0 0 6 0	INSTALLED 2012 CIR PLASTIC INSTALLED 2017
		0080/0710	036 "DIA LEN=0065	CIR PLASTIC INSTALLED 2012
007377 FT		007377 FT	2 0 54023 Conner ri (T554)	D
	╺╺┿┯╼	⊑ 0080/0000 0070/1734	ÈENGTĤ(AI 018 "DÌA LEN=0060 018 "DÌA	CIR PLASTIC INSTALLED 2004 CIR PLASTIC
	 	0 0 7 0 / 1 2 8 0 0 0 7 0 / 1 1 0 8	L E N = 0 0 4 2 0 1 8 " D A L E N = 0 0 4 2 0 1 8 " D A	INSTALLED 2002 CIR PLASTIC INSTALLED UNKN CIR PLASTIC
	++ ++	0 0 7 0 / 0 5 6 6 0 0 7 0 / 0 3 5 2	L E N = 0 0 5 6 0 2 4	INSTALLED UNKN CIR PLASTIC INSTALLED 2001 CIR PLASTIC
005615 FT	-++-	0070/0080 005615 FT	LEN=0050 2 0 54023 C GOSS R	INSTALLED 2012 5 0 00 0160+18
	==	5 0070/0000		H 1762 BK 2011)
	_ + + - _ + + -	0 0 6 0 / 1 3 3 3 0 0 6 0 / 0 9 5 0	0 1 8 " D A L E N = 0 0 5 0 0 3 0 " D A L E N = 0 0 4 2	CIR PLASTIC INSTALLED 2001 CIR PLASTIC INSTALLED 1998
	<u>-++-</u>	0060/0495	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 5 0	CIR PLASTIC INSTALLED 2017 CIR PLASTIC INSTALLED 2001
2 0 54025 0 00 0140+14 003604 FT WALK SNOOK RD (T552) 0060/0000	==	003604 FT		H 2011 BK 3561)

EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	Y MANAGEMENT SYS TY/SR – ANNUAL P	TEM PAGE RINT COUNTY:	NUMBER: 266 SNYDER
DIR: B TOTAL LEN: 5.00 LEFT MUN: WEST BEAVER T	D2 MI. RIGHT M	DIST: 03-5 IUN: WEST BEAVE	SR: 4008 R T
		024 "DIA 0/3515 LEN=0050	CIRC CONCR INSTALLED UNKN
	0050	018 "DIA 0/1707 LEN=0040	CIR PLASTIC INSTALLED 2012
000043 FT		VILLAGE: ULSH GAP	5 0 00 0103+87 CROSSGROVE RD SEG 0090/0000)
000043 FT		(TB25) MFC BEGI 0/0000 LENGTH(A 043 FT	N = E H 3561 BK 0100) H 0100 BK 0033)
000010 FT		BMSEN 54 ER-AHD STAGE RD 0/0033 (TB25) 010 FT 2 0 5402 ER-BK STAGE RD (TB25)	/4008/0020/0000 5 0 00 0028+50
000010 FT 000010 FT	7014	BMSBG 54 0/0000 LENGTH(A 010 FT 1/0000 LENGTH(A 010 FT	RUN /4008/0020/0000 H 0033 BK 0100) H 0100 BK 0002)
000000 FT		2/0000 LENGTH(A BMSEN 54 ER-AHD STAGE RD 0/0010 (TB25)	H 0002 BK 0010) /4008/0010/0000 5 0 00 0002+62
	G 0 0 1 0	ER-BK STAGE RD (TB25) TRIBUTAR BMSBG 54 0/0000 LENGTH(A	Y ULSH GAP RUN /4008/0010/0000 H 0010 BK 0002)
000000 FT 000000 FT		000 FT	н ооод вк отоо) н отоо вк оооо)

EXTRACT DATE: 12	/18/2023 R	OADWAY MANAGEM	ENT SYSTEM	PAGE	N U M B E R :	265
PRINT DATE: 12	/19/2023 SLD	COUNTY/SR – A	NNUAL PRINT	COUNTY:	S N Y D E R	
DIR: B LEFT MUN: BEAVER			DIST: RIGHT MUN: B		SR: 4007	

000173 FT	000173 FT 7034/0000 LENGTH (AH 0100 BK 0122 BMSEN 54/4007/0030/000 INTER-AHD GAMELAND RD	2)
000051 FT	0030/0122 (T604) 000051 FT 2 0 54030 0 02 0092+38 INTER-BK GAMELAND RD	
	(T604) MIDDLE CREEK BMSBG 54/4007/0030/000 EBNGTH(AH 0122 BK 0100)))
000051 FT))
000011 FT	INTER-AHD GAMELAND RD 0020/0040 (T604) 000011 FT 2 0 54030 0 01 0072+08 INTER-BK GAMELAND RD (T604)	3
000011 FT	KERN RUN BMSBG 54/4007/0020/000 EB 0020/0000 LENGTH (AH 0040 BK 0100 000011 FT	
	7014/0000 LENGTH (AH 0100 BK 0011 BMSEN 54/4007/0010/000 INTER-AHD GAMELAND RD)))
000000 FT	0010/0011 (T604) 000000 FT 2 0 54030 0 00 0019+14 NC PINE SWAMP RD INTER-BK GAMELAND RD	L
	(T504) TRIBUTARY KERN RUN BMSBG 54/4007/0010/000 MFC BEGIN = D MFC BEGIN = D ENGTH(AH 0011 BK 0100	0 0
000000 FT	CO0000 FT 7008/0000 LENGTH (AH 0100 BK 0000	

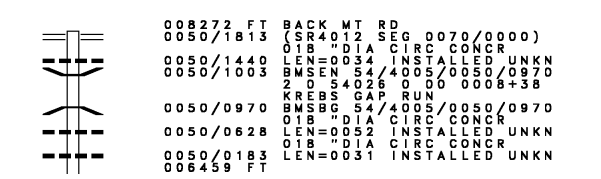
EXTRACT DATE:	12/18/2023 R	OADWAY MANAGEN	MENT SYSTEM	PAGE	NUMBER: 2	264
PRINT DATE:	12/19/2023 SLD	COUNTY/SR - A	ANNUAL PRINT	COUNTY:	SNYDER	
DIR: B LEFT MUN: SPR	TOTAL LEN:	4.199 MI.	DIST: RIGHT MUN: S		SR: 4006	



EXTRACT DATE: PRINT DATE:	12/18/2023 ROADWA 12/19/2023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 263 SNYDER
DIR: B LEFT MUN: SPRI	TOTAL LEN: 4.19	99 MI.	DIST: RIGHT MUN: S	03-5 PRING T	SR: 4006
	014321 FT		014321 FT 50060/0000 0050/1854	LENGTH (AI 015"H 21	"W ELLIP METAL
HOSLER RD			0 0 5 0 / 1 8 6 4 0 0 5 0 / 1 7 5 8 0 0 5 0 / 1 4 8 4	018 "DIA LEN=0025 038 "H 54	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN "W ELLIP METAL INSTALLED UNKN
(T560)	0 0 5 0 / 1 4 7 1		0050/1142	BMSEN 54 2 0 5404 S. BR. M	INSTALLED UNKN /4006/0050/1082 8 0 03 0136+84 IDDLE CREEK
	011896 FT		0050/0356 011896 FT	SPRING WEST BEAV	8 0 03 0126+05
		╺╸┿┿╼	⊑ 0050/0000 0040/2598	LENGTH (A 036"H 60 LEN=0037	"W ELLIP METAL INSTALLED 2001
		-++- -++-	0 0 4 0 / 1 9 1 6 0 0 4 0 / 1 3 2 5 0 0 4 0 / 1 2 0 5	0 1 4 "H 2 3 LEN=0 0 3 2 0 1 5 "H 2 1	INSTALLED 2023
	009080 FT		0040/0057 009080 FT	2 0 5404 South Br BMSBG 54	/4006/0040/0000 80020097+63 ANCH MIDDLE CRK /4006/0040/0000 H2816 BK 3126)
				030 "DIA	CIR PLASTIC INSTALLED UNKN
				018 "DIA	CIR PLASTIC

EXTRACT DATE: 12/1 PRINT DATE: 12/1	8/2023 ROADWA 9/2023 SLD COUN	Y MANAGEN TY/SR – A	AENT SYSTEM NNUAL PRINT	PAGE NUMBER: 262 COUNTY: SNYDER	
DIR: B LEFT MUN: WEST BEA	TOTAL LEN: 4.1 VER T	99 MI.	DIST: RIGHT MUN: WE	03–5 SR: 4006 EST BEAVER T	
2 0 54048 0 03 0066	+21 005054 57	-++-	0030/0649 005954 FT	LEN=0040 INSTALLED UN	ΚN
CONNER RD (T554)	0030/0000	==		LENGTH (AH 3126 BK 307	3)
Ç GOSŞ RD		_++-	0020/1074	018 "DIA CIRC CONCR LEN=0046 INSTALLED UN	KN
(+ 5 5 0)	0020/1007		0020/0894	BMSEN 54/4006/0020/08 2.0.54048_0.01 0028+5	35 0
			0 0 2 0 / 0 8 3 5 0 0 2 0 / 0 5 8 9	M DDLE CREEK BMSBG 54/4006/0020/08 LOWELL RD (T461)	35
	002881 FT		0020/0170 002881 FT	018 "DIA CIRC CONCR LEN=0065 INSTALLED UN 2 0 54048 0 01 0028+5 M & H LN	K N 0
		= =		(T455) LENGTH(AH 3073 BK 288 018 "DIA CIR PLASTIC	-
		-++-	0 0 1 0 / 2 5 2 3 0 0 1 0 / 2 4 3 3	LEN=0044 INSTALLED UN 018 "DIA CIRC CONCR LEN=0028 INSTALLED UN 018 "DIA CIR PLASTIC	
			0010/2048 0010/1712	LEN=0030 INSTALLED UN 018 "DIA CIR PLASTIC	
STEELY RD			0010/1224	018 "DIA CIR PLASTIC	
(T 5 4 8)	0010/1195	==			
			0010/0200	BMSEN 54/4006/0010/01 2 0 54048 0 00 0001+5 M DDLE CREEK	
	000000 FT		0010/0147 000000 FT NC ST	BMSBG 54/4006/0010/01 2 0 54048 0 00 0000+0 TULL RD	47 0
			E 0010/0000	ULSH GAP RD (SR4003 SEG 0060/0000 MFC BEGIN = E LENGTH(AH 2881 BK 000	-

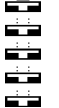
EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 261PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN: 1.567 MI.DIST: 03-5SR: 4005LEFT MUN: SPRING TRIGHT MUN: SPRING TSR: 4005



008272 FT

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGEI	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 260 SNYDER
DIR: B TOT LEFT MUN: SPRING T	ALLEN: 1.56	57 MI.	DIST: RIGHT MUN: SP	03-5 PRING T	SR: 4005
KEPNER RD (T562)	0050/0000	==		018 "DÍA	H 1813 BK 1945) CIRC CONCR INSTALLED UNKN
	004514 FT		0040/0055 004514 FT	2 0 5402 KREBS GA BMSBG 54	/4005/0040/0000 6000037+55 PRUN /4005/0040/0000 H1945 BK2476)
			0030/1631 0030/1613 0030/1610	015 "DIA LEN=0041 018 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
2 0 54026 0 00 0062+28	002038 FT		0 0 3 0 / 0 9 3 8 0 0 3 0 / 0 5 1 7 0 0 3 0 / 0 1 7 6 0 0 2 0 3 8 FT	018 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
TURKEY HILL RD (T570)	0030/0000	==		L E N G T H (A O 1 B	H 2476 BK 2038) CIRC CONCR INSTALLED UNKN
		><	0020/0835	TRIBUTAR STRUCTUR BMSID 54	Y MIDDLE CREEK E LENGTH 10 FT /4005/0020/0835
	000000 FT	= =	0020/0181 000000 FT NC M	VILLAGE: IDDLE CRE MIDDLE C	6 0 00 0082+68 MIDDLE CREEK EK RD REEK RD
	000000 FT		INTER-BK ■ 0020/0000 000000 FT 7010/0000		Н 2038 ВК 2875) Н 2875 ВК 0000)

014090	FT
014090	FΤ
014090	FT
014090	FT
014090	FT



01 4090 FT				
7110/0000	L E N G T H (A H	0586	ΒK	2492)
014090 FT				
7100/0000	LENGTH (AH	2492	ΒK	2979)
014090 FT	-			-
7090/0000	L E N G T H (A H	2979	ВК	2558)
014090 FT				
708070000	L E N G T H (A H	2558	ВК	2781)
014090 FT				,
707070000	LENGTH (AH	2781	ВK	0118)
, , , , , , , , , , , , , , , , , , , ,		2,01		01107

EXTRACT DATE: PRINT DATE:	1 2 / 1 8 / 2 0 2 3 1 2 / 1 9 / 2 0 2 3	ROADWAY SLD COUNT	MANAGEMENT Y/SR – ANNU	T SYSTEM JAL PRINT	PAGE COUNTY:	NUMBER: 258 SNYDER
DIR: B LEFT MUN: WEST	TOTAL BEAVER T	LEN: 2.66	9 MI. RI(DIST: GHT MUN: WE	03-5 ST BEAVER	SR: 4004 R T
		4090 FT 2089 FT		0060/1165 0060/0965 0060/0445 012089 FT	R DGE RD (TB04) O22 "DIA LEN=0040 O22 "DIA LEN=0040 O22 "DIA LEN=0040 O22 "DIA LEN=0040 O18 "DIA	C I R PLASTIC INSTALLED 2017 CIR PLASTIC INSTALLED 2017 CIR PLASTIC INSTALLED 2017 CIR PLASTIC INSTALLED 2017 CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2002 CIR PLASTIC INSTALLED 2017 O 00 0120+98 2001 BK 2465)
				0 0 5 0 / 2 4 3 0 0 0 5 0 / 2 0 1 2 0 0 5 0 / 1 8 1 5 0 0 5 0 / 1 4 4 0 0 0 5 0 / 0 1 6 5	0 1 8 " D Í A L E N = 0 0 3 8 0 2 2 " D I A L E N = 0 0 3 5 0 1 8 " D I A L E N = 0 0 3 7 0 2 2 " D I A L E N = 0 0 3 1 0 2 4 " D I A	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2017 CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2017
2 0 54024 0 00 LOWELL RD (T461)		9624 FT 0050/0000		0 0 9 6 2 4 F T 0 0 5 0 / 0 0 0 0 0 0 4 0 / 2 2 9 5 0 0 4 0 / 2 0 0 5 0 0 4 0 / 1 6 6 0 0 0 4 0 / 1 5 1 5 0 0 4 0 / 1 3 1 5 0 0 4 0 / 0 9 9 0 0 0 4 0 / 0 7 3 5 0 0 4 0 / 0 2 3 9	$\begin{array}{c} 0 & 2 & 8 & " & D & f & A \\ L & E & N & = 0 & 0 & 4 & 0 \\ 0 & 2 & 2 & " & D & I & A \\ L & E & N & = 0 & 0 & 3 & 6 \\ 0 & 1 & 8 & " & D & I & A \\ L & E & N & = 0 & 0 & 3 & 6 \\ 0 & 2 & 2 & " & D & I & A \\ L & E & N & = 0 & 0 & 4 & 0 \\ 0 & 1 & 8 & " & D & I & A \\ L & E & N & = 0 & 0 & 4 & 0 \\ 0 & 1 & 8 & " & D & I & A \\ L & E & N & = 0 & 0 & 4 & 0 \\ 0 & 1 & 8 & " & D & I & A \\ L & E & N & = 0 & 0 & 4 & 0 \\ 0 & 1 & 8 & " & D & I & A \\ L & E & N & = 0 & 0 & 4 & 0 \\ 0 & 1 & 8 & " & D & I & A \\ \end{array}$	Image: Constraint of the state of the s

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUN	MANAGEMENT SYSTEM PAGE NUMBER: /SR – ANNUAL PRINT COUNTY: SNYDER	257
DIR: B TOTAL LEN: 2.60 LEFT MUN: WEST BEAVER T	MI. DIST: 03-5 SR: 4004 RIGHT MUN: WEST BEAVER T	
007151 FT	018 "DÌA CIR PLAS 0030/3045 LEN=0037 INSTALLE	3050) TIC D 2002
		T I C D 2017 T I C
	CO3O/2540 LEN=0035 INSTALLE O18"H 00"W MULT P O030/2345 LEN=0039 INSTALLE	LSTIC
	0030/1255 LEN=0048 INSTALLE 030 "DIA CIR PLAS	D 2002 TIC D 2002
	018 "DIA CIR PLAS 0030/0795 LEN=0036 INSTALLE 022 "DIA CIR PLAS	TIC DUNKN TIC
004101 FT		41+09 2443)
	0020/2115 LEN = 0040 INSTALLE	
	022 "DIA CIR PLAS 0020/0940 LEN=0030 INSTALLE	
001658 FT		16+58 1658) TIC
		D ÜNKN
	028 "DIA CIR PLAS	
000000 FT	•••••• 0010/0330 LEN=0040 INSTALLE 022 "DIA CIR PLAS 0010/0015 LEN=0080 INSTALLE 000000 FT 2 54024 0	TIC D 2017
	NC RIDGE RD ULSH GAP RD (SR4003 SEG 0040/	
	MFC BEGIN = D MFC BEGIN = D ■ 0010/0000 LENGTH(AH 1658 BK	-

> 040348 FT AH-MIFFLIN (44) INTER-AHD NEW LANCASTER VALLEY RD 0180/1904 (SR1002 SEG 0360/2194)

040348 FT

EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	Y MANAGEMENT SYSTEM TY/SR – ANNUAL PRINT	PAGE NUMBER: 255 COUNTY: SNYDER
DIR: B TOTAL LEN: 7.6 LEFT MUN: WEST BEAVER T	42 MI. DIST RIGHT MUN:	: 03–5 SR: 4003 WEST BEAVER T
		018 "DIA CIR PLASTIC 0 LEN=0036 INSTALLED UNKN
		018 "DIA CIR PLASTIC 5 LEN=0030 INSTALLED UNKN 018 "DIA CIR PLASTIC
038444 FT	0180/000 038444 F	T 2 0 54034 0 00 0020+00 OLD LANCASTER VALLEY RD
	= = 0180/000 == 0170/198	LC TO OLD LANCASTER VAL
		Ó18 "ĎIA CIR PLASTIC
		0 LEN=0040 INSTALLED UNKN 018 "DIA CIR PLASTIC 5 LEN=0050 INSTALLED 1996
		018 "DIA CIR PLASTIC
036315 FT	0170/070 0170/030 036315 F	018 "DIA CIR PLASTIC 0 LEN=0036 INSTALLED 1996
	0170/000	LOCUST RIDGE RD (FRST)
	== 0160/339	
		0 LEN=0036 INSTALLED UNKN 018 "DIA CIR PLASTIC 0 LEN=0036 INSTALLED UNKN
		018 "DIA CIR PLASTIC 5 LEN=0036 INSTALLED 1996 018 "DIA CIR PLASTIC 5 LEN=0040 INSTALLED UNKN
		018 "DIA CIR PLASTIC
		5 LEN=0036 INSTALLED UNKN 018 "DIA CIR PLASTIC 5 LEN=0042 INSTALLED UNKN
		018 "DIA CIR PLASTIC 5 LEN=0042 INSTALLED 1996
	_ ↓↓ _ 0160/056	018 "DIA CIR PLASTIC 0 LEN=0042 INSTALLED UNKN

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	MANAGEMENT S Y/SR – ANNUAL	SYSTEM PRINT		NUMBER: 254 SNYDER
DIR: B TOTAL LEN: 7.64 LEFT MUN: WEST BEAVER T	2 MI. RIGHT	DIST: O MUN: WES	3 – 5 T BEAVER	SR: 4003 T
032795 FT		160/0415 0 60/0260 160/0150 160/0020 160/0000 150/2316 0 150/2160 0 150/1940 0 0 0 0 0 0 0 0 0 0 0 0 0	E N = 0 0 3 0 $1 B " D A$ $E N = 0 0 3 4$ $1 B " D A$ $E N = 0 0 3 6$ $1 B " D A$ $E N = 0 0 3 4$ $E N G T H (A H)$ $1 B " D A$ $E N = 0 0 3 4$ $1 B " D A$ $E N = 0 0 3 4$ $1 B " D A$ $E N = 0 0 3 4$ $1 B " D A$ $E N = 0 0 3 4$ $1 B " D A$ $E N = 0 0 5 6$ $1 5 " H 2 1 "$	3520 BK 2485) CIRC METAL INSTALLED UNKN CIR PLASTIC INSTALLED UNKN CIRC METAL INSTALLED UNKN W ELLIP METAL
030310 FT		I 5 0 / 1 6 0 0 0 1 5 0 / 1 3 0 0 1 5 0 / 0 9 7 2 1 5 0 / 0 9 7 2 1 5 0 / 0 5 7 8 1 5 0 / 0 4 5 2 1 5 0 / 0 4 5 2 1 5 0 / 0 0 0 0 1 4 0 / 2 2 9 0 1 4 0 / 2 2 9 0	E N = 0 0 3 6 2 4 " H 3 6 " E N = 0 0 4 5 1 8 " D I A E N = 0 0 3 6 1 8 " D I A E N = 0 0 4 0 1 8 " D I A E N = 0 0 4 0 1 8 " D I A E N = 0 0 3 6 0 5 4 0 3 4 E N G T H (A H 1 8 " D I A E N = 0 0 4 0	INSTALLED UNKN WELLIP METAL INSTALLED UNKN CIR PLASTIC INSTALLED UNKN CIRC METAL INSTALLED UNKN CIRC METAL INSTALLED UNKN 0 00 0100+48
027717 FT		40/1645 0 40/1215 0 40/0895 0 40/0595 0 40/0300 0 40/0300 0 40/0300 0 40/0000 0 40/0000 0 140/0000 0 140/0000 0 130/2175 0	E N = 0 0 3 6 $1 B " D A$ $E N = 0 0 3 6$ $1 B " D A$ $E N = 0 0 4 0$ $1 5 " H 2 1 "$ $E N = 0 0 4 0$ $1 5 " H 2 1 "$ $E N = 0 0 4 0$ $1 5 " H 2 1 "$ $E N = 0 0 3 4$ $0 5 4 0 3 4$ $E N G T H 2 1 "$ $E N = 0 0 3 6$ $1 B " D A$	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED UNKN W ELLIP METAL INSTALLED UNKN W ELLIP METAL INSTALLED UNKN W ELLIP METAL INSTALLED UNKN 0 00 0126+47

EXTRACT DATE: PRINT DATE:	12/18/2023 ROADWA 12/19/2023 SLD COUN	Y MANAGEN TY/SR – J	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 253 SNYDER
DIR: B LEFT MUN: WEST	TOTAL LEN: 7.6 BEAVER T	42 MI.	DIST: RIGHT MUN: WE	03-5 EST BEAVER	SR: 4003 R T
			0130/1110 0130/0640	018 "DIA	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2005
	025250 FT		0 1 3 0 / 0 4 0 5 0 2 5 2 5 0 F T 5 0 1 3 0 / 0 0 0 0	018 "DIA LEN=0032 2 0 54034 LENGTH(AH	CIR PLASTIC INSTALLED UNKN 4 0 00 0151+20
			0120/3470	0 1 8 " D Í A L E N = 0 0 4 2 0 1 8 " D I A	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
PARTHEMER RD			0120/2375	015 "DIA	
(T536)	0120/2068	≍≍ ╼╼╼╼	0120/1940	0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC
		 	0 1 2 0 / 1 6 5 0 0 1 2 0 / 1 3 4 5	018 "DIA	CIR PLASTIC INSTALLED 2005 CIR PLASTIC INSTALLED 2005
		╺┽┿╼	0120/0730	048 "DIA LEN=0040	CIR PLASTIC INSTALLED UNKN
	021730 FT		021730 FT 0120/0000	BACK MOUN	4 0 00 0186+48 NTA N RD SEG 0010/0000) H 3520 BK 2179)
			0110/0940 0110/0380	018 "DIA LEN=0040	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED 2002
BROOKLET LN (PRDR)	0110/0051 019551 FT	 + + ==	0110/0060 019551 FT	0 1 B "DIA LEN=0045 2 0 54023	CIRC CONCR INSTALLED UNKN 3 0 03 0184+58
		-++-	■ 0110/0000 0100/2900	LENGTH (AH 030 "DIA	H 2179 BK 3491) CIR PLASTIC INSTALLED UNKN CIRC CONCR INSTALLED UNKN
			0100/2390 0100/1890	LEN=0040 WALK SNO((T552)	INSTALLED UNKN DK RD

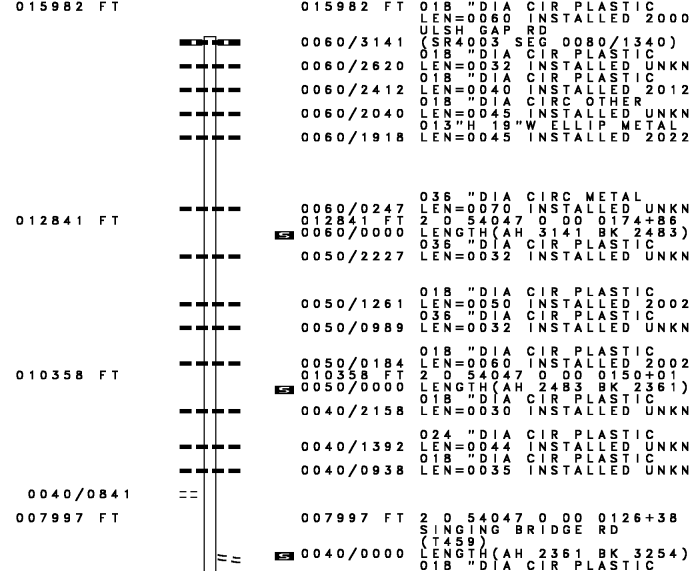
EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGEN Y/SR - 2	MENT SYSTEM ANNUAL PRINT	PAGE NUMBER: 252 COUNTY: SNYDER
DIR: B TOT LEFT MUN: WEST BEAVER		2 MI.	DIST: RIGHT MUN: W	03–5 SR: 4003 EST BEAVER T
		>	0100/1767	ULSH GAP RUN STRUCTURE LENGTH 16 FT BMSID 54/4003/0100/1767
		-++-	0100/1060	024 "DIA CIR PLASTIC LEN=0070 INSTALLED UNKN 018 "DIA CIRC CONCR
			0100/0725	LEN=0036 INSTALLED UNKN 062"H 48"W OTHER STRUC
	016060 FT	-++-	0100/0535 016060 FT 50100/0000	LEN=0090 INSTALLED UNKN 2 0 54023 0 03 0149+51 LENGTH (AH 3491 BK 0801)
		-++-	0090/0370	018 "DIA CIRC CONCR LEN=0036 INSTALLED 1990
	015259 FT	-++-	0 0 9 0 / 0 0 5 5 0 1 5 2 5 9 F T	018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 2 0 54023 0 03 0141+50 VILLAGE: CROSSGROVE H STAGE RD
STAGE RD (0090/0000	$\geq \geq$	6 0090/0000	(\$R4008 SEG 0050/0000) LENGTH(AH 0801 BK 3676) 018 "DIA CIR PLASTIC
		-++-	0080/3409	
			0080/3040	LEN=0060 INSTALLED 2002
			0080/2650	
			0080/2385	018 "DIA CIR PLASTIC LEN=0045 INSTALLED 2017
			0080/1905	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2002
		==	0080/1353	TREASTER RD (T465)
FAIRVIEW RD (SR4002 SEG 0060/3141)	0080/1340		·	
	011583 FT	-++-	0080/0120 011583 FT	018 "DIA CIR PLASTIC LEN=0060 INSTALLED 2018 2 0 54023 0 03 0104+57
		$\prec \vdash$	🖃 0080/0000	VILLAGE: CROSSGROVE HL LENGTH(AH 3676 BK 1400) 036 "DIA CIRC CONCR
		╼┿┿╼	0070/1370	036 "DÌA CIRC CONCR LEN=0076 INSTALLED UNKN
		==	0070/0671	STEELEY RD (T548) TR. S. BR. MIDDLE CREEK STRUCTURE LENGTH 10 FT

EXTRACT DATE: PRINT DATE:	12/18/2023 ROADWAY 12/19/2023 SLD COUNT	Y MANAGEM TY/SR – A	IENT SYSTEM NNUAL PRINT	PAGE NUMBE COUNTY: SNYDE	
DIR: B LEFT MUN: WEST		42 MI.	DIST: RIGHT MUN: WE		003
	010183 FT		0070/0539 010183 FT 0070/0000 0060/0754	LENGTH (AH 1400 BMSEN 54/4003/ 2 0 54023 0 02	0089+93 BK 1172)
			0 0 6 0 / 0 7 3 4 0 0 6 0 / 0 4 2 5	018 "DIA CIR P LEN=0040 INSTA	0060/0734 LASTIC LLED 2022
	009011 FT	-++-	0060/0300 009011 FT	LEN=0060 INSTA	
				(SR4006 SEG 00 LENGTH(AH 1172 018 "DIA CIR P	BK 2452) LASTIC
		-++-	0050/2070	0 1 8 "DIA CIR P LEN=0040 INSTA 015 "DIA CIRC	LLED UNKN LASTIC LLED UNKN METAL
			0050/174000050/1420	018 "DIA CIRC LEN=0044 INSTA	LLED 2022 METAL LLED 2022 LASTIC
SHAWVER RD		-++-	0 0 5 0 / 1 1 2 0 0 0 5 0 / 1 0 1 1	018 "DIA CIRC	LLED UNKN METAL LLED 2022
(T459)	0 0 5 0 / 0 7 1 B	==	0 0 5 0 / 0 5 7 2	BMSEN 54/4003/ 2 0 54023 0 01 S. B. MIDDLE C	0050/0527 0059+08
			-	BMSBG 54/4003/ 015 "DIA CIRC LEN=0040 INSTA	0050/0527 METAL
	006559 FT	-++-	0050/0032 006559 FT 50050/0000	LENGTH (AH 2452	0053+96 BK 2962)
		-++-	0 0 4 0 / 2 7 9 0 0 0 4 0 / 2 2 8 5	036 "DIA CIRC	METAL LLED UNKN METAL LLED UNKN
			r -	R DGE RD (SR4004 SEG D0	10/0000)
		╼┿┿╼	0040/1485	018 "DIA CIR P LEN=0040 INSTA	LASTIC LLED 2018

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D23 ROADWAY D23 SLD COUNT	Y MANAGEM TY/SR – A	AENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 250 SNYDER
DIR: B TOTA LEFT MUN: MCCLURE B	ALLEN: 7.64	42 MI.	DIST: RIGHT MUN: MO		SR: 4003
	003597 FT	-++- -+	0 0 4 0 / 0 1 2 7 0 0 3 5 9 7 F T 0 0 4 0 / 0 0 0 0 0 0 3 0 / 2 4 0 5 0 0 3 0 / 1 8 5 5	0 2 4 " D I A L E N = 0 0 4 0 2 0 5 4 0 2 L E N G T H (A I 0 2 4 " D I A L E N = 0 0 4 0 0 2 4 " D I A L E N = 0 0 3 4 0 1 B " D I A	INSTALLED UNKN 3 0 01 0025+29
		-++-	0030/1420	$L \dot{E} \dot{N} = 0 \dot{0} \dot{4} \dot{0}$	ÍNSTÁLLED 2018
			0 0 3 0 / 0 3 8 5 0 0 3 0 / 0 2 9 8	2 0 5402	INSTALLED UNKN /4003/0030/0254
			0030/0254 NC UI INTER-BK	BMSBG 54 SH GAP R SR 0522	/4003/0030/0254 D
2 0 54023 0 00 0000+00 SR 0522 SH (SR0522 SEG 0030/2178)	001086 FT 0030/0000 001086 FT		001086 FT 6030/0000 001086 FT	(SR0522 MFC BEGII LTH AH 00	SEG 0030/2178) N = D 02511 BK 000100
			7 0 2 0 / 0 0 0 0 N T E R – A H D	(SR0522)	00100 BK 001086 SH SEG 0030/2289) SH
			0 0 1 0 / 1 0 8 6 0 0 1 0 / 0 5 6 5 0 0 1 0 / 0 5 1 3	(SR0522 018 "DIA LEN=0056 BMSEN 54 2 0 5406	SEG 0030/2289) CIRC CONCR INSTALLED UNKN /4003/0010/0473 5 1 00 0004+74
			0010/0473	SOUTH BR/ BMSBG 54, BUBB ST	ANCH MIDDLE CRK /4003/0010/0473
			0010/0253 0010/0101	(BORO) BMSEN 54, 2 0 54060	E MIDDIE ODEEK
	000000 FT		0010/0086 000000 FT NC S	BMSBG 54 2 0 5406 TUCK ST SPECHT S	4003/0010/0086 6 1 00 0000+00
			INTER-BK	(SR3014 STUCK ST (BORO)	SEG 0030/0516)
			5 0010/0000	ŃFC BÉGII	N = E H 1086 BK 0000)

EXTRACT DATE:	12/18/2023	COADWAY MANAGEMENT S	YSTEM PAGE	NUMBER: 249
PRINT DATE:	12/19/2023 SL	COUNTY/SR – ANNUAL	PRINT COUNTY:	SNYDER
DIR: B LEFT MUN: WEST		3.027 MI. RIGHT	DIST: 03-5 MUN: WEST BEAVE	

015982 FT



BVILLE (T534) RD

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 SLE	ROADWAY MANAGE COUNTY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 248 SNYDER
DIR: B TOTAL LEN: LEFT MUN: WEST BEAVER T	3.027 MI.	DIST: RIGHT MUN: W	03-5 EST BEAVER	SR: 4002 R T
	-++-	0 0 3 0 / 3 2 2 8	L E N = 0 0 9 8	INSTALLED UNKN
		0030/2560	018 "DIA LEN=0096	CIR PLASTIC INSTALLED 2002
		•	0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2002
	-++-	0030/1040	0 1 8 " D I A L E N = 0 0 4 0	CIRC METAL INSTALLED UNKN
004743	FT	004743 FT	2 0 54047	7 0 00 0093+88
			KLINE HII (T532)	
			018 "DIA	H 3254 BK 1853) CIR PLASTIC
		0 0 2 0 / 1 8 5 3 0 0 2 0 / 1 7 1 8	024 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED 2002
	-11-	002071718	018 "DIA	CIR PLASTIC
	-++-	0020/0821	$\vec{L} \stackrel{.}{=} \vec{N} = 0 \stackrel{.}{0} \stackrel{.}{3} \stackrel{.}{2}$	ĨNŜTĂLLED UNKN
	++	0020/0137	0 2 4 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2002
002890	FT	002890 FT E 0020/0000	2 0 54047	7 0 00 0075+20 H 1853 BK 2890)
		0010/2226	018 "DIA LEN=0031	CIR PLASTIC INSTALLED UNKN
		0010/1702	018 "DIA	CIR PLASTIC INSTALLED 2002
	++	0010/1321	018 "DIA LEN=0039	CIR PLASTIC INSTALLED UNKN
	-++-	0010/0922		INSTALLED 2002
	-++-	0010/0490	018 "DIA LEN=0030	CIR PLASTIC INSTALLED 2002
		0010/0302	(SR4001 S	INE RD SEG D020/2132)
0 0 0 0 0 0	-++-	0010/0060 000000 FT	058 "DIA LEN=0040 2 0 54047	CIRC CONCR INSTALLED 2002 7 0 00 0046+07
		INTER-BK	AIRVIEW RE SNOOK RD)
			(SR2008 S MFC BEGIN	SEG 0060/3010) N = E
		🕞 0010/0000	BK-MIFFI	LIN (44)

EXTRACT DATE:	12/18/2023	ROADWAY MANAGEMENT S	YSTEM PAGE	NUMBER: 247
PRINT DATE:	12/19/2023 SL	D COUNTY/SR – ANNUAL	PRINT COUNTY:	SNYDER
DIR: B LEFT MUN: WES ⁻	TOTAL LEN: T BEAVER T		DIST: 03-5 MUN: WEST BEAVE	

004315 FT	0	0	4	3	1	5	FΤ
-----------	---	---	---	---	---	---	----

004315 FT	<u> </u>	004315 FT FAIRVIEW RD 0020/2132 (SR4002 SEG 0010/0302)
		0020/2132 (SR4002 SEG 0010/0302) 018 "DIA CIR PLASTIC
	╼┿┿╼	
		0020/1949 LEN=0035 INSTALLED 2000 018 "DIA CIR PLASTIC 0020/1488 LEN=0040 INSTALLED 2018
		018 "DIA CIR PLASTIC
	━┿┿━	0020/0992 LEN=0040 INSTALLED 2018
		018 "DIA CIR PLASTIC 0020/0626 LEN=0032 INSTALLED 2000
		018 "DIA CIR PLASTIC
	╼┿┿╼	0020/0457 LEN=0040 INSTALLED 2018 018 "DIA CIR PLASTIC
		0020/0290 LEN=0040 INSTALLED 2018
		018 "DIA CIR PLASTIC
	━━┿┿━	0020/0200 LEN=0040 INSTALLED 2015 024 "DIA CIR PLASTIC
	━┿┿━━	0020/0037 LEN=0040 INSTALLED 2018
002183 FT		002183 FT 2 0 54047 0 00 0025+00
		■ 0020/0000 LENGTH(AH 2132 BK 2183) 024 "DIA CIR PLASTIC
		0010/1668 LEN=0040 INSTALLED 2018
		018 "DIA CIR PLASTIC 0010/1132 LEN=0040 INSTALLED 2000
		024 "DIA CIR PLASTIC
		0010/0824 LEN=0040 INSTALLED 2000
		_ 018"H 30"W ELLIP METAL
		0010/0044 LEN=0035 INSTALLED 2022
000000 FT		000000 FT 2 0 54047 0 00 0002+73 NC COUNTY LINE RD
		INTER-BK COUNTY LINE RD
		(SR2003 SEG 0010/0274)
		MFC BEGIN = E BK-MIFFLIN (44)
	<u>_</u> E	= 0010/0000 LENGTH (АН 2183 ВК 0000)
		-

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 246PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:.015 MI.DIST: 03-5SR: 3020LEFT MUN: WEST PERRY TRIGHT MUN: WEST PERRY T

(SR3016 SEG 0020/0000)	000081 FT 0010/0081 = 000000 FT =		000081 FT SEVEN STARS RD 0010/0081 (SR3016 SEG 0020/0000) 000000 FT 2 0 54002 4 00 0000+00 NC CHURCH ST INTER-BK CHURCH ST (SR2016 SEG 0010/2460) MFC BEGIN = E BK-JUNIATA (34) ■ 0010/0000 LENGTH(AH 0081 BK 0000)
------------------------	---	--	---

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 245PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:.029 MI.DIST: 03-5SR: 3018LEFT MUN: WEST PERRY TRIGHT MUN: WEST PERRY T

000153 FT	000153 FT INTER-AHD SEVEN STARS RD (SR3016 SEG 0040/0050) PINE SWAMP RD
000000 FT	0010/0153 (SR3016 SEG 0040/0050) 000000 FT 2 0 54002 1 00 0000+00
	NC SR 3018 SH INTER-BK RICHFIELD RD (SR2019 SEG 0140/2340) MFC BEGIN = D PK-UNIATA (34)
	 MFC BEGIN = D BK-JUNIATA (34) E 0010/0000 LENGTH (AH 0153 BK 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 244PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:B.135 MI.DIST: 03-5LEFT MUN: PERRY TRIGHT MUN: PERRY TSR: 3016

042953 FT 042953 FT SR 0104 SH 0190/1562 (SR0104 SEG 0070/0000) 0190/1468 BMSEN 54/3016/0190/1372 2 0 54002 0 00 0429+10 NORTH BR. MAHANTANGO

EXTRACT DATE: 12/1 PRINT DATE: 12/1	8/2023 ROADWA 9/2023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE NUMBER: 243 COUNTY: SNYDER
DIR: B LEFT MUN: PERRY T	TOTAL LEN: 8.1	35 MI.	DIST: RIGHT MUN: P	
BACKUS WOODS RD			-	BMSBG 54/3016/0190/1372 024 "DIA CIR PLASTIC LEN=0060 INSTALLED 2016
(T 3 4 4)	0190/0724 041391 FT		041391 FT	2 0 54002 0 00 0415+41 ALINE CREEK STRUCTURE LENGTH 11 FT
		>++<	6 0 1 9 0 / 0 0 0 0	BMSID 54/3016/0190/0000 LENGTH (AH 1562 BK 1695)
		==	0180/0865 0180/0505	ALINE CHURCH RD (T333) 018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2016
	039696 FT	= =	039696 FT	2 0 54002 0 00 0398+65 R CE RD (T401) LENGTH(AH 1695 BK 2857)
		 	0 1 7 0 / 2 1 8 5 0 1 7 0 / 1 6 0 0 0 1 7 0 / 1 4 5 0	036 "DIA CIR PLASTIC LEN=0040 INSTALLED 2021 018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2016
		-++- -+	0170/0999	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2016
	036839 FT		036839 FT	2 0 54002 0 00 0369+54 COVERED BRIDGE RD (SR3001 SEG 0030/2498) LENGTH(AH 2857 BK 2880) T.MAHANTANGO STRUCTURE LENGTH 14 FT
		> <	0160/2809 0160/2650 0160/2060	
			0160/0660	018 "DIA CIR PLASTIC LEN=0030 INSTALLED 2003 018 "DIA CIR PLASTIC

EXTRACT DATE: 12/18, PRINT DATE: 12/19,	2023 ROADWAY 2023 SLD COUNT	MANAGE Y/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 242 SNYDER
DIR: B T(LEFT MUN: PERRY T	DTALLEN: B.13	5 MI.	DIST: RIGHT MUN: P	03-5 ERRY T	SR: 3016
	033959 FT		033959 FT 50160/0000 0150/2620	2 0 54002 LENGTH (AI 024 "DIA LEN=0038	2 0 00 0340+39 H 2880 BK 2879) CIR PLASTIC INSTALLED UNKN
		-++-	0150/1514	0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2016
	031080 FT		031080 FT	A R B O G A S T (T 3 2 6)	2 0 00 0311+40 CHURCH RD
RAPP HILL RD		╺╸┿┾╼	■ 0150/0000 0140/2450	È È N G T Ĥ (A H 0 1 8 " D Ì A L E N = 0 0 3 8	H 2879 BK 2607) CIR PLASTIC INSTALLED 2003
(T346) LC FOR RAPP HILL RD (CONN)	0 1 4 0 / 2 1 6 6 0 1 4 0 / 2 0 8 B	==			
		-++-	0 1 4 0 / 1 2 6 0 0 1 4 0 / 0 8 0 0 0 1 4 0 / 0 3 9 5	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2016 CIR PLASTIC INSTALLED 2016 CIR PLASTIC INSTALLED 2016
	028473 FT	-++-	0 1 4 0 / 0 0 5 0 0 2 8 4 7 3 F T 5 0 1 4 0 / 0 0 0 0	018 "DIA LEN=0040 2054002 LENGTH (AI	CIR PLASTIC INSTALLED 2016 2 0 00 0285+24 1 2607 BK 2545)
W S E R D (T 3 3 0)	0130/1501	 ==	0130/1880 0130/1660	0 2 4 " D I A L E N = 0 0 6 0 0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2016 CIR PLASTIC INSTALLED 2016
(1330)	013071301		0130/0750	0 2 4 " D I A L E N = 0 0 4 5	CIR PLASTIC INSTALLED 2003
			0130/0110 0130/0070	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2016 CIR PLASTIC INSTALLED 2016
	025928 FT		025928 FT	2 0 54002	

EXTRACT DATE: 12/ PRINT DATE: 12/	18/2023 ROADWA 19/2023 SLD COUN	Y MANAGEN TY/SR – /	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 241 SNYDER
DIR: B LEFT MUN: PERRY T	TOTAL LEN: B.1	35 MI.	DIST: RIGHT MUN: P	03-5 ERRY T	SR: 3016
			🕞 0 1 3 0 / 0 0 0 0	LENGTH (AI	H 2545 BK 2315)
		_ _++	0120/1705	L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2016 CIR PLASTIC
		╼┿┿╼	0120/1135	018 "DIA LEN=0040 CREEK RD	INSTALLED 2016
			0120/0588 0120/0534	(T325) BMSEN 54, 2 0 54002	/ 3 0 1 6 / 0 1 2 0 / 0 5 2 5 2 0 0 0 0 2 4 1 + 7 5
			0120/0525	BMSBG 54	ANTANGO CREEK / 3016/0120/0525
	023613 FT	-++-	0120/0485 023613 FT	LEN=0047 2 0 54002 PERRY	CIR ÞLASTÍC INSTALLED 2003 2 0 00 0236+50
				018 "DÍA	RY T H 2315 BK 1650) CIRC METAL INSTALLED UNKN
SWAMP RD (T320)	0110/1290	==	0110/1276 0110/1221	QUAKER RI	
				I.W. BK.M/	2 0 00 0232+23 AHAN /3016/0110/1211
	021963 FT	-++- -++-	0 1 1 0 / 0 0 6 5 0 2 1 9 6 3 F T 0 1 1 0 / 0 0 0 0 0 1 0 0 / 1 4 0 5	2 0 54002 LENGTH (AI 030 "DIA LEN=0040 018 "DIA	INSTALLED 1998 2 0 00 0219+94 H 1650 BK 1763) CIR PLASTIC INSTALLED 2016 CIR PLASTIC
DANIELS RD (T318)	0100/0794	==	0100/1230	036 "DIA	INSTALLED 2016 CIR PLASTIC INSTALLED 2013
	020200 FT		020200 FT	2 0 54002 LENGTH(A1 018 "DIA LEN=0028 018 "DIA LEN=0033	2 0 00 0202+25 H 1763 BK 1863) CIR PLASTIC INSTALLED 1998 CIR PLASTIC INSTALLED 1998
		11		030 "DIA	CIRC CONCR

EXTRACT DATE: 12/18/ PRINT DATE: 12/19/	2023 ROADWA 2023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 240 SNYDER
DIR: B TO LEFT MUN: WEST PERRY	TALLEN: B.1; T	35 MI.	DIST: RIGHT MUN: W	03-5 EST PERRY	SR: 3016 T
		-++-	0090/0675	L E N = 0 0 6 0	INSTALLED UNKN
	018337 FT		018337 FT 0090/0000 0080/2366	018 "DÍA	2 0 00 0183+55 H 1863 BK 2417) CIR PLASTIC INSTALLED 2013
			0080/1730	0 2 4 " D I A L E N = 0 0 3 7 0 2 4 " D I A	CIR PLASTIC INSTALLED UNKN CIR PLASTIC
			0 0 8 0 / 1 3 4 0 0 0 8 0 / 1 3 0 0	ANNA LN (PRDR)	INSTALLED 2006
		-++-	0080/0345	0 1 8 " D I A L E N = 0 0 4 0 0 2 4 " D I A	CIR PLASTIC INSTALLED 2013 CIR PLASTIC
2 0 54002 0 00 0159+3 STROUPTOWN RD	0 015920 FT	-++-	0080/0020 015920 FT	$\vec{L} \vec{E} \vec{N} = 0 \vec{0} \vec{3} \vec{7}$	ÍNSTÁLLED 2013
(T341)	0080/0000	==		018 "DÍA	
			0 0 7 0 / 1 2 7 0 0 0 7 0 / 0 9 4 0	018 "DIA LEN=0040	INSTALLED 2013 CIR PLASTIC INSTALLED 2013
	014309 FT		0070/0535 0070/0016 014309 FT	2 0 54002 TR. TO W	CIR PLASTIC INSTALLED UNKN /3016/0070/0000 2 0 00 0143+27 . BR. MAHAN. CR /3016/0070/0000
R I D G E R D (T 3 1 6)	0060/2228		🔄 0070/0000	LËNGTH (AI	H 1611 BK 2478)
	000072220		0 0 6 0 / 2 1 0 5 0 0 6 0 / 1 6 7 0	0 2 4 " D I A L E N = 0 0 3 5 0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2013 CIR PLASTIC INSTALLED 2013
		11 11	0060/0935 0060/0860	(CONN)	ENIX HILL RD
		╼┿┿╼	0060/0840	0 1 8	CIR PLASTIC INSTALLED UNKN CIR PLASTIC
		-++-	0 0 6 0 / 0 4 7 5 0 0 6 0 / 0 2 1 0	LEN=0040 018 "DIA	INSTALLED 2013 CIR PLASTIC INSTALLED UNKN

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 SL	ROADWAY MANAGE D COUNTY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 239 SNYDER
DIR: B TOTAL LEN: LEFT MUN: WEST PERRY T	8.135 MI.	DIST: RIGHT MUN: WI		SR: 3016 T
011831	^{гт}	011831 FT 0060/0000 0050/2812	018 "DÍA	20000118+47 2478 BK 3000) CIR PLASTIC INSTALLED UNKN
	-++-	0050/2165	0 4 2 " D I A L E N = 0 0 3 6	CIR PLASTIC INSTALLED UNKN
	-++-	0050/1515	0 1 8 " D I A L E N = 0 0 3 3 0 1 8 " D I A	CIR PLASTIC INSTALLED UNKN CIR PLASTIC
	=++=	0 0 5 0 / 1 4 1 0 0 0 5 0 / 1 2 2 5	L E N = 0 0 3 3 0 1 8	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
	<u>_</u> ++_	0 0 5 0 / 0 9 7 5 0 0 5 0 / 0 5 8 0	0 1 8 " D I A L E N = 0 0 3 5 0 1 8 " D I A L E N = 0 0 3 8	CIR PLASTIC INSTALLED 2013 CIR PLASTIC INSTALLED 1998
008831	FT -	0050/0360 008831 FT 50050/0000	018 "DIA LEN=0040 2 0 54002 LENGTH (AH	CIR PLASTIC INSTALLED 2013 0 00 0088+45
	-++-	0040/3830	030 "DÍA LEN=0037 018 "DIA	CIR PLASTIC INSTALLED UNKN CIR PLASTIC
	=++=	0 0 4 0 / 3 5 1 0 0 0 4 0 / 2 9 6 0	L E N = 0 0 3 4 0 1 8 " D I A L E N = 0 0 4 1 0 1 8 " D I A	INSTALLED 1998 CIR PLASTIC INSTALLED UNKN CIR PLASTIC
	=++=	0 0 4 0 / 2 7 8 0 0 0 4 0 / 2 4 2 0	L E N = 0 0 3 5 0 1 8	INSTALLED 1998 CIR PLASTIC INSTALLED 2013
		0 0 4 0 / 2 0 5 0 0 0 4 0 / 1 6 7 5	018 "DIA LEN=0036 018 "DIA LEN=0036	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
	-++-	0040/1200	024 "DIA	CIR PLASTIC INSTALLED 2013 CIR PLASTIC
	-+	0 0 4 0 / 0 9 4 5 0 0 4 0 / 0 9 3 7	L E N = 0 0 4 0 C R A T E R H I (T 5 0 8)	INSTALLED 1998
		0040/0050	(SR3018 S MFC BEGIN	
004893		0040/0040 004893 FT NC P	048"H 72" LEN=0070 2 0 54002 INE SWAMP	WELLIPMETAL INSTALLEDUNKN 0000049+00 RD

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	D23 ROADWAY D23 SLD COUNT	Y MANAGEN TY/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE NUMBER: 238 COUNTY: SNYDER
DIR: B TOT LEFT MUN: WEST PERRY	ALLEN: 8.13 T	35 MI.	DIST: RIGHT MUN: WE	03–5 SR: 3016 EST PERRY T
BUCKWHEAT VALLEY RD (SR3004 SEG 0010/0000)	0030/1782	_	┏┓ 0040/0000	LENGTH (AH 3938 BK 1782)
		-++-	0030/1155	018 "DIA CIRC CONCR
			0030/0965	018 "DIA CIRC CONCR
		╺╸┥┾╺╸	0030/0670	LEN=0046 INSTALLED UNKN HORNING RD
			0030/0605 0030/0387	(T523) 018 "DIA CIRC CONCR LEN=0047 INSTALLED UNKN
			0030/0075	018 "DIA CIRC CONCR
2 0 54002 0 00 0031+00 POTATO VALLEY RD			003111 FT	
(T351)	0030/0000	==		LENGTH (AH 1782 BK 1520) 018 "DIA CIRC CONCR
		-++-	0020/1380	032"H 00"W MULT CONCR
			0020/0965	018 "DIA CIRC CONCR
		III	0 0 2 0 / 0 8 4 0 0 0 2 0 / 0 3 0 0	LEN=0032 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0037 INSTALLED UNKN
			0020/0275	018 "DIA CIRC CONCR LEN=0033 INSTALLED UNKN
	001591 FT		001591 FT	
			G 0020/0000	(SR3020 SEG 0010/0081) LENGTH(AH 1520 BK 1591)
			0010/1558	024 "DÌA CIR PLASTIC LEN=0060 INSTALLED 2013
				024 UNIA CID DIASTIC
		╼┿┿╼	0010/0570	024 "DIA CIR PLASTIC LEN=0035 INSTALLED 2013 024 "DIA CIR PLASTIC
		╼┿┿╼	0010/0165	LEN=0038 INSTALLED 2013 028"H 44"W ELLIP METAL
	000000 FT	-++-	0010/0060 000000 FT	LEN=0037 INSTALLED UNKN 2 0 54002 0 00 0000+00
				SR 0035 SH (SR0035 SEG 0020/1786)
			NC SE INTER-BK	EVEN STARS RD MILL RD
SR 0035 SH (SR0035 SEG 0020/1786)	0010/0000		E 0010/0000	(T312) MFC BEGIN = D LENGTH(AH 1591 BK 0000)

DIR: B TOTAL LEN: 1.3 LEFT MUN: MCCLURE B	52 MI.	DIST: RIGHT MUN: MO	03–5 SR: 3014 CCLURE B
SR 0522 SH (SR0522 SEG 0040/2007) 0050/0580 006560 FT		007140 FT 0050/0580	SR 0522 SH (SR0522 SEG 0040/2007)
006560 FT		006560 FT 0050/0000 0040/0420 0040/0393 0040/0376	2 0 54066 0 01 0068+00 LENGTH (AH 0580 BK 0781) JACKSON ST (BORO) BMSEN 54/3014/0040/0376 2 0 54066 0 01 0063+80 S BR MIDDLEC BMSBG 54/3014/0040/0376
005779 FT		0 0 4 0 / 0 2 1 0 0 0 4 0 / 0 2 0 4 0 0 4 0 / 0 1 8 5 0 0 5 7 7 9 F T	015 "DIA CIRC METAL LEN=0034 INSTALLED 1997 LIBRARY LN (BORO) 015 "DIA CIR PLASTIC LEN=0037 INSTALLED 2005 2 0 54066 0 01 0060+05 BROWN ST (BORO)
BROWN ST (SR3011 SEG 0010/0000) 0040/0000		0 0 4 0 / 0 0 0 0 0 0 3 0 / 1 2 9 9 0 0 3 0 / 1 2 9 7 0 0 3 0 / 1 1 1 1	LENGTH (AH 0781 BK 1505) BORO AL (BORO) 012 "DIA CIR PLASTIC LEN=0030 INSTALLED 1997 ZELLER ST (BORO)
		0 0 3 0 / 1 0 9 6 0 0 3 0 / 0 9 2 2 0 0 3 0 / 0 7 5 0	Ó 12 "ĎIA CAST IRON LEN=0101 INSTALLED 1997 GOSS AL (BORO) 015 "DIA CIRC METAL

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 237 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: SNYDER

EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	Y MANAGEN TY/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 236 SNYDER
DIR: B TOTAL LEN: 1.3 LEFT MUN: MCCLURE B	52 MI.	DIST: RIGHT MUN: MO	03-5 Clure b	SR: 3014
		0 0 3 0 / 0 7 3 3 0 0 3 0 / 0 5 6 9		/3014/0030/0557 6 0 01 0050+53
STUCK ST (SR4003 SEG 0010/0000) 0030/0516		0 0 3 0 / 0 5 5 7 0 0 3 0 / 0 5 1 6	BMSBG 54 STUCK ST (BORO)	/ 3 0 1 4 / 0 0 3 0 / 0 5 5 7
	╼┿┾╼	0030/0510	Ò 2 4 " Ď I A L E N = 0 0 5 2 0 1 5 " D I A	CIRC METAL INSTALLED 1996 CIRC METAL
004274 FT	-++-	0 0 3 0 / 0 1 7 5 0 0 4 2 7 4 F T	L E N = 0 0 3 5	INSTALLED 1997 6 0 00 0043+00
	==	E 0030/0000	LENGTH (A 024"H 36	H 1505 BK 1802) "W ELLIP METAL
	-++-	0020/1691	LEN=0047 024 "DIA	INSTALLED 1997 CIR PLASTIC
	-++-	0020/1430	021"H 15	INSTALLED 2001
	-++-	0020/1008	018 "DIA	INSTALLED 2001 CIR PLASTIC
		0020/0870	WEST ST	INSTALLED 2001
		0 0 2 0 / 0 6 8 8 0 0 2 0 / 0 6 7 9	(B O R O	"W ELLIP METAL INSTALLED 1997
002472 FT	-++-	0 0 2 0 / 0 0 6 2 0 0 2 4 7 2 F T 5 0 0 2 0 / 0 0 0 0	018 "DIA LEN=0040 205406 LENGTH(A	H 1802 BK 2472)
	-++-	0010/2064	036 "DIA LEN=0053 024 "DIA	CIR PLASTIC INSTALLED 1997
	-++-	0010/1603		CIR PLASTIC INSTALLED 2001 CIR PLASTIC
	-++-	0010/1234		INSTALLED 2001 CIRC CONCR
	-++-	0010/0684	L E N = 0 0 5 0	INSTALLED 1997 "W ELLIP METAL
00000 FT	-++-	0010/0317 000000 FT NC SI	L E N = 0 0 4 0	ÎNSTĂLLED 1997 6 0 00 0000+00
		INTER-BK	MCCLURE (SR2006 MFC BEGI	
		5 0010/0000	BK – MIFF LENGTH (A	

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 235PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:.627 MI.DIST: 03-5SR: 3012LEFT MUN: SPRING TRIGHT MUN: SPRING TRIGHT MUN: SPRING T

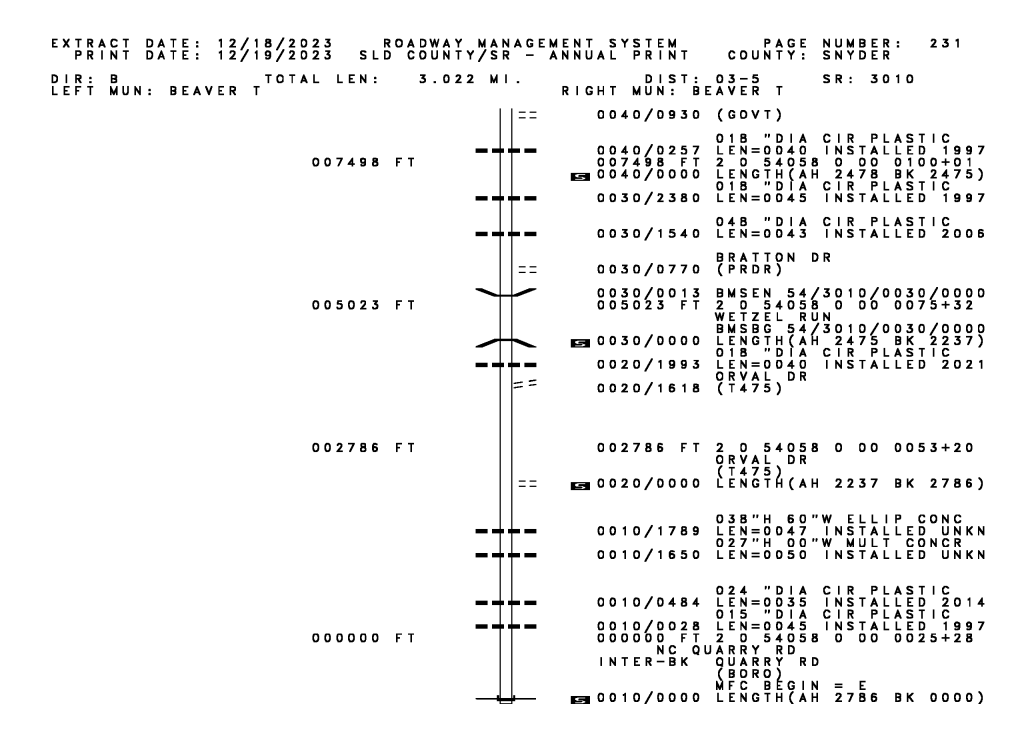
003312 FT	003312 FT 7088/0000	LENGTH (AH 1689 BK 0015) BM SEN 54/3012/0086/0000
003297 FT	N T E R – A H D 0 0 8 6 / 0 0 1 5 0 0 3 2 9 7 F T	SNYDER AV (T421)
003297 FI	INTER-BK	2 0 54022 0 01 0197+03 SNYDER AV (T421) UNT TO BEAVER CREEK
003297 FT	ESE 0086/0000 003297 FT	BMSBG 54/3012/0086/0000 LENGTH (AH 0015 BK 3167)
	7084/0000 INTER-AHD	LENGTH (AH 3167 BK 0027) BMSEN 54/3012/0080/0000 SNYDER AV
003270 FT	0080/0027 003270 FT	(T 4 2 1) 2 0 5 4 0 2 2 0 0 1 0 1 6 5 + 1 2 V L L A G E : BEAVER SPRINGS

	Y MANAGEMENT SYSTEM PAGE NUMBER: 234 TY/SR – ANNUAL PRINT COUNTY: SNYDER
DIR: B TOTAL LEN: .62 LEFT MUN: SPRING T	27 MI. DIST: 03-5 SR: 3012 RIGHT MUN: SPRING T
	INTER-BK SNYDER AV (T421) MITCHELL CREEK BMSBG 54/3012/0080/0000 ENGTH(AH 0027 BK 0066)
003270 FT	003270 FT
003270 FT	
003270 FT	
003270 FT	
003270 FT	:: 003270 FT 7060/0000 LENGTH(AH 0856 BK 3285)
003270 FT	
003270 FT	
003270 FT	003270 FT 7030/0000 LENGTH (AH 2831 BK 1969)
	INTER-AHD SNYDER AV (T421) NC SNYDER AV
	$-\frac{1}{1}$ 0020/1969 WEST BEAVER T
	018 "DIA CIRC METAL 0020/1223 LEN=0030 INSTALLED 2011 018 "DIA CIRC METAL
	018 "DIA CIRC METAL 0020/0780 LEN=0030 INSTALLED 2011 018 "DIA CIRC METAL
001301 FT	
	■ 0020/0000 LENGTH(ÂĤ 1969 BK 1301) 018 "DIA CIRC CONCR
	$ + - 0010/0910 L \dot{E} N = 0044 I \dot{N} S T A L \dot{L} \dot{E} D U N K N$
000000 FT	O 1 8 "DIA CIR PLASTIC O 10/0050 LEN=0060 INSTALLED 2011 O 00000 FT 2 0 54022 0 00 0000+00 VILLAGE: RAUBS MILLS
	NC OLD 522 SR 0522 SH (SR0522 SEG 0100/0000) MFC BEGIN = E C010/0000 LENGTH(AH 1301 BK 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 233PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:.117 MI.DIST: 03-5SR: 3011LEFT MUN: MCCLURE BRIGHT MUN: MCCLURE BRIGHT MUN: MCCLURE B

SR 0522 SH 000617 FT (SR0522 SEG 0040/0269) 0010/0617		000617 FT SR 0522 SH 0010/0617 (SR0522 SEG 0040/0269) 0010/0161 BMSEN 54/3011/0010/0144 2 0 54073 0 00 0001+44
00000 FT		TRIBUTARY MIDDLE CREEK 0010/0144 BMSBG 54/3011/0010/0144 000000 FT 2 0 54073 0 00 0000+00 NC BROWN ST SPECHT ST (SR3014 SEG 0040/0000)
	<u> </u>	INTER-BK BROWN ST (BORO) MFC BEGIN = E E 0010/0000 LENGTH(AH 0617 BK 0000)

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 S	ROADWAY MANAGE SLD COUNTY/SR	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 232 SNYDER
DIR: B LEFT MUN: FRANKLIN T	N: 3.022 MI.	DIST: RIGHT MUN: FR	03–5 ANKLIN T	SR: 3010
SR 3008 SH 01595 (SR3008 SEG 0040/0000) 0070		0 0 7 0 / 1 3 4 9 0 0 7 0 / 1 3 3 9	028"H 44 LEN=0095 018 "DIA	SEG 0040/0000) "W ELLIP CONC INSTALLED 1997 CIR PLASTIC
01460	0.5 FT	0070/0592 0070/0021 014605 FT	LEN=0040 BMSEN 54 205405 TRIBMID BMSBG 54	INSTALLED 1997 CIR PLASTIC INSTALLED 1997 /3010/0070/0000 8 0 00 0171+28 DLE CREEK /3010/0070/0000 H 1349 BK 1372)
PRIVATE DR			015"H 20	"W ELLIP METAL INSTALLED 1997
(PRDR) 0060		0060/0089	014"H 22 LEN=0035	ECKLEY'S LIMEST "W ELLIP METAL INSTALLED 1997
01323	53 FT	013233 FT	205405 FRANKLIN BEAVERT	8 0 00 0157+69 H 1372 BK 3257)
	-++-		024 "DIA	CIR PLASTIC INSTALLED 1998
	 ><	0 0 5 0 / 1 2 2 4 0 0 5 0 / 0 9 8 6	LEN=0040 MIDDLEWO STRUCTUR BMSID 54 032"H 00	E LENGTH 11 FT /3010/0050/0986 "W MULT METAL
	-++-	0050/0509	L E N = 0 0 3 5 0 1 8 " D A L E N = 0 0 4 0 0 1 8 " D A	INSTALLED 1997 CIR PLASTIC INSTALLED 2021 CIR PLASTIC
00997	76 FT 	0050/0060 009976 FT	LEN=0040 2 0 5405	INSTALLED 2021 8 0 00 0124+73 H 3257 BK 2478)
	POI		(APRA) P PENNDOT	ENNDOT STOCKPIL Stockpile 06

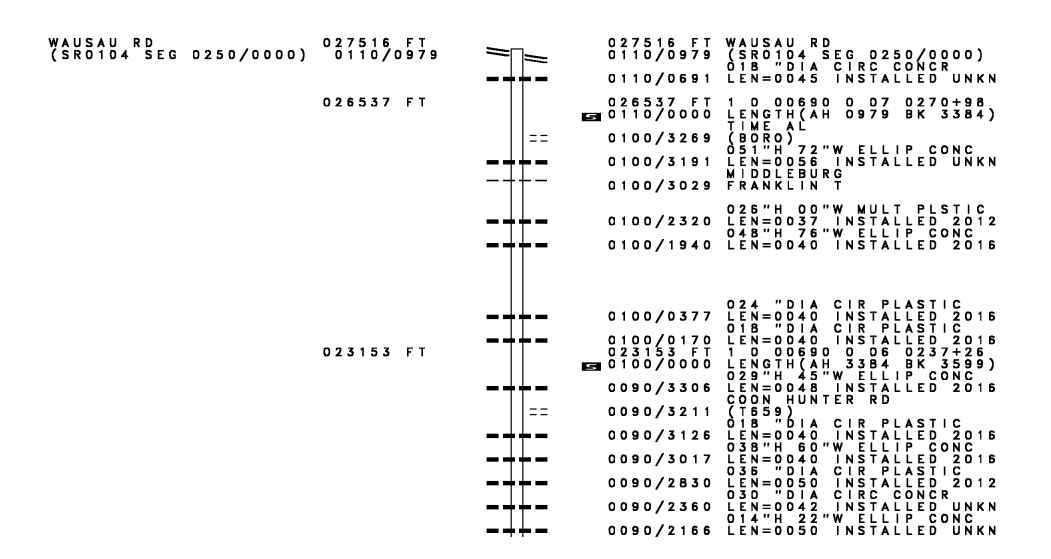


EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 230PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN: 1.423 MI.DIST: 03-5SR: 3009LEFT MUN: FRANKLIN TRIGHT MUN: FRANKLIN T

007513 FT == 007513 FT SR 0522 SH 0030/2495 (SR0522 SEG 0300/1937) 015 "DIA CIRC CONCR

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D 2 3 ROADWAY D 2 3 SLD COUNT		ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 229 SNYDER
DIR: B TOTA LEFT MUN: FRANKLIN T	ALLEN: 1.42	3 MI.	DIST: RIGHT MUN: FR	03-5 PANKLIN T	SR: 3009
		-++-	0030/2160 0030/1568	0 1 8 " D I A L E N = 0 0 3 6 0 1 5 " D I A	INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR
			0 0 3 0 / 1 3 3 0 0 0 3 0 / 1 1 0 9	015 "DIA	INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		-++-	0030/0830	015 "DIA LEN=0038 015 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR
		╼┿┿╼	0030/0430	LEN=0045 018 "DIA	INSTALLED UNKN CIRC CONCR
	005018 FT		0030/0073 005018 FT 50030/0000	L E N = 0 0 3 8 2 0 5 4 0 3 2 L E N G T H (A 1 0 1 B " D I A	INSTALLED UNKN 2 0 00 0050+21 H 2495 BK 3080) CIRC CONCR
		-++-	0020/2852	L E N = 0 0 3 6	ĨŃŜŤAĽĽĖĎ UNKN
			0 0 2 0 / 1 8 8 5	015 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		== ==	0020/1384	WHITE CHI	URCH RD
		+	0 0 2 0 / 0 3 4 4	2 0 54032	/3009/0020/0188 2 0 00 0021+43
2 0 54032 0 00 0019+40 MILL ST	001938 FT		0020/0188 001938 FT	MIDDLE CI BMSBG 54	73009/0020/0188
(T616)	0020/0000	==	⊑ 30020/0000 0010/1553	LENGTH (AI YETTER AY (TWP)	H 3080 BK 1938) V
MAPLE LEAF AV		==	0010/1330	RÓŠEMÓNT (TWP)	AV
(T435)	0010/1132	==	0010/0770	0 2 1 " D I A L E N = 0 0 3 0	CIRC METAL INSTALLED UNKN
	000000 FT		000000 FT	2 0 54032 VILLAGE: XTON ST	2 0 00 0000+00 PAXTONVILLE
PAXTONVILLE RD (SR3008 SEG 0070/0000)	0010/0000	××	5 0010/0000	MFC BEGII	SEG 0070/0000)

EXTRACT DATE:	12/18/2023	ROADWAY MANAGEM	IENT SYSTEM	PAGE	NUMBER: 228
PRINT DATE:	12/19/2023 SL	D COUNTY/SR – A	NNUAL PRINT	COUNTY:	SNYDER
DIR: B LEFT MUN: MIDI	TOTAL LEN: DLEBURG B		DIST: RIGHT MUN: M		

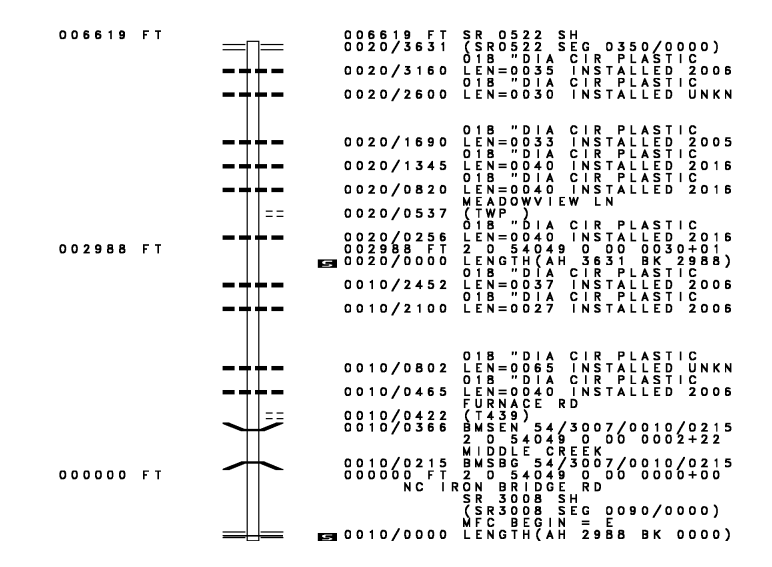


EXTRACT DATE: 12/18/2023 ROAD PRINT DATE: 12/19/2023 SLD CO	WAY MANAGEMENT SYSTEM UNTY/SR – ANNUAL PRINT	PAGE NUMBER: 227 COUNTY: SNYDER
DIR: B TOTAL LEN: 5 LEFT MUN: FRANKLIN T	.211 MI. DIST: RIGHT MUN: F	03–5 SR: 3008 RANKLIN T
	- - 0 0 9 0 / 1 8 8 5 - 0 0 9 0 / 1 6 1 8 - 0 0 9 0 / 1 6 1 8 - 0 0 9 0 / 1 4 7 5 0 0 9 0 / 1 3 0 3 0 0 9 0 / 1 2 6 0 0 0 9 0 / 1 2 6 0 0 0 9 0 / 1 0 2 0 0 0 9 0 / 1 0 2 0 0 0 9 0 / 0 7 6 6 0 0 9 0 / 0 5 8 1 0 0 9 0 / 0 3 6 2 0 0 9 0 / 0 1 4 3	0 1 8 " D I A C I R C C O N C R L E N = 0 0 3 8 I N S T A L L E D U N K N 0 1 8 " D I A C I R C C O N C R L E N = 0 0 4 1 I N S T A L L E D U N K N 0 1 8 " D I A C I R C C O N C R L E N = 0 0 4 2 I N S T A L L E D U N K N 0 1 8 " D I A C I R C C O N C R L E N = 0 0 3 8 I N S T A L L E D U N K N 0 1 8 " D I A C I R C C O N C R L E N = 0 1 2 0 I N S T A L L E D U N K N 0 1 8 " D I A C I R C C O N C R L E N = 0 1 2 0 I N S T A L L E D U N K N 0 1 8 " D I A C I R C C O N C R L E N = 0 0 4 2 I N S T A L L E D U N K N 0 1 8 " D I A C I R C C O N C R L E N = 0 0 4 2 I N S T A L L E D U N K N 0 1 8 " D I A C I R C C O N C R L E N = 0 0 3 9 I N S T A L L E D U N K N 0 1 8 " D I A C I R C C O N C R L E N = 0 0 3 9 I N S T A L L E D U N K N 0 1 8 " D I A C I R C C O N C R L E N = 0 0 3 9 I N S T A L L E D U N K N 0 1 8 " D I A C I R C C O N C R L E N = 0 0 3 9 I N S T A L L E D U N K N 0 1 8 " D I A C I R C C O N C R
1 0 00690 0 06 0200+78 019554 FT IRON BRIDGE RD (SR3007 SEG 0010/0000) 0090/0000	0 1 9 5 5 4 F T = 0 0 9 0 / 0 0 0 0 0 0 8 0 / 2 5 3 1 0 0 8 0 / 2 2 3 0 0 0 8 0 / 2 0 4 3 0 0 8 0 / 1 7 5 0	LENGTH (AH 3599 BK 2624) 018 "DIA CIRC CONCR LEN=0046 INSTALLED UNKN 048"H 76"W ELLIP CONC LEN=0062 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 038"H 60"W ELLIP CONC
016930 FT	016930 FT	018 "DIA CIRC CONCR LEN=0047 INSTALLED UNKN 1 0 00690 0 05 0175+51 LENGTH (AH 2624 BK 2132)
1 0 00690 0 04 0154+19 014798 FT Paxton St		018 "DIA CIRC CONCR LEN=0041 INSTALLED UNKN

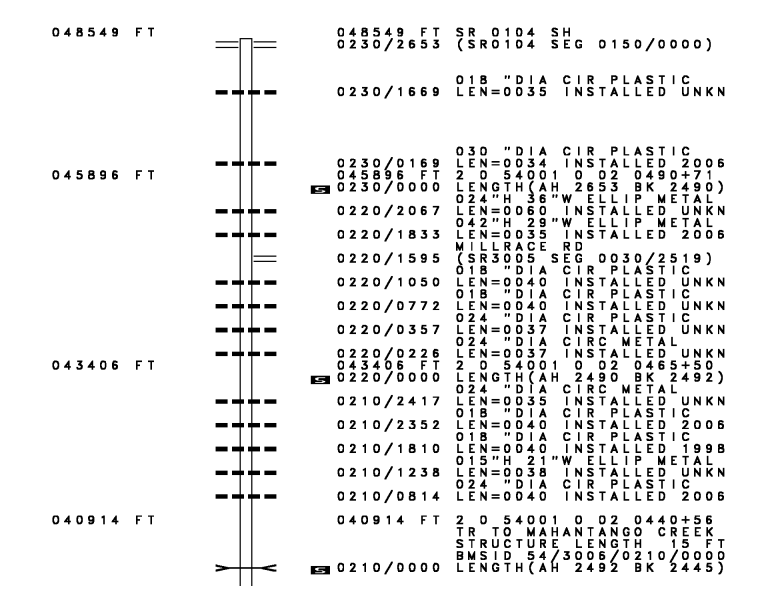
EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 226 SNYDER
DIR: B TOT LEFT MUN: FRANKLIN T	AL LEN: 5.2	11 MI.	DIST: RIGHT MUN: FI	03-5 Ranklin t	SR: 3008
(SR3009 SEG 0010/0000)	0070/0000	═╡	■ 0070/0000 0060/2550	018 "DÍA	H 2132 BK 2790) CIR PLASTIC INSTALLED 2016
MILL ST (T616)	0060/1301		0060/1518	0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2012
			0060/0680 0060/0264	036 "DIA LEN=0043	INSTALLED UNKN CIR PLASTIC INSTALLED 2012
	012008 FT		012008 FT 🔄 0060/0000	1 0 0069 V L L A G E : L E N G T H (A 0 1 8 " D A L E N = 0 0 5 0	PAXTONVILLE
		-++-	0 0 5 0 / 2 2 5 0	024 "DIA	CIR PLASTIC INSTALLED 2015
		-++-	0 0 5 0 / 1 5 4 2	036 "DIA LEN=0069	CIRC CONCR INSTALLED UNKN
	009322 FT	POE	0 0 5 0 / 0 3 2 0 0 0 5 0 / 0 0 1 5 0 0 9 3 2 2 F T	TR. TO M	/3008/0050/0000 0 0 03 0098+53 IDDLE CREEK
			⊑ 0050/0000 0040/2740	LENGTH (A) 018 "DIA	/3008/0050/0000 H 2686 BK 2893) CIRC CONCR INSTALLED UNKN
		-++-	0040/1785	0 2 4 " H 3 8 L E N = 0 1 1 0	"W ELLIP CONC INSTALLED UNKN
	006429 FT	-++-	0 0 4 0 / 0 1 6 0 0 0 4 0 / 0 1 0 0 0 0 6 4 2 9 F T	029"H 45 LEN=0059	CIR PLASTIC INSTALLED UNKN "W ELLIP CONC INSTALLED UNKN 0 0 02 0069+35

		IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 225 SNYDER
DIR: B TOTAL LEN: 5.21 LEFT MUN: FRANKLIN T	11 MI.	DIST: RIGHT MUN: FI		SR: 3008
		■ 0 0 4 0 / 0 0 0 0 0 0 3 0 / 2 4 1 1 0 0 3 0 / 2 4 0 5	LENGTH(AI 024 "DIA LEN=0050 048"H 00"	D SEG 0070/1349) H 2893 BK 2782) CIRC CONCR INSTALLED 1997 "W MULT CONCR INSTALLED 1997
1 0 00690 0 01 0041+50 003647 FT BOBB RD (T604) 0030/0000	 =	0 0 3 0 / 1 3 5 8 0 0 3 0 / 0 8 5 5 0 0 3 0 / 0 5 4 4 0 0 3 6 4 7 F T	0 1 8 " D I A L E N = 0 0 4 7 0 1 8 " D I A L E N = 0 0 4 8 F R A N K L I N B E A V E R T	CIR PLASTIC INSTALLED 2015 CIR PLASTIC INSTALLED 2012 CIR PLASTIC INSTALLED UNKN H 2782 BK 1571) CIR PLASTIC
	-++-	0 0 2 0 / 1 5 6 0 0 0 2 0 / 1 2 8 7	LEN=0070 018 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED 1998
002076 FT		0 0 2 0 / 0 5 9 8 0 0 2 0 / 0 1 6 1 0 0 2 0 / 0 0 1 6 1 0 0 2 0 / 0 0 1 0 0 0 2 0 / 0 0 0 10 0 0 1 4 / 1 3 4 9	0 3 6 " D I A L E N = 0 0 4 5 0 1 8 " D I A L E N = 0 0 3 6 0 2 4 " D I A L E N = 0 0 4 0 1 0 0 0 6 9 L E N G T H (A I 0 1 8 " D I A L E N = 0 0 3 2	H 1571 BK 1515) CIR PLASTIC
000561 FT		000561 FT 0014/0000 0012/0477 0012/0445	0 1 5 " H 2 4 ' L E N = 0 0 4 2 0 1 5 " H 3 0 ' L E N = 0 0 4 1	
00000 FT		0012/0306 000000 FT NC P	MAPLES RI (T890) O D 00000 AXTONVILLI SR 0522 (SR0522 MFC BEGII	D D D D D 0000+00 E R D S H S E G 0260/1904)

EXTRACT DATE:	12/18/2023	ROADWAY MANAGE	MENT SYSTEM	PAGE	N U M B E R :	224
PRINT DATE:	12/19/2023 SL	D COUNTY/SR -	ANNUAL PRINT	COUNTY:	S N Y D E R	
DIR: B LEFT MUN: FRAI	TOTAL LEN: NKLIN T	1.254 MI.	DIST: RIGHT MUN: F	03-5 RANKLIN T	SR: 3007	



EXTRACT DATE:	1 2 / 1 8 / 2 0 2 3	ROADWAY MANAGE	MENT SYSTEM	PAGE NUMBER: 223
PRINT DATE:	1 2 / 1 9 / 2 0 2 3	SLD COUNTY/SR -	ANNUAL PRINT	COUNTY: SNYDER
DIR: B LEFT MUN: PERI		.EN: 9.195 MI.	DIST: O RIGHT MUN: PER	



EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	Y MANAGEMENT SYSTEM TY/SR – ANNUAL PRINT	PAGE NUMBER: 222 COUNTY: SNYDER
DIR: B TOTAL LEN: 9.1 LEFT MUN: PERRY T	95 MI. DIST: RIGHT MUN: P	03–5 SR: 3006 ERRY T
		018 "DIA CIR PLASTIC
	0200/0718 0200/0126	LEN=0038 INSTALLED UNKN 018 "DIA CIR PLASTIC LEN=0035 INSTALLED 2006
038469 FT	038469 FT 0200/0000	2 0 54001 0 02 0416+09 LENGTH(AH 2445 BK 3503)
	— — 0190/3284	018 "DIA CIR PLASTIC
	0190/2763 0190/2494	LEN=0040 INSTALLED 2006 018 "DIA CIR PLASTIC
		015 "DIA CIRC METAL LEN=0037 INSTALLED UNKN
		018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2006 PERRY
	0190/1861 0190/1678	018 "DIA CIR PLASTIC LEN=0035 INSTALLED 1998
	— — 0190/1376	018 "DIA CIR PLASTIC LEN=0032 INSTALLED UNKN QUARRY RD
		(T334) 024 "DIA CIR PLASTIC
		LEN=0040 INSTALLED 2006 018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2006
034966 FT	034966 FT	2 0 54001 0 02 0380+20 SHORT RD
	== 🖬 0190/0000	(⊤381) LENGTH(AH 3503 BK 2060) 024 ″DIA CIR PLASTIC
	0180/1954 0180/1774	LEN=0020 INSTALLED 2005 028"H 20"W METAL ARCH
		018 "DIA CIRC METAL
032906 FT	0180/0142 032906 FT	018 "DIA CIR PLASTIC LEN=0035 INSTALLED UNKN 2 0 54001 0 02 0359+90
	-++-	2 0 54001 0 02 0359+90 038"H 56"W ELLIP METAL LEN=0048 INSTALLED 1998

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	Y MANAGEMENT SYSTEM TY/SR – ANNUAL PRINT	PAGE NUMBER: 221 COUNTY: SNYDER
DIR: B TOTAL LEN: 9.19 LEFT MUN: WEST PERRY T	95 MI. DIST: RIGHT MUN: W	
	— — 0170/2185	LENGTH (AH 2060 BK 2465) 015"H 21"W ELLIP METAL LEN=0032 INSTALLED UNKN 015"H 21"W ELLIP METAL LEN=0036 INSTALLED UNKN
030441 FT	0 1 7 0 / 0 6 2 7 0 1 7 0 / 0 3 2 0 0 1 7 0 / 0 3 2 0 0 1 7 0 / 0 0 8 0 0 3 0 4 4 1 F T 0 1 7 0 / 0 0 0 0	024 "DIA CIRC METAL
	0160/2262 0160/1637 == 0160/1591 0160/1415	LEN=0040 INSTALLED UNKN 048 "DIA CIR PLASTIC LEN=0040 INSTALLED 2017 RIDGE RD (T316) 018 "DIA CIRC METAL
027939 FT	0 1 6 0 / 0 6 1 0 0 1 6 0 / 0 6 1 0 0 1 6 0 / 0 0 2 0 0 2 7 9 3 9 FT 5 0 1 6 0 / 0 0 0 0 0 1 5 0 / 2 3 4 9	018 "DIA CIR PLASTIC LEN=0036 INSTALLED UNKN 2 0 54001 0 01 0310+19 LENGTH(AH 2502 BK 2507) 060"H 84"W ELLIP METAL
025432 FT	0150/1349 0150/0857 0150/0396 025432 FT 0150/0000	018 "DIA CIRC METAL LEN=0042 INSTALLED UNKN 018 "DIA CIR PLASTIC LEN=0036 INSTALLED UNKN 024 "DIA CIR PLASTIC LEN=0040 INSTALLED UNKN 2 0 54001 0 01 0285+14 018 "DIA CIRC METAL LEN=0042 INSTALLED UNKN LENGTH (AH 2507 BK 2511)
	 0140/1756	018 "DIA CIR PLASTIC LEN=0045 INSTALLED UNKN 036 "DIA CIR PLASTIC

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	Y MANAGEM TY/SR – A	IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 220 SNYDER
DIR: B TOTAL LEN: 9.19 LEFT MUN: WEST PERRY T	95 MI.	DIST: RIGHT MUN: W		SR: 3006 T
022921 FT		0 1 4 0 / 0 8 6 0 0 1 4 0 / 0 4 5 5 0 1 4 0 / 0 3 3 0 0 2 2 9 2 1 F T ISSI 0 1 4 0 / 0 0 0 0	0 1 8 " D I A L E N = 0 0 4 2 0 4 2 " D I A L E N = 0 0 4 6 2 0 5 4 0 0	INSTALLED 1998 CIR PLASTIC INSTALLED UNKN CIRC METAL INSTALLED 1998 1 0 01 0260+05 H 2511 BK 2466)
		0130/1080		CIR PLASTIC INSTALLED UNKN
020455 FT	-++-	0 1 3 0 / 0 2 2 9 0 2 0 4 5 5 F T ■ 0 1 3 0 / 0 0 0 0 0 1 2 0 / 0 6 1 0 0 1 2 0 / 0 5 4 2	L E N = 0 0 3 8 2 0 5 4 0 0 L E N G T H (A I 0 1 8 " D I A L E N = 0 0 4 2 0 1 8 " D I A L E N = 0 0 4 2	H 2466 BK 1072) CIR PLASTIC INSTALLED 1998 CIR PLASTIC INSTALLED UNKN
019383 FT	-++- -++-		018 "DIA LEN=0036 205400	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
017811 FT	-++-	0114/0663 017811 FT INTER-BK	LEN=0120 205400 HEISTER	CIR PLASTIC INSTALLED UNKN 1 0 01 0208+85 VALLEY RD
017811 FT 017811 FT 017811 FT		■ 0114/0000 017811 FT 7110/0000 017811 FT 7100/0000 017811 FT 7090/0000 1NTER – AHD	(TWP) LENGTH(AI LENGTH(AI LENGTH(AI	H 1572 BK 0885) H 0885 BK 1558) H 1558 BK 1731)
		0080/1895	(TWP) WINEY RD (T359) HEISTER \ (SR3003 \$	VALLEY RD SEG 0010/1991) CIRC METAL

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT		AENT SYSTEM NNUAL PRINT	PAGE COUNTY:	
DIR: B TOT LEFT MUN: WEST PERRY	ALLEN: 9.19 T	95 MI.	DIST: RIGHT MUN: W	03-5 EST PERRY	SR: 3006 T
			0 0 8 0 / 1 6 8 4 0 0 8 0 / 1 6 8 0	029"H 42	INSTALLED UNKN "WELLIP METAL INSTALLED UNKN
			0080/1155	018 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
		╺╺┿┿╼╺	, 0080/0860	018 "DIA LEN=0030	CIR PLASTIC INSTALLED UNKN
			0080/0590	018 "DIA LEN=0048	CIR PLASTIC INSTALLED UNKN
	015916 FT	-++-	0080/0069 015916 FT 50080/0000		"W MULT METAL INSTALLED UNKN 1 0 00 0160+01 H 1895 BK 2532)
			0070/1063	0 1 8 " D I A L E N = 0 0 2 4	CIR PLASTIC INSTALLED UNKN
	013384 FT		013384 FT G 0070/0000	LENGTH (A) 038"H 57	"W ELLIP METAL
			0060/2214	L E N = 0 0 6 0	INSTALLED UNKN
		-++-	0060/1294 0060/0846	L E N = 0 0 3 2 0 3 0 " D I A	CIR PLASTIC INSTALLED UNKN CIRC METAL INSTALLED UNKN
		==	0060/0835	PLAINING	MILL RD
2 0 54001 0 00 0109+72 PLAINING MILL RD	010899 FT		010899 FT		
(T306)	0060/0000	==	E 0060/0000	LENGTH (A 014"H 23	H 2485 BK 2446) "W ELLIP CONC
			0 0 5 0 / 2 4 3 6 0 0 5 0 / 1 9 1 7	O1B "DIA	INSTALLED 2023 CIR PLASTIC INSTALLED 1998
				013"H 17	"W ELLIP METAL INSTALLED UNKN
	008453 FT		0084 <u>5</u> 3 FT		
	000433 FI		E 0050/0000	LENGTH (AI 018 "DIA	H 2446 BK 1711) CIR PLASTIC
		-++-	0040/1511	LEN=0032 TR.W.B	INSTALLED UNKN R. MAHANTANGO C

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGEM TY/SR – A	IENT SYSTEM NNUAL PRINT		NUMBER: 218 SNYDER
DIR: B TOT LEFT MUN: WEST PERRY	ALLEN: 9.19 T	95 MI.	DIST: RIGHT MUN: WE	03-5 St Perry	SR: 3006 T
		>	0 0 4 0 / 1 1 8 8 0 0 4 0 / 1 1 5 4	S T R U C T U R E B M S I D 54 / 0 3 6 " H 0 0 " L E N = 0 0 4 2	LENGTH 12 FT 3006/0040/1188 WMULT METAL INSTALLED UNKN
	006742 FT		006742 FT	2 0 54001 Cherry Hi	0 03 0068+00 LL RD
		==	6 0040/0000	(T304) LENGTH(AH	1711 BK 1990) CIRC METAL
		╼┿┿╼	0030/1952	LEN=0030	INSTALLED UNKN CAST IRON
		╼┿┿╼	0030/1552	L E N = 0 0 3 0	INSTALLED UNKN
		╼┿┿╼	0030/1317	024 "DIA	CIRC METAL INSTALLED UNKN CIRC METAL
		╼┿┿╼	0030/0958	L E N = 0 0 3 2	INSTALLED UNKN
2 0 54001 0 03 0048+15	004752 FT		004752 FT		
MOUNTAIN RD (T305)	0030/0000	= =	🔄 0030/0000	LENGTH (AH 016"H 21"	1990 BK 2136)
		╼┿┿╼	0020/1759	L E N = 0 0 3 2	W ELLIP METAL INSTALLED UNKN W MULT PLSTIC
		╺╺┿┾╼	0020/1602	L = N = 0 0 4 0	INSTALLED 1998
		-++-	0020/0696	0 1 5 " D I A L E N = 0 0 4 0	CIRC METAL INSTALLED UNKN
	002616 FT		002616 FT NC HE	2 0 54001 ISTER VAL	0 00 0026+51 LEY RD
			⊑]0020/0000	LENGTH (AH	2136 BK 2616)
		-++-	0010/1768	0 2 4 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 1998
END RD (T302)	0010/0289 00000 FT	= =	00000 FT	DDLE RD	0 00 0000+00
			INTER-BK	M D D L E R D (SR 2017 S	EG 0190/1870) = E
			5 0010/0000	BK-JUNIA	= Е ТА (34) 2616 ВК 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 217PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN: 1.218 MI.DIST: 03-5SR: 3005LEFT MUN: PERRY TRIGHT MUN: PERRY TRIGHT MUN: PERRY T

006430 FT 006430 FT 006430 FT HEISTER VALLEY RD 0030/2519 (SR3006 SEG 0220/1595) 0030/2116 BMSEN 54/3005/0030/2083 0 0 00000 0 00 0000+00 BRANCH MAHANTANGO CREEK 0030/2083 BMSBG 54/3005/0030/2083

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGEN TY/SR - 2	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 216 SNYDER
DIR: B TOT LEFT MUN: PERRY T	AL LEN: 1.2	18 MI.	DIST: RIGHT MUN: PI	03-5 ERRY T	SR: 3005
QUARRY RD (T381)	0030/1599	==	0070/1075	018 "DIA	CIR PLASTIC
			0 0 3 0 / 1 2 7 5 0 0 3 0 / 0 7 7 0	L E N = 0 0 3 0 0 1 8 " D I A L E N = 0 0 3 5 0 1 8 " D I A	INSTALLED 2017 CIR PLASTIC INSTALLED 2017 CIR PLASTIC
FREMONT RD		╼┿┿╼	0030/0340	L E N = 0 0 4 0	INSTALLED 2017
(T348) LC FOR FREMONT RD	0030/0251	==			
(CONN)	0030/0172	==		036 "DIA	CIR PLASTIC
	003911 FT	-++-	0030/0008 003911 FT 50030/0000	L E N = 0 0 3 6 2 0 5 4 0 0 L E N G T H (A	INSTALLED 2003 6 0 00 0025+37
			0020/1259	2 0 5400	/3005/0020/1218 6 0 00 0041+88
			0020/1218	NO BRANC BMSBG 54 018 "DIA	H MAHANTANGO CR /3005/0020/121B CIR PLASTIC
		╼┿┿╼	0020/0796	LEN=0030 018 "DIA	INSTALLED 2003 CIR PLASTIC
	002250 FT	-++-	0 0 2 0 / 0 2 3 2 0 0 2 2 5 0 F T	LEN=0030 2 0 5400 SR 0035	INSTALLED 2003 6 0 00 0041+88
			E 0020/0000	(S R O O 3 5 L E N G T H (A	SËG 0140/0000) H 1661 BK 2250) ST
		= =	0010/2020	(358)	CIR PLASTIC
		╼┿┾╼	0010/1720		INSTALLED 2004
		==	0010/1180	(†357) 018 "DIA	CIR PLASTIC
		-++-	0010/1143	018 "DIA	INSTALLED 2018 CIR PLASTIC
			0010/1137	018 "DIA	INSTALLED 2018 CIR PLASTIC
CLUCK RIDGE RD	0010/0176		0010/0655	L E N = 0 0 3 0	INSTALLED UNKN
(Т356)	0010/0136 000000 FT	==	000000 FT	2 0 5400 SR 0104	SH , ,
			NC M INTER-BK	(SR0104 ILLRACE R FLINT VA	D
SR 0104 SH (SR0104 SEG 0130/0000)	0010/0000		E 0010/0000	(T369) MFC BEGI LENGTH(A	N = E H 2250 BK 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 215PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN: 7.791 MI.DIST: 03-5SR: 3004LEFT MUN: WASHINGTON TRIGHT MUN: WASHINGTON T

PALLACE CREEK RD 041136 FT (SR2004 SEG 0010/0846) 0160/1981		041136 FT 0160/1981	PALLACE CREEK RD (SR2004 SEG D010/0846) 042 "DIA CIR PLASTIC LEN=0034 INSTALLED UNKN
	━┿┿━	0160/1800	042 "DIA CIR PLASTIC LEN=0034 INSTALLED UNKN
	-++-	0160/1010	030 "DIA CIR PLASTIC LEN=0035 INSTALLED 2003
039155 FT		039155 FT	2 0 54010 0 00 0085+30 WASHINGTON
	-++-	■ 0160/0000 0150/2475	PERRY T LENGTH(AH 1981 BK 2551) PALLAS RD (T347)
	\square	0150/1376	BMSEN 54/3004/0150/1376 0 000000 00000000000 TRIB NO BR MAHANTANGO C BMSBG 54/3004/0150/1376

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	Y MANAGEI	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 214 SNYDER
DIR: B TOTAL LEN: 7.79 LEFT MUN: PERRY T	91 MI.	DIST: RIGHT MUN: P	03-5 ERRY T	SR: 3004
BLUEBERRY HILL RD (T380) 0150/1336	= =		018 "DIA	CIR PLASTIC
		0 1 5 0 / 0 7 5 0 0 1 5 0 / 0 4 3 0	L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 3 3	INSTALLED 2015 CIR PLASTIC
036604 FT	╺┿┿╼	0150/0048 036604 FT	018 "DIA LEN=0040 2 0 5401	INSTALLED 2003 CIR PLASTIC INSTALLED 2015 0 0 00 0059+85
	==	E 0150/0000	(T 3 7 8) LENGTH (A 1 0 1 B " D I A	LLEY HILL RD H 2551 BK 3476) CIR PLASTIC
	-++-	0 1 4 0 / 3 4 2 5 0 1 4 0 / 2 8 9 0	LEN=0040 018 "DIA	INSTALLED 2015 CIR PLASTIC INSTALLED 2015
	==	0140/2279	SNACKER (T366) 018 "DIA	RD CIR PLASTIC
	-++-	0 1 4 0 / 2 2 4 0 0 1 4 0 / 1 9 0 5	018 "DIA	INSTALLED 2015 CIR PLASTIC INSTALLED UNKN CIR PLASTIC
	-++- -++-	0140/1465 0140/1054	L E N = 0 0 3 1 0 3 6 " D I A L E N = 0 0 4 0	INSTALLED 2003 CIR PLASTIC INSTALLED 2003
	-++-	0 1 4 0 / 0 7 9 4 0 1 4 0 / 0 4 4 6	0 1 8 " D I A L E N = 0 0 3 0 0 1 8 " D I A L E N = 0 0 3 6	CIR PLASTIC INSTALLED 2003 CIR PLASTIC INSTALLED 2003
033128 FT		033128 FT 50140/0000	2 0 5401 LENGTH (AI 018 "DIA	0 0 00 0025+10 H 3476 BK 2511) CIR PLASTIC
	-++-	0 1 3 0 / 2 4 3 8 0 1 3 0 / 1 8 9 5	018 "DIA	INSTALLED 2003 CIR PLASTIC INSTALLED 2003
		0130/0973	024 "DIA LEN=0035	CIR PLASTIC INSTALLED 2003
	╺╺┽┾╺╴	0 1 3 0 / 0 6 9 0 0 1 3 0 / 0 4 0 0	0 1 8 " D I A L E N = 0 0 5 5 0 1 8 " D I A L E N = 0 1 3 0	CIR PLASTIC INSTALLED 2002 CIR PLASTIC INSTALLED 2003
030617 FT		0 1 3 0 / 0 0 2 5 0 3 0 6 1 7 F T	018 "DIA LEN=0040 2 0 5401 SR 0104	CIRC CONCR INSTALLED UNKN 0 0 00 0000+00
	1 1		(300104	

EXTRACT DATE: 12/18/202 PRINT DATE: 12/19/202	23 ROADWAY 23 SLD COUNT	MANAGEM Y/SR – A	ENT SYSTEM NNUAL PRINT		NUMBER: 213 SNYDER
DIR: B TOTAL LEFT MUN: PERRY T	LEN: 7.79	1 MI.	DIST: RIGHT MUN: PE	03-5 RRY T	SR: 3004
			INTER-BK	OUP VALLE SR 0104 S (SR0104 S MFC BEGIN	H EG 0090/2371) = E
0	30617 FT		■ 0130/0000 030617 FT 7124/0000	LTH AH OO	2511 BK 000100 0100 BK 002190
SR 0104 SH (SR0104 SEG 0100/0000)	0 1 2 0 / 2 1 9 0		0 1 2 0 / 2 1 9 0 0 1 2 0 / 2 1 9 0 0 1 2 0 / 2 0 8 6	SR 0104 S (SR0104 S BMSEN 54/ 2 0 54003	H EG 0100/0000) 3004/0120/2021 0 00 0304+72
FREMONT RD			0120/2021	TRIB NO B BMSBG 54/	R MAHANTANGO C 3004/0120/2021
	0120/1706	== =====	0 1 2 0 / 1 4 9 0 0 1 2 0 / 1 4 8 6	024 "DIA LEN=0055 HOFFMAN H (T343)	CIR PLASTIC INSTALLED 2000 ILL RD
0	28427 FT	-++-	0 1 2 0 / 0 5 3 0 0 1 2 0 / 0 1 8 5 0 2 8 4 2 7 F T 5 0 1 2 0 / 0 0 0 0	L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 5 2 0 5 4 0 0 3 L E N G T H (A H	CIR PLASTIC INSTALLED 2016 CIR PLASTIC INSTALLED 2000 0 00 0284+47 2190 BK 2389) CIR PLASTIC
			0110/1859 0110/1604 0110/1018	L E N = 0 0 4 0 0 2 4 " D I A L E N = 0 0 4 0 0 3 6 " D I A	INSTALLED 2000 CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2016
0	26038 FT		026038 FT	RAPP HILL	0 00 0260+53 RD 2389 BK 3707)
			■ 0110/0000 0100/3410	LENGTH (AH 018 "DIA LEN=0364	23B9 BK 3707) CIRC CONCR INSTALLED UNKN
			0100/3170	018 "DIA LEN=0034	CIRC CONCR INSTALLED UNKN
		-++-	0100/2690	LEN=0040 018 "DIA	CIRC CONCR INSTALLED UNKN CIRC METAL
		-++-	0 1 0 0 / 2 2 2 5 0 1 0 0 / 2 0 6 0	LEN=0072 018 "DIA	ÎNSTALLED UNKN CIRC CONCR INSTALLED UNKN

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	Y MANAGEMENT SYSTEM TY/SR – ANNUAL PRIN	PAGE COUNTY:	NUMBER: 212 SNYDER
DIR: B TOTAL LEN: 7.79 LEFT MUN: PERRY T	91 MI. DIS RIGHT MUN:	: 03-5 PERRY T	SR: 3004
		0 2 4 "DIA LEN=0036 018 "DIA LEN=0035	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
	0100/060	024 "DIA 5 LEN=0042 018 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR
		0 LEN=0036 018 "DIA 5 LEN=0052	INSTALLED UNKN CIRC CONCR INSTALLED UNKN
0 2 2 3 3 1 F T		T 2 0 5400 PORTZLIN	INSTALLED UNKN 3 0 00 0223+48
		018 "DÍA 0 LEN=0046	H 3707 BK 2278) CIRC CONCR INSTALLED UNKN
	0090/14;	0 1 8 " D I A 2 L E N = 0 0 3 6 0 1 8 " D I A 0 L E N = 0 0 3 6	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		030 "DIA 5 LEN=0070 024 "DIA	CIR PLASTIC INSTALLED 2000 CIR PLASTIC
020053 FT		T 2 0 5400 0 LENGTH (A	INSTALLED 2000 3 0 00 0200+60 H 2278 BK 2040) CIRC CONCR
	0080/193 0080/193	6 LEN=0037 024 "DIA 8 LEN=0038	INSTALLED UNKN CIR PLASTIC INSTALLED 2000
		018 "DIA LEN=0033 024 "DIA LEN=0047	CIR PLASTIC INSTALLED 2016 CIRC CONCR INSTALLED UNKN
018013 FT		018 "DIA 5 LEN=0040 T 2 0 5400	CIR PLASTIC INSTALLED 2016 3 0 00 0180+11 H 2040 BK 2659)
		018 "DIA 9 LEN=0043 018 "DIA	CIRC CONCR INSTALLED UNKN
		018 "DIA 2 LEN=0068	CIRC CONCR INSTALLED UNKN
		018 "DIA 0 LEN=0038 PERRY	CIR PLASTIC INSTALLED 2000

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	23 ROADWAY 23 SLD COUNT	MANAGE Y/SR –	MENT SYSTEM ANNUAL PRINT		NUMBER: 211 SNYDER
DIR: B TOTA LEFT MUN: PERRY T	LLEN: 7.79	1 MI.	DIST: RIGHT MUN: PI		SR: 3004
	015354 FT		0 0 7 0 / 0 6 0 8 0 0 7 0 / 0 1 0 0 0 1 5 3 5 4 F T	048 "DIA LEN=0065 2 0 54003 SWAMP RD	RY T CIR PLASTIC INSTALLED UNKN 5 0 00 0152+88
		===	■ 0070/0000 0060/2850	018 "DIA	H 2659 BK 3008) CIR PLASTIC INSTALLED 2016
			0060/1560	LEN=0050 048"H 72' LEN=0049 HOLLOW RI	CIR PLASTIC INSTALLED 2016 WELLIP METAL INSTALLED UNKN
			0 0 6 0 / 1 3 6 2 0 0 6 0 / 1 3 2 0 0 0 6 0 / 0 7 7 6	(T 3 2 2) O 2 4 " D I A L E N = 0 0 4 0 O 2 4 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2016 CIR PLASTIC INSTALLED 2016
2 0 54003 0 00 0123+63 DANIELS RD (T318)	012346 FT 0060/0000	== _==	012346 FT 5060/0000 0050/1253	DANIELS F (T318)	
	011051 FT		0 0 5 0 / 0 7 9 0 0 0 5 0 / 0 4 6 2 0 0 5 0 / 0 1 4 8 0 1 1 0 5 1 F T 0 0 5 0 / 0 0 0 0 0 0 4 0 / 2 3 6 9	L E N = 0 0 3 8 0 1 8 " D I A L E N = 0 0 3 0 0 2 4 " D I A L E N = 0 0 3 8 2 0 5 4 0 0 3 L E N G T H (A H 0 2 4 " D I A	CIRC METAL INSTALLED UNKN CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 1999 5 0 00 0110+63 1 1295 BK 2821) CIR PLASTIC INSTALLED 2016
			0040/1712 0040/1338	018 "DIA LEN=0040 018 "DIA	CIR PLASTIC INSTALLED 2016 CIR PLASTIC INSTALLED 1999
R I D G E R D (T 3 1 6)	0040/0352		0 0 4 0 / 0 6 4 0 0 0 4 0 / 0 2 2 7	LEN=0048 BMSEN 542 2 0 54003	CIR PLASTIC INSTALLED UNKN 3004/0040/0218 30000084+50 3R MAHANTANGO C

		AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 210 SNYDER
DIR: B TOTAL LEN: 7.79 LEFT MUN: WEST PERRY T	91 MI.	DIST: RIGHT MUN: W	03-5 EST PERRY	SR: 3004 T
008230 FT	\square	0040/0218 008230 FT	BMSBG 54 2 0 5400 R DGE RD (T316)	/3004/0040/0218 3 0 00 0082+37
		■ 0040/0000 0030/2650	È E N G T H (A 0 1 8 " D A L E N = 0 0 7 6	H 2821 BK 3191) CIRC CONCR INSTALLED UNKN
		0030/2115	018 "DIA LEN=0050	CIR PLASTIC INSTALLED 2015
	╼┿┾╼	0030/1675	0 1 8 " D I A L E N = 0 0 4 0 0 2 4 " D I A	CIR PLASTIC INSTALLED 2015 CIR PLASTIC
	╼┿┾╼	0030/1480	L E N = 0 0 6 0 0 1 8 " D I A	INSTALLED UNKN CIR PLASTIC
		0030/1035 0030/0662	036 "DIA LEN=0060	INSTALLED 2015 CIR PLASTIC INSTALLED 2015
005039 FT		005039 FT	205400 LENGTH (A	300000050+43 H3191 BK 2682)
	╼┿┾╼	0020/2550	030 "DÍA	CIR PLASTIC INSTALLED 2003
		0020/1749	0 2 4 " D I A L E N = 0 0 6 0	CIR PLASTIC INSTALLED 2015
		0020/1010	024 "DIA LEN=0046	CIR PLASTIC INSTALLED 1999
	╼┿┿╼	0020/0666	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A	CIR PLASTIC INSTALLED 2015 CIR PLASTIC
002357 FT	-++-	0020/0255 002357 FT	LEN=0040 2 0 5400	INSTALLED 2015 3 0 00 0023+59
		■ 0020/0000 0010/1934	L E N G T H (A I O 1 B	H 2682 BK 2357) CIR PLASTIC INSTALLED 2015
		0010/1285	018 "DIA LEN=0060	CIR PLASTIC INSTALLED 2015
00000 F T	-++-	0010/0025 000000 FT	LEN=0030 2 0 5400	CIRC OTHER INSTALLED UNKN 3 0 00 0000+00
		N C B	JCKWHEAT SEVEN ST	VALLEY RD
		📑 0010/0000	MIFC BEGI	

EXTRACT DATE:	12/18/2023 RO	ADWAY MANAGEMENT S	YSTEM PAGE	NUMBER: 209
PRINT DATE:	12/19/2023 SLD	COUNTY/SR – ANNUAL	PRINT COUNTY:	SNYDER
DIR: B LEFT MUN: WES		.377 MI. RIGHT	DIST: 03-5 MUN: WEST PERRY	

00199	91 FT	001991 FT INTER-AHD HEISTER VALLEY RD
MIDDLE RD (SR3006 SEG 0080/1895) 0010	0/1991 === =====	(TBC) WINEY RD 0010/1991 (T359) 018 "DIA CIR PLASTIC 0010/1947 LEN=0040 INSTALLED 2016
		018 "DIA CIR PLASTIC 0010/1069 LEN=0040 INSTALLED 2016 018 "DIA CIR PLASTIC 0010/0725 LEN=0040 INSTALLED 2016
0000	00 FT	00000 FT 2 0 54015 0 00 0000+00 VILLAGE: RICHFIELD
		NC HEISTER VALLET RD INTER-BK HEISTER VALLEY RD (SR1007 SEG 0010/0308) MFC BEGIN = E BK-JUNIATA (34) E 0010/0000 LENGTH(AH 1991 BK 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 208PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN: 2.003 MI.DIST: 03-5SR: 3002LEFT MUN: CHAPMAN TRIGHT MUN: CHAPMAN TSR: 3002

010574 FT _____010574 FT SR 0104 SH

	01007411		0040/3563	(SR0104 SEG 0010/1065) BMSEN 54/3002/0040/3276 CHAPMAN
		-++-	0040/3320	PERRY T 2 0 54005 0 01 0110+10 MAHANTANGO CREEK
			0040/3276	BMSBG 54/3002/0040/3276 REICHENBACH RD
		==	0040/3161	(T342) 018 "DIA CIR PLASTIC
		-++-	0040/2770	LEN=0035 INSTALLED 2015 018 "DIA CIR PLASTIC LEN=0035 INSTALLED 2015 018 "DIA CIR PLASTIC
		-++-	0040/2250	LEN=0035 INSTALLED 2015 018 "DIA CIR PLASTIC
			0040/1810	LEN=0040 INSTALLED 2015 018 "DIA CIR PLASTIC
		-++-	0040/1360	$L \dot{E} \ddot{N} = 0 \ddot{0} \ddot{3} \ddot{5} \vec{1} \dot{N} \ddot{S} \vec{T} \dot{A} \vec{L} \vec{L} \vec{E} \vec{D} \vec{2} 0 1 5$
2 0 54005 0 01 0078+50	007011 FT	-++-	0040/0290 007011 FT	018 "DIA CIR PLASTIC LEN=0035 INSTALLED 2015
GAMELAND RD (T340)	0040/0000	==		
		╼┿┿╼	0030/2598	LENGTH (AH 3563 BK 2699) 055"H 72"W ELLIP METAL LEN=0045 INSTALLED 2012

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGEN TY/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 207 SNYDER			
DIR: B TOT LEFT MUN: PERRY T	AL LEN: 2.0	D3 MI.	DIST: RIGHT MUN: P	03-5 ERRY T	SR: 3002			
2 0 54005 0 01 0050+10 NIPPLE RD (T301)		-++- -++-	0 0 3 0 / 2 1 8 0 0 0 3 0 / 1 9 5 0 0 0 3 0 / 1 5 1 5	018 "DIA	CIR PLASTIC INSTALLED 2015 CIR PLASTIC INSTALLED 2015 CIR PLASTIC INSTALLED 2015			
	004312 FT 0030/0000	54005 0 01 0050+10 004312 FT E RD 0030/0000	-++-	0 0 3 0 / 0 8 6 0 0 0 3 0 / 0 5 3 4 0 0 4 3 1 2 F T	048 "DIA	CIR PLASTIC INSTALLED 1998 CIR PLASTIC INSTALLED 1998		
				■ 0 0 3 0 / 0 0 0 0 0 0 2 0 / 3 5 4 7 0 0 2 0 / 3 4 4 3	018 "DÍA LEN=0060 BMSEN 54 2 0 5400	H 2699 BK 3553) CIR PLASTIC INSTALLED UNKN /3002/0020/3434 5 0 01 0024+95 BR MAHANTANGO C		
			0 0 2 0 / 3 4 3 4 0 0 2 0 / 3 4 2 0	BMSBG 54 048"H 72	73002/0020/3434 "W ELLIP METAL INSTALLED UNKN			
		-++-	0 0 2 0 / 2 7 9 0	018 "DIA LEN=0035	CIR PLASTIC INSTALLED 2015			
		-++-	0 0 2 0 / 1 2 1 0	048 "DIA LEN=0052	CIR PLASTIC INSTALLED 2017			
SNAPPER RD	000759 FT 0010/0465 000000 FT				-++-	000759 FT 50020/0000 0010/0640	018 "DIA	5 0 01 0014+67 H 3553 BK 0759) CIRC CONCR INSTALLED UNKN
(T324)			0010/0119 000000 FT NC 0 INTER-BK	BMSEN 54 2 0 5400 RIENTAL R ORIENTAL (SR2024	/3002/0010/0000 5000000000 RD SEG0010/2402) MAHANTANTO /3002/0010/0000 N = E			
				BK-JUNI	MAHANTANTO /3002/0010/0000 N = E ATA (34) H 0759 BK 0000)			

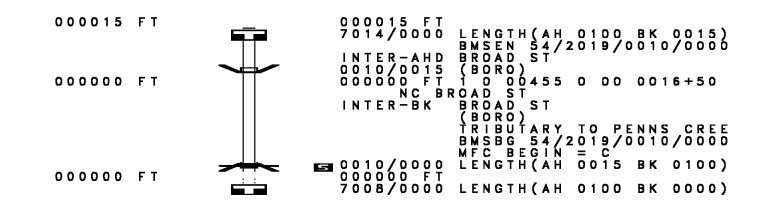
EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 206PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN: 1.498 MI.DIST: 03-5SR: 3001LEFT MUN: PERRY TRIGHT MUN: PERRY TRIGHT MUN: PERRY T

PINE SWAMP RD 007907 FT (SR3016 SEG 0170/0000) 0030/2498

007907 FT PINE SWAMP RD 0030/2498 (SR3016 SEG 0170/0000) 024 "DIA CIR PLASTIC 0030/2172 LEN=0040 INSTALLED 2001

PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT CO	UNTY:	NUMBER: 205 SNYDER
DIR: B TOTAL LEN: 1.498 MI. DIST: 03- LEFT MUN: PERRY T RIGHT MUN: PERRY	5 T	SR: 3001
018 0030/1539 LEN 018 018 0030/1218 LEN 018 018 018 018 018 018 018 018	= 0 0 3 2 " D A = 0 0 3 2 " D A	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
018 	G T H (A H " D I A = 0 0 4 2 " D I A = 0 0 4 0 " D I A	2498 BK 2042) CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2013 CIR PLASTIC
018 	"DIA	INSTALLED 2013 CIR PLASTIC INSTALLED 2013 0 00 0034+00 RD
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	GTĤ (AH	2042 BK 3367) CIR PLASTIC INSTALLED UNKN
018 	= 0 0 3 5 " D A = 0 0 3 6	CIR PLASTIC INSTALLED 2013 CIR PLASTIC INSTALLED UNKN
	= 0 0 3 6 " D I A = 0 0 5 0 " D I A	CIR PLASTIC INSTALLED 2007 CIRC METAL INSTALLED 2001 CIRC CONCR INSTALLED UNKN
(T326) 0010/0077 000000 FT 000000 FT 2 D NC COVER INTER-BK SR (SR MFC	ED BRI 2023 S 2023 S BEGIN - JUNIA	H EG 0100/3763) = E TA (34)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 204PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:.003 MI.DIST: 03-5LEFT MUN: SELINSGROVE BRIGHT MUN: SELINSGROVE B



EXTRACT DATE:	12/18/2023	ROADWAY MANAGEMENT SYS	STEM PAGE	NUMBER: 203
PRINT DATE:	12/19/2023 SL	D COUNTY/SR – ANNUAL F	PRINT COUNTY:	SNYDER
DIR: B LEFT MUN: PENI	TOTAL LEN: NT		DIST: 03-5 MUN: PENN T	SR: 2017

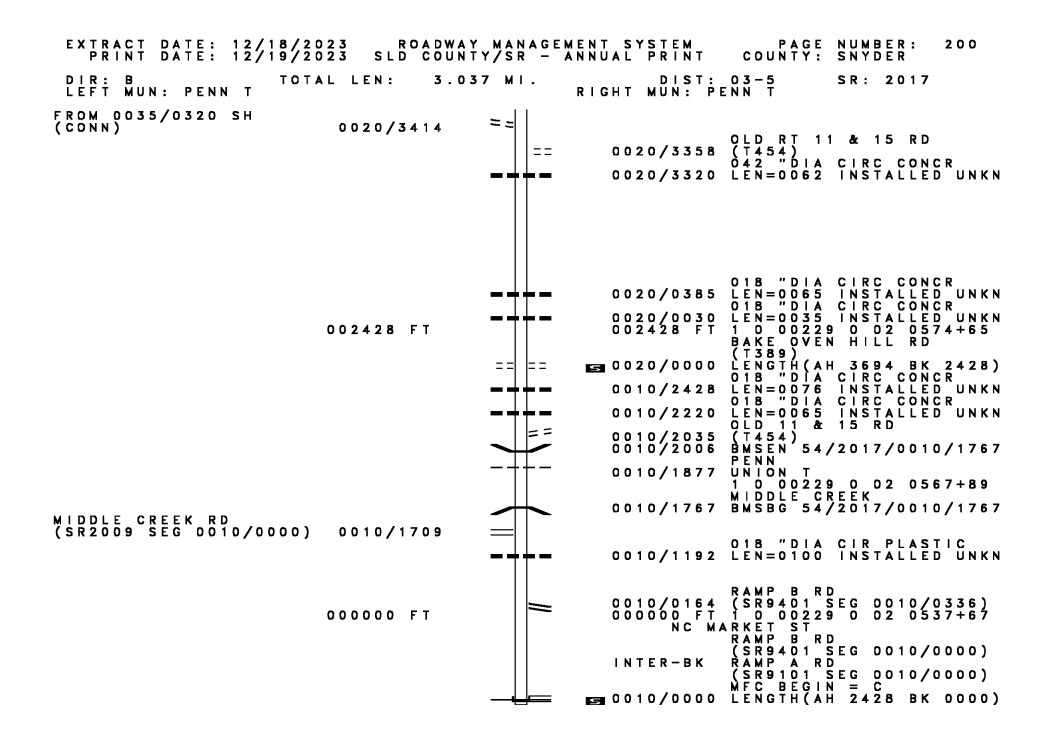
0	16	0	3	5	F	Т	
---	----	---	---	---	---	---	--

	016035 FT		016035 FT INTER-AHD	SUSQUEHANNA TR
SUSQUEHANNA TR (SR0522 SEG 0610/0000)	0 0 7 0 / 1 8 5 3	<u>00_00</u>		(SR0522 SEG 0610/0000) USQUEHANNA TR
FROM 0522/0604 SH (CONN)	0070/1586	====	0 0 7 0 / 1 7 8 5	LEN=0056 INSTALLED UNKN
BRIDGE ST (T455)	0070/1264	====	0 0 7 0 / 1 4 8 0	048 "DIA CIR PLASTIC LEN=0131 INSTALLED UNKN
(,	-++-	0070/1204	PENN SELINSGROVE B 018 "DIA CIRC CONCR
PEAR ST		-++-	0 0 7 0 / 1 0 9 5 0 0 7 0 / 0 7 8 0	018 "DIA CIRC CONCR
(BÔRO)	0070/0535	==	0070/0530	
			0070/0279	(BORO) 024 "DIA CAST IRON
			0070/0270 0070/0030	LEN=0031 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0038 INSTALLED UNKN

0070/1853	018 "DIA CIRC CONCR LEN=0056 INSTALLED UNKN
0070/1480	048 "DIA CIR PLASTIC LEN=0131 INSTALLED UNKN
0070/1095	PENN SELINSGROVE B 018 "DIA CIRC CONCR LEN=0031 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0031 INSTALLED UNKN
0 0 7 0 / 0 5 3 0 0 0 7 0 / 0 2 7 9 0 0 7 0 / 0 2 7 0 0 0 7 0 / 0 2 7 0	018 "DIA CIRC CONCR LEN=0030 INSTALLED UNKN BORO AL (BORO) 024 "DIA CAST IRON LEN=0031 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0038 INSTALLED UNKN

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGEN Y/SR - A	AENT SYSTEM NNUAL PRINT	PAGE NUMBER: 202 COUNTY: SNYDER	
DIR: B TOT LEFT MUN: SELINSGROVE	AL LEN: 3.03 B	7 MI.	DIST: RIGHT MUN: S	03–5 SR: 2017 ELINSGROVE B	
	014182 FT		014182 FT	1 0 00194 0 05 0848+57 V NE ST	
		== ==	E 0070/0000	(BORO) LENGTH(AH 1853 BK 2321) SHERMAN ST)
			0060/1916	(BORO) 040 "DIA CAST IRON LEN=0030 INSTALLED UNKI	M
BORO AL (BORO)	0060/1665	== -	0060/1890		N
		== ==	0060/1511	PENN ST (BORO) 016 "DIA CAST IRON	
			0060/1500	LEN=0150 INSTALLED UNKI MILL ST	N
SPRUCE ST			0060/1091	(BORO)	
(BORO)	0060/0656		0060/0606	BMSEN 54/2017/0060/059	D
			0060/0590	1 0 00194 0 05 0831+44 T.PENNS CK. BMSBG 54/2017/0060/0591	D
			0060/0553 0060/0481	(ÅÅŘ 517520Ř) #TŘKS 01 Spruce st (boro)	
		==	0060/0043	SNYDER ST (BORO)	
1 0 00194 0 05 0825+37 SNYDER ST (BORO)	011861 FT 0060/0000	==	011861 FT 6060/0000	LENGTH (AH 2321 BK 1488)	`
			0050/1140	016 "DÍA CAST IRON LEN=0075 INSTALLED UNKI	
		== ==	0050/1110	CHESTNUT ST (BORO) 016 "DIA CAST IRON	
			0050/1105	LEN=0040 INSTALLED UNKI PINE ST	N
		== ==	0050/0759	(BORO) 016 "DIA CAST IRON	
			0 0 5 0 / 0 7 5 0 0 0 5 0 / 0 4 2 5	LEN=0075 INSTALLED UNK 016 "DIA CAST IRON	
UNIVERSITY AV	/	80 80		WALNUT ST (BORO)	14
(BORO)	0050/0410		0050/0410	016 "DIA CAST IRON LEN=0062 INSTALLED UNKI	N
	010 373 FT	-T T-	010373 FT	1 0 00194 0 05 0810+62	. •

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D23 ROADWAY D23 SLD COUNT		MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 201 SNYDER
DIR: B TOTA LEFT MUN: SELINSGROVE	ALLEN: 3.03 B	57 MI.	DIST: RIGHT MUN: S	03-5 E L N S G R O V	SR: 2017 E B
SASSAFRAS ST (SR2016 SEG 0050/1753)	0040/2041	== ==	⊑∃ 0 0 5 0 / 0 0 0 0 0 0 4 0 / 2 0 4 1	BOUGH ST (BORO) LENGTH(AI SASSAFRAS (BORO) 016 "DIA	S ST CAST IRON
UNION AL (BORO)	0 0 4 0 / 1 3 3 B	+ ==	0 0 4 0 / 2 0 3 0	L E N = 0 0 6 0	INSTALLED UNKN
		-++-	0 0 4 0 / 1 1 7 5 0 0 4 0 / 0 9 1 0	018 "DIA LEN=0030	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		-++- -++-	0040/0660	0 1 8 " D I A L E N = 0 0 3 0	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
1 0 00194 0 04 0783+65 STAUFFER ST		-++-	0040/0020 007918 FT	018 "DIA LEN=0030	CIRC CONCR INSTALLED 2002
(BORO) SAND HILL RD (T393) SELINSGROVE	0 0 4 0 / 0 0 0 0 0 0 3 0 / 1 4 9 B	== P@I	⊑ 0040/0000 0030/1498		H 2455 BK 1796) Con modular hom
PENN T	0 0 3 0 / 1 4 4 0	-++-	0 0 3 0 / 1 4 3 3	018 "DIA LEN=0046 T.PENNS STRUCTUR	CIRC CONCR INSTALLED UNKN CK. E LENGTH 17 FT
		>++<	0 0 3 0 / 1 1 7 3 0 0 3 0 / 1 1 6 8	BMSID 54 SELINSGRO	/2017/0030/1173
SR 9103 SH (SR9103 SEG 0250/0000)	0030/0286		0 0 3 0 / 0 2 3 7	(CONN)	5/0331 SH
	006122 FT		0 0 3 0 / 0 1 2 5 0 0 6 1 2 2 F T	018 "DIA LEN=0065 100019 SR0035 (SR0035	CIRC CONCR INSTALLED UNKN 4 0 04 0764+98 SH SEG 0331/0000) SEG 0330/0000)
			⊑ 0030/0000 0020/3575	015 "DÍA	N = B H 1796 BK 3694) CIRC CONCR INSTALLED UNKN



EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 199 PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: SNYDER DIR: B TOTAL LEN: 2.718 MI. LEFT MUN: SELINSGROVE B DIST: 03-5 SR: 2016 RIGHT MUN: SELINSGROVE B

014351 FT

	014351 FT	
	INTER-AHD	SASSAFRAS ST (BORO)
		MARKET ST
	0050/1753	(SR2017 SEG 0040/2041) 015 "DIA CIRC CONCR
	0050/1715	LEN=0025 INSTALLED UNKN 018 "DIA CIR PLASTIC
	0050/1575	LEN=0025 INSTALLED UNKN
== ==		UNION AL (BORO)
		Ò1B "ĎIA CIR PLASTIC LEN=0025 INSTALLED UNKN
== ==	0050/1366	H GH ST (BORO)
		018 "DIA CIR PLASTIC

EXTRACT DATE: 1 PRINT DATE: 1	2/18/2023 ROADWA 2/19/2023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 198 SNYDER
DIR: B LEFT MUN: SELIN	TOTAL LEN: 2.7 ISGROVE B	18 MI.	DIST: RIGHT MUN: S	03-5 E L N S G R O V	SR: 2016 E B
		-++-	0 0 5 0 / 1 3 3 0 0 0 5 0 / 1 1 8 7	024 "DIA	INSTALLED UNKN CIRC CONCR INSTALLED UNKN
LIBERTY AL (BORO)	0050/1171	==	0050/1070	L E N = 0040	"W CONC STRUCT INSTALLED UNKN
			0050/0928	LEN=0042 018 "DIA	"W ELLIP METAL INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
SCHOLLS AL (BORO) SCHOLLS AL (BORO)	0 0 5 0 / 0 6 2 4 0 0 5 0 / 0 3 8 B	==	·		
	012598 FT		0050/0029 012598 FT	2 0 5406 T.PENNS (/2016/0050/0000 1 0 00 0090+44 CRK. /2016/0050/0000
			⊑ ■ 0 0 5 0 / 0 0 0 0 0 0 4 0 / 2 9 4 5	LENGTH (AI	AL PARK RD
PRIVATE DR (PRDR)	0 0 4 0 / 2 5 6 3	FQ I	-	O1B "DIA	S HOUSING CORP CIRC CONCR
			0040/1922	024 "DIA LEN=0061	INSTALLED UNKN
		-++-	0040/0766 0040/0601	018 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
20540610000 SELINSGROVE PENNT	0 5 9 + 9 2 0 0 9 5 3 2 F T 0 0 4 0 / 0 0 0 0		009532 FT	LENGTH (A)	H 3066 BK 2977)
	,		0030/2949	SELINSÖR	DVE
			0030/2933	OIB "DIA	CIRC CONCR INSTALLED UNKN
			0 0 3 0 / 1 3 3 7 0 0 3 0 / 1 3 2 7	A I R TOWEI	CIRC CONCR INSTALLED UNKN R RD

EXTRACT DATE: PRINT DATE:	12/18/2023 ROADWAY 12/19/2023 SLD COUNT	MANAGEN	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 197 SNYDER
DIR: B LEFT MUN: PENN	TOTAL LEN: 2.71 T	18 M.I.	DIST: RIGHT MUN: PE		SR: 2016
		-++-	0030/0981	030 "DIA LEN=0092	CIRC CONCR INSTALLED UNKN
	006555 FT		006555 FT 50030/0000	2 0 5406 LENGTH (AI 020"H 28	1 0 00 0030+03 H 2977 BK 2990) "W ELLIP METAL
		-++-	0 0 2 0 / 2 6 1 0 0 0 2 0 / 2 3 0 0	L E N = 0 0 4 1 0 1 8 " D I A L E N = 0 0 4 5	INSTALLED UNKN CIRC CONCR INSTALLED UNKN
BREEZEWOOD DR		-++-	0020/1860	024 "DIA	CIRC METAL INSTALLED UNKN
(T518)	0020/1800	==	0 0 2 0 / 1 3 8 8	0 1 4 " D I A L E N = 0 0 5 6	CIR PLASTIC INSTALLED UNKN
	003565 FT	-++-	0 0 2 0 / 0 4 8 4 0 0 3 5 6 5 F T	LEN=0044 2 0 5406 CLIFFORD	CIRC CONCR INSTALLED UNKN 1 0 00 0000+00 RD SEG 0040/0872)
		_	NC SA	SSAFRAS S	ST H 2990 BK 3565)
		- ++-	0010/2819 0010/2789	018 "DIA LEN=0040 PINEBROOI (T404)	CIRC CONCR INSTALLED UNKN K RD
			0010/2677	Ò18 "ĎIA LEN=0033 011"H 18	CIRC CONCR INSTALLED UNKN "W ELLIP METAL INSTALLED UNKN
		_++-	0010/1350	0 1 5 " D I A L E N = 0 0 3 6	CIRC METAL INSTALLED UNKN
			0 0 1 0 / 0 9 0 7 0 0 1 0 / 0 6 5 5	0 1 5 " D I A L E N = 0 0 3 3 (A A R 5 1 7 5 0 3 6 " D I A	CIRC METAL INSTALLED UNKN 523L)#TRKS 02 CIR PLASTIC
	000000 FT	-++-	000000 FT	LEN=0039 205404 IFFORD RI	INSTALLED 2007 1 0 00 0119+45 D
			INTER-BK	S R 0522 (S R 0522 C L I F F O R D (T 4 4 0)	SEG 0560/0000)
			🕞 0010/0000	MFC BEGIN	N = D Н 3565 ВК 0000)

EXTRACT DATE:	12/18/2023 RC	ADWAY MANAGEMENT S	YSTEM PAGE	NUMBER: 196
PRINT DATE:	12/19/2023 SLD	COUNTY/SR - ANNUAL	PRINT COUNTY:	SNYDER
DIR: B	TOTAL LEN:	.010 MI.	DIST: 03-5	SR: 2013
LEFT MUN: UNIC	ON T	RIGHT	MUN: UNION T	

000052	FT			7(D 3 N T	ΕÌ	/ 0 2 -	0	F T 0 0 H D))	N (DR		н	N		N H			1 S)	B	к	C	00	0	9))
000043	FT			0 (00	04	43	U	09 FT		2 T S ⁻	C RI TF	B	5 C	4 (S (T (JS JR	S Q	U	O E L	F	O O R I N G	V : T	E	R		+ + 9		ΕI	Γ
				11	ΝТ	ΕF	२ –	B	К	I	B N 0 I 7	MIS LE TR	5 5 7	D R 5	o i	54 J1	É	2	0 1	1 5	3 / R	D	0	30)/	٥ /	0	0 ()
000043	FT	> <	5	0 (00	04	43		0 0 F T		LI	EN	I G	Т	H (-					09			K) 1	_		
				П	ΝТ	EF	، ج	A	ÖÖ H D))	L B O	L D	N G 5 E)	I N R	H (5 O ((2	00	1 1 5	00 3/ R	0 0	0 B	к 2 () /	0	0	0 0 ()
000023	FT			00	020		/0 23	0	20 FT		(2 0		5 /)	5 5 R) 4 (0 l	7 כ	' 5 ' E			I	0 0					5 +			
			5	0 (02	0 /	/ 0	0	0 0		T I B N	r Mis	T S B N G	0 G		54		2	0	1	3/ 20	0	0 B	2 (K) / 2	/ 0 2 3	0	00)
000023	FΤ			0(00 01	02	23 /0	0	FT 00				1 G	т	н (- (A	١Н		2	3	65	i	B	к	C) 3	7	3))
000023	FΤ			0(D 0	0 2	23		F T 0 0	I			N G S E	T	н	` (A	H	2	0	3	73		B	K		00/0	2	3)	ł
				11	ТΝ	EF	ج –	A	HD)	0 ! (LC T8)	R 5	oi)	Ĵ	É	2	1	5	R	Ď	U		. /	U	U		,
000000	FΤ			0 (0 0	О О Е F	0 C N	С	23 FT L K	0	C 2 W 0		4 P) ?)	M 5 M R	ΆΝ 40 Α Ο Ι	57	, T 5 1 E		0 D 1		0 0 R	. D	0	0 2	27	7+	5	4	
											Ť B I	. S M S	37 50 58	S G	5	54	- /	2	0	1	3 /	0	0	1 () /	10	0	0 0	נ
000000	FT		5	0 (01	0,0	/0	0	0 0 F T	1	ΜI	FC) G	В	Ε (GΙ	N		= 0	0 :	E 23	i	B			01			
									00		LI	ΕN	I G	Т	H ((🗚	ιH		0	1	0 0)	B	Κ	C	0 0	0	0))

EXTRACT DATE:	1 2 / 1 8 / 2 0 2 3	ROADWAY MANAGE	MENT SYSTEM	PAGE NUMBER: 195
PRINT DATE:	1 2 / 1 9 / 2 0 2 3	SLD COUNTY/SR -	ANNUAL PRINT C	OUNTY: SNYDER
DIR: B LEFT MUN: UNIC		N: 2.304 MI.	DIST: 03 RIGHT MUN: UNIO	

012166 FT

012166 FT		012166 FT INTER-AHD NORTH MAIN ST
	r Tr	0090/1122 (T462) KELLER RD
	==	0090/0696 (T331)
		024 "DIA CIRC CONCR 0090/0680 LEN=0065 INSTALLED UNKN
		018 "DIA CIRC CONCR 0090/0250 LEN=0062 INSTALLED UNKN 0090/0120 BMSEN 54/2012/0090/0091
	T	1 0 00229 0 00 02//+/4 Silver Creek
011044 FT		0090/0091 BMSBG 54/2012/0090/0091 011044 FT 1 0 00229 0 00 0278+82
		NC MAIN ST MFC BEGIN = D
0090/0000	==	NC MAIN ST MFC BEGIN = D ■ 0090/0000 LENGTH (AH 1122 BK 2528) 018 "DIA CIR PLASTIC 0080/2455 LEN=0138 LNSTALLED UNKN
	╼┿┿╼	0000/2400 LLN-0100 INSTALLED ONKN
	-++-	0080/1955 LEN=0060 INSTALLED 2012
	-++-	0080/1745 LEN=0050 INSTALLED 2002
	-++-	018 "DIA CIR PLASTIC 0080/1395 LEN=0028 INSTALLED 2002 018 "DIA CIR PLASTIC
	╼┿┿╼	0080/1070 LEN=0036 INSTALLED 2002 018 "DIA CIR PLASTIC
008516 FT	╼┿┿╼	0080/0532 LEN=0040 INSTALLED 2012 008516 FT 2 0 54018 0 01 0024+58

MAIN ST (T462)

EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	Y MANAGEL TY/SR - 2	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 194 SNYDER
DIR: B TOTAL LEN: 2.3 LEFT MUN: UNION T	04 MI.	DIST: RIGHT MUN: U	03-5 NION T	SR: 2012
	_++-	⊑ 0080/0000 0070/1947	030 "DIA	H 2528 BK 1974) CIR PLASTIC INSTALLED UNKN
		0 0 7 0 / 1 3 3 5 0 0 7 0 / 1 1 4 5	024 "DIA LEN=0040	CIR PLASTIC INSTALLED 2001 CIR PLASTIC INSTALLED 2001
		0 0 7 0 / 0 8 2 0 0 0 7 0 / 0 4 1 3	2 0 5401 SILVER C	CIR PLASTIC INSTALLED 2002 /2012/0070/0376 8 0 01 0040+70 RK.
006542 FT		0 0 7 0 / 0 3 7 6 0 0 6 5 4 2 F T	BMSBG 54 2 0 5401 PETEYS H	/2012/0070/0376 8 0 01 0044+00 0LLOW RD
	==	■ 0 0 7 0 / 0 0 0 0 0 0 6 0 / 2 4 6 0		H 1974 BK 2912) CIR PLASTIC INSTALLED 2011
	-++-	0060/1795	0 1 8 " D I A L E N = 0 0 6 0	CIR PLASTIC INSTALLED 2012
	-++- -+	0 0 6 0 / 1 0 0 5 0 0 6 0 / 0 8 6 5 0 0 6 0 / 0 5 0 0	0 1 8 " D I A L E N = 0 0 3 5 0 1 8 " D I A L E N = 0 0 3 0	CIRC METAL INSTALLED UNKN CIR PLASTIC INSTALLED 2012 CIRC METAL INSTALLED UNKN
003630 FT	-++-	0060/0180 003630 FT 50060/0000	018 "DIA LEN=0035 205401 LENGTH(A 018 "DIA	CIR PLASTIC INSTALLED 2012 8 0 02 0073+42 H 2912 BK 3560) CIR PLASTIC
		0 0 5 0 / 3 4 3 0 0 0 5 0 / 3 3 2 0 0 0 5 0 / 3 0 1 5	L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 4 0 1 8 " D I A L E N = 0 0 3 5 0 1 8 " D I A	INSTALLED 2002 CIR PLASTIC INSTALLED 2002 CIR PLASTIC INSTALLED 2013 CIR PLASTIC
	-++- -++-	0 0 5 0 / 2 7 4 0 0 0 5 0 / 2 4 9 0 0 0 5 0 / 2 1 9 5	L E N = 0 0 5 6 0 1 8 " D I A L E N = 0 0 3 4 0 1 8 " D I A	INSTALLED 2002 CIR PLASTIC INSTALLED 2002 CIR PLASTIC INSTALLED 2002
		0050/1530	018 "DIA	CIR PLASTIC INSTALLED 2002

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D23 ROADWAY D23 SLD COUNT		AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 193 SNYDER
DIR: B TOTA LEFT MUN: UNION T	ALLEN: 2.30	D4 MI.	DIST: RIGHT MUN: UN		SR: 2012
			0 0 5 0 / 0 3 2 4 0 0 5 0 / 0 2 9 6	2 0 5401 SILVER C BMSBG 54	/2012/0050/0296
2 0 54018 0 02 0108+28 WITMER RD	000070 FT	-++-	0 0 5 0 / 0 0 5 5 N T E R – B K	L E N = 0 0 6 5 S L V E R C (T 4 3 8)	
(† 4 6 1)	0050/0000 000070 FT	≝ ≝ ■	E 0050/0000 000070 FT 7042/0000	LENGTH (AI	H 1875 BK 0027)
	000043 FT		N T E R – A H D 0 0 4 0 / 0 0 2 7 0 0 0 0 4 3 F T N T E R – B K	SILVER C (T438)	1 0 00 0063+81
	000043 FT		■ 0040/0000 000043 FT 7032/0000	ŠILVEŘCI BMSBG54 LENGTH(AÍ	REEK /2012/0040/0000 H 0027 BK 2692) H 2692 BK 0022)
	000021 FT		N T E R – A H D 0 0 3 0 / 0 0 2 2 0 0 0 0 2 1 F T N T E R – B K	BMSEN 54 SILVER C1 (T438)	/2012/0030/0000 REEK RD 1 0 00 0036+48 REEK RD
	000021 FT 000021 FT		O 0 3 0 / 0 0 0 0 O 0 0 2 1 FT 7 0 2 0 / 0 0 0 0 O 0 0 2 1 FT 7 0 2 0 / 0 0 0 0 O 0 0 2 1 FT 7 0 1 4 / 0 0 0 0	BMSBG 54 LENGTH (A LENGTH (A	/2012/0030/0000 H 0022 BK 2494)
	000000 FT		N T E R – A H D 0 0 1 0 / 0 0 2 1 0 0 0 0 0 0 F T	BMSEN 54 SILVER C (T438) 2 0 5407 LVER CRE SILVER C	/2012/0010/0000 REEK RD 1 0 00 0010+62 EK RD
	000000 FT		■ 0010/0000 00000 FT 7010/0000	(REEK /2012/0010/0000 N = E H 0021 BK 1048)

	WAY MANAGEMENT SYSTEM UNTY/SR – ANNUAL PRINT	PAGE NUMBER: 192 COUNTY: SNYDER
DIR: B TOTAL LEN: LEFT MUN: PENN T	.403 MI. DIST: RIGHT MUN: P	03–5 SR: 2011 PENN T
007407 FT	007407 FT INTER-AHD	
006535 FT	0 0 4 0 / 0 8 7 2 0 0 4 0 / 0 8 7 2 0 0 4 0 / 0 3 3 2 0 0 6 5 3 5 F T 0 0 4 0 / 0 0 0 0 0 4 0 / 0 0 0 0 0 4 0 / 0 0 3 2 0 0 4 0 / 0 0 3 2 0 0 4 0 / 0 3 3 2 0 0 4 0 / 0 0 3 3 2 0 0 4 0 / 0 0 3 3 2 0 0 4 0 / 0 0 3 3 2 0 0 4 0 / 0 0 3 3 2 0 0 4 0 / 0 0 3 3 2 0 0 4 0 / 0 0 0 0 0 0 4 0 / 0 0 3 3 2 0 0 4 0 / 0 0 0 0 0 0 4 0 / 0 0 0 0 0 0 4 0 / 0 0 3 3 2 0 0 4 0 / 0 0 0 0 0 0 0 0 0 0 / 2 4 2 5	2 (SR2016 SEG 0020/0000) 018 "DIA CIR PLASTIC 2 LEN=0040 INSTALLED 2012 2 0 54041 0 00 0074+50
004028 FT	O 0 3 0 / 0 8 0 3 O 3 0 / 0 8 0 3 O 3 0 / 0 8 0 3 O 3 0 / 0 3 6 7 O 0 4 0 2 8 F 7 O 0 3 0 / 0 0 0 0 O 3 0 / 0 0 0 0 O 0 2 0 / 2 3 8 6	018 "DIA CIR PLASTIC LEN=0032 INSTALLED 2004 2_0_54041 0_00 0049+86
001511 FT	O 0 2 0 / 0 9 3 8 O 0 2 0 / 0 9 3 8 O 0 2 0 / 0 7 2 5 O 0 2 0 / 0 7 2 5 O 0 2 0 / 0 2 3 1 O 0 1 5 1 1 F 1 O 0 2 0 / 0 0 0 0	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2012 018 "DIA CIRC CONCR LEN=0028 INSTALLED UNKN 2 0 54041 0 00 0024+61
00000 FT	0010/0422 0010/0022 000000 FT NC 0	

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 191PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:3.085 MI.DIST: 03-5SR: 2010LEFT MUN: WASHINGTON TRIGHT MUN: WASHINGTON TRIGHT MUN: WASHINGTON T



EXTRACT DATE: 12/18/2023 R PRINT DATE: 12/19/2023 SLD	O A DWAY MANA COUNTY/SR	GEMENT SY - ANNUAL	YSTEM PRINT	PAGE COUNTY:	NUMBER: 190 SNYDER
DIR: B TOTAL LEN: LEFT MUN: WASHINGTON T	3.085 MI.	RIGHT	DIST: MUN: WA	03-5 SHINGTON	SR: 2010 T
	-++-	- 000	60/1476	0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2003
013959	FT -	013	60/0475 3959 FT 60/0000	018 "DIA LEN=0115 2054016 LENGTH(AF	CIR PLASTIC INSTALLED 1997 0 01 0150+02 2332 BK 2534)
	44-	- 005	50/2334	0 2 4 " D Í A L E N = 0 0 3 0	CIRC CONCR INSTALLED 1997
	-++-	- 008	50/1708	048 "DIA LEN=0040	CIR PLASTIC INSTALLED 2002
	_++-	- 005	50/0677	0 1 8 " D I A L E N = 0 0 3 0	CIRC CONCR INSTALLED 1997
0 1 1 4 2 5	FT		1425 FT 50/0000	2 0 54016 LENGTH (AF 018 "DIA	6 0 01 0124+68 1 2534 BK 2427) CIRC CONCR
	++-	- 004	40/2355	LEN=0044 018 "DIA	INSTALLED 1997 CIRC CONCR
	-++-	- 004	40/2076	L E N = 0 0 3 3 T R I B U T A R Y	INSTALLED UNKN MIDDLE CREEK
	>+++	< 004	40/1803	STRUCTURE BMSID 54/ 018 "DIA	E LENGTH 23 FT /2010/0040/1803 CIR PLASTIC
	-++-	- 004	40/1553	L E N = 0 0 4 0	INSTALLED 2016
	++-	- 004	40/1360	0 1 8 " D I A L E N = 0 0 3 3 0 1 8 " D I A	CIRC CONCR INSTALLED 1997 CIRC CONCR
	++-	- 004	40/0870	LEN=0080 018 "DIA	CIRC CONCR INSTALLED 1997 CIRC CONCR
	++-	- 004	40/0390	LEN=0030 018 "DIA	INSTALLED 1997 CIRC CONCR
008998	FT -+	0 0 8	40/0037 8998 FT 40/0000	LEN=0033 2054016 LENGTH (AF	INSTALLED 1997 5 0 00 0100+42 1 2427 BK 1648)
	-++-	- 003	30/1520	018 "DÌA LEN=0055	CIR PLASTIC INSTALLED 2016
	4+-	- 003	30/1060	0 1 8 " D I A L E N = 0 0 3 3	CIRC CONCR INSTALLED 1997
	4+-	- 003	30/0570	0 1 8 " D A L E N = 0 0 3 3 0 1 8 " D A	CIRC CONCR INSTALLED 1997
	++	- 003	30/0113	LEN=0050 LC FOR SH	CIRC CONCR INSTALLED 1997 AFFER HILL RD
0 0 7 3 5 0	FT =		30/0037 7350 FT	(CONN) 2 0 54016	5 0 00 0083+94

EXTRACT DATE: 12 PRINT DATE: 12	/18/2023 ROADWAY /19/2023 SLD COUNT	MANAGEN Y/SR - 2	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 189 SNYDER
DIR: B LEFT MUN: WASHIN		5 MI.	DIST: RIGHT MUN: W		SR: 2010 T
		= =	⊑ 30030/0000 0020/3452	SHAFFER I (T414)	H 1648 BK 3482) HILL RD CIRC CONCR
SHAFFER HILL RD (T414)	0 0 2 0 / 3 4 1 4		0020/3435	$L \stackrel{\circ}{=} \stackrel{\circ}{N} = 0 \stackrel{\circ}{0} \stackrel{\circ}{4} \stackrel{\circ}{2}$	ÎNSTALLED 1997
		==	0020/3345	018 "DIA	CIRC CONCR INSTALLED 1997 CIRC CONCR
		-++-	0 0 2 0 / 2 9 4 0 0 0 2 0 / 2 4 1 0	024 "DIA	INSTALLED 1997 CIRC CONCR INSTALLED 2002 CIRC CONCR
		-++- -++-	0 0 2 0 / 2 2 3 0 0 0 2 0 / 1 6 9 0	L E N = 0 0 3 8 0 1 B " D I A L E N = 0 0 4 4	INSTALLED 1997 CIR PLASTIC INSTALLED 2004
		-++-	0020/1360		CIR PLASTIC INSTALLED 1997
	003868 FT	-++-	0020/0540 003868 FT 50020/0000	LEN=0038 2 0 5401	CIRC CONCR INSTALLED 1997 6 0 00 0049+12 H 3482 BK 3868)
		-++-	0010/3000	018 "DIA	CIRC CONCR INSTALLED 1997 CIR PLASTIC
			0010/2593		INSTALLED 1997 CIRC CONCR
		-++-	0010/1685	L E N = 0 0 3 0	INSTALLED 1997
		-++-	0 0 1 0 / 1 0 1 7 0 0 1 0 / 0 6 4 0	018 "DIA	CIRC CONCR INSTALLED 1997 CIRC CONCR INSTALLED 1997
			0010/0222	OIB "DIA	CIRC CONCR INSTALLED 1997
	000000 FT	==	0010/0160 000000 FT NC N	EITZ VALLI	EY RD
			INTER-BK	(SR2003 (EBENEZER (SR2003)	CHURCH RD SEG 0040/0000) CHURCH RD SEG 0040/0000)
			5 0010/0000	MIFC BEGII	N = D H 3868 BK 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 188PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN: 5.290 MI.DIST: 03-5SR: 2009LEFT MUN: PENN TRIGHT MUN: PENN TSR: 2009

027931 FT		027931 FT	
			(1 4 7 8)
	<u>_</u>	0170/1101	ŠŘ 0522 SH
		0130/1404	SR 0522 SH (SR0522 SEG 0530/0000) 024 "DIA CIR PLASTIC
	-++-	0130/0860	LEN=0034 INSTALLED 1999 CONSOLIDATED RAIL CORPO

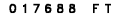
EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGEN TY/SR - 2	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 187 SNYDER
DIR: B TOT LEFT MUN: PENN T	AL LEN: 5.2	90 MI.	DIST: RIGHT MUN: P		SR: 2009
			0130/0390 0130/0336	BMSEN 54 2 0 5406	S RR X – NG / 2009 / 0130 / 0325 5 0 00 0133 + 95
			0130/0020	036 "DIA	CK. /2009/0130/0325 CIR PLASTIC INSTALLED 2001
2 0 54065 0 00 0134+01 PAWLING STATION RD (T462)	026527 FT 0130/0000	==	026527 FT E 0130/0000	L E N G T H (A	H 1404 BK 3019)
	,	╺┽┾╼	0120/2500	018 "DÍA	CIRC METAL INSTALLED 2021 CIRC METAL
			0120/1980 0120/1595		ÍNSTALLED UNKN CIR PLASTIC INSTALLED 1999
			0120/0790	018 "DIA LEN=0038	CIR PLASTIC INSTALLED UNKN
	023508 FT		023508 FT 🖃 0120/0000	2 0 5406 LENGTH (A	H 3019 BK 2302)
		-+ +-	0110/2035	LEN=0037 018 "DIA	INSTALLED 2021 CIRC METAL
			0 1 1 0 / 1 8 0 3 0 1 1 0 / 1 2 1 5	018 "DIA	INSTALLED 1999 CIRC METAL INSTALLED 2021 CIR PLASTIC
MULLS RD (T460)	0110/0642	╼╺┿┿╼ ╤╶╛	0110/0910	$L \stackrel{.}{E} \stackrel{.}{N} = 0 \stackrel{.}{0} \stackrel{.}{3} \stackrel{.}{0}$	ĨŃŜŦĂĹĹĔĎ ŬNKN
	- · · - , · -	-++-	0110/0315	018 "DIA	CIR PLASTIC INSTALLED 1999 CIR PLASTIC
			0110/0253 0110/0083	0 0 0000	INSTALLED 2021 /2009/0110/0066 0 0 00 0000+00
	021206 FT	+	0 1 1 0 / 0 0 6 6 0 2 1 2 0 6 F T	2 0 5406 PINEBROO	/2009/0110/0066 5 0 00 0081+80
			⊑ ■ 0 1 1 0 / 0 0 0 0 0 1 0 0 / 2 6 2 5	018 "DÌA	H 2302 BK 3108) CIR PLASTIC INSTALLED 2021
			0100/2320	0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2011
		→	0100/2110	018 "DIA	CIRC METAL INSTALLED UNKN

EXTRACT DATE: 12/18/2023 ROADW/ PRINT DATE: 12/19/2023 SLD COUR	AY MANAGEN NTY/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 186 SNYDER
DIR: B TOTAL LEN: 5.2 LEFT MUN: PENN T	290 MI.	DIST: RIGHT MUN: P	03-5 ENN T	SR: 2009
	╺╺┥┥╺	0100/1890 0100/1839		CIR PLASTIC INSTALLED 2011)
	++ ++	0100/1195 0100/0860	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2011 CIR PLASTIC INSTALLED 1999
018098 FT		018098 FT 0100/0000	2054065 LENGTH (AF	
	-++-	0090/1820	0 1 8 " D I A L E N = 0 0 3 4	CIRC METAL INSTALLED UNKN
015608 FT		C 0 9 0 / 1 2 2 0 0 0 9 0 / 0 9 4 8 0 0 9 0 / 0 5 9 3 0 0 9 0 / 0 0 1 5 0 1 5 6 0 8 F T 0 0 9 0 / 0 0 0 0 0 0 8 0 / 2 2 0 5 0 0 8 0 / 1 9 9 7 0 0 8 0 / 1 8 4 5 0 0 8 0 / 1 4 5 0	$\begin{array}{c} 0 \ 1 \ B & " \ D \ I \ A \\ L \ E \ N = 0 \ 0 \ 4 \ 0 \\ 0 \ 1 \ B & " \ D \ I \ A \\ L \ E \ N = 0 \ 0 \ 3 \ 0 \\ 0 \ 1 \ B & " \ D \ I \ A \\ L \ E \ N = 0 \ 0 \ 4 \ 0 \\ 2 \ 0 \ 5 \ 4 \ 0 \ 6 \ 5 \\ L \ E \ N \ G \ T \ H \ (\ A \ F \\ 0 \ 1 \ B & " \ D \ I \ A \\ L \ E \ N = 0 \ 0 \ 4 \ 0 \\ 0 \ 1 \ B & " \ D \ I \ A \\ L \ E \ N = 0 \ 0 \ 4 \ 5 \\ 0 \ 4 \ 5 & " \ D \ I \ A \\ L \ E \ N = 0 \ 0 \ 4 \ 5 \\ 0 \ 4 \ 5 & " \ D \ I \ A \\ L \ E \ N = 0 \ 0 \ 4 \ 0 \\ 0 \ 1 \ B & " \ D \ I \ A \\ L \ E \ N = 0 \ 0 \ 4 \ 0 \\ 0 \ 1 \ B & " \ D \ I \ A \\ L \ E \ N = 0 \ 0 \ 4 \ 0 \\ 0 \ 1 \ B & " \ D \ I \ A \\ L \ E \ N = 0 \ 0 \ 4 \ 0 \\ 0 \ 1 \ B & " \ D \ I \ A \\ L \ E \ N = 0 \ 0 \ 4 \ 0 \\ 0 \ 1 \ B & " \ D \ I \ A \\ \end{array}$	C I R PLASTIC INSTALLED 1999 CIR PLASTIC INSTALLED 1999 CIR PLASTIC INSTALLED 2011 CIR PLASTIC INSTALLED 2021 50000025+42 12490 BK 2503) CIR PLASTIC INSTALLED 1999 CIR PLASTIC INSTALLED 2011 CIR PLASTIC INSTALLED 2011 CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2011
013105 FT		0 0 8 0 / 0 8 0 0 0 0 8 0 / 0 6 4 0 0 0 8 0 / 0 5 0 5 0 0 8 0 / 0 2 6 0 0 1 3 1 0 5 F T 0 0 8 0 / 0 0 0 0 0 0 7 0 / 0 9 2 0	MFC BEGIN LENGTH (AH	RD SEG 0010/0000) N = E

EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 185 SNYDER
DIR: B TOTAL LEN: 5.2 LEFT MUN: PENN T	90 MI.	DIST: RIGHT MUN: PE		SR: 2009
012119 FT	-++-	0 0 7 0 / 0 3 2 0 0 0 7 0 / 0 2 1 5 0 1 2 1 1 9 F T	L E N = 0 0 3 4 0 2 4 " D I A L E N = 0 0 6 0 2 0 5 4 0 4 S R 0 0 3 5	"W ELLIP METAL INSTALLED UNKN CIR PLASTIC INSTALLED 2011 1 0 00 0000+00 SH SEG 0290/0140)
		<pre> 0 0 7 0 / 0 0 0 0 0 0 6 0 / 2 3 0 0 0 0 6 0 / 2 2 1 5 0 0 6 0 / 1 8 7 5 0 0 6 0 / 1 4 6 0 </pre>	0 1 8 " D I A L E N = 0 0 4 7 0 1 8 " D I A L E N = 0 0 2 3 0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A	N = D H 0986 BK 2319) CIRC CONCR INSTALLED UNKN CIRC METAL INSTALLED UNKN CIR PLASTIC INSTALLED 2011 CIR PLASTIC INSTALLED UNKN
009800 FT		0 0 6 0 / 0 5 4 0 0 0 6 0 / 0 2 1 5 0 0 9 8 0 0 F T 0 0 6 0 / 0 0 0 0 0 0 5 0 / 2 0 5 0 0 0 5 0 / 2 0 5 0 0 5 0 / 1 6 4 0	L E N = 0 0 4 0 0 1 4 " H 2 1 L E N = 0 0 2 8 2 0 5 4 0 5 V L L A G E : L E N G T H (A 0 1 8 " D A L E N = 0 0 4 0 0 1 8 " D A L E N = 0 0 3 0 0 1 8 " D A	INSTALLED 2011 "W ELLIP METAL INSTALLED 2003 1 0 01 0027+69 KANTZ
2 0 54051 0 00 0000+00 007300 FT BAKE OVEN HILL RD		0 0 5 0 / 0 8 9 5 0 0 5 0 / 0 6 6 0 0 0 5 0 / 0 4 9 5 0 0 7 3 0 0 F T	018 "DIA LEN=0038 050"H 75 LEN=0082 BAKE OVE (T389)	CIR PLASTIC INSTALLED 2003 "W ELLIP METAL INSTALLED UNKN N HILL RD
(T389) 0050/0000		<pre>0050/0000 0040/1465 0040/1155 0040/0845</pre>	0 1 8 " D Í A L E N = 0 0 5 0 0 1 8 " D I A L E N = 0 0 3 4 0 1 8 " D I A	H 2500 BK 1619) CIR PLASTIC INSTALLED 2002 CIR PLASTIC INSTALLED 2002 CIRC CONCR INSTALLED UNKN

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	Y MANAGEI	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 184 SNYDER
DIR: B TOT LEFT MUN: PENN T	ALLEN: 5.29	90 MI.	DIST: RIGHT MUN: P	03-5 ENN T	SR: 2009
	005681 FT		005681 FT 50040/0000	2 0 5402 LENGTH (AI	1 0 01 0029+90 H 1619 BK 2953)
		-++-		0 2 4 " D I A L E N = 0 0 3 0 0 1 B " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2011 CIR PLASTIC INSTALLED 2011
HIDDEN VALLEY RD		-++-	0030/0555	018 "DIA LEN=0035	CIRC METAL INSTALLED 2011
(T 5 0 1)	0030/0353		0030/0164	BMSEN 54, PENN	/2009/0030/0000
	002728 FT	-++-	0030/0072 002728 FT	UNION T 2 0 5402 MIDDLE CI	REEK
				LENGTH (A) 024 "DIA	CIR PLASTIC
			0020/0830	0 2 4 " D I A L E N = 0 0 3 7	INSTALLED 2011 CIR PLASTIC INSTALLED 2002
LC FOR DAM HILL RD		-++	0020/0330	0 1 8 " D I A L E N = 0 0 3 8	CIR PLASTIC INSTALLED UNKN
(CONN)	0020/0315	==			CIR PLASTIC
2 0 54021 0 02 0074+50 DAM HILL RD			0020/0210 001596 FT		INSTALLED 2011
(ТЗВЗ)	0020/0000	≈≈ ■●₽₽■	⊑ 30020/0000 0010/1415		H 1132 BK 1596) CIR PLASTIC INSTALLED 2011 CIR PLASTIC
		-++-	0010/1140	LEN=0037 018 "DIA	INSTALLED 2002 CIR PLASTIC
	000000 FT	-++-	0010/0965 0010/0555 000000 FT NC M	L E N = 0 0 2 7 0 1 8 " D I A L E N = 0 0 4 5 2 0 5 4 0 2 I D D L E C R E M A R K E T S	EK RD
			E 0010/0000	(SR2017 MFC BEGII	SEG 0010/1709)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 183PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN: 3.350 MI.DIST: 03-5SR: 2008LEFT MUN: UNION TRIGHT MUN: UNION TRIGHT MUN: UNION T



01 7688 FT	
INTER-AHD	PRODUCE RD
	(SR2007 SEG 0070/1222)
	PRODUCE RD (SR2007 SEG 0070/1222)
0080/1866	(SR2007 SEG 0070/1222)
_	018 "DIA CIR PLASTIC
0080/1187	LEN=0035 INSTALLED 2012
-	018 "DIA CIR PLASTIC
0080/0782	LEN=0045 INSTALLED 2012
•	038 "DIA CIR PLASTIC

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 182 SNYDER
DIR: B TOT LEFT MUN: UNION T	AL LEN: 3.3	50 MI.	DIST: RIGHT MUN: UI	03-5 NION T	SR: 2008
	015822 FT	-++-	015822 FT	2 0 54050	INSTALLED 2007 0 0 01 0160+00 H 1866 BK 2430)
LITTLETOWN RD (T414) LC FOR LITTLETOWN RD (CONN)	0 0 7 0 / 2 3 1 3 0 0 7 0 / 2 0 6 2	==			
	,		0070/2028	038 "DIA LEN=0060	CIR PLASTIC INSTALLED 1997
		-++-	0070/1069	0 1 8 " D I A L E N = 0 0 7 0	CIRC CONCR INSTALLED 1997
	013392 FT	-++-	0 0 7 0 / 0 3 7 1 0 1 3 3 9 2 F T	2 0 54050 BUTTERCUE	INSTALLED 2012 0 0 00 0134+15
			0060/2123	0 1 8 " D I A L E N = 0 0 5 5 0 1 8 " D I A	H 2430 BK 2123) CIRC CONCR INSTALLED 1997 CIRC CONCR
			0060/1816	018 "DIA	INSTALLED 1997 CIRC CONCR INSTALLED 1997
	011269 FT	-++-	0060/0209 011269 FT	LEN=0054 2054050 CROSS RD	CIRC CONCR INSTALLED 1997 D 0 00 0113+00 H 2123 BK 1588)
LITTLETOWN RD (T414)	0 0 5 0 / 1 3 5 9	==			H 2123 BK 1588) /2008/0050/1316
		\square	0050/1316	2 0 54050 T.SUSQ.R BMSBG 542	0 0 00 0110+15 V. /2008/0050/1316
		━┿┿━	0050/0728	L E N = 0 0 6 4	CIRCÍCONCŔ INSTALLED 1997
	009681 FT		009681 FT C 0050/0000		H 1588 BK 2358)
		-++-	0 0 4 0 / 2 2 0 0 0 0 4 0 / 2 1 5 4	018 "DIA	DN T CIR PLASTIC INSTALLED 2007

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D 2 3 ROADWAY D 2 3 SLD COUNT	MANAGEM TY/SR – A	IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 181 SNYDER
DIR: B TOT LEFT MUN: WASHINGTON	ALLEN: 3.35 T	50 MI.	DIST: RIGHT MUN: WA		SR: 2008 T
			0040/0875	0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2015
R O W N Z Y R D (T 4 0 5)	007323 FT 0040/0000		0 0 4 0 / 0 0 2 7 0 0 7 3 2 3 F T	2 0 54050 VILLAGE:	CIR PLASTIC INSTALLED 2012 D 0 00 0073+56 LITTLETOWN H 2358 BK 2421)
			0030/1033	0 1 8 " D I A L E N = 0 0 4 5	CIR PLASTIC INSTALLED 2013
	004902 FT	==	004902 FT	2 0 54050 STAHL HII (T403) LENGTH(AH	D O DO OO49+15 LL RD H 2421 BK 2432)
		-++-	0020/1720		CIR PLASTIC INSTALLED 2015
		-++-	0020/1012	L E N = 0 0 5 0	CIR PLASTIC INSTALLED 2015
	002470 FT	-++- -++- -++-	0 0 2 0 / 0 4 0 5 0 0 2 0 / 0 1 4 4 0 0 2 4 7 0 FT 0 0 2 0 / 0 0 0 0 0 0 1 0 / 2 3 7 5 0 0 1 0 / 1 9 5 6	0 1 8 " D I A L E N = 0 0 4 0 2 0 5 4 0 5 (L E N G T H (A I 0 1 8 " D I A L E N = 0 0 4 5 0 4 2 " D I A	
		-++-	0010/0964	0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 1997
	000000 FT		000000 FT	MARTIN BI (SR2006	0 0 00 0000+00 ROTHERS RD SEG 0060/0208)
MARTIN BROTHERS RD (SR2006 SEG 0060/0208)	0010/0000		NC LE	MFC BEGIN	N = E H 2470 BK 0000)

EXTRACT DATE: 12/18/ PRINT DATE: 12/19/	2023 ROADWA 2023 SLD COUN	Y MANAGEN TY/SR – 2	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 180 SNYDER
DIR: B LEFT MUN: WASHINGTON		83 MI.	DIST: RIGHT MUN: WA		SR: 2007 T
	035287 FT		035287 FT 0160/1913 0160/1351	(SR0035 BMSEN 54	SH SEG 0280/0000) /2007/0160/1293 4 0 01 0350+09 RUN
			0160/1293	BMSBG 54	/2007/0160/1293
FLINT VALLEY RD (T369)	0160/0204	= =			
	033374 FT	-++-	0160/0025 033374 FT 0160/0000	LEN=0030 2 0 5401 LENGTH (A 018 "DIA	H 1913 BK 1385)
		-++-	0150/1356	L E N = 0 0 4 0	INSTALLED 2021
	031989 FT		0150/0582 0150/0019 031989 FT	T.MIDDLE	INSTALLED UNKN /2007/0150/0000 4 0 01 0323+18 CR.
			E 0150/0000	BMSBG 54 LENGTH (A	/2007/0150/0000 H 1385 BK 2223)
		++ ++	0 1 4 0 / 1 6 2 4 0 1 4 0 / 1 2 0 7	LEN=0040 018 "DIA	CIR PLASTIC INSTALLED 1998 CIR PLASTIC INSTALLED 2021
	029766 FT		029766 FT		4 0 01 0300+83 CR. E LENGTH 16 FT
		>	■ 0 1 4 0 / 0 0 0 0 0 1 3 0 / 1 4 1 1	BMSID 54 LENGTH(A 018 "DIA	/2007/0140/0000 H 2223 BK 1738) CIR PLASTIC INSTALLED 199B
			0 1 3 0 / 1 3 3 1 0 1 3 0 / 1 2 7 5 0 1 3 0 / 1 2 5 6	(T452) 018 "DIA LEN=0040 018 "DIA LEN=0055	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2019
		╼┽┿╼	0130/1084	ŌĪB "DĪĀ	CIR PLASTIC INSTALLED UNKN
		_ ↓↓ _	0130/0453		CIR PLASTIC INSTALLED UNKN

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN		AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 179 SNYDER
DIR: B TOT LEFT MUN: WASHINGTON	ALLEN: 6.6 T	83 MI.	DIST: RIGHT MUN: WA	03-5 A S H I N G T O N	SR: 2007 T
	028028 FT	-++-	0 1 3 0 / 0 3 3 5 0 2 8 0 2 8 F T 0 1 3 0 / 0 0 0 0	LEN=0040 2 0 54014 LENGTH (AH 024 "DIA	H 1738 BK 2830) CIRC CONCR
			0120/2348	018 "DIA	INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR
			0 1 2 0 / 1 3 5 4 0 1 2 0 / 0 8 6 2 0 1 2 0 / 0 2 9 7	0 1 8 " D I A L E N = 0 0 3 3 0 4 8 " D I A L E N = 0 0 8 2	INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
2 0 54014 0 00 0253+28 NEITZ VALLEY RD (SR2010 SEG 0060/2332)	025198 FT 0120/0000		0120/0013 025198 FT		CIR PLASTIC INSTALLED 2021 H 2830 BK 2270)
(,			0110/2081 0110/1502	036 "DÍA LEN=0046 018 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		-++-	0110/1169 0110/0747	L E N = 0 0 3 7 0 1 8 " D I A L E N = 0 0 4 6 0 1 8 " D I A	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR
	022928 FT		0 1 1 0 / 0 5 4 7 0 1 1 0 / 0 2 7 2 0 1 1 0 / 0 1 0 1 0 2 2 9 2 8 F T	L E N = 0 0 5 2 0 1 8 " D I A L E N = 0 0 4 6 0 1 8 " D I A L E N = 0 0 6 7 2 0 5 4 0 1 4	INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN 4 0 00 0230+40
		_++-	■ 0110/0000 0100/1619 0100/1214	LENGTH (AH 015 "DIA LEN=0052 024 "DIA	H 2270 BK 1814) CIR PLASTIC INSTALLED UNKN CIRC CONCR INSTALLED 2005
	021114 FT	 	0100/0829 0100/0340 0100/0030	UNION T 018 "DIA LEN=0037 018 "DIA LEN=0072	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN 4 0 00 0211+88
	UZIII4 FI	==		AQUEDUCT (T381)	RD H 1814 BK 2496)

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D 2 3 ROADWAY D 2 3 SLD COUNT	MANAGEM Y/SR – AI	ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	
DIR: B TOTA LEFT MUN: UNION T	ALLEN: 6.68	3 MI.	DIST: RIGHT MUN: UN	03-5 NION T	SR: 2007
		-++-	0090/2281	0 2 4 " D I A L E N = 0 0 4 0 0 1 B " D I A	CIRC CONCR INSTALLED UNKN CIRC CONCR
		-++-	0090/2195	LEN=0040 018 "DIA	INSTALLED UNKN
			0090/2067	L = N = 0 0 3 5 0 1 8 " D A	CIRC CONCR INSTALLED UNKN CIRC CONCR
		-++-	0090/1652	$L \dot{E} N = 0.029$ 018 "DIA	INSTALLED UNKN CIR PLASTIC
			0090/1351	$\dot{\mathbf{L}} \stackrel{\circ}{\mathbf{E}} \stackrel{\circ}{\mathbf{N}} = 0 \stackrel{\circ}{0} \stackrel{\circ}{5} \stackrel{\circ}{0}$	INSTALLED 2001
			0090/0652		CIRC CONCR
		╼┿┿╼	0090/0525	018 "DIA LEN=0040	CIR PLASTIC INSTALLED 2019
	018618 FT	╼┿┿╼	0090/0350 018618 FT	018 "DIA LEN=0080 2 0 5401	CIR PLASTIC INSTALLED 2019 4 0 00 0186+77
				VERDILLA (T460)	RD
				MFC BÉGIN LENGTH (AI	H 2496 BK 1737)
			0080/1415	024 "DÍA	CIRC CONCR INSTALLED UNKN
					CIR PLASTIC
	016881 FT		0080/0802		INSTALLED 2019
GARDEN RD	016881 FT			024 "DIA	4 0 00 0169+50 CIR PLASTIC INSTALLED 2001
(T371)	0080/0000	∎⊡ ┥ ┝╸╼	E 0080/0000	LENGTH (AI	H 1737 BK 2902)
			0070/2240	018 "DIA LEN=0040	CIR PLASTIC INSTALLED 2018
			, 0 0 7 0 / 2 0 1 2	0 1 8 " D I A L E N = 0 0 3 0	CIR PLASTIC Installed 1998
			0070/1557	018 "DIA LEN=0040	CIR PLASTIC
			0070/1248	2 0 54014	/2007/0070/1238 4 0 00 0152+70
		\rightarrow	0070/1238	BMSBG 54,	SILVER CREEK /2007/0070/1238
LENIG RD (SR2008 SEG 0080/1866)	0 0 7 0 / 1 2 2 2	=		018 "DIA	CIR PLASTIC
		╼┿┿╼	0070/1188	018 "DIA LEN=0050 018 "DIA	CIR PLASTIC INSTALLED 2018 CIR PLASTIC
		╼┿┿╼	0070/0902	LEN=0040 018 "DIA	INSTALLED 2018 CIR PLASTIC

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	Y MANAGEM TY/SR – A	ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 177 SNYDER
DIR: B TOT. LEFT MUN: UNION T	ALLEN: 6.68	33 MI.	DIST: RIGHT MUN: UI		SR: 2007
	013979 FT	-++-	0070/0326 013979 FT 🕞 0070/0000	L E N = 0 0 4 0 2 0 5 4 0 1 4 L E N G T H (A 1 0 2 4 " D 1 A	4 0 00 0140+33
		╼┿┿╼	0060/2351	L E N = 0050 018 "DIA	INSTALLED 2001 CIR PLASTIC
		-++-	0060/1822	L E N = 0 0 3 0 0 1 8 " D I A	INSTALLED 2005 CIR PLASTIC
		-++-	0060/1604		INSTALLED 2005 CIR PLASTIC
		-++-	0060/1266		INSTALLED UNKN CIR PLASTIC
		-++-	0060/0888	LEN=0040 018 "DIA	INSTALLED 2005 CIR PLASTIC
		-++-	0060/0624		INSTALLED 2018
	011425 FT		0060/0022 011425 FT	2 0 5401 SILVER C	/ 2 0 0 7 / 0 0 6 0 / 0 0 0 0 4 0 0 0 0 1 1 4 + 6 0 R E E K
				LENGTH (A SILVER C	/2007/0060/0000 H 2554 BK 1903) REEK RD
			0050/1802	(T438) 018 "DIA	CIR PLASTIC
			0050/1785	O1B "DIA	INSTALLED 2018 CIR PLASTIC
			0050/1253	018 "DIA	INSTALLED 2005 CIR PLASTIC
2.0_54014 0_00 0095+35	009522 FT	-++-	0050/0838 0050/0310 009522 FT	018 "DIA	INSTALLED 2018 CIR PLASTIC INSTALLED 2005
BUTTERCUP RD (T438)	0050/0000	==	E 0050/0000	LENGTH	H 1903 BK 1443)
			0040/1416		CIR PLASTIC INSTALLED 2018
			0040/1210	018 "DIA LEN=0040	CIR PLASTIC INSTALLED 2018
			0040/0724	0 2 4 " D I A L E N = 0 0 3 6 0 1 8 " D I A	CIR PLASTIC INSTALLED 1998 CIR PLASTIC
			0040/0258	0 1 8 " D I A L E N = 0 0 4 0 0 2 4 " D I A	INSTALLED 1998
	008079 FT	-++-	0040/0188 008079 FT 50040/0000	LEN=0040 2 0 5401 LENGTH (A	INSTALLED 2012 4 0 00 0080+92 H 1443 BK 2541)
			0030/2509		CIR PLASTIC INSTALLED 1998
		+	0030/2185	024 "DIA	CIR PLASTIC INSTALLED 1998

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023	ROADWAY SLD COUNTY	MANAGEM Y/SR – A	ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 176 SNYDER
DIR: B TOTAL LEFT MUN: UNION T	LEN: 6.683	3 MI.	DIST: RIGHT MUN: UN	03-5 110N T	SR: 2007
		-++-	0030/1648		CIR PLASTIC INSTALLED 2012
MELON RD (T357) 0	030/0913	= =	_	018 "DIA	CIR PLASTIC
			0 0 3 0 / 0 8 7 7 0 0 3 0 / 0 7 7 9	ACORN RD (T357)	INSTALLED 2018
0 0	5538 FT	-++-	0030/0399 005538 FT 50030/0000	Ò 2 4 " Ď A L E N = 0 0 4 1 2 0 5 4 0 1 4 L E N G T H (A H	CIR PLASTIC INSTALLED 2012 0 00 0055+52 2541 BK 2713)
		-++-	0020/2194	018 "DÍA	CIR PLASTIC INSTALLED 2018
			0020/0619	018 "DIA	CIR PLASTIC INSTALLED UNKN CIR PLASTIC
0 0	2825 FT		0 0 2 0 / 0 0 5 4 0 0 2 8 2 5 F T	LEN=0060 2 0 54014 PEFFER VA (T432)	INSTALLED 2018 0 00 0028+40 0 LLEY RD
		==	■ 0 0 2 0 / 0 0 0 0 0 0 1 0 / 2 7 7 4	LENGTH(AH HERROLD ((T335)	1 2713 BK 2825) CHURCH RD
		╺╺┑┯╼	0010/2599	Ò 1 B " Ď I A L E N = 0 0 4 0 0 1 B " D I A	CIR PLASTIC INSTALLED 2018 CIR PLASTIC
		-++-	0 0 1 0 / 2 2 4 3 0 0 1 0 / 2 1 5 0	L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 0	INSTALLED 2018 CIR PLASTIC INSTALLED 2018
		-++-	0010/1408		CIR PLASTIC INSTALLED 2018 CIR PLASTIC
		-++-	0010/0936 0010/0746	0 1 B " D I A L E N = 0 0 6 0 0 3 6 " D I A L E N = 0 0 7 4	INSTALLED 2001 CIR PLASTIC INSTALLED 2001
0 0	0000 FT	-++-	0010/0392 000000 FT	018 "DIA LEN=0040 2 0 54014	CIR PLASTIC INSTALLED 2018 0 00 0000+00
			NC PR	(SR2006 S	OLLOW RD EG 0130/0000)
			E 0010/0000	MFC BEGIN LENGTH (AF	E 2825 BK 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 175PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:6.467 MI.DIST: 03-5SR: 2006LEFT MUN: UNION TRIGHT MUN: UNION TRIGHT MUN: UNION T

	034146 FT		034146 FT	MARINE CORPS LEAG MEM H (SROO11 SEG D101/0061)
	033817 FT		0170/0329 033817 FT	(SR0011 SEG 0101/0061) (SR0011 SEG 0100/0062) 2 0 54007 0 02 0603+32 SOUTH MAIN ST
			INTER-BK	(T463) SOUTH MAIN ST (T463)
	033817 FT		ESE 0170/0000 033817 FT 7164/0000	LTH AĤ 000329 BK 000100
NORTH MAIN ST (T462)	0160/1770	==	ÎNTER – ĂHD 0160/1770	SOUTH MAIN ST
		-++-	0160/0906	018 "DIA CIR PLASTIC LEN=0035 INSTALLED 1997 018 "DIA CIR PLASTIC
			0160/0788 0160/0400	LEN=0035 INSTALLED 1997 018 "DIA CIR PLASTIC

	Y MANAGEMENT SYSTEM TY/SR – ANNUAL PRINT	PAGE NUMBER: 174 COUNTY: SNYDER
DIR: B TOTAL LEN: 6.4 LEFT MUN: UNION T	67 MI. DIST: RIGHT MUN: UN	03–5 SR: 2006 IION T
032047 FT	0 1 6 0 / 0 0 1 5 0 3 2 0 4 7 FT 0 1 6 0 / 0 0 0 0 0 1 5 0 / 2 4 3 2 0 1 5 0 / 1 9 9 5	2 0 54007 0 02 0585+63 LENGTH (AH 1770 BK 2808) 018 "DIA CIR PLASTIC LEN=0035 INSTALLED 1997 015 "H 21 "W ELLIP METAL
	— — 0150/1368	021"H 28"W ELLIP METAL LEN=0052 INSTALLED UNKN 015"H 21"W ELLIP METAL LEN=0033 INSTALLED UNKN
029239 FT		0 3 0 "DIA CIR PLASTIC LEN=0040 INSTALLED 2013 2 0 54007 0 02 0557+56 LENGTH (AH 2808 BK 3724) 072"H 48"W CONCR ARCH LEN=0027 INSTALLED UNKN
	0140/2882 0140/2600	018 "DIA CIR PLASTIC LEN=0035 INSTALLED 2013 018 "DIA CIR PLASTIC LEN=0035 INSTALLED 2013 018 "DIA CIR PLASTIC
	0140/2122 0140/1797 0140/1333	LEN=0040 INSTALLED 2013 018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2013 018 "DIA CIR PLASTIC
		LEN=0035 INSTALLED UNKN 018 "DIA CIR PLASTIC
2 0 54007 0 02 0520+34 025515 FT HERROLD CHURCH RD (T335) 0140/0000		LEN=0048 INSTALLED 1997 STAHL HILL RD (T336) LENGTH(AH 3724 BK 1271)
	— — — 0130/1242	018 "DÍA CIR PLASTIC
2 0 54007 0 02 0507+70 024244 FT	•••••• •••••• 0 1 3 0 / 0 3 9 0 •••••• ••••• 0 1 3 0 / 0 0 2 8 •••••• ••••• 0 2 4 2 4 4 FT	LEN=0034 INSTALLED UNKN 036 "DIA CIR PLASTIC LEN=0040 INSTALLED 2013

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGEN TY/SR – /	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 173 SNYDER
DIR: B TOT LEFT MUN: UNION T	AL LEN: 6.4	67 MI.	DIST: RIGHT MUN: UN		SR: 2006
PRODUCE RD (SR2007 SEG 0010/0000)	0130/0000		O 1 3 0 / 0 0 0 0 0 1 2 0 / 2 8 1 9 0 1 2 0 / 2 4 6 4 0 1 2 0 / 2 0 9 2 0 1 2 0 / 1 8 2 7 0 1 2 0 / 1 5 2 2 0 1 2 0 / 1 3 6 3	L E N = 0 0 4 0 0 1 8 " D A L E N = 0 0 5 5 0 3 6 " D A L E N = 0 0 3 6 0 1 8 " D A L E N = 0 0 4 0 0 1 8 " D A L E N = 0 0 3 5 0 3 6 " D A	H 1271 BK 2903) "W ELLIP METAL INSTALLED UNKN CIR PLASTIC INSTALLED 2013 CIRC CONCR INSTALLED UNKN CIR PLASTIC INSTALLED 2013 CIR PLASTIC INSTALLED 2013 CIR PLASTIC INSTALLED 2013
KERSTETTER RIDGE RD (T412)	0120/0113 021341 FT	===	0120/0453 0120/0193 021341 FT	L E N = 0 0 3 5 0 1 8 " D I A L E N = 0 0 5 0 2 0 5 4 0 0 T R I B T 0 S T R U C T U R B M S I D 5 4	CIR PLASTIC
	021341 FT	⋝₩⋜	INTER-BK © 0120/0000 021341 FT 7112/0000 INTER-AHD	(T807) LENGTH(A LENGTH(A	H 2903 BK 1536)
	021324 FT		0110/0017 021324 FT	(T807) 205400 1APMAN HO CHAPMAN (T807)	7 0 01 0462+42 LLOW RD HOLLOW RD
	021324 FT 021324 FT		C 1 1 0 / 0 0 0 0 0 2 1 3 2 4 FT 7 1 0 0 / 0 0 0 0 0 2 1 3 2 4 FT 7 0 9 0 / 0 0 0 0 1 N T E R – A H D	BMSBG 54 MFC BEGI	H 0017 BK 1816) H 1816 BK 3223) H 3223 BK 3462) HOLLOW RD

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGE Y/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 172 SNYDER
DIR: B TOT LEFT MUN: CHAPMAN T	ALLEN: 6.46	7 MI.	DIST: RIGHT MUN: CI		SR: 2006
			0 0 8 0 / 3 4 6 2 0 0 8 0 / 3 3 7 5	0 1 8 " D I A L E N = 0 0 7 5 0 3 6 " H 0 0 L E N = 0 1 0 0 D R A I N A G E	CIR PLASTIC INSTALLED UNKN "W MULT PLSTIC INSTALLED 2019
		►┿┿╼	0080/3182	STRUCTUR BMSID 54 018 "DIA	E LENGTH 11 FT /2006/0080/3182 CIR PLASTIC
		-++-	0080/2830	L E N = 0 0 3 0	INSTALLED UNKN
				L E N = 0 0 3 0 C H A P M A N	CIR PLASTIC INSTALLED UNKN
			0080/1802	WASHINGT(060 "DIA LEN=0040	ON T CIR PLASTIC INSTALLED 2022
			0080/0688	0 1 8 " D I A L E N = 0 0 3 2	CIR PLASTIC INSTALLED 2012 "W.ELLIP_METAL
2 0 54060 0 00 0034+43	017862 FT	-++-	0080/0218 017862 FT	038"H 57 LEN=0040	"W ELLIP METAL INSTALLED UNKN
STAHL HILL RD (T403)	0080/0000	==	E 0080/0000	LENGTH (AI 018 "DIA	H 3462 BK 3346) CIR PLASTIC
			0070/2787 0070/2785	L E N = 0 0 5 0 S T A U F F E R (T 3 8 8)	INSTALLED UNKN RD
		-++-	0070/2537	Ó18 "ĎIA	CIR PLASTIC Installed 2005
		-++-	0070/1919	0 2 4 " D I A L E N = 0 0 3 0	CIR PLASTIC INSTALLED 2005
		-++-	0070/1292	0 1 8 " D I A L E N = 0 0 3 4	CIRC METAL INSTALLED UNKN
	014516 FT	-++-	0070/0253 014516 FT	LEN=0030 2 0 5406 HOFFER R	CIR PLASTIC INSTALLED 2005 0 0 00 0067+87 D
				TEFFEN VA MFC BEGI	SEG 0030/1959) LLEY RD N = E H 3346 BK 2698)
			0060/2657	018 "DÍA LEN=0050	GIRC CONCR INSTALLED UNKN WELLIP METAL

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	MANAGEI	MENT SYSTEM ANNUAL PRINT	PAGE NUMBER: 171 COUNTY: SNYDER
DIR: B TOTAL LEN: 6.46 LEFT MUN: WASHINGTON T	57 MI.	DIST: RIGHT MUN: W	
		0 0 6 0 / 2 0 8 0 0 0 6 0 / 1 6 9 9	LEN=0035 INSTALLED UNKN BMSEN 54/2006/0060/1688 2 0 54007 0 00 0301+36
		0060/1688	TRIB N BR MAHANTANGO CR BMSBG 54/2006/0060/1688
	++	0060/0533	018 "DIA CIRC CONCR LEN=0036 INSTALLED UNKN
LENIG RD (SR2008 SEG 0010/0000) 0060/0208 2 0 54007 0 00 0284+60 011818 FT EBENEZER CHURCH RD		011818 FT	
(SR2003 SEG 0010/0000) 0060/0000		E 0060/0000	LENGTH(AH 2698 BK 1756) THARP RD
	==	0050/1710	(T404) SPRING CREEK
	>++<	0050/1575	STRUCTURE LENGTH 14 FT BMSID 54/2006/0050/1575
		0050/0767	024 "DIA CIR PLASTIC LEN=0040 INSTALLED 2012
010062 FT		010062 FT 50/0000	2 0 54011 0 00 0100+53 LENGTH(AH 1756 BK 2585)
		0040/2396	024 "DÍA CIRC METAL LEN=0044 INSTALLED UNKN
	╼┿┿╼	0 0 4 0 / 2 3 3 3	024 "DIA CIR PLASTIC LEN=0058 INSTALLED UNKN 024 "DIA CIR PLASTIC
	╼┽┿╼	0040/2127	
	-++-	0040/1937	LEN=0035 INSTALLED 2012 024 "DIA CIR PLASTIC
		0040/1647 0040/1142	024 "DIA CIR PLASTIC
		0040/0871	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 1998
	╼┿┿╼	0040/0581	018 "DIA CIRC METAL LEN=0042 INSTALLED UNKN
	╼┿┿╼	0040/0073	030 "DIA CIR PLASTIC LEN=0042 INSTALLED UNKN 024 "DIA CIR PLASTIC
007477 FT	-++-	0040/0008 007477 FT 5040/0000	LEN=0040 INSTALLED 1998 2 0 54011 0 00 0074+69
		0030/1417	024 "DIA CIRC METAL LEN=0034 INSTALLED UNKN

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	Y MANAGEME TY/SR – AN	NT SYSTEM INUAL PRINT	PAGE COUNTY:	NUMBER: 170 SNYDER
DIR: B TOTAL LEN: 6.46 LEFT MUN: WASHINGTON T	67 MI. R	DIST: RIGHT MUN: WA	03-5 SHINGTON	SR: 2006 T
	-++-	0 0 3 0 / 1 2 1 2 0 0 3 0 / 0 9 5 6	024 "DIA	INSTALLED 2012 CIR PLASTIC INSTALLED 2001
005185 FT		0 0 3 0 / 0 4 6 9 0 0 3 0 / 0 0 2 2 0 0 5 1 8 5 F T	(T382) 018 "DIA LEN=0032 2 0 54011 WASHINGT(CIR PLASTIC INSTALLED 2012 1 0 00 0051+78
	-++- -++- -++-	■ 0 0 3 0 / 0 0 0 0 0 0 2 0 / 2 2 8 4 0 0 2 0 / 1 8 3 7	018 "D A LEN=0036 030 "D A	H 2292 BK 2670) CIRC METAL INSTALLED UNKN CIR PLASTIC INSTALLED 2001 CIRC CONCR
		0 0 2 0 / 1 3 3 8 0 0 2 0 / 0 6 8 5 0 0 2 0 / 0 6 1 3	LEN=0034 018 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED 2012
002515 FT	-++-	0020/0401 002515 FT 0020/0000 0010/2485	0 1 8 " D I A L E N = 0 0 3 4 2 0 5 4 0 1 1 L E N G T H (A H 0 1 8 " D I A L E N = 0 0 3 8	CIR PLASTIC INSTALLED UNKN 1 0 00 0025+18
		0010/2238	0 1 8 " D I A L E N = 0 0 3 8 0 1 8 " D I A L E N = 0 0 3 8 T R I B N O B	CIR PLASTIC INSTALLED 2012 CIR PLASTIC INSTALLED UNKN 3R MAHANTANGO C
	>< 	0 0 1 0 / 1 5 7 5 0 0 1 0 / 1 4 2 0	0 1 8 " D I A L E N = 0 0 3 8	2006/0010/1575 CIRC METAL INSTALLED UNKN
00000 F T	-++-	000000 FT	018 "DIA LEN=0038 2 0 54011	CIRC METAL INSTALLED UNKN CIR PLASTIC INSTALLED 2013 I 0 00 0000+00
		NC MA	RTIN BROT SR 0104 S (SR0104 S MFC BEGIN	「HERS RD SH SEG 0120/0508)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 169PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:.000 MI.DIST: 03-5SR: 2005LEFT MUN: WASHINGTON TRIGHT MUN: WASHINGTON T

000000	FΤ
000000	FΤ
000000	FΤ



000000 FT 7030/0000 LENGTH(AH 0100 BK 0100) 000000 FT 7020/0000 LENGTH(AH 0100 BK 0100) 000000 FT 7010/0000 LENGTH(AH 0100 BK 0000) EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 168PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN: 1.097 MI.DIST: 03-5SR: 2004LEFT MUN: WASHINGTON TRIGHT MUN: WASHINGTON T

005792 FT

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D 2 3 ROADWAY D 2 3 SLD COUNT		IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 167 SNYDER
DIR: B TOTA LEFT MUN: WASHINGTON	ALLEN: 1.09 T	97 MI.	DIST: RIGHT MUN: W	03-5 ASHINGTON	SR: 2004 T
			0 0 3 0 / 1 9 5 9 0 0 3 0 / 1 5 7 6	(SR2006 BMSEN 54 0 0 0000	VALLEY RD SEG 0070/0000) /2004/0030/1543 0 0 00 0000+00
			0 0 3 0 / 1 5 4 3 0 0 3 0 / 1 2 3 2	018 "DIA	/2004/0030/1543 CIRC CONCR INSTALLED 2000
		-++-	0030/0960	0 1 8 " D I A L E N = 0 0 3 8 0 4 8 " D I A	CIRC CONCR INSTALLED 2000 CIRC CONCR
		-++-	0 0 3 0 / 0 4 3 6 0 0 3 0 / 0 1 3 0	L E N = 0 0 4 0 0 2 4 " D I A L E N = 0 0 4 5 0 1 5 " H 2 0	INSTALLED 2000 CIRC CONCR INSTALLED 2000 "W ELLIP METAL
2 0 54007 0 00 0331+54 ORCHARD HILL RD		╼┿┿╼	0030/0012 003833 FT	L E N = 0 0 4 5	INSTALLED 2000
(T 3 8 0)	0030/0000	≈≈ ■■■■■	⊑ ∎ 0 0 3 0 / 0 0 0 0 0 0 2 0 / 2 0 2 8	L E N G T H (A 0 1 8	CIR PLASTIC
		-++-	0020/1044	015"H 22	INSTALLED 2000 "W ELLIP METAL
	001341 FT	\blacksquare	0 0 2 0 / 0 5 0 1 0 0 2 0 / 0 0 2 3 0 0 1 3 4 1 F T	2 0 5400 T.MAHANT	/2004/0020/0000 7 0 01 0357+21 ANGO
		===	⊑ ■ 0 0 2 0 / 0 0 0 0 0 0 1 0 / 1 1 6 1	(388)	2004/0020/0000 H 2492 BK 1341) RD
TROUP VALLEY RD (SR3004 SEG 0160/1981)	0010/0846		0010/0989	015 "DIA LEN=0035	INSTALLED 2000
		-++-	0 0 1 0 / 0 7 6 3 0 0 1 0 / 0 5 0 3	0 1 8 " D I A L E N = 0 0 5 0 0 1 5 " H 2 0 L E N = 0 0 3 5	INSTALLED 2000 "W ELLIP METAL INSTALLED 2000
	000000 FT	-++-	000000 FT	018 "DIA LEN=0040	CIR PLASTIC
HOFFER RD			INTER-BK	CHAPMAN (SR2001 MFC BEGI	HILL RD SEG 0130/0000) N = D
(SR2001 SEG 0130/0000)	0010/0000		E 0010/0000	LENGIH (A	H 1341 BK 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 166PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:3.557 MI.DIST: 03-5SR: 2003LEFT MUN: FREEBURG BRIGHT MUN: FREEBURG BSR: 2003

018780 FT		018780 FT MARKET ST
		018780 FT MARKET ST 0090/0885 (SR0035 SEG 0240/0000)
		BORO AL
		014"H 21"W BOX CULVRT*
		0090/0505 LEN=0021 INSTALLED UNKN
		0090/0505 LEN= 0021 INSTALLED UNKN
		FRONTST
	== ==	0090/0484 (BORO) 017895 FT 2 0 54017 0 00 0115+10
017895 FT		017895 FT 2 0 54017 0 00 0115+10 NC SOUTH ST
		NC SOUTH ST
		FREEBURG
		WASHINGTON T
	-++-	E 0090/0000 LENGTH (AH 0885 BK 1270) 0080/1069 BMSEN 54/2003/0080/1027 0 0 00000 0 00 0000+00
		- 0080/1069 BMSEN 54/2003/0080/1027
		SUSQUEHECKA CREEK
		0080/1027 BMSBG 54/2003/0080/1027
		018 "DIA CIR PLASTIC
016625 FT		016625 FT 2 0 54017 0 00 0102+30 0080/0000 LENGTH (AH 1270 BK 2933)
		🖬 0080/0000 LENGTH (AH 1270 BK 2933)
		018 "DIA CIR PLASTIC
		0070/2675 LEN=0038 INSTALLED 2005
		018 "DIA CIR PLASTIC
		0070/2450 LEN=0030 INSTALLED UNKN
		O 18 "DIA CIR PLASTIC
		0070/2245 LEN=0046 INSTALLED 2005
		018 "DIA CIR PLASTIC
	1 1	

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D 2 3 ROADWAY D 2 3 SLD COUNT	MANAGEMEN Y/SR – ANN	T SYSTEM UAL PRINT	PAGE COUNTY:	NUMBER: 165 SNYDER
DIR: B LEFT MUN: WASHINGTON	ALLEN: 3.55 Г	7 MI. RI	DIST: GHT MUN: WA	03-5 SHINGTON	SR: 2003 T
		-++-	0070/1925	L E N = 0 0 3 6	INSTALLED 1998
	013692 FT	-++-	,	L E N = 0 0 3 8 0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 1998 CIR PLASTIC INSTALLED 1998 0000072+68 LEY RD
		==	■ 0070/0000	SERVOIR H LENGTH (AH SHAFFFR H	1 2933 BK 2231)
			0060/1971	024 "DIA LEN=0040	CIR PLASTIC INSTALLED 2001
	011461 FT		0060/0910 0060/0690 0060/0370 011461 FT 0060/0000	0 1 8 " D I A L E N = 0 0 3 7 0 1 8 " D I A L E N = 0 0 3 3 2 0 5 4 0 1 7 L E N G T H (A H 0 1 8 " D I A L E N = 0 0 3 4 0 1 8 " D I A	C R P L A S T C I N S T A L L E D 2012 C R P L A S T C I N S T A L L E D 2001 C R P L A S T C I N S T A L L E D 2001 C R P L A S T C I N S T A L L E D 1998 0000050+21 2231 BK 2467) C R P L A S T C I N S T A L L E D 2005 C R P L A S T C I N S T A L L E D 1998
FLINT VALLEY RD	008994 FT		008994 FT ■0050/0000 0040/2130	L E N = 0 0 4 6 $0 1 8 " D I A$ $L E N = 0 0 3 6$ $0 3 6 " D I A$ $L E N = 0 0 4 0$ $2 0 5 4 0 1 7$ $L E N G T H (A H)$ $0 1 8 " D I A$ $L E N = 0 0 3 0$ $0 1 8 " D I A$	INSTALLED UNKN CIRC CONCR INSTALLED UNKN

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGEN TY/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 164 SNYDER
DIR: B TOT LEFT MUN: WASHINGTON	ALLEN: 3.5 T	57 MI.	DIST: RIGHT MUN: V	03-5 / A S H I N G T O N	SR: 2003 T
(Т385)	0040/0390 006474 FT	==	0040/0360 006474 F1	018 "DIA LEN=0040	7 0 00 0000+00
			5 0040/0000	NEITZ VA (SR2010 MFC BEGI	LLEY RD SEG 0010/0000) N = E H 2520 BK 1052) CIRC CONCR
2 0 54016 0 00 0000+00 FLINT HILL RD		-++-	0030/0020 005422 F1	018 "DIA LEN=0028	CIRC CONCR INSTALLED UNKN
(T 4 0 6)	0030/0000	==	5 0030/0000) LENGTH (A	H 1052 BK 3561)
			•	$\begin{array}{c} 0 \ 1 \ 8 & " \ D \ \ A \\ L \ E \ N = 0 \ 0 \ 3 \ 2 \\ 0 \ 1 \ 8 & " \ D \ \ A \\ 5 \ L \ E \ N = 0 \ 0 \ 3 \ 3 \\ \end{array}$	INSTALLED UNKN CIRC CONCR INSTALLED UNKN
	001861 FT		0 0 2 0 / 0 7 1 0 0 0 2 0 / 0 4 1 5 0 0 2 0 / 0 0 2 2 0 0 1 8 6 1 F 1	024"H 00 LEN=0025 BMSEN 54	INSTALLED UNKN "W MULT CONCR INSTALLED UNKN /2003/0020/0000 7 0 00 0265+79
			0010/1497	BMSBG 54	/2003/0020/0000 H 3561 BK 1861) CIRC CONCR INSTALLED UNKN CIRC CONCR
	000000 FT	-++-	0010/0556 0010/0020 000000 F1 NC F	018 "DIA LEN=0065	INSTALLED 2007 CIR PLASTIC INSTALLED 2012 7 0 00 0284+60
				MARTIN B (SR2006 MFC BEGI	ROTHERS RD SEG 0060/0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 163PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:2.390 MI.DIST: 03-5SR: 2002LEFT MUN: CHAPMAN TRIGHT MUN: CHAPMAN TRIGHT MUN: CHAPMAN T

012619 FT		012619 FT	MARINE CORPS LEAG MEM H
	$= \square =$	0100/0314	MARINE CORPS LEAG MEM H (SR0011 SEG 0091/0000) (SR0011 SEG 0090/0000) 2 0 54012 0 00 0123+01
012305 FT			
	== ==	E 0100/0000	(T875) LENGTH(AH 0314 BK 2880)
	_ _+	0090/2780	(TB75) LENGTH(AH 0314 BK 2880) 018 "DIA CIRC CONCR LEN=0050 INSTALLED 1997

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUN	Y MANAGEI TY/SR – J	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 162 SNYDER
DIR: B TOT LEFT MUN: CHAPMAN T	AL LEN: 2.39	90 MI.	DIST: RIGHT MUN: CI		SR: 2002
BLACK WOODS RD		╼┽┾╼	0090/2590	0 1 8 " D I A L E N = 0 0 5 0	CIRC CONCR INSTALLED 1997
(T408)	0090/1728		0090/1510	BMSEN 54 2 0 5401 INDEPEND	/2002/0090/1493 2 0 00 0109+22
			0 0 9 0 / 1 4 9 3 0 0 9 0 / 1 3 5 4	BMSBG 54 018 "DIA	2002/0090/1493 CIRC CONCR INSTALLED 1997
		-++-	0090/0600	018 "DIA	CIRC CONCR INSTALLED 1997 CIRC CONCR
2 0 54012 0 00 0094+35	009425 FT	-++-	0 0 9 0 / 0 3 4 5 0 0 9 0 / 0 0 1 8 0 0 9 4 2 5 F T	L E N = 0 0 4 5 0 1 8 " D I A L E N = 0 0 4 0	INSTALLED 1997 CIR PLASTIC INSTALLED 1997
LUMBER HILL RD (T329)	0090/0000	==	∎ 0090/0000 0080/1830	048"H 00 LEN=0050	H 2880 BK 1887) "W MULT PLSTIC INSTALLED UNKN
		><	0080/1810	STRUCTUR BMSID 54	/2002/0080/1810
		-++-	0080/1106	L E N = 0 0 3 0	CIR PLASTIC INSTALLED 1997
	007538 FT	-++-	0 0 8 0 / 0 4 3 0 0 0 7 5 3 8 F T 5 0 0 8 0 / 0 0 0 0	018 "DIA LEN=0042 205401 LENGTH(A 018 "DIA	
		-++- -++-	0 0 7 0 / 2 3 1 2 0 0 7 0 / 1 7 6 3	LEN=0038 018 "DIA	INSTALLED 1997 CIRC METAL INSTALLED 1997 CIR PLASTIC
FLANDERS RD (T329)	0070/1205	===	0 0 7 0 / 1 4 2 0	L = N = 0 0 3 0	INSTALLED 2000
		-++-	0070/0480	036 "DIA	CIR PLASTIC INSTALLED 1997 CIR PLASTIC
	005055 FT		0 0 7 0 / 0 1 9 9 0 0 7 0 / 0 1 2 7 0 0 5 0 5 5 F T	L E N = 0 0 4 5 0 1 8 " D I A L E N = 0 0 3 8 2 0 5 4 0 1	INSTALLED 2007 CIR PLASTIC INSTALLED 2007 2 0 00 0050+48

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGEN Y/SR – A	IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 161 SNYDER
DIR: B TOT LEFT MUN: CHAPMAN T	ALLEN: 2.39	О МІ.	DIST: RIGHT MUN: CH		SR: 2002
				018 "DÍA	CIR PLASTIC Í
		TILT	0060/1577 0060/1329	LEN=0040 018 "DIA LEN=0040	INSTALLED 2015 CIR PLASTIC INSTALLED 2015
			0060/0764	018 "DIA LEN=0038	CIR PLASTIC INSTALLED 2004
			0060/0287	018 "DIA LEN=0036	CIR PLASTIC INSTALLED 2015
		==	0060/0104	(CONN)	AGNER HILL RD
	002965 FT		002965 FT Est0060/0000	2 0 5 4 0 1 L E N G T H (A I	H 2090 BK 2951)
		= =	0050/2900	WAGNER H (T323) 018 "DIA	CIR PLASTIC
			0050/2766	LEN=0036 018 "DIA	INSTALLED 2000 CIR PLASTIC
		╼┿┿╼	0 0 5 0 / 2 2 7 4	L E N = 0 0 3 5 0 1 8 " D I A	INSTALLED 1997 CIR PLASTIC
			0050/1862	018 "DIA	INSTALLED 1997 CIR PLASTIC
		-++-	0050/1585	LEN=0036 018 "DIA	INSTALLED 2007 CIR PLASTIC
			0050/1066	L E N = 0 0 4 0 0 1 B " D I A L E N = 0 0 4 0	INSTALLED 2015 CIR PLASTIC
		TILT	0050/0620 0050/0369	018 "DIA LEN=0040	INSTALLED 1997 CIR PLASTIC INSTALLED 2015
			0050/0222	018 "DIA LEN=0035	CIR PLASTIC INSTALLED 2000
2 0 54012 0 00 0000+00	000014 FT		0 0 0 0 1 4 F T I N T E R – B K	NDING RD HOFFER R	
HOFFER RD (SR2001 SEG 0060/0000)	0050/0000			(H 2951 BK 0100)
	000014 FT		000014 FT 7044/0000	LENGTH (A BMSEN 54	H 0100 BK 0014) /2002/0040/0000
			N T E R – A H D 0 0 4 0 / 0 0 1 4	HOFFER R (TBO9)	D
	000000 FT		000000 FT	VILLAGE:	9 0 00 0106+87 HOFFER
			NCH INTER-BK	DFFER RD MEISERVI	LLE RD
					SUSQUEHANNA RIV
	000000 FT	XX	■ 0040/0000 000000 FT	LENGTH (A	/2002/0040/0000 H 0014 BK 0100)
				L E N G T H (A	Н 0100 ВК 0000)

EXTRACT DATE:	12/18/2023 R	OADWAY MANAGE	MENT SYSTEM	PAGE	N U M B E R :	160
PRINT DATE:	12/19/2023 SLD	COUNTY/SR -	ANNUAL PRINT	COUNTY:	S N Y D E R	
DIR: B LEFT MUN: WASI	TOTAL LEN: HINGTON T	3.041 MI.	DIST: RIGHT MUN: W			

016058 FT

2 		ו כ ו כ		4 T 3 3	0 E 0 0	/ R / /	0 1 1	0 A 3 3	0 H 6 5	00000	(0 L 0	T 4 E 1	82 N 8	0 =	7. 0.) D D D D	 7 	A 5 A		C I C	I N I	R S R	т	P A P	L L L	A L A	S E S	T D T	 	C U C	N	о к к	N
	(ן כ	I	4	6						A	P	M	A	N	F	H	0 I	L N	L	<u>o</u>	w	n	R	D								
	6 (ו כ	I	3	0	/	0	0	0	0	Ľ	E 1	NR	G	T,	H	Ĭ	Å	Η	c	1	3 R	6	0		B	ĸ	т	2	6 C	3	2)
-	C	ן כ	I	2	0	/	2	4	4	4	Ľ	Ė	N	=	0	ŏ	3	õ		ĭ	Ņ	SR	т	Å	Ē	ĩ	Ē	Ь Т	ì	ŭ	Ν	K	N
-	C) 1	1	2	0	/	2	0	6	5	Ē	Ė	Ñ	=	0	ō	6	Ö		ī	Ň	S	т	Å	Ē	Ĺ	Ē	Ď	•	ž	0	2	2
-	C	ן כ	1	2	0	/	1	7	1	8	L	Ε	Ν	=	0	0	4	0		Т	Ν	S	Т	Α	L	L	Е	T D T		2	0	0	1
-						-					L	E 1	N	=	0	0	4	0		I C	N	S	Т	A	L	L	ES	D	ī	2 C		2	
-											L	E 1	N 8	=	0	0 D	3	8		l C	N	S R	Т	AP	L	L	ES	D	ī	U C		κ	
-	() 1) 1		2 2	00	/ 6	0 6	2	6 F	0 T	L 2	Ε	N D	=	0 5	0 4	4 0	0 5	9	I	N 0	S	T O	A 0	L	L O	E O	D 2	5	2 +	0 5	0 9	1

2 0 54007 0 HOFFER RD	01 0371+10	014698 FT
(SR2004 SEG	0010/0000)	0130/0000
PALLAS RD		-

(T347)

0120/1780

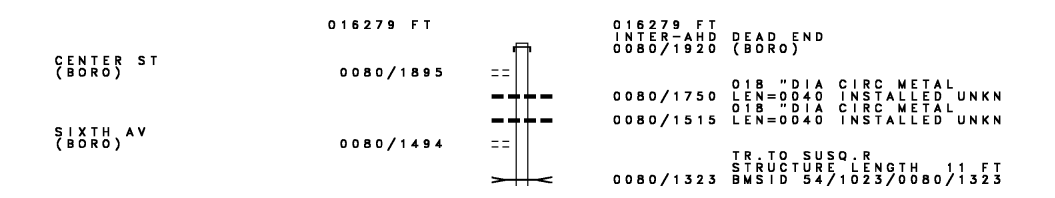
= =

012066 FT

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGEN Y/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE NUMBER: 159 COUNTY: SNYDER
DIR: B TOT LEFT MUN: WASHINGTON	ALLEN: 3.04 T	1 MI.	DIST: RIGHT MUN: W	03–5 SR: 2001 ASHINGTON T
		-++-	0110/2540	024 "DIA CIR PLASTIC
		+	-	LEN=0046 INSTALLED UNKN 018 "DIA CIR PLASTIC LEN=0045 INSTALLED 2022 WASHINGTON CHAPMAN T
		-++-	-	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2022
TROUP VALLEY RD (T345)	0110/01/0	╼╺ <mark>┥</mark> ╺╸╸ ╕	0110/0355	014"H 22"W ELLIP METAL LEN=0040 INSTALLED UNKN
(1343)	0110/0149 009502 FT		009502 FT	2 0 54059 0 00 0000+00 CEMETERY RD (T345) LENGTH(AH 2564 BK 1434)
GRUBBS CHURCH RD (T339)	0100/0956	==	0100/0902	GRUBBS CHURCH RD
	008068 FT		0100/0485 008068 FT	Ö18 "ĎIA CIR PLASTIC LEN=0040 INSTALLED UNKN
		-++-	0090/1710	018 "DIA CIR PLASTIC LEN=0038 INSTALLED 2000
		-++-	0090/0706	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2022
2 0 54008 0 02 0135+50 School House RD	005610 FT	-++-	0090/0085 005610 FT	036 "DIA CIR PLASTIC LEN=0055 INSTALLED 1990
(T376)	0090/0000	≍≍ ╼╼┯┯╼	⊑ 30090/0000 0080/1732	024 "DÍA CIR PLASTIC
PARADISE CHURCH RD		====	0080/0904	024 "DIA CIR PLASTIC LEN=0060 INSTALLED 2000
(T 3 3 5)	0080/0842		0080/0840	018 "DIA CIR PLASTIC LEN=0045 INSTALLED UNKN

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 SL	ROADWAY MANAG D COUNTY/SR -	EMENT SYSTEM ANNUAL PRINT	PAGE NUMBER: 158 COUNTY: SNYDER
DIR: B TOTAL LEN: LEFT MUN: CHAPMAN T	3.041 MI.	DIST: RIGHT MUN: C	
	-++-	0080/0192	018 "DIA CIR PLASTIC LEN=0038 INSTALLED UNKN LC FROM CHURCH RD
003677	FT ==	0080/0106 003677 FT 🕞 0080/0000	(CONN) 2 0 54008 0 02 0115+90
	==	0 0 7 0 / 1 9 8 1 0 0 7 0 / 1 7 7 5	(T338) 018 "DIA CIR PLASTIC
	-++-	0070/1410	018 "DIA CIRC METAL LEN=0036 INSTALLED UNKN 018 "DIA CIR PLASTIC
		0 0 7 0 / 1 1 3 5 0 0 7 0 / 0 9 8 5	LC FROM FLANDERS RD
	= = =	0 0 7 0 / 0 9 0 0 0 0 7 0 / 0 6 2 9	LEN=0040 INSTALLED 2020 FLANDERS RD
001570	F T	0070/0019 001570 FT	BMSEN 54/2001/0070/0000 2 0 54008 0 02 0094+83 T SUSQ RV
	\rightarrow	E 0070/0000	BMSBG 54/2001/0070/0000 LENGTH(AH 2107 BK 1570) 018 "DIA CIR PLASTIC
LIME RD	-++-	0 0 6 0 / 1 1 4 0 0 0 6 0 / 1 0 4 0	LEN=0030 INSTALLED 2000 024 "DIA CIR PLASTIC LEN=0034 INSTALLED UNKN
(†328) 0060/		0060/0960	
	-++-	0060/0480	042 "DIA CIRC CONCR
00000	FT T	000000 FT	2 0 54008 0 02 0079+20 V LLAGE: HOFFER W ND NG RD
		NC H INTER-BK	(SR2002 SEG 0050/0000) OFFER RD HOFFER RD (TB08)
00000	FT	ESI 0060/0000 000000 FT 7058/0000	ÀFC BÉGIN = E Lth ah 001570 вк 000100

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 157PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:3.083 MI.DIST: 03-5LEFT MUN: SHAMOKIN DAM BRIGHT MUN: SHAMOKIN DAM B



EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	′MANAGEMEN Y∕SR – ANN		PAGE NUMBER: 156 COUNTY: SNYDER
DIR: B TOT LEFT MUN: SHAMOKIN DA	ALLEN: 3.08 MB	3 MI. RI	DIST: GHT MUN: SI	03–5 SR: 1023 HAMOKIN DAM B
		== ==	0080/0907	SEVENTH AV (BORO) 018"H 24"W ELLIP METAL
		-++-	0080/0655	LEN=0040 INSTALLED UNKN 018 "DIA CIRC METAL
		-++-	0080/0557	018 "DIA CIRC METAL LEN=0040 INSTALLED UNKN 013"H 22"W ELLIP METAL
	014359 FT	-++-	0080/0317 014359 FT	LEN=0030 INSTALLED UNKN 2 0 54067 0 01 0163+55 EIGHTH AV
		== == •	3 0080/0000	
			0070/1526	024 "DIA CIRC METAL LEN=0045 INSTALLED UNKN
			0070/1217	018 "DIA CIRC METAL LEN=0030 INSTALLED UNKN
			0070/0786	030"H 60"W CONC STRUCT LEN=0040 INSTALLED UNKN
ELEVENTH AV (SR1019 SEG 0010/0000)	0070/0369		0070/0369	ELEVENTH ST (BORO)
	-		0070/0200	Ò 1 B "Ď I A CIRC CONCR LEN=0040 INSTALLED UNKN
	012833 FT	╺╺┥┿╼	, 0070/0005 012833 FT ■ 0070/0000	030 "DIA CIRC METAL LEN=0300 INSTALLED UNKN 2 0 54067 0 01 0148+30 LENGTH(AH 1526 BK 2677)
			0060/2431	018 "DÌA CIRC METAL LEN=0030 INSTALLED UNKN
MONROE AV (BORO)	0060/2413	==		
ÀRBOGÁST AV (BORO)	0 0 6 0 / 2 1 5 3	==		
			0060/2150	
			0060/1915	018 "DIA CIR PLASTIC LEN=0030 INSTALLED UNKN
			0060/1685	018 "DIA CIR PLASTIC LEN=0030 INSTALLED 1999
			0060/1590	018 "DIA CIR PLASTIC
STETLER AV			·	
(BORO)	0060/0312	==		TRIB SUSQUEHANNA RVR STRUCTURE LENGTH 1,4 FT
	010156 FT	> ++ <	0060/0110 010156 FT	BMSID 54/1023/0060/0110

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGEN Y/SR – A	IENT SYSTEM	PAGE NUMBER: 155 COUNTY: SNYDER	
DIR: B TOT LEFT MUN: SHAMOKIN DA	ALLEN: 3.08 MB	83 MI.	DIST: RIGHT MUN: SI		
		-++- -++-	⊑ 30060/0000 0050/2040	018 "DÍA CIR PLASTIC	•
		РФІ	0 0 5 0 / 1 4 3 3		
RUNYAN RD (T 5 3 0)	0050/0750	╼╺┿┿╼ ==	0050/0809	036"H 60"W CONC STRUCT LEN=0032 INSTALLED UNK	N
PARK RD (SR1017 SEG 0010/0000)	007578 FT 0050/0000		0050/0425 007578 FT	018 "DIA CIRC CONCR LEN=0155 INSTALLED UNK 2 0 54067 0 01 0095+80 VILLAGE: HUMMELSWHARF LENGTH (AH 2578 BK 3135)
BROWN ST			0040/3004	015 "DÍA CIRC METAL	-
(T 5 1 4)	0040/2770	==	0040/2664	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 201	4
MONROE ST (T512) OLD SCHOOL RD (T456)	0 0 4 0 / 2 4 3 B 0 0 4 0 / 2 0 6 2	==			
Мі́LL КD (Тб18)	0040/1784	POI	0040/1784	(APRA) DURABUILT HOMES	;
			0040/1606	BMSEN 54/1023/0040/196 2 0 54067 0 01 0060+43 P3	2
LINCOLN AV	0040/1054		0040/1566	ROLLING GREEN RUN BMSBG 54/1023/0040/196	2
(T460) MOBILE HOME PARK (PRDR)	0 0 4 0 / 1 0 5 4 0 0 4 0 / 0 7 1 2	POI	0040/0712	Ò36"H'48"W ELLIP METAL	-
ATRIUM CT (T623)	0040/0312 004443 FT	==	0040/0526 004443 FT	LEN=0036 INSTALLED UNK 2 0 54067 0 01 0060+43	
COMMERCE AV (T615)	0040/0000	<u></u>		VILLAGE: HUMMELS WHARF LENGTH (AH 3135 BK 2877 014"H 23"W ELLIP CONC	

EXTRACT DATE: 1 PRINT DATE: 1			MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 154 SNYDER
DIR: B LEFT MUN: MONRO		B3 MI.	DIST: RIGHT MUN: M		SR: 1023
RODSEVELT AV		-++-	0 0 3 0 / 2 6 8 8 0 0 3 0 / 2 3 1 0	L E N = 0 0 3 2 0 1 2 " H 3 6 L E N = 0 0 3 0	INSTALLED 2014 "W CONC STRUCT INSTALLED UNKN
(T490)	0 0 3 0 / 2 2 0 7	== ==	0030/1718	SHADY NO (T471) 018 "DIA	OK BOAT LAUNCH
		-++-	0030/1713	LÉN=0085 018 "DIA	ÍNSTÁLLÉD 2014 Circ concr
		-++-	0 0 3 0 / 0 9 0 3 0 0 3 0 / 0 3 9 1		INSTALLED 2014 CIRC CONCR INSTALLED 2014
LENKER AV (T462)	0030/0367 001566 FT	==	001566 FT NC 0	LD TR	7 0 01 0035+59
		==		RIVERRD	H 2877 BK 0918)
		==	0 0 2 0 / 0 7 4 9 0 0 2 0 / 0 6 6 0	(QUEHANNA RIVER
	000648 FT	>++<	0020/0581 000648 FT	STRUCTUR BMSID 54 2 0 5406 RAMP B R	/1023/0020/0581 7 0 00 0002+92
	000354 FT		ESE 0020/0000 000354 FT NC S	(SR9405 LENGTH(A 205406 VILLAGE: USQ.VALL	7 0 00 0000+00 HUMMELLS WHARF EY MALL DR
		. 00 00.		SUSQUEHA (SR0011	NNA TR
			⊑ ∎0010/0000 0004/0109	PENN VÁL (T609)	H 0294 BK 0354) LEY DR
	000000 FT		0004/0089 000000 FT NC S INTER-BK	USQUE. VA	SEG 0500/0524)
				(PRDR) MFC BEGII	

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 153PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:.186 MI.DIST: 03-5SR: 1022LEFT MUN: UNION TRIGHT MUN: SHAMOKIN DAM B

000984 FT	000984 FT COUNTY LINE RD 0010/0984 ROAD CLOSED AHEAD
000000 FT	000000 FT 2 0 54081 0 00 0044+96 NC COUNTY LINE RD PARK RD
	(SR1017 SEG 0130/0000) MFC BEGIN = E ■ 0010/0000 LENGTH(AH 0984 BK 0000)

EXTRACT DATE:12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER:152PRINT DATE:12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY:SNYDERDIR:NTOTAL LEN:1.217 MI.DIST:03-5SR:1021LEFT MUN:SHAMOKIN DAM BRIGHT MUN:SHAMOKIN DAM BRIGHT MUN:SHAMOKIN DAM B

006428 FT 006428 FT INTER-AHD TOWNSHIP 0520 RT 0030/2693 (T520)

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D 2 3 ROADWAY D 2 3 SLD COUNT	Y/SR - AND	NT SYSTEM NUAL PRINT	PAGE NUMBER: 151 COUNTY: SNYDER
DIR: N TOTA LEFT MUN: SHAMOKIN DAN	ALLEN: 1.21 4 B	7 MI. R	DIST: IGHT MUN: SH	03–5 SR: 1021 IAMOKIN DAM B
	003735 FT	-++- -+	003735 FT	2 0 54080 0 01 0042+10 LENGTH(AH 2693 BK 3553) 018 "DIA CIRC METAL
			0 0 2 0 / 2 3 9 3	018 "DIA CIRC METAL LEN=0032 INSTALLED UNKN
		_++-	0020/1729	015"H 24"W ELLIP METAL LEN=0050 INSTALLED UNKN
			0 0 2 0 / 0 7 0 4 0 0 2 0 / 0 2 8 7 0 0 2 0 / 0 0 5 9	018 "DIA CIRC METAL LEN=0095 INSTALLED UNKN 018 "DIA CIRC CONCR
2 0 54080 0 00 0001+72 ENTRANCE TO WL COLLISIO (PRDR)	000182 FT 0020/0000		000182 FT	MFC BEGIN = E $LENGTH(AH 3553 BK 0182)$
TO 0015/0021 SH (CONN) T.SUSQ.RIVER STRUCTURE LENGTH 18 F BMSID 54/1021/0010/0074		====		018 "DIA CIRC CONCR LEN=0025 INSTALLED UNKN FROM 0015/0031 SH (CONN) T.SUSQ.RIVER STRUCTURE LENGTH 18 FT
SHAMOKIN DAM MONROE T 018 "DIA CIRC CONCR LEN=0015 INSTALLED UNKN 2 0 54080 0 00 0000+00 NC OLD SUNBURY RD SR 0015 SH (SR0015 SEG 0030/0000)	0011/0055 - 0011/0042 - 000000 FT		000000 FT	LEN=0025 INSTALLED UNKN SHAMOKIN DAM MONROE T 018 "DIA CIRC CONCR LEN=0015 INSTALLED UNKN
(SROO15 SEG DO31/0000) VICTOR LN (PRDR) MFC BEGIN = E LENGTH(AH 0182 BK 0000)	INTER-BK 0011/0000 []		INTER-BK	(SROO15 SEG 0030/0000) VICTOR LN (PRDR) MFC BEGIN = E LENGTH(AH 0182 BK 0000)

PRINT DATE: 12/19/2 DIR: B LEFT MUN: MONROE T		Y/SR – A	NNUAL PRINT DIST: RIGHT MUN: MO	COUNTY: 03-5	SNYDER SR: 1020
SR 0015 SH (SR0015 SEG 0090/0000)	002764 FT 0020/0452		0 0 2 7 6 4 F T I N T E R — A H D 0 0 2 0 / 0 4 5 2	G R A N G E R S (T 5 2 4) S R 0 0 1 5 S (S R 0 0 1 5 S	;H ;Eg 0090∕0000)
SR 0015 SH (SR0015 SEG 0091/0354)	002312 FT		0 0 2 0 / 0 0 9 9 0 0 2 0 / 0 0 8 4 0 0 2 3 1 2 FT 0 0 2 0 / 0 0 0 0 0 0 1 0 / 1 8 9 6	LEN=0040 BMSEN54/ 2054045 CARRIERL BMSBG54/ 2054045 SR00155 (SR001555 (SR001555) LENGTH(A 018"DIA 018"DIA	(1020/0020/0084 0010251+47 EEG 0091/0354) 0452 BK 2312) CIR PLASTIC INSTALLED UNKN CIR PLASTIC
	00000 FT		0010/0465 000000 FT NC GR	020"H 28" LEN=0038 018 "DIA LEN=0036 024 "DIA LEN=0074 2 0 54045 ANGERS RD PARK RD (SR1017 S MFC BEGIN	INSTALLED UNKN CIRC METAL INSTALLED UNKN CIRC METAL INSTALLED UNKN 0 01 0228+50

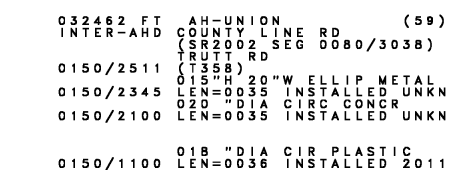
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 150

EXTRACT DATE: PRINT DATE:	12/18/2023 R 12/19/2023 SLD	OADWAY MANAGE COUNTY/SR -	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:		149
DIR: B LEFT MUN: MONI	TOTAL LEN: ROE T	1.907 MI.	DIST: RIGHT MUN: M		SR: 1019	

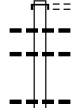
PARK RD (SR1017 SEG 0090/0000)	010067 FT		010067 FT	
(SR1017 SEG 0090/0000) STETLER AV (T516)	0040/2400	≥[=	0040/2400	PARK RD (SR1017 SEG D090/0000) 018 "DIA CIR PLASTIC LEN=0041 INSTALLED UNKN
SHREINERS RD (T608)	0040/1998	==++=	0040/2265	
SHREINERS RD (T608)	0040/1473	╼╺┝╼╼ ≈╶╴	0040/1489	018 "DIA CIRC METAL LEN=0064 INSTALLED UNKN
		==	0040/1418	CROFT VALLEY LN (T607)
		-++-	0040/0773	030 "DIA CIRC CONCR LEN=0135 INSTALLED UNKN 018 "DIA CIRC CONCR
	007667 FT	-++-	0040/0461 007667 FT 50040/0000	LEN=0040 INSTALLED UNKN 2 0 54056 0 00 0076+53 LENGTH (AH 2400 BK 1744) 018 "DIA CIRC CONCR LEN=0032 INSTALLED UNKN
		-++-	0030/1726	018 "DIA CIRC CONCR LEN=0032 INSTALLED UNKN MONROE
		-++-	0030/1719	
		-++-	0030/1604	LEN=0036 INSTALLED UNKN
		-++-	0030/1310	018 "DIA CIRC CONCR LEN=0032 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0030 INSTALLED UNKN
		-++-	0030/0795	LEN=0030 INSTALLED UNKN
	005923 FT	-++-	0030/0030 005923 FT	018 "DIA CIRC METAL LEN=0032 INSTALLED UNKN 2 0 54056 0 00 0059+09 MILLERS DR
		= =	5 0030/0000	(BORO) LENGTH (AH 1744 BK 3244)
		→	0 0 2 0 / 2 7 5 5	024 "DIA CIRC METAL

EXTRACT DATE: 12/ PRINT DATE: 12/	18/2023 ROADWA 19/2023 SLD COUM	Y MANAGEN ITY/SR – A	AENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 148 SNYDER
DIR: B LEFT MUN: MONROE	TOTAL LEN: 1.9 T	07 MI.	DIST: RIGHT MUN: SH		SR: 1019 AM B
		-++- -++-	0 0 2 0 / 2 4 6 0 0 0 2 0 / 2 1 2 8	0 1 8 " D I A L E N = 0 0 2 9 0 1 8 " D I A L E N = 0 0 4 1	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
			0020/1127	BMSEN 54 2 D 5405 SUSQ.RV	/1019/0020/1109 6 0 00 0037+75
			0 0 2 0 / 1 1 0 9 0 0 2 0 / 0 9 5 5	BMSBG 54, WEATHERF (BORO)	/1019/0020/1109 IELD RD
		-++-	0020/0683	Ò 1 B '' Ď I A L E N = 0 0 3 0 0 1 B '' D I A	CIRC METAL INSTALLED UNKN CIRC CONCR
	002679 FT	-++-	0 0 2 0 / 0 3 1 6 0 0 2 6 7 9 F T	L E N = 0 0 2 8 2 0 5 4 0 5 S P R U C E S (B O R O)	INSTALLED UNKN 6 0 00 0026+77 T
		==	■ 0020/0000 0010/2625	LENGTH (A 018 "DIA LEN=0036	H 3244 BK 2679) CIRC CONCR INSTALLED UNKN
MONROE		<u></u>	0010/2148	018 "DIA	CIR PLASTIC INSTALLED UNKN
SHAMOKIN DAM B	0010/1831	== ==	0010/1237	MAPLE ST (BORO)	
SNYDER ST (BORO)	0010/0930	==	0010/0849	QUEEN AV (BORO)	
		-++-	0010/0840 0010/0480	Ò 1 8 " Ď I A L E N = 0 0 2 0 0 1 8 " D I A L E N = 0 0 2 7	CIR PLASTIC INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		<u>00 00</u>	0010/0440	SUSQUEHA (SRO011	NNA TR
BORO AL (BORO)	0010/0201	==		018 "DIA	CIRC CONCR INSTALLED UNKN
	000000 FT	-++-	0010/0020 000000 FT NC EI	2 0 54050 _EVENTH A'	6 0 00 0000+00 V
			s 0010/0000	(SR1023 MFC BEGI	N = D

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 147PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:6.148 MI.DIST: 03-5SR: 1017LEFT MUN: MONROE TRIGHT MUN: MONROE TRIGHT MUN: MONROE T



032462 FT



EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	23 ROADWAY 23 SLD COUNT		ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 146 SNYDER
DIR: B TOTA LEFT MUN: MONROE T	LLEN: 6.14	8 MI.	DIST: RIGHT MUN: MC		SR: 1017
	029951 FT	-++-		018 "DÍA	I 0 00 0025+09 H 2511 BK 1989) CIRC METAL INSTALLED UNKN
	027962 FT		0140/0869 0140/0800 0140/0420 027962 FT	P A N O R A M A (T 3 2 5) O 1 8 " D I A L E N = 0 0 4 6 O 1 8 " D I A L E N = 0 0 4 0 2 0 5 4 0 8 1 C H E S T N U T (S R 2 0 0 9 S	CIR PLASTIC INSTALLED 1998 CIR PLASTIC INSTALLED 2023 I 0 00 0044+96 HILL RD SEG 0010/0000)
				015"H 22'	E RD N = E H 1989 BK 1081) W ELLIP METAL INSTALLED UNKN
	026881 FT		026881 FT 0130/0000 0120/2530	COUNTY LI (SR1022 S LENGTH(AF 018 "DIA LEN=0037	INE RD SEG 0010/0000) I 1081 BK 2560) CIR PLASTIC INSTALLED UNKN
HOLLOW RD (T509)	0120/1970	 ==	0 1 2 0 / 2 3 5 0 0 1 2 0 / 2 0 3 5	0 1 8 " D A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2023 CIR PLASTIC INSTALLED 2023
		-++-	0120/1740	LEN=0035 018 "DIA	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
2 0 54064 0 00 0000+00 KRATZERVILLE RD (SR1016 SEG 0070/1368)	024321 FT 0120/0000	-++- 	0 1 2 0 / 0 0 8 7 0 2 4 3 2 1 F T	018 "DIA LEN=0036	INSTALLED 2023
- • •	-	==	0110/1302	SHAWNA LN (T610)	

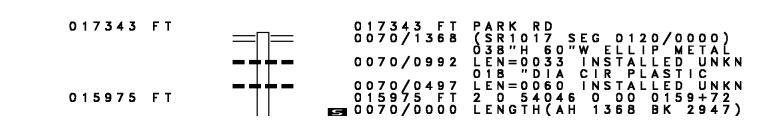
EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	2023 ROADWA 2023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE NUMBER COUNTY: SNYDER	
DIR: B TOT LEFT MUN: MONROE T	ALLEN: 6.1	48 MI.	DIST: RIGHT MUN: MO	03–5 SR:10 ONROET) 1 7
		-++-	0110/1210	LEN=0036 INSTAL	LED UNKN
	022872 FT		022872 FT	GRANGERS RD	0187+93
				012"H 18"W ELL	IP METAL
			0100/1344 0100/1070	015"H 22"W ELL LEN=0035 INSTAL	LLED UNKN IP METAL LLED UNKN LASTIC
			0100/0805 0100/0640	LEN=0040 INSTAL 018 "DIA CIRC N	LED UNKN METAL LED UNKN
2 0 54045 0 01 0215+00) 021528 FT	-++-	0100/0170 021528 FT	015"H 21"W ELL LEN=0063 INSTAL	IP METAL
SHAFFER LN (T511) CHIEF RD (PRDR)	0 1 0 0 / 0 0 0 0 0 0 9 0 / 2 3 9 3	==	5 0100/0000	LENGTH (AH 1344	BK 2639)
	0090/2393	==	0 0 9 0 / 2 3 7 2	SUNBURY RD (T520) 01B "DIA CIR PI	ASTIC
		-++-	0090/2080	LEN=0043 INSTAL 018 "DIA CIR PL	LLED UNKN LASTIC
		-++-	0090/1480		LLED UNKN
			0 0 9 0 / 0 4 6 4 0 0 9 0 / 0 1 6 4	012"H 21"W ELL	LLED UNKN
	018889 FT		018889 FT	2 0 54045 0 01 ELEVENTH AV (SR1019 SEG 004	0189+70 40/2400)
			5 0090/0000	STETLER AV (T516) LENGTH(AH 2639	BK 2941)
		╼┿┿╼	0080/2905	014"H 21"W ELL LEN=0075 INSTAL 014"H 21"W ELL	LLED 1997
		-++-	0080/2140	LEN=0035 INSTAL 014"H 22"W ELL	LLED 1997 IP METAL
		╼┿┿╼	0080/1360	$L \dot{E} \dot{N} = 0.034$ $\dot{I} \dot{N} \dot{S} \dot{T} \dot{A} \dot{I}$	LED 1997

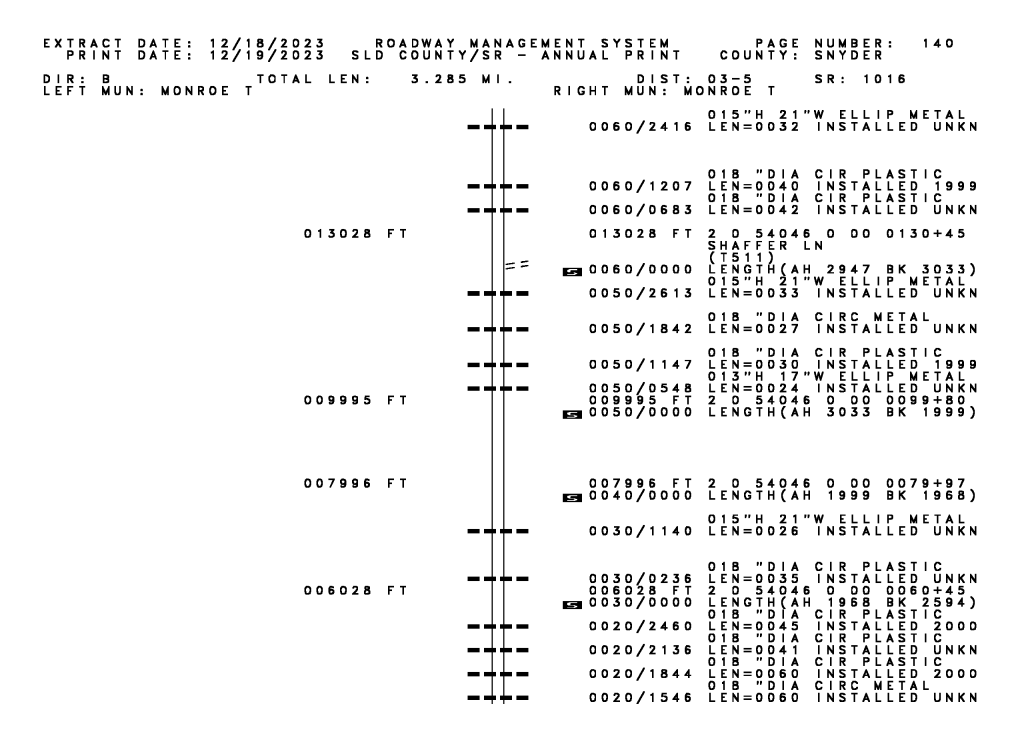
EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGEM Y/SR – A	IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 144 SNYDER
DIR: B TOT. LEFT MUN: MONROE T	ALLEN: 6.14	8 MI.	DIST: RIGHT MUN: MO	03–5 DNROE T	SR: 1017
		-++-	0080/1050	0 1 5 " H 2 0 ' L E N = 0 0 3 2	"W ELLIP METAL INSTALLED 1997
	015948 FT	-++-	0 0 8 0 / 0 2 1 5 0 1 5 9 4 8 F T	2 0 54045 F SHER RI	CIR PLASTIC INSTALLED 2009 5 0 01 0159+00 D
		====	■ 0080/0000 0070/2630	018 "DIA	H 2941 BK 2675) CIRC METAL INSTALLED UNKN
		-++-	0070/1690	0 1 5 " H 2 0 ' L E N = 0 0 3 0	"W ELLIP METAL INSTALLED UNKN
		-++-	0070/1090	0 1 5 " H 2 0 ' L E N = 0 0 3 0	"W ELLIP METAL INSTALLED UNKN
2 0 54045 0 01 0132+45 SAW MILL HOLLOW RD	013273 FT	╼┿┿╼	0 0 7 0 / 0 2 7 0 0 1 3 2 7 3 F T	0 1 5 " H 2 0 ' L E N = 0 0 3 0	"W ELLIP METAL INSTALLED UNKN
(T495)	0070/0000	==		024 "DÍA	H 2675 BK 3222) CIR PLASTIC INSTALLED 2009
RED HAVEN DR (T620)	0060/2399	== 	0 0 6 0 / 2 2 3 0 0 0 6 0 / 1 8 4 5 0 0 6 0 / 1 7 4 0	018 "DIA LEN=0038 038 "H 60"	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2009 "W ELLIP CONC INSTALLED 2002
2 0 54045 0 01 0100+28	010051 FT	 	0 0 6 0 / 1 0 2 0 0 0 6 0 / 0 7 8 0 0 0 6 0 / 0 6 4 2 0 0 6 0 / 0 3 5 0 0 1 0 0 5 1 FT	0 2 4 " D I A L E N = 0 0 3 6 0 1 8 " D I A	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2009 CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2009
STONEBRIDGE DR (T613)	0060/0000	== 	■ 0060/0000 0050/2061 0050/1778	0 1 8 " D Í A L E N = 0 0 4 0 0 2 4 " D I A	H 3222 BK 2448) CIRC METAL INSTALLED UNKN CIR PLASTIC INSTALLED 2009

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	Y MANAGEI TY/SR – J	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 143 SNYDER
DIR: B LEFT MUN: MONROE T	ALLEN: 6.14	48 MI.	DIST: RIGHT MUN: MU	03-5 DNRDE T	SR: 1017
	007603 FT		0 0 5 0 / 1 0 6 2 0 0 5 0 / 0 7 2 2 0 0 5 0 / 0 4 3 0 0 0 5 0 / 0 1 2 3 0 0 7 6 0 3 F T 5 0 0 5 0 / 0 0 0 0	0 2 4 " D I A L E N = 0 0 4 1 0 1 8 " D I A L E N = 0 0 4 3 0 4 8 " D I A L E N = 0 0 6 2 2 0 5 4 0 4 3	CIR PLASTIC INSTALLED UNKN CIRC METAL INSTALLED UNKN CIR PLASTIC INSTALLED UNKN CIRC CONCR INSTALLED 2009 5 0 01 0075+84 1 2448 BK 3074)
MUNICIPAL DR (TWP) APP RD (SR1015 SEG 0040/2976)	0 0 4 0 / 1 6 6 9 0 0 4 0 / 1 5 1 1	= = = = = =	0 0 4 0 / 1 7 7 0 0 0 4 0 / 1 5 1 1 0 0 4 0 / 1 4 7 1	F SHER RI (T506) 036"H 60'	CIR PLASTIC INSTALLED 2009 WELLIP CONC INSTALLED 2002
ROLLING GREEN DR (T539)	0040/0775	==	0040/0692	0 1 B " D I A L E N = 0 0 3 7	CIR PLASTIC INSTALLED UNKN
	004529 FT		0040/0015 004529 FT 0040/0000 0030/0788	2 0 5404 LENGTH (A	CIRC CONCR INSTALLED UNKN 5 0 01 0045+12 H 3074 BK 0949) GE DR
	003580 FT		0 0 3 0 / 0 3 7 6 0 0 3 0 / 0 2 6 4 0 0 3 5 8 0 FT 0 0 3 0 / 0 0 0 0 0 0 2 0 / 1 3 5 9 0 0 2 0 / 1 1 6 1 0 0 2 0 / 0 9 8 7	ROLLING (Structuri	/1017/0030/0376 5 0 00 0036+00
PAVILION LN (T535)	0020/0590	==	·	BALLFIELI	

EXTRACT DATE: 12/ PRINT DATE: 12/	18/2023 ROADWA 19/2023 SLD COUN	Y MANAGEN TY/SR – A	IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 142 SNYDER
DIR: B LEFT MUN: MONROE		48 MI.	DIST: RIGHT MUN: MC	03-5 NROE T	SR: 1017
		==	0020/0470	(T 4 4 7) G R E E N S T	
		==	0 0 2 0 / 0 1 4 2	(T465) 018 "DIA	CIRC CONCR
	001936 FT	-++-	0 0 2 0 / 0 1 2 5 0 0 1 9 3 6 F T	HARRISON	INSTALLED UNKN 5 0 00 0019+17
		==	G 0020/0000	(T 5 3 0) L E N G T H (A	H 1644 BK 1936)
PARK AV (T533) SLEAR AL	0010/1809	∎⊡ ┥ ┝╸━	0010/1809	018 "DÌA LEN=0028	CIRC METAL INSTALLED UNKN
(TWP) S CHESTNUT ST	0010/1648	==			
(T467) PARKER AL	0010/1494	==			
(TWP) EDBERT ST	0010/1349	==			
(T461)	0010/1200	==		CHUBB AL	
DOLLAR BILL AL		==	0010/1188		AL
(TWP)	0010/1052	== ==	0010/1052	(TWP) RED_MAPL	EST
			0010/0902		ND PINS AL
			0010/0753 0010/0638	(TWP) 024 "DIA LEN=0024	CIRC CONCR INSTALLED UNKN
			0010/0838	SUSQUEHA (SROO11	NNA TR
		<u> 00 00</u>	0010/0587	(S R O O 1 1	SEG 0360/0000)
DIME AL (TWP)	0010/0417	==			
PENNSÝLVANIA AV (T453)	, 0010/0274	==			
		= =	0010/0205	PENNY AL (TWP)	
YOUNG AL (TWP)	0010/0123	==			
	00000 FT	-++-	0010/0038 00000 FT	018 "DIA LEN=0040 2 0 5404 VILLAGE:	CIRC CONCR INSTALLED UNKN 5 0 00 0000+00 HUMMELSWHARF
			NC PA		AIL RD SEG 0050/0000)
			E 0010/0000	MIFC BEGI	N = D Н 1936 ВК 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 141PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:3.285 MI.DIST: 03-5SR: 1016LEFT MUN: MONROE TRIGHT MUN: MONROE TRIGHT MUN: MONROE T





EXTRACT DATE: 12/18/2023 ROADWAY MAN PRINT DATE: 12/19/2023 SLD COUNTY/SP	NAGEMENT SYSTEM PAGE NUMBER: 139 R – ANNUAL PRINT COUNTY: SNYDER
DIR: B TOTAL LEN: 3.285 M LEFT MUN: MONROE T	I. DIST: 03-5 SR: 1016 RIGHT MUN: MONROE T
	0020/0696 LEN=0040 INSTALLED UNKN 0020/0542 BMSEN 54/1016/0020/0527
HOLLOW RD (T509) 0020/0342 ==	0020/0527 BMSBG 54/1016/0020/0527
PENNS DR (T504) 0020/0252 ==	024 "DIA CIR PLASTIC 0020/0300 LEN=0060 INSTALLED 1999
003434 FT	003434 FT 2 0 54046 0 00 0034+64 PENNS CREEK BMSBG 54/1016/0020/0000
	E 0020/0000 LENGTH (AH 2594 BK 3434) CARL LN == 0010/3371 (PRDR)
	018 "DIA CIR PLASTIC 0010/2465 LEN=0041 INSTALLED UNKN
- -	015"H 21"W ELLIP METAL 0010/2052 LEN=0042 INSTALLED UNKN 015 DIA CIRC METAL 0010/1402 LEN=0042 INSTALLED UNKN
	 0010/1492 LEN=0040 INSTALLED 2022 015 "DIA CIR PLASTIC 0010/1200 LEN=0040 INSTALLED 2022 018 "DIA CIR PLASTIC
000000 FT	000000 FT 2 0 54046 0 00 0000+00 VILLAGE: KRATZERVILLE SR 0204 SH (SR0204 SEG 0090/1506)
SR 0204 SH (SR0204 SEG 0090/1506) 0010/0000 🛁	NC KRÁTZERVILLE RD MFC BEGIN = D E 0010/0000 LENGTH(AH 3434 BK 0000)

EXTRACT DATE:	12/18/2023 R	OADWAY MANAGEMENT	SYSTEM PAGE	NUMBER: 138
PRINT DATE:	12/19/2023 SLD	COUNTY/SR - ANNUA	L PRINT COUNTY:	SNYDER
DIR: B LEFT MUN: MONR	TOTAL LEN:		DIST: 03-5 T MUN: MONROE T	SR: 1015

0117	' 48 FT	011748 FT INTER—AHD	F SHER RD (T 5 0 6)
		0040/2976	(†506) PARK RD (SR1017 SEG 0040/1511) 038"H 60"W ELLIP CONC
	-+	0 0 4 0 / 2 8 5 1 0 0 4 0 / 2 4 2 8	LEN=0064 INSTALLED 2002 018 "DIA CIRC CONCR LEN=0036 INSTALLED UNKN
	_ ++ <i>_</i>	0040/1994	0 1 8 "DIA CIRC CONCR LEN=0036 INSTALLED UNKN 0 1 8 "DIA CIRC CONCR LEN=0038 INSTALLED UNKN 0 1 8 "DIA CIR PLASTIC LEN=0034 INSTALLED 2012
Ą T T I G R D	-+	0 0 4 0 / 1 6 0 4 0 0 4 0 / 1 0 7 0	018 "DIA CIR PLASTIC LEN=0034 INSTALLED 2012
(T451) 004	0/1053 ==		
2 0 54055 0 00 0029+30 0087 KINGSWOOD DR (T602) 004	72 FT 0/0000 ==	008772 FT E 0040/0000	LENGTH (AH 2976 BK 2921)
· · ·	, ==	0030/2907	LENGTH (AH 2976 BK 2921) FAIRWAY DR (T445) MEADOWBROOK DR
	== ==	0 0 3 0 / 2 3 7 3 0 0 3 0 / 2 3 1 9	(T604) 018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN LOST CREEK DR
LIMERICK LN	==	0030/2087	LOST CREEK DR (T606)
ST ANDREWS WY	50/2062 == 50/1608 ==		
	-++-	0030/1458	030 "DIA CIR PLASTIC LEN=0055 INSTALLED 2012 BETHPAGE DR
		0030/1200	(T625) 018 "DIA CIR PLASTIC

005851 FT

D R CIR PLASTIC 0030/0648 LEN=0030 INSTALLED 2015 018 "DIA CIR PLASTIC L E N = 0 0 4 0INSTALLED 2015 0030/0460 024 "DIA CIRC CONCR 0030/0053 LEN=0035 INSTALLED 2003 005851 FT 2 0 54055 0 00 0000+00 MILL RD

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	2023 ROADWA 2023 SLD COUN	Y MANAGEN TY/SR – A	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 137 SNYDER
DIR: B TOT LEFT MUN: MONROE T	ALLEN: 2.2	25 MI.	DIST: RIGHT MUN: MO	03–5 DNROE T	SR: 1015
MILL RD (SR1014 SEG 0020/0000)	0030/0000			P P R D M F C B E G I L E N G T H (A 0 2 4 " D I A L E N = 0 0 7 0 0 1 8 " D I A	SEG 0020/0000) N = E H 2921 BK 2831) CIRC CONCR INSTALLED UNKN CIR PLASTIC INSTALLED 2015
		-++-	0020/1537	0 2 4 " D I A L E N = 0 0 3 7	CIR PLASTIC INSTALLED 2015
		++	0020/0870	036 "DIA LEN=0040	CIR PLASTIC INSTALLED 2015
	003020 FT		003020 FT 🔄 0020/0000	205407 LENGTH (A	7 0 00 0030+23 H 2831 BK 3020)
PEACH RD (T411)	0010/2389	==		(APRA) A	RCON HYBRID CON
		РФТ	0010/2055	(PRDR)	RCON HYBRID CON DR RCON HYBRID CON
PENN VALLEY AIRPORT		Р⊕Ξ	0010/1690	PRIVATE (PRDR)	RCON HYBRID CON Dr
(PRDR)	0010/1499	₽₽₽	0 0 1 0 / 1 4 9 9 0 0 1 0 / 1 1 8 0	018 "DIA	ROF AVIATION LE CIR PLASTIC INSTALLED 2012
CREEK RD (T502)	0010/0564	= =	,		
		-++- -++-	0 0 1 0 / 0 5 0 4 0 0 1 0 / 0 3 6 9	018 "DIA	CIRC CONCR INSTALLED UNKN
TO 0522/0610 SH (CONN)	0010/0102 000000 FT	==	0010/0281 000000 FT	(SR9407 2 0 5407	SEG 0010/0638)
			NC A	R P O R T R D S U S Q U E H A (S R O 5 2 2 (S R O 5 2 2 A R P O R T (T 4 6 3)	SEG 0614/0000) SEG 0615/0000)
			5 0010/0000	ŃFC BÉGI	N = D H 3020 BK 0000)

EXTRACT DATE:	12/18/2023	ROADWAY MANAGEN	MENT SYSTEM	PAGE	N U M B E R :	136
PRINT DATE:	12/19/2023 S	LD COUNTY/SR – A	ANNUAL PRINT	COUNTY:	S N Y D E R	
DIR: B LEFT MUN: MON	TOTAL LEN ROE T		DIST: RIGHT MUN: M		SR: 1014	

	010547 FT 010547 FT	0105 7050 0105 7044	547 FT 0/0000 LTH AH 000877 BK 000100 547 FT 4/0000 LTH AH 000100 BK 002037
CHARLES ATTIG MEM HW (SR0011 SEG 0351/0000) (SR0011 SEG 0350/0000)	0 0 4 0 / 2 0 3 7	0040	ER-AHD MILL RD (T618) CHARLES ATTIG MEM HW (SR0011 SEG 0351/0000) 0/2037 (SR0011 SEG 0350/0000) 024 "DIA CIR PLASTIC 0/1826 LEN=0050 INSTALLED UNKN
		== 0040	TEE ST 0/1226 (T442)
EASY ST (T532)	0040/0188 008510 FT	== 0085	510 FT 2 0 54013 0 01 0083+99 LORI LN (T496)
OAKWOOD LN (PRDR)	0 0 3 0 / 2 5 1 2	==	0/0000 LENGTH(AH 2037 BK 2826) 036 "DIA CIRC CONCR 0/2300 LEN=0044 INSTALLED UNKN
			ROOSEVELT AV 0/1472 (T490)

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUN	Y MANAGEM TY/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 135 SNYDER
DIR: B TOTAL LEN: 1.99 LEFT MUN: MONROE T	98 MI.	DIST: RIGHT MUN: MO		SR: 1014
2 0 54013 0 01 0055+25 005684 FT GREENBRIER AV (T444) 0030/0000		005684 FT		H 2826 BK 1706)
	==	0020/0870	018 "DIA	CIR PLASTIC
2 0 54013 0 00 0038+02 003978 FT APP RD (SR1015 SEG 0030/0000) 0020/0000		003978 FT	(SR1015	RD SEG 0030/0000) H 1706 BK 2478)
(3K1013 3EG 0030/0000) 0020/0000		0016/2410	024 "DIA LEN=0065 018 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR
	-++-	0 0 1 6 / 2 0 1 0 0 0 1 6 / 1 9 1 1	L E N = 0 3 0 0 0 1 B " D I A L E N = 0 0 6 0	INSTALLED UNKN CIRC CONCR INSTALLED UNKN
PENNS DR				
(T504) 0016/0625	==	0016/0405	018 "DIA	INSTALLED UNKN CIRC CONCR
001500 FT	-++-	0016/0180 0016/0050 001500 FT	L E N = 0 0 6 8 0 2 4 " D I A L E N = 0 0 8 2 0 0 0 0 0 0	INSTALLED UNKN CIRC CONCR INSTALLED UNKN 0 0 00 0000+00
	==	E 0016/0000	CREEK RD (T502) LENGTH(A	H 2478 BK 1500)
	-++-	0012/1455 0012/1230	030 "DÌA LEN=0080 018 "DIA LEN=0070	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		0012/0317	BMSEN 54	/1014/0012/0055
	-++-	0012/0140	MONROE PENN T O O ODOO PENNS CR	EEK
000000 FT		0012/0055 000000 FT NC M	BMSBG 54 0 0 0000 ILL RD	/1014/0012/0055 0 0 00 0000+00 SH
		G 0012/0000	(SRO2O4 MFC BEĢI	SEG 0040/0000)

EXTRACT DATE:	12/18/2023	ROADWAY MANAGEN	MENT SYSTEM	PAGE	NUMBER: 1	34
PRINT DATE:	12/19/2023 S	LD COUNTY/SR - /	ANNUAL PRINT	COUNTY:	SNYDER	
DIR: B LEFT MUN: JACK		: .053 MI.	DIST: RIGHT MUN: J		SR: 1013	

000280 FT		000280 FT 7054/0000 LENGTH(AH 0358 BK 0018) INTER-AHD LITTLE MEXICO RD 0050/0018 (T863)
000262 FT		000262 FT 2 0 54063 0 00 0133+27 TRIB TO PENNS CREEK STRUCTURE LENGTH 18 FT BMSID 54/1013/0050/0000 INTER-BK LITTLE MEXICO RD
000262 FT	>++-<	(⊺863) ■ 0050/0000 LENGTH(AH 0018 BK 3393) 000262 FT
000262 FT		7050/0000 LENGTH (AH 3393 BK 1297) 000262 FT 7044/0000 LENGTH (AH 1297 BK 0262)
		BMSEN 54/1013/0040/0000 INTER-AHD LITTLE MEXICO RD 0040/0262 (TB63)
000000 FT		00000 FT 2054063 0 00 0083+15 NC LITTLE MEXICO RD INTER-BK LITTLE MEXICO RD (TB63)
		PENNS´CK. BMSBG 54/1013/0040/0000 IENGTH(AH 0262 BK 0041)
000000 FT		000000 FT 7040/0000 LENGTH (AH 0041 BK 2731)
000000 FT		000000 FT 7030/0000 LENGTH(AH 2731 BK 3000)
000000 FT		000000 FT 7020/0000 LENGTH(AH 3000 BK 2521)
000000 FT		000000 FT 7010/0000 LENGTH(AH 2521 BK 0000)

PRINT DATE: 12/19/2023 SLD COUNT	Y MANAGEMENT SYSTEM PAGE NUMBER: Y/SR – ANNUAL PRINT COUNTY: SNYDER 06 MI. DIST: 03–5 SR: 101 RIGHT MUN: PENN T	
SR 0522 SH (SR0522 SEG 0605/0123) SR 0522 SH (SR0522 SHG 0605/0123) 0021/0163 == (SR0522 SEG 0605/0123) 0021/0163 == 2 0 54044 0 00 0024+69 002458 FT		
ORANGE ST (BORO) MFC BEGIN = E LENGTH(AH 0163 BK 2458) 0021/0000 EST	024 "DIA CIRC ME 0010/2440 LEN=0080 INSTALL BORO AL BORO AL == 0010/2289 (BORO) == 0010/2103 (BORO) == 0010/2103 (BORO) == 0010/1733 (BORO) 018 "DIA CIR PLA 0010/1617 LEN=0040 SUNRISE DR	ED UNKN STIC
00000 FT	018 "DIA CIR PLA 010/1111 LEN=0040 INSTALL 018 "DIA CIR PLA 010/0630 LEN=0040 INSTALL 036 "DIA CIR PLA 0010/0136 LEN=0064 INSTALL 000000 FT 2 54044 000 NC BR IDGE ST SR 0204 SH (SR0204 SEG 0010 MFC BEGIN E	ED 2012 STIC ED UNKN STIC ED UNKN 000+00

EXTRACT DATE: 12	/18/2023 R	OADWAY MANAGEME	NT SYSTEM	PAGE	N U M B E R :	132
PRINT DATE: 12	/19/2023 SLD	COUNTY/SR - AN	NUAL PRINT	COUNTY:	S N Y D E R	
DIR: B LEFT MUN: JACKSO			DIST: IGHT MUN: J		SR: 1011	

	032306 FT	=П=	032306 FT 0140/2808	SR 0204 SH (SR0204 SEG D140/0000)
RUDY RD (T482)	0 1 4 0 / 2 3 7 4	==	0140/2074	020"H 28"W ELLIP METAL LEN=0030 INSTALLED 1998
		++		
		-++-	0 1 4 0 / 1 2 7 0 0 1 4 0 / 1 1 3 0 0 1 4 0 / 0 7 6 0	020"H 28"W ELLIP METAL LEN=0030 INSTALLED UNKN 018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2014 020"H 28"W ELLIP METAL LEN=0036 INSTALLED UNKN 018 "DIA CIR PLASTIC I FN=0035 INSTALLED 2014
			0140/0455	018 "DIA CIR PLASTIC LEN=0035 INSTALLED 2014 030 "DIA CIR PLASTIC LEN=0038 INSTALLED UNKN
	029498 FT	-++-	0140/0115 029498 FT 50140/0000	030 "DIA CIR PLASTIC LEN=0038 INSTALLED UNKN 2 0 54042 0 01 0200+14 LENGTH (AH 2808 BK 2090)
JACKSON RD (T489)	0130/1469	==		
		-++-	0130/1390 0130/1039	024 "DIA CIR PLASTIC LEN=0040 INSTALLED UNKN 021 "DIA CIR PLASTIC LEN=0032 INSTALLED 2013
				MONONGAHELA CREEK STRUCTURE LENGTH 26 FT BMSID 54/1011/0130/0865 024 "DIA CIR PLASTIC
			0130/0660	024 "DIA CIR PLASTIC LEN=0045 INSTALLED 1999
	027408 FT	-++-	0130/0055 027408 FT E= 0130/0000	2 0 54042 0 01 0179+23
			0130/0000 0120/2376	LENGTH (AH 2090 BK 2487) 018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2014
		╼┿┿╼	0120/2290	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2014 018 "DIA CIR PLASTIC

EXTRACT DATE: 12 PRINT DATE: 12	2/18/2023 ROADWAY 2/19/2023 SLD COUNT	MANAGEM Y/SR – A	ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 131 SNYDER
DIR: B LEFT MUN: PENN ⁻	TOTAL LEN: 6.11 T	9 MI.	DIST: RIGHT MUN: PE	03-5 INN T	SR: 1011
		-++-	0120/2160	L E N = 0 0 4 0	INSTALLED 2014
			0 1 2 0 / 1 5 1 5 0 1 2 0 / 1 0 7 5	0 2 4 " D I A L E N = 0 0 4 0	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		╼┿┾╼	0120/0675	018 "DIA LEN=0038	CIRC CONCR INSTALLED UNKN
		╼┿┿╼	0120/0450	0 2 4 " D A L E N = 0 0 4 4 0 1 8 " D A	CIRC CONCR INSTALLED UNKN CIRC CONCR
	024921 FT	-++-	0 1 2 0 / 0 2 3 0 0 2 4 9 2 1 F T	L E N = 0 0 3 0 2 0 5 4 0 4 2 0 6 0 " D I A L E N = 0 0 5 5	INSTALLED UNKN
			G 0120/0000	LENGTH (AH 030 "DIA	1 2487 BK 1894) CIR PLASTIC
			0110/1500	L E N = 0 0 4 8 0 1 8 " D I A	INSTALLED UNKN CIRC CONCR
			0110/0950	L E N = 0 0 7 5 0 2 4	INSTALLED UNKN CIR PLASTIC
2 0 54042 0 01 0 ⁻ Kratzer Rd	135+30 023027 FT		0110/0593 023027 FT	L E N = 0 0 3 3	INSTALLED 2006
(T490)	0110/0000	= =	⊑ 0110/0000	LENGTH (AF 018 "DIA	H 1894 BK 2859) CIRC CONCR
			0100/2859	LEN=0035 DUSTY LN	INSTALLED UNKN
			0100/2765 0100/2188 0100/1686	(P R D R) 0 1 8 " D I A L E N = 0 0 7 0 0 1 8 " D I A L E N = 0 0 3 5	CIR PLASTIC INSTALLED 2001 CIRC CONCR INSTALLED 1999
			010071000	L E N = 0 0 3 3	INSTALLED 1999
	020168 FT		0100/0480 0100/0463 0100/0073 020168 FT	SCHOOL HC (T492) O18 "DIA LEN=0032 O18 "DIA LEN=0032 C054042 RIDGE VIE	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN 2 0 01 0106+90
		==	E 0100/0000	(487)	H 2859 BK 3187)
			0090/2180	0 1 8 " D I A L E N = 0 0 3 5	CIRC CONCR INSTALLED UNKN

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUN	Y MANAGEN TY/SR – /	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 130 SNYDER
DIR: B TOT LEFT MUN: PENN T	AL LEN: 6.1	19 M.I.	DIST: RIGHT MUN: PI	03-5 ENN T	SR: 1011
		- + + -	0 0 9 0 / 1 6 5 8 0 0 9 0 / 1 2 1 2	LEN=0035 018 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
			0090/0621	018 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR
	016981 FT	-++-	0090/0207 016981 FT 50090/0000	LEN=0040 2 0 54042 LENGTH(AI 018 "DIA	INSTALLED UNKN 2 0 01 0075+09
		╼┿┿╼	0080/2397		INSTALLED UNKN CIRC CONCR
			0080/2005	LEN=0035 018 "DIA	INSTALLED 2001 CIRC CONCR
			0080/1715	LEN=0035 018 "DIA	INSTALLED 2001 CIRC CONCR
			0080/1481	018 "DIA	INSTALLED UNKN CIRC CONCR
			0080/1180	LEN=0036 018 "DIA	INSTALLED UNKN CIRC CONCR
			0080/0720	TRIB TO I	INSTALLED UNKN PENNS CREEK
	014353 FT	>++<	0 0 8 0 / 0 2 3 1 0 1 4 3 5 3 F T	FAIR OAK	/1011/0080/0231 2 0 01 0048+86 RD
		=	E 0080/0000	LENGTH (AI 018 "DIA	SEG 0040/0000) H 2628 BK 0489) CIRC CONCR
		╼┿┿╼	0070/0486	018 "DIA LEN=0069 018 "DIA	INSTALLED UNKN CIRC CONCR
2 0 54038 0 01 0181+00 FAIR OAK RD		-++-	0070/0080 013864 FT	L E N = 0 0 3 6	INSTALLED UNKN
(TBC)	0070/0000	==	⊑ 0070/0000	014"H 21	H 0489 BK 2800) "W ELLIP METAL
			0060/2570	L E N = 0 0 3 5	INSTALLED UNKN
			0060/1374	BMSEN 54 2 0 5404 TRIBUTAR	/1011/0060/1348 2 0 01 0034+19 Y TO PENNS CREE
			0060/1348	BMSBG 54 016"H 21	/1011/0060/1348 "W ELLIP METAL
			0060/1115	$L E N = 0 0 \overline{3} \overline{5}$	ÎNĪTĀLLED UNKN
SALEM GLENN BL (T509)	0060/0494 011064 FT	==	011064 FT	2 0 5404	2 0 01 0020+67

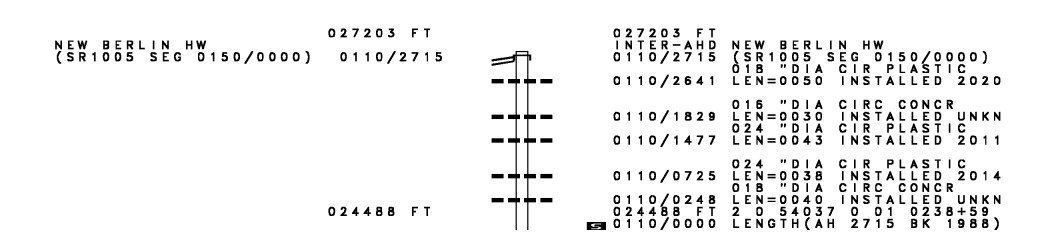
EXTRACT DATE: 12/ PRINT DATE: 12/	18/2023 ROADWA 19/2023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE NUMBER: 129 COUNTY: SNYDER
DIR: B LEFT MUN: PENN T	TOTAL LEN: 6.1	19 MI.	DIST: RIGHT MUN: P	03–5 SR: 1011 ENN T
		==	⊑ 30060/0000 0052/2000	OLD COLONY RD (TB68) LENGTH(AH 2800 BK 2010) O60"H 00"W MULT PLSTIC LEN=0045 INSTALLED 2020
FOXBORO RD		-++-	0 0 5 2 / 1 2 6 0	018 "DIA CIR PLASTIC LEN=0046 INSTALLED 2000
(T443)	0 0 5 2 / 0 9 2 9	== ==	0052/0589	GAUGLER LN (T503)
GAUGLER LN (T480)	0 0 5 2 / 0 5 0 3	==	0 0 5 2 / 0 4 3 5	013"H 22"W ELLIP METAL LEN=0035 INSTALLED UNKN
	009054 FT		009054 FT	2 0 54042 0 01 0000+00 STATE SCHOOL RD (SR1008 SEG 0010/0000)
OLD 0522 RD (T439) SALEM, MANOR CT	0050/0914	==	E 0052/0000	ĹĒŇĠŦĦ(ĂĦ 2010 BK 0977)
(PRDR)	0 0 5 0 / 0 4 5 5	==	0050/0385	018 "DIA CIR PLASTIC LEN=0055 INSTALLED UNKN
2 0 54042 0 00 002 CLIFFORD RD	1+70 008077 FT	-++-	0050/0185 008077 FT	018 "DIA CIRC CONCR LEN=0028 INSTALLED UNKN
(T440)	0050/0000	==	⊑ 30050/0000 0040/2713	LENGTH (AH 0977 BK 3216) 011″H 18″W ELLIP METAL LEN=0030 INSTALLED UNKN
			0 0 4 0 / 1 6 9 4 0 0 4 0 / 1 5 3 1	011"H 18"W ELLIP METAL LEN=0034 INSTALLED UNKN WALTERS LN (T470)
PEACHWOOD DR (PRDR)	0040/1488	== -++-	0 0 4 0 / 1 4 2 0 0 0 4 0 / 1 2 0 9	018 "DIA CIR PLASTIC
2 0 54042 1 00 0000	D+00 004861 FT	╼┿┿╼	0040/0590 NC S 004861 FT	015 "DIA CIRC METAL LEN=0036 INSTALLED UNKN ALEM RD SR 0522 SH

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	D 2 3 ROADWA D 2 3 SLD COUN	Y MANAGEN TY/SR – /	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 128 SNYDER
DIR: B TOTA LEFT MUN: PENN T	ALLEN: 6.1	19 MI.	DIST: RIGHT MUN: PE	03-5 NN T	SR: 1011
SR 0522 SH (SR0522 SEG 0570/0000)	0040/0000		⊑ 30040/0000 0030/2375	(SR0522 LENGTH(A 014"H 21 LEN=0030	SEG 0570/0000) H 3216 BK 2610) "W ELLIP METAL INSTALLED UNKN
		-++- -++-	0 0 3 0 / 1 4 8 0 0 0 3 0 / 1 0 5 4	024 "DIA	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
PENN SELINSGROVE B 2 0 54076 0 00 0026+31 GRAYSONVIEW CT (T517) BURGESS AV (T456) GREGORY AV	0 0 3 0 / 0 0 0 0 0 0 2 0 / 1 7 4 4	 == == ==	002251 FT 🔄 0030/0000	(407)	R H 2610 BK 1898)
(T458)	0020/1308	== ==	0 0 2 0 / 1 2 6 0 0 0 2 0 / 1 0 6 3		CIRC METAL INSTALLED UNKN
	000353 FT			LEN=0024 PENN SELINSGR(205407(IVERSITY EIGHTEEN (BOR0)	6 0 00 0045+50 AV TH ST
SUSQUEHANNA UNIVERSITY (PRDR)	0020/0000 000353 FT		INTER-BK 0020/0000 000353 FT 7014/0000	LTH AH O BMSEN 54	TY AV 01898 BK 000100 00100 BK 000353 /1011/0010/0000
	000000 FT		INTER-AHD 0010/0353 000000 FT NC PI INTER-BK	PINE ST (BORO) 205407 NE ST PINE ST (BORO) PENNS CR	
			E 0010/0000	BMSBG 54 MFC BEGI	/1011/0010/0000

EXTRACT DATE:	12/18/2023 R	OADWAY MANAGEMENT S	YSTEM PAGE	NUMBER: 127
PRINT DATE:	12/19/2023 SLD	COUNTY/SR – ANNUAL	PRINT COUNTY:	SNYDER
DIR: B LEFT MUN: PENN	TOTAL LEN: T		DIST: 03-5 MUN: PENN T	SR: 1010

000040 FT	000040 FT 7046/0000 LENGTH(AH 0404 BK 0017) BMSEN 54/1010/0044/0000 INTER-AHD OLD COLONY RD
000023 FT	BMSEN 54/1010/0044/0000 INTER-AHD OLD COLONY RD 0044/0017 (TB68) 000023 FT 2 0 54068 0 00 0090+57
	INTER-BK OLD COLONY RD (T868) TRIBUTARY TO PENN CREEK
000023 FT	BMSBG 54/1010/0044/0000 ES 0044/0000 LENGTH (AH 0017 BK 1602) 000023 FT
	704270000 LENGTH (AH 1602 BK 0023) BMSEN 54/1010/0040/0000 INTER-AHD OLD COLONY RD
000000 FT	INTER-AHD OLD COLONY RD 0040/0023 (T868) 000000 FT 2 0 54068 0 00 0074+31 NC OLD COLONY RD
	NC OLD COLONY RD INTER-BK OLD COLONY RD (T868) T.PENNS CK
000000 FT	BMSBG 54/1010/0040/0000 ES 0040/0000 LENGTH (AH 0023 BK 1223) 000000 FT
000000 FT	7030/0000 LENGTH(AH 1223 BK 3212) 000000 FT 7020/0000 LENGTH(AH 3212 BK 3009)
000000 FT	000000 FT 7010/0000 LENGTH(AH 3009 BK 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 126PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:5.152 MI.DIST: 03-5SR: 1009LEFT MUN: JACKSON TRIGHT MUN: JACKSON TRIGHT MUN: JACKSON T



EXTRACT DATE: 12/18/2023 ROADW PRINT DATE: 12/19/2023 SLD COU	AY MANAGEMENT NTY/SR – ANNU	T SYSTEM UAL PRINT	PAGE COUNTY:	NUMBER: 125 SNYDER
DIR: B TOTAL LEN: 5. LEFT MUN: JACKSON T	152 MI. RI(DIST: GHT MUN: JA	03-5 CKSON T	SR: 1009
		0100/1728	018 "DIA	CIRC METAL INSTALLED UNKN CIR PLASTIC INSTALLED 1999
	-++-	0100/0795	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A	CIR PLASTIC INSTALLED 2001 CIR PLASTIC
022500 FT		0100/0500 022500 FT 0100/0000	L E N = 0 0 4 4 2 0 5 4 0 3 7 L E N G T H (A H 0 3 0 " D I A	INSTALLED 2020 7 0 01 0218+73
	-++-	0090/1800	L E N = 0 0 5 0	INSTALLED 2001
020637 FT	-++-	0090/0020 020637 FT	2 0 54037 TAME DEER	INSTALLED 2020 7 0 01 0200+11
	== == =		018 "DÍA	H 1863 BK 2526) CIR PLASTIC
		0080/2520	LEN=0051 018 "DIA	INSTALLED 2020 CIR PLASTIC
	-++-	0 0 8 0 / 1 6 4 0 0 0 8 0 / 1 4 1 5	018 "DIA	INSTALLED 1999 CIRC CONCR INSTALLED UNKN
018111 FT	9	018111 FT 0080/0000	2 0 54037 LENGTH (AH 018 "DIA	7 0 01 0174+90 1 2526 BK 1866) CIR PLASTIC
	-++-	0 0 7 0 / 1 3 6 0 0 0 7 0 / 0 8 5 0		INSTALLED 2014 CIR PLASTIC INSTALLED 2014
016245 FT		016245 FT	2 0 54037 ERDLEYS 0	7 0 01 0156+28 Church rd
	== == =	0070/0000	JACKSON	H 1866 BK 2535)
	-++-	0 0 6 0 / 2 3 9 3 0 0 6 0 / 1 9 7 4	O1B "DIA	CIR PLASTIC INSTALLED UNKN
		0060/1085	0 2 4 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2014

EXTRACT DATE: 1 PRINT DATE: 1	2/18/2023 ROADWAY 2/19/2023 SLD COUNT	MANAGEN Y/SR - A	AENT SYSTEM ANNUAL PRINT	PAGE NUMBER: 124 COUNTY: SNYDER
DIR: B LEFT MUN: MIDDL	TOTAL LEN: 5.15 E CREEK T	52 MI.	DIST: RIGHT MUN: M	03–5 SR: 1009 IDDLE CREEK T
			0 0 6 0 / 0 8 8 1 0 0 6 0 / 0 3 8 2 0 0 6 0 / 0 2 8 7 0 0 6 0 / 0 0 7 5	036 "DIA CIR PLASTIC LEN=0040 INSTALLED 2014 018 "DIA CIR PLASTIC LEN=0035 INSTALLED 2000 STRAWBERRY LN (T451) 018 "DIA CIR PLASTIC LEN=0045 INSTALLED 2011
	013710 FT		013710 FT	2 0 54037 0 01 0130+63 LENGTH (AH 2535 BK 2044)
		-++-	0 0 5 0 / 1 1 7 0 0 0 5 0 / 1 1 2 2	018 "DIA CIR PLASTIC LEN=0068 INSTALLED UNKN FIR AV (T440)
R I D G E R D (T 4 7 9)	0050/0630	= =		HOLLOW RD
2 0 54037 0 01 0 Hollow RD	109+49 011666 FT	==	0050/0064 011666 FT	(485)
(T485)	0050/0000	==	■ 0050/0000 0040/3500	LENGTH (AH 2044 BK 3528) 018 "DIA CIR PLASTIC LEN=0060 INSTALLED 1999
HILL TOP LN (PRDR) WASHBOARD LN (PRDR)	0 0 4 0 / 2 1 0 8 0 0 4 0 / 1 8 9 0	==		
(004071890		0040/1603	018 "DIA CIR PLASTIC LEN=0040 INSTALLED 1999
	008138 FT		008138 FT 50040/0000	2 0 54037 0 01 0074+49 LENGTH (AH 3528 BK 2434)
DAUBERMAN LN			0030/1048	018 "DIA CIR PLASTIC LEN=0042 INSTALLED 2014
(0030/0616	== 	0 0 3 0 / 0 5 6 0 0 0 3 0 / 0 0 8 5	018 "DIA CIR PLASTIC

EXTRACT DATE: 12/ PRINT DATE: 12/	18/2023 ROADWA 19/2023 SLD COUN	Y MANAGEM TY/SR – A	IENT SYSTEM NNUAL PRINT	PAGE NUMBER: 123 COUNTY: SNYDER
DIR: B LEFT MUN: MIDDLE	TOTAL LEN: 5.1 CREEK T	52 MI.	DIST: RIGHT MUN: MI	03–5 SR: 1009 IDDLE CREEK T
	005704 FT		005704 FT 0030/0000	2 0 54037 0 01 0050+03 LENGTH (AH 2434 BK 2284)
		-++-	0 0 2 0 / 1 4 5 0	018 "DIA CIRC METAL LEN=0036 INSTALLED UNKN
		-++-	0020/0832	024"H 00"W MULT PLSTIC LEN=0042 INSTALLED 2020 018 "DIA CIR PLASTIC
		╼┿┿╼	0020/0649	
HOLLENBACH DR		= =	0020/0633	(PRDR)
(T427)	0020/0266	==		
	003420 FT	-++-	0 0 2 0 / 0 1 8 3 0 0 3 4 2 0 F T S 0 0 2 0 / 0 0 0 0	036 "DIA CIR PLASTIC LEN=0087 INSTALLED 2018 2 0 54037 0 01 0027+05 LENGTH(AH 2284 BK 0734)
			0012/0654	
		> <	0012/0228	TR. MIDDLECK STRUCTURE LENGTH 23 FT BMSID 54/1009/0012/0228 SPORTSMANS DR (T438)
	002686 FT	==	0012/0197 002686 FT 0012/0000	(T438) 0 0 00000 0 00 0000+00 LENGTH (AH 0734 BK 2686)
		- ++-	0010/2022 0010/1518	018 "DIA CIR PLASTIC
			-	CHURCH RD
			0010/1469	(T444) 018 "DIA CIRC CONCR
			0010/1277	018 "DIA CIR PLASTIC
			0010/0852	018 "DIA CIR PLASTIC
DOGWOOD DR			0010/0698	LEN=0175 INSTALLED 1999
(T 4 4 3)	0010/0668	==		024 "DIA CIR PLASTIC
	000000 FT	-++-	000000 FT	LEN=0070 INSTALLED 2001
			G 0010/0000	(\$R0522 \$EG 0490/0000) MFC BEGIN = E LENGTH(AH 2686 BK 0000)

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGEN TY/SR - 2	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 122 SNYDER
DIR: B TOT LEFT MUN: PENN T	AL LEN: 1.9	54 MI.	DIST: RIGHT MUN: PI	03-5 INN T	SR: 1008
SR 0204 SH (SR0204 SEG 0020/0000) FROM 0204/0020 SH	010319 FT 0050/0571	=[=	010319 FT 0050/0571		SH SEG 0020/0000)
(C O N N)	0050/0463		0 0 5 0 / 0 1 4 4	BMSEN 54 2 0 5404 PENNS C	/1008/0050/0129 3 1 00 0098+95 TRIB
2 0 54043 1 00 0097+56 QUARRY RD	009748 FT		0050/0129 009748 FT	PENNS C BMSBG 54	1008/0050/0129
(T484)	0050/0000	==	⊑∃ 0 0 5 0 / 0 0 0 0 0 0 4 0 / 0 8 6 7	015 "DIA LEN=0040	INSTALLED UNKN
QUARRY RD		-++-	0040/0789	024 "DIA	CIRC METAL
(Т484)	0040/0608	==	0040/0305	0 1 5 " D I A L E N = 0 0 4 0	INSTALLED UNKN
	008842 FT	-++-	0040/0140 008842 FT	015 "DIA LEN=0094 205404 STATE C	
		==	E 0040/0000	(TWP) LENGTH(A 01B"DIA	H 0906 BK 3222) CIR PLASTIC
			0030/2937	LEN=0068	CIRC METAL
			0 0 3 0 / 2 2 1 4 0 0 3 0 / 1 8 9 0	018 "DIA LEN=0062	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN CAST IRON
			0 0 3 0 / 1 3 6 6 0 0 3 0 / 1 1 5 0	0 1 8 " D I A L E N = 0 0 2 6 0 1 8 " D I A L E N = 0 0 3 0	CAST IRON INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
			0030/0780	015 "DIA LEN=0023 SHADY LN	CAST IRON INSTALLED UNKN
DOGWOOD LN (GOVT)	0030/0484	== ==	0 0 3 0 / 0 5 2 7	(GOVT)	
	005620 FT	-++-	0030/0456 005620 FT	2 0 5404	CAST IRON INSTALLED UNKN 3 0 00 0056+25
		==	5 0030/0000	MAPLE LN (GOVT) LENGTH(A	H 3222 BK 2709)
		╼┿┿╼	0020/2685	015 "DÌA LEN=0025	CAST IRON INSTALLED UNKN

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D23 ROADWA D23 SLD COUN	Y MANAGEN TY/SR – A	AENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 121 SNYDER
DIR: B TOTA LEFT MUN: PENN T	ALLEN: 1.9	54 MI.	DIST: RIGHT MUN: PI	03-5 ENN T	SR: 1008
MEADOW CR		╼┽┿╼	0 0 2 0 / 2 2 7 5	0 1 8 " D I A L E N = 0 0 2 3	CAST IRON INSTALLED UNKN
(G O V T)	0020/2107	≍≈ ■■■■■	0020/1896	L E N = 0 0 2 5	CAST IRON
FOREST RD (GOVT)	0 0 2 0 / 1 5 9 2	== ==	0020/1665	РЕNNSYLV/ (GOVT)	ANIA AV
	002071332	-++-	0020/1564	0 1 5	CIRC METAL INSTALLED UNKN RD
		→ → → →	0 0 2 0 / 1 2 3 7 0 0 2 0 / 1 1 6 2	(GOVT) 015 "DIA LEN=0036	CIRC METAL INSTALLED UNKN
		==	0 0 2 0 / 0 6 3 0 0 0 2 0 / 0 5 9 2	B R D N E S T (G O V T) 0 1 B " D A L E N = 0 0 3 0	RD CIRC METAL INSTALLED UNKN
	002911 FT		0020/0281 002911 FT	0 1 4 " H 2 1 1 L E N = 0 0 2 7 2 0 5 4 0 4	"W ELLIP METAL INSTALLED UNKN 3 0 00 0029+19
		==	5 0020/0000	WALTERS (T470) LENGTH(AI	
		-++-	0010/2872	018 "DIA LEN=0028	INSTALLED UNKN
		-++-	0010/1880	018 "DIA	CIR PLASTIC INSTALLED 1997 CIR PLASTIC
			0010/1371	L E N = 0 0 4 1 0 1 5 " H 2 1 1 L E N = 0 0 2 8	INSTALLED 1997 "W ELLIP METAL INSTALLED UNKN
			0010/0597	015 "DIA	CIRC METAL INSTALLED UNKN CIR PLASTIC
		-++-	0010/0423	L E N = 0 0 2 2	INSTALLED UNKN "WELLIP METAL INSTALLED UNKN
	000000 FT		000000 FT	2 0 5404 V L L A G E : S A L E M R D (S R 1 0 1 1	3 0 00 0000+00 SALEM SEG 0052/0000)
SALEM RD (SR1011 SEG 0052/0000)	0010/0000		NC S 0010/0000	TATE SCHOO MFC BEGII	DLRD

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 120PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:B.419 MI.DIST: 03-5SR: 1007LEFT MUN: JACKSON TRIGHT MUN: JACKSON TRIGHT MUN: JACKSON T

044453 FT

	044453 FT INTER-AHD	TAME DEER DR (SR1006_SEG_0010/0592)
-	0 1 8 0 / 3 3 2 0 0 1 8 0 / 2 7 9 2	TAME DEER DR (T835) 018 "DIA CIR PLASTIC LEN=0040 INSTALLED 2015 048 "DIA CIR PLASTIC
_	0 1 8 0 / 2 6 2 5 0 1 8 0 / 2 3 2 0	LEN=0050 INSTALLED 2014 JACKSON MIDDLE CREEK T 018 "DIA CIR PLASTIC
-	0180/2189 0180/1717	LEN=0040 INSTALLED UNKN 024 "DIA CIR PLASTIC LEN=0040 INSTALLED 1998 018 "DIA CIR PLASTIC
-	0180/1253 0180/1049 0180/0984	LEN=0042 INSTALLED 2006 018 "DIA CIR PLASTIC LEN=0053 INSTALLED 2006 BMSEN 54/1007/0180/0968
-	0180/0968	0 0 00000 0 00 0000+00 T.TUSARORA C BMSBG 54/1007/0180/0968

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT COUNTY: SNYDER	119
DIR: B TOTAL LEN: B.419 MI. DIST: 03-5 SR: 10 LEFT MUN: MIDDLE CREEK T RIGHT MUN: MIDDLE CREEK T	07
048 "DIA CIR PL 041133 FT 041133 FT 041133 FT 041133 FT 041133 FT 041133 FT 041133 FT 041133 FT 041133 FT 048 "DIA CIR PL 0180/0066 LEN=0045 INSTAL 041133 FT 041133 FT 04113 FT 04114 FT 04114 FT 04114 FT 04114 FT 04114 FT 04114 FT 04114 FT 04	LED UNKN ASTIC
■ ➡ ➡ 0170/2904 LEN=0050 INSTAL 018 "DIA CIRC N ■ ➡ ➡ 0170/2663 LEN=0040 INSTAL 014"H 22"W ELL	ASTIC LED 2015 IETAL LED UNKN P METAL
● ● ● ● 0170/0415 LEN=0040 INSTAL 040 "DIA CIRC N 038210 FT 038210 FT 2 0 54036 0 00 ■ ● ● ● ● 0170/0104 LEN=0050 INSTAL 038210 FT 038210 FT 2 0 54036 0 00 ■ ● ● ● ● 0170/0104 LEN=0050 INSTAL 038210 FT 038210 FT 2 0 54036 0 00 ■ ● ● ● ● ● 0170/0104 LEN=0040 INSTAL	ONCR
018 "DIA CIR PL 0160/1875 LEN=0045 INSTAL 024 "DIA CIR PL 0160/1301 LEN=0045 INSTAL	LED 1998 ASTIC LED UNKN
035228 FT 035228 FT	LED UNKN IETAL LED 1998
== == ■■ 0160/0000 LENGTH(AH 2982 024 "DIA CIR PL	

	MANAGEMENT SYSTEM Y/SR – ANNUAL PRINT	PAGE NUMBER: 118 COUNTY: SNYDER
DIR: B TOTAL LEN: B.41 LEFT MUN: MIDDLE CREEK T	9 MI. DIST: RIGHT MUN: M	03–5 SR: 1007 IDDLE CREEK T
	0150/1877 0150/1785	(
032304 FT		018 "DIA CIR PLASTIC LEN=0050 INSTALLED 2015 2 0 54036 0 00 0101+34 LENGTH(AH 2924 BK 2475) 018 "DIA CIR PLASTIC
	0140/1755 0140/1230 0140/0840 0140/0845	018 "DIA CIR PLASTIC LEN=0043 INSTALLED UNKN 018 "DIA CIR PLASTIC LEN=0054 INSTALLED UNKN 048 "DIA CIR PLASTIC
029829 FT	C 1 4 0 / 0 5 4 5 O 2 9 8 2 9 FT O 1 4 0 / 0 0 0 0 O 1 3 0 / 2 6 7 8 O 1 3 0 / 2 5 4 5 O 1 3 0 / 2 1 4 8	015"H 20"W ELLIP METAL LEN=0074 INSTALLED UNKN 2 0 54036 0 00 0076+38 LENGTH(AH 2475 BK 2971) 018 "DIA CIR PLASTIC LEN=0043 INSTALLED 2015 048 "DIA CIR PLASTIC LEN=0046 INSTALLED 1996 015"H 20"W ELLIP METAL LEN=0034 INSTALLED UNKN
	0130/1866 0130/1486 0130/1305 0130/0815	018 "DIA CIR PLASTIC LEN=0042 INSTALLED 1998 060 "DIA CIR PLASTIC
2 0 54036 0 00 0046+41 026858 FT SUNSET DR (T445) 0130/0000	0130/0088 026858 FT E= 0130/0000 0130/0000 0130/0000 0120/1967	042"H 66"W ELLIP CONC LEN=0050 INSTALLED UNKN LENGTH(AH 2971 BK 2265) 018 "DIA CIR PLASTIC LEN=0048 INSTALLED 1998 015"H 20"W ELLIP METAL

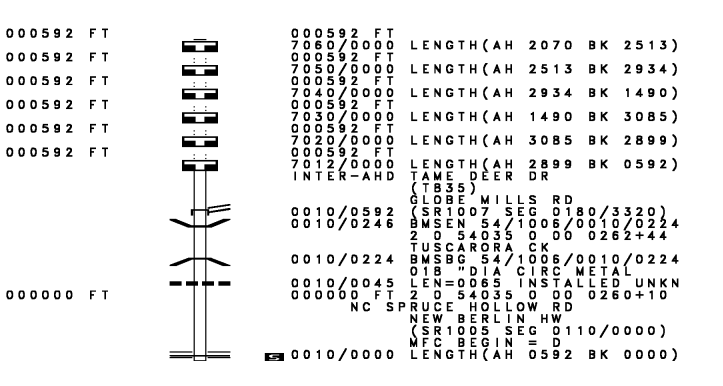
EXTRACT DATE: 12/18 PRINT DATE: 12/19	/2023 ROADWAY /2023 SLD COUNT	Y MANAGEM Y/SR – A	ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 117 SNYDER
DIR: B LEFT MUN: MIDDLE CR	OTALLEN: B.41 EEKT	9 MI.	DIST: RIGHT MUN: M	03-5 IDDLE CREE	SR: 1007 EK T
		╼ <i>┿┿╼</i> ╼┿┿╼	0120/1290	LEN=0042 HOLLOW RE	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
		→ ┿ ┿ ╼	0 1 2 0 / 1 2 6 0 0 1 2 0 / 1 0 1 0	018 "DIA	CIR PLASTIC INSTALLED 2015
	024593 FT		0120/0170 024593 FT	2 0 54036	/1007/0120/0000 5 0 00 0023+62 GLOBE MILLS REEK
		*	E 0120/0000	BMSBG 54/ LENGTH(AF MILL RACE	/1007/0120/0000 2265 BK 2277)
		>	0110/1721	015"H 20'	/1007/0110/1721 'W ELLIP METAL
		-++-	0110/1638 0110/1560	018 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED 2015 CIR PLASTIC
LC FOR SALE BARN RD (CONN)	0110/1041		0110/1497	L E N = 0 0 9 1	INSTALLED 2015
SALE BARN RD (T458)	0110/0937	= = =	0110/0952	L E N = 0 0 4 3	'W ELLIP METAL INSTALLED UNKN
		-++-	0110/0758	0 1 8 " D I A L E N = 0 0 4 2	CIR PLASTIC INSTALLED UNKN
	022316 FT		022316 FT NC GI	2 0 54036 VILLAGE: LOBE MILLS SR 0522 S	S R D
				(SR0522 S LENGTH(AF 018 "DIA	SEG 0460/0000) 1 2277 BK 2289) CIR PLASTIC
			0 1 0 0 / 2 1 9 0 0 1 0 0 / 1 8 2 7	L E N = 0 0 3 8 E B O N Y L N (T 4 3 3) 0 1 8 " D I A	INSTALLED 2015 CIR PLASTIC
		╼┿┿╼ ₌₌	0100/1328 0100/0990	L E N = 0 0 3 5 S H R A W D E R (T 4 9 2)	INSTALLED 2015 AV
		 	0100/0740 0100/0545	057"H 00'	CIRC METAL INSTALLED UNKN WWULT METAL INSTALLED 1998

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	D 2 3 ROADWAY D 2 3 SLD COUNT	MANAGEM Y/SR – A	IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 116 SNYDER
DIR: B TOT, LEFT MUN: MIDDLE CREE	ALLEN: B.41 KT	9 MI.	DIST: RIGHT MUN: MI	03-5 DDLE CREE	SR: 1007 K T
	020027 FT	-++-	0100/0200 0100/0021 020027 FT 5 0100/0000	L E N = 0 0 3 7 0 1 B " D I A L E N = 0 0 4 0 2 0 5 4 0 4 0 L E N G T H (A F	2289 BK 2615)
			0 0 9 0 / 2 4 5 0 0 0 9 0 / 2 3 2 3	018 "DIA	CIR PLASTIC INSTALLED 2015 CIR PLASTIC INSTALLED 2015
			0090/2142	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A	CIR PLASTIC INSTALLED 2015 CIR PLASTIC
		-++-	0 0 9 0 / 1 7 4 7 0 0 9 0 / 1 3 9 9	0 1 8 " D I A L E N = 0 0 4 0	INSTALLED 2015 CIR PLASTIC INSTALLED UNKN
		-++-	0 0 9 0 / 1 2 4 1 0 0 9 0 / 0 9 5 5	0 1 3 " D I A L E N = 0 0 4 2 0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2015 CIR PLASTIC INSTALLED 2015
			0090/0562	0 4 4 "H 7 2 ' L E N = 0 0 3 2 0 2 4 "D I A	'W ELLIP METAL INSTALLED UNKN CIR PLASTIC
			0 0 9 0 / 0 3 5 0 0 0 9 0 / 0 2 2 0	0 1 8 " D I A L E N = 0 0 4 5 0 1 8 " D I A	INSTALLED UNKN CIR PLASTIC INSTALLED 2015 CIR PLASTIC
WELLER HILL RD	017412 FT		0090/0038 017412 FT	LEN=0037 MIDDLE CR WASHINGTO	DN T
(ТЗ96)	0090/0000	==	0080/2249	032"H 00'	I 2615 BK 2549) W MULT METAL INSTALLED 199B CIR PLASTIC
			0 0 8 0 / 1 9 9 6 0 0 8 0 / 1 4 0 0	L E N = 0 0 4 0 0 1 B " D I A L E N = 0 0 4 3	INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		-++-	0 0 8 0 / 0 9 1 0 0 0 8 0 / 0 7 8 1	0 1 4 " D A L E N = 0 0 4 0 0 1 8 " D A L E N = 0 0 4 2	CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2015
		╺┥┿╼	0080/0525	013"H 22' LEN=0036 LC FROM	WELLIPMETAL INSTALLEDUNKN RONOREDR
	01 4863 FT	==	0080/0085 014863 FT 0080/0000	(CONN) 2 0 54040 LENGTH(AH IRON ORE) 0 00 0148+50 2549 BK 1896) DR
		==	0070/1824	(7 4 2 0)	

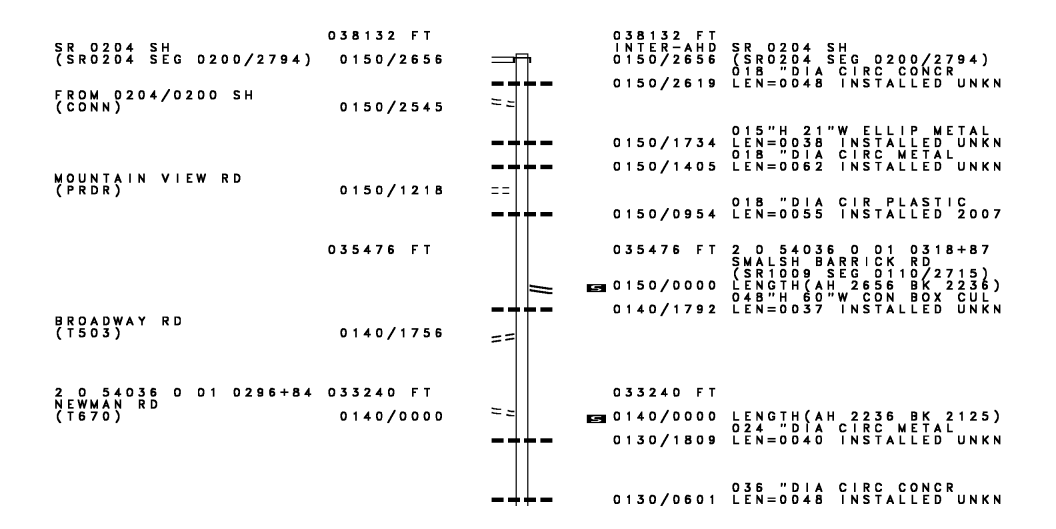
EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGEN TY/SR – /	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	
DIR: B TOT LEFT MUN: WASHINGTON	ALLEN: B.4 T	19 M.I.	DIST: RIGHT MUN: W	03-5 A S H I N G T O N	SR: 1007 T
		+	0070/0704	0 3 0 " D I A L E N = 0 0 4 3	CIR PLASTIC INSTALLED 1998
2 0 54040 0 00 0129+43 DOCK HILL RD	012967 FT		012967 FT		
(T399)	0070/0000	==	🔄 0070/0000	LENGTH (AI 018 "DIA	H 1896 BK 2490) CIR PLASTIC
		╼┿┿╼	0060/1958	L = N = 0040 $T = V = TOWE$	INSTALLED UNKN
		==	0060/1628	(7 4 1 7)	CIR PLASTIC
		━┿┿╼	0060/1305		INSTALLED UNKN CIR PLASTIC
		╼┿┿╼	0060/0951	LEN=0057 015 "DIA	INSTALLED UNKN CIR PLASTIC
			0060/0544	LEN=0037 018 "DIA	INSTALLED UNKN CIRC METAL
	010477 FT	-++-	0 0 6 0 / 0 1 3 6 0 1 0 4 7 7 F T 5 0 0 6 0 / 0 0 0 0	L E N = 0 0 3 0 2 0 5 4 0 4 0 L E N G T H (A 1	INSTALLED UNKN 0 0 00 0104+68 H 2490 BK 2221)
			0050/2150	036 "DÍA LEN=0040	INSTALLED UNKN
		╼┿┿╼	0050/1718	0 1 8 " D I A L E N = 0 0 5 3 0 1 8 " D I A	CIR PLASTIC INSTALLED UNKN CIRC METAL
		╼┿┿╼	0 0 5 0 / 1 2 7 4		INSTALLED UNKN
		-++-	0050/0628	0 1 8 " D I A L E N = 0 0 4 2 0 2 4 " D I A	CIR PLASTIC INSTALLED UNKN CIRC METAL
2 0 54040 0 00 0082+60	008256 FT		0050/0060 008256 FT	L E N = 0 0 7 0	INSTALLED UNKN
JONES HILL RD (T 39 7)	0050/0000	= =	E 0050/0000	L E N G T H (A I	H 2221 BK 2657)
		-++-	0040/1196	0 2 2 " H 3 6 L E N = 0 0 4 3	"W ELLIP METAL INSTALLED UNKN
		╼┿┿╼	0040/0529	036 "DIA LEN=0043	CIR PLASTIC INSTALLED 1998
2.0_54040 0 00 0056+00	005599 FT	-++-	0040/0104 005599 FT	0 1 8 " D I A L E N = 0 0 3 5	CIR PLASTIC INSTALLED 1998
SHORT RD (T394)	0040/0000	==	🖬 0040/0000		H 2657 BK 1609)
		 +	0 0 3 0 / 1 2 3 4	018 "DÍA LEN=0040	CIR PLASTIC INSTALLED UNKN

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	Y/SR – A	ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 114 SNYDER
DIR: B TOTAL LEN: B.41 LEFT MUN: WASHINGTON T	9 MI.	DIST: RIGHT MUN: W	03-5 A S H I N G T O N	SR: 1007 T
	-+ +-	0030/0913	0 3 0 " D I A L E N = 0 0 4 4	CIR PLASTIC INSTALLED UNKN
003990 FT		003990 FT 0030/0000 0020/2678		0 0 00 0039+96 1 1609 BK 2690) CIR PLASTIC INSTALLED UNKN
		0020/2004	018 "DIA	CIR PLASTIC INSTALLED UNKN
		0020/1225 0020/1150	040"H 65' LEN=0034 MINE RD (T408)	'W ELLIP METAL INSTALLED UNKN
		0020/0862	Ò 1 8 " Ď I A L E N = 0 0 5 0 0 3 6 " D I A	CIR PLASTIC INSTALLED 1998 CIRC METAL
		0020/0640 0020/0267	024 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN CIR PLASTIC
001300 FT		0020/0015 001300 FT	2 0 54040 ACADEMY F (T400)	
	====		015 "DÍA	B 1 2690 BK 1300) CIRC METAL
		0010/0808 0010/0790	NEW MARKE (BORO) CHURCH SI	
		0010/0396 0010/0216	(BORO) 013"H 22' LEN=0040 UNNAMED A	'W ELLIP METAL INSTALLED UNKN
00000 FT	╺╺┥┥╺	000000 FT	LEN=0028	CIR PLASTIC INSTALLED UNKN 0 00 0000+00
		INTER-BK	MARKET ST (SR0035 S WHITE TOF (BORO)	EG 0230/1196) PRD
		E 0010/0000	MIFC BÉGIN	N = D 1 1300 BK 0000)

EXTRACT DATE: PRINT DATE:	12/18/2023 R 12/19/2023 SLD	OADWAY MANAGEMENT COUNTY/SR - ANNU	SYSTEM JAL PRINT	PAGE COUNTY:		113
DIR: B LEFT MUN: JACI	TOTAL LEN: KSON T		DIST: HT MUN: J		SR: 1006	



EXTRACT DATE: 12	2/18/2023 R	DADWAY MANAGEMENT	SYSTEM	PAGE NUMBER:	112
PRINT DATE: 12	2/19/2023 SLD	COUNTY/SR – ANNUA	L PRINT COL	JNTY: SNYDER	
DIR: B LEFT MUN: JACKSO			DIST: 03-5 T MUN: JACKSO	5 SR: 1005 DNT	



EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 111 SNYDER
DIR: B TOT LEFT MUN: JACKSON T	AL LEN: 7.2	22 MI.	DIST: RIGHT MUN: JA	03-5 ACKSON T	SR: 1005
	031115 FT		031115 FT 50130/0000 0120/1545	2 0 5403 LENGTH (A 015"H 21 LEN=0036	6 0 01 0274+89 H 2125 BK 1646) "W ELLIP METAL INSTALLED UNKN
OAK TREE RD		-++-	0 1 2 0 / 0 8 5 2 0 1 2 0 / 0 4 6 1	018 "DIA	CIR PLASTIC INSTALLED 2007 CIR PLASTIC INSTALLED 2005
(T668) 2 0 54036 0 01 0257+89 BREON RD		====	029469 FT		INSTALLED 2007
(T481)	0120/0000	==	■ 0120/0000 0110/3289 0110/3009	036 "DÍA LEN=0036 048 "DIA	H 1646 BK 3461) CIRC CONCR INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
			0 1 1 0 / 2 0 8 6 0 1 1 0 / 1 8 8 3	L E N = 0 0 3 0	CIR PLASTIC INSTALLED 2007 "W CON BOX CUL INSTALLED UNKN
		-++- -++-	0 1 1 0 / 1 2 9 7 0 1 1 0 / 0 9 2 9 0 1 1 0 / 0 7 2 7	018 "DIA LEN=0048 018 "DIA	CIR PLASTIC INSTALLED 2007 CIR PLASTIC INSTALLED 2007 CIR PLASTIC INSTALLED 2007
			0110/0458	018 "DIA LEN=0043 TUSCAROR STRUCTUR	CIR PLASTIC INSTALLED UNKN A CK
RODKEY RD (T666)	0110/0057 026008 FT	==	026008 FT	2 0 5403 SPRUCE H (SR1006	6 0 01 0223+53 OLLOW RD SEG 0010/0000)
		++-	■ 0110/0000 0100/2866 0100/2483	È E N G T H (A I O 1 B " D I A L E N = 0 0 5 5 J A C K S O N C E N T E R C E N T E R	H 3461 BK 3349) CIR PLASTIC INSTALLED 2007
		-++-	0100/2436	MIDDLE C	REEK T

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	Y/SR - A	AENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 110 SNYDER
DIR: B TOTAL LEN: 7.22 LEFT MUN: CENTER T	2 MI.	DIST: RIGHT MUN: C	03-5 EN⊺ER T	SR: 1005
	-++-	0100/2417	018 "DIA	CIRC METAL INSTALLED UNKN CIRC METAL
		0100/2138 0100/1657	036 "DIA LEN=0044	INSTALLED UNKN CIRC METAL INSTALLED UNKN
	-++-	0100/1475	018 "DIA LEN=0056 018 "DIA	CIRC METAL INSTALLED UNKN CIRC METAL
		0100/1205 0100/0844	LEN=0051 018 "DIA	ÎNSTALLED UNKN CIRC METAL INSTALLED UNKN
	→ → + →	0100/0654	018 "DIA	CIRC METAL INSTALLED UNKN CIRC METAL
	- + + -	0100/0407 0100/0098	LEN=0054 018 "DIA	INSTALLED UNKN CIRC METAL INSTALLED 2007
022659 FT		022659 FT	2054033 OAKLN	5 0 00 0226+66
	==		(H 3349 BK 2667) "W.ELLIP_METAL
		0 0 9 0 / 2 3 9 8 0 0 9 0 / 2 0 5 4	0 1 8 " D I A L E N = 0 0 4 4	INSTALLED UNKN CIRC METAL INSTALLED UNKN
	-++-	0090/1880	CENTER T O18 "DIA	REEK CIRC METAL
		0090/1662 0090/1144	LEN=0040 018 "DIA	INSTALLED UNKN CIRC METAL INSTALLED UNKN
	-++-	0090/0660	030"H 50 LEN=0053 018 "DIA	"W ELLIP METAL INSTALLED UNKN CIRC METAL
019992 FT	-++-	0090/0244 019992 FT G090/0000	L E N = 0 0 5 4 2 0 5 4 0 3 3 L E N G T H (A 1	INSTALLED UNKN 5 0 00 0199+95 H 2667 BK 2042)
	-++-	0080/1701	024 "DÍA	CIRC METAL INSTALLED UNKN CIRC METAL
	-++-	0 0 8 0 / 1 2 3 6 0 0 8 0 / 0 9 6 2	LEN=0044 036 "DIA	ÎNSTALLED UNKN CIRC METAL INSTALLED UNKN
017950 FT		•		5 0 00 0179+50
		E 0080/0000	SMITH RD (T658)	H 2042 BK 2595)
	1 1		LLNUIN(A	11 2042 BR 2333)

EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	Y MANAGEN TY/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 109 SNYDER
DIR: B TOTAL LEN: 7.2 LEFT MUN: CENTER T	22 MI.	DIST: RIGHT MUN: CE	03-5 ENTER T	SR: 1005
	-++-	0070/2290	018 "DIA	INSTALLED UNKN CIRC METAL
		0070/1917	048 "DIA	INSTALLED UNKN CIRC METAL
		0070/1652	054 "DIA	INSTALLED UNKN CIRC METAL
		0070/1159	L E N = 0 0 5 4	INSTALLED UNKN
015355 FT	-++-	0070/0147 015355 FT	LEN=0058 2 0 54035 T MIDDIF	CIRC METAL INSTALLED UNKN 5 0 00 0153+71 CRK
	>++<	5 0070/0000	STRUCTURE BMSID 54 LENGTH (A	E LENGTH 13 FT /1005/0070/0000 H 2595 BK 2840)
	+	0060/2829	018 "DIA LEN=0055	CIRC METAL INSTALLED UNKN
	╼┿┿╼	0060/2498	018 "DIA LEN=0057	CIRC METAL INSTALLED UNKN
	-++-	0060/2494		
	╼┿┿╼	0060/1914	036 "DIA LEN=0057 018 "DIA	CIRC METAL INSTALLED UNKN CIRC METAL
	-++-	0060/1464		INSTALLED UNKN
	>++<	0060/1126	STRUCTURE	Ē LĒNĒTH 16 FT /1005/0060/1126 CIRC METAL
		0060/0977	$L \bar{E} N = 0 0 5 3$ 0 1 B " D I A	INSTALLED UNKN CIRC METAL
	-++-	0060/0721	LEN=0051 018 "DIA	INSTALLED UNKN CIRC METAL
	-++-	0060/0412	L E N = 0 0 4 9 0 1 8 " D A	INSTALLED UNKN CIRC METAL
012515 FT	-++-	0060/0150 012515 FT	LEN=0060 2 0 54035 0P0SSUM	INSTALLED UNKN 5 0 00 0125+15 HOLLOW RD
	= =	5 0060/0000	(T479) LENGTH(AH T MIDDLE STRUCTURE	H 2840 BK 2029) CRK E LENGTH 19 FT
RICHARD RD	>++<	0050/1920	BMSID 54	710057005071920
(SR1001 SEG 0010/0000) 0050/1763		0050/1755	L E N = 0 0 6 0	CIRC METAL INSTALLED UNKN CIRC METAL

EXTRACT DATE: PRINT DATE:	12/18/2023 ROADWAY 12/19/2023 SLD COUNT	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 108 SNYDER
DIR: B LEFT MUN: FRAN	TOTAL LEN: 7.22 KLIN T	22 MI.	DIST: RIGHT MUN: FI	03–5 RANKLIN T	SR: 1005
		<u>_</u>	0 0 5 0 / 1 6 5 8 0 0 5 0 / 1 5 0 9	018 "DIA LEN=0060	INSTALLED UNKN CIRC METAL INSTALLED UNKN
		_ ↓↓ _	0050/1345	0 2 4 " D I A L E N = 0 0 7 5	CIRC METAL INSTALLED UNKN
		_ ↓ ↓ _	0050/0907	018 "DIA LEN=0062	CIRC METAL INSTALLED UNKN
		╼┿┿╼	0050/0645	036 "DIA LEN=0186	CIRC METAL INSTALLED UNKN
MITCHELL RD (T483)	0050/0613	==			
	010486 FT	-++-	0050/0281 010486 FT	024 "DIA LEN=0068 2 0 54035 BR.MIDDLI	ECK
		><	5 0050/0000	STRUCTURI BMSID 54	E LENGTH 25 FT /1005/0050/0000 H 2029 BK 2938) CIRC METAL
		╼┿┾╼	0040/2696	L = N = 0 0 7 4	INSTALLED UNKN
		-++-	0040/2004	018 "DIA	CIRC METAL INSTALLED UNKN CIRC METAL
		╼┿┾╼	0040/1630	LEN=0050 036 "DIA	INSTALLED UNKN CIRC METAL INSTALLED UNKN
			0040/1361	018 "DIA	CIRC METAL
			0040/0985	018 "DIA	CIRC METAL
		==	0040/0703	SUNSET DI	INSTALLED UNKN R
			0 0 4 0 / 0 6 3 0 0 0 4 0 / 0 5 2 1	LEN=0053	"W ELLIP METAL INSTALLED UNKN
	007548 FT	-++-	0040/0176 007548 FT	SPRUCE RI	CIRC METAL INSTALLED UNKN 5 0 00 0075+35 UN RD
		==	5 0040/0000	(T634) LENGTH(AI HUMMELS I STRUCTURI	H 2938 BK 2186) RUN E LENGTH 21 FT
		>+++<	0030/2081	BMSID 54	/1005/0030/2081 CIRC METAL
		╼┿┿╼	0030/1677	LEN=0076 018 "DIA	INSTALLED UNKN CIRC METAL
		╼┿┿╼	0030/1521		INSTALLED UNKN CIRC METAL
		╼┿┿╼	0030/1208		ĨŃŜŤAĽĹĖĎ UNKN

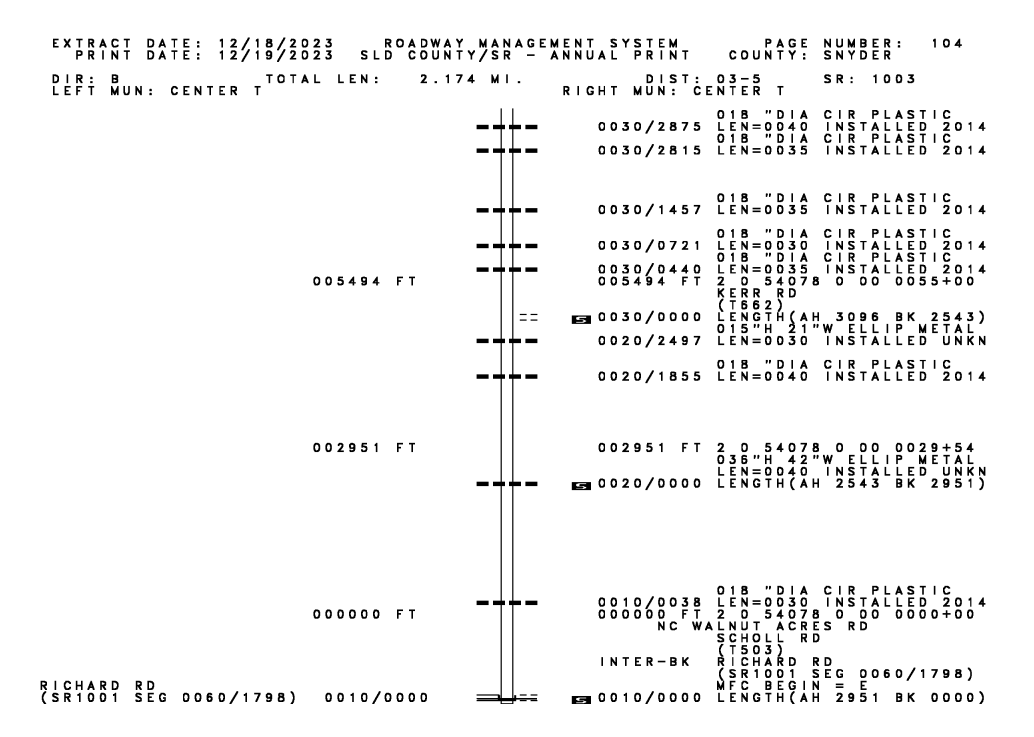
		AENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 107 SNYDER
DIR: B TOTAL LEN: 7.2 LEFT MUN: FRANKLIN T	22 MI.	DIST: RIGHT MUN: FI		SR: 1005
005362 FT		0 0 3 0 / 0 8 5 8 0 0 3 0 / 0 5 3 3 0 0 3 0 / 0 1 8 0 0 0 5 3 6 2 1 F T 0 0 3 0 / 0 0 0 0 0 0 2 0 / 2 4 2 2 0 0 2 0 / 2 1 8 0 0 0 2 0 / 1 8 6 4 0 0 2 0 / 1 5 6 8 0 0 2 0 / 1 2 6 9 0 0 2 0 / 0 9 1 5	$\begin{array}{c} 0 & 2 & 2 & " \\ 1 & 3 & 6 \\ 1 & 1 & 8 & " & 0 & 1 \\ 1 & 1 & 1 & 8 & " & 0 & 1 \\ 1 & 1 & 1 & 1 & 8 & 0 & 0 \\ 1 & 1 & 1 & 1 & 1 \\ 2 & 0 & 5 & 5 & 0 & 0 \\ 2 & 0 & 5 & 5 & 0 & 0 \\ 2 & 0 & 5 & 5 & 0 & 0 \\ 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1$	CIRC METAL INSTALLED UNKN "W ELLIP METAL INSTALLED UNKN CIRC METAL INSTALLED UNKN 5 0 00 0053+67 CIRC METAL INSTALLED UNKN CIRC METAL INSTALLED UNKN
002522 FT		C 0 2 5 2 2 F T 0 0 2 0 / 0 0 0 0 0 0 1 0 / 2 5 2 2 0 0 1 0 / 2 5 2 2 0 0 1 0 / 1 8 4 7 0 0 1 0 / 1 8 4 7 0 0 1 0 / 1 5 8 1 0 0 1 0 / 1 0 7 5 0 0 1 0 / 0 7 8 3 0 0 1 0 / 0 2 6 8 0 0 1 0 / 0 1 3 4 0 0 1 0 / 0 0 9 6	2 0 5 4 0 3 L E N G T H (A 0 1 B = 0 0 6 5 0 1 B = 0 0 5 5 0 1 B = 0 0 5 5 0 1 B = 0 0 4 B 0 2 4 0 1 A L E N = 0 0 6 4 L E N = 0 0 6 1 A L E N = 0 0 5 0 0 3 6 0 0 1 A L E N S = 0 0 9 0 T R U M P S R B M S I D I A L E N S I D I A C S T R S I D I A L E N S I D I A C S T R S	5 0 00 0025+24 H 2840 BK 2522) CIRC METAL INSTALLED UNKN CIRC METAL INSTALLED UNKN CIRC METAL INSTALLED UNKN CIRC METAL INSTALLED UNKN CIRC METAL INSTALLED UNKN CIRC METAL INSTALLED UNKN CIRC METAL INSTALLED UNKN UN E LENGTH 25 FT / 1005/0010/0268 CIRC METAL INSTALLED UNKN
2 0 54035 0 00 0000+00 000000 FT MAIN ST (SR0104 SEG 0270/0000) 0010/0000		000000 FT 50010/0000	MFC BEGI	SEG 0270/0000) N = D H 2522 BK 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 106PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:.000 MI.DIST: 03-5SR: 1004LEFT MUN: CENTER TRIGHT MUN: CENTER TRIGHT MUN: CENTER T



EXTRACT DATE: PRINT DATE:	12/18/2023 R 12/19/2023 SLD	OADWAY MANAGEN COUNTY/SR - A	AENT SYSTEM NNUAL PRINT	PAGE COUNTY:		105
DIR: B LEFT MUN: CEN	TOTAL LEN: TER T	2.174 MI.	DIST: RIGHT MUN: C		SR: 1003	

CENTERVILLE ST (SR0104 SEG 0380/0000)	0 1 1 4 8 1 F T 0 0 4 0 / 2 8 9 1	0040/2424 0040/1996	CENTERVILLE ST (SR0104 SEG 0380/0000) 036 "DIA CIR PLASTIC LEN=0050 INSTALLED 2005 018 "DIA CIR PLASTIC LEN=0070 INSTALLED 2002 038 "H 57 "W ELLIP METAL LEN=0070 INSTALLED 2002 018 "DIA CIR PLASTIC LEN=0070 INSTALLED 2002
KEENE LN (TWP)	008590 FT 0030/2904	0040/0044 008590 FT	018 "DIA CIR PLASTIC LEN=0035 INSTALLED 2014 BMSEN 54/1003/0040/0000 2 0 54078 0 00 0085+83 TRIBUTARY PENNS CREEK BMSBG 54/1003/0040/0000 LENGTH (AH 2891 BK 3096)



EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	ANAGEMENT SYSTEM PAGE NUMBER: 'SR – ANNUAL PRINT COUNTY: SNYDER	103
DIR: B TOTAL LEN: 1.9 LEFT MUN: PENN T	MI. DIST: 03-5 SR: 1002 RIGHT MUN: PENN T	
SR 0204 SH 010516 FT (SR0204 SEG 0050/0000) 0080/0874	010516 FT SR 0204 SH 0080/0874 (SR0204 SEG 0050/0 018 "DIA CIR PLAS 0080/0845 LEN=0050 INSTALLEI 018 "DIA CIR PLAS 0080/0630 LEN=0040 INSTALLEI	T I C D 1997 T I C
2 0 54038 1 00 0281+55 009642 FT HILL END RD	018 "DIA CIR PLAS" 0080/0345 LEN=0036 INSTALLE 009642 FT	TIC D UNKN
(T485) 0080/0000	= 0080/0000 LENGTH (AH 0874 BK 018 "DIA CIR PLAS" 0070/1908 LEN=0035 INSTALLEI	TIC
	018 "DIA CIR PLAS" 0070/1166 LEN=0040 INSTALLEI	
007491 FT		D 2005 60+23 1941)
	0060/1935 LEN=0045 INSTALLEI 018 "DIA CIR PLAS 0060/1784 LEN=0035 INSTALLEI 018 "DIA CIR PLAS 018 "DIA CIR PLAS 018 "DIA CIR PLAS 0060/1369 LEN=0030 INSTALLEI	D 1999 TIC D 2005 TIC
	018 "DIA CIR PLAS" 0060/1240 LEN=0043 INSTALLEI	T I C D 2005
2 0 54038 0 01 0241+00 005550 FT HERMAN RD	018 "DIA CIR PLAS" 0060/0392 LEN=0035 INSTALLEI 024 "DIA CIR PLAS" 0060/0077 LEN=0040 INSTALLEI 005550 FT	D 2014 TIC
(T486) 0060/0000	= 0060/0000 LENGTH(AH 1941 BK 018 "DIA CIR PLAS" 0050/2790 LEN=0040 INSTALLEI 018 "DIA CIR PLAS" 0050/2716 LEN=0040 INSTALLEI	D 2014 TIC
	0050/2340 LEN=0043 INSTALLEI 024 "DIA CIR PLAS 0050/2340 LEN=0043 INSTALLEI 024 "DIA CIR PLAS 0050/2136 LEN=0042 INSTALLEI 018 "DIA CIR PLAS	TIC DUNKN TIC DUNKN
	0050/1699 LEN=0040 INSTALLET 018 "DIA CIR PLAS 0050/1363 LEN=0042 INSTALLET 018 "DIA CIR PLAS	D UNKN TIC D UNKN

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGE Y/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 102 SNYDER
DIR: B TOT LEFT MUN: PENN T	ALLEN: 1.99	2 MI.	DIST: RIGHT MUN: PI	03-5 ENN T	SR: 1002
		-++-	0 0 5 0 / 0 9 5 3 0 0 5 0 / 0 6 4 8	L E N = 0 0 4 5 0 1 8 " D I A L E N = 0 0 4 5	INSTALLED UNKN CIR PLASTIC INSTALLED 1999
	002437 FT		002437 FT 0050/0000 0040/2022	2 0 54038 LENGTH (AI 018 "DIA LEN=0043	H 3113 BK 2394) CIR PLASTIC INSTALLED 2014
		-++-	0040/1534	018 "DIA	CIR PLASTIC INSTALLED 2014 CIR PLASTIC
		-++-	0 0 4 0 / 1 1 5 4 0 0 4 0 / 0 8 0 0	L E N = 0 0 4 2 0 1 B " D I A L E N = 0 0 4 0	INSTALLED 1999 CIR PLASTIC INSTALLED 2014
2 0 54038 0 01 0186+00	000043 FT	-++-	0 0 4 0 / 0 2 7 5 N T E R – B K	018 "DIA LEN=0040 SALEM RD	CIR PLASTIC INSTALLED 2014
SALEM RD (SR1011 SEG 0080/0000)	0040/0000 000043 FT		■ 0040/0000 000043 FT	LTH AH O	
	000043 FT		7 0 3 4 / 0 0 0 0 0 0 0 0 4 3 F T 7 0 3 6 / 0 0 0 0	LENGTH (AI	00100 BK 000023 H 0023 BK 0020)
	000023 FT		INTER-AHD 0034/0020 000023 FT INTER-BK	BMSEN 54, FAIR OAK (TWP)	/1002/0034/0000 RD B 0 00 0180+61 RD
	000023 FT		■ 0034/0000 000023 FT 7032/0000	BMSBG 54 LENGTH (AI	CRK. /1002/0034/0000 H 0020 BK 2695) H 2695 BK 0023) /1002/0030/0000
	000000 FT		N T E R – A H D 0 0 3 0 / 0 0 2 3 0 0 0 0 0 0 0 F T N C F / I N T E R – B K	FAIR OAK (TWP) 2054038 AIR OAK RI FAIR OAK	RD B 0 00 0154+19 D RD
	000000 FT		■ 0030/0000 000000 FT	L E N G T H (A I	/1002/0030/0000 H 0023 BK 2924)
	000000 FT		7020/0000 000000 FT 7010/0000	LENGTH (AI	H 2924 BK 2954) D2954 BK 000100
	000000 FT		00000 FT 7008/0000		00100 BK 000000

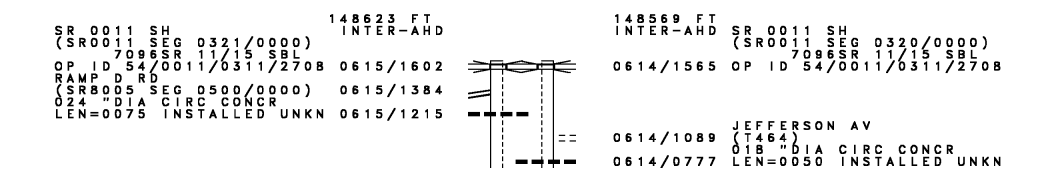
EXTRACT DATE:	1 2 / 1 8 / 2 0 2 3	ROADWAY M	ANAGEMENT SY	STEM PAGE	N U M B E R :	101
PRINT DATE:	1 2 / 1 9 / 2 0 2 3	SLD COUNTY/	SR – ANNUAL	PRINT COUNTY:	S N Y D E R	
DIR: B LEFT MUN: CEN	TOTAL L	EN: 3.682		DIST: 03-5 MUN: CENTER T	SR: 1001	

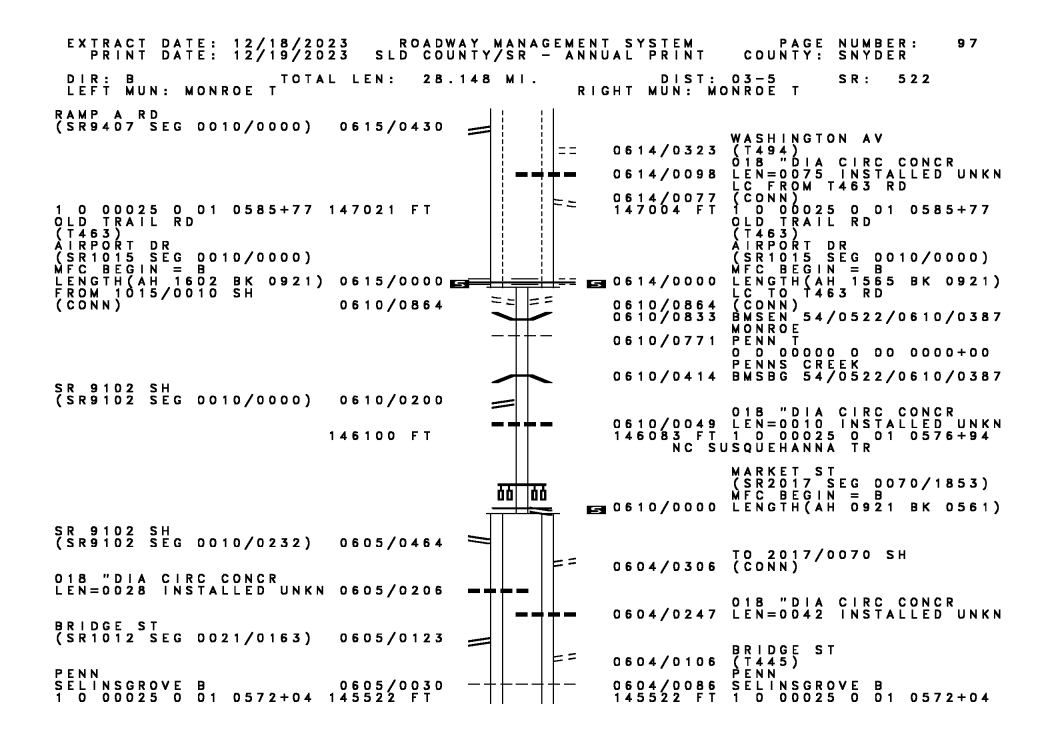
CENTERVILLE ST 019440 FT (SR0104 SEG 0360/2874) 0080/0349 019091 FT		019440 FT CENTERVILLE ST 0080/0349 (SR0104 SEG 0360/2874) 019091 FT 2 0 54052 1 00 0190+71 RASBERRY ST (T636)
		NC WALNUT ŠT WALNUT ST (T670) ■ 0080/0000 LENGTH(AH 0349 BK 3168) 0070/2791 BMSEN 54/1001/0070/2722 0 00000 0 00 0000+00
		DRY RUN 0070/2722 BMSBG 54/1001/0070/2722 018 "DIA CIR PLASTIC 0070/2212 LEN=0035 INSTALLED 2013 018 "DIA CIR PLASTIC 0070/1930 LEN=0035 INSTALLED 2013
	-++-	018 "DIA CIR PLASTIC 0070/1250 LEN=0035 INSTALLED 2013
015923 FT		018 "DIA CIRC METAL 0070/0085 LEN=0029 INSTALLED UNKN 015923 FT 2 0 54052 0 01 0159+16 VILLAGE: PENNS CREEK IST 0070/0000 LENGTH(AH 3168 BK 2919) 018 "DIA CIR PLASTIC

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	Y MANAGEM TY/SR – A	ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 100 SNYDER
DIR: B TOT LEFT MUN: CENTER T	ALLEN: 3.68	32 MI.	DIST: RIGHT MUN: CE	03-5 NTER T	SR: 1001
			0 0 6 0 / 2 6 1 5 0 0 6 0 / 2 5 0 0 0 0 6 0 / 2 0 7 5 0 0 6 0 / 1 8 0 0	WALNUT AG	INSTALLED 2015 CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2002 CIR PLASTIC INSTALLED 2013 CRES RD
			0 0 6 0 / 1 7 9 8 0 0 6 0 / 1 5 0 0	ŚCHOLL RI (T503)	SEG 0010/0000) CIRC METAL INSTALLED UNKN
2 0 54052 0 01 0130+00 KEISTER RD	013004 FT	-++-	0 0 6 0 / 0 6 6 0 0 0 6 0 / 0 2 4 2 0 1 3 0 0 4 F T	0 1 8 " D I A L E N = 0 0 3 4 0 2 4 " D I A L E N = 0 0 3 5	CIR PLASTIC INSTALLED 2002 CIR PLASTIC INSTALLED 2013
(T503)	0060/0000	== 	■ 0060/0000 0050/2630 0050/2430 0050/1945	L E N G T H (A H O 1 8 " D I A L E N = 0 0 4 2 O 1 8 " D I A L E N = 0 0 3 0 O 1 8 " D I A L E N = 0 0 4 0	H 2919 BK 3147) CIR PLASTIC INSTALLED 2005 CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2022
		-++-	0050/1315	018 "DIA	CIR PLASTIC INSTALLED 2012
	009857 FT	-++-	0050/0350 009857 FT	L E N = 0 0 3 5	CIR PLASTIC INSTALLED 2013 2 0 01 0098+30 0
		 	■ 0 0 5 0 / 0 0 0 0 0 0 4 0 / 1 7 4 0 0 0 4 0 / 1 5 6 5	LENGTH (AH 024 "DIA LEN=0038 030 "DIA	H 3147 BK 1762) CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2002
2 0 54052 0 01 0080+64 Shambach Rd		-++- -++-	0 0 4 0 / 0 9 5 5 0 0 4 0 / 0 5 9 5 0 0 8 0 9 5 F T	0 1 8 " D I A L E N = 0 0 3 5 0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED 2013 CIR PLASTIC INSTALLED 2013
(T 6 3 2)	0040/0000	= =	E 0040/0000	LENGTH (AH	H 1762 BK 3096)

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D 2 3 ROADWAY D 2 3 SLD COUNT	MANAGEN Y/SR - A	AENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 99 SNYDER
DIR: B TOTA LEFT MUN: CENTER T	ALLEN: 3.68	32 MI.	DIST: RIGHT MUN: CI	03-5 ENTER T	SR: 1001
		==	0030/3073	BREON RD (⊺481)	
			0 0 3 0 / 1 7 9 5 0 0 3 0 / 1 1 9 6	036 "DIA LEN=0037 SMITH RD (T658)	CIR PLASTIC INSTALLED 2002
	004999 FT		004999 FT 0030/0000 0020/3050 0020/2765	2 0 5 4 0 5 L E N G T H (A 0 1 8 " D I A L E N = 0 0 6 0 0 3 0 " D I A L E N = 0 0 4 0	2 0 01 0048+86 H 3096 BK 3105) CIR PLASTIC INSTALLED 2015 CIR PLASTIC INSTALLED 2013
			0 0 2 0 / 1 3 1 0 0 0 2 0 / 0 8 5 0	0 1 8 " D I A L E N = 0 0 4 0 0 3 0 " D I A L E N = 0 0 7 0	CIR PLASTIC INSTALLED 2013 CIRC CONCR INSTALLED UNKN
	001894 FT	- + + -	0 0 2 0 / 0 2 0 5 0 0 1 8 9 4 F T 0 0 2 0 / 0 0 0 0 0 0 1 0 / 1 8 7 7 0 0 1 0 / 1 4 2 0	CENTER	CIR PLASTIC INSTALLED UNKN 2 0 01 0018+38 H 3105 BK 1894) T CIR PLASTIC INSTALLED UNKN
SALEM CHURCH RD			0010/0700 0010/0540	058"H 91 LEN=0048 018 "DIA	"W ELLIP CONC INSTALLED 2002 CIR PLASTIC INSTALLED 2013
(Т479)	0010/0515 000000 FT		0010/0370 0010/0085 000000 FT	NEW BERL	CIR PLASTIC INSTALLED 2015 CIR PLASTIC INSTALLED 2018 2 0 00 0000+00 IN HW
NEW BERLIN HW (SR1005 SEG 0050/1763)	0010/0000			(SR1005 ICHARD RD MFC BEGI	SEG 0050/1763)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER:98PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN:28.148 MI.DIST: 03-5SR: 522LEFT MUN: MONROE TRIGHT MUN: MONROE T





EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUN	Y MANAGEI TY/SR – 2	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 96 SNYDER
DIR: B TOT LEFT MUN: SELINSGROVE		48 MI.	DIST: RIGHT MUN: S		SR: 522 E B
ORANGE ST (BORO) MFC BEGIN = B LENGTH(AH 0578 BK 2448) 0605/0000 📻		- 📻 0604/0000	ORANGES	N = B H 0561 BK 2448)
ELDERBERRY AL (BORO)	0600/2135	== ==	0 6 0 0 / 2 3 7 5 0 6 0 0 / 2 1 3 5	(RY AL CIRC CONCR
EIGHTH ST (BORO)	0600/1891		0600/2069 0600/1891	LEN=0069 EIGHTH S (BORO) SUGAR MA	INSTALLED UNKN T
SUGAR MAPLE ST (BORO)	0600/1636	== 8.5	0 6 0 0 / 1 6 3 6 0 6 0 0 / 1 5 4 8	(BORO) BLUEBERR (BORO) 018 "DIA	
	143074 FT		0600/0425 143074 FT	L E N = 0060	CIRC CONCR INSTALLED 1995 5 0 01 0546+69
SR 0204 SH (SR0204 SEG 0010/0000)	0600/0000		⊑]0600/0000 0590/2350	LENGTH (AI 024 "DIA	H 2448 BK 2350) CIRC CONCR INSTALLED 1996
SELINSGROVE PENN T MOUNTAIN DR (T504)	0 5 9 0 / 2 0 4 3 0 5 9 0 / 1 9 4 5		,		
(1304)	039071943	 	0 5 9 0 / 1 8 8 8 0 5 9 0 / 1 5 3 6	OIB "DIA	CIRC CONCR INSTALLED 1996 CIRC CONCR INSTALLED 1996
		╺ ╺┥┿╺╸	0590/0686	L E N = 0 0 5 0 L N D A _ L N	CIRC CONCR INSTALLED 1996
	140724 FT		0 5 9 0 / 0 2 0 2 0 5 9 0 / 0 0 1 2 1 4 0 7 2 4 F T	1 0 0002 E GHTEEN	CIRC CONCR INSTALLED 1996 5 0 01 0522+89 TH ST
		+ ==	⊑∃ 0 5 9 0 / 0 0 0 0 0 5 8 0 / 1 8 7 7	SELINSÓR	Н 2350 ВК 1893) ОVЕ

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGEI	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 95 SNYDER	5
DIR: B TOT LEFT MUN: PENN T	AL LEN: 28.14	48 MI.	DIST: RIGHT MUN: PI	03-5 ENN T	SR: 522	
	138831 FT	-++-	0580/0445 138831 FT 🖃 0580/0000	1 0 00024	CIRC CONCR INSTALLED 19 5 0 01 0503+9 1 1893 BK 248 CIRC CONCR	93
		╼┿┿╼	0570/2432	018 "DIA LEN=0054	CIRC CONCR INSTALLED 19	96
UNKNOWN RD		====	0570/1583	018 "DIA LEN=0068	CIRC CONCR INSTALLED 19	95
(TWP)	0570/1410		0570/1345	0 1 8 " D I A L E N = 0 0 6 2 0 1 8 " D I A	CIRC CONCR INSTALLED 19 CIRC CONCR INSTALLED 19	996
		-++-	0570/1100	L E N = 0 0 7 0	INSTALLED 19	96
	136349 FT	-++-	0570/0075 136349 FT	018 "DIA LEN=0060 100002 UNIVERSI	CIRC CONCR INSTALLED 19 5 0 00 0453+5 TY AV	396 50
SALEM RD (SR1011 SEG 0040/0000)	0570/0000	===	⊑ ■ 0 5 7 0 / 0 0 0 0 0 5 6 0 / 2 9 2 5	(SR1011 9	SEG 0040/0000	39)
			0560/2456	024 "DIA	CIRC CONCR	996
1 0 00025 0 00 0422+50	133210 FT	-++-	0560/0252 133210 FT	LEN=0068 CLIFFORD	CIRC CONCR INSTALLED 19 RD	
CLIFFORD RD (T440)	0560/0000	== ==		LENGTH (AI 024 "DIA	SEG 0010/0000 H 3139 BK 171 CIRC CONCR	,, ; 2)
		P @ I	0550/1502	LEN=0056 (APRA) SU ZECHMAN I (PRDR)	INSTALLED 19 JSQUEHANNA VA DR	
PRIVATE DRIVE (PRDR)	0550/0389	E\DI	0550/0389		JILDING SOLUT CIRC CONCR	Г I О

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN		AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 94 SNYDER
DIR: B TOT LEFT MUN: PENN T	ALLEN: 28.14	48 MI.	DIST: RIGHT MUN: P		SR: 522
	131498 FT	-++-	0550/0079 131498 FT 0550/0000 0540/2162	1 0 0002 LENGTH (A 024 "DIA	INSTALLED 1996 5 0 00 0405+31 H 1712 BK 2478) CIRC CONCR INSTALLED 1996
UNIVERSAL RD (TWP)	0540/0985		0540/1011 0540/0985	018 "DIA LEN=0072 (APRA) K PRIVATE (PRDR)	CIRC CONCR INSTALLED UNKN EYSTONE BUILDIN DR
	129020 FT	-++- -++-	0540/0545 0540/0183 129020 FT 0540/0000	Ò 1 8 " Ď I A L E N = 0 0 8 0 O 1 8 " D I A L E N = 0 0 6 8 1 0 0 0 0 2	CIRC CONCR INSTALLED 1996 CIRC CONCR INSTALLED 1996 5 0 00 0380+43 H 2478 BK 2572)
LISALYN RD		 	0 5 3 0 / 2 3 6 2 0 5 3 0 / 2 0 3 5	018 "DÍA LEN=0068 018 "DIA	CIRC CONCR INSTALLED 1996 CIRC CONCR INSTALLED 1996
(P R D R)	0530/1728	==	0530/0700	L E N = 0 0 6 6	CIRC CONCR INSTALLED 1996
1 0 00025 0 00 0354+60 MILLER FARM RD (T478)	126448 FT 0530/0000	==	126448 FT 🖬 0530/0000	(SR2009)	REEK RD SEG 0130/1404) H 2572 BK 1917)
		 	0 5 2 0 / 1 2 4 4 0 5 2 0 / 0 8 4 6 0 5 2 0 / 0 8 2 6	L E N = 0 0 6 0 0 2 4 " D I A L E N = 0 0 6 4 P E N N	CIRC CONCR INSTALLED 1996 CIRC CONCR INSTALLED 1996 REEK T
	124531 FT	_++-	124531 FT 530520/0000 0510/2475	1 0 0002 LENGTH (A 018 "DIA LEN=0060	5 0 00 0335+42 H 1917 BK 2508) CIRC CONCR INSTALLED 1996
			0 5 1 0 / 1 8 7 1 0 5 1 0 / 1 4 2 9	LEN=0064 PAWLING	CIRC CONCR INSTALLED 1996 STATION RD

EXTRACT DATE: 12/18/ PRINT DATE: 12/19/	2023 ROADWA 2023 SLD COUN	Y MANAGEM TY/SR – A	ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	93
DIR: B TO LEFT MUN: MIDDLE CRE		48 MI.	DIST: RIGHT MUN: M	03-5 IDDLE CRE	SR: 522 EK T	
QLD_522 RD		-++-	0510/0687	0 2 4 " D I A L E N = 0 0 8 8	CIRC CONCR INSTALLED	1996
(Т439)	0510/0665	== ■●●	0510/0276	1 FN = 0.068	CIRC CONCR	1996
	122023 FT		122023 FT 0510/0000	024 "DIA	5 0 00 03 10 H 2508 BK 2 CIRC CONCR INSTALLED	2
NELLIS DR (PRDR)	0500/1857	==	0500/1998		CIRC CONCR	
		-++-	0500/1737	LEN=0056 018 "DIA	INSTALLED	1996
		-++-	0500/0982 0500/0599	L E N = 0 0 6 8 0 1 8 " D I A L E N = 0 0 6 0	INSTALLED CIRC CONCR INSTALLED	1996
	119524 FT	-++-	0500/0022 119524 FT 0500/0000	1 0 0002	CIRC CONCR	1996 5+31
				-	CIRC CONCR	-
		-++-	0490/1145 0490/0687	L E N = 0 0 6 8 0 1 8 " D I A L E N = 0 0 7 6	INSTALLED CIRC CONCR INSTALLED	1996 1996
1 0 00025 0 00 0262+9 Smalsh barr ck rd	4 117288 FT	-++-	0490/0323 117288 FT	0 2 4 " D I A L E N = 0 1 2 4	CIRC CONCR INSTALLED	
(SR1009 SEG 0010/0000) 0490/0000		■ 0490/0000 0480/2584	048 "DÍA	H 2236 BK 2 CIRC CONCR INSTALLED	2
			0480/2136	BMSEN 54 1 0 0002 MIDDLE C	/0522/0480/ 5 0 00 0253 REEK	/1870 5+16
		==	0480/1870 0480/1660	SECOND S (T426)		
		╼┿┾╼	0480/1240	L E N = 0 0 9 6 F R E E B U R G	CIRC CONCR INSTALLED RD	
			0480/1194 0480/0703	(T418) BMSEN 54 1 0 0002 T.MIDDLE	/0522/0480/ 5 0 00 0241	0686 +89
			0480/0686	BMSBG 54	/0522/0480/	0686

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	23 R 23 SLD	OADWAY MA COUNTY/S	NAGEMEI R – ANI	NT SYSTEM NUAL PRINT		MBER: 92 YDER	
DIR: B TOTA LEFT MUN: MIDDLE CREEK	L LEN: T	28.148 M	I. R	DIST: IGHT MUN: MI	03-5 SR DDLE CREEK	: 522 T	
	114499			0480/0098 114499 FT G 480/0000 0470/1950	LEN=0100 IN 1 0 00025 0 V L L A G E : K R L E N G T H (A H 2 072"H 72"W	00 0234+94 EAMER 789 BK 2362))
			+-	0470/0951 0470/0941	024 "DIA CI	CON BOX CUL STALLED 1996 RC CONCR STALLED 1996	
	1 1 2 1 3 7	FT	==	0470/0300 112137 FT	LC FOR KREAT (CONN) 1 0 00025 0 ROSEWOOD DR (T430)		
			== =	G 4 7 0 / 0 0 0 0 0 4 6 0 / 2 8 2 8	ĽENGTΉ(AH 23 KREAMER AV (T458) 036 "DIA CII	RC CONCR	
				0 4 6 0 / 2 7 2 9 0 4 6 0 / 2 4 9 4 0 4 6 0 / 2 1 9 6	018 "DIA CI	STALLED 1996 RC CONCR STALLED 1996	
			 	0460/1967	018 "DIA CI LEN=0052 IN MANOR DR (T434)	RC CONCR STALLED 1996	3
		>	<	0460/1154	T.MIDDLE CR STRUCTURE LI BMSID 54/052	ENGTH 8 FT 22/0460/1154	
1 0 00025 0 00 0182+47	109233	-		0460/0493 0460/0440 109233 FT	018 "DIA CI LEN=0052 IN EBONY LN (T433) WHITE TOP RI	STALLED 1996	5
1 0 00025 0 00 0182+47 GLOBE MILLS RD (SR1007 SEG 0110/0000)	0460/0	000 <u> </u>	= •	G460/0000 0450/2674	(SR1007 SEG LENGTH(AH 29 018 "DIA CII LEN=0066 IN	0110/0000) 904 BK 2725) RC CONCR STALLED 1996	
			·+-	0 4 5 0 / 2 2 4 0 0 4 5 0 / 1 7 4 8	LEN=0058 INS 018 "DIA CI LEN=0048 INS	RC CONCR STALLED 1996 RC CONCR STALLED 1996 RC CONCR	

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGE Y/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 91 SNYDER
DIR: B TOT LEFT MUN: MIDDLE CREE	ALLEN: 28.14 KT	8 MI.	DIST: RIGHT MUN: MI	03-5 DDLE CRE	SR: 522 EK T
		-++-	0450/1149	L E N = 0 1 1 6	INSTALLED 1996
	106508 FT	-++-	0450/0155 106508 FT 50450/0000	030 "DIA LEN=0088 100002 LENGTH(AI 018 "DIA	CIRC CONCR INSTALLED 1995 5 0 00 0155+10 H 2725 BK 2520) CIRC CONCR
		-++-		LEN=0048 030 "DIA	INSTALLED 1996 CIRC CONCR
PRIVATE DR (PRDR)	0440/1725	P@I	0 4 4 0 / 1 8 8 3 0 4 4 0 / 1 7 2 5	(APRA) A	INSTALLED 1996 PEX HOMES
PRIVATE DR	·	-++-	0440/1372	018 "DIA	CIRC CONCR INSTALLED 1996
(PRDR)	0440/1067	POI	0440/1067	(APRA) AI T.MIDDLE STRUCTUR	CR. ELENGTH 8 FT
	103988 FT		0440/0736 103988 FT	1 0 0002 MIDDLE CI	705227044070736 50000129+78 R <u>E</u> EK
		-++-		TRIBUTAR' STRUCTURI	H 2520 BK 3039) Y MIDDLE CREEK E LENGTH 8 FT
		>++<	0430/2900	-	/0522/0430/2900 CIRC CONCR
		-++-	0 4 3 0 / 2 0 5 1 0 4 3 0 / 1 7 9 7	LEN=0076 018 "DIA	INSTALLED 1996 CIRC CONCR INSTALLED 1996
		-++-	0430/1571	030 "DIA	CIRC CONCR INSTALLED 1995
			0430/0629	0 1 8 " D I A L E N = 0 0 6 3	CIRC CONCR INSTALLED 1996
1 0 00025 0 00 0100+00 SALE BARN RD	100949 FT		100949 FT	_	
(T458)	0430/0000	==	C 4 3 0 / 0 0 0 0 0 4 2 0 / 2 6 6 0	018 "DÍA	H 3039 BK 2780) CIRC CONCR INSTALLED 1996
			0420/2423	024 "DIA LEN=0076	CIRC CONCR INSTALLED 1996
		╺┿┿╼	0420/2192	036 "DIA LEN=0108 018 "DIA	CIRC CONCR INSTALLED 1996 CIR PLASTIC

EXTRACT DATE: 12/18/ PRINT DATE: 12/19/	2023 ROADWAY 2023 SLD COUNT	MANAGEM Y/SR – A	ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 90 SNYDER
DIR: B TO LEFT MUN: FRANKLIN 1	DTALLEN: 28.14 Г	18 MI.	DIST: RIGHT MUN: FR	03-5 ANKLIN T	SR: 522
		-++-	0 4 2 0 / 2 0 5 7 0 4 2 0 / 1 6 9 6	018 "DIA LEN=0073	INSTALLED 1996 CIRC CONCR INSTALLED 1996 MIDDLE CREEK
		>	0 4 2 0 / 1 2 0 9 0 4 2 0 / 1 0 5 6	STRUCTUR BMSID 54	E LENGTH 15 FT /0522/0420/1209
			0420/0757	018 "DIA	CIRC CONCR INSTALLED 1996
1 0 00025 0 00 0071+2 SWINEHART DR	25 098169 FT	-++-	0420/0026 098169 FT	0 1 8 " D I A L E N = 0 0 8 0	CIRC CONCR INSTALLED 1996
(T481)	0420/0000	==	⊑ ∎ 0420/0000 0410/2569	018 "DIA	H 27BO BK 29BO) CIRC CONCR INSTALLED 1996
			-	1 0 0002 TRIBUTAR	/0522/0410/1756 5 0 00 0059+69 Y M DDLE CREEK /0522/0410/1756
				01B "DIA	CIRC CONCR
ŞWINEHART DR		==	0410/0684	DOCK HIL	INSTALLED 1996 L RD
(T481)	0410/0428		0410/0049	L E N = 0 0 5 8 F R A N K L I N	CIRC CONCR INSTALLED 1996
	095189 FT		0410/0023 095189 FT NC SR	M DDLEBU 1 0 00025 0522 SH N CREAME	5 0 00 0041+92
		== ==	_	(BORO) LENGTH(AI 030 "DIA LEN=0032	
		− − − −	0400/2069	030 "DIA LEN=0034 018 "DIA	CIRC METAL INSTALLED 1996 CIRC CONCR
SHUMAN ST (BORO)	0400/1581	== ==	0400/1581	SHUMAN S' (BORO) 01B "DIA	CIRC CONCR
			0400/1065	LEN=0028	INSTALLED 1996

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT		MENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 89 SNYDER
DIR: B TOT LEFT MUN: MIDDLEBURG	ALLEN: 28.14 B	48 MI.	DIST: RIGHT MUN: MI	03-5 DDLEBURG	SR: 522 B
		==	0400/1032 0400/0706	CENTER S (BORO) RAILROAD (BORO) STATION	AV
		== == ━━┳┳━	0400/0528 0400/0188	(BORO) 018 "DIA LEN=0048 018 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR
WAUSAU RD	092572 FT		0400/0033 0400/0023 092572 FT NC E	LEN=0061 WAUSAU R (SR0104 1 0 0002 MAIN ST	D
(BORO)	0400/0000		■ 0400/0000 0390/1564 0390/1485	LENGTH (A 024 "DIA LEN=0038 BMSEN 54	H 2617 BK 1564) CIRC CONCR INSTALLED UNKN /0522/0390/1374 0 0 00 0000+00
SPADE AL (BORO)	0390/1291	==	0390/1374	MIDDLE C BMSBG 54	R E E K / 0 5 2 2 / 0 3 9 0 / 1 3 7 4
		-++-	0 3 9 0 / 1 2 7 1 0 3 9 0 / 1 2 3 5	OIB "DIA	INSTALLED UNKN CIRC CONCR INSTALLED 1996
CHURCH ST (BORO)	0390/0794	==	0390/0934	(BORO) 018 "DIA	CIRC CONCR
		\square	0390/0702 0390/0490 0390/0413	LEN=0029 BMSEN 54 1 0 0002 TR. TO M	INSTALLED 2008 /0522/0390/0413 5 0 00 0004+09 IDDLE CREEK /0522/0390/0413
MARKET ST	091008 FT	== ==	0390/0190 091008 FT	W LLOW A (BORO) 1 0 0002 (APRA) P	V 5 0 00 0000+00 BS INDUSTRIES
(BORO) MAIN ST (SR0104 SEG 0260/0000)	0390/0000		NC MA SS 0 3 9 0 / 0 0 0 0 0 3 8 0 / 0 7 6 0	018 "DÍA	H 1564 BK 0897) CIRC CONCR INSTALLED 1996
			· .	L E N = 0 0 4 2 0 1 8 " D I A L E N = 0 0 3 0 C H A R L E S (B O R O)	CIRC CONCR INSTALLED UNKN

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	Y/SR – A	IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 88 SNYDER
DIR: B TOT LEFT MUN: MIDDLEBURG		8 MI.	DIST: RIGHT MUN: MI	03-5 I D D L E B U R G	SR: 522 B
	090111 FT		090111 FT	1 0 00028 SPRING AI (BORO)	30020909+08 -
		== ==		LENGTH (AH FURNACE H	H 0897 BK 1108) RD
	089003 FT	== == ■₩₩■	0370/0616 0370/0330 089003 FT	L E N = 0 0 2 4	CIRC CONCR INSTALLED UNKN 3 0 02 0897+84
		== == ====	⊑ 0 3 7 0 / 0 0 0 0 0 3 6 0 / 1 2 3 6	(BORO) LENGTH(AH 018 "DIA	H 1108 BK 1281) CIRC CONCR INSTALLED 1996
			0360/0625 0360/0587	L E N = 0 0 7 9	/ CIRC METAL INSTALLED 1996
	087722 FT	==	0360/0146 087722 FT	ESSEX RD (BORO) 1000028 ARKET ST	3 0 01 0881+72
GREGOR HILL LN (PRDR)	0360/0000	≡=++-	⊑]0360/0000 0350/2402	018 "DÍA	
SOUTHVIEW DR (PRDR)	0350/2243	==	0350/1980	018 "DIA	CIRC CONCR INSTALLED 1996
		-++-	0350/1367	024 "DIA	CIRC CONCR INSTALLED 1996
KISSIMMEE RD (SR4014 SEG 0120/2394)	0350/0743		0350/0638	1 0 00028	/0522/0350/0623 3_0_01_0863+58
			0 3 5 0 / 0 6 2 3 0 3 5 0 / 0 3 5 5	BMSBG 54, 018 "DIA LEN=0056	IDDLE CREEK /0522/0350/0623 CIRC CONCR INSTALLED 1996
	085268 FT		085268 FT	1 0 00028 IRON BRII (SR3007 S LENGTH(A	3 0 01 0857+26
				-	CIRC METAL

EXTRACT DATE: 12/18/2023 ROADW PRINT DATE: 12/19/2023 SLD COU	AY MANAGEMENT SYSTEM NTY/SR – ANNUAL PRINT	PAGE NUMBER: 87 COUNTY: SNYDER
DIR: B TOTAL LEN: 2B. LEFT MUN: FRANKLIN T	148 MI. DIST: RIGHT MUN: F	03–5 SR: 522 RANKLIN T
082596 FT	0 3 4 0 / 2 0 4 7 0 3 4 0 / 1 6 9 3 0 3 4 0 / 1 2 0 0 0 3 4 0 / 0 9 8 9 0 3 4 0 / 0 5 5 9 0 3 4 0 / 0 0 6 7 0 8 2 5 9 6 FT 0 3 4 0 / 0 0 0 0 0 3 3 0 / 2 2 8 7 0 3 3 0 / 1 8 6 3 0 3 3 0 / 1 5 5 3	015 "DIA CIRC METAL LEN=0044 INSTALLED 1996 015 "DIA CIRC METAL LEN=0056 INSTALLED 1996 015 "DIA CIRC METAL LEN=0044 INSTALLED 1996 015 "DIA CIRC METAL LEN=0052 INSTALLED 1996 015 "DIA CIRC METAL LEN=0055 INSTALLED 1996 1 0 00028 0 01 0830+58 LENGTH (AH 2672 BK 2598) 015 "DIA CIRC METAL LEN=0044 INSTALLED 1996 0 15 "DIA CIRC METAL LEN=0044 INSTALLED 1996 015 "DIA CIRC METAL LEN=0044 INSTALLED 1996 015 "DIA CIRC METAL LEN=0053 INSTALLED 1996 015 "DIA CIRC METAL
1 0 00028 0 01 0804+73 079998 FT GREENHOUSE RD (T618) 0330/0000	0330/1533 0330/1209 == 0330/1027 0330/0570 079998 == 0330/0000 0320/1794	015 "DIA CIRC METAL LEN=0050 INSTALLED 1996 FARMHAUS LN (PRDR) 018 "DIA CIRC METAL LEN=0057 INSTALLED 1996 LENGTH(AH 2598 BK 1934) 072"H 60"W CONCR ARCH
078064 FT	0 3 2 0 / 1 1 0 3 == 0 3 2 0 / 0 9 7 8 0 3 2 0 / 0 9 7 8 0 3 2 0 / 0 6 4 5 0 3 2 0 / 0 3 7 6 0 3 2 0 / 0 0 5 2 0 7 8 0 6 4 F T 0 3 2 0 / 0 0 0 0 0 3 1 0 / 2 0 1 6 0 3 1 0 / 1 8 8 6 0 3 1 0 / 1 6 5 1	0 1 8 "DIA CIR PLASTIC LEN=0054 INSTALLED 2020 WHITE CHURCH RD (T437) 0 1 8 "DIA CIR PLASTIC LEN=0052 INSTALLED 2020 0 1 8 "DIA CIRC CONCR LEN=0054 INSTALLED 1996 0 1 8 "DIA CIR PLASTIC LEN=0046 INSTALLED 2019 1 0 00028 0 01 0785+45 LENGTH (AH 1934 BK 2429) 0 1 8 "DIA CIR PLASTIC LEN=0050 INSTALLED 2020 0 1 8 "DIA CIR PLASTIC LEN=0050 INSTALLED 2020 0 1 8 "DIA CIR PLASTIC LEN=0048 INSTALLED 2020 0 1 8 "DIA CIR PLASTIC

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGEN TY/SR – J	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 86 SNYDER
DIR: B. TOT. LEFT MUN: FRANKLIN T	ALLEN: 28.1	48 MI.	DIST: RIGHT MUN: FF	03-5 Ranklin t	SR: 522
		-++- -++-	0 3 1 0 / 1 2 2 2 0 3 1 0 / 0 7 1 9	018 "DIA	INSTALLED 2020 CIR PLASTIC INSTALLED 2020
	075635 FT	+	0310/0011 075635 FT	1 0 0002 TRIBUTAR	Y MIDDLE CREEK
				018 "DIA	/0522/0310/0000 H 2429 BK 2100) CIR PLASTIC INSTALLED 2020
			0300/1937	PAXTON S (SR3009 018 "DIA	T SEG 0030/2495) CIR PLASTIC INSTALLED 2020
WALNUT RD (T614)	0300/1539	==		018 "DIA	CIR PLASTIC
			0300/1498 0300/1175	0 1 8 " D I A L E N = 0 0 5 9 0 1 8 " D I A	INSTALLED 2020 CIR PLASTIC INSTALLED 2020 CIR PLASTIC
		-++-	0 3 0 0 / 0 9 3 5 0 3 0 0 / 0 4 1 2	L E N = 0 0 6 5 0 1 8 " D I A L E N = 0 0 5 0 0 1 8 " D I A	INSTALLED 2020 CIR PLASTIC INSTALLED 2020 CIR PLASTIC
	073535 FT	-++-	0300/0127 073535 FT 500/0000	L E N = 0 0 4 8 1 0 0 0 0 2 3 L E N G T H (A 1 0 1 8 " D I A	INSTALLED 2020 8 0 01 0740+30
		-++- -++-	0 2 9 0 / 2 6 9 9 0 2 9 0 / 2 3 5 0	L E N = 0 0 5 2 0 1 8 " D I A L E N = 0 0 5 7	INSTALLED 2020 CIR PLASTIC INSTALLED 2020
		╼┿┾╼ ╼┿┾╼	0 2 9 0 / 2 0 8 4 0 2 9 0 / 1 6 7 0	0 1 8 " D I A L E N = 0 0 4 7	CIRC CONCR INSTALLED 1996 CIRC CONCR INSTALLED 1996
		╺┿┿╼	0290/1194	0 1 8 " D I A L E N = 0 0 5 5	CIRC CONCR INSTALLED 1996
1 0 00028 0 01 0712+55 ROYERS BRIDGE RD (T604)	070753 FT 0290/0000	=	070753 FT 0290/0000 0280/2105	LENGTH (A1 BMSEN 54 0 0 0000	H 2782 BK 2280) /0522/0280/2084 0 0 00 0000+00
		\Leftrightarrow	0 2 8 0 / 2 0 8 4 0 2 8 0 / 2 0 0 4	TRIBUTAR BMSBG 54 BMSEN 54	Y M DDLE CREEK /0522/0280/2084 /0522/0280/1830 0 0 00 0000+00

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 SL	ROADWAY MAN D COUNTY/SR	AGEMENT S - ANNUAL	YSTEM PRINT	PAGE COUNTY:	NUMBER: 85 SNYDER
DIR: B TOTAL LEN: LEFT MUN: FRANKLIN T	28.148 MI	RIGHT	DIST: O MUN: FRA	3-5 NKLIN T	SR: 522
		-	80/1830 B B	IDDLE CR MSBG 54/ OBB RD T604)	E E K 0 5 2 2 / 0 2 8 0 / 1 8 3 0
068473	FT — —	06 502	80/0150 L 8473 FT 1 80/0000 L F	E N = 0 1 0 0 0 0 0 0 2 8	CIR PLASTIC INSTALLED 2002 0 01 0689+81 2280 BK 2889)
	 		70/2089 L 0 70/1803 L	36 "DIA EN=0064 18 "DIA EN=0040	CIR PLASTIC INSTALLED 2007 CIR PLASTIC INSTALLED 2020 CLB BLASTIC
		— 02 ⁻	70/1518 L 0 70/1320 L 0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	CIR PLASTIC INSTALLED 2002 CIR PLASTIC INSTALLED UNKN CIR PLASTIC INSTALLED 2002
065584	FT 		0 70/0715 0 70/0264 5584 FT 1	1 8 " D I A E N = 0 0 5 3 1 8 " D I A E N = 0 0 4 9	CIR PLASTIC INSTALLED 2020 CIR PLASTIC INSTALLED 2020
	-+-	— 02	70/0000 L 0 60/2242 L P	E N = 0 0 6 6 E N G T H (A H 1 8 " D I A E N = 0 0 5 8 A X T O N V I L S R 3 0 0 8 S	INSTALLED 2002 I 2889 BK 2516) CIRC METAL INSTALLED 1996 LE RD
		0 2 0 2	60/1799 L 60/1394 B 1 T	18 "DIA EN=0054 MSEN 54/ 0 00028 R. TO MI	CIRC CONCR INSTALLED 1996 0522/0260/1370 001 0636+16 DDLE CREEK
		– 020	60/1239 L 0	M S B G 5 4 / 2 4 " D I A E N = 0 0 6 5 1 8 " D I A E N = 0 0 4 7	0522/0260/1370 CIRC CONCR INSTALLED 1996 CIRC CONCR INSTALLED 1996
063068	FT				CIRC CONCR INSTALLED 1996 0 01 0636+16

	ROADWAY MANAGE COUNTY/SR -		PAGE COUNTY:	NUMBER: 84 SNYDER	
DIR: B TOTAL LEN: LEFT MUN: BEAVER T	28.148 MI.	DIST: RIGHT MUN: BI	03-5 EAVER T	SR: 522	
	-++-	⊑ 30260/0000 0250/2204	015 "DÍA	H 2516 BK 253 CIRC METAL INSTALLED 19 CIRC METAL	-
	-++- -+	0 2 5 0 / 1 8 5 1 0 2 5 0 / 1 2 9 7	L E N = 0 0 5 0 0 1 5 " D I A	CIRC METAL INSTALLED 19 CIR PLASTIC INSTALLED 19	
COVERED BRIDGE RD (T600) 0250/1	283 ==	0250/0788	015 "DIA LEN=0045	CIRC METAL INSTALLED 19	0.6
060530	FT -	0250/0293 060530 FT	L E N = 0 0 4 5 0 1 8 " D I A L E N = 0 0 4 7 1 0 0 0 0 2 8 0 1 8 " D I A	CIR PLASTIC	96
	-++-	⊑∃ 0 2 5 0 ∕ 0 0 0 0 0 2 4 0 ∕ 1 9 8 6	LEN = 0048	INSTALLED 19 H 2538 BK 249 CIRC CONCR INSTALLED 19	1)
		0240/1244	018 "DIA	CIRC METAL INSTALLED 19 CIRC METAL	
0 5 8 0 3 9	++-	0240/0857 058039 FT	LEN=0050 1 0 00028	INSTALLED 19	
	-++-	0240/0000 0230/2875	024 "DIA	H 2491 BK 295 CIR PLASTIC INSTALLED 19	•
		0 2 3 0 / 1 8 8 1 0 2 3 0 / 1 4 5 1	BMSEN 54, 1 0 00028	CIRC CONCR INSTALLED 19 /0522/0230/14 B.0 01 0570+3	30
		0 2 3 0 / 1 4 3 0 0 2 3 0 / 1 0 4 4	BEAVER BEAVERTON	/0522/0230/14	30
	==	0230/0797	CARA ST (BORO) THOMAS S ⁻ (BORO)	r	
055086	+	0230/0067 055086 FT	Ò 1 8 " Ď I A L E N = 0 0 4 4	CIRC CONCR INSTALLED 19 B 0 00 0550+2 ST	96 6
	== ==	E 0230/0000	(BORO)	H 2953 BK 321	0)

EXTRACT DATE: 12/18 PRINT DATE: 12/19	/2023 ROADWA /2023 SLD COUN	Y MANAGEM TY/SR – A	IENT SYSTEM	PAGE NUMBER: 83 COUNTY: SNYDER
DIR: B T LEFT MUN: BEAVERTOW	OTAL LEN: 28.14 NB	48 MI.	DIST: RIGHT MUN: B	03–5 SR: 522 EAVERTOWN B
		== ==	0220/2807	ZECHMAN ST (BORO) BINGMAN ST
		== ==	0220/2414	Ò18 "ĎIA CIRC CONCR
		-++-	0220/2403	036 "DIA CIRC CONCR
		-++-	0220/2109	LEN=0048 INSTALLED 1990 PLUM LN
		== ==	0220/2031	(BORO) Sassafras st
		== ==	0220/1647	(BORO) Çenter st
		== ==	0220/1242	(BORO) Orange st
		== ==	0220/0830	(BORO) Union st
	051876 FT	== ==	0220/0417 051876 FT	(BÓRŐ) 1 0 00028 0 00 0518+20 ĶERN ŞT
MULBERRY ST		== ==	E 0220/0000	(BORO)
(BORO)	0210/1512		0210/1120	1 0 00028 0 00 0510+12
		\Leftrightarrow	0210/1099 0210/0805	1 0 00028 0 00 0506+94
			0210/0784	TR. TO MIDDLE CREEK BMSBG 54/0522/0210/0784
VAN VOORHEIS AV (BORO)	0210/0766	POI	0210/0766	
HETRIÇK RD		==	0210/0162	GROSS RD (BORO)
(BORO)	0210/0113 049956 FT		0210/0036 049956 FT	BMSEN 54/0522/0210/0000 1 0 00028 0 00 0499+11
			NC M	ARKET ST KERN RUN
				BMSBG 54/0522/0210/0000 BEAVERTOWN
			E 0210/0000	BEAVER T LENGTH (AH 1920 BK 2372)
				036"H 48"W CON BOX CUL

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D 2 3 ROADWAY D 2 3 SLD COUNT	MANAGEI Y/SR – J	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 82 SNYDER	
DIR: B TOTA LEFT MUN: BEAVER T	ALLEN: 28.14	8 MI.	DIST: RIGHT MUN: BE	03-5 AVER T	SR: 522	
		=##=	0 2 0 0 / 1 3 5 3 0 2 0 0 / 1 3 1 4	030 "DIA	INSTALLED 19 CIRC CONCR INSTALLED 19	
	047584 FT		047584 FT 530200/0000	1 0 00028 LENGTH (AF	3 0 00 0475+3 1 2372 BK 244	6 1)
	045143 FT		045143 FT 🔄 0190/0000	1 0 00028 LENGTH (AH	3 0 00 0450+9 1 2441 BK 237	1 8)
		-++-	0180/1707	0 1 5 " D I A L E N = 0 0 4 7	CIRC CONCR INSTALLED 19	96
	042765 FT	-++-	•	LEN=0057 1 0 00028 BEAVER	CIRC CONCR INSTALLED 19 CIRC CONCR INSTALLED 19 3 O DO 0427+0	96
		++ 	■ 0 1 8 0 / 0 0 0 0 0 1 7 0 / 2 2 6 0 0 1 7 0 / 1 8 7 7	SPRING T LENGTH (AH 015 "DIA LEN=0049 ELM ST (T584)	I 2378 BK 227 CIRC CONCR INSTALLED 19	7) 96
			0170/1761 0170/1282	015 "DIA LEN=0056 BMSEN 54/ 1000028 TR. TO MI	CIRC CONCR INSTALLED 19 /0522/0170/12 3 0 00 0416+9 DDLE CREEK	49 2
PINE ST (SR0235 SEG 0120/0000)	0170/1236		0 1 7 0 / 1 2 4 9 0 1 7 0 / 1 2 3 6	BMSBG 54/ PINE ST (T580)	0522/0170/12	49
			0170/1001 0170/0908	SPRING S1 (T822) BMSEN 54/ 1 0 00028	/0522/0170/08 3 0 00 0412+6	20 4
R I D G E R D (T 8 O 4)	0170/0782	==	0170/0820	BMSBG 54/	CK. /0522/0170/08	20

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	MANAGEI Y/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 8 SNYDER	1
DIR: B TOTAL LEN: 28.14 LEFT MUN: SPRING T	8 MI.	DIST: RIGHT MUN: SI		SR: 522	
040488 FT		040488 FT 🕞 0170/0000	100028 LENGTH (AF	B 0 00 0404+ H 2277 BK 23	00 12)
	-++-	0160/1670	0 1 8 " D I A L E N = 0 0 5 5	CIR PLASTIC INSTALLED U	
038176 FT	+	0160/0081 038176 FT	1 0 00028 VILLAGE: T.MIDDLE	/0522/0160/0 8 0 00 0381+ BEAVER SPRI	· 2 8 N G S
		5 0160/0000	BMSBG 54/ LENGTH (AF	/0522/0160/0 H 2312 BK 21	000 27)
		0150/1484	0 0 00000 TR. TO M	/0522/0150/1 000000+ IDDLE CREEK	00
		0150/1444 0150/1198	015 "DIA	0522/0150/1 CIRC CONCR INSTALLED 1	
		0150/1066	SR 0235 S (SR0235 S	SH SEG 0110/224	
	╼┿┾╼	0150/0836	Ò 1 5 " D I A L E N = 0 0 6 4 0 3 6 " D I A	CIRC CONCR INSTALLED 1 CIRC CONCR	996
036049 FT	-++-	0150/0545 036049 FT		INSTALLED 1	996 28
	==	🕞 0150/0000	LENGTH(AH 015 "DIA	H 2127 BK 24 CIRC CONCR	12)
	-++-	0140/2194	036 "DIA	INSTALLED 1 CIRC CONCR	
		0140/1843 0140/1580	L E N = 0 0 5 2 0 1 5 " D I A L E N = 0 0 5 0	INSTALLED 1 CIRC CONCR INSTALLED 1	
		0140/0948	015 "DIA LEN=0048	CIRC CONCR INSTALLED 1	
033637 FT		0 1 4 0 / 0 5 0 0 0 1 4 0 / 0 0 6 7 0 3 3 6 3 7 FT	015 "DIA LEN=0053	CIRC CONCR INSTALLED 1 /0522/0140/0 B 0 00 0336+	996
	+	⊑ 30140/0000 0130/2015	BMSBG 54/ LENGTH(AF 015 "DIA	/0522/0140/0 H 2412 BK 25	-

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	MANAGEI TY/SR – 2	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	80
DIR: B TOTAL LEN: 28.14 LEFT MUN: SPRING T	48 MI.	DIST: RIGHT MUN: SI	03-5 PRING T	SR: 522	
031050 FT		0 1 3 0 / 1 6 3 8 0 1 3 0 / 1 2 1 5 0 1 3 0 / 0 9 0 3 0 1 3 0 / 0 4 4 7 0 1 3 0 / 0 0 5 3 0 3 1 0 5 0 FT 0 1 3 0 / 0 0 0 0 0 1 2 0 / 2 0 3 9 0 1 2 0 / 1 6 8 8	$\begin{array}{c} 0 \ 1 \ 5 & " \ D \ \ A \\ L \ E \ N = 0 \ 0 \ 5 \ 0 \\ 0 \ 1 \ 5 & " \ D \ \ A \\ L \ E \ N = 0 \ 0 \ 4 \ 9 \\ 0 \ 1 \ 5 & " \ D \ \ A \\ L \ E \ N = 0 \ 0 \ 4 \ 6 \\ 0 \ 1 \ 5 & " \ D \ \ A \\ L \ E \ N = 0 \ 0 \ 5 \ 2 \\ 1 \ 0 \ 0 \ 0 \ 0 \ 2 \ 8 \\ \end{array}$	INSTALLED CIRC CONCR INSTALLED CIRC CONCR INSTALLED CIRC CONCR INSTALLED CIRC CONCR INSTALLED	1996 1996 1996 1996 1996 +05 389) 1996
028661 FT		0 1 2 0 / 1 0 4 4 0 1 2 0 / 0 6 9 1 0 1 2 0 / 0 6 9 1 0 1 2 0 / 0 1 9 5 0 2 8 6 6 1 FT 0 1 2 0 / 0 0 0 0 0 1 1 0 / 2 3 8 7 0 1 1 0 / 2 1 1 8	0 1 5 " D [A L E N = 0 0 5 0 0 2 4 " D A L E N = 0 0 6 4 0 1 5 " D A	H 2389 BK 2 CIRC CONCR INSTALLED CIRC CONCR INSTALLED CIRC CONCR	1996 1996 1996 586) 1996 1996
026075 FT		0 1 1 0 / 1 6 6 9 0 1 1 0 / 1 3 2 3 0 1 1 0 / 0 9 9 9 0 1 1 0 / 0 5 4 2 0 1 1 0 / 0 4 6 9 0 2 6 0 7 5 F T 0 1 1 0 / 0 0 0 0 0 1 0 0 / 2 2 3 7 0 1 0 0 / 1 7 8 0 0 1 0 0 / 1 5 6 5	014 "DIA LEN=0051 BMSEN 54, 1000028 BEAVER CF BMSBG 54, 1000028 SPRING WEST BEAN LENGTH(AF 015 "DIA LEN=0060 015 "DIA LEN=0048 015 "DIA	/0522/0110/ 80000260 VERT	1996 1996 0469 +97 0469 +07 947) 1996 1996

EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	Y MANAGEM ITY/SR – A	IENT SYSTEM NNUAL PRINT	PAGE NUMBER: 79 COUNTY: SNYDER
DIR: B TOTAL LEN: 28.1 LEFT MUN: WEST BEAVER T	48 MI.	DIST: RIGHT MUN: W	
023128 FT		0100/0232 023128 FT 0100/0000 0090/1989	018 "DIA CIRC CONCR LEN=0052 INSTALLED 1996 1 0 00028 0 00 0230+70 OLD 522 RD (SR3012 SEG 0010/0000) LENGTH (AH 2947 BK 2126) BMSEN 54/0522/0090/1932 1 0 00028 0 00 0228+84
021002 FT		0 0 9 0 / 1 9 3 2 0 0 9 0 / 1 7 0 0 0 0 9 0 / 1 3 4 8 0 0 9 0 / 0 9 4 2 0 0 9 0 / 0 6 1 6 0 0 9 0 / 0 5 6 4 0 2 1 0 0 2 FT	015 "DIA CIRC CONCR LEN=0044 INSTALLED 1996 015 "DIA CIRC CONCR
		0 0 9 0 0 0 0 0 0 8 0 2 7 6 8 0 0 8 0 2 3 2 8 0 0 8 0 2 0 3 3 0 0 8 0 1 7 3 1 0 0 8 0 1 3 1 7 0 0 8 0 1 0 7 5 0 0 8 0 0 7 7 3 0 0 8 0 0 7 7 3 0 0 8 0 0 7 7 3 0 0 8 0 0 7 7 3 0 0 8 0 0 5 3 5	LENGTH (AH 2126 BK 2779) 015 "DIA CAST IRON LEN=0054 INSTALLED 1996 018 "DIA CIR PLASTIC LEN=0042 INSTALLED 1996 018 "DIA CIR PLASTIC LEN=0046 INSTALLED 1996 018 "DIA CIR PLASTIC LEN=0047 INSTALLED 1996 018 "DIA CIR PLASTIC LEN=0060 INSTALLED 1996 018 "DIA CIR PLASTIC LEN=0051 INSTALLED 1996 018 "DIA CIR PLASTIC LEN=0055 INSTALLED 1996 018 "DIA CIR PLASTIC LEN=0055 INSTALLED 1996 018 "DIA CIR PLASTIC LEN=0050 INSTALLED 1996 018 "DIA CIR PLASTIC LEN=0050 INSTALLED 1996 018 "DIA CIR PLASTIC
018223 FT		0 0 8 0 / 0 2 7 9 0 0 8 0 / 0 0 3 8 0 1 8 2 2 3 F T 5 0 0 8 0 / 0 0 0 0	LEN=0048 INSTALLED 1996 018 "DIA CIR PLASTIC LEN=0050 INSTALLED 1996 1 0 00028 0 00 0181+46 LENGTH (AH 2779 BK 2489) 018 "DIA CIR PLASTIC

EXTRACT DATE: 12/18/2023 ROADW PRINT DATE: 12/19/2023 SLD COU	AY MANAGEN NTY/SR - 2	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 78 SNYDER
DIR: B TOTAL LEN: 2B. LEFT MUN: WEST BEAVER T	148 MI.	DIST: RIGHT MUN: WI	03-5 EST BEAVER	SR: 522 RT
		0 0 7 0 / 2 2 4 9 0 0 7 0 / 1 9 2 6	L E N = 0 0 5 3 0 1 8	INSTALLED 1996 CIR PLASTIC INSTALLED 1996
		0070/1635	018 "DIA LEN=0050	CIR PLASTIC INSTALLED 1996
		, 0070/1440	018 "DIA LEN=0048	CIR PLASTIC INSTALLED 1996
	++	0070/1288	0 1 8 " D I A L E N = 0 0 5 2	CIR PLASTIC INSTALLED 1996
	-++-	0070/0974	0 1 8 " D I A L E N = 0 0 6 5 0 1 8 " D I A	CIR PLASTIC INSTALLED 1996 CIR PLASTIC
	-++-	0070/0694	LEN=0045 018 "DIA	INSTALLED 1996 CIR PLASTIC
015734 FT	-++-	0 0 7 0 / 0 3 5 4 0 1 5 7 3 4 F T	LEN=0048 1 0 00028	INSTALLED 1996 3 0 00 0156+44
	+	5 0070/0000	WEST BEAN MCCLURE E	V L R 3 H _ 2 4 8 9 B K _ 3 1 6 0)
			018 "DIA LEN=0050	CIR PLASTIC INSTALLED UNKN
	++	0060/2991	018 "DIA LEN=0051	CIR PLASTIC INSTALLED 1996
	-++-	0060/2740	0 1 8 " D I A L E N = 0 0 4 8 0 1 8 " D I A	CIR PLASTIC INSTALLED 1996 CIR PLASTIC
	-++-	0060/2210	LEN=0040 018 "DIA	CIR PLASTIC INSTALLED UNKN CIR PLASTIC
	-++-	0060/2000	LEN=0048 018 "DIA	INSTALLED UNKN CIR PLASTIC
		0060/1749	LEN=0056 018 "DIA	INSTALLED 1996 CIR PLASTIC
		0 0 6 0 / 1 5 5 1 0 0 6 0 / 1 3 5 2	018 "DIA	INSTALLED 1996 CIR PLASTIC INSTALLED 1996
		0060/1000	018 "DIA LEN=0046	CIR PLASTIC INSTALLED 1996
	╺┿┿╼	, 0060/0798	0 1 8 " D I A L E N = 0 0 4 3	CIR PLASTIC INSTALLED 1996
	╼┿┿╼	0060/0451	0 1 8 " D I A L E N = 0 0 4 2 0 1 8 " D I A	CIR PLASTIC INSTALLED 1996 CIR PLASTIC
012574 FT	╼┿┿╼	0060/0069 012574 FT	LEN=0064 1 0 00028	INSTALLED 1996
		E 0060/0000	LENGTH (AH 018 "DIA	H 3160 BK 2430) CIR PLASTIC
	-++-	0050/2217	LEN=0043 018 "DIA	INSTALLED 1996 CIR PLASTIC
	-++-	0050/1954	LEN=0044 018 "DIA	INSTALLED 1996 CIR PLASTIC

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT		IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 77 SNYDER
DIR: B TOTAL LEN: 28.14 LEFT MUN: MCCLURE B	8 MI.	DIST: RIGHT MUN: MO	03-5 Clure b	SR: 522
		0 0 5 0 / 1 6 9 8 0 0 5 0 / 1 5 7 6 0 0 5 0 / 1 4 4 2 0 0 5 0 / 1 3 0 4	0 1 8 " D I A L E N = 0 0 7 0 0 1 8 " D I A L E N = 0 0 4 5 0 1 8 " D I A L E N = 0 0 4 5 0 1 8 " D I A	INSTALLED 1996 CIR PLASTIC INSTALLED 1996 CIR PLASTIC INSTALLED 1996 CIR PLASTIC INSTALLED 1996 CIR PLASTIC
	-++-	0 0 5 0 / 1 0 0 2 0 0 5 0 / 0 7 8 0	L E N = 0 0 4 5 0 1 8 " D I A L E N = 0 0 4 0	INSTALLED 1996 CIR PLASTIC INSTALLED 1996
010144 FT	-++-	0 0 5 0 / 0 5 8 1 0 0 5 0 / 0 3 2 4 0 1 0 1 4 4 FT	FORBES ST	CIR PLASTIC INSTALLED 2003
		⊑∃ 0050/0000 0040/2007 0040/1556	SPECHT ST (SR3014 S 015 "DIA	H 2430 BK 2042) T SEG 0050/0580) CIRC METAL INSTALLED 1996
	-++-	0040/0942	0 1 8 " D I A L E N = 0 0 4 6	CIRC METAL INSTALLED 1996
008102 FT		0040/0278 0040/0269 0040/0035 008102 FT	L E N = 0 0 5 0 B R OWN ST (SR 3 0 1 1 5 B M SEN 5 4) 1 0 0 0 0 2 8 S O U T H B R B M S B G 5 4) L E N G T H (A H S T U C K S T	CIRC ALUMIN INSTALLED 1996 SEG 0010/0617) /0522/0040/0000 B 0 00 0080+64 ANCH MIDDLE CRK /0522/0040/0000 H 2042 BK 2555)
ULSH GAP RD (SR4003 SEG 0030/0000) 0030/2178		0 0 3 0 / 2 2 8 9 0 0 3 0 / 2 2 4 3 0 0 3 0 / 2 0 9 5	015 "DIA LEN=0102 018 "DIA	SEG 0010/1086) CIRC CONCR INSTALLED 1996 CIRC CONCR INSTALLED 1996
	╼┿┿╼	0030/1380	0 1 8 " D I A L E N = 0 0 4 8 0 1 8 " D I A	CIR PLASTIC INSTALLED 1996 CIR PLASTIC

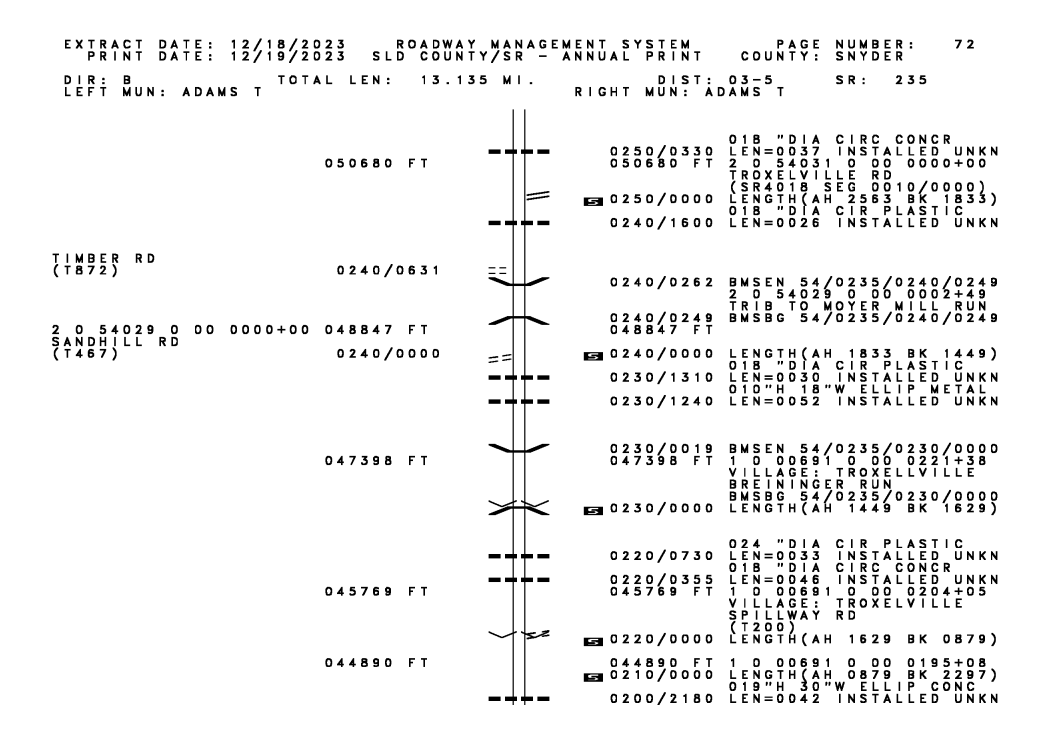
EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	Y MANAGEM TY/SR – A	AENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 76 SNYDER
DIR: B TOT LEFT MUN: MCCLURE B	AL LEN: 28.14	48 MI.	DIST: RIGHT MUN: M	03-5 CCLURE B	SR: 522
		====	0 0 3 0 / 1 0 7 8 0 0 3 0 / 0 7 5 6 0 0 3 0 / 0 2 9 0	O1B "DIA	INSTALLED 1996 CIR PLASTIC INSTALLED 1996 CIR PLASTIC INSTALLED 1996
1 0 00028 0 00 0054+28 PINECREST RD (BORO)	0030/0000	==	005547 FT 50030/0000 0020/2501 0020/2145	0 1 8 " D Í A L E N = 0 0 5 3 0 1 8 " D I A L E N = 0 0 4 5	H 2555 BK 2985) CIR PLASTIC INSTALLED 1996 CIR PLASTIC INSTALLED 1996
K L I N E R D (T 5 3 2)	0 0 2 0 / 1 4 5 3		0020/1711		INSTALLED 1996
			0 0 2 0 / 1 2 0 7 0 0 2 0 / 0 7 9 7 0 0 2 0 / 0 4 8 0	018 "DIA LEN=0050	CIR PLASTIC INSTALLED 1996 CIR PLASTIC INSTALLED 1996 CIR PLASTIC INSTALLED 1996
	002562 FT	-++-	0 0 2 0 / 0 1 9 3 0 0 2 5 6 2 F T 5 0 0 2 0 / 0 0 0 0 0 0 1 0 / 2 4 6 7	1 0 00028 LENGTH (AB 018 "DIA	H 2985 BK 2562) CIR PLASTIC
		-++-	0010/2044	0 1 8 " D I A L E N = 0 0 4 8	CIR PLASTIC Installed 1996
			0 0 1 0 / 1 3 1 1 0 0 1 0 / 1 0 0 8 0 0 1 0 / 0 7 5 6 0 0 1 0 / 0 5 4 1	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 2 0 1 8 " D I A L E N = 0 0 4 5	CIR PLASTIC INSTALLED 1996 CIR PLASTIC INSTALLED 1996 CIR PLASTIC INSTALLED 1996 CIR PLASTIC INSTALLED 1996
	00000 FT	-++-	0010/0168 000000 FT	LEN=0045 1000028 R0522 SH SR0522 S	CIR PLASTIC INSTALLED 1995 B 0 00 0000+00 SH
			E 0010/0000	MFC BEGIN BK-MIFFI	LIN (44)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 75PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN: 13.135 MI.DIST: 03-5SR: 235LEFT MUN: ADAMS TRIGHT MUN: ADAMS TRIGHT MUN: ADAMS T



EXTRACT DATE: 12, PRINT DATE: 12,	/18/2023 ROADWAY /19/2023 SLD COUNT	MANAGEN Y/SR - /	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 74 SNYDER
DIR: B LEFT MUN: ADAMS	TOTAL LEN: 13.13 T	5 MI.	DIST: RIGHT MUN: AI		SR: 235
	068246 FT	-++-	0320/0367 068246 FT	2 0 54031 EAST KETT (FRST)	INSTALLED UNKN 0000175+15 ILE RD
		= =	E 0320/0000	INE ST LENGTH(AF 018 "DIA	CIR PLASTIC
			0310/2020 0310/1710	018 "DIA	INSTALLED UNKN CIRC CONCR INSTALLED 2009
			0310/1290	024 "DIA	CIRC METAL INSTALLED UNKN
	065855 FT		065855 FT 50310/0000	2 0 54031 LENGTH (AF	0 00 0151+32 1 2391 BK 2345)
			0300/1099	027"H 43' LEN=0053 015"H 20'	INSTALLED UNKN
		╼┿┾╼	0300/0815		'W ELLIP METAL INSTALLED UNKN CIRC CONCR
HUNTER RD (FRST)	0300/0411	==	0300/0412	L E N = 0 0 3 9	INSTALLED 2009
	063510 FT		0300/0180 063510 FT 500/0000	0 1 8 " D I A L E N = 0 0 3 2 2 0 5 4 0 3 1 L E N G T H (A F 0 1 5 " D I A	1 2345 BK 2808) CIR UNKNOWN
			0290/2655	016"H 25'	
			0 2 9 0 / 2 2 4 0 0 2 9 0 / 1 9 5 8	LEN=0044 018 "DIA LEN=0050	INSTALLED UNKN CIRC CONCR INSTALLED 2009
			0290/1650	016"H 25' LEN=0045	'W ELLIP METAL INSTALLED UNKN
		╼┿┿╼	0290/1060	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A	CIR PLASTIC INSTALLED 2012 CIRC CONCR
		╼┿┿╼	0290/0650	LEN=0055 018 "DIA	INSTALLED 2009 CIR PLASTIC
	060702 FT	-++-	0290/0255 060702 FT 0290/0000	LEN=0048 2 0 54031 LENGTH (AF	INSTALLED UNKN 0 00 0099+94
		╼┿┿╼	0280/2409	015 "DÍA LEN=0040	CIRC METAL INSTALLED UNKN WELLIP METAL

EXTRACT DATE: 12/18 PRINT DATE: 12/19	/2023 ROADWA /2023 SLD COUN	Y MANAGEI TY/SR – J	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 73 SNYDER	
DIR: B T LEFT MUN: ADAMS T	OTAL LEN: 13.1	35 MI.	DIST: RIGHT MUN: A	03-5 DAMS T	SR: 235	
		-++-	0 2 8 0 / 2 0 7 7 0 2 8 0 / 1 6 8 5	018 "DIA LEN=0040	INSTALLED UNKN CIRC METAL INSTALLED UNKN	
		╼┿┾╼	0280/1610	048 "DIA LEN=0055	CIR PLASTIC INSTALLED UNKN	N
		-++-	0280/0967	060 "DIA LEN=0045 015 "H 20	CIR PLASTIC INSTALLED UNKN "W ELLIP METAL	N
		╺╺┿┾╼	0280/0720	L E N = 0 0 3 2	INSTALLED UNKN	N
	058260 FT		058260 FT E 0280/0000	LENGTH (A	1 0 00 0075+59 H 2442 BK 2528) "W ELLIP METAL)
		╼┿┾╼	0270/2404	LEN=0040 018 "DIA	INSTALLED UNKN CIR PLASTIC	N
		-++-	0270/2218	LEN=0035 015"H 20	INSTALLED UNKN "W ELLIP METAL	N
		╼┿┿╼	0270/1960	LEN=0039 018 "DIA	INSTALLED UNKN CIRC CONCR	
			0270/1506	016″H 25	"W ELLIP METAL	
			0270/1110 0270/0915	018 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN	
			0270/0913	015"H 20	INSTALLED UNKN "W ELLIP METAL INSTALLED UNKN	
			0270/0320	015″H 20	"W ELLIP METAL INSTALLED UNKN	
	055732 FT	-++-	0270/0106 055732 FT E 0270/0000	018 "DIA LEN=0044 205403 LENGTH(A	CIRC CONCR INSTALLED 2009 1 0 00 0050+38 H 2528 BK 2489)	9
		_ ++-	0260/2371	018"H 29 LEN=0037	"W ELLIP METAL' INSTALLED UNKN	
WATER COMPANY RD (T471)	0260/1640	==		018"H 29	"W ELLIP METAL	
		╺┿┾╼	0260/1170	LEN=0030 018"H 30	ÎNSTĂLLED UNKN "W ELLIP CONC	N
		╺╺┿┾╼	0260/0592	LEN=0037 015 "DIA	INSTALLED 2009 CIRC METAL	
	053243 FT	-++-	0 2 6 0 / 0 4 4 4 0 5 3 2 4 3 F T 5 0 2 6 0 / 0 0 0 0	2 0 5403	H 2489 BK 2563)	
		╼┿┿╼	0250/2046	$L \stackrel{\circ}{=} N = 0 \stackrel{\circ}{0} \stackrel{\circ}{3} \stackrel{\circ}{0}$	ĨŃŜŦĂĽĹĖĎ UNKM	N



EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGE	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	71
DIR: B TOT. LEFT MUN: ADAMS T	ALLEN: 13.13	35 MI.	DIST: RIGHT MUN: AI	03-5 DAMS T	SR: 235	
SHEEP HILL RD		╼┿┿╼	0200/2126	0 1 8 " D I A L E N = 0 0 3 4	CIRC CONCR INSTALLED	UNKN
(ТЗ10)	0200/1602	== ━━━━━━	0200/1565	LEN=0038 018 "DIA	CIRC METAL INSTALLED CIRC CONCR	UNKN
		-++-	0200/1307	L E N = 0 0 3 4	INSTALLED	UNKN
	042593 FT		042593 FT	MIDDLE R	1 0 00 0171 D	+ 6 6
		==	⊑∃ 0 2 0 0 / 0 0 0 0 0 1 9 0 / 1 9 3 2	036″H 00	H 2297 BK 2 "W MULT CON INSTALLED	NCR
				022"H 36	"W ELLIP ME INSTALLED	TAL
	040063 FT	-++-	0190/0190 040063 FT	L E N = 0 0 3 4	CIRC CONCR INSTALLED 1 0 00 0145	U N K N
		-++-	⊑ ∎ 0190/0000	SPRING T	H 2530 BK 1	1831)
		╺┥┾╼	0180/1160	0 2 4 " D I A L E N = 0 0 4 0	CIRC CONCR INSTALLED	UNKN
	038232 FT	-++-	0180/0023 038232 FT	LEN = 0037	CIR PLASTI INSTALLED 1 0 00 0127	UNKN
BACK MOUNTAIN RD (SR4012 SEG 0130/2479)	0180/0000		C 1 8 0 / 0 0 0 0 0 1 7 0 / 1 7 1 9	ĽENGTH (A BMSEN 54, 100069	H 1831 BK 2 /0235/0170/ 1 0 00 0122	2 2 0 3) / 1 6 7 3 2 + 2 3
				030 "DIA	N /0235/0170/ CIRC CONCR INSTALLED	2
MIDDLE CREEK RD (TBC)	0170/0757	==				
	036029 FT		036029 FT	100069	1 0 00 0105	5 + 1 4

EXTRACT DATE: 12/18/2023 ROADW PRINT DATE: 12/19/2023 SLD COU	AY MANAGE NTY/SR – 1	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 70 SNYDER
DIR: B TOTAL LEN: 13. LEFT MUN: SPRING T	135 MI.	DIST: RIGHT MUN: SI	03-5 PRING T	SR: 235
	-++-		036"H 58	H 2203 BK 2417) "W ELLIP METAL INSTALLED UNKN
	-++-	0160/0836	L E N = 0 0 3 7	CIRC CONCR INSTALLED UNKN
033612 FT			018 "DÍA	H 2417 BK 1896) CIRC CONCR
	-++-	0 1 5 0 / 1 5 5 2 0 1 5 0 / 1 4 3 4	018 "DIA LEN=0037	INSTALLED UNKN CIR PLASTIC INSTALLED 2005
	-++-	0150/1301	0 1 8 " D I A L E N = 0 0 3 6 0 1 3 " H 2 1	CIRC CONCR INSTALLED 2000 "W.ELLIP_METAL
031716 FT		0150/0863 0150/0630 0150/0094 031716 FT	015 "DIA LEN=0037 BMSEN 54	INSTALLED UNKN CIRC CONCR INSTALLED UNKN /0235/0150/0000 1 0 00 0061+26
			VILLAGE: MIDDLE C BMSBG 54	BENFER
		0140/1898	015 "DIA LEN=0043	CIRC CONCR INSTALLED UNKN
	-++-	0140/1788	015 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR
	-+	0 1 4 0 / 1 3 8 3 0 1 4 0 / 1 1 0 2	015 "DIA	INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		0140/0317	BMSEN 54 100069 BEAVER C	/0235/0140/0239 1 0 00 0036+84
029091 FT		0140/0239 029091 FT 50040000	BMSBG 54 1 0 0069 LENGTH(A	/0235/0140/0239 1 0 00 0034+49 H 2625 BK 1579)
		0130/1409	018 "DIA	CIRC CONCR INSTALLED UNKN
1 0 00691 0 00 0018+15 027512 FT MATTERN RD		027512 FT	(

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGEN TY/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:		69
DIR: B TOT LEFT MUN: SPRING T	ALLEN: 13.1	35 MI.	DIST: RIGHT MUN: S	03-5 PRING T	SR: 235	
(Т586)	0130/0000	≈≈ ╾┽┿╼	⊑ 0130/0000 0120/1616	015 "DÍA	CIRC CONCE	R
			0 1 2 0 / 1 0 1 0 0 1 2 0 / 0 4 5 8 0 1 2 0 / 0 1 3 7	LEN=0045 016"H 25 LEN=0044 BMSEN 54, 1 0 0069	INSTALLED /0235/0120/ 1 0 00 0000	U N K N E T A L U N K N / 0 0 9 4
SR 0522 SH (SR0522 SEG 0150/1066)	025811 FT		0120/0094 025811 FT	1 0 0069 BFAVFR AV	/0235/0120/ 1 0 00 0000	0 + 0 0
	025811 FT		INTER – BK ■ 0120/0000 025811 FT 7114/0000 INTER – AHD	BEAVER AN (SR0522 LTH AH O LTH AH O	SEG 0170/12 01701 BK 00 04609 BK 00	04609
	0 1 1 0 / 2 2 4 4		0 1 1 0 / 2 2 4 4 0 1 1 0 / 2 0 4 9 0 1 1 0 / 1 8 4 6	(SR0522 018 "DIA LEN=0035 SNYDER A (T822)		1 C 2 0 1 4
			-++- -+	0110/1240	018 "DIA CIR PLA 40 LEN=0040 INSTALL 018 "DIA CIR PLA 75 LEN=0040 INSTALL	INSTALLED CIR PLASTI INSTALLED CIR PLASTI INSTALLED
	023567 FT	-++-	0110/0696 023567 FT SC 0110/0000	$L \bar{E} N = 0 2 0 0$ 2 0 5 4 0 5	CIRC METAL INSTALLED 7 0 01 0250 H 2244 BK 2	U N K N D + O O
		-++- -++-	0 1 0 0 / 1 3 2 0 0 1 0 0 / 1 2 6 7	LEN=0035 018 "DIA	CIR PLASTI INSTALLED CIR PLASTI INSTALLED	2014 IC
THREE RIVERS RD		- ┽┿-	0100/0234	0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTI INSTALLED	IC 2014

EXTRACT DATE: 12/18/2023 ROA PRINT DATE: 12/19/2023 SLD C	DWAY MANAGEMENT SYSTEM DUNTY/SR – ANNUAL PRINT	PAGE NUMBER: 68 COUNTY: SNYDER
DIR: B TOTAL LEN: 1 LEFT MUN: SPRING T	3.135 MI. DIST: RIGHT MUN: SI	03−5 SR: 235 PR∣NG T
(T562) 0100/009 021054 FT	021054 FT 0100/0000 0000/1002	LENGTH(AH 2513 BK 1065) SHAWVERVILLE LN
	0090/0941 0090/0795	
019989 FT	□ □ □ 0 0 0 / 0 4 8 5 0 1 9 9 8 9 F T □ 0 0 9 0 / 0 0 0 0 □ 0 0 9 0 / 0 0 0 0	LEN=0035 INSTALLED 2001 2 0 54057 0 00 0200+79 LENGTH(AH 1065 BK 2445) 024 "DIA CIR PLASTIC
		024 "DIA CIRC METAL
		018 "DIA CIRC CONCR LEN=0066 INSTALLED UNKN MITCHELL RUN STRUCTURE LENGTH 15 FT BMSID 54/0235/0080/0910
	0080/0268	018 "DIA CIR PLASTIC LEN=0044 INSTALLED 2015 018 "DIA CIR PLASTIC
017544 FT		LEN=0044 INSTALLED 2015 024 "DIA CIR PLASTIC LEN=0044 INSTALLED 2015 2 0 54057 0 00 0176+05 LENGTH (AH 2445 BK 2516)
	0070/2345 0070/2261	018 "DIA CIR PLASTIC
		LEN=0040 INSTALLED 2015 018 "DIA CIR PLASTIC LEN=0052 INSTALLED 2015 018 "DIA CIR PLASTIC
		018 "DIA CIR PLASTIC LEN=0064 INSTALLED 2015
		04B "DIA CIRC CONCR LEN=0047 INSTALLED UNKN 01B "DIA CIR PLASTIC
		LEN=0044 INSTALLED 2015

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	D 2 3 ROADWAY D 2 3 SLD COUNT	MANAGEMEN' Y/SR – ANNU	T SYSTEM JAL PRINT	PAGE COUNTY:	NUMBER: 67 SNYDER	
DIR: B LEFT MUN: SPRING T	ALLEN: 13.13		DIST: GHT MUN: SP		SR: 235	
	015028 FT	6	015028 FT 0070/0000	2 0 54057 LENGTH (AF 018 "DIA	2516 BK 2529) CIR PLASTIC	-
MARTIN LN (FRST)	0060/2115	===	0060/2345	L E N = 0 0 4 4	INSTALLED 2015	5
		-++-	0060/1908	0 2 4 " D I A L E N = 0 0 7 4 0 2 4 " D I A L E N = 0 0 5 0	CIR PLASTIC INSTALLED 2015 CIR PLASTIC INSTALLED 2015	
			-	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A	CIR PLASTIC INSTALLED 2015 CIR PLASTIC	
		-++-	, 0060/0157	L E N = 0 0 4 1 0 2 4 " D I A L E N = 0 0 5 6	INSTALLED 2015 CIR PLASTIC INSTALLED 2015	
	012499 FT			2 0 54057 LENGTH (AF 018 "DIA	2529 BK 2515) CIR PLASTIC	
			-	L E N = 0 0 4 4 0 1 8 " D I A L E N = 0 0 3 8 0 1 8 " D I A	INSTALLED UNKN CIR PLASTIC INSTALLED 2015 CIR PLASTIC	
			0 0 5 0 / 1 4 5 0 0 0 5 0 / 1 2 3 2	LEN=0050 SPRING WEST BEAV	INSTALLED 2015 /ER T	5
		- ++-	0 0 5 0 / 1 0 4 4 0 0 5 0 / 0 7 1 1	0 1 8 " D I A L E N = 0 0 4 4 0 1 8 " D I A L E N = 0 0 4 9	CIR PLASTIC INSTALLED 2015 CIR PLASTIC INSTALLED 2015	
			-	0 1 8 " D I A L E N = 0 0 4 2 0 1 8 " D I A	CIR PLASTIC INSTALLED 2015 CIR PLASTIC	
	009984 FT		0050/0070 009984 FT 0050/0000	LEN=0042 2054057 LENGTH(AF	NSTALLED 2015 0 00 0099+55 2515 BK 2550)	
		-++-	•	0 1 8 " D Ì A L E N = 0 0 4 2 0 1 8 " D I A L E N = 0 0 4 2	CIR PLASTIC INSTALLED 2015 CIR PLASTIC INSTALLED 2015	
			0040/1728	0 1 8 " D I A L E N = 0 0 4 2 0 1 8 " D I A	CIR PLASTIC INSTALLED 2015 CIR PLASTIC	5
		-++-	-	L E N = 0 0 4 2 0 1 8 " D I A L E N = 0 0 4 2	INSTALLED 2015 CIR PLASTIC INSTALLED 2015	
			0 0 4 0 / 0 4 4 6 0 0 4 0 / 0 3 1 7	SHADE MOL (FRST) 054 "DIA LEN=0116	CIR PLASTIC INSTALLED 2015	5

EXTRACT DATE: 12/18/2023 ROADW PRINT DATE: 12/19/2023 SLD COU	AY MANAGEMENT SYSTEM NTY/SR – ANNUAL PRINT	PAGE NUMBER: 66 COUNTY: SNYDER
DIR: B TOTAL LEN: 13. LEFT MUN: WEST BEAVER T		03-5 SR: 235 EST BEAVER T
2 0 54057 0 00 0073+75 007434 FT HAINES RD	007434 FT	
(T562) 0040/0000	== 0040/0000	LENGTH (AH 2550 BK 2441)
	 0030/1756	018 "DIA CIR PLASTIC LEN=0038 INSTALLED 2001 018 "DIA CIR PLASTIC
004993 FT		LEN=0038 INSTALLED 2001
	E 0030/0000	
		LEN=0037 INSTALLED 2001 018 "DIA CIR PLASTIC
		018 "DIA CIR PLASTIC
		018 "DIA CIR PLASTIC
		018 "DIA CIR PLASTIC
		018 "DIA CIR PLASTIC
002516 FT		2 0 54057 0 00 0024+96
		018 "DÍA CIR PLASTIC
		LEN=0037 INSTALLED UNKN 018 "DIA CIR PLASTIC LEN=0037 INSTALLED UNKN
		018 "DIA CIR PLASTIC
		018 "DIA CIR PLASTIC
		LEN=0032 INSTALLED 2001 036 "DIA CIR PLASTIC
		LEN=0054 INSTALLED 2001 WEST BEAVER
000000 FT		WEST PERRY T 2 0 54057 0 00 0000+00
	NC SINTER-BK	R 0235 SH SHADE MOUNTAIN RD
		(SR0235 SEG 0470/2292) MFC BEGIN = D
	E 0010/0000	ВК-ЈUNIATA (34) LENGTH(АН 2516 ВК 0000)

EXTRACT DATE: 12 PRINT DATE: 12	/18/2023 R /19/2023 SLD	OADWAY MANAGEMENT S COUNTY/SR - ANNUAL	YSTEM PRINT	PAGE COUNTY:		65
DIR: B LEFT MUN: JACKSO		9.444 MI. RIGHT	DIST: (MUN: JA		SR: 204	

	049866 FT		049866 FT INTER-AHD	AH-UNION (59) VINE ST
TO 1005/0150 SH (CONN)	0200/2914	=====	N T E R – A H D 0 2 0 0 / 2 9 5 0 0 2 0 0 / 2 9 1 4 0 2 0 0 / 2 8 1 5	(\$R0204 SEG 0014/0000) FOR SR 0204 TO SR 0204N (CONN) 018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
NEW BERLIN HW (SR1005 SEG 0150/2656)	0200/2794		-	FOR SR 0204N TO SR 0204
		==	0 2 0 0 / 2 5 7 4 0 2 0 0 / 2 4 6 5	(CONN) 018 "DIA CIR PLASTIC LEN=0040 INSTALLED UNKN
			0200/2020	018 "DIA CIRC METAL LEN=0045 INSTALLED UNKN
		╼┿┿╼	0200/1680	018 "DIA CIR PLASTIC LEN=0044 INSTALLED UNKN 018 "DIA CIR PLASTIC
			0200/1265 0200/0915	LEN=0036 INSTALLED UNKN 038"H 60"W ELLIP CONC LEN=0052 INSTALLED UNKN
			0200/0513	048"H 72"W ELLIP CONC LEN=0056 INSTALLED UNKN
		- ++-	0200/0380	018 "DIA CIRC METAL LEN=0040 INSTALLED UNKN 024 "DIA CIR PLASTIC
	046916 FT	-++-	0200/0048 046916 FT 50200/0000	LEN=0045 INSTALLED UNKN 1 0 00455 0 02 0521+35 LENGTH(AH 2950 BK 3207)
			0190/2390	018 "DIA CIR PLASTIC LEN=0048 INSTALLED UNKN
		-+ +-	0190/2060	018 "DIA CIR PLASTIC LEN=0048 INSTALLED UNKN 018"H 24"W ELLIP METAL

· · · · ·	18/2023 ROADWA 19/2023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	64
DIR: B LEFT MUN: JACKSON	TOTAL LEN: 9.4 T	44 MI.	DIST: RIGHT MUN: JA	03-5 NCKSON T	SR: 204	
YODER HILL RD		-++-	0190/1900	L E N = 0 0 3 6	INSTALLED	U N K N
(PRDR)	0 1 9 0 / 1 4 3 7	==		018 "DIA	CIR PLASTI	с
		-++-	0190/1430	L E N = 0 0 3 5	INSTALLED	
			0190/0405	030"H 42'	WELLIP ME	T A L 2 0 0 7
			0190/0250	018 "DIA	INSTALLED CIR PLASTI INSTALLED	С
	043709 FT		043709 FT	1 D 00455 BENFER DI	5 0 02 0491	+ 2 0
		==	G 0190/0000	(764)
	041945 FT		041945 FT	1 0 00455	5 0 02 0469	+58
			E 0180/0000	LENGTH (AH	H 1764 BK 1	496)
			0170/0825	L E N = 0 0 4 0	CIR PLASTI	C U N K N
		==	0170/0610	HOLLENBA((T505) 042 "DIA	CIRC CONCR	
	040449 FT	╼┿┾╼	0170/0365 040449 FT	LEN=0050 1 0 00455	INSTALLED	UNKN
				LENGTH (AF 018 "DIA	H 1496 BK 3 CIR PLASTI	324) C
		-++-	0160/2910	LEN=0038 018 "DIA	INSTALLED CIRC CONCR	
		-++-	0160/2780	LEN=0036 042 "DIA	CIRC CONCR	UNKN
			0160/2450	LEN = 0062 $BEAR RUN$	INSTALLED	
		>++<	0160/2258	STRUCTURE BMSID 54, 018 "DIA	E LENGTH 1 /0204/0160/ CIR PLASTI	4 FT 2258
		╼┿┿╼	0160/1900	LEN=0040 018 "DIA	INSTALLED CIRC METAL	UNKN
		╼┿┿╼	0160/1500	LEN=0034 036 "DIA	INSTALLED CIR PLASTI	UNKN
		╼┿┿╼	0160/1084	LEN=0047 018 "DIA	INSTALLED CIR PLASTI	UNKN C
			0160/0810	L E N = 0 0 4 8 0 1 8 " D I A	INSTALLED CIR PLASTI	2007 C
		╼┽┾╼	0160/0542	L E N = 0 0 4 6 0 1 8 " D I A	INSTALLED CIR PLASTI	UNKN

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN		MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 63 SNYDER
DIR: B TOT LEFT MUN: JACKSON T	ALLEN: 9.4	44 MI.	DIST: RIGHT MUN: J		SR: 204
1 0 00455 0 02 0421+42 TAME DEER DR		++-	0160/0255 037125 FT	L E N = 0 0 4 8 0 6 0 " D I A L E N = 0 0 8 6	INSTALLED UNKN CIRC CONCR INSTALLED UNKN
(T 8 3 5)	0160/0000		0150/0000	048 "DIA	H 3324 BK 2147) CIRC CONCR INSTALLED UNKN
		TILT	0150/1250	018 "DIA	CIR PLASTIC INSTALLED UNKN
			0150/0891	018 "DIA LEN=0045	CIRC METAL INSTALLED UNKN
			0150/0705	018 "DIA LEN=0040	CIR PLASTIC INSTALLED UNKN
		╼┿┿╼	0150/0548	030 "DIA LEN=0060	CIRC CONCR INSTALLED UNKN
		╼┿┾╼	0150/0291	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A	CIR PLASTIC INSTALLED UNKN CIR PLASTIC
	034978 FT	-++-	0150/0076 034978 FT 50/0000	L E N = 0 0 4 0 1 0 0 0 4 5 5 L E N G T H (A 1	INSTALLED UNKN 5 0 02 0399+95 H 2147 BK 2212)
ERDLEY CHURCH RD		╼┿┾╼	0140/2050	0 1 5 " D Í A L E N = 0 0 4 4	CIR PLASTIC INSTALLED UNKN
(T491)	0140/1846	==		018 "DIA	CIR PLASTIC
		╼┿┾╼	0140/1830	LEN=0071 018 "DIA	INSTALLED UNKN CIRC METAL
		╼┿┿╼	0140/1612	LEN=0036 018 "DIA	INSTALLED UNKN CIR PLASTIC
			0140/1362	L E N = 0 0 4 0	INSTALLED 2019
1 0 00455 0 02 0377+82 SALEM RD	032766 FT	-++-	0140/0368 032766 FT	0 1 8 " D I A L E N = 0 0 4 0	CIR PLASTIC INSTALLED UNKN
(SR1011 SEG 0140/2808)	0140/0000		🔄 0140/0000	LENGTH (AI 018 "DIA	H 2212 BK 2029)
		╼┿┾╼	0130/1720	LEN=0040 015 "DIA	CIRC METAL INSTALLED UNKN CIRC METAL
		-++-	0130/1220	$\vec{L} = \vec{N} = 0 \vec{0} \vec{4} \vec{0}$	ĨŃŜŤAĽĽĖĎ UNKN
	030737 FT		030737 FT	100045; T863LIT (TWP)	5 0 02 0357+58 TLE MEXICO RD-T
		==	G 0130/0000	LENGTH (AI 018 "DIA	H 2029 BK 2854) CIR_PLASTIC
		━━━	0120/2854	L E N = 0 0 5 5	INSTALLED UNKN

EXTRACT DATE: 12/18/ PRINT DATE: 12/19/	2023 ROADWAY 2023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	6 2
DIR: B TO LEFT MUN: JACKSON T	TAL LEN: 9.44	44 MI.	DIST: RIGHT MUN: J	03-5 ACKSON T	SR: 204	
			0120/2190	0 1 5 " D I A L E N = 0 0 4 0	CIRC CONCI INSTALLED	R UNKN
		-++-	0 1 2 0 / 1 4 5 5	0 1 5 " D I A L E N = 0 0 4 4	CIRC CONCI	R UNKN
1 0 00455 0 02 0329+1 PERKINSON RD	6 027883 FT		027883 FT			
(T488)	0120/0000	==	🕞 0120/0000	LENGTH (A	H 2854 BK (2895)
		╺┿┿╼	0110/2038	L E N = 0 0 4 0	CIRC CONCI INSTALLED HILL RD	UNKN
		== ==++=	0 1 1 0 / 1 5 7 3 0 1 1 0 / 1 4 6 5	(HILL RD CIRC CONCI INSTALLED	R UNKN
1 0 00455 0 02 0300+2	2 024988 FT	-++-	0110/0040 024988 FT	0 1 5 " D I A L E N = 0 0 6 4	CIRC METAI INSTALLED	LUNKN
HERMAN RD (T485)	0110/0000	==	⊑∃ 0 1 1 0 / 0 0 0 0 0 1 0 0 / 2 3 9 0	015 "DIA	H 2895 BK 2 CIRC CONCI INSTALLED	R
ŞCENIÇ VIEW DR		-++-	0100/1688	0 1 8 " D I A L E N = 0 0 6 5	CIRC CONCI	
(PRDR)	0100/1229	==	0100/1140	018 "DIA LEN=0056	CIRC CONCI	R UNKN
MID PENN DR			0100/0570	018 "DIA	C I R C C O N C I I N S T A L L E D	RUNKN
(1 4 8 0)	0100/0395 022480 FT	==	022480 FT 50100/0000	1 0 0045 LENGTH (A 018 "DLA	5 0 02 027 H 2508 BK CIRC CONCI	5 + 2 2 2 3 2 5) P
		╼┿┿╼	0090/2300	LEN=0034 018 "DIA	CIRC CONCI	RUNKN
TOFTREE DR (T482)	0090/1934		0090/2020	L E N = 0 0 3 0	INSTALLED	UNKN
(1402)	0090/1934	╺╺┥┿╺╸	0090/1700	0 1 8 " D I A L E N = 0 0 3 4	CAST IRON INSTALLED	UNKN

EXTRACT DATE: 12/ PRINT DATE: 12/	18/2023 ROADWA 19/2023 SLD COUN	Y MANAGE TY/SR -	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 61 SNYDER
DIR: B LEFT MUN: JACKSON	TOTAL LEN: 9.4 T	44 MI.	DIST: RIGHT MUN: J	03–5 ACKSON T	SR: 204
			0090/1506	K R A T Z E R V (S R 1 0 1 6	L L E R D S E G 0010/0000)
		==	0 0 9 0 / 0 8 6 0 0 0 9 0 / 0 4 2 0	F E R G U S O N (T 4 9 6) O 1 B " D I A L E N = O O 4 O	CIRC METAL INSTALLED UNKN
	020155 FT		020155 FT	1 0 0045: VILLAGE: LENGTH(AI 018 "DIA	KRATZERVILLE H 2325 BK 2541) CIRC METAL
			0080/2075 0080/1665	LEN=0036 PEACH TR	INSTALLED UNKN
HEIMBACH LN (PRDR)	0080/1051	== ━━━━━	0 0 8 0 / 0 7 5 3	018 "DIA LEN=0050	CIR PLASTIC INSTALLED 2003
	017614 FT		017614 FT 6080/0000 0070/3043		5 0 02 0226+79 H 2541 BK 3080) CIR PLASTIC INSTALLED 1997
			0070/2180	018 "DIA	CIR PLASTIC INSTALLED UNKN CIR PLASTIC
		-++-	0070/1925	L E N = 0 0 4 2 0 2 4 " D A L E N = 0 0 5 7	ÍNSTALLED UNKN CIR PLASTIC INSTALLED UNKN
			0070/0920	018 "DIA LEN=0046	CIR PLASTIC INSTALLED 2001
	014534 FT		0 0 7 0 / 0 0 3 2 0 0 7 0 / 0 0 2 1 0 1 4 5 3 4 F T	JACKSON PENN T	/0204/0070/0000 5 0 02 0195+96 NS C
FETTER RD (T493)	0060/2281		E 0070/0000	BMSBG 54	⁷ 0204/0070/0000 Н 3080 ВК 2679)
	-		0 0 6 0 / 2 2 7 5 0 0 6 0 / 1 8 6 0	018 "DIA	CIRC METAL INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
				014"H 22	"W ELLIP METAL

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT		IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 60 SNYDER
DIR: B TOT. LEFT MUN: PENN T	AL LEN: 9.44	4 MI.	DIST: RIGHT MUN: PE	03-5 NN T	SR: 204
1 0 00455 0 02 0169+20 HILL END RD	011855 FT	-++-	0 0 6 0 / 1 1 0 0 0 0 6 0 / 0 5 2 0 0 1 1 8 5 5 F T	L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 0	INSTALLED UNKN CIRC METAL INSTALLED UNKN
(T485)	0060/0000	==	⊑ ■ 0 0 6 0 / 0 0 0 0 0 0 5 0 / 2 6 6 0	036 "DIA	H 2679 BK 2741) CIRC CONCR INSTALLED UNKN
			0 0 5 0 / 1 9 8 0 0 0 5 0 / 1 5 6 8	018 "DIA LEN=0040	CIR PLASTIC INSTALLED UNKN CIRC CONCR INSTALLED UNKN
			0 0 5 0 / 1 0 6 3 0 0 5 0 / 0 6 8 5	LEN=0036 BMSEN 54	"W ELLIP METAL INSTALLED UNKN /0204/0050/0666 50020148+52
			0 0 5 0 / 0 6 6 6 0 0 5 0 / 0 3 6 8	BMSBG 54 018 "DIA	/0204/0050/0666 CIR PLASTIC INSTALLED UNKN CIR PLASTIC
1 0 00455 0 02 0141+95	009114 FT	-++-	0 0 5 0 / 0 1 8 5 0 0 5 0 / 0 0 2 9 0 0 9 1 1 4 F T	LEN=0042 018 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
FAIR OAK RD (SR1002 SEG 0080/0874)	0050/0000		⊑ 0050/0000 0040/2743	L E N G T H (A I O 1 B	H 2741 BK 2932) CIR PLASTIC INSTALLED UNKN CIR PLASTIC
		-++-	0 0 4 0 / 2 4 7 6 0 0 4 0 / 1 8 7 7	LEN=0039 018 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED 2003
			0040/0965	018 "DIA	CIR PLASTIC INSTALLED 2003 CIR PLASTIC INSTALLED UNKN
	006182 FT	-++- -++-		0 1 8 " D I A L E N = 0 0 3 6 0 1 8 " D I A L E N = 0 0 6 0	CIR PLASTIC INSTALLED UNKN CIRC CONCR INSTALLED UNKN 5 0 01 0113+49
				M LL RD (SR1014 MFC BEGI LENGTH (A	SEG 0012/0000)

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGEN TY/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 59 SNYDER
DIR: B TOT LEFT MUN: PENN T	AL LEN: 9.4	44 MI.	DIST: RIGHT MUN: P		SR: 204
		-++-	0030/1430	L E N = 0 0 5 0 T . P E N N S S T R U C T U R	INSTALLED UNKN CRK. E LENGTH 25 FT
OLD COLONY RD (T868)	0030/0671	>++< ==	0030/1167	BMSID 54	0204/0030/1167
(1000)	004343 FT		004343 FT 50030/0000	100045 LENGTH (A	H 1839 BK 1977)
		-+ +-	0020/1894	018 "DÍA	CIR PLASTIC INSTALLED UNKN CIRC CONCR
			0 0 2 0 / 1 3 6 1 0 0 2 0 / 1 0 4 5	LEN=0042 018 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED 2003
			0020/0230		/0204/0020/0219
TO 1008/0050 SH			0020/0219	TRIBUTAR	Y TO PENNS CREE /0204/0020/0219
(CONN) 1 0 00455 0 01 0074+88 STATE SCHOOL RD	0020/0110 002366 FT	==	002366 FT		
(SR1008 SEG 0050/0571)	0020/0000		5 0020/0000		H 1977 BK 2366)
		- ++-	0010/1570	018 "DIA	CIR PLASTIC INSTALLED UNKN CIR PLASTIC
			0010/1301 0010/1059	L E N = 0 0 4 0 0 3 0 " D I A L E N = 0 0 4 8	INSTALLED UNKN CIRC CONCR INSTALLED UNKN
		-++-	0010/0892	BRIDGE S	
		-++==	0010/0714	PENN	
		-++-	0010/0680	L E N = 0 0 4 3	INSTALLED UNKN
	000000 FT			R 0204 SH SR 0522	5 0 01 0050+72 SH SEG 0600/0000)
			INTER-BK	BROAD ST (BORO)	
			🔄 0010/0000	ŃFC BÉGI	N = C H 2366 BK 0000)

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 58PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: BTOTAL LEN: 17.177 MI.DIST: 03-5SR: 104LEFT MUN: CENTER TRIGHT MUN: CENTER TSR: 104

090696 FT

090696 FT AH-UNION (59) INTER-AHD SR 0104 SH 0380/1218 (SR0104 SEG 0010/0000)

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	23 ROADWAY 23 SLD COUNTY	MANAGEMEN Y/SR – ANN	T SYSTEM UAL PRINT	PAGE COUNTY:	NUMBER: 57 SNYDER
DIR: B TOTA LEFT MUN: CENTER T	L LEN: 17.177	7 MI. RI	DIST: GHT MUN: CE	03-5 NTER T	SR: 104
	089478 FT	-++-	0380/0370 089478 FT	036 "DIA LEN=0090 100026 WALNUT AC	CIRC CONCR INSTALLED UNKN 5 0 01 0283+71
				(SR1003 S LENGTH(AH WALNUT ST	SEG 0040/2891) 1218 BK 2998)
		= = =	0 3 7 0 / 2 6 0 1 0 3 7 0 / 2 5 6 0	(CIRC CONCR INSTALLED UNKN
		-++-	0 3 7 0 / 2 3 8 0 0 3 7 0 / 2 1 0 0	LĒN=0047 015 "DIA	CAST IRON INSTALLED UNKN CIRC CONCR INSTALLED UNKN
			0370/1840	015 "DIA LEN=0049 PENN ST	CIRC CONCR INSTALLED UNKN
		== == ••••••	0 3 7 0 / 1 8 2 8 0 3 7 0 / 1 4 3 0	(T 6 4 2) 0 1 5 " D I A L E N = 0 0 4 6 M U L B E R R Y	CIRC CONCR INSTALLED UNKN ST
		== == •••••	0370/1421 0370/1018	(CIRC CONCR INSTALLED UNKN
		== ==	0370/1007 0370/0798	P N E S T (T 6 3 8) O 1 5 " D A L E N = 0 0 3 5	CIRC CONCR INSTALLED UNKN
			0370/0666 0370/0621	018 "DIA LEN=0046 RASPBERRY (T636)	CIRC CONCR INSTALLED UNKN ST
			0370/0107	Ò18 "ĎIA	CIRC CONCR INSTALLED UNKN CIRC CONCR
TROXELVILLE RD (SR4018 SEG 0170/1358)	086480 FT 0370/0000		0370/0023 086480 FT 0370/0000	L E N = 0 0 5 0 1 0 0 0 0 2 6 V I L L A G E : L E N G T H (A H	INSTALLED UNKN
	007070000		0360/2921	030 "DÌA LEN=0192 WALNUT ST	CIR PLASTIC INSTALLED UNKN
			0360/2874 0360/2716	(SR1001 S BMSEN 54/ 1000026 TRIBUTARY	SEG 0080/0349) 0104/0360/2698 001 0251+59 PENNS CREEK
			0360/2698 0360/2209	BMSBG 54/ 018 "DIA	0104/0360/2698 CIRC CONCR INSTALLED UNKN

EXTRACT DATE: 1 PRINT DATE: 1	2/18/2023 ROADWA 2/19/2023 SLD COUN	Y MANAGEI TY/SR – J	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER:	56
DIR: B LEFT MUN: CENTEI	TOTAL LEN: 17.1 RT	77 MI.	DIST: RIGHT MUN: CI	03-5 ENTER T	SR: 104	
		-++- -+	0360/1932 0360/1500	024 "DIA	CIRC CONCR INSTALLED CIR PLASTIC INSTALLED	С
BOWERSOX RD (T628)	0360/1489	==		015 "DIA	CIRC CONCR INSTALLED I	UNKN
	083559 FT		083559 FT NC CI	1 0 00020 VILLAGE:	PENNS CR	+ 5 7
		$\forall \uparrow$	E 0360/0000	ENTERVILLI LENGTH (AI 015 "DIA	H 2921 BK 24 CIRC CONCR	440)
		╺╺┿┾╼	0350/2218	LEN=0055 015 "DIA	INSTALLED CIRC CONCR INSTALLED	UNKN
		-++-	0350/2075	TRIBUTAR	Y PENNS CREI	EK
		>++<	0350/1628	STRUCTURI BMSID 54	/0104/0350/	3 FT 1628
		╼┿┿╼	0350/1138	015 "DIA LEN=0044 018 "DIA	CIRCÍCONCR INSTALLED CIRCICONCR	UNKN
		╼┿┾╼	0350/0665	LEN=0052 015 "DIA	INSTALLED I CIRC CONCR	UNKN
	081119 FT	-++-	0350/0345 081119 FT 0350/0000	LEN=0055 100020 LENGTH (A)	INSTALLED 6 0 01 0200- H 2440 BK 24	+16 447)
		╺┿┾╼	0340/2240	LEN=0056 024 "DIA	CIRC CONCR INSTALLED CIRC CONCR	
		╺╺┿┾╼	0340/1888	LEN=0048 018 "DIA	CIR PLASTI	С
		-++-	•	LEN=0051 018 "DIA	INSTALLED U CIRC CONCR INSTALLED U	UNKN
		╺╺┿┿╼	0340/0961	LEN=0049 015 "DIA	CIRC CONCR	
			0340/0640	015 "DIA	INSTALLED CIRC CONCR INSTALLED	
	078672 FT	-++-	0340/0350 0340/0016 078672 FT	018 "DIA LEN=0092 1 0 00020 KEISTER	CIRC CONCR INSTALLED U 6 0 01 0175	UNKN
				015 "DIA	H 2447 BK 20 CIRC CONCR	
		╼┭┮╼	0330/2424	L E N = 0 0 5 2 0 1 5 " D I A	INSTALLED CIRC CONCR	UNKN

EXTRACT DATE: PRINT DATE:	12/18/2023 ROADWAY 12/19/2023 SLD COUNT	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	55
DIR: B LEFT MUN: CENT	TOTAL LEN: 17.17 ER T	77 MI.	DIST: RIGHT MUN: C	03-5 ENTER T	SR: 104	
			0330/2159	015 "DIA	INSTALLED CIRC CONC	CR
			0 3 3 0 / 1 7 7 8 0 3 3 0 / 1 3 9 7	0 1 5 " D I A L E N = 0 0 4 7	INSTALLED CIRC CONC INSTALLED	CR
MIDDLE RD (T401)	0330/1352	=	0330/1321	BMSEN 54 1 0 0002	/0104/0330 6 0 01 014)/1308
			0330/1308	TRIBUTAR BMSBG 54	Y PENNS CR /0104/0330	REEK
		==	0330/0965	(⊺664) 036 ″DIA	CIRC META	A L
			0330/0880	015 "DÍA	INSTALLED CIRC CONC INSTALLED) UNKN R
			0 3 3 0 / 0 5 7 2 0 3 3 0 / 0 2 2 8	015 "DIA	CIRC CONC	CR
	076067 FT		076067 F T	1 0 0002 P T Z E R R (T 4 8 1)	6 0 01 014	9+67
		== ==	E 0330/0000	LENGTH (AI 015 "DIA	H 2605 BK CIRC CONC	2882) CR
			0320/2870	LEN=0060 014 "DIA	INSTALLED CAST IRON) UNKN
			0 3 2 0 / 2 6 6 8 0 3 2 0 / 2 3 0 5	018 "DIA	INSTALLED CIRC CONC INSTALLED	CR
			0320/2303	018 "DIA	CIR PLAST	r I C
		==	0320/1786	SHAMBACH (T632)	RD	
		-++-	0320/1342	0 1 5 " D I A L E N = 0 0 4 2	CIRC CONC INSTALLED	;r) unkn
	073185 FT	-++-	0320/0065 073185 FT	L E N = 0 1 0 2	INSTALLED 6 0 01 012) UNKN
BICKEL RD		==	5 0320/0000	(479)		1724)
(T475)	0310/1588	== ━┿┿━	0310/0835	0 1 5 " D I A L E N = 0 0 4 9 0 1 8 " D I A	CIRC CONC INSTALLED CIRC CONC) UNKN

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023	ROADWAY M SLD COUNTY/	ANAGEME 'SR – AN	NT SYSTEM INUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	54
DIR: B LEFT MUN: CENTER T	EN: 17.177	MI. R	DIST: RIGHT MUN: C	03-5 ENTER T	SR: 104	
	-	****	0310/0450 0310/0040	L E N = 0 0 5 2 0 1 5	INSTALLED CIRC CONCR INSTALLED	2
071	461 FT		071461 FT 0310/0000	1 0 00026 LENGTH (AH CENTER	50010103 11724 BK 3	5 + 7 1
			0300/2956 0300/2500	F R A N K L I N 0 1 4	T CIR PLASTI	
	_		0300/2300	015 "DIA	INSTALLED CIRC CONCR INSTALLED	2
	_	╺┿┿╼	0300/1970	0 1 8 " D A L E N = 0 0 4 7 0 1 8 " D A	CIR PLASTI INSTALLED CIR PLASTI	UNKN
	-	╸┽┾╼	0300/1658	L E N = 0 0 5 0 M T C H E L L	INSTALLED RD	
		==	0300/1425 0300/1356	(T 4 8 3) O 1 8	CIR PLASTI INSTALLED	C 2 0 0 4
	_	╺┿┿╼	0300/0926	036 "DIA LEN=0053	CAST IRON INSTALLED	UNKN
	-	╺┿┿╼	0300/0715	0 1 5 " D A L E N = 0 0 4 6 0 1 5 " D A	CIRC CONCR INSTALLED CIRC CONCR	UNKN
068	450 FT -	╺┿┿╼	0300/0244 068450 FT 0300/0000	LEN=0044 1 0 00026	INSTALLED 5 0 01 0073	U N K N 5 + 4 9
	_	- ┿┿ ╼	0290/1877	014 "DÍA LEN=0047	CAST IRON INSTALLED	-
	-	╺┿┿╼	0290/1480	036	CIRC CONCR INSTALLED CIRC CONCR	UNKN
	-	• ┿┾╼	0290/1330	L E N = 0 0 4 7 0 1 5	INSTALLED CIRC CONCR	UNKN
	_		0290/1197 0290/0972	014 "DIA	INSTALLED CAST IRON INSTALLED	UNKN UNKN
	-	╺┿┿╼	0290/0505	0 1 4 " D I A L E N = 0 0 5 8	CAST IRON INSTALLED CIRC CONCR	
066	425 FT -	╺┿┿╼	0290/0197 066425 FT	1 0 0 0 0 2 6	INSTALLED 5 0 00 0050	UNKN)+37
	_		■ 0290/0000 0280/1909	LENGTH (AH 018 "DIA	1 2025 BK 2 CAST IRON INSTALLED	•
	_	• • • •	0280/1544	0 1 8 " D I A L E N = 0 0 4 4	CIR PLASTI	C U N K N
DADDARIO HILL RD	-	╸┿┿╼╸	0280/1143	0 1 5 " D I A L E N = 0 0 4 4	CIRC CONCR INSTALLED	UNKN

EXTRACT DATE: PRINT DATE:	12/18/2023 ROADWA 12/19/2023 SLD COUN	Y MANAGE TY/SR -	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 5 SNYDER	3
DIR: B LEFT MUN: FRAN	TOTAL LEN: 17.1 IKLIN T	77 MI.	DIST: RIGHT MUN: F	03-5 RANKLIN T	SR: 104	
(T 6 2 8)	0280/1044	≈≈ ■ ≠ •■	0280/0837	0 2 4	CIRC CONCR INSTALLED U	ΝΚΝ
WATER TOWER RD	064178 FT	-++-	064178 FT NC S	LEN=0050 1 0 00020 R 0104 SH	CIRC CONCR INSTALLED U 6 0 00 0028+	00
(T 6 2 9)	0280/0000	==	0270/1021	024 "DIA LEN=0055	H 2247 BK 17 CIRC CONCR INSTALLED U CIRC CONCR	
			0270/0085	FRANKLIN MIDDLEBUI 015 "DIA	CIRC CONCR INSTALLED U RG B CIR PLASTIC INSTALLED U	
WATER TOWER RD (T629)	0270/0049 062431 FT	==	062431 FT	100002 NEW BERL	6 0 00 0010+ IN HW	70
			∎ 0 2 7 0 / 0 0 0 0 0 2 6 0 / 0 9 1 2	LEN=0038 STUMP RUI	SËG 0010/000 H 1747 BK 10 CIRC CONCR INSTALLED U N AL	0) 61) NKN
OLD SCHOOL RD (BORO)	0260/0679	==	0260/0722	(BORO)	CIRC CONCR	NKN
PINE ST (BORO)	0260/0368	 	•	0 1 8 " D I A L E N = 0 0 2 9	CIRC CONCR INSTALLED U	
		━ ┿┿╺╸ = = = =	0 2 6 0 / 0 2 1 0 0 2 6 0 / 0 1 8 7	LEN=0029 0AK AV	CIRC CONCR INSTALLED U CAST IRON	NKN
	061370 FT	-++-	0260/0043 061370 FT NC M	L E N = 0 0 2 8 1 0 0 0 0 2 0	INSTALLED U 6 0 00 0000+ PEX B APEX H	00
MARKET ST		₽₽₽	INTER-BK	(BORO) MAIN ST	SEG 0390/000	0)

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	5 2
DIR: B TOT LEFT MUN: MIDDLEBURG	AL LEN: 17.13 B	77 MI.	DIST: RIGHT MUN: M	03-5 IDDLEBURG	SR: 104 B	
(SR0522 SEG 0390/0000)	0260/0000 061370 FT		C 2 6 0 / 0 0 0 0 0 6 1 3 7 0 F T 7 2 5 4 / 0 0 0 0	LTH AH O		
			ÎNTÊRĂĤĎ	MAIN ST (SR0522 S MAIN ST	SEG 0400/00	23)
			0 2 5 0 / 1 4 8 9 0 2 5 0 / 1 4 5 4	018 "DIA LEN=0103	SEG 0400/00 CIR PLASTI INSTALLED	C
			0250/1163	RELIANCE (BORO) 018 "DIA	AV CIR PLASTI	
		==	0250/1142 0250/0513	L E N = 0 0 4 2 R A I L R O A D (B O R O)	I N S T A L L E D A V	UNKN
		===	0250/0473	018 "DIA LEN=0080 GRAND ST	CIRC CONCR INSTALLED	
			0 2 5 0 / 0 4 0 4 0 2 5 0 / 0 3 8 2	L E N = 0 0 4 3	CIRC METAL INSTALLED	UNKN
1 0 00195 0 00 0598+08 PAXTONVILLE RD	059881 FT	==	0250/0167 059881 FT	SCHOCH S (BORO) M DDLEBU F R A N K L N	RG	
(SR3008 SEG 0110/0979)	0250/0000		⊑ ■ 0 2 5 0 / 0 0 0 0 0 2 4 0 / 1 7 5 3	LENGTH (AI THOMAS A' (BORO)	H 1489 BK 1 V	
		-++-	0240/1749	018 "DIA LEN=0070 JC MOBIL	CIRC CONCR INSTALLED E HOME CT	2 U N K N
TIME AL (BORO)	0240/1586	== ==	0240/1637	(
ĎINIUŚ AV (Boro)	0240/1386	==				
	058071 FT	-++-	058071 FT	LEN=0062 1 0 00193	CIRC CONCR INSTALLED 5 0 00 0580	UNKN
			NC W	AUSAU RD		
PRATT LN						

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	MANAGEN Y/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	5 1
DIR: B TOTAL LEN: 17.17 LEFT MUN: FRANKLIN T	7 MI.	DIST: RIGHT MUN: FI	03–5 RANKLIN T	SR: 104	
(PRDR) 0230/0774	== ━┿┿━	0230/0753	0 2 4 " D I A L E N = 0 0 5 6	CIRC CONCR INSTALLED	UNKN
055250 FT		0 2 3 0 / 0 1 0 9 0 2 3 0 / 0 0 2 7 0 5 5 2 5 0 F T	BMSEN 54, 1 0 0019	CIRC CONCR INSTALLED /0104/0230/ 5000551 CK. /0104/0230/	0000
		■ 0 2 3 0 / 0 0 0 0 0 2 2 0 / 1 5 6 4 0 2 2 0 / 1 2 4 7	L E N G T H (A Ì 0 1 5 " D I A L E N = 0 0 5 2 0 1 5 " D I A	/ 0 1 0 4 / 0 2 3 0 / H 2 8 2 1 BK 2 C I R C C O N C R I N S T A L L E D C I R C C O N C R I N S T A L L E D	146) UNKN
053104 FT		0 2 2 0 / 0 1 0 8 0 5 3 1 0 4 F T 5 0 2 2 0 / 0 0 0 0	018 "DIA LEN=0044 100019 LENGTH(A 016 "DIA	CIRC CONCR INSTALLED 5 0 00 0530 1 2146 BK 2 CAST IRON	U N K N + 4 6
	-++-	0 2 1 0 / 1 7 0 2 0 2 1 0 / 1 2 7 4		INSTALLED CAST IRON	U N K N U N K N
050982 FT	-++-	0210/0617 0210/0453 0210/0366 050982 FT	L E N = 0 0 6 0 F R A N K L I N WA S H I N G T (0 4 8 " H 7 8 ' L E N = 0 0 6 8	INSTALLED ON T "W CON BOX INSTALLED 5 0 00 0509	C U L U N K N
		C 2 1 0 / 0 0 0 0 0 2 0 0 / 2 1 2 9 0 2 0 0 / 1 6 9 5	(390)	H 2122 BK 2 CIRC CONCR INSTALLED CIRC CONCR INSTALLED CIRC CONCR	U N K N U N K N
	-++- -+	0200/1282	LEN=0063 018 "DIA LEN=0067	INSTALLED CIRC CONCR INSTALLED	UNKN
048488 FT	-++-	0200/0073 048488 FT 0200/0000	016 "DIA	CAST IRON INSTALLED 5 0 00 0484	UNKN +18

EXTRACT DATE: 1 PRINT DATE: 1	2/18/2023 ROADWA 2/19/2023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 50 SNYDER
DIR: B LEFT MUN: WASHI	TOTAL LEN: 17.1 NGTON T	77 MI.	DIST: RIGHT MUN: W	03-5 A S H I N G T O N	SR: 104 T
	046043 FT	-++- -++- -++-	0190/1717 0190/1352 0190/1070 0190/0481 046043 FT 0190/0000	0 1 6 " D I A L E N = 0 0 8 0 0 1 6 " D I A L E N = 0 0 7 2 0 1 6 " D I A L E N = 0 0 8 0 1 0 0 0 1 9 5 L E N G T H (A H	H 2445 BK 2184)
SHADE MOUNTAIN R	2D	_ ++-	0180/1794	018 "DÍA	CAST IRON INSTALLED UNKN
(FRST)	0180/1528 043859 FT		0 1 8 0 / 1 3 5 9 0 1 8 0 / 1 0 6 6 0 1 8 0 / 0 8 2 8 0 1 8 0 / 0 8 2 8 0 1 8 0 / 0 4 1 2 0 1 8 0 / 0 0 2 3 0 4 3 8 5 9 F T 0 1 8 0 / 0 0 0 0 0 1 7 0 / 2 4 5 7 0 1 7 0 / 2 2 0 9 0 1 7 0 / 1 6 5 4 0 1 7 0 / 1 2 4 3	$\begin{array}{c} 0 \ 3 \ 0 & " \ D \ I \ A \\ L \ E \ N = & 0 \ 0 \ 7 \ 5 \\ 0 \ 1 \ 5 & " \ D \ I \ A \\ L \ E \ N = & 0 \ 0 \ 7 \ 0 \\ 0 \ 1 \ 5 & " \ D \ I \ A \\ L \ E \ N = & 0 \ 0 \ 5 \ 6 \\ 1 \ B & " \ D \ I \ A \\ L \ E \ N = & 0 \ 0 \ 5 \ 6 \\ 1 \ B & " \ D \ I \ A \\ L \ E \ N = & 0 \ 0 \ 5 \ 6 \\ 0 \ 1 \ 5 & " \ D \ I \ A \\ L \ E \ N = & 0 \ 0 \ 5 \ 6 \\ 0 \ 1 \ 5 & " \ D \ I \ A \\ L \ E \ N = & 0 \ 0 \ 5 \ 6 \\ 0 \ 1 \ B & " \ D \ I \ A \\ L \ E \ N = & 0 \ 0 \ 5 \ 2 \\ 0 \ 1 \ 5 & " \ D \ I \ A \\ L \ E \ N = & 0 \ 0 \ 5 \ 2 \\ 0 \ 1 \ 5 & " \ D \ I \ A \\ L \ E \ N = & 0 \ 0 \ 5 \ 2 \\ 0 \ 1 \ 5 & " \ D \ I \ A \\ L \ E \ N = & 0 \ 0 \ 5 \ 2 \\ 0 \ 1 \ 5 & " \ D \ I \ A \\ L \ E \ N = & 0 \ 0 \ 5 \ 2 \\ 0 \ 1 \ 5 & " \ D \ I \ A \\ L \ E \ N = & 0 \ 0 \ 6 \ 1 \\ 0 \ 4 \ B \ " \ H \ 6 \ 0 \ 7 \end{array}$	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
	041040 FT	 	0 1 7 0 / 0 4 0 8 0 1 7 0 / 0 1 7 6 0 1 7 0 / 0 1 7 6 0 1 7 0 / 0 0 8 5 0 4 1 0 4 0 FT 0 1 7 0 / 0 0 0 0 0 1 6 0 / 2 4 3 9 0 1 6 0 / 2 0 9 0	0 1 5 " D I A L E N = 0 0 6 2 0 1 8 " D I A L E N = 0 0 6 5 W A S H I N G T C P E R R Y T 1 0 0 0 1 9 5 L E N G T H (A F 0 1 5 " D I A L E N = 0 0 6 0 0 1 8 " D I A	

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGEN Y/SR – /	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 49 SNYDER
DIR: B TOT LEFT MUN: PERRY T	AL LEN: 17.17	7 MI.	DIST: RIGHT MUN: PI	03-5 ERRY T	SR: 104
			0160/1623		INSTALLED UNKN
		╼┿┿╼	0160/1310	0 2 4 " D I A L E N = 0 0 6 8	CIRC CONCR INSTALLED UNKN
			0160/0682	0 1 5 " D I A L E N = 0 0 6 1	CIRC CONCR INSTALLED UNKN
			0160/0490	015 "DIA LEN=0055	CIRC CONCR INSTALLED UNKN
	038348 FT		0160/0013 038348 FT	BMSEN 54 1 0 0019	/0104/0160/0000
				TRIB NO BMSBG 54	BR MAHANTANGO C /0104/0160/0000
			E 0160/0000	LENGTH (A 024 "DIA	H 2692 BK 2464) CIRC CONCR
			0150/2330	LEN=0058 015 "DIA	INSTALLED UNKN CIRC CONCR
			0150/1936	LEN=0055 015 "DIA	INSTALLED UNKN CIRC METAL
			0150/1423	018 "DIA	INSTALLED UNKN CIRC CONCR
			0150/0922	LEN=0086 RED BANK	INSTALLED UNKN RD
			0150/0858 0150/0618	(T391) 015 "DIA LEN=0052	CIRC CONCR
CHESTNUT RIDGE LN (PRDR)	0150/0612		0130/0018	L E N = 0032	INSTALLED UNKN
1 0 00195 0 00 0358+23	035884 FT	==	0 35884 FT		
HEISTER VALLEY RD (SR3006 SEG 0230/2653)	0150/0000		□ 0 1 5 0 / 0 0 0 0	LENGTH (A	H 2464 BK 2355)
(,,,			0140/2150	015 "DÌA	CIRC CONCR INSTALLED UNKN
			0140/1692	015 "DIA LEN=0052	CIRC CONCR INSTALLED UNKN
				015 "DIA	CIRC CONCR
			0140/0885	015 "DIA	INSTALLED UNKN CIRC CONCR
			0140/0361	LEN=0044 015 "DIA	INSTALLED UNKN CIRC CONCR
			0140/0122	LEN=0049 020 "DIA LEN=0112	INSTALLED UNKN CIRC METAL
	033529 FT		0140/0048 033529 FT	1 0 0019	INSTALLED UNKN 5 0 00 0334+54 SH
		80 80		(SR0035	SEG 0150/0000)
			E 0140/0000		H 2355 BK 2497) CIRC CONCR

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	48
DIR: B TOT LEFT MUN: PERRY T	AL LEN: 17.1	77 MI.	DIST: RIGHT MUN: PE	03-5 ERRY T	SR: 104	
CORTLAND ST		-++-	0130/2350	L E N = 0 0 6 0	INSTALLED	UNKN
(T370)	0130/1215	==	0130/1069	018 "DIA LEN=0046	CIRC CONCI INSTALLED	
		-++-	0130/0772	015 "DIA	CIRC CONCI INSTALLED CIRC METAI	RUNKN
			0130/0567	LEN=0095 015 "DIA	INSTALLED CIRC CONCI	UNKN R
1 0 00195 0 00 0309+70	031032 FT	-++-	0130/0313 0130/0040 031032 FT	015 "DIA LEN=0058 FLINT VA	INSTALLED CIRC CONCI INSTALLED LLEY RD	R
MILLRACE RD (SR3005 SEG 0010/0000)	0130/0000		■ 0 1 3 0 / 0 0 0 0 0 1 2 0 / 2 4 9 2	1 0 0019	H 2497 BK /0104/0120 5 0 00 030	3+3/
			0120/2463	012 "DIA	/0104/0120, CAST IRON	/2463
			0 1 2 0 / 2 3 8 3 0 1 2 0 / 1 8 8 2	015 "DIA	INSTALLED CIRC CONCI INSTALLED	R
		╺┽┾╼	0120/1855	015 "DIA	CIRC CONCI INSTALLED CIRC CONCI	R UNKN
		-++-	0120/1370	L E N = 0 0 4 8	TNSTALLED "W CON BOX	
			0120/0547	LEN=0040 MARTIN B	INSTALLED ROTHERS RD	ŪNKN
	028162 FT	-++-	0120/0508 0120/0029 028162 FT	Ó 1 B " D I A L E N = 0 0 4 0 1 0 0 0 1 9 V I L L A G E : S T U C K R D	SEG 0010/00 CIRC CONCI INSTALLED 5 0 00 028 MT PLEAS N	R UNKN 1+02
POTATO VALLEY RD (T351)	0120/0000		⊑ ■ 0 1 2 0 / 0 0 0 0 0 1 1 0 / 2 4 7 7	015 "DIA LEN=0044	INSTALLED	
		╼┿┿╼	0110/1955	018 "DIA	CIRC CONCI INSTALLED CIRC CONCI	UNKN R
		╶┽┾╼	0 1 1 0 / 1 7 8 4 0 1 1 0 / 1 4 6 5	036 "DIA	INSTALLED CIRC CONCI INSTALLED	UNKN R

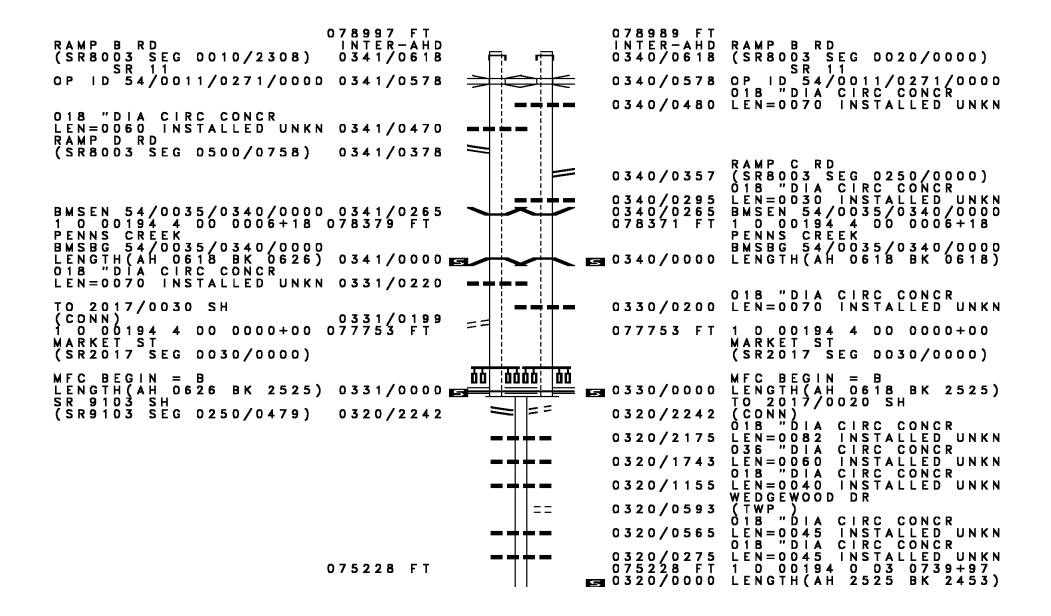
EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGEI ITY/SR – J	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 47 SNYDER
DIR: B TOT. LEFT MUN: PERRY T	AL LEN: 17.1	77 MI.	DIST: RIGHT MUN: PE	03-5 ERRY T	SR: 104
	025544 FT	-++- -+ -+	0 1 1 0 / 1 1 0 0 0 1 1 0 / 0 5 7 0 0 2 5 5 4 4 F T 0 1 1 0 / 0 0 0 0 0 1 0 0 / 2 1 7 8 0 1 0 0 / 1 9 8 2		CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN 5 0 00 0255+00 1 2618 BK 2514) CIRC CONCR INSTALLED UNKN "W CON BOX CUL INSTALLED UNKN
	023030 FT		0100/1296 0100/0969 0100/0635 0100/0300 023030 FT		CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
UCKWHEAT VALLEY RD (SR3004 SEG 0120/2190)	0100/0000		■ 0 1 0 0 / 0 0 0 0 0 0 9 0 / 2 7 8 3 0 0 9 0 / 2 3 7 1 0 0 9 0 / 2 3 5 2 0 0 9 0 / 2 1 6 4	0 1 8 " D Ì A L E N = 0 0 7 8 T R O U P V A (S R 3 0 0 4 O 1 8 " D I A L E N = 0 0 6 7 O 3 6 " D I A	H 2514 BK 2905) CIR PLASTIC INSTALLED UNKN LEY RD SEG 0130/0000) CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR
	020125 FT		0 0 9 0 / 1 8 3 2 0 0 9 0 / 1 4 3 4 0 0 9 0 / 1 0 8 1 0 0 9 0 / 0 7 6 6 0 0 9 0 / 0 2 6 9 0 2 0 1 2 5 F T 0 0 9 0 / 0 0 0 0 0 8 0 / 2 2 2 6 0 0 8 0 / 1 8 2 3 0 0 8 0 / 1 6 2 1 0 0 8 0 / 1 0 5 7	0 1 5 " D I A L E N = 0 0 5 0 0 2 4 " D I A	INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN 5 0 00 0200+53

EXTRACT DATE: 12/18/2023 ROA PRINT DATE: 12/19/2023 SLD C	DWAY MANAGEMENT SYSTEM OUNTY/SR – ANNUAL PRINT	PAGE COUNTY:	NUMBER: 4 SNYDER	46
DIR: B TOTAL LEN: 1 LEFT MUN: PERRY T	7.177 MI. DIST RIGHT MUN:	: 03-5 PERRY T	SR: 104	
017580 FT	0 0 8 0 / 0 7 1 0 0 8 0 / 0 4 3 0 1 7 5 8 0 F 0 0 8 0 / 0 4 0 0 8 0 / 0 4 0 0 7 0 / 2 1 2 0 0 7 0 / 1 6 8	T 1 0 0019 0 LENGTH (A 018 "DIA 2 LEN=0072	INSTALLED U CIRC CONCR INSTALLED U 5 0 00 0175+ H 2545 BK 25 CIRC CONCR INSTALLED U /0104/0070/1	J N K N + 1 2 5 2 1) J N K N 1 6 6 0
	0070/166	TRIB NO	BR MAHANTANG /0104/0070/1	GO C
	0 0 7 0 / 1 2 2 0 0 7 0 / 1 0 4 == 0 0 7 0 / 1 0 3 0 0 7 0 / 0 9 3 0 0 7 0 / 0 8 3 0 0 7 0 / 0 4 4	6 (T 3 4 5) 0 1 5 "D A 0 LEN = 0 0 4 8 0 2 4 "D A 2 LEN = 0 0 5 3 G R U B B 'S 9 (T 3 3 9) 0 1 8 "D A 0 LEN = 0 0 4 8 0 1 5 "D A 0 LEN = 0 0 4 8 0 1 5 "D A 0 LEN = 0 1 80	CIRC CONCR INSTALLED U CIRC CONCR INSTALLED U CIRC CONCR INSTALLED U CHURCH RD CIRC CONCR INSTALLED U CIRC CONCR INSTALLED U CIR PLASTIC INSTALLED U	С ЛИКИ ЛИКИ ЛИКИ ЛИКИ ЛИКИ
1 0 00195 0 00 0149+95 015059 FT PINE SWAMP RD (SR3016 SEG 0190/1562) 0070/000	0060/272 0060/255 0060/210 0060/193 0060/163	0 LENGTH(A 0 18 "DIA 9 LEN = 0074 048 "DIA 1 LEN = 0040 024 "DIA 3 LEN = 0040 018 "DIA 5 LEN = 0044 015 "DIA 5 LEN = 0042 015 "DIA 5 LEN = 0047	INSTALLED U CIRC CONCR INSTALLED U CIRC CONCR INSTALLED U CIRC CONCR INSTALLED U CIRC CONCR INSTALLED U CIRC CONCR INSTALLED U) И К И] И К И] И К И] И К И] И К И
1 0 00195 0 00 0119+85 012144 FT ALINE CHURCH RD			CIRC CONCR INSTALLED U CIRC CONCR INSTALLED U	

EXTRACT DATE: 12 PRINT DATE: 12	/18/2023 ROADWAY /19/2023 SLD COUNT	Y MANAGEM TY/SR – A	IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 45 SNYDER	
DIR: B LEFT MUN: PERRY	TOTAL LEN: 17.17 T	77 MI.	DIST: RIGHT MUN: P		SR: 104	
(T 3 3 3)	0060/0000	== ━┿┿━	⊑ ■ 0 0 6 0 / 0 0 0 0 0 0 5 0 / 3 4 0 0	015 "DÍA	H 2915 BK 3419 CIRC CONCR INSTALLED UNK CIRC CONCR	-
			0 0 5 0 / 3 3 1 8 0 0 5 0 / 3 0 6 2 0 0 5 0 / 3 0 3 4	LEN=0058 PARADISE (T335) BMSEN 54	INSTALLED UNK CHURCH RD /0104/0050/301	19
		\rightarrow	0050/3019	TRIBNO BMSBG 54,	5 0 00 0116+40 BR MAHANTANGO /0104/0050/301	С
			0 0 5 0 / 2 2 9 8 0 0 5 0 / 2 2 9 5	LEN=0070 H LL TOP (T327)		
		-++-	0 0 5 0 / 2 1 1 2 0 0 5 0 / 1 6 8 3	LEN=0038 015 "DIA	"W CON BOX CUL INSTALLED UNK CIRC CONCR INSTALLED UNK CIRC CONCR	(N
		-++-	0 0 5 0 / 1 3 2 3 0 0 5 0 / 0 7 2 5	L E N = 0 0 5 0 0 2 4	INSTALLED 200 CIRC CONCR INSTALLED UNK	
	008725 FT		008725 FT	0 1 5 " D I A L E N = 0 0 3 2 P E R R Y C H A P M A N		K N
MILL RD (T344)	0 0 4 0 / 1 2 4 9	===		MEISERVII	H 3419 BK 1565 LLE RD	›)
		>		T MAHÁNTA STRUCTURI BMSID 54, 015 "DIA	E LENGTH 10 F /0104/0040/098 CIRC CONCR	33
	007160 FT		0 0 4 0 / 0 6 9 0 0 0 4 0 / 0 2 7 4 0 0 7 1 6 0 F T S 0 0 4 0 / 0 0 0 0	015 "DIA LEN=0056 1000195 VILLAGE:	INSTALLED UNK CIRC CONCR INSTALLED UNK 5 0 00 0071+92 MEISERVILLE H 1565 BK 2564	C N 2
			0 0 3 0 / 1 8 8 6 0 0 3 0 / 1 5 7 3	LEN=0087 015 "DIA	CIRC CONCR INSTALLED UNK CIRC CONCR INSTALLED UNK	

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY 023 SLD COUNT	MANAGEN TY/SR – A	AENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 4 SNYDER	4
DIR: B TOT LEFT MUN: CHAPMAN T	AL LEN: 17.17	77 MI.	DIST: RIGHT MUN: CH	03-5 IAPMAN T	SR: 104	
	004596 FT		0 0 3 0 / 0 6 9 9 0 0 3 0 / 0 4 0 3 0 0 4 5 9 6 F T 0 0 3 0 / 0 0 0 0 0 0 2 0 / 2 4 5 2 0 0 2 0 / 2 1 4 5	0 1 8 " D I A L E N = 0 0 4 2 1 0 0 0 1 9 1 L E N G T H (A 1 0 1 5 " D I A L E N = 0 0 5 0 0 1 6 " D I A L E N = 0 0 6 0	H 2564 BK 24 CIRC CONCR INSTALLED U CAST IRON INSTALLED U	J N K N - 8 6
M A P L E R D (T 3 4 3)	0 0 2 0 / 1 4 5 0		0020/1861 0020/1580	014 "DIA	CAST IRON) N K N
	002071400	==	0 0 2 0 / 1 3 1 0 0 0 2 0 / 1 0 5 0 0 0 2 0 / 0 6 6 7	0 1 5 " D I A L E N = 0 0 4 6 0 4 2 " D I A	CIRC CONCR INSTALLED U CAST IRON	J N K N J N K N
1 0 00195 0 00 0020+86 MAPLE RD (T343)	002136 FT 0020/0000	= =	002136 FT			
(1343)	002070000		0010/1863 0010/1340 0010/1084	DOGWOOD (PRDR) 060"H 72	LN "W CONCR ARC INSTALLED U RD	:н
ORIENTAL RD (SR3002 SEG 0040/3563)	0010/1065	-++- = -++-	0010/1070 0010/0800	LEN=0098 015 "DIA	CIRC CONCR INSTALLED U CIRC CONCR INSTALLED U	
	00000 FT		0010/0133 000000 FT NC SF INTER-BK	8 0104 SH SR 0104 3 (SR0104 3 MAHANTAN BMSBG 54 MFC BEGI BK-JUNI	SEG 0060/096 GO CREEK /0104/0010/0 N = C ATA (8) 0000 (34)

TRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 43 EXTRACT ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: SLD COUNTY/SR - ANNUAL PRINT COUNTY: SNYDER SR: 35 DIR: TOTAL LEN: 14.962 MI. DIST: 03-5 в LEFT MUN: PENN T RIGHT MUN: PENN T



EXTRACT DATE: 12 PRINT DATE: 12	/18/2023 ROADWAY /19/2023 SLD COUNT	Y MANAGEM Y / SR – A	ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	4 2
DIR: B LEFT MUN: PENN T	TOTAL LEN: 14.96	52 MI.	DIST: RIGHT MUN: PI	03-5 ENN T	SR: 35	
		╼ ┥┿╺╸	0 3 1 0 / 2 4 4 0 0 3 1 0 / 2 0 0 0	018 "DIA	CIRC CONCR INSTALLED CIRC CONCR INSTALLED	UNKN
			0310/1605	0 1 8 " D I A L E N = 0 0 4 0	CIRC CONCR	UNKN
		- ++-	0310/1353	LEN=0040 018 "DIA	CIRC CONCR INSTALLED CIRC CONCR	UNKN
			0310/1165 0310/0815	018 "DIA LEN=0040	INSTALLED CIRC CONCR INSTALLED	UNKN
		 ++	0310/0665	0 1 8 " D A L E N = 0 0 4 0 0 1 8 " D A	CIRC CONCR INSTALLED CIRC CONCR INSTALLED	UNKN
	072775 FT		0310/0186 072775 FT E 0310/0000	LEN=0040 1 0 00194 LENGTH(AI 018 "DIA	4 0 03 0715 H 2453 BK 2	+44 487)
			0 3 0 0 / 2 3 7 5 0 3 0 0 / 1 8 4 2	LEN=0040 018 "DIA	INSTALLED CIRC CONCR INSTALLED	UNKN
			0300/1620	018 "DIA	CIRC CONCR INSTALLED	
		-++-	0300/0965	0 1 8 " D I A L E N = 0 0 4 8 0 1 8 " D I A	CIRC CONCR INSTALLED CIRC CONCR	UNKN
	070288 FT	-++-	0300/0550 0300/0109 070288 FT	L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 5 0 1 0 0 0 1 9 4	INSTALLED CIRC CONCR INSTALLED	UNKN UNKN
	070200 FT		E 0300/0000 0290/2060	LENGTH (AI 018 "DIA	H 2487 BK 2 CIRC CONCR	397)
SAND HILL RD (T393)	0290/1673	==	·	018 "DIA	CIRC CONCR	
		-++-	0290/1565	L E N = 0 0 4 0	INSTALLED	UNKN
			0290/0545 0290/0165	018 "DIA LEN=0048 018 "DIA	INSTALLED CIRC CONCR	UNKN
		<u> 60</u> 60	0290/0163	MIDDLE CI	REEK RD SEG 0070/00	
			0290/0086	BMSEN 54, PENN	/0035/0290/	0000

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 SL	ROADWAY MAN D COUNTY/SR	AGEMENT SYSTEM – ANNUAL PRINT	PAGE COUNTY:	NUMBER: 41 SNYDER
DIR: B TOTAL LEN: LEFT MUN: PENN T	14.962 MI	. DIST: RIGHT MUN: PI		SR: 35
067891	FT FT		WASHINGTO 1 0 00194 MIDDLE CF	4 0 03 0666+37
		0290/0000	BMSBG 54 LENGTH (AF 018 "DIA	/0035/0290/0000 2397 BK 1506)
		- 0280/1500 - 0280/1490	LEN=0040 018 "DIA	CIRC METAL INSTALLED UNKN CIRC METAL INSTALLED UNKN
		0280/0818	BMSEN 54	/0035/0280/0722
		0280/0722	T.MIDDLE	4 0 03 0658+75 CRK /0035/0280/0722
066385	FT	066385 FT	PRODUCE F	4 0 03 0651+32 RD
		<u> </u>	LENGTH (AH 018 "DIA	SEG 0160/1913) 1506 BK 2576) CIRC CONCR
		 0270/2564 0270/2325 	LEN=0040 018 "DIA	INSTALLED UNKN CIRC CONCR INSTALLED 2009
		- 0270/1695	024 "DIA	CIR PLASTIC INSTALLED 2003
		0270/1365	036 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR
	-+-	0270/1150		INSTALLED 2009
		0270/0070	018 "DIA LEN=0036	CIRC CONCR INSTALLED UNKN
063809		063809 FT E 0270/0000	1 0 00194 LENGTH (AF 024 "DIA	2576 BK 2656) CIRC CONCR
		0260/2483 0260/1891	1 0 00194	INSTALLED UNKN /0035/0260/1880 4 0 03 0617+80
		_	BMSBG 54/ 015 "DIA	JSQUEHECKA CREE /0035/0260/1880 CIRC CONCR
		0260/1440 0260/0900	LEN=0045 BMSEN 54/ 1 0 00194	INSTALLED UNKN /0035/0260/0889 4 0 03 0607+92
		0260/0889	T.MIDDLE BMSBG 54/	CR. /0035/0260/0889 CIRC CONCR
	┝┿╼	0260/0500	L = N = 0.048	INSTALLED 2009

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWA 023 SLD COUN	Y MANAGEI TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	4 0
DIR: B TOT LEFT MUN: WASHINGTON	ALLEN: 14.90 T	62 MI.	DIST: RIGHT MUN: WA		SR: 35 T	
1 0 00194 0 03 0598+90 PEACH ORCHARD RD	061153 FT	╼┿┿╼	0260/0220 061153 FT	0 2 4 " D I A L E N = 0 0 6 0		
(T444)	0260/0000	== ━┿┿━	⊑ 30260/0000 0250/3395	018 "DÍA	H 2656 BK 3 CIRC CONCE INSTALLED	R
			0 2 5 0 / 2 7 5 8 0 2 5 0 / 2 5 3 0	024 "DIA LEN=0040	CIRC CONCR INSTALLED CIRC METAL INSTALLED	2009 2009
		╼┿┿╼	0250/2207	0 2 4 " D I A L E N = 0 0 4 6 0 3 0 " D I A	CIRC METAL INSTALLED CIRC METAL	2009
		╺╺┥┿╺╸	0 2 5 0 / 1 5 2 0 0 2 5 0 / 1 3 7 1 0 2 5 0 / 0 8 6 7	LEN=0048 FRONT ST (T393)	INSTALLED	2009
		\square	0250/0856	1 0 0019 Branch S	/0035/0250/ 4 0 03 0573 USQUEHECKA /0035/0250/ CIRC CONCF	3 + 0 5 C R E E / 0 8 5 6
	057710 FT	-++-	057710 FT	L E N = 0 0 3 5	INSTALLED 4 0 03 0564	U N K N
		=		CENTER S	В Н 3443 ВК 2	2365)
		- ++	0 2 4 0 / 1 8 4 4 0 2 4 0 / 1 6 8 6	(BORO) 018 "DIA LEN=0045 T.MIDDLE	CIRC CONCR INSTALLED CK	UNKN
		>++<	0 2 4 0 / 1 5 8 4 0 2 4 0 / 1 3 9 3	(BORO)	/ 0 0 3 5 / 0 2 4 0 / T	
		-++-	0 2 4 0 / 1 3 7 0 0 2 4 0 / 1 1 5 7	018 "DIA LEN=0030	INSTALLED CIRC CONCR INSTALLED	UNKN R
		╶╡╞╴ ╾┽┿╼	0240/0986	N EW EAST (BORO) 018 "DIA LEN=0030 FREEBURG	ST CIRC CONCR INSTALLED RD	R

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	023 ROADWAY 023 SLD COUNT	MANAGEM TY/SR – A	ENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 39 SNYDER
DIR: B TOTA LEFT MUN: FREEBURG B	ALLEN: 14.96	52 MI.	DIST: RIGHT MUN: FI	03–5 REEBURG B	SR: 35
		╶╒│╞╒ ╼┿┿╼ ╾┿┿╼	0 2 4 0 / 0 5 8 3 0 2 4 0 / 0 5 8 0 0 2 4 0 / 0 2 2 1	(BORO) 018 "DIA LEN=0030 018 "DIA LEN=0030 018 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR
1 0 00194 0 03 0541+05 South St (Boro)	055345 FT 0240/0000	==	0 2 4 0 / 0 0 2 0 0 5 5 3 4 5 F T 0 2 4 0 / 0 0 0 0 0 2 3 0 / 1 5 1 2	L E N = 0 0 3 0 S O U T H S T (S R 2 0 0 3 L E N G T H (A 0 1 8 " D I A	INSTALLED UNKN
WHITE TOP RD (SR1007 SEG 0010/0000)	0230/1196		•	018 "DIA LEN=0030 WHITE TO (BORO)	CIRC CONCR INSTALLED UNKN PRD
(,,,		\square	0230/0929	BMSEN 54 100019 FOUNTAIN BMSBG 54	/0035/0230/0910
SMITHFIELD LN (BORO)	0230/0404 053659 FT	== ==	0230/0487 0230/0404 053659 FT NC M	LC FOR F (CONN) FRONT ST (BORO) 1 0 0019 ARKET ST	
			□ 0 2 3 0 / 0 0 0 0 0 2 2 0 / 3 1 4 1	BMSEN 54 1 0 0019 T.MIDDLE	H 1686 BK 3191) /0035/0220/3126 4 0 02 0497+36 CK.
			0 2 2 0 / 2 5 0 9	018 "DIA LEN=0050 024 "H 00	/0035/0220/3126 CIR PLASTIC INSTALLED 2006 "W MULT CONCR
		 	0 2 2 0 / 2 3 4 7 0 2 2 0 / 2 0 2 5 0 2 2 0 / 1 8 6 5	018 "DIA LEN=0040 018 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED 2006 CIR PLASTIC INSTALLED 2006
RED BANK RD (T391)	0220/0811	==	0220/0775 0220/0760	1 0 0019 TR MIDDL	/0035/0220/0760 4 0 02 0497+36 E CREEK /0035/0220/0760

EXTRACT DATE: PRINT DATE:			IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 38 SNYDER
DIR: B LEFT MUN: WASH	TOTAL LEN: 14.96 INGTON T	2 MI.	DIST: RIGHT MUN: WA		SR: 35 T
			0220/0587	1 0 00194 SUSQUEHE(/0035/0220/0522 4 0 02 0494+89 CKA CREEK
	050468 FT		0220/0234 050468 FT	018 "DIA LEN=0044 1 0 00194 LENGTH(AF	
		-++-	E ■ 0220/0000 0210/2156	018 "DÍA	CIRC CONCR INSTALLED UNKN CIR PLASTIC
		-++-	0210/1650 0210/1430	L E N = 0 0 4 0 0 2 4 " D I A L E N = 0 0 4 8	INSTALLED 2006 CIR PLASTIC INSTALLED 2006
			0210/1039	MILLER HI (T392) 036 "DIA	CIRC METAL
		-++-	0210/0990 0210/0680	LEN=0045 018 "DIA LEN=0040 018 "DIA	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN CIR PLASTIC
		-++-	0210/0552	L E N = 0 0 4 0 0 1 8 " D I A L E N = 0 0 4 0	INSTALLED UNKN CIR PLASTIC INSTALLED UNKN
	047990 FT		047990 FT C210/0000 0200/1925	1 0 00194 LENGTH (AH 030 "DIA LEN=0040	
		-++-	0 2 0 0 / 1 4 4 3 0 2 0 0 / 1 1 0 2	018 "DIA	CIR PLASTIC INSTALLED 2006 CIR PLASTIC INSTALLED UNKN
	- /		0200/0017	BMSEN 54	/0035/0200/0000
	045670 FT		045670 FT	T.MIDDLE BMSBG 54/	4 0 02 0441+66 CK. /0035/0200/0000 H 2320 BK 2634)
				0 1 8 " D I A L E N = 0 2 7 0	CIRC METAL INSTALLED UNKN
SUMMIT RD (T390)	0190/1748	∎o+ +o∎	0190/1748 0190/1328	FLINT HIL (T406) 018 "DIA LEN=0040	L RD CIR PLASTIC INSTALLED 2006
		╺┿┿╼	0190/1136	0 1 8 " D I A L E N = 0 0 5 0 0 1 8 " D I A	CIRC CONCR INSTALLED UNKN CIR PLASTIC
			0190/0720	L E N = 0 0 4 6	INSTALLED 2006

EXTRACT DATE: 12/18 PRINT DATE: 12/19	/2023 ROADWAY /2023 SLD COUNT	MANAGEN TY/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 37 SNYDER
DIR: B LEFT MUN: WASHINGTO	DTALLEN: 14.96 NT	52 MI.	DIST: RIGHT MUN: WA		SR: 35 T
	043036 FT	-++-	0 1 9 0 / 0 3 9 6 0 4 3 0 3 6 F T 🕞 0 1 9 0 / 0 0 0 0	030 "DIA LEN=0045 1000194 LENGTH(AF 018 "DIA	
		╼┿┿╼	0180/2076	L E N = 0 0 5 0 0 1 8 " D I A	INSTALLED 2006 CIR PLASTIC
		-++-	0180/1843	LEN=0035 048"H 72"	INSTALLED 2014 W CONC STRUCT
			0180/1408 0180/1379	BMSEN 54/ 1 0 00194	INSTALLED UNKN /0035/0180/1368 4 0 02 0406+95
			0180/1368	BMSBG 54/ 018 "DIA	JSQUEHECKA CREE 10035/0180/1368 CIR PLASTIC
		╼┿┿╼	0180/1155	LEN=0040 018 "DIA	INSTALLED 2014 CIRC CONCR
		╼┿┾╼	0180/0572		INSTALLED UNKN CIRC CONCR
		╼┿┿╼	-	LEN=0040 036"H 00"	INSTALLED UNKN 'W MULT CONCR
1 0 00194 0 02 0393+	D6 040823 FT	-++-	0180/0205 040823 FT	L E N = 0 0 5 2	INSTALLED UNKN
GREENVILLE RD (T370)	0180/0000	==	■ 0180/0000 0170/2612	018 "DÍA	H 2213 BK 2764) CIRC CONCR INSTALLED UNKN
		-11-		018 "DIA	CIRC CONCR
			0170/1758 0170/1465	LEN=0040 018 "DIA LEN=0065	INSTALLED UNKN CIRC METAL INSTALLED UNKN
		-+	0170/1083	024 "DIA	CIR PLASTIC INSTALLED 2014
	038059 FT	-++-	0 1 7 0 / 0 4 5 5 0 3 8 0 5 9 F T 🕞 0 1 7 0 / 0 0 0 0	0 1 8 " D I A L E N = 0 0 3 5 1 0 0 0 1 9 4 L E N G T H (A H 0 1 8 " D I A	CIRC CONCR INSTALLED UNKN 0 02 0365+43 1 2764 BK 2335) CIRC METAL
			0160/2185	$\vec{L} \stackrel{.}{=} \vec{N} = 0 \stackrel{.}{0} \stackrel{.}{4} \stackrel{.}{5}$	INSTALLED UNKN
		-++-	0160/1142	018 "DIA LEN=0040 (APRA) TO FOX CROSS	CIRC CONCR INSTALLED UNKN DP RATE CONSTRU SING RD
		₽⊕≆ ■●●■	0160/0965 0160/0930	(T 4 5 9) 0 2 4 " D I A	CIRC CONCR INSTALLED UNKN

EXTRACT DATE: 12 PRINT DATE: 12	2/18/2023 ROADWA 2/19/2023 SLD COUN	Y MANAGEN TY/SR – A	AENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	36
DIR: B LEFT MUN: WASHIN	TOTAL LEN: 14.90 NGTON T	62 MI.	DIST: RIGHT MUN: WA	03-5 SHINGTON	SR: 35 T	
ŞUNNY HILL RD		-++-	0160/0645	0 2 4 " D I A L E N = 0 0 4 0	CIRC CONCR INSTALLED	U N K N
(Т368)	0160/0132	==	0160/0075	018 "DIA LEN=0060	CIR PLASTI INSTALLED	C 2 0 0 7
	035724 FT		035724 FT		4 0 02 0342	
				LENGTH (AH 018 "DIA	H 2335 BK 2 CIRC METAL	
			0 1 5 0 / 2 3 7 5 0 1 5 0 / 2 2 0 0	L E N = 0 0 4 5 0 1 8 " D I A L E N = 0 0 4 0	INSTALLED CIRC METAL INSTALLED	
		╼┿┿╼	0150/1860	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A	CIRC METAL INSTALLED CIRC METAL	U N K N
			0150/1270 0150/0750	L E N = 0 0 4 0 0 1 5 " D I A L E N = 0 0 4 0	INSTALLED CIRC CONCR INSTALLED	
			0150/0672 0150/0482	018 "DIA LEN=0099	CIRC CONCR	UNKN
		\square		1 0 00194 TRIB NO E	BR MAHANTAN	+66 GO C
		\square	0150/0457 0150/0320	040"H 60' LEN=0057	/0035/0150/ "W ELLIP CO INSTALLED	NC
	032806 FT	-++-	0150/0108 032806 FT	015 "DIA LEN=0038 1 0 00194 SR 0104 S	CIRC CONCR INSTALLED 4 0 02 0313	U N K N + 0 3
		<u>00 00</u>		(SR0104 9	SEG 0140/00	-
			■ 0150/0000 0140/1980	018 "DÍA LEN=0060	H 2918 BK 2 CIRC CONCR INSTALLED	-
		╼┿┿╼	0140/1665	0 1 8 " D I A L E N = 0 0 4 0 0 1 8 " D I A	CIRC CONCR INSTALLED CIRC CONCR	
		-++-	0140/1375	LEN=0054 018 "DIA	INSTALLED CIRC CONCR	UNKN
		- + + -	0140/0675 0140/0302		INSTALLED CIRC CONCR	UNKN UNKN
	030526 FT		0140/0302 0140/0030 030526 FT	018 "DIA LEN=0047 1000194	CIRC CONCR INSTALLED 4 0 02 0290	UNKN
				MILLRACE	RD	

EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	Y MANAGE TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	NUMBER: 35 SNYDER	5
DIR: B TOTAL LEN: 14.9 LEFT MUN: PERRY T	62 MI.	DIST: RIGHT MUN: P	03-5 ERRY T	SR: 35	
		6 0 1 4 0 / 0 0 0 0	(SR3005 LENGTH (A 018 "DIA	SEG 0020/0000 H 2280 BK 269 CIRC CONCR	0) 98)
		0 1 3 0 / 2 3 5 1 0 1 3 0 / 2 1 3 2	1 0 0019	INSTALLED UI /0035/0130/20 4 0 01 0283+9	074 94
	+	0 1 3 0 / 2 0 7 4 0 1 3 0 / 2 0 5 0	BMSBG 54 HEALTH C	H MAHANTANGO /0035/0130/20 ENTER RD	C R 0 7 4
	== ==	0130/2030	(T361) FREMONT (T348) 018 "DIA	RD CIRC CONCR	
	-++-	0130/1550 0130/1280	L E N = 0 0 3 5 0 1 8 " D I A L E N = 0 0 3 5	INSTALLED UI CIRC CONCR INSTALLED UI	
	-++-	0130/1155	018 "DIA LEN=0145 CENTER R	CIRC CONCR	
	== == ━━━	0130/1151 0130/1145	(T 3 5 2) 0 1 8 " D I A L E N = 0 0 3 5 0 1 8 " D I A	CIRC CONCR INSTALLED UI CIRC CONCR	ΝΚΝ
	-++-	0130/0930 0130/0710	LEN=0035 018 "DIA	INSTALLED UN CIRC CONCR INSTALLED UN	
	== ==	0130/0703	BLACKBER (T363) 018 "DIA	RY RD CIRC METAL	
027828 FT		0130/0360 027828 FT	L E N = 0 0 4 2 1 0 0 0 1 9 V L L A G E :	4 0 01 0263+2 FREMONT	25
	==	C 1 3 0 / 0 0 0 0 0 1 2 0 / 0 6 9 4	LENGIH (A HEALTH C (T361) 024 "DIA	H 2698 BK 090 ENTER RD CIR PLASTIC	02)
	-++-	0120/0650 0120/0490	L E N = 0 0 0 5 0 1 8 " D I A	INSTALLED 20 CIRC CONCR INSTALLED UI	
	-++-	0120/0230	0 1 8 " D I A L E N = 0 0 6 3 0 1 8 " D I A	CIRC CONCR INSTALLED UN CIRC CONCR	NKN
026926 FT	-++-	0 1 2 0 / 0 0 3 0 0 2 6 9 2 6 F T 🕞 0 1 2 0 / 0 0 0 0	L E N = 0 0 5 4 1 0 0 0 1 9 L E N G T H (A 1	H 0902 BK 248	92
	<u>-++-</u>	0110/2300 0110/2130	018 "DIA	CIRC CONCR INSTALLED UI CIRC CONCR INSTALLED UI	
	- TT -	0.10/2100	024 "DIA		

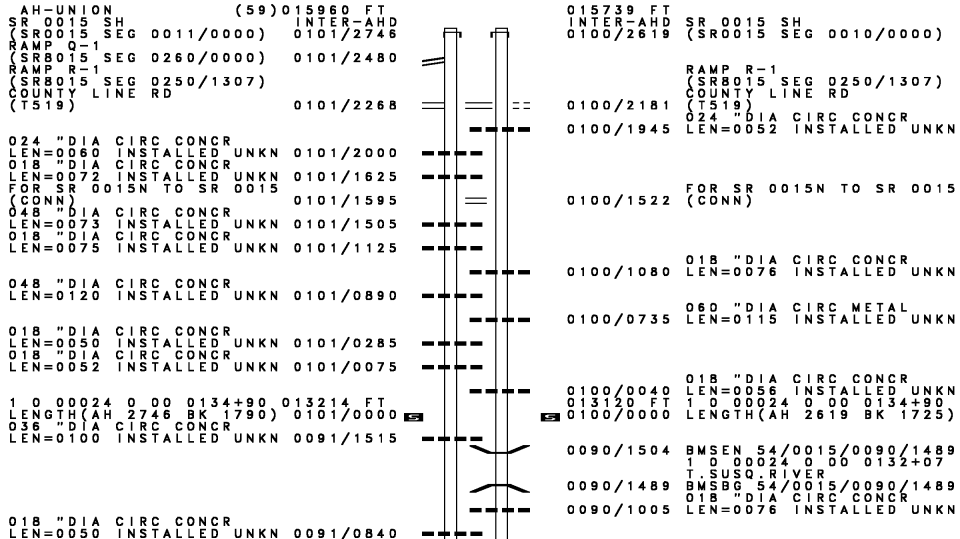
EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	Y MANAGEI TY/SR –	MENT SYSTEM ANNUAL PRINT	PAGE COUNTY:	N U M B E R : S N Y D E R	34
DIR: B TOTAL LEN: 14.9 LEFT MUN: PERRY T	62 MI.	DIST: RIGHT MUN: P	03-5 ERRY T	SR: 35	
	-++-	0110/1825	OLD RD	INSTALLED	UNKN
	== ■=	0110/1570 0110/1456	(T 3 9 3) O 1 8 " D I A L E N = 0 0 7 0	CIR PLASTI INSTALLED	UNKN
	╼┿┿╼	0110/1020	018 "DIA	CIRC CONCR INSTALLED CIRC CONCR	UNKN
		0110/0670 0110/0375	L E N = 0 0 4 5 0 1 8 " D I A L E N = 0 0 4 8	INSTALLED CIRC CONCR INSTALLED	
024445 FT	-++-	0110/0033 024445 FT	0 1 8 " D I A L E N = 0 0 5 5 1 0 0 0 1 9	CIRC CONCR	UNKN
		E 0 1 1 0 / 0 0 0 0 0 1 0 0 / 2 1 8 0	LENGTH (A) 018 "DIA LEN=0055	H 2481 BK 2 CIRC CONCR INSTALLED	438)
		0100/1900	018 "DIA	CIRC CONCR INSTALLED CIR PLASTI	UNKN
		0100/1620 0100/1487	L E N = 0 0 8 5 O L D R D (T 3 9 3)	INSTALLED	й н к н
		0100/148/	018 "DIA LEN=0045	CIRC CONCR	UNKN
	╼┿┿╼	0100/0680	018 "DIA	CIRC CONCR INSTALLED CIRC CONCR	UNKN
		0100/0385	L E N = 0 0 6 0 0 1 8 " D I A L E N = 0 0 4 2	CIRC CONCR	UNKN
022007 FT		022007 FT 5 0100/0000	1 0 00194 LENGTH (A 018 "DIA	4 0 00 0204 H 2438 BK 2 CIRC CONCR INSTALLED	242)
	+	0090/2100 0090/1763	MANEVAL (T 3 2 2)	INSTALLED RD	UNKN
	╼┿┿╼	0090/1680	Ò 1 B Ü D I A L E N = 0 0 5 0 0 1 B Ü D I A	CIRC CONCR INSTALLED CIRC CONCR	UNKN
	-++-	0090/1385	LEN=0048 018 "DIA	INSTALLED	UNKN
		0 0 9 0 / 0 7 7 5 0 0 9 0 / 0 7 5 0	LEN=0048	INSTALLED "W CON BOX	
	-++-	0090/0505	018 "DIA	CIRC CONCR INSTALLED CIRC CONCR	UNKN
	╼┿┿╼	0090/0365	L E N = 0 0 5 0	INSTALLED	

EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	Y MANAGEMENT SYSTEM ITY/SR - ANNUAL PRINT	PAGE NUMBER: 33 COUNTY: SNYDER
DIR: B TOTAL LEN: 14.9 LEFT MUN: PERRY T	62 MI. DIST: RIGHT MUN: P	03–5 SR: 35 ERRY T
019765 FT	019765 FT	PERRY
		WEST PERRY T LENGTH (AH 2242 BK 2188) 018 "DIA CIRC CONCR
		LEN=0050 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
		018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
	0080/1130	018 "DIA CIRC CONCR
		LEN=0050 INSTALLED UNKN 018 "DIA CIRC CONCR
017577 FT		LEN=0060 INSTALLED UNKN 1 0 00194 0 00 0160+07 LENGTH (AH 2188 BK 2500)
		-
		018 "DIA CIRC CONCR
		LEN=0040 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN
	0070/0410	018 "DIA CIRC CONCR LEN=0048 INSTALLED UNKN 018 "DIA CIR PLASTIC
		LEN=0046 INSTALLED UNKN 018 "DIA CIRC CONCR
015077 FT	■ ● ● ■ 0070/0150 015077 FT ■ 0070/0000	LEN=0060 INSTALLED UNKN 1 0 00194 0 00 0135+09 LENGTH (AH 2500 BK 2977)
	0060/2935	018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
	0060/2310	018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 018 "DIA CIRC CONCR
		LEN=0050 INSTALLED UNKN 018 "DIA CIRC CONCR
		LEN=0045 INSTALLED UNKN 024 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN
	0060/0697	018 "DIA CIRC CONCR
012100 FT	012100 FT	1 0 00194 0 00 0105+39

EXTRACT DATE: 1 PRINT DATE: 1	2/18/2023 ROADWA 2/19/2023 SLD COUN	Y MANAGEM TY/SR – A	IENT SYSTEM NNUAL PRINT	PAGE COUNTY:	NUMBER: 32 SNYDER
DIR: B LEFT MUN: WEST	TOTAL LEN: 14.90 PERRY T	52 MI.	DIST: RIGHT MUN: WI		SR: 35 T
RIDGERD			⊑ ■ 0 0 6 0 / 0 0 0 0 0 0 5 0 / 2 4 7 8	024 "DÍA	
(T316)	0050/2120	== 	0 0 5 0 / 2 0 9 0 0 0 5 0 / 1 9 2 0 0 0 5 0 / 1 6 2 0	0 2 4 " D I A L E N = 0 0 6 0 0 1 8 " D I A L E N = 0 0 4 5	INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR
	009622 FT	-++-	0 0 5 0 / 1 2 8 0 0 0 5 0 / 0 4 1 5 0 0 9 6 2 2 F T 5 0 0 5 0 / 0 0 0 0	L E N = 0 0 4 8 0 1 8 " D I A L E N = 0 0 4 5 1 0 0 0 1 9 L E N G T H (A 0 1 8 " D I A	INSTALLED UNKN CIRC CONCR INSTALLED UNKN 4 0 00 0080+56 H 2478 BK 2512)
			0 0 4 0 / 2 3 4 8 0 0 4 0 / 2 1 3 9 0 0 4 0 / 1 9 7 4 0 0 4 0 / 1 8 4 0	L E N = 0 0 5 0 0 1 8 " D I A L E N = 0 0 5 0 0 1 8 " D I A	INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIR PLASTIC INSTALLED 2006 CIRC CONCR INSTALLED 2006
			0040/1465	0 1 8 " D I A L E N = 0 0 5 0 0 1 8 " D I A L E N = 0 0 5 0 0 1 8 " D I A L E N = 0 0 5 0 0 1 8 " D I A L E N = 0 0 5 0 0 1 8 " D I A	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
	007110 FT		0040/0235 007110 FT 0040/0000 0040/0000 0030/2520	0 1 8 " D I A L E N = 0 0 5 0 0 1 8 " D I A L E N = 0 0 5 0 1 0 0 0 1 9 L E N G T H (A 0 1 8 " D I A L E N = 0 0 5 5	CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN 4 0 00 0055+20 H 2512 BK 2530)
		 	0030/2287	018 "DIA	CIR PLASTIC INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR
		→ ┿ ┿ →	0030/1745		INSTALLED UNKN

EXTRACT DATE: 12 PRINT DATE: 12	/18/2023 ROADWAY /19/2023 SLD COUNT	MANAGEM Y/SR – A	IENT SYSTEM	PAGE COUNTY:	NUMBER: 31 SNYDER
DIR: B LEFT MUN: WEST P	TOTAL LEN: 14.96 ERRY T	2 MI.	DIST: RIGHT MUN: WE	03-5 ST PERRY	SR: 35 T
		-++-	0030/1436	018 "DIA	CIRC CONCR INSTALLED UNKN CIRC CONCR
		-++-	0030/0880	018 "DIA	INSTALLED UNKN CIRC CONCR
	004580 FT	-++-	0030/0300 004580 FT 50030/0000	LEN=0050 1 0 0019 LENGTH(A 018 "DIA	
		╼┿┿╼	0020/2958	LEN=0045 018 "DIA	INSTALLED UNKN CIRC CONCR
		╼┿┿╼	0 0 2 0 / 2 6 0 2	LEN=0045 036 "DIA	INSTALLED UNKN CIRC CONCR
MILL RD		╼┿┿╼	0020/2105		INSTALLED UNKN
(† 3 1 2)	0 0 2 0 / 1 7 8 6	==	0020/1786	(SR3016 018 "DIA	SEG 0010/0000)
		╼┿┿╼	0020/1770	L E N = 0 0 8 4	INSTALLED UNKN
		-++-	0020/1115	0 1 8 " D I A L E N = 0 0 4 8	CIRC CONCR INSTALLED UNKN
	001579 FT		001579 FT INTER-BK	SR 0035 (SR0035	4 0 00 0000+00 SH SEG 0940/2856)
	001579 FT		■ 0020/0000 001579 FT 7012/0000 INTER-AHD	AH-JUNIA LTH AH O SR 0035	03001 BK 013197 ATA (34) 13197 BK 001579 SH
			0010/1579	024 "DIA	SEG 0900/0000) CIRC METAL
CHERRY HILL RD			0010/1570	L E N = 0 0 8 0	INSTALLED UNKN
(ТЗО4)	0010/1366	== ━━━━━	0010/1340	0 2 4 " D I A L E N = 0 0 4 5	CIR PLASTIC INSTALLED UNKN
		-++-	0010/0597	0 1 8 " D I A L E N = 0 0 4 5 0 2 4 " D I A	CIR PLASTIC INSTALLED UNKN CIR PLASTIC
	000000 FT	-++-	000000 FT NC SR	1 0 0019/ 2 0035 SH	INSTALLED UNKN 4 6 00 0867+44
			INTER-BK	SR 0035 (SR0035 MFC BEGII BK-JUNI	
		_ 	E 0010/0000	LENGTH (A	Н 1579 ВК 0000)

EXTRACT DATE: 12/18/2023	ROADWAY MANAGEMEN	T SYSTEM PAGE	NUMBER: 30
PRINT DATE: 12/19/2023	SLD COUNTY/SR - ANN	JAL PRINT COUNTY:	SNYDER
DIR: N LEFT MUN: MONROE T		DIST: 03-5 GHT MUN: MONROE T	SR: 15



LEN=0050 INSTALLED UNKN 0091/0840

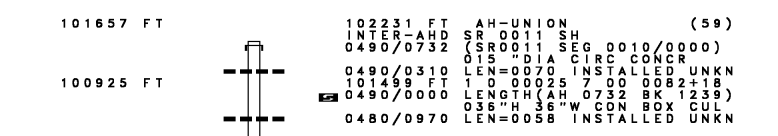
EXTRACT DATE: 12/18/202 PRINT DATE: 12/19/202	23 ROADWAY MANAGEMENT SYSTEM 23 SLD COUNTY/SR – ANNUAL PRINT	PAGE NUMBER: 29 CDUNTY: SNYDER
DIR: N TOTAL LEFT MUN: MONROE T	LEN: 3.023 MI. DIST: RIGHT MUN: MO	03–5 SR: 15 NROET
018 "DIA CIRC CONCR LEN=0064 INSTALLED UNKN GRANGERS RD (SR1020 SEG 0020/0000)	0091/0400	015 "DIA CIRC CONCR LEN=0076 INSTALLED UNKN
GRANGERS RD (SR1020 SEG 0020/0000) 048"H 72"W ELLIP METAL LEN=0065 INSTALLED UNKN		015 "DIA CIRC CONCR LEN=0062 INSTALLED UNKN
1 0 00024 0 00 0117+18 0 LENGTH (AH 1790 BK 2707)	011395 FT	1 0 00024 0 00 0117+18 GRANGERS RD (SR1020 SEG 0020/0452) GRANGERS RD (T524) LENGTH(AH 1725 BK 2718)
LENGTH (AH 1790 BK 2707) 018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN		LENGTH (AH 1725 BK 2718) 036 "DIA CIRC CONCR
018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0068 INSTALLED UNKN 024 "DIA CIRC CONCR	0081/2335 0081/2040	LEN=0072 INSTALLED UNKN
LEN=0075 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0054 INSTALLED UNKN	0080/1475	018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0074 INSTALLED UNKN	0081/0750	018 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0067 INSTALLED UNKN
SR 9403 SH (SR9403 SEG 0010/0000) SR 9403 RD (SR9403 SEG 0010/0000)	0081/0683	SR 9403 SH (SR9403 SEG 0010/0192) SR 9403 SH (SR9403 SEG 0010/0192) LINE RD (T513) BMSEN 54/0015/0080/0603 1 0 00024 0 00 0096+04 T.CARRIE RUN
036 "DIA CIRC CONCR LEN=0092 INSTALLED UNKN		BMSBG 54/0015/0080/0603

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT	PAGE NUMBER: 28 COUNTY: SNYDER
DIR: N TOTAL LEN: 3.023 MI. DIST: LEFT MUN: MONROE T RIGHT MUN: N	: 03–5 SR: 15 AONROET
	018 "DIA CAST IRON D LEN=0048 INSTALLED UNKN 018 "DIA CIRC CONCR D LEN=0054 INSTALLED UNKN
1 0 00024 0 00 0090+00 008717 FT LENGTH (AH 2707 BK 2249) 0081/0000 E	F 1 0 00024 0 00 0090+00 D LENGTH (AH 2718 BK 2090) 024 "DIA CIRC CONCR
018 "DIA CIRC CONCR LEN=0058 INSTALLED UNKN 0071/2025 — — — — — — — — — — — — — — — — — — —	5 LEN=0054 INSTALLED UNKN
018 "DIA CIRC CONCR == 0070/1995	L N E R D 5 (T 5 1 3)
LEN=0054 INSTALLED UNKN 0071/1720 — — — — — — — — — — — — — — — — — — —	
	030 "DIA CIRC CONCR D LEN=0053 INSTALLED UNKN LUPINE LN
018 "DIA CIRC CONCR LEN=0064 INSTALLED UNKN 0071/1120	I (TWP)
0070/0922	2 BMSEN 54/0015/0070/0905 1 0 00024 0 00 0078+14 CARRIE RUN
	5 BMSBG 54/0015/0070/0905 018 "DIA CIRC CONCR 5 LEN=0100 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0058 INSTALLED UNKN 0071/0610 — — — — — — — — — — — — — — — — — — —	
$\begin{array}{c} \text{CROSSOVER RD} \\ \text{(CONN)} \end{array} \qquad 0071/0580 \qquad \qquad$	018 "DIA CIRC CONCR
BMSEN 54/0015/0070/0148 0071/0142	3 BMSEN 54/0015/0070/0148 1 0 00024 0 00 0070+28
018 "DIACIR PLASTIC	CARRIE RUN 3 BMSBG 54/0015/0070/014B
LEN=0053 INSTALLED UNKN 0071/0010	018 "DIA CIRC CONCR
1 0 00024 0 00 0068+97 006468 FT LENGTH (AH 2249 BK 2714) 0071/0000 E S H H H E S 0070/0000 BLUE HILL DR	LEN=0028 INSTALLED UNKN D LENGTH (AH 2090 BK 2772) BLUE HILL DR
(T517) 0061/2286 0060/2302 BMSEN 54/0015/0060/2218 0061/2221 0060/2302 1 0 00024 00 0063+61 0061/2221	2 (1 5 1 7)
T.SUSQ.RIVER BMSBG 54/0015/0060/2218 0061/2199 0060/2218	T.SUSQ.RIVER

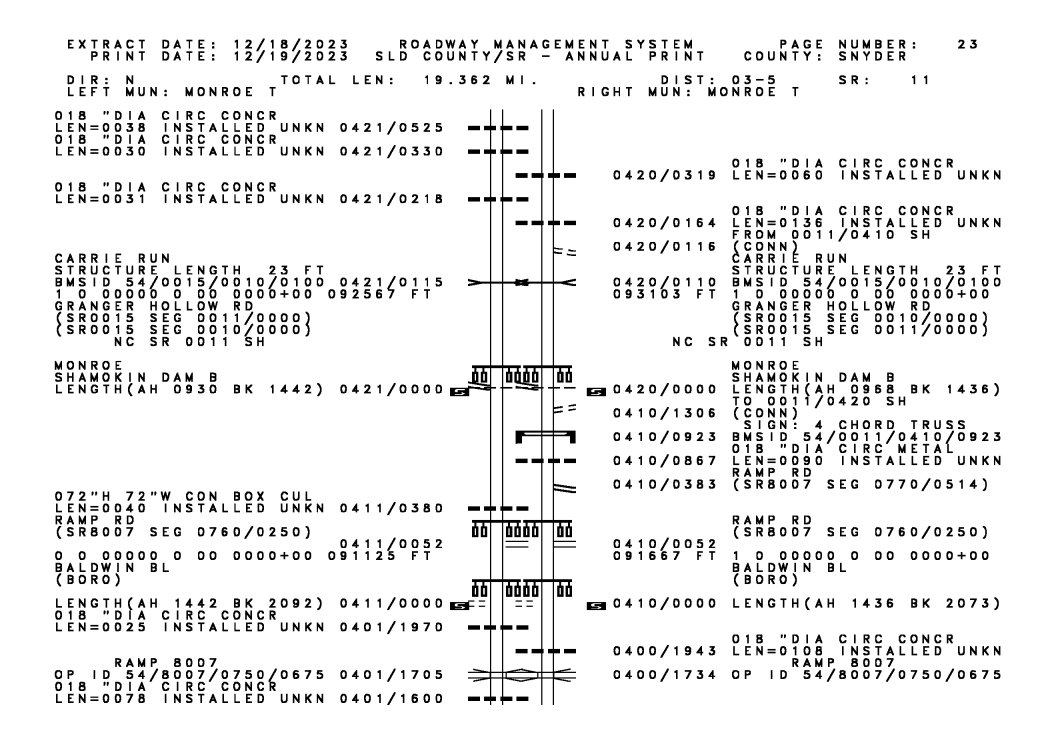
EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SY PRINT DATE: 12/19/2023 SLD COUNTY/SR – ANNUAL	S T E M P R I N T		NUMBER: 27 SNYDER
DIR: N TOTAL LEN: 3.023 MI. LEFT MUN: MONROE T RIGHT	DIST: O MUN: MON	3–5 ROET	SR: 15
018 "DIA CIRC CONCR LEN=0036 INSTALLED UNKN 0061/1800	0	1 B "D A	CIRC CONCR
018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN 0061/1500			INSTALLED UNKN
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0/1266 BI	MSEN 54/ 0 00024	CIRC CONCR INSTALLED UNKN 0015/0060/1244 0 00 0053+78
T.SUSQ.RIVER BMSBG 54/0015/0060/1244 0061/1206 006 LC FOR TOWER RD	0/1244 B	.SUSQ.RI MSBG 54/ C FOR TO	VER 0015/0060/1244 WER RD
	0/1157 (T 0/1000 (OWER RD T515)	
LEN=0115 INSTALLED UNKN 0061/0700	0/0680 L	E N = 0 0 4 0	CIRC CONCR INSTALLED UNKN CIRC CONCR
018 "DIA CAST IRON LEN=0060 INSTALLED UNKN 0061/0280	0/0290 L	E N = 0 0 4 0	INSTALLED UNKN
LENGTH (AH 2714 BK 1031) 0061/0000 🔄 🛛 👘 🖬 006	0/0000 L 0	ENGTH (AH 18 "DIA	0 00 0041+41 2772 BK 1038) CIRC CONCR INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0051/0605	, 0.	36 "DIA	CIRC CONCR
036 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0051/0180	777 FT 1	0 00024	1 N S T A L L E D UNKN
1 0 00024 0 00 0031+04 002723 FT	0 L	15 "DIA EN=0044	CIRC CONCR INSTALLED UNKN 1038 BK 1471)
036 "DIA CAST IRON	0/0825 L	3 6	CIRC CONCR INSTALLED UNKN
	0/0415 L	18 "DIA EN=0035	CIRC CONCR INSTALLED UNKN
LEN=0045 INSTALLED UNKN 0041/0395 — — — — — — — — — — — — — — — — — — —	0/0190 L	18 "DIA EN=0035	CIRC CONCR INSTALLED UNKN

DATE: 12/18/2023 DATE: 12/19/2023 26 EXTRACT ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: SNYDER PRINT SLD COUNTY/SR - ANNUAL PRINT COUNTY: SR: DIR: TOTAL LEN: 3.023 MI. DIST: 03-5 15 Ν LEFT MUN: MONROE T RIGHT MUN: MONROE T LEN=0036 INSTALLED UNKN 0041/0040 001306 FT 1 0 00024 0 00 0016+35 018 "DIA CIRC CONCR 1 0 0 0 0 2 4 0 0 0 0016+35 001263 FT L E N = 0 0 3 5INSTALLED UNKN LENGTH (AH 1460 BK 0574) 0041/0000 🛌 LENGTH (AH 1471 BK 0572) 018 "DÍA CIRC CONCR 0030/0210 L E N = 0 0 1 0INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN 0031/0200 TO 1021/0010 SH (CONN) 0031/0084 == 018"H 18"W ++UNKNOWN++ LEN=0072 INSTALLED UNKN 0031/0050 018 "DIA CIRC CONCR 0030/0045 LEN=0030 INSTALLED UNKN 0 00024 0 00 0010+64 000689 FT 000734 FT 0 00024 0 00 0010+64 1 VICTOR LN VICTOR LN (PRDR) PRDR) SUNBURY RD ŚUNBUŔY RD (SR1021 SEG 0011/0000SR1021 SEG 0010/0000)(SR1021 SEG 0010/0000) (SR1021 SEG 0011/0000) 0000 100 ÓÒ. LENGTH (AH 0574 BK 0338) 0031/0000 LENGTH (AH 0572 BK 0341) FROM 1021/0011 SH 1 (CONN) 0021/0254 O1B "DIA CIRC CONCR 0020/0150 LEN=0030 INSTALLED UNKN 018 "DIA CIRC METAL INSTALLED UNKN 0021/0145 L E N = 0 0 3 01 00 0019+34 000351 FT 0 0 0 0 1 0 00025 000393 FT 0 00000 0000+00LENGTH (AH 0338 BK 0351) 0021/0000 🖂 ■ 0020/0000 LENGTH(AH 0341 BK 0393) CIRC METAL "DÍA 018 LEN=0050 INSTALLED UNKN 0011/0320 MONROE M O N R O E SHAMOKIN DAM 0011/0250 0010/0272SHAMOKIN DAM B в CARRIE RUN CARRIE RUN STRUCTURE LENGTH STRUCTURE LENGTH 23 FT 23 FT BMSID 54/0015/0010/0100 0011/0100 0010/0100 BMSID 54/0015/0010/0100 > -0 00025 1 00 0015+83 000000 FT 000000 FT 0 0 00000 00+0000 00 0 1 NC GRANGER HOLLOW RD NC GRANGER HOLLOW RD SUSQUEHANNA TR SUSQUEHANNA TR SROO11 SEG 0420/0000)SROO11 SEG 0421/0000)(SROO11 SEG 0421/0000) SROO11 SEG 0420/0000) SUSQUEHANNA SUSQUEHANNA INTER-BK INTER-BK TR TR (SROO11 SEG 0421/0000) (SROO11 SEG 0420/0000)00 0000 ÓÓ **M**FC В BEGIN = BBEGIN = MFC. 000100 0011/0000 $\square 0010/0000$ LTH AH 000351 ВΚ LTH AH 000393 BK 000100 000000 FT 000000 FT BK-JUNIATA (34) 7008/0000 LTH AH 000100 BK 000000 LTH AH 000100 BK 000000 7009/0000

EXTRACT DATE: 12/18/2023ROADWAY MANAGEMENT SYSTEMPAGE NUMBER: 25PRINT DATE: 12/19/2023SLD COUNTY/SR - ANNUAL PRINTCOUNTY: SNYDERDIR: NTOTAL LEN: 19.362 MI.DIST: 03-5SR: 11LEFT MUN: MONROE TRIGHT MUN: MONROE TRIGHT MUN: MONROE T



EXTRACT DATE: 12/18/2023 ROADWA PRINT DATE: 12/19/2023 SLD COUN	MANAGEMENT SYSTEM PAGE NUMBER: 2 Y/SR – ANNUAL PRINT COUNTY: SNYDER	4
DIR: N TOTAL LEN: 19.3 LEFT MUN: MONROE T	2 MI. DIST: 03–5 SR: 11 RIGHT MUN: MONROE T	
099686 FT		00
	015 "DIA CIRC CONCR 0470/1399 LEN=0060 INSTALLED U 018 "DIA CIRC CONCR	
	••••• •••••• ••••• ••••• ••••• •••••• •••••• •••••• ••••••• ••••••• ••••••• ••••••• ••••••• •••••••• •••••••• •••••••• ••••••••••• ••••••••••• ••••••••••••••••••••••••••••••••••••	NKN
098161 FT		75 58)
097303 FT	097877 FT 1 0 00025 7 00 0046+ 0460/0000 LENGTH (AH 0858 BK 13 015 "DIA CIRC CONCR 0450/1300 LEN=0060 INSTALLED U	17 40)
095963 FT	015 "DIA CIRC CONCR 0450/0330 LEN=0082 INSTALLED U 096537 FT 1 0 00025 7 00 0032+ 0450/0000 LENGTH (AH 1340 BK 14 015 "DIA CIRC CONCR	N K N 7 7 0 2)
	•••••• 0440/1047 LEN=0065 INSTALLED U ••••• 015 "DIA CIRC CONCR ••••• 0440/0536 LEN=0055 INSTALLED U ••••• 0440/0536 LEN=0055 INSTALLED U ••••• 0440/0386 LEN=0050 INSTALLED U	ΝΚΝ
094561 FT	015 "DIA CIRC CONCR 0440/0036 LEN=0060 INSTALLED U 095135 FT 1 0 00025 7 00 0018+ ES 0440/0000 LENGTH (AH 1402 BK 10 015 "DIA CIRC CONCR	N K N 7 5
	0430/0650 LEN=0050 INSTALLED U 015 "DIA CIRC CONCR 0430/0035 LEN=0075 INSTALLED U	NKN
093497 FT		
	018 "DIA CIRC CONCR 0420/0965 LEN=0043 INSTALLED U	NKN



EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023	ROADWAY MANAGEMENT SYSTEM SLD COUNTY/SR - ANNUAL PRINT	PAGE NUMBER: 22 COUNTY: SNYDER
DIR: N TOTAL I LEFT MUN: SHAMOKIN DAM B	EN: 19.362 MI. DIST: RIGHT MUN: SH	03–5 SR: 11 HAMOKIN DAM B
RAMP RD (SR8007 SEG 0250/0000) 04	101/1355 ==	RAMP RD
018 "DIA CIRC CONCR LEN=0043 INSTALLED UNKN 04 RAMP RD		(SR8007 SEG 0010/0000)
(SR 8007 SEG 0750/2532) T.SUSQ.RIVER STRUCTURE LENGTH 10 FT		T.SUSQ.RIVER STRUCTURE LENGTH 10 FT
BMSID 54700117040070700 04		BMSID 54700117040070700 018 "DIA CIRC CONCR LEN=0200 INSTALLED UNKN
0 0 00000 0 00 0000+00 089 EIGHTH AV (BORO)		1 0 00000 0 00 0000+00 E GHTH AV (BORO)
LENGTH (AH 2092 BK 1496) 04 018 "DIA CIRC CONCR		LENGTH (AH 2073 BK 1497)
LEN=0010 INSTALLED UNKN 03		024 "DIA CIRC CONCR LEN=0044 INSTALLED 1998
NINTH AV (BORO) 03 024 "DIA CIRC CONCR LEN=0073 INSTALLED UNKN 03	591/0977 == 0390/0977 591/0934 == •	NINTH AV (BORO)
018 "DIA CIRC CONCR	0390/0818	018 "DIA CIRC CONCR LEN=0037 INSTALLED 1998
LEN=0037 INSTALLED UNKN 03 TENTH AV (BORO) 03	591/0805 591/0628 == 591/0628 ==	TENTH AV (BORO) 024 "DIA CIRC CONCR
024 "DIA CIRC CONCR Len=0037 installed unkn 03		LEN=0037 INSTALLED 1998
015"H 24"W ELLIP METAL LEN=0038 INSTALLED UNKN 03		024 "DIA CIRC CONCR LEN=0037 INSTALLED 1998
024 "DIA CIRC CONCR		024 "DIA CIRC CONCR LEN=0035 INSTALLED 1998
LEN=0036 INSTALLED UNKN 03 1 0 00025 0 01 0730+45 087 ELEVENTH AV (SR1019 SEG 0010/0440)	7537 FT 088097 FT	1 0 00025 0 01 0730+45 ELEVENTH AV (SR1019 SEG 0010/0440)
LENGTH (AH 1496 BK 2131) 03		LENGTH (AH 1497 BK 2180) 018 "DIA CIRC CONCR

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	23 ROADWAY MANAGEMENT SYSTEM 23 SLD COUNTY/SR – ANNUAL PRINT	PAGE NUMBER: 21 COUNTY: SNYDER
DIR: N TOTA LEFT MUN: SHAMOKIN DAM	LLEN: 19.362 MI. DIST: B RIGHT MUN: S	03–5 SR: 11 HAMOKIN DAM B
MONROE AV (BORO) 018 "DIA CIRC CONCR	0381/1903 == = 0380/1919	MONROE AV
LEN=0030 INSTALLED 1998 ARBOGAST AV	0380/1660	018 "DIA CIRC CONCR LEN=0038 INSTALLED 1998 ARBOGAST AV
(BORO) 018 "DIA CIRC CONCR LEN=0038 INSTALLED 1998 MAY AV		MAY AV
(BORO) 018 "DIA CIRC CONCR	0381/1315 == == 0380/1343 0380/1096	(BORO) 018 "DIA CIRC CONCR LEN=0038 INSTALLED 1998
LEN=0038 INSTALLED 1998 KESSLER AV (BORO)	0381/1056	KESSLER AV (BORO)
STETTLER AV (BORO)	0381/0057 == == 0380/0055	024 "DIA CIRC METAL
1 0 00025 0 01 0709+15 STETTLER AV (BORO) LENGTH(AH 2131 BK 2390)	D85406 FT 085917 FT	1 0 00025 0 01 0709+15 STETTLER AV (BORO)
T.SUSQ.RIVER		USB "DIA CIRC MEIAL LEN=0060 INSTALLED UNKN T.SUSQ.RIVER
ŠTRUČTURE LENGTH 16 FT BMSID 54/0011/0370/2146 SHAMOKIN DAM MONROE T		STRUCTURE LENGTH 16 FT BMSID 54/0011/0370/2146 SHAMOKIN DAM MONROE T
LC TO MARKETPLACE BL (CONN) MARKETPLACE BL (PRDR)	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	MARKETPLACE BL (PRDR)
018 "DIA CIRC CONCR LEN=0044 INSTALLED UNKN		018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN
LC FROM MARKETPLACE BL (CONN)	0371/1788 ==	
LC TO NINA DR (CONN) NINA DR	0371/0930 ==	NINA DR

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	23 ROADWAY MANAGEMENT SYSTEM 23 SLD COUNTY/SR - ANNUAL PRINT	PAGE NUMBER: 20 COUNTY: SNYDER
DIR: N TOTA LEFT MUN: MONROE T	L LEN: 19.362 MI. DIST: RIGHT MUN: MO	03–5 SR: 11 NROET
(PRDR) 024 "DIA CIRC CONCR	0371/0769 === === == 0370/0769	(PRDR)
LEN=0008 INSTALLED 1998		024 "DIA CIRC CONCR LEN=0048 INSTALLED UNKN
LC FROM NINA DR (CONN)	0371/0677 ==	018 "DIA CIRC CONCR LEN=0053 INSTALLED 1998
018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN	0371/0612	018 "DIA CIRC CONCR
		LEN=0142 INSTALLED UNKN 024 "DIA CIRC CONCR LEN=0044 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN LONG AV (T510)	0371/0218 0370/0120	LONG AV (T510)
024 "DIA CIRC CONCR		018 "DIA CIRC METAL
LEN=0038 INSTALLED UNKN 1 0 00025 0 01 0685+28 RUNYAN RD	0371/0015	1 0 00025 0 01 0685+28 RUNYAN RD
(T530) LENGTH(AH 2390 BK 0716)		(T530) LENGTH(AH 2394 BK 0722) SIGN: CANTILEVER BMSID 54/0011/0360/0600
018 "DIA CIRC METAL LEN=0006 INSTALLED 1998 018 "DIA CIRC CONCR	0361/0264	
LEN=0030 INSTALLED 1998 1 0 00025 0 01 0678+03 PARK RD		1 0 00025 0 01 0678+03 PARK RD
(SR1017 SEG 0010/0587) LENGTH(AH 0716 BK 1318) 015 "DIA CIRC METAL		(SR1017 SEG 0010/0587) LENGTH(AH 0722 BK 1320)
LEN=0060 INSTALLED 1998 018 "DIA CIRC CONCR LEN=0060 INSTALLED 1998		
018 "DIA CIRC CONCR LEN=0090 INSTALLED 1998 BROWN ST	0351/0971	BROWNST
(T455) 030 "DIA CIRC CONCR LEN=0057 INSTALLED 1998 018 "DIA CIRC CONCR	0351/0951 == == == 0350/0942 0351/0801 == == == == == == == == == ==	(514)

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 19 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: SLD COUNTY/SR - ANNUAL PRINT COUNTY: SNYDER DIR: LEFT DIST: 03-5 SR: 1 1 TOTAL LEN: 19.362 MI. Ν MUN: MONROE T RIGHT MUN: MONROE T LEN=0030 INSTALLED UNKN 0351/0739 018 "DIA CIRC CONCR LEN=0016 INSTALLED 1998 0351/0642 _ MONROE ST MONROE ST 0350/0614 (T512) (T457) 0351/0623 = = !==:!E = Ò18 "ĎIA CIRC CONCR INSTALLED 1998 0351/0468 LEN = 0021_ ["]DIA CIRC CONCR 018 LEN = 0004INSTALLED 1998 0351/0370 "DIA CIRC METAL 018 L E N = 0014INSTALLED 1998 0351/0313 018 "DIA CIRC CONCR LEN=0029 INSTALLED 1998 0350/0285 OLD SCHOOL RD OLD SCHOOL RD (Т456) 0351/0256 = = 0350/0256 = = (| 4 5 6) 081481 FT 0664+88 080982 FT 0 00025 0 01 0 00025 0 01 0664+88 MILL RD MILL RD (T618)(T618)NILL RD ILL RD (SR1014 SEG 0040/2037) SR1014 SEG 0040/2037) LENGTH (AH 1318 BK 1723) 0351/0000 LENGTH (AH 1320 BK 1723) == 📭 0350/0000 T.PENNŠ CR. T.PENNŠ CR. STRUCTURE LENGTH 14 FT BMSID 54/0011/0340/1656 STRUCTURE LENGTH 14 FT BMSID 54/0011/0340/1656 0341/1685 > -0340/1656 030 "DIA CIRC METAL LEN=0050 INSTALLED 1998 0340/1599 018 "DIA CIRC CONCR LEN = 0046INSTALLED 1998 0341/1599 018 "DIA CIRC CONCR 0340/1109 LEN=0040 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0038 INSTALLED 1998 0341/1073 018 "DIA CIRC CONCR LEN=0036 INSTALLED UNKN 0340/1065 LINCOLN AV LINCOLN AV (T460)0341/1036 = = 0340/1036 (T460)ÜÍA CIRC CONCR **015** 0340/0889 LEN=0171 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0037 INSTALLED 1998 0341/0722 018 "DIA CIRC CONCR 0340/0719 LEN=0038 INSTALLED 1998 015 "DIA CIRC METAL LEN = 0060INSTALLED 1998 0341/0550 _ 015 "DIA CIRC METAL L E N = 0037INSTALLED 1998 0341/0455 018 "DIA CIRC CONCR 0340/0451 LEN=0040 INSTALLED UNKN LORI LN LORI LN (T496) = = = = (T496)

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 18 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: SLD COUNTY/SR - ANNUAL PRINT COUNTY: SNYDER DIR: SR: TOTAL LEN: 19.362 MI. DIST: 03-5 1 1 Ν LEFT MUN: MONROE T FRIGHT MUN: MONROE T 0000 άÓ ÓÒ 0341/0350 0340/0350 CIRC CONCR 018 "DIA L E N = 0038INSTALLED 1998 0341/0206 018 "DIA CIRC CONCR 0340/0184 LEN=0050 INSTALLED UNKN 079758 FT 1 0 00025 0 01 0647+06 079259 FT 00025 0 01 0647+06 1 0 NC CHARLES ATTIG MEM HW NC CHARLES ATTIG MEM HW COMMERCE AV COMMERCE AV (T615)(〒615) LÉŇĠŦĤ(AH 1723 BK 3242) 0341/0000 🕞 == 📭 0340/0000 ĽENGTĤ (AH 1723 BK 3212) = = 018 "DÍA CIRC CONCR LEN = 0116INSTALLED 1998 0331/3198 024 "DIA CIRC METAL 0330/2930 LEN=0040 INSTALLED UNKN 021 "DIA CIRC CONCR LEN=0036 INSTALLED UNKN 0331/2724 015 "DIA CIRC CONCR L = N = 0.099INSTALLED UNKN 0330/2600 018 "DIA CIRC CONCR 0330/2566 LEN=0046 INSTALLED 1998 ROOSEVELT AV ROOSEVELT AV 位位 100 (T490) (T490)0331/2570 === 0330/2558 018 "DIA CIRC CONCR LEN=0047 INSTALLED 1998 0331/2537 030 "DIA CIRC CONCR 0330/2035 LEN=0030 INSTALLED UNKN 024 "DIA CIRC CONCR LEN=0051 INSTALLED UNKN 0331/1995 MALL ENTRANCE RD MALL ENTRANCE RD (PRDR) (PRDR) PLAZA SHOPPING CENTER R PLAZA SHOPPING CENTER R 0000 100 位白 (PRDR) (PRDR) 0331/1918== == 0330/1918 018 "DIA CIRC CONCR 0330/1691 LEN=0042 INSTALLED UNKN 024 "DIA CIRC CONCR LEN=0042 INSTALLED UNKN 0331/1690 024 "DIA CIRC CONCR 0330/1220 LEN=0036 INSTALLED UNKN 024 "DIA CIRC CONCR L E N = 0060ĪNŠTALLĒD UNKN 0331/1220 LENKER AV = = 0330/0736 (7462) òis ÜÍA CIRC CONCR INSTALLED UNKN 0330/0730 L E N = 0 0 3 6018 "DIA CIRC CONCR LEN=0066 INSTALLED UNKN 0331/0730 SIGN: CANTILEVER BMSID 54/0011/0331/0712 0331/0712

EXTRACT DATE: PRINT DATE:	12/18/2023 ROADW 12/19/2023 SLD COU	AY MANAGEMENT SYSTEM NTY/SR – ANNUAL PRINT	PAGE NUMBER: 17 COUNTY: SNYDER
DIR: N LEFT MUN: MONF	TOTAL LEN: 19. ROE T	362 MI. DIST: RIGHT MUN: MO	03–5 SR: 11 DNROET
		P@E= 0330/0548	(APRA) MARZONI'S PRIVATE DR (PRDR)
RAMP C RD (SR9405 SEG 050 T SUSQUE RIV		0330/0349	ŘAMP B RD (SR9405 SEG 0750/0000) T SUSQUE RIV
STRUCTURE LENG BMSID 54/0011/(SIGN: 3 CHORD	0330/0184 0331/0237 TRUSS	> = 0 3 3 0 / 0 1 8 4	SIGN: 3 CHORD TRUSS
BMSID 54/0011/0	0330/0154 0331/0154 0615+29 076017 FT ALL DR		BMSID 54/0011/0330/0154 1 0 00025 0 01 0615+29 SUSQ. VALLEY MALL DR (SR1023 SEG 0010/0000)
•	BK 1361) 0331/0000		LENGTH (AH 3212 BK 1377) 01B "DIA CIRC CONCR
018 "DIA CIRC (0320/1326	LEN=0036 INSTALLED UNKN
LEN=0028 INSTAL PENNS VALLEY DF (T609)	LLED UNKN 0321/1220 R 0321/0990		BUCHANAN AV (T468)
018 "DIA CIRC (018 "DIA CIRC CONCR
LEN=0028 INSTAL	LLED UNKN 0321/0860	-+	
			Ò18 "DIA CIRC COŃCR 🌷
018 "DIA CIRC (LEN=0028 INSTAI	CONCR LLED UNKN 0321/0462	U320/0332	
SR 11/15	NBL	0320/0218	018 "DIA CIRC CONCR LEN=0036 INSTALLED UNKN SR 11/15 NBL
OP ID 54/0011/0 1 0 00025 0 01	0310/2807 0321/0087 0601+60 074656 FT	0320/0093 075169 FT	OP ID 54/0011/0310/2807 1 0 00025 0 01 0601+60
70965R 11/ OP ID 54/0011/0 NC SUSQUER	0311/2708 HANNA TR		7096SR 11/15 SBL OP ID 54/0011/0311/2708 USQUEHANNA TR
SUSQUEHANNA TR (SR0522 SEG 06'		INTER-BK	SUSQUEHANNA TR (SR0522 SEG 0614/1565) LTH AH 001377 BK 000100
	074656 FT BK 002884 7313/0000	075169 FT	LTH AH 000100 BK 003260
BMSEN 54/0011/0	0311/2708	0310/3260	FUTURE SR 11/15 ROAD CLOSED AHEAD
RAMP D RD (SR8005 SEG 050		0310/2981	BMSEN 54/0011/0310/2807 1 0 01084 0 00 0212+36

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	23 ROADWAY MANAGEMENT 23 SLD COUNTY/SR – ANNU	SYSTEM AL PRINT	PAGE NUMBER: 16 COUNTY: SNYDER
DIR: N TOTA LEFT MUN: MONROE T	LLEN: 19.362 MI. RIG	DIST: O HT MUN: MON	3–5 SR: 11 ROET
SR 11 15 BMSBG 54/0011/0311/2708	0311/2708	0310/2807 B	R 11/15 MSBG 54/0011/0310/2807
		0310/1726 (AMP E RD SR8005 SEG 0010/0000) 18 "DIA CIRC CONCR
CROSSOVER RD (CONN)		0310/0950 (
			18 "DIA CIRC METAL EN=0121 INSTALLED UNKN
1 0 01084 0 00 0184+68 LENGTH (AH 2884 BK 2303)	071772 FT 0311/0000 E	071909 FT 1 0310/0000 L	0 01084 0 00 0184+68 ENGTH (AH 3260 BK 2294) 18 "DIA CIRC CONCR
	- + + -	0300/2272 L	EN=0097 INSTALLED UNKN 27 "DIA CIRC CONCR
027 "DIA CIRC CONCR LEN=0150 INSTALLED UNKN		•	
MONROE		0300/1645 L M	18 "DIA CIRC METAL EN=0091 INSTALLED UNKN ONROE
SELINSGROVE B	0301/1580 -++	•	ELINSGROVE B 18 "DIA CIRC CONCR
		0300/0921 L	EN=0094 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0088 INSTALLED UNKN 1 0 01084 0 00 0161+74 T PENNS CRK	069469 FT	069615 FT 1 T	PENNS CRK
STRUCTURE LENGTH 12 FT BMSID 54/0011/0300/0000 LENGTH (AH 2303 BK 2892)	0301/0000	В	TRUCTURE LENGTH 12 FT MSID 54/0011/0300/0000 ENGTH(AH 2294 BK 2897)
018 "DIA CIRC METAL LEN=0100 INSTALLED UNKN 018 "DIA CIRC METAL			
LEN=0117 INSTALLED UNKN BMSEN 54/0011/0291/1472 1 0 01084 0 00 0147+51	0291/2175	0290/1633 B	MSEN 54/0011/0290/1478 0 01084 0 00 0147+34
NORFOLK SOUTHERN RAI RR BMSBG 54/0011/0291/1472	0291/1472	0290/1478 B	ORFOLK SOUTHERN RAI RR MSBG 54/0011/0290/1478
018 "DIA CIRC METAL LEN=0160 INSTALLED UNKN	0291/1448 — ┿┿╼		
018 "DIA CIRC METAL LEN=0157 INSTALLED UNKN		0 2 9 0 / 0 6 1 3 L	24 "DIA CIRC CONCR EN=0136 INSTALLED UNKN

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT	PAGE NUMBER: 15 COUNTY: SNYDER
DIR: N TOTAL LEN: 19.362 MI. DIST: LEFT MUN: SELINSGROVE B RIGHT MUN: S	03–5 SR: 11 ELINSGROVE B
024 "DIA CIRC CONCR LEN=0148 INSTALLED UNKN 0291/0582 — — — — — — — — — — — — — — — — — — —	
LEN=0142 INSTALLED UNKN 0291/0175 BMSEN 54/0011/0291/0000 0291/0110 1 0 01084 0 00 0132+83 066577 FT 0290/0110 066718 FT	BMSEN 54/0011/0290/0000 1.0_01084 0 00 0132+52
PINE ST. BMSBG 54/0011/0291/0000 LENGTH(AH 2892 BK 2298) 0291/0000 E C C C C C C C C C C C C C C C C C	PINE ST. BMSBG 54/0011/0290/0000 LENGTH(AH 2897 BK 2306)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
	030 "DIA CIRC CONCR LEN=0090 INSTALLED UNKN EMERGENCY RD ISLE OF QU
018 "DIA CIRC CONCR LEN=0120 INSTALLED UNKN 0281/1251	. ,
CROSSOVER RD (CONN) 0281/1093 0280/1102 018 "DIA CIRC CONCR LEN=0092 INSTALLED UNKN 0281/1005	CROSSOVER RD (CONN)
030 "DIA CIRC CONCR	027 "DIA CIRC CONCR
LEN=0115 INSTALLED UNKN 0281/0041 — — — 0280/0041 1 0 01084 0 00 0109+96 064279 FT 064412 FT LENGTH (AH 2298 BK 2498) 0281/0000 📰 0 10 10 10 10 10 10 10 10 10 10 10 10 1	LEN=0115 INSTALLED UNKN 1 0 01084 0 00 0109+56 LENGTH(AH 2306 BK 2500)
018 "DÌA CIRC CONCR LEN=0088 INSTALLED UNKN 0271/2176 — — — —	
018 "DIA CIRC CONCR LEN=0088 INSTALLED UNKN 0271/1513 — — — — — — — — — — — — — — — — — — —	SELINSGROVE PFNN T
RAMP D RD 0270/1139	018 "DIA CIRC METAL LEN=0119 INSTALLED UNKN
(SR8003 SEG 0500/0000) 0271/0875 BMSEN 54/0011/0271/0000 0271/0191 1 0 01084 0 00 0084+97 061781 FT 061912 FT	BMSEN 54/0011/0270/0000
SR 35 SEG 340 BMSBG 54/0011/0271/0000	1 0 01084 0 00 0084+61 SR 8003 SEG. 20 RP B OF BMSBG 54/0011/0270/0000 LENGTH(AH 2500 BK 2409)
018 "DIA CIRC CONCR LEN=0152 INSTALLED UNKN 0261/2123	RAMP B RD
0260/2084	(SR8003 SEG 0020/1950)

EXTRACT DATE: 12/18/2 PRINT DATE: 12/19/2	023 ROADWAY MANAGEMENT SYSTEM 023 SLD COUNTY/SR – ANNUAL PRINT	PAGE NUMBER: 14 County: Snyder
DIR: N TOT LEFT MUN: PENN T	AL LEN: 19.362 MI. DIST: RIGHT MUN: PE	
RAMP C RD (SR8003 SEG 0250/1044) 018 "DIA CIRC METAL LEN=0174 INSTALLED UNK	N 0261/1367	RAMP A RD
018 "DIA CIRC METAL LEN=0120 INSTALLED UNK 018 "DIA CIRC CONCR LEN=0088 INSTALLED UNK	N 0261/0850	(SR8003 SEG 0010/0000)
1 0 01084 0 00 0060+80 CROSSOVER RD (CONN)	059368 FT 059503 FT	1 0 01084 0 00 0060+60 CROSSOVER RD (CONN)
LENGTH (AH 2413 BK 2604 018 "DIA CIRC CONCR LEN=0088 INSTALLED UNK		LENGTH (AH 2409 BK 2603)
BMSEN 54/0011/0251/068 PENN		018 "DIA CIRC CONCR LEN=0120 INSTALLED UNKN BMSEN 54/0011/0250/0648 PENN
UNION T 1 0 01084 0 00 0041+59 PENNS CREEK		UNION T 1 0 01084 0 00 0041+10 PENNS CREEK
BMSBG 54/0011/0251/068		BMSBG 54/0011/0250/0648 018 "DIA CIRC METAL LEN=0136 INSTALLED UNKN
		027 "DIA CIRC CONCR LEN=0156 INSTALLED UNKN 1 D 01084 0 00 0034+59
CROSSOVER RD (CONN) LENGTH(AH 26D4 BK 2665) 0251/0000 🕞 😽 🕞 0250/0000	CROSSOVER RD (CONN) LENGTH(AH 2603 BK 2642)
RAMP A RD (SR9101 SEG 0010/1148) 018 "DIA CIRC CONCR		
LEN=0080 INSTALLED UNK 1 0 01084 0 00 0008+20 LENGTH (AH 2665 BK 0817	054099 FT 0240/0385 054258 FT	0 1 8 "DIA CIRC METAL LEN=0 1 30 INSTALLED UNKN 1 0 0 1 0 8 4 0 00 000 8 + 20 LENGTH (AH 26 4 2 BK 08 2 2) 0 2 4 "DIA CIRC CONCR LEN=0 0 7 0 INSTALLED UNKN

	MANAGEMENT SYSTEM Y/SR – ANNUAL PRINT	PAGE NUMBER: 13 COUNTY: SNYDER
DIR: N TOTAL LEN: 19.36 LEFT MUN: UNION T	2 MI. DIST: RIGHT MUN: UN	
024 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN 0231/0688 –	•┿┿╼╸││	
1 0 01084 0 00 0000+00 053282 FT 030 "DIA CIRC CONCR LEN=0020 INSTALLED UNKN LENGTH (AH 0817 BK 0996) 0231/0000 📻	053436 FT = 0230/0000	1 0 01084 0 00 0000+00 LENGTH (AH 0822 BK 1002)
027 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0221/0685 -	0220/0990 0220/0685	027 "DIA CIRC CONCR
018 "DIA CIRC CONCR LEN=0056 INSTALLED UNKN 0221/0184 =	0220/0425 0220/0425 0220/0185	LEN=0040 INSTALLED UNKN 018 "DIA CIRC CONCR
1 0 00229 0 01 0514+51 052286 FT LENGTH (AH 0996 BK 2104) 0221/0000 ⊑	052434 FT	018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN 0 000000 00000000000000 LENGTH(AH 1002 BK 2095) 018 "DIA CIRC CONCR
072 "DIA CIRC CONCR LEN=0098 INSTALLED UNKN 0211/1915 -		LEN=0040 INSTALLED UNKN 072 "DIA CIRC CONCR
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0211/1680 -		018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 018 "DIA CIRC CONCR
	0210/1625 0210/1385 0210/0945	018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN 018 "DIA CIRC CONCR
024 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0211/0670 —		024 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
SPRING RUN		018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN SPRING RUN
STRUCTURE LENGTH 12 FT BMSID 54/0011/0210/0041 0211/0049 > 1 0 00229 0 01 0493+59 050182 FT AQUEDUCT HOLLOW RD		STRUCTURE LENGTH 12 FT BMSID 54/0011/0210/0041
(T381) LENGTH(AH 2104 BK 2813) 0211/0000 ∎	_ 050339 FT = ⊡ 0210/0000	0 0 00000 0 00 0000+00 LENGTH (AH 2095 BK 2833)

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PRINT DATE: 12/19/2023 SLD COUNTY/SR - ANNUAL PRINT	PAGE NUMBER: 1 COUNTY: SNYDER	2
DIR: N TOTAL LEN: 19.362 MI. DIST: LEFT MUN: UNION T RIGHT MUN: U		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	024 "DIA CIRC CONCR LEN=0070 INSTALLED U 024 "DIA CIRC CONCR	-
024 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN 0201/2290	LEN=0065 INSTALLED U 018 "DIA CIRC CONCR LEN=0065 INSTALLED U	
036 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0201/1500	036 "DIA CIRC CONCR LEN=0060 INSTALLED U	NKN
	030 "DIA CIRC CONCR LEN=0060 INSTALLED U PENNA FISH COMMISSIO	NKN N D
018 "DIA CIRC CONCR LEN=0044 INSTALLED UNKN 0201/1203 0200/1289 0200/1190	018 "DIA CIR PLASTIC LEN=0065 INSTALLED U	
018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN 0201/0920 - 0200/0920	018 "DIA CIR PLASTIC LEN=0075 INSTALLED U 018 "DIA CIRC CONCR	NKN
	024 "DIA CIRC CONCR LEN=0087 INSTALLED U 018 "DIA CIRC CONCR LEN=0085 INSTALLED U	NKN
024 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN 0201/0480 0200/0480 0200/0480	018 "DIA CIRC CONCR	
1 0 00229 0 01 0465+41 047369 FT LENGTH(AH 2813 BK 2258) 0201/0000 ES 018 "DIA CIRC CONCR LEN=0068 INSTALLED UNKN 0191/2250	0 0 00000 0 00 0000+ LENGTH (AH 2833 BK 22 018 "DIA CIRC CONCR LEN=0060 INSTALLED U	00 61)
SCHREY HOLLOW RD	018 "DIA CIRC CONCR	
(T377) 038"H 72"W CON BOX CUL 038"H 72"W CON BOX CUL	034"H 72"W CON BOX C	UL

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 1 1 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: SLD COUNTY/SR - ANNUAL PRINT SNYDER COUNTY: DIR: N LEFT MUN: UNION T SR: TOTAL LEN: 19.362 MI. DIST: 03-5 11 RIGHT MUN: UNION T LEN=0046 INSTALLED UNKN 0191/1380 0190/1380 LEN=0060 INSTALLED UNKN 018 "DIA CIRC CONCR 0190/0980 LEN=0060 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0191/0965 018 "DIA CIRC CONCR L E N = 0.060INSTALLED UNKN 0190/0950 018 "DIA CIRC CONCR 0190/0560 LEN=0060 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0056 INSTALLED UNKN 0191/0460 018 "DIA CIRC CONCR 0190/0450 L E N = 0055INSTALLED UNKN 018 "DIA CIRC CONCR 0190/0360 L E N = 0 0 7 0INSTALLED UNKN 1 0 00229 0 01 0442+79 045111 FT ROOSTERS RD (T375) 045245 FT 0 0 00000 0 0 0 0000+00 LÉNGTH (AH 2258 BK 2774) 0191/0000 🔄 0190/0000 LENGTH (AH 2261 BK 2779) 024 "DÍA CIRC CONCR LEN=0048 INSTALLED UNKN 0181/2755 024 "DIA CIRC CONCR 0180/2755 LEN=0055 INSTALLED UNKN CIRC CONCR INSTALLED UNKN 0181/2417 030 "DIA L E N = 0.048030 "DIA CIRC CONCR 0180/2410 LEN=0050 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0044 INSTALLED UNKN 0181/2120 018 "DIA CIRC CONCR 0180/2110 LEN=0060 INSTALLED UNKN CIRC CONCR 018 "DIA LEN=0050 INSTALLED UNKN 0181/1715 018 "DIA CIRC CONCR INSTALLED UNKN 0180/1705 LEN=0060 018 "DIA CIRC CONCR LEN=0052 INSTALLED UNKN 0181/1485 018 "DIA CIRC CONCR 0180/1485 LEN=0065 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0181/1140 018 "DIA CIRC CONCR 0180/1135 LEN=0060 INSTALLED UNKN T.SUSQ.RIV. T.SUSQ.RIV. STRUCTURE LENGTH STRUCTURE LENGTH 10 FT 0180/1002 BMSID 54/0011/0180/1002 10 FT BMSID_54/0011/0180/1002 0181/1001 > -018 "DIA CIRC ´ CONCŔ LEN = 0045INSTALLED UNKN 0181/0600 _ 018 "DIA CIRC CONCR 0180/0595 LEN=0070 INSTALLED UNKN 030 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0181/0120

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PRINT DATE: 12/19/2023 SLD COUNTY/SR – ANNUAL PRINT	PAGE NUMBER: 10 COUNTY: SNYDER
DIR: N TOTAL LEN: 19.362 MI. DIST: LEFT MUN: UNION T RIGHT MUN: U	03–5 SR: 11 INION T
1 0 00229 0 01 0414+97 042337 FT LENGTH (AH 2774 BK 2142) 0181/0000 ES 0180/0000 0170/1935	030 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN 0 0 00000 0 00 0000+00 LENGTH(AH 2779 BK 2152) 018 "DIA CIRC CONCR 5 LEN=0060 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0171/1919	018 "DIA CIRC CONCR
018 "DIA CIRC CONCR LEN=0052 INSTALLED UNKN 0171/1633 — — — — — — — — — — — — — — — — — —	5 LEN=0070 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0046 INSTALLED UNKN 0171/1426	018 "DIA CIRC CONCR 5 LEN=0070 INSTALLED UNKN
VERDILLA RD (T460) 0171/1030 == 0170/0990	066 "DIA CIRC CONCR D LEN=0085 INSTALLED UNKN
066 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0171/0979	018 "DIA CIRC CONCR 5 LEN=0055 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 0171/0668	018 "DIA CIRC CONCR 5 LEN=0060 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 0171/0438	024 "DIA CIRC CONCR 5 LEN=0070 INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN 0171/0091	- 0 0 00000 0 00 0000+00 DUNDORE RD (T357)
(T357) LENGTH (AH 2142 BK 2375) 0171/0000 ESE = = ES 0170/0000) LENGTH (AH 2152 BK 2396) 024 "DIA CIRC CONCR) LEN=0060 INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0161/2345	
018 "DIA CIRC CONCR LEN=0046 INSTALLED UNKN 0161/1685 — — — — 0160/1685 018 "DIA CIRC CONCR	018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN 018 "DIA CIRC CONCR 5 LEN=0065 INSTALLED UNKN
LEN=0045 INSTALLED UNKN 0161∕1425 — ┿┿━	

EXTRACT DATE: 12/18/20 PRINT DATE: 12/19/20	23 ROADWAY MANAGEMENT SYSTEM 23 SLD COUNTY/SR – ANNUAL PRINT	PAGE NUMBER: 9 COUNTY: SNYDER
DIR: N TOTA LEFT MUN: UNION T	LLEN: 19.362 MI. DIST: RIGHT MUN: UN	03–5 SR: 11 ION T
018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 060 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 018 "DIA CIRC CONCR	0160/1420 0161/1060 0160/1060 0161/0835 0160/0835	018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 060 "DIA CIRC CONCR LEN=0077 INSTALLED UNKN 018 "DIA CIRC CONCR
LEN=0045 INSTALLED UNKN 018 "DIA CIRC CONCR		018 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN
LEN=0045 INSTALLED UNKN 1 0 00229 0 01 0369+74 LENGTH (AH 2375 BK 2890)	037820 FT 0161/0000 E	018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0 000000 00000000000000 LENGTH (AH 2396 BK 2904) 036 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN
030 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN	0151/2718	018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 018 "DIA CIRC CONCR		024 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN		018 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN		024 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 018 "DIA CIRC CONCR	0151/1230 - + 0150/1230	024 "DIA CIRC CONCR
LEN=0045 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0048 INSTALLED UNKN		018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
RAMP F RD (SR9413 SEG 0010∕0000) 024 ″DIA CIR PLASTIC	0151/0232 ==	024 "DIA CIRC CONCR

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: 8 SLD COUNTY/SR - ANNUAL PRINT SNYDER COUNTY: SR: DIR: TOTAL LEN: 19.362 MI. DIST: 03-5 1 1 Ν LEFT MUN: UNION T RIGHT MUN: UNION T LEN=0065 INSTALLED UNKN 0151/0055 0150/0055 LEN=0060 INSTALLED UNKN ana ata d 1 0 00229 0 00 0348+06 034930 FT 035014 FT 0 0 00000 0 00 0000+00 LENGTH (AH 2904 BK 2840) LENGTH (AH 2890 BK 2822) 0151/0000 🛌 $\square 0 1 5 0 / 0 0 0 0$ FOR SR 0011 AND 9413 FOR SR 0011 AND 9413 0141/2760 = = (CONN) = = 0140/2760 (CONN) Ò 27 "Ó I A CIRC CONCR LEN=0050 INSTALLED UNKN Ò24 "DIA CIRC CONCR 0140/2670 LEN=0065 INSTALLED UNKN 0141/2670 FROM 9413/0020 SH 23 (CONN) 0141/2577 018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 0141/2280 018 "DIA CIRC CONCR 0140/2275 LEN=0060 INSTALLED UNKN CIRC CONCR 018 "DIA L E N = 0 0 4 0INSTALLED UNKN 0141/2025 _ 018 "DIA CIRC CONCR 0140/2020 LEN=0070 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN 0141/1780 027 "DIA CIRC CONCR 0140/1770 LEN=0090 INSTALLED UNKN CIRC CONCR 036 "DIA L E N = 0045INSTALLED UNKN 0141/1436 _ 036 "DIA CIRC CONCR 0140/1425 LEN=0070 INSTALLED UNKN BRIDGE ST (T448) 0141/1408 == Ò24 "ĎIA CIRC CONCR LEN = 0048INSTALLED UNKN 0141/1105 024 "DIA CIRC CONCR 0140/1085 LEN=0070 INSTALLED UNKN 036 "DIA CIRC CONCR LEN = 0054INSTALLED UNKN 0141/0735 _ 042 "DIA CIRC CONCR 0140/0730 LEN=0060 INSTALLED UNKN 018 "DIA CIRC CONCR INSTALLED UNKN 0141/0410 LEN = 0050018 "DIA CIRC CONCR 0140/0395 LEN=0055 INSTALLED UNKN CIRC CONCR 018 "DIA LEN=0050 INSTALLED UNKN 0141/0145 018 "DIA CIRC CONCR 0140/0135 LEN=0060 INSTALLED UNKN 1 0 00229 0 00 0319+82 032108 FT 032174 FT 0 0 0 0 0 0 0 0 0 00 0000+00 **G** 0140/0000 L E N G T H (A H 2840 BK 2489) LENGTH (AH 2822 BK 2401) 0141/0000 🛌 018 "DÍA CIRC CONCR L E N = 0 1 0 00130/2340 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0131/2248 024 "DIA CIRC CONCR

EXTRACT DATE: 12/18/2023 PRINT DATE: 12/19/2023 7 ROADWAY MANAGEMENT SYSTEM PAGE NUMBER: SLD COUNTY/SR - ANNUAL PRINT SNYDER COUNTY: DIR: N LEFT MUN: UNION T SR: TOTAL LEN: 19.362 MI. DIST: 03-5 1 1 RIGHT MUN: UNION T 0130/2025 LEN=0090 INSTALLED UNKN 024 "DIA CIRC CONCR L E N = 0050INSTALLED UNKN 0131/1938 024 "DIA CIRC CONCR 0130/1745 LEN=0100 INSTALLED UNKN 024 "DIA CIRC CONCR LEN=0054 INSTALLED UNKN 0131/1672 PARK RD (T333) 0131/1561 = = 018 "DIA CIRC CONCR 0130/1215 LEN=0065 INSTALLED UNKN 018 "DIA CIRC CONCR L E N = 0060INSTALLED UNKN 0131/1145 _____ 018 "DIA CIRC CONCR 0130/0770 LEN=0075 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0131/0695 018 "DIA CIRC CONCR 0130/0395 LEN=0070 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0056 INSTALLED UNKN 0131/0322 1 0 00229 0 00 0295+81 029707 FT 029685 FT 0 0 00000 0 00 0000+00 LENGTH (AH 2401 BK 2601) 0131/0000 🛌 $\square 0 1 3 0 / 0 0 0 0$ LENGTH (AH 2489 BK 2340) "DÌA CIRC CONCR 024 0120/2160 LEN=0060 INSTALLED UNKN 024 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 0121/2336 018 "DIA CIRC CONCR 0120/1860 LEN=0065 INSTALLED UNKN 018 "DIA CIRC CONCR L E N = 0056INSTALLED UNKN 0121/2020 018 "DIA CIRC CONCR INSTALLED UNKN 0121/1655 LEN = 0045_ 018 "DIA CIRC CONCR 0120/1450 LEN=0050 INSTALLED UNKN 018 "DIA CIRC CONCR 0120/0808 LEN=0060 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0044 INSTALLED UNKN 0121/0972 ***††** BMSEN 54/0011/0120/0572 0 0 0000 0 00 0000+00 BMSEN 54/0011/0120/0572 0121/0786 0120/0601 0 0 00000 0 00 0000 0 0 SILVER CRK. SILVER CRK. 0120/0572 BMSBG 54/0011/0120/0572 BMSBG 54/0011/0120/0572 0121/0757 024 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN 0121/0617 018 "DIA CIRC CONCR 0120/0445 LEN=0070 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0050 INSTALLED UNKN 0121/0440

EXTRACT DATE: 12/18/2023 ROADWAY MANAGEMENT SYSTEM PRINT DATE: 12/19/2023 SLD COUNTY/SR – ANNUAL PRIN	A PAGE NT COUNTY:	NUMBER: 6 SNYDER
DIR: N TOTAL LEN: 19.362 MI. DIS LEFT MUN: UNION T RIGHT MUN:	ST: 03-5 UNION T	SR: 11
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0121/0193	024 "DIA	CIR PLASTIC
1 0 00229 0 00 0269+72 027106 FT 027345	030 LEN=0010 FT 0 0 00000 V LLAGE:	INSTALLED 2002 0 00 0000+00 PORT TREVERTON 1 2340 BK 2330)
LC TO SILVER CREEK RD (CONN) 0111/1549 == INDEPENDENCE RUN STRUCTURE LENGTH 8 FT BMSID 54/0011/0110/1228 0111/1218 >= = < 0110/12 PEFFER VALLEY RD	INDEPENDE STRUCTURE 228 BMSID 54/ PFFFFR VA	ENCE RUN E LENGTH 8 FT 700117011071228 ALLEY RD
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(T434) BEAR RUN 93 (BORO) 018 "DIA	RD CIRC CONCR INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0040 INSTALLED UNKN 0111/0560	018 "DIA	CIRC CONCR
018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 0111/0255 0110/02	555 LEN=0060 018 "DIA 255 LEN=0050 018 "DIA 080 LEN=0055	INSTALLED UNKN CIRC CONCR INSTALLED UNKN CIRC CONCR INSTALLED UNKN
1 0 00229 0 00 0248+39 024973 FT 025015	FT 0 0 00000 000 LENGTH (AF	0 00 0000+00
048"H 60"W CON BOX CUL LEN=0045 INSTALLED UNKN 0101/2765 — — — — — — — — — — — — — — — — — — —	765 LEN=0048	INSTALLED UNKN
LEN=0045 INSTALLED UNKN 0101/2260	260 LEN = 0058	CIRC CONCR INSTALLED UNKN
018 "DIA CIRC CONCR 0100/17		CIRC CONCR INSTALLED UNKN
LEN=0040 INSTALLED UNKN 0101/1525 — — — — 0100/15 024 "DIA CIRC CONCR 0100/15	018 "DIA 520 LEN=0066	CIRC CONCR INSTALLED UNKN
LEN=0050 INSTALLED UNKN 0101/1275 — — — — — — — — — — — — — — — — — — —	024 "DIA 270 LEN=0054	CIRC CONCR INSTALLED UNKN

EXTRACT DATE: 12 PRINT DATE: 12	/18/2023 ROADWAY /19/2023 SLD COUNTY	MANAGEMENT SYSTEM /SR – ANNUAL PRINT	PAGE NUMBER: 5 COUNTY: SNYDER
DIR: N LEFT MUN: UNION T	TOTAL LEN: 19.362 T	MI. DIST: RIGHT MUN: UN	03–5 SR: 11 NION T
018 "DIA CIRC CON(0100/1100	018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
LEN=0065 INSTALLE	DUNKN 0101/0910 —		018 "DIA CIRC CONCR LEN=0064 INSTALLED UNKN
018 "DIA CIRC CONC LEN=0055 INSTALLED	DUNKN 0101/0605 -		018 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN
			018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
018 "DIA CIRC CONC LEN=0050 INSTALLED CHAPMAN HOLLOW RD (SR2006 SEG 0170/0 BMSEN 54/0011/0100 1 0 00229 0 00 022 T.SUSQ.RIVER BMSBG 54/0011/0100 UNION	D UNKN 0101/0430 0329) 0101/0061 0/0000 0101/0020 20+35 022164 FT	0 1 0 0 / 0 0 6 2 0 1 0 0 / 0 0 2 0 0 2 2 2 1 2 F T	CHAPMAN HOLLOW RD (SR2006 SEG 0170/0329) BMSEN 54/0011/0100/0000 0 000000 0 00 0000+00 T.SUSQ.RIVER BMSBG 54/0011/0100/0000 UNION
CHAPMAN T LENGTH (AH 2809 BK	2339) 0101/0000		CHAPMAN T LENGTH (AH 2803 BK 2336) 018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN
018 "DIA CIRC CONO LEN=0060 INSTALLE 018 "DIA CIRC CONO LEN=0050 INSTALLE	DUNKN 0091/1945 — Cr		018 "DIA CIRC CONCR
018 "DIA CIRC CONO LEN=0060 INSTALLEI	CR DUNKN 0091/1115 -		LEN=0056 INSTALLED UNKN
024 "DIA CIRC CONC LEN=0055 INSTALLED	CR		018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN
018 "DIA CIRC CON(CR		024 "DIA CIRC CONCR LEN=0062 INSTALLED UNKN
LEN=0055 INSTALLE	DUNKN 0091/0225 —		018 "DIA CIRC CONCR LEN=0062 INSTALLED UNKN
018 "DIA CIRC CONO LEN=0070 INSTALLED 1 0 00229 0 00 019 WINDING RD	DUNKN 0091/0055 — 96+91 019825 FT	0090/0055 019876 FT	018 "DIA CIRC CONCR LEN=0058 INSTALLED UNKN 0 0 00000 0 00 0000+00 WINDING RD
(SR2002 SEG 0100/0 LENGTH(AH 2339 BK T.SUSQ.RIVER	0314) 2187) 0091/0000 🕞		(SR2002 SEG 0100/0314) LENGTH(AH 2336 BK 2193) T.SUSQ.RIVER

EXTRACT DATE: 12/18/202 PRINT DATE: 12/19/202	3 ROADWAY MANAGEMENT SYSTEM 3 SLD COUNTY/SR – ANNUAL PRINT	PAGE NUMBER: 4 COUNTY: SNYDER
DIR: N TOTAL LEFT MUN: CHAPMAN T	LEN: 19.362 MI. DIST: (RIGHT MUN: CH	03–5 SR: 11 APMANT
STRUCTURE LENGTH 20 FT BMSID 54/0011/0080/1856	0081/1856 - 0080/1856	STRUCTURE LENGTH 20 FT BMSID 54/0011/0080/1856
024 "DIA CIRC CONCR		024 "DIA CIRC CONCR LEN=0075 INSTALLED UNKN
LEN=0060 INSTALLED UNKN 036 "DIA CIRC CONCR LEN=0080 INSTALLED UNKN	0081/0405	036 "DIA CIRC CONCR
1 0 00229 0 00 0175+13 0 LENGTH (AH 2187 BK 2499)	17638 FT 017683 FT 0 0081/0000 EST EST 0080/0000	LEN=0085 INSTALLED UNKN 0 0 00000 0 00 0000+00 LENGTH(AH 2193 BK 2507) 036 "DIA CIRC CONCR
024 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN WAGNER HILL RD	0071/2360	LEN=0075 INSTALLED UNKN WAGNER HILL RD
(T323) 018 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN	0071/2325 == == 0070/2331 0071/2110 ====	
OLD RT 15 RD (T875)	0071/1586 ==	018 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN 024 "DIA CIRC CONCR
024 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN		LEN=0058 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN 018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN		018 "DIA CIRC CONCR LEN=0054 INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN		018 "DIA CIRC CONCR LEN=0064 INSTALLED UNKN
018 "DIA CIRC CONCR	0070/0920	024 "DIA CIRC CONCR LEN=0054 INSTALLED UNKN
LEN=0055 INSTALLED UNKN		018 "DIA CIRC CONCR LEN=0064 INSTALLED UNKN
1 0 00229 0 00 0150+22 0 LENGTH (AH 2499 BK 2492) 018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN		0 0 00000 0 00 0000+00 LENGTH(AH 2507 BK 2499)
		018 "DIA CIRC CONCR

EXTRACT DATE: 12/18/2023 ROADWAY PRINT DATE: 12/19/2023 SLD COUNT	MANAGEMENT SYSTEM Y/SR – ANNUAL PRINT	PAGE NUMBER: 3 COUNTY: SNYDER
DIR: N TOTAL LEN: 19.36 LEFT MUN: CHAPMAN T	2 MI. DIST: RIGHT MUN: CH	03–5 SR: 11 HAPMAN T
018 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 0061/1930 —		LEN=0068 INSTALLED UNKN
018 "DIA CIRC CONCR	0060/1925	018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN
LEN=0040 INSTALLED UNKN 0061/1700 -	••••• •••••• 0060/1695	018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN
048"H 60"W CON BOX CUL LEN=0100 INSTALLED UNKN 0061/1455 🖛		048"H 60"W CON BOX CUL
LEN-UTUU INSTALLED UNKN UUDT/1435 —		018 "DIA CIRC CONCR LEN=0065 INSTALLED UNKN
FERRY HILL RD (T402) 0061/0601 == 030 "DIA CIRC CONCR		
LEN=0070 INSTALLED UNKN 0061/0595 -	••••• •••••• 0060/0555	030 "DIA CIRC CONCR LEN=0150 INSTALLED UNKN
018 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0061/0420 —		018 "DIA CIRC METAL LEN=0125 INSTALLED UNKN
1 0 00229 0 00 0125+39 012647 FT LENGTH (AH 2492 BK 2428) 0061/0000 🕞 018 "DIA CIRC CONCR	012677 FT	LENGTH (AH 2499 BK 2428)
LEN=0060 INSTALLED UNKN 0051/2412 -		024 "DIA CIRC CONCR LEN=0056 INSTALLED UNKN
036 "DIA CIRC CONCR LEN=0070 INSTALLED UNKN 0051/1770 🗕	∔ ⊢ –	
027 "DIA CIRC CONCR LEN=0060 INSTALLED UNKN 0051/1512 💻		036 "DIA CIRC CONCR LEN=0064 INSTALLED UNKN
018 "DIA CIRC CONCR	0050/1485	027 "DIA CIRC CONCR LEN=0064 INSTALLED UNKN
LEN=0046 INSTALLED UNKN 0051/0914 -		018 "DIA CIRC CONCR LEN=0064 INSTALLED UNKN
036 "DIA CIRC CONCR LEN=0045 INSTALLED UNKN 0051/0525 —	0050/0525	036 "DIA CIRC CONCR LEN=0055 INSTALLED UNKN 024 "DIA CIRC CONCR
024 "DIA CIRC CONCR		LEN=0056 INSTALLED UNKN

	E>	кт Р	R R	A 	C 1 N 1	ſ	D D	A A	T B T B			1 1	2 2	1	1 1	8 9	1	2 2		23 23	5		s	l L I	2 C 2	A C	D	w U	A N	Y T '	Y /	4 A / S	A N S R	A !	G I	E M A	E I N I	N T N U	A	s ' L	Y S F	S T P R	E I	M N	т		(c 0	U	P / N	A G T Y	E :		1 U 5 N							:	2	
	D I L E				N M l	J N	:		Cŀ	⊢ A	A P	M	A	N		T T	0	Т	A I	L	L	E	N	:		1	9	•	3	6 :	2	N	/ I	•			R	IG	H	т	k	D V V	I N	s :	т: С	; H	O : A i	3 - 9 M	5 A	N	т		5	S R	:			1	1				
R	E N A N	ΛP		D	F	۷D													N					-					•		+	t																															
1	SR)	0	0	22	29		G O	() 1	0	1	0	0 1	0 +	0 2) 7	(0 D 1	0	5 2	1 1	/ (9) 1 F	3 T	4		:	-	=																																
(L R	AN SF AN	₹9 \G /P	4 T	1 H C	(/ F	S H N D	E	2	4 2	28	3	B	K		2	5	5	7)	C	0	5	1	/(0 0	0	0	E	3		=						E	5	0	1 (0 (0 2 5 (24 5/	9 0	0	F T 0 C		L I R /	e n A m	G	T H	4 (0 (A R	H D	2	4	28	3	B	K	2	5 8	89)
Ŕ	SF	ΙP		D	F	۶D							-					-		_	_						-												-	_				_			Ŕ,	A N	P)	R	D						-			-	
Ó	S R 1 8 E N	3		D	14	١.	С	1	R (2	C	: 0	Ň	С	R			-	N					/: /:					-													-			8 8 5 0		Ō	18		"	וכ	Ą	C		R	С	С	0	N C	; R		-	
0 L	48 EN	3 ″ N =	H 0	0	72 9(<u>,</u> "	W		<u>C (</u>	DN	1	В	0	Х		С	Ü	L						/:							Ţ											•	_		30		0 4	48	"	Н	7	2 '	" V	N 1 N	С	٥N	1	В	οх	Ľ.	či	UL	_
M (C K T 4 1 8 E N	ξ Ε	E O	s 2	F	2 D	_			_	_	_		_	_					C	0	4	1	/ '	19	6	6		-	= =	:											•					-								_	_	_	-					
0 L	18 EN	s 1 =	0	D 0	55	5	C I	I N	R (S T	C A	C A L	: 0 . L	E	C D	R	U	N	K	N	0	0	4	1	/	18	4	5			-	+	+		-					0	0	4 (D /	' 1	8	45	,	Ĺ I	A P	= R	0 (A) 7)	-R (0	I N A D	S S		A L) E	L	ΕD)			
0	24	£	,,	D	14		С		R	2	c	: 0	N	С	R																			∍¢	Ð	L			0	0	4 () /	1	5	0 0	i i	()	SR	9	2 () 2	E A	SE	EG		00) 1	0	ν N C	4 R	7 (5))
Ľ	ĒN	1 =	0	ō	55	5	ĭ	Ň	S 1	ΓA	Ň	. Ľ	Ë	Ď		U	Ν	K	N	0	0	4	1	/	14	5	5				╈	f			•				0	0	4 (/ כ	1	4	5 5	I	()	ΑP	R	A `)	-R (O A	٩D	S	1 0	ΣE		E D R E	S	U I T	N K R	(N ₹ D
0	18	z		п			C		Rſ	-	ſ	: 0	N	C	R																			> ¢	₽	F			0	0	4 (/ מ	' 1	0	24		(9	S R	9	2 (2	E	s F	C E E G	2	٥ c	к) 1	Ö,	/0	0	0 (0))
Ľ	ĖŇ	i =	0	ŏ	4 5	5	ĭ	Ņ	S 1	Γ́ Α	ιĭ	Ľ	Ë	Ď	Ň	U	Ν	ΚI	N	C	0	4	1	/ () 9	0	0		•		┿								_	_		_		_			0	18	1	"	<u>)</u>	A	(21	R	C	Ċ	ò	NC	R			
	1 8 E N				4	l.	ç	I N	R (Ċ	; 0	N	C	R		N	2	N	0	. ^		1		1 6	. 7	5		-													-			95 35		0	18		"	וכ	A	C	N N	R	С	С	0	NC	; R			
0		3	**	D	14	1	С	I.	R (2	C	: 0	N	С	R									•							Ţ				Τ				U	0	+ \	,	v	5	5.5		-		-		50	U	1		3		. L	-					
1 U) 5 H	0	0 R	22	2 9		0	(0 0)	0	0	7	5	+	1	8	(0 0) 7	6	6	2	F	Т													0	0	7 (56	0		FΤ		0	0		0 (0 0	0 (0	0		0 (2		o o				
Ľ	Τ3 ΕΝ 18	۱G	Т	Ĥ	(/	н	c	2	5 5	5 7	, ,	B	K	c	2	5	1	3)	C	0	4	1	/() C	0	0		5	= =	:		/	4	· +	~		5	0	0	4 () /	0	0	0 0)	Ľ	I L E N	G	A G	3 E H (Å	н	1 C 2	к 5	E E 8 9	•		A L K				
Ľ	ĖŇ	1 =	0	ŏ	5 8	3	ĭ	Ņ	ST	ΓA	λĽ	Ĺ	E	Ď	ĸ	U	Ν	K	N	0	0	3	3	/:	2 2	9	5		•		+	┢															0	18	I	"	וכ	A	(2	R	С	С	0	N C	R			
																																										-			95	I	L 0	EN 18	=	0 (") 7) 1	0 A	0	N N	S R	T A C	L C	L 0	e d N C) : R			
0 L	24 EN	4 4	,, 0	D	/ 5 2	2	c	I N	R (S 1		C A L	: 0 . L	N E	CD	R	υ	N	ĸ	N	0	0	3	3	/	17	6	5												U	0	3 4	c /	1	3	05	,			-	01	.,	U	I		3	1 /	4 L	L	- 1		U	IN R	⊾ INI
_	_ •	·	-	_			-			-		-	_	-		-			-	-	-	-	-		2	-	-						-	-					0	0	3 2	2 /	' 1	7	65	ļ	0 : L 0	ΕN	=	0 () 7	A 2 A		I N	S	ΤA	٩L	L	ΕD)	UI	N K	(N

EXTRACT DATE: 12/1 PRINT DATE: 12/1	18/2023 ROADWAY 19/2023 SLD COUNTY	MANAGEMENT SYSTEM /SR – ANNUAL PRINT	PAGE COUNTY:	NUMBER: 1 SNYDER 1
DIR: N LEFT MUN: CHAPMAN	TOTAL LEN: 19.362 T	MI. DIST: RIGHT MUN: CI	03-5 HAPMAN T	SR: 11
018 "DIA CIRC CONCR LEN=0060 INSTALLED	R UNKN 0033/1320 —			INSTALLED UNKN
HOFFER CRK.		0032/1285	LEN=0083 HOFFER CR	CIRC CONCR INSTALLED UNKN K.
STRUCTURE LENGTH 1 BMSID 54/0011/0032/ RAMP Z RD	/0964 0033/0943 >	← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ← ←	STRUCTURE BMSID 54/	LENGTH 18 FT 0011/0032/0964
(SR9419 SEG 0010/00 1 0 00229 0 00 0050 LENGTH(AH 2513 BK 2	D+49 005149 FT	005147 FT E 0032/0000	LENGTH(AH	0 00 0000+00 2513 BK 2634) 11 AND 9419
SHADY LN (FISH) RAMP Z RD	0 0 2 3 / 2 5 6 9	= 0022/2579	ŚHADY LN	
(SR9419 SEG 0010/08 036"H 60"W CON BOX LEN=0048 INSTALLED	CUL	0022/2085	036"H 60" LEN=0096	W CON BOX CUL INSTALLED UNKN
024 "DIA CIRC CONCR LEN=0064 INSTALLED	R UNKN 0023/1258 ——	0022/1258	0 2 4 " D I A L E N = 0 0 7 5	CIRC CONCR INSTALLED UNKN
1 0 00229 0 00 0024 NC MARINE CORF LENGTH (AH 2636 BK 2	PS LEAG MEM HW	NCM/	ARINE CORP	0 00 0000+00 S LEAG MEM HW 2634 BK 2513)
036 "DIA CIRC CONCR LEN=0092 INSTALLED	R UNKN 0013/1905 — —	 0012/1870	036 "DIA LEN=0130	CIRC CONCR INSTALLED UNKN
BMSEN 54/0011/0012/ CHAPMAN	/0000 0013/029B 🛰	0012/0298	BMSEN 54/ CHAPMAN	0011/0012/0000
SUSQUEHANNA T 1 0 00229 0 00 0000	0013/0149 — - D+00 000000 FT	000000 FT	SUSQUEHAN	0 00 0000+00
NC SUSQUEHANNA SUSQUEHANNA TR (SR0011 SEG 0033/11	ATR INTER-BK		SUSQUEHAN (SROO11 S MAHANTANG	NA TR EG 0032/1163) O CREEK
ŇAHANTANGO CREEK BMSBG 54/0011/0012/ MFC BEGIN = B LENGTH(AH 2513 BK 0		G 0012/0000	MFC BEGIN BK-JUNIA	TA (34)