





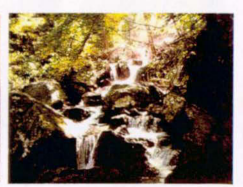
# The Road Inventory of Shenandoah National Park



national park service







# **Road Inventory Program**

Prepared By: Federal Highway Administration Eastern Federal Lands Highway Division December 1999



# Shenandoah National Park in Virginia



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#### INTRODUCTION

Background: In July 1976, amended December 1980, The National Park Service (NPS) and the Federal Highway Administration (FHWA) entered into a Memorandum of Agreement (MOA), establishing the Road Inventory Program (RIP). The purpose of RIP, per the 1980 MOA, was to develop long range and short range costs and programs to bring NPS roads up to, or to maintain, designated standards; as well as provide a database so the NPS can revise their Maintenance Management System, if necessary.

Since 1984 the funding has been derived from the NPS FLHP (Title 23) planning funds and coordinated by the National Park Service Park Facility Management Division. The need for a total road information data base was mandated by the requirements for continuing, comprehensive, and coordinated (3-C) planning process and Maintenance Management System.

The Federal Lands Highway (FLH) was assigned the task to inventory maintenance items (pavement type and quantities; location of culverts, signs, guardrail, etc.), identify pavement distresses and evaluate the condition of existing park roads, summarize the data and findings in a report, and provide a videolog of the NPS roads system.

Objective: The objective of the RIP report is to provide NPS personnel at all levels with the basic information needed for effective road and road system planning, management, operations, and maintenance. This information will be documented in a Blue Book for each park, which will replace the old Brown Books.

The Blue Book reports will be in a standard format and content with comprehensive data analysis for each park. The data presented in each report will vary greatly from park to park, but the presentation of the report will be uniform in format. Therefore, the Blue Book will become a seamless document throughout the park system displaying site specific data for each park.

<u>Scope:</u> The Road Inventory Program is a national program coordinated by the FHWA for the NPS. The FHWA goal for the paved park roads is stated as "the quality, standard and condition of the paved portion of park roads and parkways that serves the resource goals of the National Park System does not deteriorate further over the next five years".

In an effort to track the condition of the park roads, per the FHWA goal, a cyclic data collection and reporting process was implemented for all parks and regions. Monitoring the condition and system performance of the paved roads over time using a percent good, fair, and poor condition rating provided a realistic means of assessing the funding needs for road improvements. The pavement condition rating system is described in Section IX of this report. This pavement condition performance assessment will determine the level of paved park road deterioration throughout the park road system as identified in the FHWA goal.

The report will include a Park Summary, a Park Summary Map, a Park Route Inventory, a Maintenance Features Summary, a Paved Route Condition Rating and a Features

Inventory. Also included is a listing of all unpaved routes in each park and various Appendices.

The FHWA highway engineers and technicians inspect, rate, inventory the roads, and prepare the final reports for distribution to the National Park Service. All the field work is coordinated with the site specific park and the regional offices to ensure customer satisfaction. The FHWA Washington office coordinates policy and prepares national reports and needs assessment studies to congress.

The FHWA is responsible for all the data presented in this report. Anyone having questions or comments regarding the contents of this report are encouraged to contact the FHWA RIP Coordinator or the NPS RIP Coordinator in your Cluster Support Office.

FHWA RIP Coordinator:

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# Shenandoah National Park Summaries

Overall Park Mileage Summary

PARK TOTAL SUMMARY ITEMS	TOTAL	DATE
PAVED ROUTE MILES	134.58	12/99
UNPAVED ROUTE ESTIMATED MILES	85.77	12/99
PAVED AND UNPAVED ROUTE MILES	220.35	12/99
PARKING LOT LANE MILES	28.62	12/99
PAVED LANE MILES	279.61	12/99
DEFICIENT LANE MILES	1.50	12/99

Note: Paved and Deficient Lane Miles includes parking lot areas which have been converted to lane miles using an 11-foot lane width.

Estimated Unpaved Mileage Summary
By Functional Class

F.C.	MILEAGE	PERCENTAGE
1		
II	1.28	1%
III		
IV		Charles Andreas
V	84.49	99%
VI		A-arraman ar
VII		Nage Tuber St
VIII		

# Shenandoah National Park Summaries

# Cost to Improve to "Excellent" Condition

Based on Historic and Estimated Data

AWARD DATE	134.58	WORK PERFORMED	LENGTH (MILES)	COST	COST PER MILE	INITIAL
1995-97	FHWA Projects	3-R (Resurfacing)	52.07	\$3,776,479	\$72,527	Good
1993-97	FHWA Projects	3-R (Resurfacing, Restoration, and Rehabilitation) Projects	10.12	\$4,141,798	\$409,269	Fair
1998	FHWA Current Projects	4-R (Resurfacing, Restoration, Rehabilitation, and Reconstruction) Projects	9.18	\$5,185,644	\$564,885	Poor

# Based on the above table, the cost to improve existing condition in Route miles to "Excellent" PCR are:

Existing Condition	Existing Miles	Estimated Cost to Improve
Excellent*	51.94	\$0
Good	54.40	\$3,945,467
Fair	27.58	\$11,287,639
Poor	0.66	\$372,824
Totals	134.58	\$15,605,930

<sup>\*</sup>Excellent figures includes mileage for which we have no data.

# Shenandoah National Park Summaries

# Paved Route Miles and Percentages by Functional Class and PCR

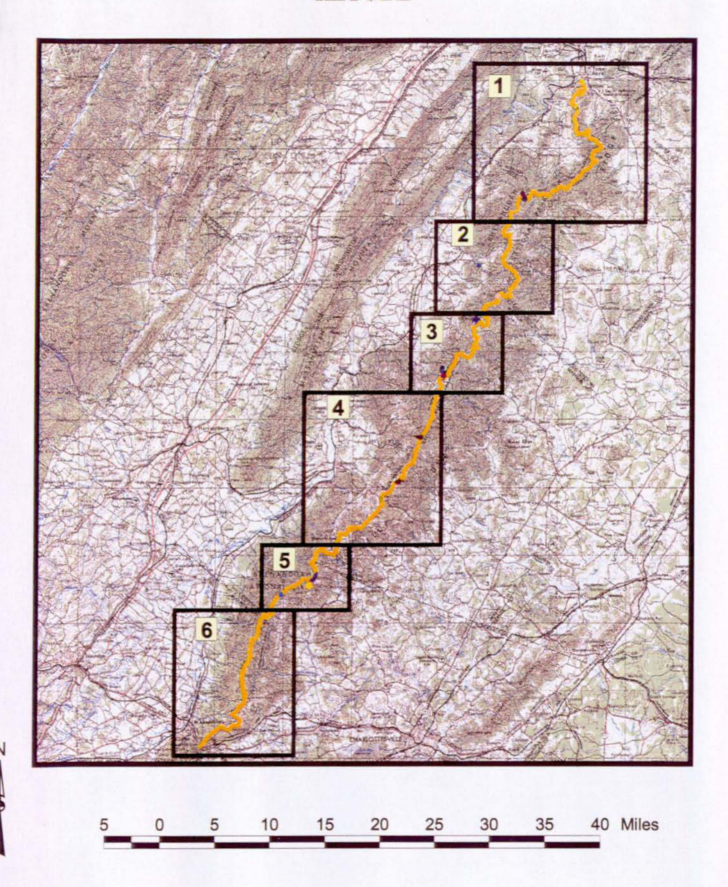
CHEST	Pavement Condition Rating (PCR)									
	Excellen	it (95-100)	Good	Good (85-94)		(61-84)	Poor	(<=60)	TOTAL	
F. C.	MILES	%	MILES	%	MILES	%	MILES	%	MILES	
- 1	51.84	46%	45.45	40%	15.44	14%	0.36	0%	113.09	
II			0.16	10%	1.27	76%	0.24	14%	1.67	
III	0.04	0%	8.79	46%	10.09	53%	0.02	0%	18.94	
IV										
٧				- pile	0.78	95%	0.04	5%	0.82	
VI		N. H. III.						SPECIAL PROPERTY.		
VII										
VIII					7.00			(ATTEM		
Totals	51.88	39%	54.40	40%	27.58	21%	0.66	0%	134.52	
								N. D. I	0.00	

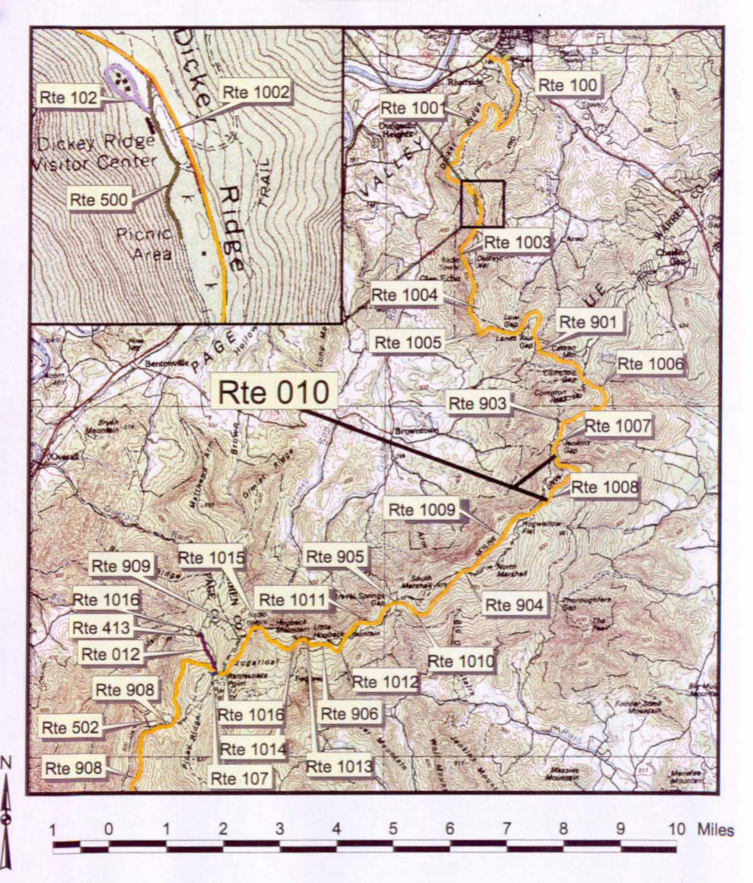
Includes paved roads visually rated that were not driven with the ARAN.

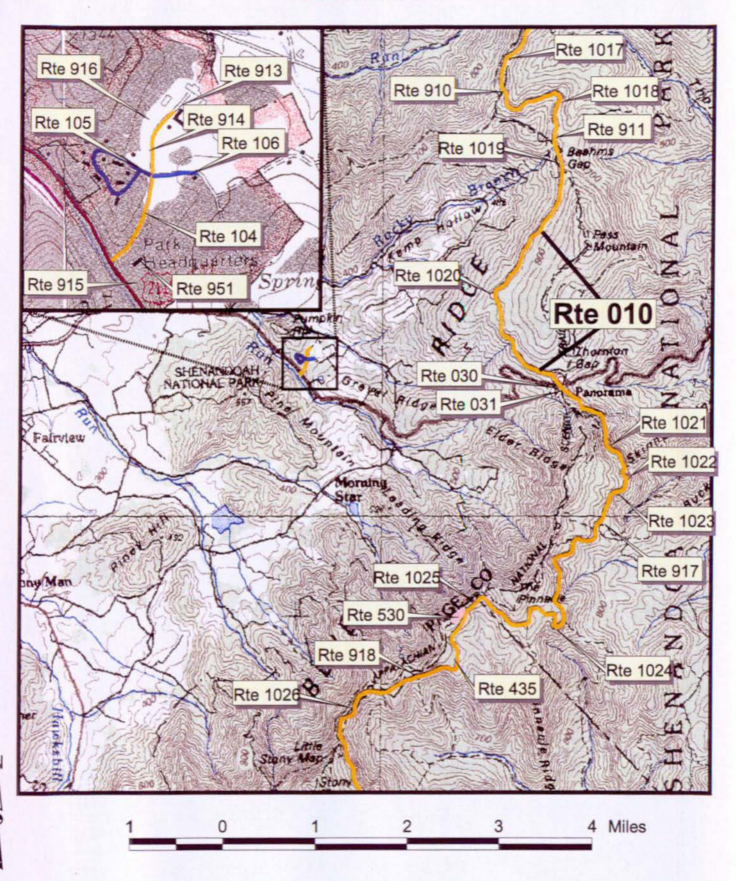
No Data 0.06 Total 134.58

#### Paved Lane Miles (Parking Areas)

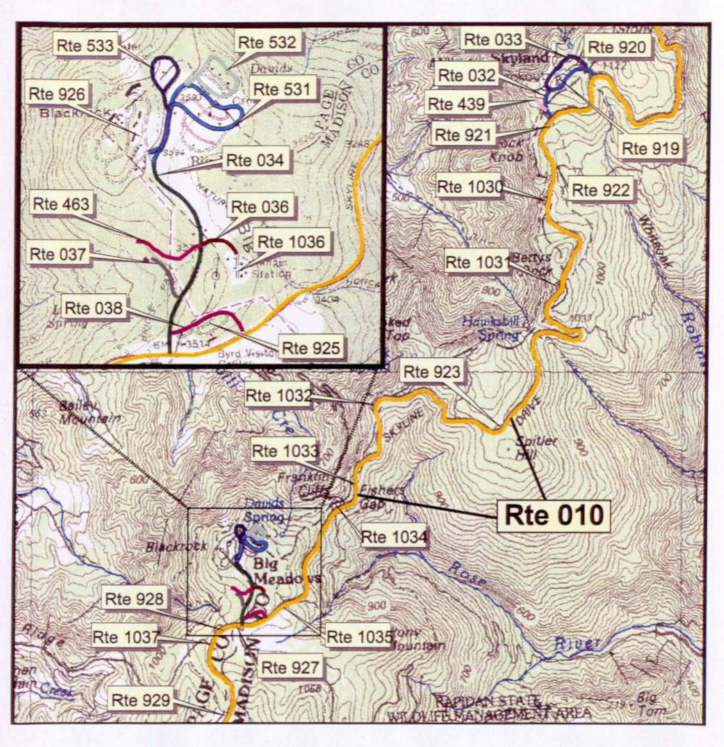
		em er	Visual Condition Rating						STATE OF THE STATE OF
	Exce	ellent	Go	boo	F	air	Po	or	TOTAL
	LANE		LANE		LANE		LANE		LANE
F. C.	MILES	%	MILES	%	MILES	%	MILES	%	MILES
-		4-1-1	14.06	49%	14.36	50%	0.20	1%	28.62



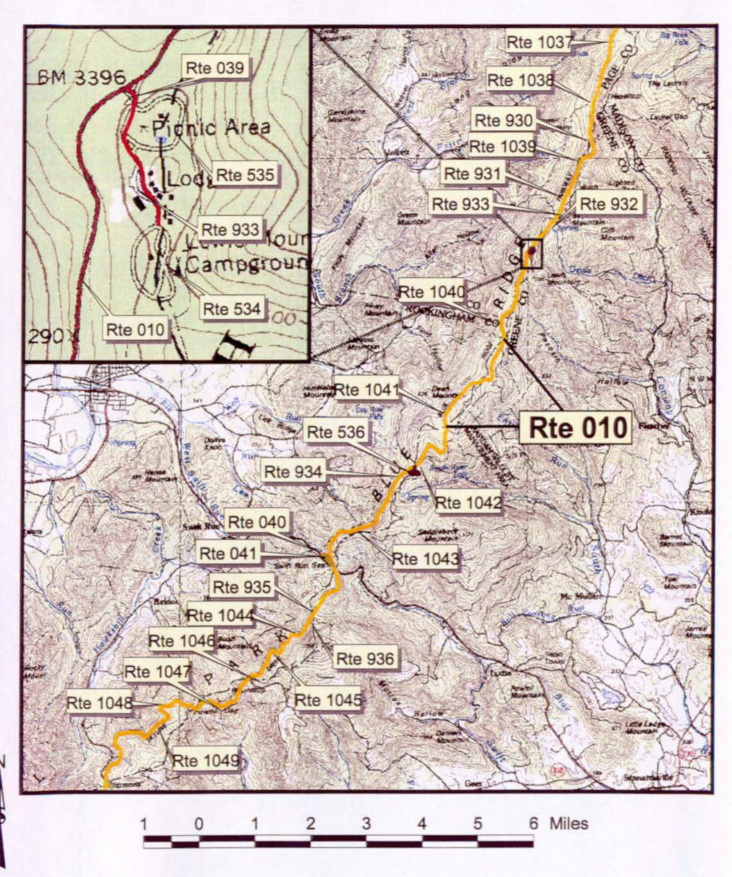


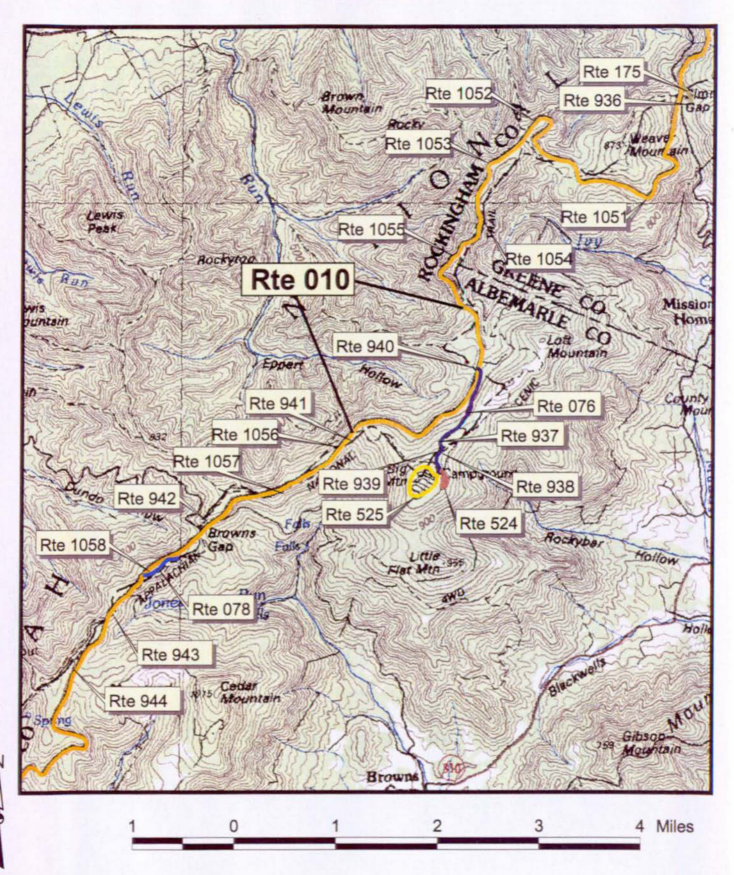


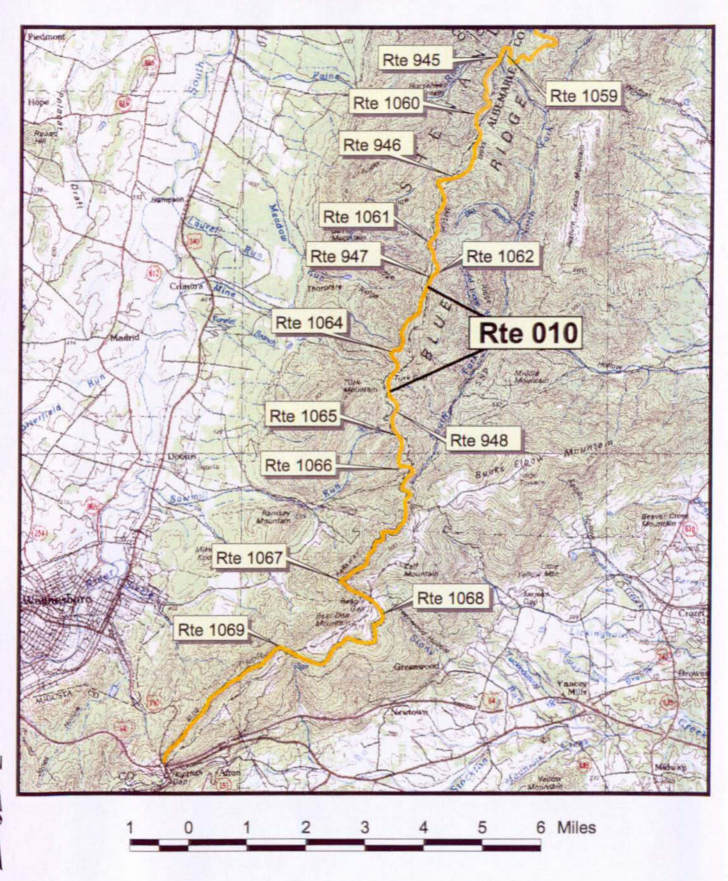
#### SHENANDOAH NATIONAL PARK - 4840 ROUTE LOCATION MAP # 3



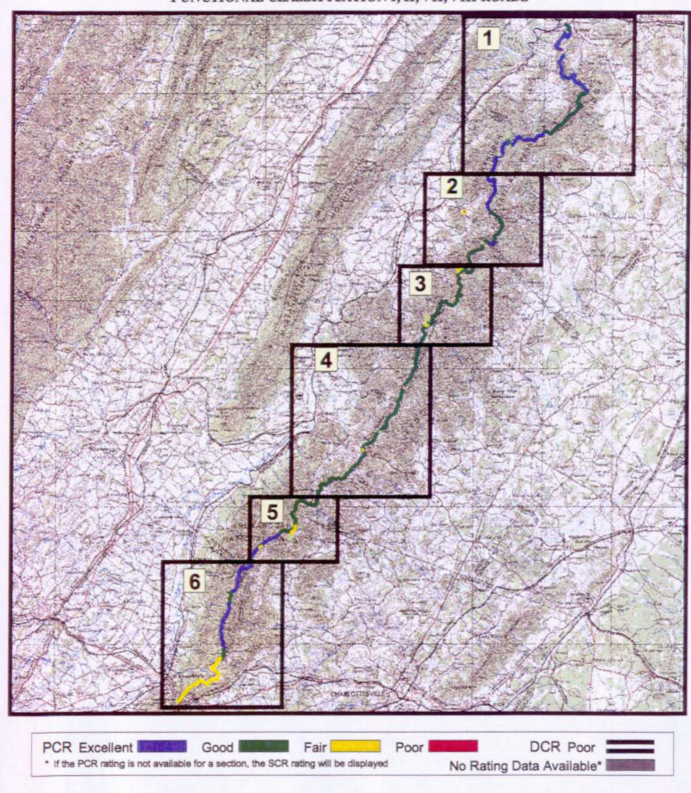




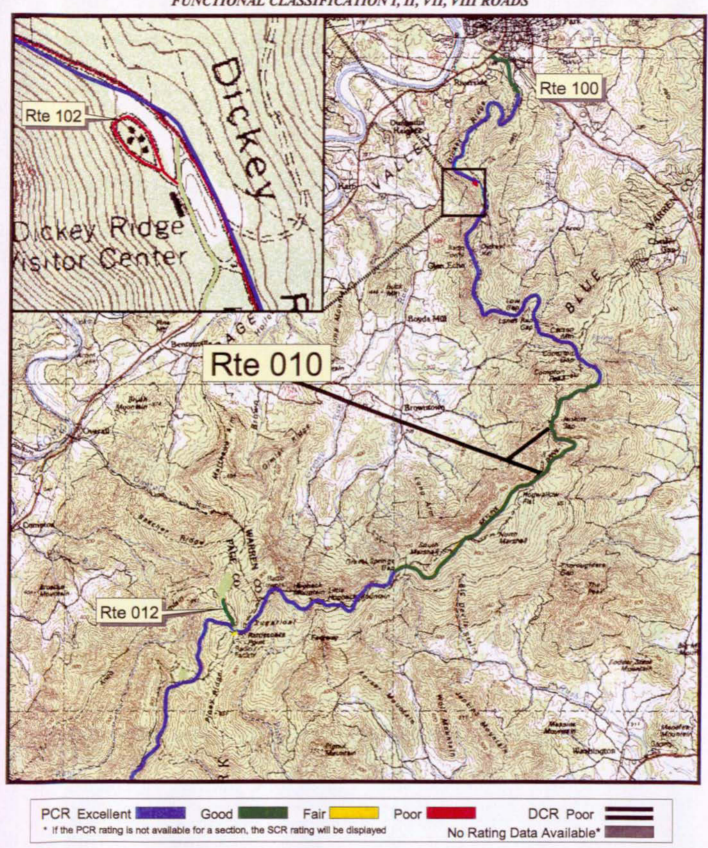




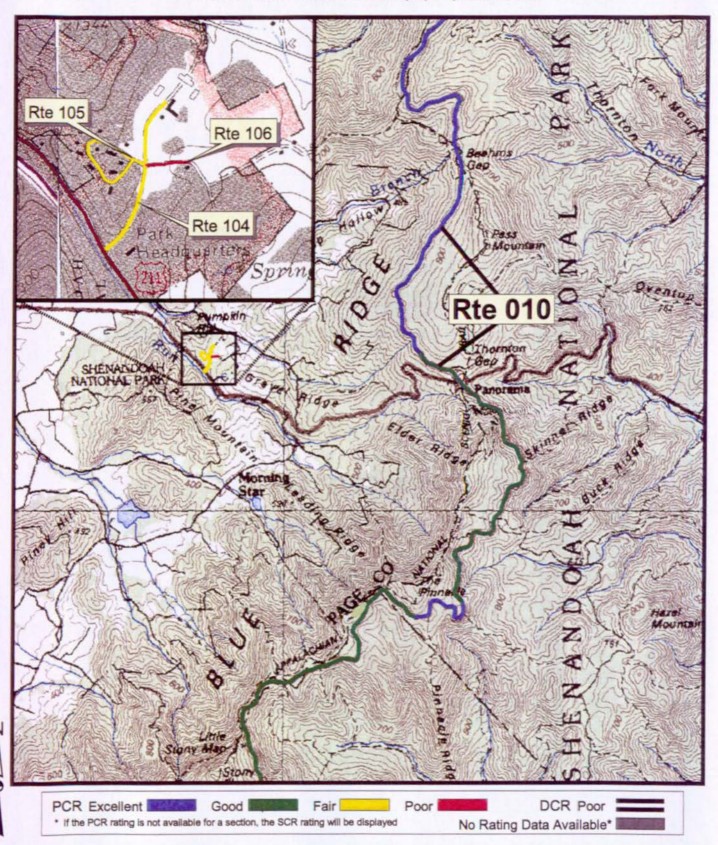
# SHENANDOAH NATIONAL PARK - 4840 ROUTE CONDITION KEY MAP PCR/DCR - Mile by Mile



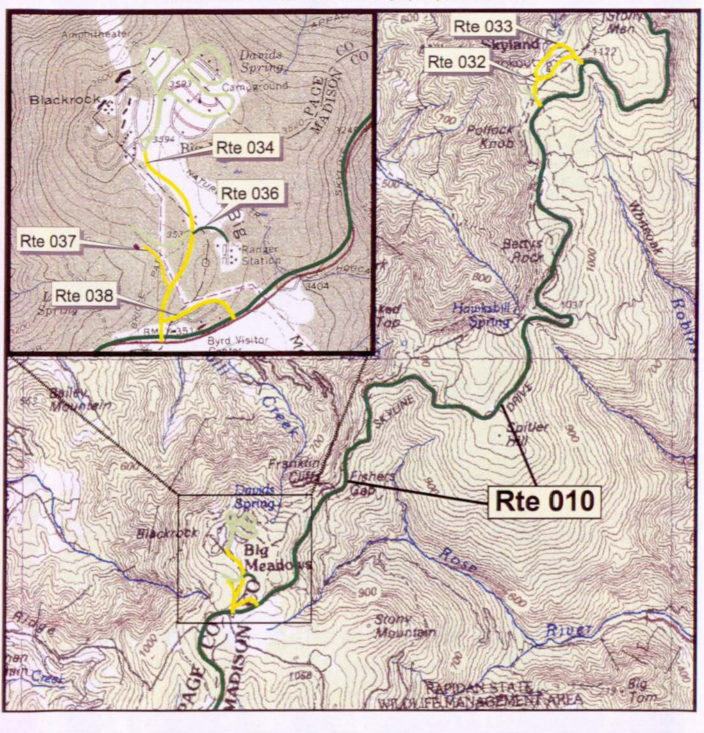
# SHENANDOAH NATIONAL PARK - 4840 ROUTE CONDITION MAP # 1 PCR/DCR - Mile by Mile



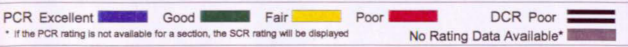
## SHENANDOAH NATIONAL PARK - 4840 ROUTE CONDITION MAP # 2 PCR/DCR - Mile by Mile



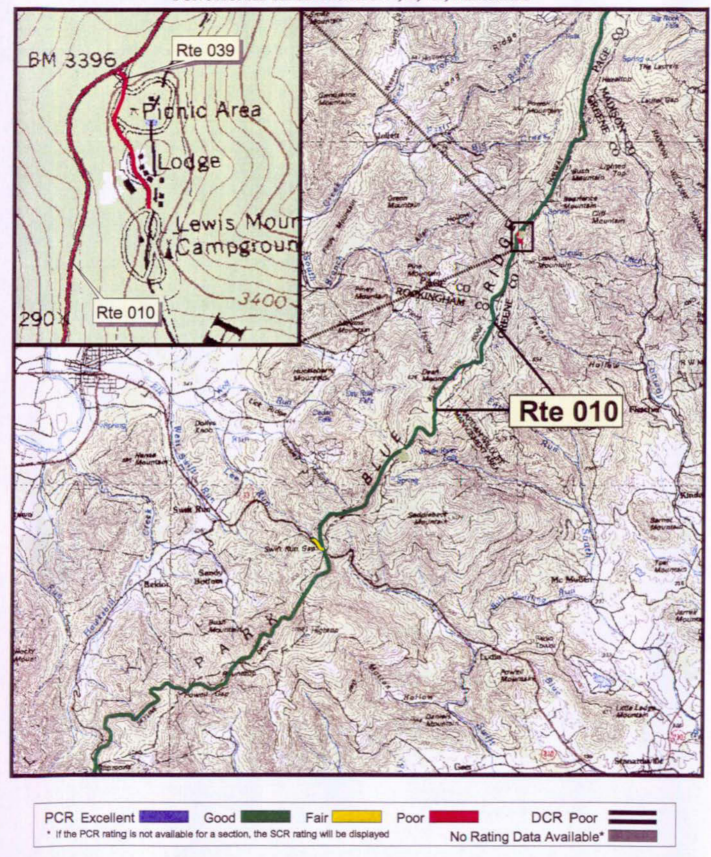
# SHENANDOAH NATIONAL PARK - 4840 ROUTE CONDITION MAP # 3 PCR/DCR - Mile by Mile



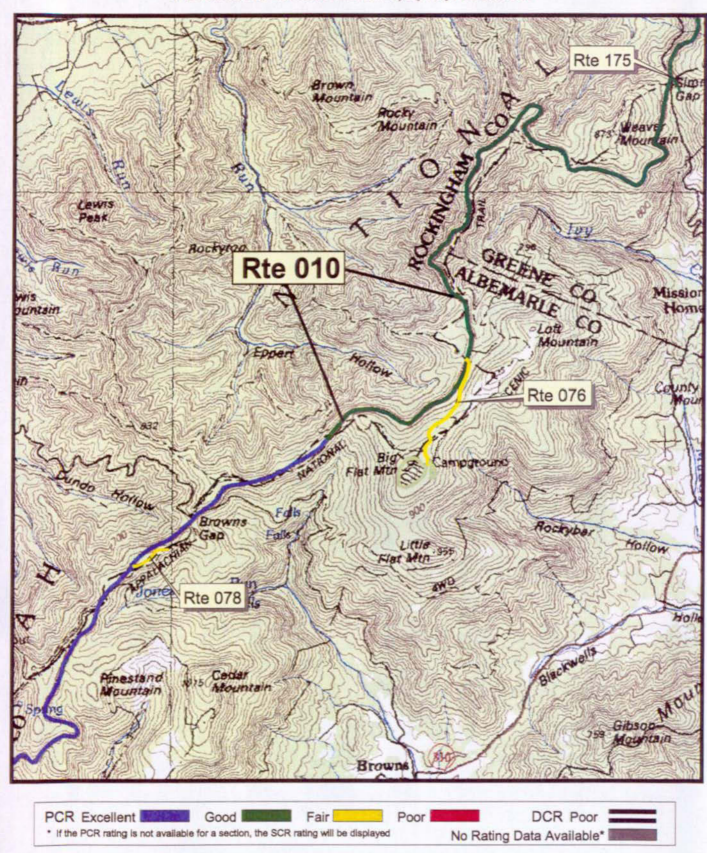




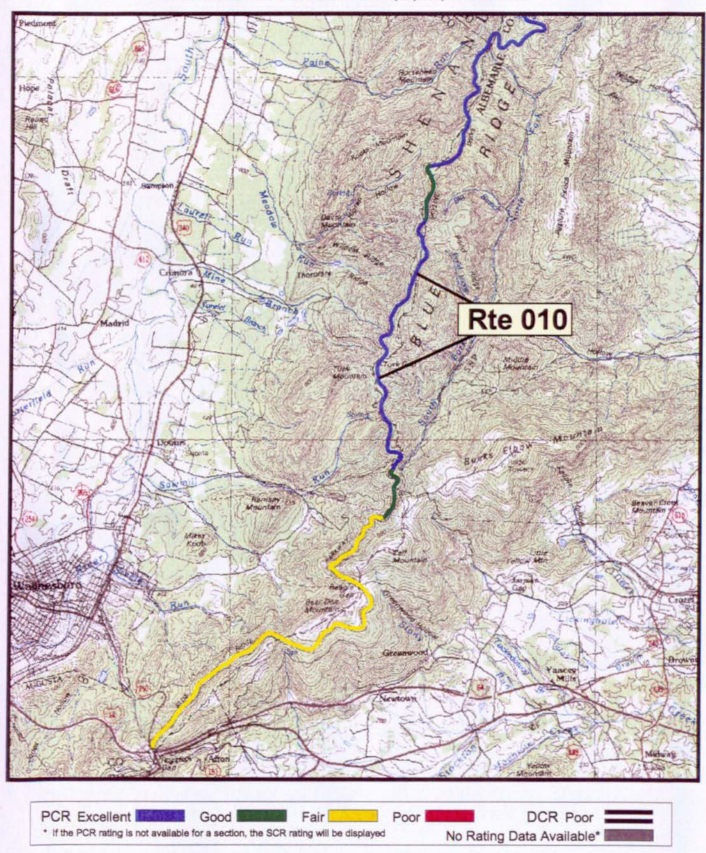
# SHENANDOAH NATIONAL PARK - 4840 ROUTE CONDITION MAP # 4 PCR/DCR - Mile by Mile



# SHENANDOAH NATIONAL PARK - 4840 ROUTE CONDITION MAP # 5 PCR/DCR - Mile by Mile



# SHENANDOAH NATIONAL PARK - 4840 ROUTE CONDITION MAP # 6 PCR/DCR - Mile by Mile



Blue = All Paved Parking Areas Shading Color Key: White = Paved Routes, ARAN Driven

Grey = Paved Routes, ARAN not Driven

Yellow = Unpaved Routes, ARAN not Driven

Green = All Unpaved Parking Areas

RTE :	ROUTE NAME	RTE MI	ROUTE DESCRIPTION	PAVED MILES	UN- PAVED MILES	LANES	FUNC. CLASS
10	Skyline Drive	105.06	From north end to bridge over I-64	105.06		2	1
12	Mathews Arm Entrance Road	0.70	From Rte 10 MP 22.4 to intersection of Rte 501 and 413	0.70		2	1
30	Lower Panorama	0.25	From US Rte 211 to restaurant lower level	0.25	Self Ball	2	1
31	Upper Panorama	0.27	From Rte 10 to restaurant upper level	0.27		2	1
32	Skyland Upper Loop	0.82	From Rte 10 to Rte 10	0.82		2	1
33	Skyland Lower Loop	1.56	From Rte 32 to Rte 32	1:56	RESERVE T	2	1
34	Big Meadows Entrance Road	0.72	From Rte 10 to intersection of Rte 531 and 961	0.72		2	1
36	Big Meadows Maintenance Access and Trailer Dump	0.70	From Rte 34 to Maintenance Area	0.70		2	1
37	Big Meadows Waste Water Treatment Plant (WWTP) Access	0.34	From Rte 34 to WWTP	0.34		2	1
38	Big Meadows Visitor Center Access Road	0.26	From Rte 10 to Rte 34	0.26		2	-1
39	Lewis Mountain Entrance Road	0.24	From Rte 10 to campground	0.24		2	1
40	Swift Run Skyline Drive Exit	0.28	From Rte 10 to US Rte 33	0.28		1	1
41	Swift Run Skyline Drive Access	0.28	From US Rte 33 to Rte 10	0.28		2	1
76	Loft Mountain Access	1.26	From Rte 10 to picnic area and campground	1.26		2	1
78	Dundo Area Campground	0.35	From Rte 10 to end of loop	0.35	SECTION.	2	1
100	North Entrance Residence	0.10	From Criser Road to Rte 10	0.10		2	2
102	Dickey Ridge Maintenance Storage Access Road	0.16	From Rte 902 around loop	0.16		2	2
103	Shenk Hollow (State Rte 658)	0.70	From US Rte 211 to boundary		0.70	2	2
104	Headquarters Access Road	0.30	From US Rte 211 to Maintenance Yard fence	0.30		2	2
105	Headquarters Residence Road	0.38	From Rte 104 to end of loop	0.38		2	2
106	Headquarters Super's Residence/Office		From Rte 104 to end	0.08		2	2
107	Piney River Area	0.49	From Rte 10 to residence	0.49	District Control	2	2
130	Jewell Hollow Access Road	0.45	From US Rte 211 to boundary at VA Rte 669		0.45	1	2
175	Simmons Gap Area	100000	From Rte 10 to Residence and Maintenance Area	0.16		2	2
176	Loft Mountain Residence		From Rte 993 to Residences		0.13	1	2
400	Snead Road	0.76	From Rte 10 to end		0.76	1	5
401	Dickey Ridge Reservoir Road	0.97	From Rte 400 to Reservoir		0.97	1	5
402	Dickey Ridge Pumphouse Road		From Rte 400 to Pumphouse		0.10	1	5
403	Lands Run Road		From Rte 10 MP 9.3 to Park Boundary		1.90	1	5
404	Compton Gap Road		From Rte 10 MP 10.3 to Rte 406		0.50	1	5
405	Indian Run Shelter Road	0.36	From Rte 404 to Shelter		0.36	1	5
406	Dickey Ridge Springhouse Road	0.65	From Rte 404 to Springhouse		0.65	1	5

Yellow = Unpaved Routes, ARAN not Driven

Shading Color Key: White = Paved Routes, ARAN Driven Blue = All Paved Parking Areas Green = All Unpaved Parking Areas Grey = Paved Routes, ARAN not Driven

1409   Gravel Springs Road	RTE#	ROUTE NAME	RTE MI	ROUTE DESCRIPTION	PAVED MILES	UN- PAVED MILES	LANES	FUNC. CLASS
Mathews Arm   Administrative   Road   0.54   From Rite 107 to Cabin   0.54   1   5	409	Gravel Springs Road	0.40			0.40	1	
Mathews Arm Wastewater   Treatment Plant Road   0.75   From Rte 12 to Plant   0.24   0.744   1   5	410		0.17	From Rte 10 to Radio Tower		0.17		
Mathews Arm Wastewater	411	Range View Cabin Road	0.54	From Rte 107 to Cabin		0.54	1	5
Mathews Arm Pumphouse   Read   Road   Road	412		0.75	From Rte 501 to Wilderness		0.75	1	5
16   Bixwallow Storage Road	413		0.68	From Rte 12 to Plant	0.24	17.44	1	5
437   From Rte 10 MP 20.4 to Parking Area   4.37   1   5	414	Road	0.24	From Rte 413 to Pumphouse		0.24	1	5
High   Piney River Reservoir   0.16   From Rite 107 to Reservoir   0.16   1   5	416	Elkwallow Storage Road	0.10	From Rte 10 MP 24.4 to Storage		0.10	1	5
Byrds Nest 4	417		4.37			4.37	1	
Pass MT Springhouse	418		0.16				1	
Pass MT Shelter	419		0.40				1	5
422         Panorama Reservoir         0.08         From Rte 421 to Reservoir         0.08         1         5           423         Headquarters Reservoir Road         0.26         From Rte 106 to Reservoir         0.26         1         5           430         Panorama Well         0.25         From US Rte 211 to well         0.25         1         5           432         Hazel Mount Road         0.34         From Rte 10 MP 33.7 to Wilderness         0.38         1         5           433         Byrd Nest 3         0.38         From Rte 10 MP 33.7 to Wilderness         0.38         1         5           434         Pinnacles Storage         0.04         From Rte 10 MP 37.2 to Storage Area         0.04         1         5           435         Shenandoah Resource and Management Center         Management Center         0.19         From Rte 10 MP 37.2 to residences on right         0.06         0.00         2         5           438         Skyland Fre Road         0.25         From Rte 435 to Reservoir         0.19         1         5           439         Skyland Fre Road         0.25         From Rte 33 to Park boundary (VA 672)         0.25         1         5           440         Skyland Stables and WWTP         0.26         From R	420		0.31			0.31	1	5
Headquarters Reservoir   Road   Roa	421						1	5
A30   Panorama Well   0.26   From US Rte 211 to well   0.25   1   5	422	Panorama Reservoir	0.08	From Rte 421 to Reservoir		0.08	1	5
432         Hazel Mount Road         0.34         From Rite 10 MP 33.7 to Wilderness         0.34         1         5           433         Byrd Nest 3         0.38         From Rite 10 MP 33.9 to Shefter         0.38         1         5           4343         Pinnacies Storage         0.04         From Rite 10 MP 37.2 to Storage and Management Center         0.06         0.00         2         5           435         Shenandoah Resource and Management Center         0.19         From Rite 10 MP 37.2 to residences on right         0.06         0.00         2         5           436         Pinnacies Reservoir         0.19         From Rite 33 to Reservoir         0.19         1         5           437         Skyland Fire Road         0.25         From Rite 33 to Reservoir         0.08         1         5           438         Skyland Reservoir Road         0.08         From Rite 33 to Reservoir         0.08         1         5           439         Skyland Stables and WWTP         0.26         From Rite 32 to Plant         0.25         1         5           440         Skyland Upper Well Pump         0.05         From Rite 32 to Plant         0.26         2         5           441         Busky Top Telephone Road         0.22         Fro	423	Road	0.26			0.26	1	5
433         Byrd Nest 3         0.38         From Rite 10 MP 33.9 to Shelter         0.38         1         5           434         Pinnacles Storage         0.04         From Rite 10 MP 37.2 to Storage Area         0.04         1         5           435         Pinnacles Resource and Management Center         0.06         From Rite 10 MP 37.2 to residences on right         0.08         0.00         2         5           436         Pinnacles Reservoir         0.19         From Rite 435 to Reservoir         0.19         1         5           437         Skyland Fire Road         0.25         From Rite 33 to park boundary (VA 672)         0.25         1         5           438         Skyland Reservoir Road         0.08         From Rite 33 to Reservoir         0.08         1         5           439         Skyland Stables and WWTP         0.25         From Rite 32 to Plant         0.26         2         5           440         Skyland Upper Well Pump         0.05         From Rite 33 to new building         0.22         1         5           442         Old Rag Fire Road         5.20         From Rite 10 MP 43.00 to Rite 443         5.20         1         5           443         Berry Hollow Fire Road         0.85         From Rite 10 MP 43.00 to	430	Panorama Well	0.25	From US Rte 211 to well		0.25	1	5
Shenandoah Resource and Shenandoah Resource and Management Center	432	Hazel Mount Road					1	5
A							1	
Management Center   0.19   From Rte 40 MP 3/2 to residences on right   0.00   2   5	434		0.04	From Rte 10 MP 37.2 to Storage Area		0.04	1	5
437         Skyland Fire Road         0.25         From Rte 33 to park boundary (VA 672)         0.25         1         5           438         Skyland Reservoir Road         0.08         From Rte 33 to Reservoir         0.08         1         5           439         Skyland stables and WWTP         0.26         From Rte 32 to Plant         0.26         2         5           440         Skyland Upper Well Pump         0.05         From Rte 33 to Pump         0.05         1         5           441         Bushy Top Telephone Road         0.22         From Rte 33 to new building         0.22         1         5           442         Old Rag Fire Road         0.85         From Rte 10 MP 43.00 to Rte 443         5.20         1         5           443         Berry Hollow         2.33         From Rte 444, 442 to boundary at VA 600         0.85         1         5           444         Weakley Hollow         2.33         From Rte 444, 442 to boundary at VA 600         0.85         1         5           445         White Oak Ranger Station         0.05         From Rte 442, 443 north to boundary         2.33         1         5           445         White Oak Ranger Station         0.05         From Rte 442 to Ranger Station         0.05 <t< td=""><td>Cole 1</td><td>Management Center</td><td></td><td></td><td>0.06</td><td></td><td>2</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td></t<>	Cole 1	Management Center			0.06		2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
438         Skyland Reservoir Road         0.08         From Rte 33 to Reservoir         0.08         1         5           439         Skyland stables and WWTP         0.26         From Rte 32 to Plant         0.26         2         5           440         Skyland Upper Well Pump         0.05         From Rte 33 to Pump         0.05         1         5           441         Bushy Top Telephone Road         0.22         From Rte 33 to new building         0.22         1         5           442         Old Rag Fire Road         5.20         From Rte 10 MP 43.00 to Rte 443         5.20         1         5           443         Berry Hollow Fire Road         0.85         From Rte 10 MP 43.00 to Rte 443         5.20         1         5           444         Weakley Hollow         2.33         From Rte 10 MP 43.00 to Rte 443         5.20         1         5           445         White Oak Ranger Station         0.85         From Rte 444, 442 to boundary         2.33         1         5           445         White Oak Ranger Station         0.05         From Rte 442 to Ranger Station         0.05         1         5           446         Old Rag Shelter         0.40         From Rte 443 to Shelter         0.40         1         5								
439         Skyland stables and WWTP         9.28         From Rte 32 to Plant         D.26         2         5           440         Skyland Upper Well Pump         0.05         From Rte 33 to Pump         0.05         1         5           441         Bushy Top Telephone Road         0.22         From Rte 33 to new building         0.22         1         5           442         Old Rag Fire Road         5.20         From Rte 10 MP 43.00 to Rte 443         5.20         1         5           443         Berry Hollow Fire Road         0.85         From Rte 444, 442 to boundary at VA 600         0.85         1         5           444         Weakley Hollow         2.33         From Rte 442 to boundary at VA 600         0.85         1         5           444         Weakley Hollow         2.33         From Rte 442 to boundary at VA 600         0.85         1         5           444         Weakley Hollow         2.33         From Rte 442 to boundary         2.33         1         5           445         White Oak Ranger Station         0.05         1         5         1         5           446         Old Rag Shelter         0.40         From Rte 10 MP 450 Shelter         0.40         1         5								
440         Skyland Upper Well Pump         0.05         From Rte 33 to Pump         0.05         1         5           441         Bushy Top Telephone Road         0.22         From Rte 33 to new building         0.22         1         5           442         Old Rag Fire Road         5.20         From Rte 10 MP 43.00 to Rte 443         5.20         1         5           443         Berry Hollow Fire Road         0.85         From Rte 4442 to boundary at VA 600         0.85         1         5           444         Weakley Hollow         2.33         7 From Rte 442, 443 north to boundary         2.33         1         5           445         White Oak Ranger Station         0.05         From Rte 442 to Ranger Station         0.05         1         5           446         Old Rag Shelter         0.40         From Rte 443 to Shelter         0.40         1         5           447         Ragged Run         3.00         From Rte 10 MP 45 to Stream         1.70         1         5           448         White Oak Canyon         1.70         From Rte 10 MP 47.1 to Shelter         0.88         1         5           450         Rock Spring Cabin         0.35         From Rte 10 MP 47.2 to Boundary West (VA 611)         4.82         1	438	Skyland Reservoir Road	0.08	From Rte 33 to Reservoir		0.08	1	5
441         Bushy Top Telephone Road         0.22         From Rte 33 to new building         0.22         1         5           442         Old Rag Fire Road         5.20         From Rte 10 MP 43.00 to Rte 443         5.20         1         5           443         Berry Hollow Fire Road         0.85         From Rte 444, 442 to boundary at VA 600         0.85         1         5           444         Weakley Hollow         2.33         From Rte 442, 443 north to boundary         2.33         1         5           445         White Oak Ranger Station         0.05         From Rte 442 to Ranger Station         0.05         1         5           446         Old Rag Shelter         0.40         From Rte 443 to Shelter         0.40         1         5           447         Ragged Run         3.00         From Rte 443 to Shelter         3.00         1         5           448         White Oak Canyon         1.70         From Rte 10 MP 45 to Stream         1.70         1         5           449         Birds Nest 2         0.88         From Rte 10 MP 47.1 to Shelter         0.88         1         5           450         Rock Spring Cabin         0.35         From Rte 10 MP 49.2 to Boundary West (VA 611)         4.82         1	1000		1392 74 1		0.26			HA HARA
442         Old Rag Fire Road         5.20         From Rte 10 MP 43.00 to Rte 443         5.20         1         5           443         Berry Hollow Fire Road         0.85         From Rte 444, 442 to boundary at VA 600         0.85         1         5           444         Weakley Hollow         2.33         From Rte 442, 443 north to boundary         2.33         1         5           445         White Oak Ranger Station         0.05         From Rte 442 to Ranger Station         0.05         1         5           446         Old Rag Shelter         0.40         From Rte 443 to Shelter         0.40         1         5           447         Ragged Run         3.00         From Rte 10 MP 43.0 shelter         3.00         1         5           448         White Oak Canyon         1.70         From Rte 10 MP 45 to Stream         1.70         1         5           449         Birds Nest 2         0.88         From Rte 10 MP 47.1 to Shelter         0.88         1         5           450         Rock Spring Cabin         0.35         From Rte 10 MP 47.8 to Cabin         0.35         1         5           451         Redgate Road         4.82         From Rte 10 MP 49.2 to Boundary West (VA 670)         6.50         1         5	440	Skyland Upper Well Pump	0.05	From Rte 33 to Pump		0.05	1	5
443         Berry Hollow Fire Road         0.85         From Rte 444, 442 to boundary at VA 600         0.85         1         5           444         Weakley Hollow         2.33         From Rte 442, 443 north to boundary         2.33         1         5           445         White Oak Ranger Station         0.05         From Rte 442 to Ranger Station         0.05         1         5           446         Old Rag Shelter         0.40         From Rte 443 to Shelter         0.40         1         5           447         Ragged Run         3.00         From Rte 443 to Shelter         3.00         1         5           448         White Oak Canyon         1.70         From Rte 10 MP 45 to Shelter         3.00         1         5           449         Birds Nest 2         0.88         From Rte 10 MP 45 to Shelter         1.70         1         5           450         Rock Spring Cabin         0.35         From Rte 10 MP 47.8 to Cabin         0.35         1         5           451         Redgate Road         4.82         From Rte 10 MP 49.2 to Boundary West (VA 611)         4.82         1         5           452         Rose River Road         6.50         From Rte 36 to air quality station         0.14         1         5						W. Daniel	1	5
444       Weakley Hollow       2.33       From Rte 442, 443 north to boundary       2.33       1       5         445       White Oak Ranger Station       0.05       From Rte 442 to Ranger Station       0.05       1       5         446       Old Rag Shelter       0.40       From Rte 443 to Shelter       0.40       1       5         447       Ragged Run       3.00       From State Rte 645 to Shelter       3.00       1       5         448       White Oak Canyon       1.70       From Rte 10 MP 45 to Stream       1.70       1       5         449       Birds Nest 2       0.88       From Rte 10 MP 47.1 to Shelter       0.38       1       5         450       Rock Spring Cabin       0.35       From Rte 10 MP 47.8 to Cabin       0.35       1       5         451       Redgate Road       4.82       From Rte 10 MP 49.2 to Boundary West (VA 611)       4.82       1       5         452       Rose River Road       6.50       From Rte 10 MP 49.2 to Boundary East (VA 670)       6.50       1       5         453       Big Meadows Air Quality Road       0.14       From Rte 36 to air quality station       0.14       1       5         454       Big Meadows Reservoir Access       0.11       Fro						5.20	1	
445         White Oak Ranger Station         0.05         From Rte 442 to Ranger Station         0.05         1         5           446         Old Rag Shelter         0.40         From Rte 443 to Shelter         0.40         1         5           447         Ragged Run         3.00         From State Rte 645 to Shelter         3.00         1         5           448         White Oak Canyon         1.70         From Rte 10 MP 45 to Stream         1.70         1         5           449         Birds Nest 2         0.88         From Rte 10 MP 47.1 to Shelter         0.88         1         5           450         Rock Spring Cabin         0.35         From Rte 10 MP 47.8 to Cabin         0.35         1         5           451         Redgate Road         4.82         From Rte 10 MP 49.2 to Boundary West (VA 611)         4.82         1         5           452         Rose River Road         6.50         From Rte 10 MP 49.2 to Boundary East (VA 670)         6.50         1         5           453         Rig Meadows Air Quality Road         0.14         From Rte 36 to air quality station         0.14         1         5           454         Access         0.11         From Rte 34 to Reservoir Reservoir Race Access         0.11         1								
446       Old Rag Shelter       0.40       From Rte 443 to Shelter       0.40       1       5         447       Ragged Run       3.00       From State Rte 645 to Shelter       3.00       1       5         448       White Oak Canyon       1.70       From Rte 10 MP 45 to Stream       1.70       1       5         449       Birds Nest 2       0.88       From Rte 10 MP 47.1 to Shelter       0.88       1       5         450       Rock Spring Cabin       0.35       From Rte 10 MP 47.8 to Cabin       0.35       1       5         451       Redgate Road       4.82       From Rte 10 MP 49.2 to Boundary West (VA 611)       4.82       1       5         452       Rose River Road       6.50       From Rte 10 MP 49.2 to Boundary East (VA 670)       6.50       1       5         453       Big Meadows Air Quality Road       0.14       From Rte 36 to air quality station       0.14       1       5         454       Big Meadows Reservoir Access       0.11       From Rte 34 to Reservoir       0.11       1       5         455       Rapidan Road       7.49       From Rte 10 MP 51.2 to Boundary       7.49       1       5         456       Big Meadows Storage and Wells       0.52       From Rte 4					Total Control	2.33	1	
447       Ragged Run       3.00       From State Rte 645 to Shelter       3.00       1       5         448       White Oak Canyon       1.70       From Rte 10 MP 45 to Stream       1.70       1       5         449       Birds Nest 2       0.88       From Rte 10 MP 47.1 to Shelter       0.88       1       5         450       Rock Spring Cabin       0.35       From Rte 10 MP 47.8 to Cabin       0.35       1       5         451       Redgate Road       4.82       From Rte 10 MP 49.2 to Boundary West (VA 611)       4.82       1       5         452       Rose River Road       6.50       From Rte 10 MP 49.2 to Boundary East (VA 670)       6.50       1       5         453       Big Meadows Air Quality Road       0.14       From Rte 36 to air quality station       0.14       1       5         454       Big Meadows Reservoir Access       0.11       From Rte 34 to Reservoir       0.11       1       5         455       Rapidan Road       7.49       From Rte 10 MP 51.2 to Boundary       7.49       1       5         456       Big Meadows Storage and Wells       0.52       From Rte 445 to end of loop       0.52       1       5	_					0.05	1	5
448       White Oak Canyon       1.70       From Rte 10 MP 45 to Stream       1.70       1       5         449       Birds Nest 2       0.88       From Rte 10 MP 47.1 to Shelter       0.88       1       5         450       Rock Spring Cabin       0.35       From Rte 10 MP 47.8 to Cabin       0.35       1       5         451       Redgate Road       4.82       From Rte 10 MP 49.2 to Boundary West (VA 611)       4.82       1       5         452       Rose River Road       6.50       From Rte 10 MP 49.2 to Boundary East (VA 670)       6.50       1       5         453       Big Meadows Air Quality Road       0.14       From Rte 36 to air quality station       0.14       1       5         454       Big Meadows Reservoir Access       0.11       From Rte 34 to Reservoir       0.11       1       5         455       Rapidan Road       7.49       From Rte 10 MP 51.2 to Boundary       7.49       1       5         456       Big Meadows Storage and Wells       0.52       From Rte 445 to end of loop       0.52       1       5		The second secon					1	5
449       Birds Nest 2       0.88       From Rte 10 MP 47.1 to Shelter       0.88       1       5         450       Rock Spring Cabin       0.35       From Rte 10 MP 47.8 to Cabin       0.35       1       5         451       Redgate Road       4.82       From Rte 10 MP 49.2 to Boundary West (VA 611)       4.82       1       5         452       Rose River Road       6.50       From Rte 10 MP 49.2 to Boundary East (VA 670)       6.50       1       5         453       Big Meadows Air Quality Road       0.14       From Rte 36 to air quality station       0.14       1       5         454       Big Meadows Reservoir Access       0.11       From Rte 34 to Reservoir       0.11       1       5         455       Rapidan Road       7.49       From Rte 10 MP 51.2 to Boundary       7.49       1       5         456       Big Meadows Storage and Wells       0.52       From Rte 445 to end of loop       0.52       1       5							1	5
450       Rock Spring Cabin       0.35       From Rte 10 MP 47.8 to Cabin       0.35       1       5         451       Redgate Road       4.82       From Rte 10 MP 49.2 to Boundary West (VA 611)       4.82       1       5         452       Rose River Road       6.50       From Rte 10 MP 49.2 to Boundary East (VA 670)       6.50       1       5         453       Big Meadows Air Quality Road       0.14       From Rte 36 to air quality station       0.14       1       5         454       Big Meadows Reservoir Access       0.11       From Rte 34 to Reservoir       0.11       1       5         455       Rapidan Road       7.49       From Rte 10 MP 51.2 to Boundary       7.49       1       5         456       Big Meadows Storage and Wells       0.52       From Rte 445 to end of loop       0.52       1       5							_	
451       Redgate Road       4.82       From Rte 10 MP 49.2 to Boundary West (VA 611)       4.82       1       5         452       Rose River Road       6.50       From Rte 10 MP 49.2 to Boundary East (VA 670)       6.50       1       5         453       Big Meadows Air Quality Road       0.14       From Rte 36 to air quality station       0.14       1       5         454       Big Meadows Reservoir Access       0.11       From Rte 34 to Reservoir       0.11       1       5         455       Rapidan Road       7.49       From Rte 10 MP 51.2 to Boundary       7.49       1       5         456       Big Meadows Storage and Wells       0.52       From Rte 445 to end of loop       0.52       1       5								
452       Rose River Road       6.50       From Rte 10 MP 49.2 to Boundary East (VA 670)       6.50       1       5         453       Big Meadows Air Quality Road       0.14       From Rte 36 to air quality station       0.14       1       5         454       Big Meadows Reservoir Access       0.11       From Rte 34 to Reservoir       0.11       1       5         455       Rapidan Road       7.49       From Rte 10 MP 51.2 to Boundary       7.49       1       5         456       Big Meadows Storage and Wells       0.52       From Rte 445 to end of loop       0.52       1       5	450	Rock Spring Cabin	0.35	From Rte 10 MP 47.8 to Cabin		0.35	1	5
453         Big Meadows Air Quality Road         0.14         From Rte 36 to air quality station         0.14         1         5           454         Big Meadows Reservoir Access         0.11         From Rte 34 to Reservoir         0.11         1         5           455         Rapidan Road         7.49         From Rte 10 MP 51.2 to Boundary         7.49         1         5           456         Big Meadows Storage and Wells         0.52         From Rte 445 to end of loop         0.52         1         5	451	Redgate Road	4.82	From Rte 10 MP 49.2 to Boundary West (VA 611)		4.82	1	5
453   Road   0.14   From Rie 36 to air quality station   0.14   1   5     454   Big Meadows Reservoir   Access   0.11   From Rie 34 to Reservoir   0.11   1   5     455   Rapidan Road   7.49   From Rie 10 MP 51.2 to Boundary   7.49   1   5     456   Big Meadows Storage and Wells   0.52   From Rie 445 to end of loop   0.52   1   5	452	Rose River Road	6.50	From Rte 10 MP 49.2 to Boundary East (VA 670)		6.50	1	5
454     Access     0.11     From Rie 34 to Reservoir     0.11     1     5       455     Rapidan Road     7.49     From Rie 10 MP 51.2 to Boundary     7.49     1     5       456     Big Meadows Storage and Wells     0.52     From Rie 445 to end of loop     0.52     1     5	453	Road	0.14	From Rte 36 to air quality station		0.14	1	5
456 Big Meadows Storage and Wells From Rte 445 to end of loop 0.52 1 5			0.11	From Rte 34 to Reservoir			1	5
456 Big Meadows Storage and Wells 0.52 From Rte 445 to end of loop 0.52 1 5	455	Rapidan Road	7.49	From Rte 10 MP 51.2 to Boundary		7.49	1	5
457 Camp Hoover 0.93 From Rte 445 to Camp Hoover 0.93 1 5	ann I					0.52	1	5
	457	Camp Hoover	0.93	From Rte 445 to Camp Hoover		0.93	1	5

Shading Color Key: White = Paved Routes, ARAN Driven Blue = All Paved Parking Areas Grey = Paved Routes, ARAN not Driven Green = All Unpaved Parking Areas

Red Denotes Approximate Mileage

Yellow = Unpaved Routes, ARAN not Driven

RTE#	ROUTE NAME	RTEMI	ROUTE DESCRIPTION	PAVED MILES	UN- PAVED MILES	LANES	FUNC. CLASS
460	Chapman Mountain Road	0.50	From Rte 455 to Boundary		0.50	1	5
461	Lewis Spring Pumphouse	0.27	From Rte 10 MP 51.3 to Pumphouse		0.27	1	5
462	Tanners-Ridge Road	1.17	From Rte 10 MP 51.6 to Boundary at VA 682		1,17	1	5
463	Big Meadows Residence Road	0.26	From Rte 34 to end	0.26	0.00	2	5
464	Beafence Shelter Access	0.50	From Rte 10 MP 56.8 to Shelter		0.50	1	5
465	Pocosin Road	2.52	From Rte 10 MP 59.5 to Boundary		2.52	1	5
466	South River Storage	0.05	From Rte 10 MP 61.5 to Storage		0.05	1	5
467	Dry Run Falls Road	2.05	From Rte 10 MP 62.6 to Boundary West		2.05	1	5
468	South River Road	1.40	From Rte 10 MP 62.6 to Boundary East		1.40	1	5
469	Deans Cemetery Road	0.11	From Rte 10 MP 63.0 to Cemetery		0.11	1	5
470	South River Shelter	0.50	From Rte 10 MP 63.0 to Shelter		0.50	1	5
472	Shipp Cemetery	0.10	North side		0.10	1	5
475	Maiden Cemetery	0.27	From Rte 628 to Cemetery		0.27	1	5
	Lower Swift Run Storage	0.46	From US Rte 33 to US Rte 33 (Old US Rte 33)		0.46	1	5
477	Swift Run Stone Storage	0.18	From US Rte 33 to Storage		0.18	1	5
478	Swift Run Spring House	0.17	From Rte 477 to Spring House		0.17	1	5
479	Smith Roach Gap	0.79	From Rte 10 MP 68.6 to Park Boundary		0.79	1	5
	High Top Shelter	0.80	From Rte 479 to Shelter		0.80	1	5
481	Eaton Hollow Storage		From Rte 10 MP 70.6 to Storage Area		0.11	1	5
	Beldore Hollow Road		From Rte 10 to West Boundary		1.45	1	5
_	Simmons Gap Road East		From Route 175 to East Boundary		0.70	1	5
484	Pinefield Shelter		From Rte 10 MP 75.3 to Shelter		0.05	1	5
	A STATE OF THE PARTY OF THE PAR					_	
485	Loft Mountain Pumphouse		From Rte 10 MP 79.3 to pumphouse		0.40	1	5
	Ivey Creek Shelter		From Rte 485 to Shelter		0.40	1	5
487	Loft Mountain WWTP		Wayside parking to treatment plant		0.23	1	5
	Madison Run		From Rte 10 MP 82.9 to Boundary		5.03	1	5
-	Browns Gap Road		From Rte 10 MP 82.9 to Park Boundary		3.20	1	5
490	Black Rock Shelter	0.80	From Skyland Drive to Shelter		0.80	1	5
491	North Fork Mormans River Road		From Rte 10 Mp 87.4 to Boundary		1.05	1	5
	Gasline Road		From Rte 10 MP 96.2 to South Bondary		1.80	1	5
			From Rte 10 MP 96.7 to Boundary		0.60	1	5
494	Sawmill Run Access		From Boundary at VA Rte 619 to end		0.10	1	5
496	Conway River Road		From Rte 10 MP 55.1 to Boundary		1.00	1	5
497	South River Falls Road	0.90	From Rte 468 to Falls		0.90	1	5
498	South Fork Mormons River Road	2.80	From MP 96.8 to Boundary		2.80	1	5
500	Dickey Ridge Picnic Road	0.38	From Rte 902 to Rte 10	0.38		2	3
5/17	Mathews Arm Campground Road	2.28	From Rte 12 to end of loop	2.28		1	3
502	Elkwallow Picnic Loop	0.63	From Rte 10 to Rte 10	0.83	THE REAL PROPERTY.	2	3
	Loft Mountain Picnic Area		From Rte 76 to Picnic Area	0.37		2	3
525	Loft Mountain Campground	5.72	From Rte 76 to Campground	5.72		1	3
530	Pinnacles Picnic Access	1.03	From Rte 10 to Rte 10	1.03		1	3
531	Big Meadows New Campground		From Rte 34 to end of loop	3.74		1	3
522	Big Meadows Old Campground	1.80	From Rte 531 to end of loop	1.80		1	3
	Big Meadows Picnic Loop	0.99	From Rte 531 to end of loop	0.99	E SPE	1	3
534	Lewis Mountain Campground	SISTALI	From Rte 39 to end of loop	0.49		1	3

Shading Color Key: White = Paved Routes, ARAN Driven Blue = All Paved Parking Areas

Grey = Paved Routes, ARAN not Driven Green = All Unpaved Parking Areas

Yellow = Unpaved Routes, ARAN not Driven

-	led Denotes Approximate Mile	eage	Yellow = Unpaved Routes, ARAN not Driven				
RTE#	ROUTE NAME	RTE MI	ROUTE DESCRIPTION	PAVED MILES	UN- PAVED MILES	LANES	FUNC. CLASS
535	Lewis Mountain Picnic Area	0:51	From Rte 39 to Rte 39	0.51		1	3
536	South River Picnic	1.06	From Rte 10 MP 62.8 to Rte 10	1.06	PEUM	1	3
901	Lands Run Parking		At Rte 10 MP 9.2 right side	and the last			
902	Compton Gap Parking	10-10	At Rte 10 MP 10.5 left side			1	STA- AL
903	Jenkins Gap Parking		At Rte 10 MP 12.4 right side	RESID	the second		F 2. 11
904	Parking at MP 15.9		At Rte 10 MP 15.9 left side	19 - 10	Market V	1	
905	Gravel Springs Gap Parking		At Rte 10 MP 17.8 left side		nhe i	100	
906	Keyser Run Parking		At Rte 10 MP 19.5 left side	100		122	
907	Parking at MP 21.1	10 m	At Rte 10 MP 21.1 right side	TO YOU	Dice L	TO SUIT	Branch A
	Elkwallow Wayside Loop	- 16	At Rte 10 MP 24.0 right side	100			
	Thornton River Parking		At Rte 10 MP 25.4 left side		In succession	50 a N	THE LOW ST
	Parking at MP 26.7		At Rte 10 MP 26.7 right side	100			U.C.
911	Branch Trail Parking	THE LAND	At Rte 10 MP 28.1 left side				100.00
	THE RESERVE OF THE PARTY OF THE	Later 1		100			
912	Traces Nature Trail Parking		At Rte 12 right side				grand.
913	Headquarters Maintenance Area		At end of Rte 104	-	7.200		
914	I & M Building Parking		At Rte 104 right side		The state of		
915	Headquarters Admin Parking		At intersection of US Rte 211 and Rte 104				
916	Headquarters Telephone Road and Parking		At end of Rte 104 on left side				
917	Meadow Spring Parking Area	Mag.	At Rte 10 MP 33.4 left side				
918	Parking at MP 37.8	1000	At Rte 10 MP 37.8 right side	- 1	The same		AVEN BL
919	Skyland Lodge Upper Parking		From Rte 32 to Rte 32	FP-III			
920	Skyland Lodge Lower Parking		From Rte 33 to Rte 33				
921	White Oak Falls Trail Parking	*	At Rte 10 MP 42.5 left side	10. V		Beg.	
922	Limberlost Trail Parking		At Rte 10 MP 43 left side	15.00			
923	Upper Hawksbill Parking Area		At Rte 10 MP 46.6 right side	NEW T			
924	Rock Spring Cabin Parking	Bata	At Rte 10 MP 48.0 right side				
925	Big Meadows Parking		Between Rte 10, 34 & 38			NA E	
926	Big Meadows Lodge Parking (Loop)		At end of Rte 34	3-77		5-7	
927	Rapidan Road Parking		At Rte 10 MP 51.1 left side	I I I I	THE PARTY	11-	
	Parking at MP 51.3		At Rte 10 MP 51.3 right side			119-31	
	Milam Gap Parking		At Rte 10 MP 52.7 right side		5 (4 (7)	-	THE LETTER
	Bootens Gap Parking		At Rte 10 MP 55.1 left side	1.4	F0. 0		The second
021	Bearfence Mountain Parking Area	THE PARTY NAMED IN	At Rte 10 MP 56.4 right side	100	V. F		
	Parking at MP 56.8	2 4	At Rte 10 MP 56.8 right side	-	THE RE		
	Lewis Mountain Parking		At Rte 39 right side		U.S.		U 0
	Deans Cemetery Parking		At Rte 10 MP 63.2 right side	1 5	200		
095	Hightop Mountain Parking Area	THE PARTY	At Rte 10 MP 66.6 right side			N-a	
200	Simmons Gap Ranger and Maintenance Parking		At Rte 10 MP 73.0 left side	A A			

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RTE #	ROUTE NAME	RTE MI	ROUTE DESCRIPTION	PAVED MILES	UN- PAVED MILES	LANES	FUNC. CLASS
937	Loft Mountain Sewage Disposal		At Rte 76 on right side				
938	Loft Mountain Camp Store and Residence Parking		At Rte 76 on left side		A VAN		
939	Loft Mountain Amphitheater Parking	IT I	At Rte 76 on right side				ALL SER
940	Loft Mountain Information Center		At Rte 10 MP 79.5 right side				
941	Doyles River Parking		At Rte 10 MP 81.1 left side	*	DEVICE OF L		
942	Brown Gap Parking	-	At Rte 10 MP 82.9 right side				
943	Jones Run Parking Area		At Rte 10 MP 84.1 left side				MILD SAL
944	Blackrock Summit Parking Area		At Rte 10 MP 84.8 right side				
945	Blackrock Gap Parking Area		At Rte 10 MP 87.4 right side	8 2 V			
946	Riprap Trail Parking Area		At Rte 10 MP 90.0 right side	BUS B		Market Co.	100.2(5)
947	Wildcat Ridge Parking Area		At Rte 10 MP 92.0 right side	T. Car			
948	Turk Gap Parking Area		At Rte 10 MP 94.2 left side				
949	Jarman Gap Parking Area		At Rte 10 MP 96.7 left side	1 2 1	10	-	
950	Admin Rear Parking	DITE AND DE	From Rte 104	202 I		2 01	
951	Rte 032 Parking		From Rte 032			100	
1001	Shenandoah Valley Overlook	M.C.	At Rte 10 MP 2.8 right side	N's			
1002	Dickey Ridge Visitor Center		At Rte 10 MP 4.6 right side				
1003	Signal Knob Overlook		At Rte 10 MP 5.7 right side				
1004	Gooney Run Overlook	L COLLI	At Rte 10 MP 6.8 right side	SULPACE N	10 - 40	0.0	Disk and
1005	Gooney Manor Overlook		At Rte 10 MP 7.3 right side		T. T.	A SOFT	
1006	Indian Run Overlook		At Rte 10 MP 10.7 left side			n s II	10:31
1007	Jenkins Gap Overlook	4 84	At Rte 10 MP 12.5 left side		100		
1008	Hogwallow Flats Overlook		At Rte 10 MP 13.8 left side				
1009	Browntown Valley Overlook		At Rte 10 MP 15.0 right side			4-4	
1010	Range View Overlook	10.5	At Rte 10 MP 17.2 left side	10 (8 (4)	The second	100	THE PARTY
1011	Gimlet Ridge Overlook	SERVE S	At Rte 10 MP 18.5 right side		Di esta		
1012	Mount Marshall Overlook		At Rte 10 MP 19.1 left side		11911		
1013	Little Hogback Overlook		At Rte 10 MP 19.8 right side	14		100 J	NEW YORK
1014	Little Devils Stairs Overlook	4.	At Rte 10 MP 20.2 left side			1	
1015	Hogback Overlook	* L-112	At Rte 10 MP 20.9 right side	7.0	0 8	-	
1016	Rattlesnake Point Overlook	Hora	At Rte 10 MP 21.9 left side			T-i	A Paris
1017	Jeremys Run Overlook	10.5	At Rte 10 MP 26.4 right side		100		3.23
	Thornton Hollow Overlook	000	At Rte 10 MP 27.6 left side		9-35	4	
1019	Beahms Gap Overlook		At Rte 10 MP 28.4 right side	-			
	Pass Mountain Overlook		At Rte 10 MP 30.1 right side		1.5	-	-
	Tunnel Parking Overlook		At Rte 10 MP 32.2 left side	-	100 2000	-	
	Buck Hollow Overlook		At Rte 10 MP 32.8 left side		ME SEC		10.10
_	Hazel Mountain Overlook		At Rte 10 MP 33.0 left side			01-11	104 10
_	Pinnacle Overlook		At Rte 10 MP 35.0 left side	1.		1 2 3	
	Jewell Hollow Overlook		At Rte 10 MP 36.4 right side			-	

Shading Color Key: White = Paved Routes, ARAN Driven Blue = All Paved Parking Areas Grey = Paved Routes, ARAN not Driven Green = All Unpaved Parking Areas Yellow = Unpaved Routes, ARAN not Driven

At Rite 10 MP 38.6 right side	RTE#	ROUTE NAME	RTE MI	ROUTE DESCRIPTION	PAVED		LANES	FUNC. CLASS
Docerook		Character Manager			District of the last	MILES	20/82	
Thorofare Mountain Overlook At Ret 10 MP 40.5 left side  Trail Parking Trail Parking Trail Parking Trail Parking Trail Parking At Ret 10 MP 43.3 right side   At Ret 10 MP 43.3 right side  At Ret 10 MP 44.3 right side  At Ret 10 MP 44.3 right side  At Ret 10 MP 44.3 right side  Spliter Knoll Overlook At Ret 10 MP 49.3 right side  At Ret 10 MP 55.5 right side  At Ret 10 MP 55.3 right side  At Ret 10 MP 55.5 right side  At Ret 10 MP 55.6 right side  At Ret 10 MP 55.6 right side  At Ret 10 MP 59.3 right side  At Ret 10 MP 59.1 right side  At Ret 10 MP 56.7 right side  At Ret 10 MP 66.7 right s	1026		Delle I	At Rte 10 MP 38.6 right side				
Story Man Mountain Nature   At Ret 20 MP 43.5 left side	1027	Hemlock Springs Overlook	10-15	At Rte 10 MP 39.7 left side	100			
Trail Parking  At Rie 10 MP 43.3 right side  1031 Cirscent Rock Overlook  At Rie 10 MP 44.5 right side	1028			At Rte 10 MP 40.5 left side	D. S.	Me N		
1030   Cirescent Rock Overlook	1029			At Rte 32 right side	durat.			Hali
1032   Spitter Knoll Overlook	1030			At Rte 10 MP 43.3 right side	The state of	MARK	E V	
1932   Spitter Knoll Overlook					1 E - V N	TO KALL		
1933   Franklin Cliffs Overlook   At Ret 10 MP 49.0 right side	1032	Spitler Knoll Overlook	2-11	The state of the s			1	
1034   Fishers Gap Overlook						11.5		
Data   Park Hollow Falls Parking   Art Rite 10 MP 50.5 left side					-	Marie I		100
1036   Tanners Ridge Overlook   At Rte 10 MP 51.5 right side		Park Hollow Falls Parking		THE STATE OF THE S				
1037   Naked Creek Overlook	1036			At Rte 10 MP 51.5 right side		Frank N		m of the
1038   Hazeltop Ridge Overlook								
1039   The Point Overlook						3 4 5	-	
1040   The Oaks Overlook								11 11- 31-
1041 Baldface Mountain Overlook					- 0	Pirace.		
1043   Hensley Hollow Overlook   At Rite 10 MP 64.4 right side		Annual of the latest terminal of the latest t	Telephone (	THE RESIDENCE OF THE PARTY OF T	1		Total V	
1043   Hensley Hollow Overlook   At Rite 10 MP 64.4 right side	1042	South River Overlook		At Rte 10 MP 62.7 left side			24	
1044   Swift Run Overlook						-		
1045   Sandy Bottom Overlook					-			
1046   Smith Roach Gap Parking								Dille Je El
1047   Bacon Hollow Overlook   At Rte 10 MP 69.2 left side							-	THE REAL PROPERTY.
1048   Eaton Hollow Overlook								
1049   Rocky Mount Overlook   - At Rte 10 MP 71.2 right side	-					-		
1050   Beldore Hollow Overlook   At Rte 10 MP 72.2 right side								
1051   Loft Mountain Overlook   -   At Rte 10 MP 74.4 left side   -   -   -   -								
1052         Two Mile Run Overlook         - At Rte 10 MP 76.4 right side							- 1	all Local II
1053 Brown Mount Overlook						1.23		
1054         Ivy Creek Overlook         - At Rte 10 MP 77.6 left side	-							
1055         Rocky Top Overlook         - At Rte 10 MP 78.2 right side	_							
1056         Big Run Overlook         -         At Rte 10 MP 81.2 right side         -<						ALC: UNK		
1057         Doyles River Overlook         -         At Rte 10 MP 81.9 left side         - <t< td=""><td></td><td></td><td></td><td></td><td></td><td>14.</td><td>-</td><td></td></t<>						14.	-	
1058 Dundo Overlook         - At Rte 10 MP 83.7 right side					-	N - 0		Maria Maria
1059 Trayfoot Mountain Overlook         - At Rte 10 MP 86.8 left side						100		
1061 Riprap Overlook         - At Rte 10 MP 91.4 right side		THE PERSON NAMED IN COLUMN TWO		THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.			5187	
1061         Riprap Overlook         -         At Rte 10 MP 91.4 right side         - </td <td>1060</td> <td>Horsehead Overlook</td> <td>-</td> <td>At Rte 10 MP 88.6 right side</td> <td>-</td> <td></td> <td></td> <td></td>	1060	Horsehead Overlook	-	At Rte 10 MP 88.6 right side	-			
1062         Mormons River Overlook         -         At Rte 10 MP 91.9 left side         -         <					-	100	5 0	- 10-11-1
1063 Crimora Lake Overlook         - At Rte 10 MP 92.5 right side					- 1		1-1	
1064         Turk Mountain Overlook         -         At Rte 10 MP 93.6 right side         -	_							
1065         Sawmill Run Overlook         -         At Rte 10 MP 95.3 right side         - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
1066 Sawmill Ridge Overlook         - At Rte 10 MP 95.8 right side								
1067 Calf Mountain Overlook         -         At Rte 10 MP 98.9 right side         -	_	A STATE OF THE OWNER,		AND DESCRIPTION OF THE PROPERTY OF THE PROPERT				
1068 Beagle Gap Overlook - At Rte 10 MP 99.7 left side						71 . 3		
THE THE PARTY OF T				At Rte 10 MP 102.3 right side			-	

Shading Color Key: White = Paved Routes, ARAN Driven Blue = All Paved Parking Areas Grey = Paved Routes, ARAN not Driven Green = All Unpaved Parking Areas Yellow = Unpaved Routes, ARAN not Driven

RTE#	ROUTE NAME	RTE MI	ROUTE DESCRIPTION	PAVED MILES	UN- PAVED MILES	LANES	FUNC. CLASS
950	Admin Rear Parking		From Rte 104	NAME OF STREET	THE LOND		NEW CONTRACTOR
1047			At Rte 10 MP 69.2 left side				
344	Baldface Mountain Overlook		At Rte 10 MP 61.3 right side			The same	
464	Beafence Shelter Access	0.50	From Rte 10 MP 56.8 to Shelter		0.50	1	5
1068	Beagle Gap Overlook	4.24	At Rte 10 MP 99.7 left side		The same	1002	
1019	Beahms Gap Overlook	in and	At Rte 10 MP 28.4 right side	100		Total or 1	THE IS NO
931	Bearfence Mountain Parking Area		At Rte 10 MP 56.4 right side				
1050	Beldore Hollow Overlook	100	At Rte 10 MP 72.2 right side	15 6 5	104	The Co	
482	Beldore Hollow Road	1.45	From Rte 10 to West Boundary		1.45	1	5
443	Berry Hollow Fire Road	0.85	From Rte 444, 442 to boundary at VA 600		0.85	1	5
453	Big Meadows Air Quality Road	0.14	From Rte 36 to air quality station		0.14	1	5
34	Big Meadows Entrance Road	0.72	From Rte 10 to intersection of Rte 531 and 961	0.72		2	1
926	Big Meadows Lodge Parking (Loop)		At end of Rte 34		ights.	115-11	
36	Big Meadows Maintenance Access and Trailer Dump	0.70	From Rte 34 to Maintenance Area	0.70		2	1
531	Big Meadows New Campground	3.74	From Rte 34 to end of loop	3.74		1 :	3
532	Big Meadows Old Campground		From Rte 531 to end of loop	1.80		1	3
925	Big Meadows Parking		Between Rte 10, 34 & 38	1 2 2		The second	TO THE I
533	Big Meadows Picnic Loop	0.99	From Rte 531 to end of loop	0.99		The state of	3
454	Big Meadows Reservoir Access	0.11	From Rte 34 to Reservoir	E III	0.11	1	5
463	Big Meadows Residence Road	0.26	From Rte 34 to end	0.26	0.00	2	5
456	Big Meadows Storage and Wells	0.52	From Rte 445 to end of loop		0.52	1	5
38	Big Meadows Visitor Center Access Road	0.26	From Rte 10 to Rte 34	0.26		2	1
	Big Meadows Waste Water Treatment Plant (WWTP) Access	0.34	From Rte 34 to WWTP	0.34		2	1
1056	Big Run Overlook		At Rte 10 MP 81.2 right side				MILE N
	Birds Nest 2		From Rte 10 MP 47.1 to Shelter		0.88	1	5
490	Black Rock Shelter	0.80	From Skyland Drive to Shelter		0.80	1	5
945	Blackrock Gap Parking Area		At Rte 10 MP 87.4 right side			Mi-A	
944	Blackrock Summit Parking Area		At Rte 10 MP 84.8 right side			4-0	
	Bootens Gap Parking		At Rte 10 MP 55.1 left side		100		
	Branch Trail Parking		At Rte 10 MP 28.1 left side	***		308.0	
	Brown Gap Parking		At Rte 10 MP 82.9 right side	2	***	015	
	Brown Mount Overlook		At Rte 10 MP 76.9 right side			2.7	7
489	Browns Gap Road	3.20	From Rte 10 MP 82.9 to Park Boundary		3.20	1	5
	Browntown Valley Overlook		At Rte 10 MP 15.0 right side	40		SI- 41	
1022	Buck Hollow Overlook	100	At Rte 10 MP 32.8 left side			Les fo	NAME OF

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Blue = All Paved Parking Areas

Grey = Paved Routes, ARAN not Driven

Yellow = Unpaved Routes, ARAN not Driven

Green = All Unpaved Parking Areas

					UN-		
RTE #	RTE# ROUTE NAME		ROUTE DESCRIPTION	PAVED		LANES	FUNC.
10.7		RTE MI	<b>在外来,但不管他们的特别,</b>	MILES	MILES		CLASS
493	Bucks Elbow	0.60	From Rte 10 MP 96.7 to Boundary		0.60	1	5
441	Bushy Top Telephone Road	0.22	From Rte 33 to new building		0.22	1	5
433	Byrd Nest 3	0.38	From Rte 10 MP 33.9 to Sheiter		0.38	1	5
-	Byrds Nest 4	0.40	From Rte 10 MP 28.2 to Shelter		0.40	1	5
1067	Calf Mountain Overlook		At Rte 10 MP 98.9 right side			diam'r.	
457	Camp Hoover	0.93	From Rte 445 to Camp Hoover		0.93	1	5
460	Chapman Mountain Road	0.50	From Rte 455 to Boundary		0.50	1	5
902	Compton Gap Parking	N/Date (1)	At Rte 10 MP 10.5 left side	-		Days	
404	Compton Gap Road	0.50	From Rte 10 MP 10.3 to Rte 406		0.50	1	5
496	Conway River Road	1.00	From Rte 10 MP 55.1 to Boundary		1.00	1	5
1031	Crescent Rock Overlook	1.00	At Rte 10 MP 44.3 right side		1.00		
1063			At Rte 10 MP 92.5 right side				
934	Deans Cemetery Parking		At Rte 10 MP 63.2 right side			100	
469	Deans Cemetery Road	0.11	From Rte 10 MP 63.0 to Cemetery	-	0.11	4	-
409	Deans Cemetery Hoad	0.11	From Rie 10 MP 63.0 to Cemetery		U.11	1	5
102	Dickey Ridge Maintenance Storage Access Road	0.16	From Rte 902 around loop	0.16		2	2
500	Dickey Ridge Picnic Road	0.38	From Rte 902 to Rte 10	0.38	EVER NE	2	3
402	Dickey Ridge Pumphouse Road	0.10	From Rte 400 to Pumphouse		0.10	1	5
401	Dickey Ridge Reservoir Road	0.97	From Rte 400 to Reservoir		0.97	1	5
406	Dickey Ridge Springhouse Road	0.65	From Rte 404 to Springhouse	(dia)	0.65	1	5
1002	Dickey Ridge Visitor Center		At Rte 10 MP 4.6 right side	74-17		180	
1057	Doyles River Overlook	I BOOK	At Rte 10 MP 81.9 left side			1127	
	Doyles River Parking		At Rte 10 MP 81.1 left side	The I			
	Dry Run Falls Road		From Rte 10 MP 62.6 to Boundary West		2.05	1	5
	Dundo Area Campground		From Rte 10 to end of loop	0.35	Section in	2	1
	Dundo Overlook		At Rte 10 MP 83.7 right side		-0.03		
	Eaton Hollow Overlook		At Rte 10 MP 70.6 right side				
	Eaton Hollow Storage		From Rte 10 MP 70.6 to Storage Area		0.11	1	5
	Elkwallow Picnic Loop		From Rte 10 to Rte 10	0.63	THE REAL PROPERTY.	2	3
-	Elkwallow Storage Road		From Rte 10 MP 24.4 to Storage		0.10	1	5
	Elkwallow Wayside Loop		At Rte 10 MP 24.0 right side		4,10	100	-
	Fishers Gap Overlook		At Rte 10 MP 49.3 right side	-			A LINE OF
=	Franklin Cliffs Overlook		At Rte 10 MP 49.0 right side				
	Gasline Road		From Rte 10 MP 96.2 to South Bondary		1.80	1	5
	Gimlet Ridge Overlook		At Rte 10 MP 18.5 right side	-	1,50	1	
_	Gooney Manor Overlook		At Rte 10 MP 7.3 right side				
_	Gooney Run Overlook					-	
1004	Gootley Hull Overlook		At Rte 10 MP 6.8 right side				
TO A STATE OF	Gravel Springs Gap Parking		At Rte 10 MP 17.8 left side	-	Sec. 1	10-8	
	Gravel Springs Road		From Rte 10 MP 17.7 to Shelter		0.40	1	5
	Hazel Mount Road		From Rte 10 MP 33.7 to Wilderness		0.34	1	5
_	Hazel Mountain Overlook		At Rte 10 MP 33.0 left side	142			
1038	Hazeltop Ridge Overlook	100	At Rte 10 MP 54.4 right side	10 9/15		100	179 149 1
104	Headquarters Access Road	0.30	From US Rte 211 to Maintenance Yard fence	0.30		2	2
U16 1	Headquarters Admin Parking		At intersection of US Rte 211 and Rte 104				A -1189

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Grey = Paved Routes, ARAN not Driven Green = All Unpaved Parking Areas

Red Denotes Approximate Mileage

Yellow = Unpaved Routes, ARAN not Driven

RTE #	RTE# ROUTE NAME RTE M		ROUTE NAME RTE MI ROUTE DESCRIPTION			LANES	FUNC. CLASS
913	Headquarters Maintenance Area		At end of Rte 104				
423	Headquarters Reservoir Road	0.26	From Rte 106 to Reservoir	The second	0.26	1	5
105	Headquarters Residence Road	0.38	From Rte 104 to end of loop	0.38		2	2
106	Headquarters Super's Residence/Office	0.08	From Rte 104 to end	0.08		2	2
916	Headquarters Telephone Road and Parking	No.	At end of Rte 104 on left side				
1027	Hemlock Springs Overlook		At Rte 10 MP 39.7 left side				
1043	Hensley Hollow Overlook	-	At Rte 10 MP 64.4 right side	E CONTRACTOR OF THE PERSON OF		- 1	-
480	High Top Shelter	0.80	From Rte 479 to Shelter	-	0.80	1	5
935	Hightop Mountain Parking Area		At Rte 10 MP 66.6 right side	THE S			
1015	Hogback Overlook	-	At Rte 10 MP 20.9 right side	100		-	100
410	Hogback Radio Road	0.17	From Rte 10 to Radio Tower		0.17	1	5
1008	Hogwallow Flats Overlook		At Rte 10 MP 13.8 left side	12.1	78-55		
1060	Horsehead Overlook		At Rte 10 MP 88.6 right side				D. T. S. L.
914	I & M Building Parking	-	At Rte 104 right side			-	C
1006	Indian Run Overlook	The Land	At Rte 10 MP 10.7 left side	100-21			
405	Indian Run Shelter Road	0.36	From Rte 404 to Shelter		0.36	1	5
486	Ivey Creek Shelter	0.40	From Rte 485 to Shelter		0.40	1	5
1054	Ivy Creek Overlook	301	At Rte 10 MP 77.6 left side			-	100
	Jarman Gap Parking Area		At Rte 10 MP 96.7 left side				
1007	Jenkins Gap Overlook		At Rte 10 MP 12.5 left side				AL SECTION
	Jenkins Gap Parking		At Rte 10 MP 12.4 right side		1 8		1000
1017	Jeremys Run Overlook	-	At Rte 10 MP 26.4 right side			120	STEEL STEEL
130	Jewell Hollow Access Road	0.45	From US Rte 211 to boundary at VA Rte 669		0.45	1	2
1025	Jewell Hollow Overlook	mark.	At Rte 10 MP 36.4 right side				
	Jones Run Parking Area		At Rte 10 MP 84.1 left side		1		
	Keyser Run Parking		At Rte 10 MP 19.5 left side		L. L.	14	
	Keyser Run Road		From Rte 10 MP 20.4 to Parking Area		4.37	1	5
901	Lands Run Parking		At Rte 10 MP 9.2 right side	7-10		-	
403	Lands Run Road	1.90	From Rte 10 MP 9.3 to Park Boundary		1.90	1	5
534	Lewis Mountain Campground	0.49	From Rte 39 to end of loop	0.49	RE.	1	3
39	Lewis Mountain Entrance Road		From Rte 10 to campground	0.24		2	1.
933	Lewis Mountain Parking	100	At Rte 39 right side	1000		~	
535	Lewis Mountain Picnic Area	0.5)	From Rte 39 to Rte 39	0.51		1	3
461	Lewis Spring Pumphouse	0.27	From Rte 10 MP 51.3 to Pumphouse		0,27	1	5
922	Limberlost Trail Parking		At Rte 10 MP 43 left side				
2 10	Little Devils Stairs Overlook		At Rte 10 MP 20.2 left side			NE S	
1013	Little Hogback Overlook	11-11	At Rte 10 MP 19.8 right side	-			
76	Loft Mountain Access		From Rte 10 to picnic area and campground	1.26		2	1
939	Loft Mountain Amphitheater Parking	TO STREET	At Rte 76 on right side	08-01			

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0.00	Transaction and	10.00			UN-	0.7	- Lance
RTE :	ROUTE NAME	RTE MI	ROUTE DESCRIPTION	PAVED	PAVED	LANES	FUNC. CLASS
938	Loft Mountain Camp Store		At Dto 75 on left side		MILES		
330	and Residence Parking		At Rte 76 on left side	Paris .		Pig	
525	Loft Mountain Campground	5.72	From Rte 76 to Campground	5.72		1	3
940	Loft Mountain Information Center	110	At Rte 10 MP 79.5 right side				
1051	Loft Mountain Overlook		At Rte 10 MP 74.4 left side			-	
524	Loft Mountain Picnic Area	0.37	From Rte 76 to Picnic Area	0.37	DESCRIPTION OF	2	3
485	Loft Mountain Pumphouse	0.40	From Rte 10 MP 79.3 to pumphouse		0.40	1	5
176	Loft Mountain Residence	0.13	From Rte 993 to Residences		0.13	1	2
937	Loft Mountain Sewage Disposal		At Rte 76 on right side		ME.	8,04	
487	Loft Mountain WWTP	0.23	Wayside parking to treatment plant		0.23	1	5
30	Lower Panorama	0.25	From US Rte 211 to restaurant lower level	0.25	E18/53	2	1
476	Lower Swift Run Storage	0.46	From US Rte 33 to US Rte 33 (Old US Rte 33)		0.46	1	5
488	Madison Run	5.03	From Rte 10 MP 82.9 to Boundary		5.03	1	5
475	Maiden Cemetery	0.27	From Rte 628 to Cemetery		0.27	1	5
412	Mathews Arm Administrative Road	0.75	From Rte 501 to Wilderness		0.75	1	5
501	Mathews Arm Campground Road	2.28	From Rte 12 to end of loop	2.28		1	3
12	Mathews Arm Entrance Road	0.70	From Rte 10 MP 22.4 to intersection of Rte 501 and 413	0.70		2	1
414	Mathews Arm Pumphouse Road	0.24	From Rte 413 to Pumphouse		0.24	1	5
413	Mathews Arm Wastewater Treatment Plant Road	0.68	From Rte 12 to Plant	0.24	0.44	1	5
1069	McCormick Gap Overlook	11.	At Rte 10 MP 102.3 right side	50.00			Mary Tale
917	Meadow Spring Parking Area		At Rte 10 MP 33.4 left side			100	
929	Milam Gap Parking		At Rte 10 MP 52.7 right side	-	- 1	-	
	Mormons River Overlook	1-1-5	At Rte 10 MP 91.9 left side		200	mar.	
1012	Mount Marshall Overlook	E COL	At Rte 10 MP 19.1 left side	249-77			
1037	Naked Creek Overlook		At Rte 10 MP 53.3 right side	U.S.A.M.			
100	North Entrance Residence	0.10	From Criser Road to Rte 10	0.10		2	2
491	North Fork Mormans River Road	1.05	From Rte 10 Mp 87.4 to Boundary	No.	1.05	1	5
442	Old Rag Fire Road	5.20	From Rte 10 MP 43.00 to Rte 443		5.20	1	5
	Old Rag Shelter	0.40	From Rte 443 to Shelter		0.40	1	5
	Panorama Reservoir		From Rte 421 to Reservoir		0.08	1	5
430	Panorama Well	0.25	From US Rte 211 to well		0.25	1	5
1035	Park Hollow Falls Parking Area		At Rte 10 MP 50.5 left side		St.II		
	Parking at MP 15.9		At Rte 10 MP 15.9 left side		IV willing		TWO SEL
	Parking at MP 21.1		At Rte 10 MP 21.1 right side		- 1	121	TO LIVE
	Parking at MP 26.7		At Rte 10 MP 26.7 right side		-		
	Parking at MP 37.8		At Rte 10 MP 37.8 right side	100			
	Parking at MP 51.3		At Rte 10 MP 51.3 right side				The order
	Parking at MP 56.8		At Rte 10 MP 56.8 right side	-		100	-
	Pass Mountain Overlook		At Rte 10 MP 30.1 right side				
	Pass MT Shelter		From Rte 10 MP 31.5 to Shelter		1.52	1	5
420	Pass MT Springhouse	0.31	From Rte 10 MP 30.3 to Springhouse		0.31	1	5

Yellow = Unpaved Routes, ARAN not Driven

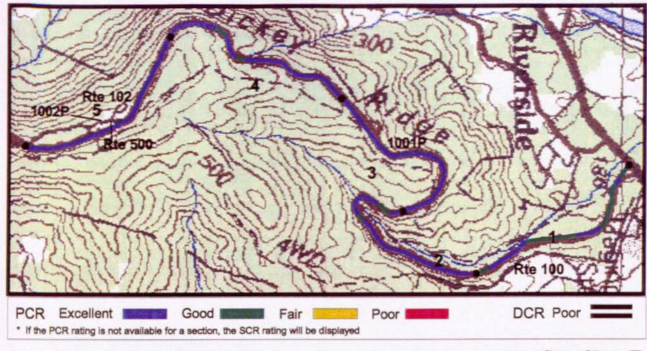
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1848   Pinefield Shelter	RTE #	ROUTE NAME	RTE MI	ROUTE DESCRIPTION	PAVED MILES	UN- PAVED MILES	LANES	FUNC. CLASS
1918   Piney River Reservoir   0.16   From Rite 107 to Reservoir   0.16   1   5	484	Pinefield Shelter	0.05	From Rte 10 MP 75.3 to Shelter		0.05	1	5
APRIED   Description   APRIED   APRIE	107	Piney River Area	0.49	From Rte 10 to residence	0.49	Property.	2	2
1.50	418	Piney River Reservoir	0.16	From Rte 107 to Reservoir		0.16	1_	5
1988   Pinnacies Reservoir   0.19   From Rte 1435 to Reservoir   0.04   1   5	1024	Pinnacle Overlook	-	At Rte 10 MP 35.0 left side				Market Land
1934   Pinnacles Storage   0.04   From Ret 10 MP 97.2 to Storage Area   0.04   1   5	530	Pinnacles Picnic Access	1.03	From Rte 10 to Rte 10	1.03		1	3
485   Pocosin Road	436	Pinnacles Reservoir	0.19	From Rte 435 to Reservoir		0.19	1	5
1417   Ranged Run	434	Pinnacles Storage	0.04	From Rte 10 MP 37.2 to Storage Area		0.04	1	5
111   Range View Cabin Road   0.54   From Rite 107 to Cabin   0.55   1   5	465	Pocosin Road	2.52	From Rte 10 MP 59.5 to Boundary		2.52	1	5
1010   Range View Overlook	447	Ragged Run	3.00	From State Rte 645 to Shelter		3.00	1	5
455   Rapidan Road   7.49   From Rte 10 MP 51.2 to Boundary   7.49   1   5			0.54			0.54	1	5
1016   Rattlesnake Point Overlook   At Rite 10 MP 21.9 left side	1010	Range View Overlook		At Rte 10 MP 17.2 left side	Tarres.		7 74	
At Ret 10 MP 21.9 left side	455	Rapidan Road	7.49	From Rte 10 MP 51.2 to Boundary		7.49	1	5
4.51   Redgate Road   4.82   From Rite 10 MP 49.2 to Boundary West (VA 611)   4.82   1   5	927	Rapidan Road Parking		At Rte 10 MP 51.1 left side	1 1000			
At Rite 10 MP 91.4 right side	1016	Rattlesnake Point Overlook		At Rte 10 MP 21.9 left side	100	Medical	PHE	
946   Riprap Trail Parking Area   At Rte 10 MP 90.0 right side			4.82			4.82	1	5
450   Rock Spring Cabin   0.35   From Rite 10 MP 47.8 to Cabin   0.35   1   5			10-11		10 2 4	-	To see the	
Rock Spring Cabin Parking   At Rte 10 MP 48.0 right side					-	2011	-	4
1049   Rocky Mount Overlook   At Rte 10 MP 71.2 right side	450	Rock Spring Cabin	0.35	From Rte 10 MP 47.8 to Cabin		0.35	1	5
1055   Rocky Top Overlook	924	Rock Spring Cabin Parking		At Rte 10 MP 48.0 right side	19-41		1	West.
A52   Rose River Road   6.50   From Rite 10 MP 49.2 to Boundary East (VA 670)   6.50   1   5	1049	Rocky Mount Overlook		At Rte 10 MP 71.2 right side	All and	T-tu		NO PLANTA
Steel   Stee	1055	Rocky Top Overlook		At Rte 10 MP 78.2 right side				
1045   Sandy Bottom Overlook	452	Rose River Road	6.50	From Rte 10 MP 49.2 to Boundary East (VA 670)		6.50	1	5
1066   Sawmill Ridge Overlook   -   At Rite 10 MP 95.8 right side   -   -   -   -   -   -   -   -   -	951	Rte 032 Parking	*	From Rte 032		1 8		CHR MISTON
Sawmill Run Access   0.10   From Boundary at VA Rte 619 to end   0.10   1   5	1045	Sandy Bottom Overlook		At Rte 10 MP 67.8 right side			200	
1065   Sawmill Run Overlook	1066	Sawmill Ridge Overlook	140	At Rte 10 MP 95.8 right side	- 1		- 0	
Shenandoah Resource and Management Center   Shenandoah Valley   At Rte 10 MP 37.2 to residences on right   0.06   0.00   2   5	494	Sawmill Run Access	0.10	From Boundary at VA Rte 619 to end		0.10	1	5
Management Center   0.06   From Rte 10 MP 37.2 to residences on right   0.06   0.00   2   5	1065	Sawmill Run Overlook	E F	At Rte 10 MP 95.3 right side	-	T & TO	MESS	
103	435		0.06	From Rte 10 MP 37.2 to residences on right	0.06	0.00	2	5
472       Shipp Cemetery       0.10       North side       0.10       1       5         1003       Signal Knob Overlook       - At Rte 10 MP 5.7 right side	1001		Mag.	At Rte 10 MP 2.8 right side				
1003         Signal Knob Overlook         - At Rte 10 MP 5.7 right side	103		0.70	From US Rte 211 to boundary		0.70	2	2
175         Simmons Gap Area         0.16         From Rte 10 to Residence and Maintenance Area         0.16         2         2           936         Simmons Gap Ranger and Maintenance Parking         - At Rte 10 MP 73.0 left side	472	Shipp Cemetery	0.10	North side		0.10	1	5
Simmons Gap Ranger and   At Rte 10 MP 73.0 left side	1003	Signal Knob Overlook		At Rte 10 MP 5.7 right side	- 1			
Maintenance Parking	175	Simmons Gap Area	0.16	From Rte 10 to Residence and Maintenance Area	0.16		2	2
437         Skyland Fire Road         0.25         From Rte 33 to park boundary (VA 672)         0.25         1         5           920         Skyland Lodge Lower Parking         -         From Rte 33 to Rte 33         -				At Rte 10 MP 73.0 left side	SEA	THE R		
437         Skyland Fire Road         0.25         From Rte 33 to park boundary (VA 672)         0.25         1         5           920         Skyland Lodge Lower Parking         -         From Rte 33 to Rte 33         -	483	Simmons Gap Road East	0.70	From Route 175 to East Boundary		0.70	1	5
920         Skyland Lodge Lower Parking         -         From Rte 33 to Rte 33         - <td< td=""><td></td><td></td><td></td><td></td><td></td><td>0.25</td><td>1</td><td></td></td<>						0.25	1	
Parking					g/-H	19-19		
438 Skyland Reservoir Road         0.08 From Rte 33 to Reservoir         0.08 1         5           439 Skyland stables and WWTP         0.26 From Rte 32 to Plant         0.26 2         5				From Rte 32 to Rte 32	6-0-	No.	De sol	
438 Skyland Reservoir Road         0.08 From Rte 33 to Reservoir         0.08 1         5           439 Skyland stables and WWTP         0.26 From Rte 32 to Plant         0.26 2         5	33	Skyland Lower Loop	1.56	From Rte 32 to Rte 32	1.58		2	- 1
439 Skyland stables and WWTP 0.26 From Rte 32 to Plant 0.26 2 5	_					0.08		
32 Skyland Upper Loop 0.82 From Rte 10 to Rte 10 0.82 2 1	439	Skyland stables and WWTP	0.26	From Rte 32 to Plant	0.26		2	5
	32	Skyland Upper Loop	0.82	From Rte 10 to Rte 10	0.82		2	1

Shading Color Key: White = Paved Routes, ARAN Driven Blue = All Paved Parking Areas Grey = Paved Routes, ARAN not Driven Green = All Unpaved Parking Areas Yellow = Unpaved Routes, ARAN not Driven

	All Remarks See			PAVED	UN-		FUNC.
RTE#	ROUTE NAME	RTE MI	ROUTE DESCRIPTION	MILES	PAVED	LANES	CLASS
440	Skyland Upper Well Pump	0.05	From Rte 33 to Pump		0.05	1	5
10	Skyline Drive		From north end to bridge over I-64	105.06		2	1
479	Smith Roach Gap	0.79	From Rte 10 MP 68.6 to Park Boundary		0.79	1	5
	Smith Roach Gap Parking	-	At Rte 10 MP 68.6 left side				
400	Snead Road	0.76	From Rte 10 to end		0.76	1	5
498	South Fork Mormons River Road	2.80	From MP 96.8 to Boundary		2.80	1	5
497	South River Falls Road	0.90	From Rte 468 to Falls		0.90	1	5
1042	South River Overlook	164	At Rte 10 MP 62.7 left side		1 31	-	
536	South River Picnic	1.06	From Rte 10 MP 62.8 to Rte 10	1.06	VANCON.	1	3
468	South River Road	1.40	From Rte 10 MP 62.6 to Boundary East		1.40	1	5
470	South River Shelter	0.50	From Rte 10 MP 63.0 to Shelter		0.50	1	5
466	South River Storage	0.05	From Rte 10 MP 61.5 to Storage		0.05	1	5
1032	Spitler Knoll Overlook		At Rte 10 MP 48.1 right side	*	114	-	
1029	Stony Man Mountain Nature Trail Parking		At Rte 32 right side				
1026	Stony Man Mountain Overlook	州市	At Rte 10 MP 38.6 right side			1	
1044	Swift Run Overlook	100	At Rte 10 MP 67.2 right side			-	
41	Swift Run Skyline Drive Access	0.28	From US Rte 33 to Rte 10	0.28		2	1
40	Swift Run Skyline Drive Exit	0.28	From Rte 10 to US Rte 33	0.28		1	1
478	Swift Run Spring House		From Rte 477 to Spring House		0.17	1	5
477	Swift Run Stone Storage	0.18	From US Rte 33 to Storage		0.18	1	5
1036	Tanners Ridge Overlook		At Rte 10 MP 51.5 right side	540	Allevia.		
462	Tanners-Ridge Road		From Rte 10 MP 51.6 to Boundary at VA 682		1.17	1	5
	The Oaks Overlook		At Rte 10 MP 59.1 right side	- 1		-	
1039	The Point Overlook	+	At Rte 10 MP 55.6 right side		-	919 9	1400
1018	Thornton Hollow Overlook	-	At Rte 10 MP 27.6 left side	B-15	<b>始</b> 述		
909	Thornton River Parking	TANK TO	At Rte 10 MP 25.4 left side	100	12/40		
1028	Thorofare Mountain Overlook	#-4	At Rte 10 MP 40.5 left side			1-11	
1030	Timber Hollow Overlook	-	At Rte 10 MP 43.3 right side	*	The state of	Ele-	
912	Traces Nature Trail Parking		At Rte 12 right side	010		6-19	
1059	Trayfoot Mountain Overlook		At Rte 10 MP 86.8 left side	Paris I			
1021	Tunnel Parking Overlook		At Rte 10 MP 32.2 left side	X		1	
	Turk Gap Parking Area		At Rte 10 MP 94.2 left side			50-01	N. P. C.
	Turk Mountain Overlook		At Rte 10 MP 93.6 right side				
	Two Mile Run Overlook	-	At Rte 10 MP 76.4 right side		¥2		-
923	Upper Hawksbill Parking Area		At Rte 10 MP 46.6 right side	NO.			
	Upper Panorama		From Rte 10 to restaurant upper level	0.27	TO BE	2	1
	Weakley Hollow		From Rte 442, 443 north to boundary		2.33	1	5
	White Oak Canyon	1.70	From Rte 10 MP 45 to Stream		1.70	1	5
921	White Oak Falls Trail Parking		At Rte 10 MP 42.5 left side		d5-15	-	
445	White Oak Ranger Station	0.05	From Rte 442 to Ranger Station		0.05	1	5
947	Wildcat Ridge Parking Area		At Rte 10 MP 92.0 right side			Na II	THE STATE OF



MAR: Mid Atlantic Region

SHEN: Shenandoah National Park: 4840

ROUTE: 010 Skyline Drive			TOTA	AL LENGTH:	105.06 Mil
Section Number	1	2	3	4	5
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	7	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	92	95	97	96	97
Roughness Index	90	96	98	96	99
SCR (Surface Condition Rating)	94	95	96	95	95
Alligator Cracking	100	100	100	100	100
Rutting Index	89	92	93	91	93
Patching Index	100	100	100	100	100
Transverse Cracking	99	99	99	99	99
Longitudinal Cracking	100	100	100	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

#### COMMENTS:

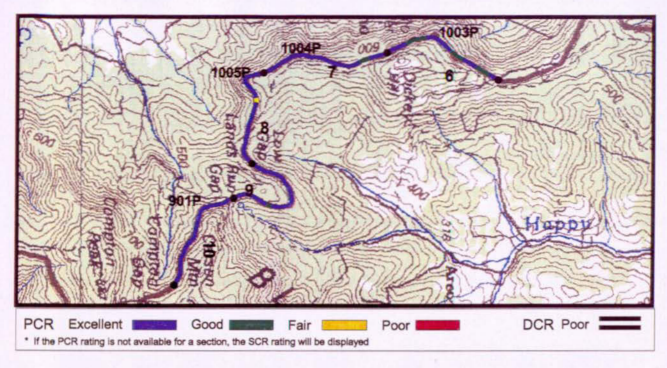
MP 0.00 Pic 2959, Begin Route

MP 0.32 Route 100 on Left

MP 0.61 Entrance Station

MP 1.00 Shoulder width change MP 1.65 Pic 2960, Typical Pavement Section MP 2.85, Shenandoah Valley Overlook, right

MP 4.53 Visitor Center on right



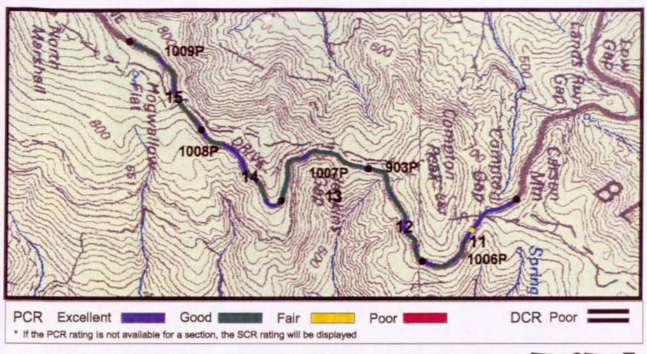
MAR: Mid Atlantic Region

SHEN: Shenandoah National Park: 4840

ROUTE: 010 Skyline Drive			TOT	AL LENGTH:	105.06 Miles
Section Number	6	7	8	9	10
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	95	97	96	97	97
Roughness Index	96	98	97	99	99
SCR (Surface Condition Rating)	95	95	95	96	95
Alligator Cracking	100	100	100	100	100
Rutting Index	92	93	93	93	92
Patching Index	100	100	100	100	100
Transverse Cracking	98	99	99	99	99
Longitudinal Cracking	100	100	100	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

#### COMMENTS:

MP 5.03 Route 500 on Right, Gooney Run Overlook on right MP 6.82 Typical Pavement Section with retaining wall MP 9.18 Route 403, Lands Run Road on Right



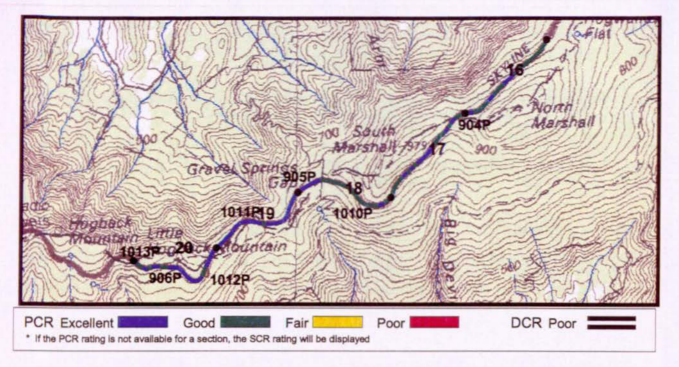
ROUTE: 010 Skyline Drive			TOTA	AL LENGTH:	105.06 Miles
Section Number	11	12	13	14	15
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information		1			
PCR (Pavement Condition Rating)	95	93	93	93	94
Roughness Index	97	97	97	98	98
SCR (Surface Condition Rating)	93	90	90	90	90
Alligator Cracking	100	100	100	100	100
Rutting Index	88	84	84	85	84
Patching Index	100	100	100	100	100
Transverse Cracking	99	98	98	97	98
Longitudinal Cracking	100	100	100	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

## COMMENTS:

MP 10.43 Route 404, Compton Gap on left MP 12.33 Route 407, Jenkins Gap Road on right

MP 13.78 Hogwallow Flats on left

MP 14.90 Brooktown Valley Overlook on right



SHEN: Shenandoah National Park: 4840

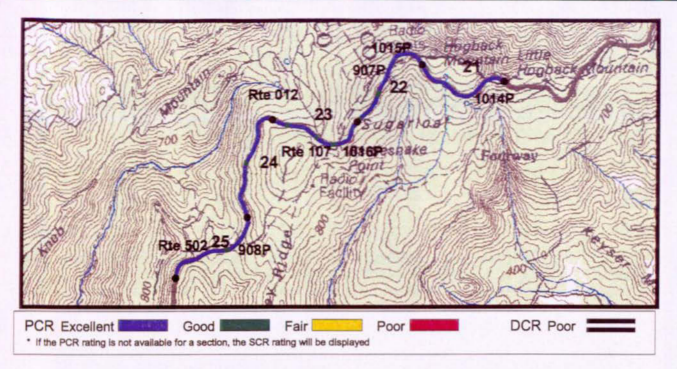
ROUTE: 010 Skyline Drive	16	17		L LENGTH:	
Section Number	16	17	18	19	20
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	92	94	94	96	95
Roughness Index	96	98	97	98	96
SCR (Surface Condition Rating)	90	91	92	95	94
Alligator Cracking	100	100	100	100	100
Rutting Index	84	85	87	91	91
Patching Index	100	100	100	100	100
Transverse Cracking	98	98	98	99	99
Longitudinal Cracking	100	100	100	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

## COMMENTS:

MP 15.88 Pulloff on left

MP 16.55 Pic 2692, Typical Pavement Section

MP 17.52 Rangeview Overlook MP 19.35 Route 417, Kieser Run Road on right



SHEN: Shenandoah National Park: 4840

ROUTE: 010 Skyline Drive			TOTAL	LENGTH:	105.06 Mile
Section Number	21	22	23	24	25
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	96	96	96	96	96
Roughness Index	98	98	98	97	97
SCR (Surface Condition Rating)	94	94	94	95	95
Alligator Cracking	100	100	100	100	100
Rutting Index	91	91	91	92	92
Patching Index	100	100	100	100	100
Transverse Cracking	98	98	98	98	98
Longitudinal Cracking	100	100	100	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

## COMMENTS:

MP 20.80 Route 410, Hogback Radio Road on right

MP 22.10 Route 107, Piney River Area on left

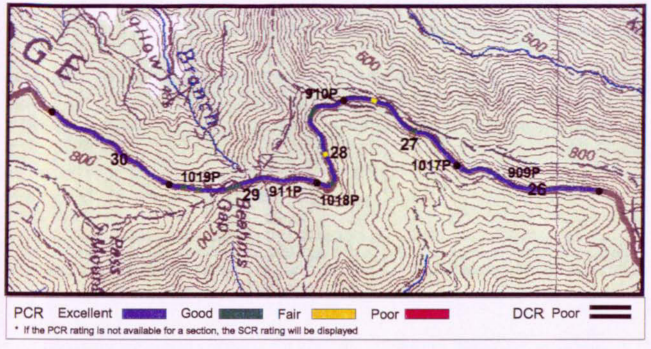
MP 22.20 Plc 2963, Route 012, Mathews Arm Entrance Road on right

MP 23.93 Route 013, Elkwallow Store/Wayside loop

MP 23.98 Route 013, Elkwallow Store/Wayside loop

MP 24.02 Route 502, Elkwallow Picnic loop on right

MP 24.12 Route 502, Elkwallow Picnic loop on right



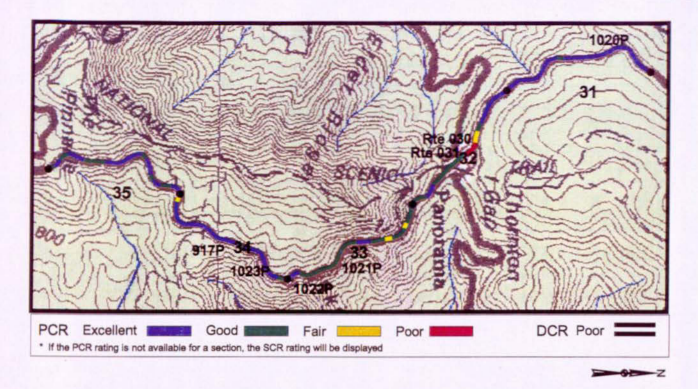
Section Number	26	27	28	29	30
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	96	96	95	96	96
Roughness Index	99	97	97	97	99
SCR (Surface Condition Rating)	95	95	94	95	94
Alligator Cracking	100	100	100	100	100
Rutting Index	92	91	90	91	90
Patching Index	100	100	100	100	100
Transverse Cracking	98	99	98	99	99
Longitudinal Cracking	100	100	100	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

# COMMENTS:

MP 25.29 Pullout on left

MP 28.35 Beahm's Gap on right

MP 29.95 Pass Mountain Overlook on right



SHEN: Shenandoah National Park: 4840

ROUTE:	010	Skyline Drive	
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Section Number	31	32	33	34	35
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information	10000	- Jan.			
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	96	87	92	94	94
Roughness Index	99	90	93	98	99
SCR (Surface Condition Rating)	94	85	91	92	91
Alligator Cracking	100	100	100	100	100
Rutting Index	90	87	86	88	86
Patching Index	100	100	100	100	100
Transverse Cracking	99	91	98	98	98
Longitudinal Cracking	100	99	99	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

# COMMENTS:

MP 30.10 Route 420, unpaved on right

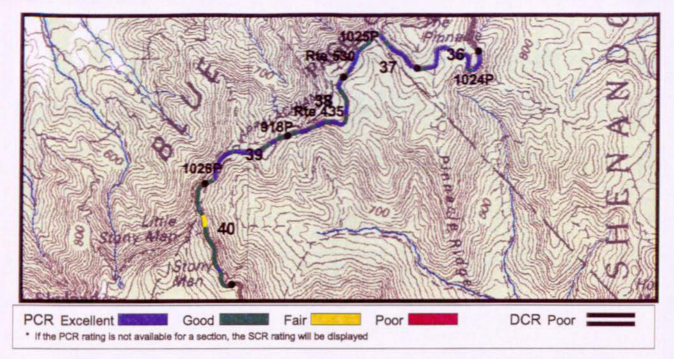
MP 31.18 Begin road work

MP 31.36 Route 211, end road work

MP 32.20 Tunnel Overlook parking

MP 32.92 Hazel Mountain Overlook

MP 33.38 Meadow Spring parking and Route 432, Hazel Mountain Road MP 33.75 Route 433 on right



SHEN: Shenandoah National Park: 4840

Section Number	36	37	38	39	40
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information			- Anna Carlo		
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information	= 0.00				
PCR (Pavement Condition Rating)	95	94	94	94	90
Roughness Index	99	97	98	98	90
SCR (Surface Condition Rating)	92	91	91	92	90
Alligator Cracking	100	100	100	100	100
Rutting Index	88	87	86	86	84
Patching Index	100	100	100	100	100
Transverse Cracking	98	98	97	99	98
Longitudinal Cracking	100	100	99	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

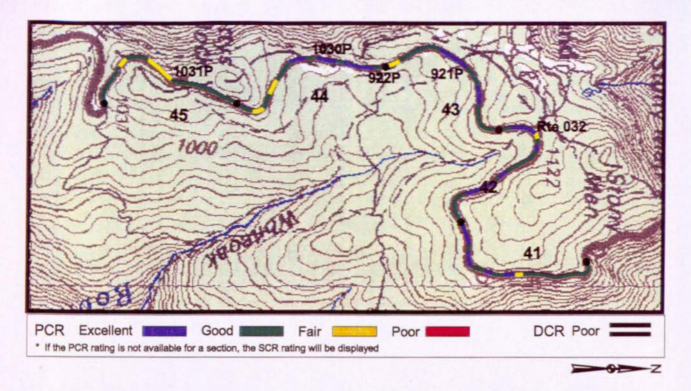
## COMMENTS:

MP 35.70 Pinnacle Overlook on right

MP 36.31 Jewell Hollow Overlook on right

MP 37.13 Intersection on right

MP 38.40 Stoney Man Mountain Overlook



SHEN: Shenandoah National Park: 4840

ROUTE: 010 Skyline Drive	-	-		AL LENGTH:	
Section Number	41	42	43	44	45
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information	Marie Street				
PCR (Pavement Condition Rating)	90	92	92	90	86
Roughness Index	93	93	92	91	81
SCR (Surface Condition Rating)	89	91	91	90	90
Alligator Cracking	100	100	100	100	100
Rutting Index	85	87	87	86	84
Patching Index	100	100	100	100	100
Transverse Cracking	97	98	98	98	98
Longitudinal Cracking	99	100	100	99	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

#### COMMENTS:

MP 40.39 Thorofare Mountain Overlook

MP 41.55 Route 32, Skyland Road on right MP 42.08 Plc 2964, Pavement patch

MP 42.30 Plc 2964, White Oak Falls OVerlook on left

MP 42.60 Begin Chipseal

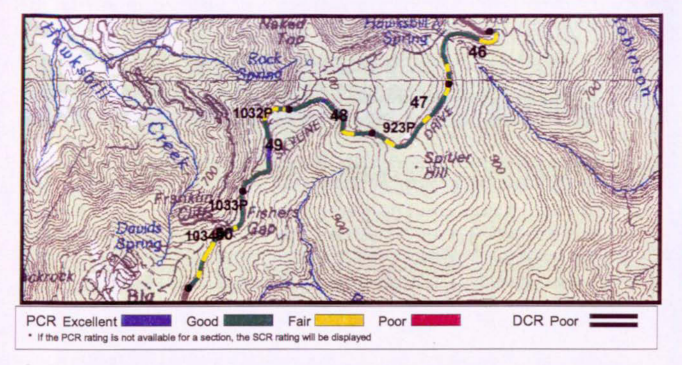
MP 42.65 End Chipseal

MP 42.87 Route 422, Panorama Resevoir Road

MP 43.13 Timber Hollow Overlook

MP 44.17 Crescent Rock Overlook on right

MP 44.90 Route 448, White Oak Canyon Road



SHEN: Shenandoah National Park: 4840

ROUTE: 010 Skyline Drive				LENGTH:	105.06 N
Section Number	46	47	48	49	50
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	87	87	89	88	86
Roughness Index	83	86	85	86	84
SCR (Surface Condition Rating)	90	88	91	90	88
Alligator Cracking	100	100	100	100	100
Rutting Index	84	84	87	86	83
Patching Index	100	100	100	100	100
Transverse Cracking	98	97	97	97	96
Longitudinal Cracking	99	99	100	100	99
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

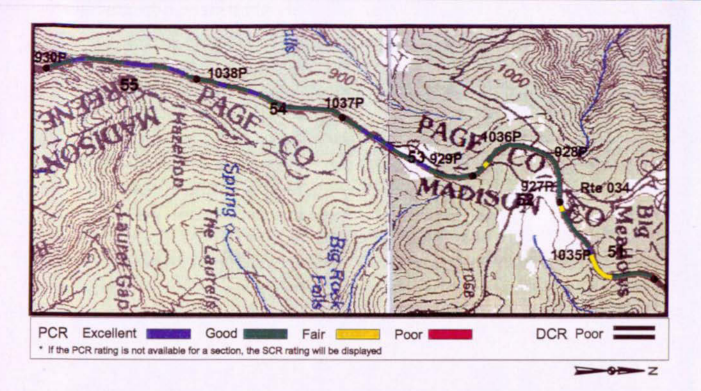
#### COMMENTS:

MP 46.48 Upper Hawksbill Overlook on right

MP 46.90 Route 449, Birds Nest 2 Road

MP 47.68 Route 450, Rock Spring Cabin Road
MP 48.81 Franklin Cliffs Overlook, Intersection of Routes 451 (right), and 452 (left)

MP 49.30 Fishers Gap Overlook



SHEN: Shenandoah National Park: 4840

ROUTE: 010 Skyline Drive			TOT	AL LENGTH:	105.06 M
Section Number	51	52	53	54	55
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	85	90	92	92	93
Roughness Index	82	91	93	92	94
SCR (Surface Condition Rating)	88	89	92	92	92
Alligator Cracking	100	100	100	100	100
Rutting Index	83	84	87	86	88
Patching Index	100	100	100	100	100
Transverse Cracking	97	98	98	98	98
Longitudinal Cracking	99	99	99	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

### COMMENTS:

MP 50.37 Dark Hollow Falls

MP 50.65 Route 038, Big Meadows Road on right

MP 51.13 Pic 2965, Route 034, Big Meadows Entrance Road on Right, Rapidan Fire Road Parking on left

MP 51.20 Photo looking back from intersection

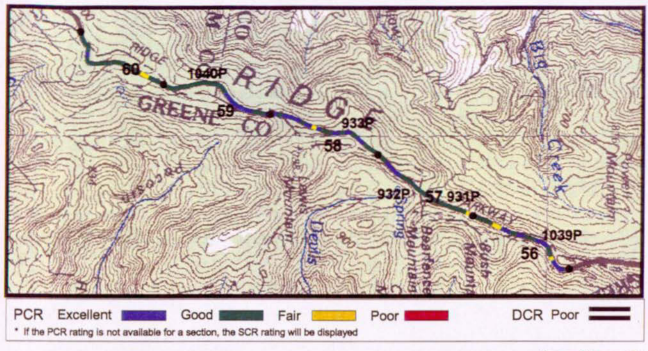
MP 51.33 Route 461, Lewis Spring Pumphouse Road on right

MP 51.69 Route 462, Tanners-Ridge Road on right

MP 52.72 Milam Gap on Right

MP 53.25 Naked Creek, Edge Patching

MP 54.15 Pic 2966, Photo looking back



SHEN: Shenandoah National Park: 4840

ROUTE: 010 Skyline Drive			TOTA	AL LENGTH:	105.06 Mile
Section Number	56	57	58	59	60
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					1000000
PCR (Pavement Condition Rating)	91	91	93	92	89
Roughness Index	91	92	94	92	89
SCR (Surface Condition Rating)	91	91	92	91	88
Alligator Cracking	100	100	100	100	100
Rutting Index	86	86	88	85	83
Patching Index	100	100	100	100	100
Transverse Cracking	98	97	98	98	98
Longitudinal Cracking	100	99	100	99	98
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

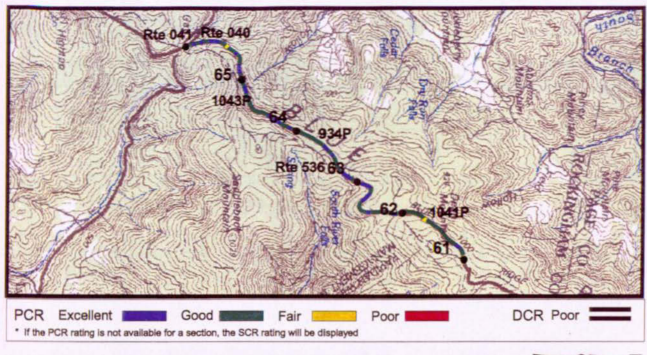
## COMMENTS:

MP 55.10 Route 496, Conway River Road on left MP 56.40 Bear Fence Overlook on right, Route 464, Bear Fence Shelter Access on left

MP 56.79 Pulloff parking on right MP 57.55 Route 039, Lewis Mountain Entrance Road on left

MP 58.92 Pic 2967 Localized pavement distress

MP 59.57 Route 465, Pocosin Road on left



SHEN: Shenandoah National Park: 4840

Section Number	61	62	63	64	65
	1.00	1.00	1.00	1.00	1.00
Section Length (mi)		10000000	2377		
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	90	93	93	93	92
Roughness Index	90	97	96	96	94
SCR (Surface Condition Rating)	89	91	91	91	91
Alligator Cracking	100	100	100	100	100
Rutting Index	84	85	84	85	85
Patching Index	100	100	100	100	100
Transverse Cracking	98	99	99	98	99
Longitudinal Cracking	99	99	100	99	99
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

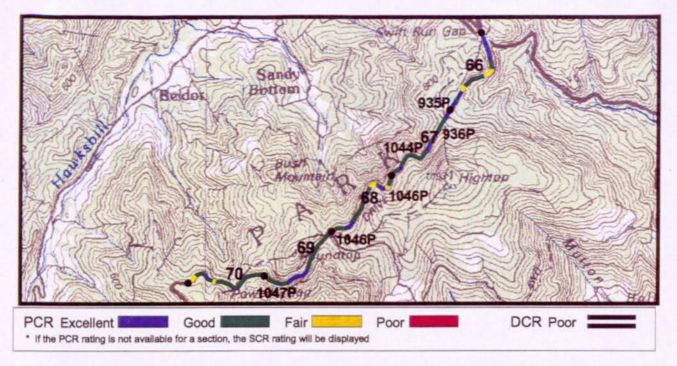
#### COMMENTS:

MP 61.23 Baldface Mountain OVerlook on right

MP 62.71 Route 467, Dry Run Falls Road and South River Overlook on right

MP 62.79 Route 468, South River Road on left MP 63.00 Route 470, South River Shelter, Route 469, Deans Cemetery Road on right

MP 63.12 Parking area-GPS only



SHEN: Shenandoah National Park: 4840

ROUTE: 010 Skyline Drive				LENGTH:	
Section Number	66	67	68	69	70
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information		197			
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	90	92	89	92	90
Roughness Index	90	93	85	92	88
SCR (Surface Condition Rating)	90	91	91	92	92
Alligator Cracking	100	100	100	100	100
Rutting Index	87	86	86	88	87
Patching Index	100	100	100	100	100
Transverse Cracking	98	98	98	97	98
Longitudinal Cracking	99	100	100	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

## COMMENTS:

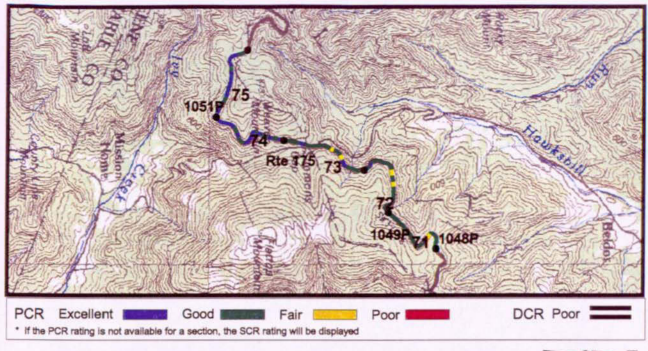
MP 65.46 Intersection of Route 033, Skyland Lower Loop

MP 66.20 Plc 2968, Typical Pavement Section

MP 67.10 Swift Run Overlook on right

MP 68.53 Route 479, Smith Roach Gap Road on left

MP 69.11 Bacon Hollow on left



SHEN: Shenandoah National Park: 4840

ROUTE: 010 Skyline Drive			TOTA	AL LENGTH:	105.06 Mi
Section Number	71	72	73	74	75
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	88	88	89	94	94
Roughness Index	84	82	86	99	99
SCR (Surface Condition Rating)	91	92	91	92	91
Alligator Cracking	100	100	100	100	100
Rutting Index	87	86	86	88	90
Patching Index	100	100	100	100	100
Transverse Cracking	97	98	97	97	97
Longitudinal Cracking	100	100	100	100	99
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

# COMMENTS:

MP 70.40 Route 481, Eaton Hollow Storage Access

MP 70.50 Eaton Hollow Overlook on right

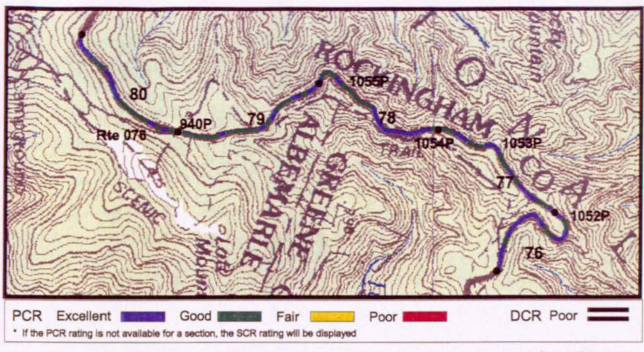
MP 71.10 Rocky Mountain OVerlook on right

MP 71.85 2% Patching

MP 72.42 3% Patching, Route 482, Beldfore Hollow Road on right

MP 73.05 Route 483, Simmons Gap Road East on left

MP 74.29 Loft Mountain OVerlook on left



SHEN: Shenandoah National Park: 4840

Section Number	76	77	78	79	80
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	94	94	94	94	93
Roughness Index	98	96	98	98	95
SCR (Surface Condition Rating)	92	92	91	91	92
Alligator Cracking	100	100	100	100	100
Rutting Index	90	91	89	88	88
Patching Index	100	100	100	100	100
Transverse Cracking	96	97	96	97	97
Longitudinal Cracking	100	100	100	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

# COMMENTS:

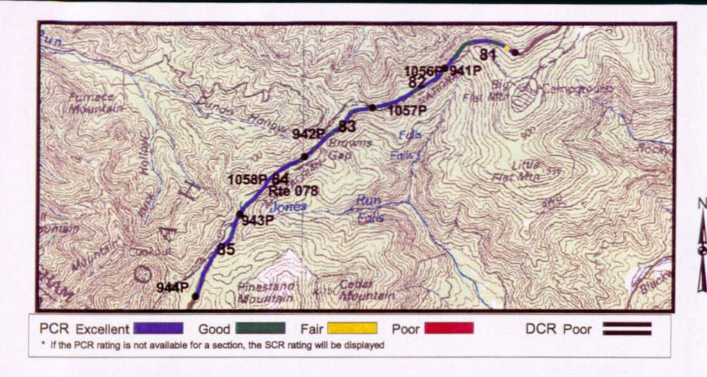
MP 75.12 Route 484, Pinefield Shelter Road on left

MP 76.79 Brown Mountain OVerlook on right

MP 77.39 IVy Creek Overlook on left

MP 77.95 Rocky Top Overlook on right

MP 79.30 Route 076, Loft Mountain Access on left



SHEN: Shenandoah National Park: 4840

ROUTE: 010 Skyline Drive	01	02		LENGTH:	
Section Number	81	82	83	84	85
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	93	95	95	96	97
Roughness Index	95	99	99	99	100
SCR (Surface Condition Rating)	92	93	93	94	94
Alligator Cracking	100	100	100	100	100
Rutting Index	87	90	90	91	92
Patching Index	100	100	100	100	100
Transverse Cracking	98	97	98	98	98
Longitudinal Cracking	100	100	100	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

#### COMMENTS:

MP 80.95 Doyles River Parking on left

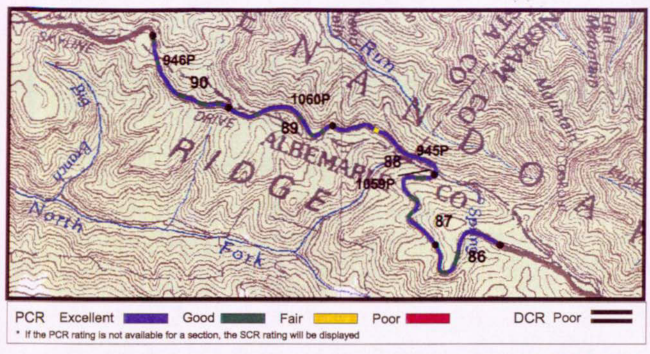
MP 81.00 Big Run OVerlook on right

MP 81.79 Doyles River Overlook on left

MP 82.80 Route 489, Browns Gap Road on right

MP 83.58 Route 078, Dundo Campground on left

MP 84.65 GPS-Black Rock Summit Parking



Section Number	86	87	88	89	90
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	95	95	95	96	95
Roughness Index	98	97	97	98	97
SCR (Surface Condition Rating)	92	94	94	94	93
Alligator Cracking	100	100	100	100	100
Rutting Index	91	91	92	91	91
Patching Index	100	100	100	100	100
Transverse Cracking	97	98	98	98	97
Longitudinal Cracking	100	100	100	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

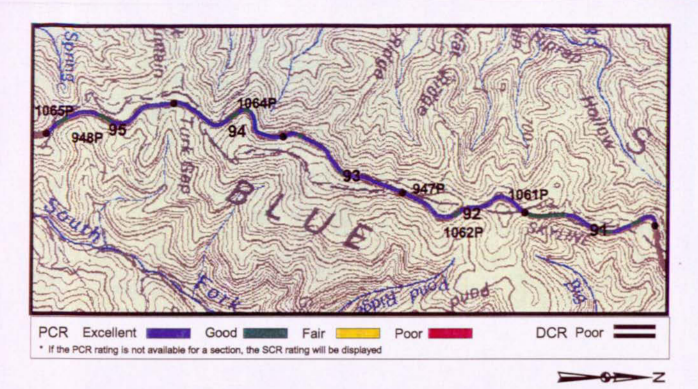
#### COMMENTS:

MP 86.59 Trayfoot Mountain Parking and Overlook on left, Black Rock Gap Parking on right

MP 87.20 Route 499 on left

MP 88.43 Horse Head Mountain Overlook

MP 88.90 Pic 2969, Typical Pavement Section MP 89.85 Riprap Trailhead Parking



ROUTE: 010 Skyline Drive			TOT	AL LENGTH:	105.06 Miles
Section Number	91	92	93	94	95
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information		1 180			
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information		THE REST			
PCR (Pavement Condition Rating)	93	95	95	96	95
Roughness Index	94	98	97	97	97
SCR (Surface Condition Rating)	93	93	94	95	93
Alligator Cracking	100	100	100	100	100
Rutting Index	90	92	92	93	91
Patching Index	100	100	100	100	100
Transverse Cracking	98	97	97	98	97
Longitudinal Cracking	100	100	100	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

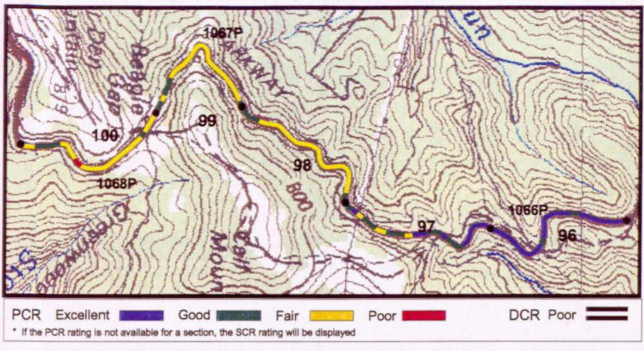
#### COMMENTS:

MP 91.22 Riprap Overlook Parking

MP 91.79 Morman's River OVerlook on left

MP 91.90 Wildcat Ridge Parking MP 92.40 Crimora Lake Overlook on right

MP 93.48 Turk Mountain Overlook on right



SHEN: Shenandoah National Park: 4840

ROUTE: 010 Skyline Drive			TOTA	AL LENGTH:	105.06 Mil
Section Number	96	97	98	99	100
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information					
PCR (Pavement Condition Rating)	96	91	79	80	74
Roughness Index	98	91	67	69	65
SCR (Surface Condition Rating)	94	91	87	87	81
Alligator Cracking	100	100	100	100	100
Rutting Index	92	87	80	81	75
Patching Index	100	100	100	100	100
Transverse Cracking	98	97	96	96	94
Longitudinal Cracking	100	100	100	100	99
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

## COMMENTS:

MP 95.15 Sawmill Run Overlook on right

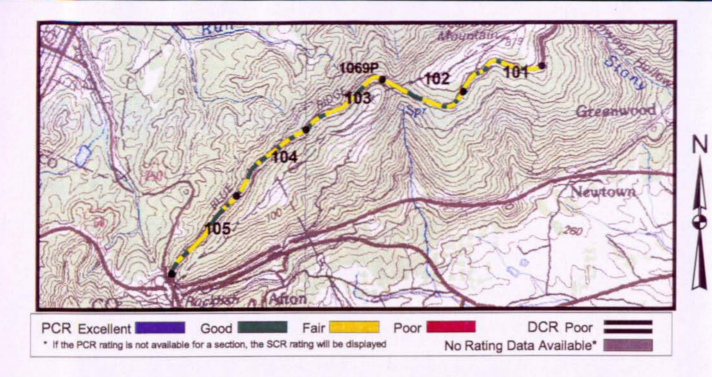
MP 95.68 Sawmill Ridge Overlook on right

MP 95.87 Route 492, Gasoline Road on right, Jarman Gap Parking on left MP 96.60 Route 491, Mormans River Road on left

MP 96.90 Pic 2970, Localized Pavement distress

MP 98.69 Calf Mountain OVerlook on right

MP 99.63 Beagle Gap Parking on left



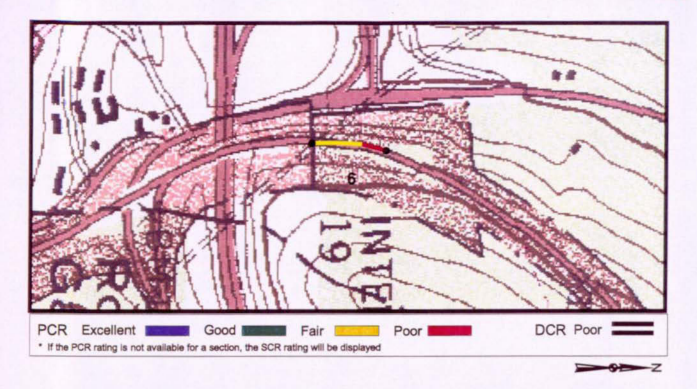
SHEN: Shenandoah National Park: 4840

ROUTE: 010 Skyline Drive			TOTAL	LENGTH:	105.06 Mile
Section Number	101	102	103	104	105
Section Length (mi)	1.00	1.00	1.00	1.00	1.00
AADT	1733	1733	1733	1733	1733
SADT	1024	1024	1024	1024	1024
ADT Date	1297	1297	1297	1297	1297
Cross Section Information					
Number of Lanes	2	2	2	2	2
Paved Width (ft)	20	20	20	20	20
Lane Width (ft)	10	10	10	10	10
Shoulder Width (ft)	5	5	5	5	5
Roadway Condition Information		(FITTING)			
PCR (Pavement Condition Rating)	80	80	81	82	82
Roughness Index	75	74	69	71	72
SCR (Surface Condition Rating)	84	84	88	89	89
Alligator Cracking	100	100	100	100	100
Rutting Index	79	79	82	83	83
Patching Index	100	100	100	100	100
Transverse Cracking	95	95	97	97	97
Longitudinal Cracking	100	99	100	100	100
Shoulder Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD
Drainage Condition Rating	GOOD	GOOD	GOOD	GOOD	GOOD

## COMMENTS:

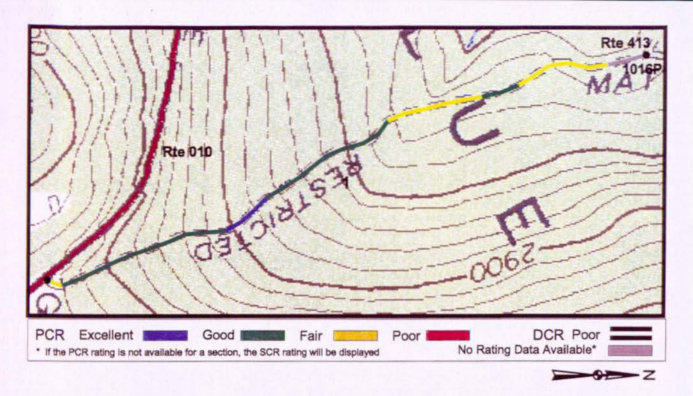
MP 100.95 Road to Bear Den Mountain on right MP 101.00 Pic 2971, Pavement patching distress

\*Cracking data cannot be collected at speeds under 25 mph



ROUTE: 010 Skyline Drive		TOTAL LENGTH: 105.06 Miles
Section Number	106	12 2 20 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Section Length (mi)	0.06	
AADT	1733	
SADT	1024	
ADT Date	1297	
Cross Section Information		
Number of Lanes	2	
Paved Width (ft)	20	
Lane Width (ft)	10	
Shoulder Width (ft)	5	
Roadway Condition Information		
PCR (Pavement Condition Rating)	81	
Roughness Index	82	
SCR (Surface Condition Rating)	80	
Alligator Cracking	100	
Rutting Index	84	
Patching Index	100	
Transverse Cracking	89	
Longitudinal Cracking	99	
Shoulder Condition Rating	GOOD	
Drainage Condition Rating	GOOD	

COMMENTS:

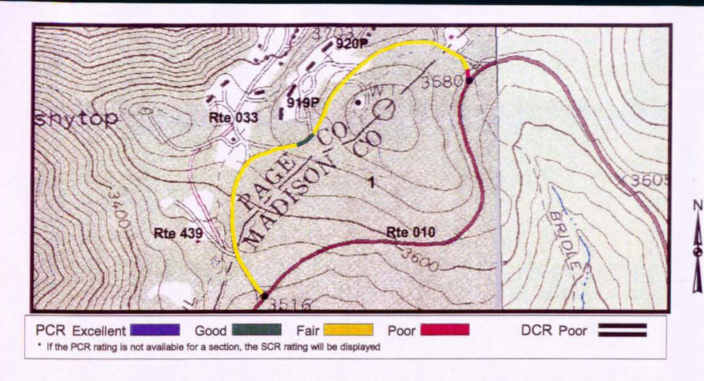


ROUTE: 012 Mathews Area Entra	ince Road	TOTAL LENGTH: 0.7 Miles
Section Number	1	
Section Length (mi)	0.70	
AADT	NA	
SADT	NA	
ADT Date	NA	
Cross Section Information		
Number of Lanes	2	
Paved Width (ft)	24	
Lane Width (ft)	12	
Shoulder Width (ft)	3	
Roadway Condition Information		
PCR (Pavement Condition Rating)	86	
Roughness Index	81	
SCR (Surface Condition Rating)	89	
Alligator Cracking	100	
Rutting Index	91	
Patching Index	100	
Transverse Cracking	93	
Longitudinal Cracking	100	
Shoulder Condition Rating	GOOD	
Drainage Condition Rating	GOOD	

#### COMMENTS:

MP 0.00 Pic 3490, Begin Route, Typical Payment Section MP 0.70 End of Route

\*Cracking data cannot be collected at speeds under 25 mph



SHEN: Shenandoah National Park: 4840

ROUTE: 032 Skyland Upper Loop		TOTAL LENGTH: 0.82 Miles
Section Number	1	
Section Length (mi)	0.82	
AADT	NA	
SADT	NA	
ADT Date	NA	
Cross Section Information		
Number of Lanes	2	
Paved Width (ft)	22	
Lane Width (ft)	11	
Shoulder Width (ft)	0	
Roadway Condition Information		
PCR (Pavement Condition Rating)	76	
Roughness Index	59	
SCR (Surface Condition Rating)	87	
Alligator Cracking	100	
Rutting Index	84	
Patching Index	100	
Transverse Cracking	96	
Longitudinal Cracking	99	
Shoulder Condition Rating	NA	
Drainage Condition Rating	GOOD	

## COMMENTS:

MP 0.00 Pic 3501, Begin Route, Typical Pavement Section

MP 0.05 Intersection right, Rte 947

MP 0.10 Intersection right, Rte 033

MP 0.27 Intersection right, Rte 948

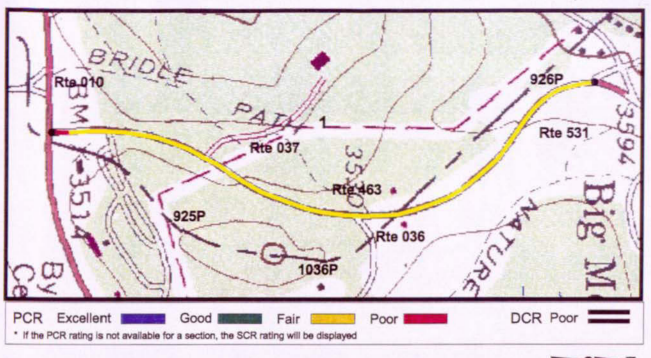
MP 0.39 Intersection right, Rte 948

MP 0.50 Intersection right, Rte 033

MP 0.51 Plc 3502, Typical Pavement Section

MP 0.73 Intersection right, Rte 439

MP 0.82 End of Route



SHEN: Shenandoah National Park: 4840

ROUTE: 034 Big Meadows Entrai	nce Road	TOTAL LENGTH: 0.72 Miles
Section Number	1	
Section Length (mi)	0.72	
AADT	NA	
SADT	NA	
ADT Date	NA	
Cross Section Information		
Number of Lanes	2	
Paved Width (ft)	24	As I was a larger to the same of the same
Lane Width (ft)	12	
Shoulder Width (ft)	3	
Roadway Condition Information		
PCR (Pavement Condition Rating)	72	
Roughness Index	64	
SCR (Surface Condition Rating)	77	
Alligator Cracking	100	
Rutting Index	79	
Patching Index	100	
Transverse Cracking	91	
Longitudinal Cracking	96	
Shoulder Condition Rating	GOOD	
Drainage Condition Rating	GOOD	

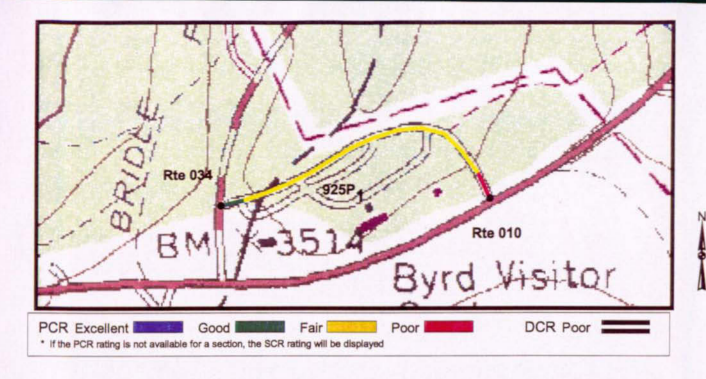
# COMMENTS:

MP 0.00 Plc 3507 Begin Route, Typical Pavement Section

MP 0.05 Intersection Right

MP 0.06 Intersection Right
MP 0.08 Intersection Right, Rte 038
MP 0.18 Intersection Left, Rte 037

MP 0.40 Intersection Right, Rte 036 MP 0.42 Intersection Left, Rte 463



SHEN: Shenandoah National Park: 4840

ROUTE: 038 Big Meadows Visitors	Center Access Road	TOTAL LENGTH: 0.26 Miles
Section Number	1	
Section Length (mi)	0.26	
AADT	NA	
SADT	NA	
ADT Date	NA	
Cross Section Information		
Number of Lanes	2	
Paved Width (ft)	22	
Lane Width (ft)	11	
Shoulder Width (ft)	3	
Roadway Condition Information		
PCR (Pavement Condition Rating)	70	
Roughness Index	37	
SCR (Surface Condition Rating)	92	
Alligator Cracking	100	
Rutting Index	83	
Patching Index	100	
Transverse Cracking	100	
Longitudinal Cracking	100	
Shoulder Condition Rating	GOOD	
Drainage Condition Rating	GOOD	

# COMMENTS:

MP 0.00 Pic 3506, Begin Route, Typical Pavement Section

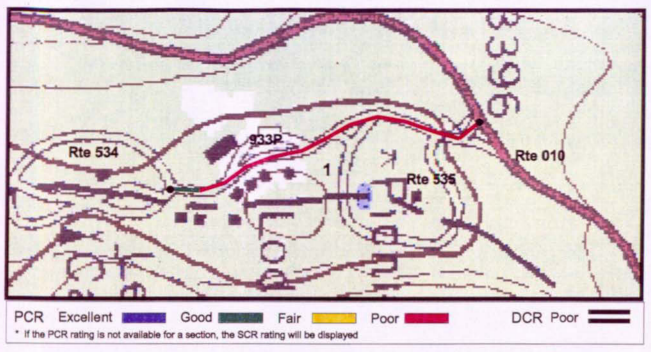
MP 0.08 Intersection Left, Rte 960

MP 0.10 Intersection Left, Rte 960

MP 0.19 Intersection Left, Rte 960

MP 0.25 Intersection Left, Rte 960

MP 0.26 End of Route

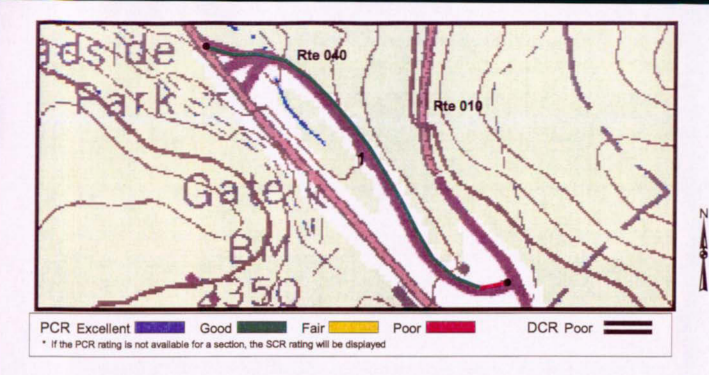


ROUTE: 039 Lewis Mountain Entrance Road		TOTAL LENGTH: 0.24 Miles
Section Number	1	
Section Length (mi)	0.24	
AADT	NA	
SADT	NA	
ADT Date	NA	
Cross Section Information		
Number of Lanes	2	
Paved Width (ft)	18	
Lane Width (ft)	9	
Shoulder Width (ft)	0	
Roadway Condition Information		
PCR (Pavement Condition Rating)	59	
Roughness Index	31	
SCR (Surface Condition Rating)	78	
Alligator Cracking	100	
Rutting Index	78	
Patching Index	100	
Transverse Cracking	94	
Longitudinal Cracking	94	
Shoulder Condition Rating	NA	
Drainage Condition Rating	GOOD	

# COMMENTS:

MP 0.00 Pic 3514, Begin Route, Typical Pavement Section MP 0.05 Intersection Left, Rte 535

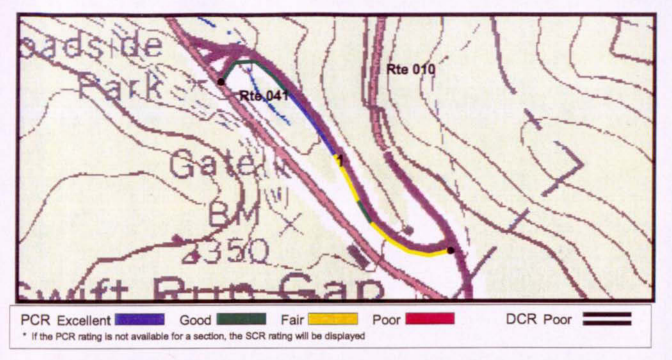
MP 0.10 Intersection Left, Rte 535 MP 0.15 Turnout Right MP 0.24 End of Route at Campground



ROUTE: 040 Swift Run Skyline Drive	e Exit	TOTAL LENGTH: 0.28 Miles
Section Number	1	
Section Length (mi)	0.28	
AADT	NA	
SADT	NA.	
ADT Date	NA	
Cross Section Information		THE RESERVE OF THE PARTY OF THE
Number of Lanes	2	
Paved Width (ft)	24	
Lane Width (ft)	12	
Shoulder Width (ft)	0	
Roadway Condition Information	At I most of the	
PCR (Pavement Condition Rating)	90	
Roughness Index	88	
SCR (Surface Condition Rating)	91	
Alligator Cracking	100	
Rutting Index	88	
Patching Index	100	
Transverse Cracking	97	
Longitudinal Cracking	100	
Shoulder Condition Rating	NA	
Drainage Condition Rating	GOOD	

## COMMENTS:

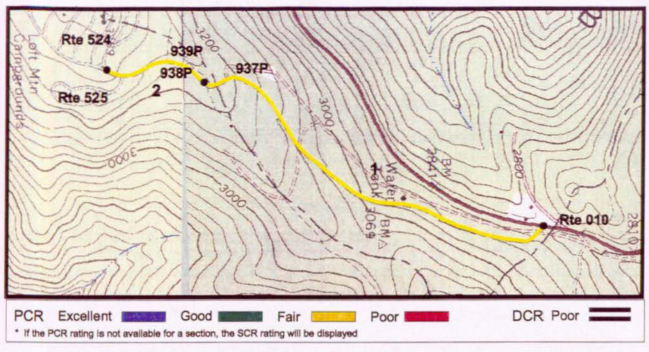
MP 0.00 Pic 3518, Begin Route, Typical Pavement Section MP 0.28 End of Route at US 33



ROUTE: 041 Swift Run Skyline Drive Access		TOTAL LENGTH: 0.28 Miles
Section Number	1	
Section Length (mi)	0.28	
AADT	NA	
SADT	NA	
ADT Date	NA	
Cross Section Information		
Number of Lanes	2	
Paved Width (ft)	24	
Lane Width (ft)	12	
Shoulder Width (ft)	0	
Roadway Condition Information		
PCR (Pavement Condition Rating)	NA	
Roughness Index	NA	
SCR (Surface Condition Rating)	83	
Alligator Cracking	100	
Rutting Index	85	
Patching Index	100	
Transverse Cracking	91	
Longitudinal Cracking	99	
Shoulder Condition Rating	NA	
Drainage Condition Rating	GOOD	

## COMMENTS:

MP 0.00 Pic 3517, Begin Route, Typical Pavement Section MP 0.28 End of Route



# ROUTE: 076 Loft Mountain Access

TOTAL LENGTH: 1.26 N	Miles
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TOOTE. OTO LOT MOUNTAIN MOOC	30		TOTAL LLITOTTI. T.LO MINOS
Section Number	1	2	
Section Length (mi)	1.00	0.26	
AADT	NA	NA	
SADT	NA	NA	
ADT Date	NA	NA	
Cross Section Information			
Number of Lanes	2	2	
Paved Width (ft)	24	24	
Lane Width (ft)	12	12	
Shoulder Width (ft)	3	3	
Roadway Condition Information			
PCR (Pavement Condition Rating)	67	71	
Roughness Index	59	64	
SCR (Surface Condition Rating)	72	76	
Alligator Cracking	100	100	
Rutting Index	63	61	
Patching Index	100	100	
Transverse Cracking	94	97	
Longitudinal Cracking	96	99	
Shoulder Condition Rating	GOOD	GOOD	
Drainage Condition Rating	GOOD	GOOD	

# COMMENTS:

MP 0.00 Pic 3520, Begin Route, Typical Pavement Section

MP 0.27 Pic 3521, Note Patching

MP 0.90 Intersection Right

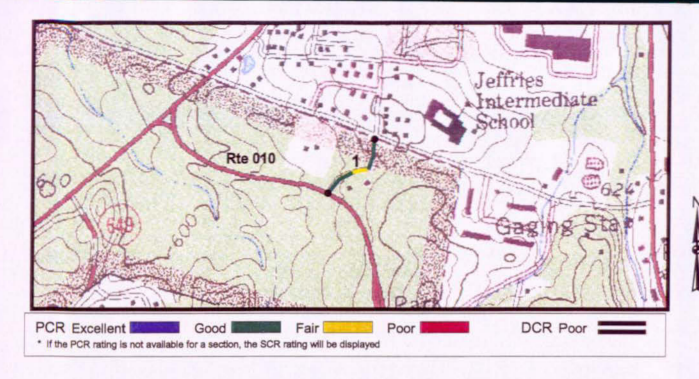
MP 1.02 Intersection Left

MP 1.11 Turnout Right

MP 1.22 Intersection Left, Rte 524

MP 1.23 Turnout Left

MP 1.26 Intersection Left, End of Route



ROUTE: 100 North Entrance Residence		TOTAL LENGTH: 0.1 Miles
Section Number	1	
Section Length (mi)	0.10	
AADT	NA	
SADT	NA	
ADT Date	NA	
Cross Section Information		
Number of Lanes	2	
Paved Width (ft)	18	
Lane Width (ft)	9	
Shoulder Width (ft)	0	
Roadway Condition Information		
PCR (Pavement Condition Rating)	NA	
Roughness Index	NA	
SCR (Surface Condition Rating)	89	
Alligator Cracking	100	
Rutting Index	86	
Patching Index	100	
Transverse Cracking	96	
Longitudinal Cracking	99	
Shoulder Condition Rating	NA	
Drainage Condition Rating	GOOD	

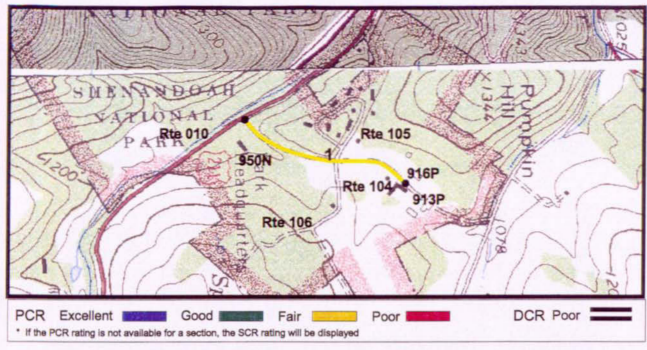
## COMMENTS:

MP 0.00 Pic 3484, Begin Route, Typical Pavement Section

MP 0.09 Pics 3485, 3486 Scenic

MP 0.10 End of Route

12/99



SHEN: Shenandoah National Park: 4840

ROUTE: 104 Headquarters Access Road

TOTAL LENGTH: 0.3 Miles

TOOTE. TOT Housequartors 710000	70 I TOUG	TOTAL LETTOTTI. O.O MINOO
Section Number Section Length (mi)	1 0.30	
AADT	NA	
SADT	NA	
ADT Date	NA	
Cross Section Information		
Number of Lanes	2	
Paved Width (ft)	18	
Lane Width (ft)	9	
Shoulder Width (ft)	0	
Roadway Condition Information		
PCR (Pavement Condition Rating)	66	
Roughness Index	53	
SCR (Surface Condition Rating)	75	
Alligator Cracking	100	
Rutting Index	77	
Patching Index	100	
Transverse Cracking	92	
Longitudinal Cracking	94	
Shoulder Condition Rating	NA	
Drainage Condition Rating	GOOD	

# COMMENTS:

MP 0.00 Pic 3497, Begin Route, Typical Pavement Section

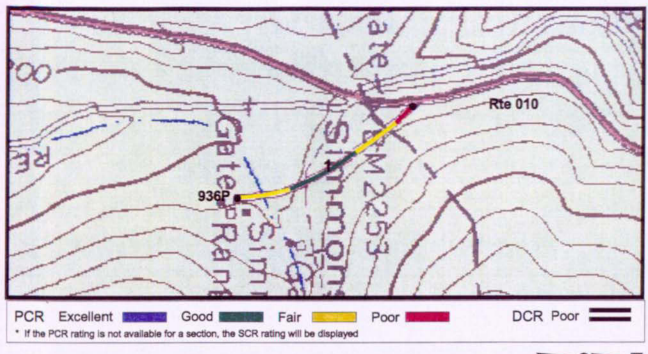
MP 0.05 Intersection Right

MP 0.09 Intersection Right

MP 0.12 Pic 3498, Typical Pavement Section MP 0.18 Intersection Right and Left

MP 0.25 Intersection Right

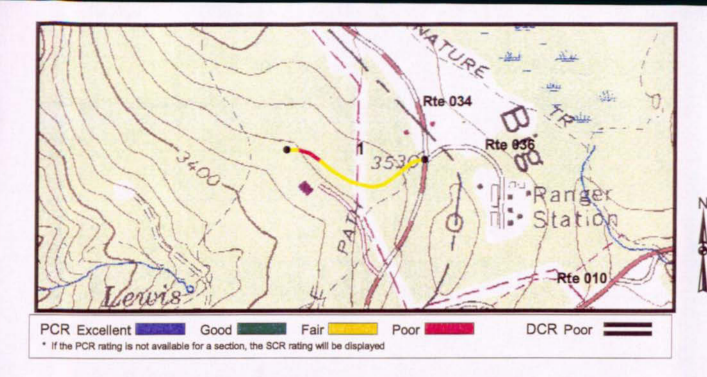
MP 0.30 Intersection Right and Left, End of Route at Maintenance Area



ROUTE: 175 Simmons Gap Area		TOTAL LENGTH: 0.16 Miles
Section Number	1	
Section Length (mi)	0.16	
AADT	NA	
SADT	NA	
ADT Date	NA	
Cross Section Information		
Number of Lanes	1	
Paved Width (ft)	14	
Lane Width (ft)	14	
Shoulder Width (ft)	2	
Roadway Condition Information		
PCR (Pavement Condition Rating)	NA	
Roughness Index	NA	
SCR (Surface Condition Rating)	87	
Alligator Cracking	100	
Rutting Index	80	
Patching Index	100	
Transverse Cracking	97	
Longitudinal Cracking	99	
Shoulder Condition Rating	GOOD	
Drainage Condition Rating	GOOD	

# COMMENTS:

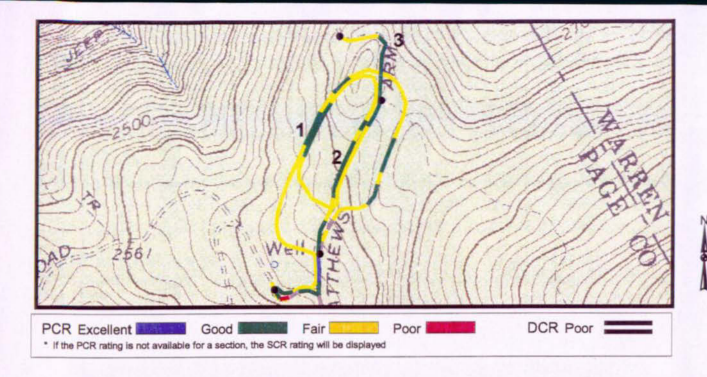
MP 0.00 Pic 3519, Begin Route MP 0.16 End of Route



ROUTE: 463 Big Meadows Residen	ce Road	TOTAL LENGTH: 0.26 Miles
Section Number	1	
Section Length (mi)	0.26	
AADT	NA	
SADT	NA	
ADT Date	NA	
Cross Section Information		
Number of Lanes	2	
Paved Width (ft)	20	
Lane Width (ft)	10	
Shoulder Width (ft)	0	
Roadway Condition Information		
PCR (Pavement Condition Rating)	NA	
Roughness Index	NA	
SCR (Surface Condition Rating)	78	
Alligator Cracking	100	
Rutting Index	73	
Patching Index	100	
Transverse Cracking	93	
Longitudinal Cracking	99	
Shoulder Condition Rating	NA	
Drainage Condition Rating	GOOD	

## COMMENTS:

MP 0.00 Pic 3511, Begin Route, Typical Pavement Section MP 0.26 End of Route



ROUTE: 501 Mathews Area Campg	round Road		TOTAL LENGTH: 2.28 Mile	es
Section Number	1	2	3	
Section Length (mi)	1.00	1.00	0.28	
AADT	NA	NA	NA	
SADT	NA	NA	NA	
ADT Date	NA	NA	NA	
Cross Section Information				
Number of Lanes	1	1	1	
Paved Width (ft)	14	14	14	
Lane Width (ft)	14	14	14	
Shoulder Width (ft)	0	0	0	
Roadway Condition Information	THE STREET	The state of		
PCR (Pavement Condition Rating)	NA	NA	NA	
Roughness Index	NA	NA	NA	
SCR (Surface Condition Rating)	86	91	88	
Alligator Cracking	100	100	100	
Rutting Index	84	84	84	
Patching Index	100	100	100	
Transverse Cracking	94	98	96	
Longitudinal Cracking	100	100	100	
Shoulder Condition Rating	NA	NA	NA	
Drainage Condition Rating	GOOD	GOOD	GOOD	

COMMENTS: MP 0.00 Begin at Rte 012 MP 2.28 End at end of loop

# Shenandoah National Park Route 30

Lower Panorama

From US RT 211 to restaurant lower level

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
30	29078	0.5			1			FAIR

- Length and width will be used when applicable - Lane miles are based on 11' lane widths



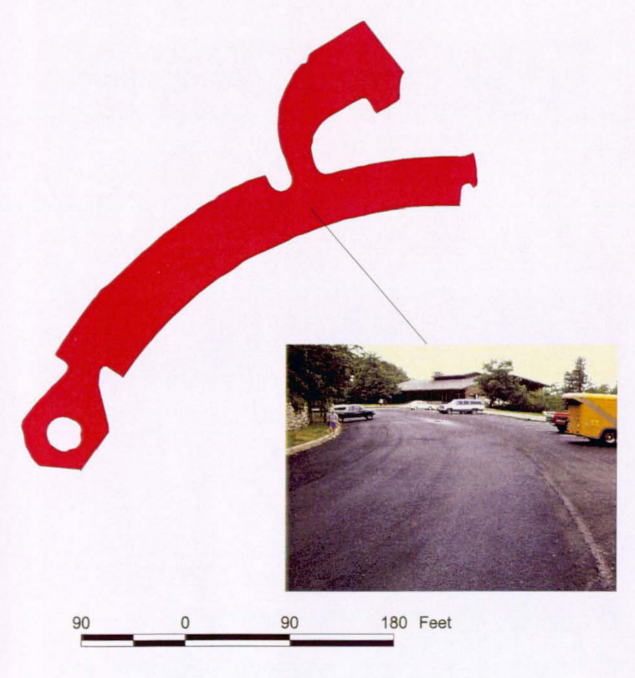
# Shenandoah National Park Route 31

Upper Panorama

From RT 10 to restaurant upper level

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
31	31478	0.54						GOOD

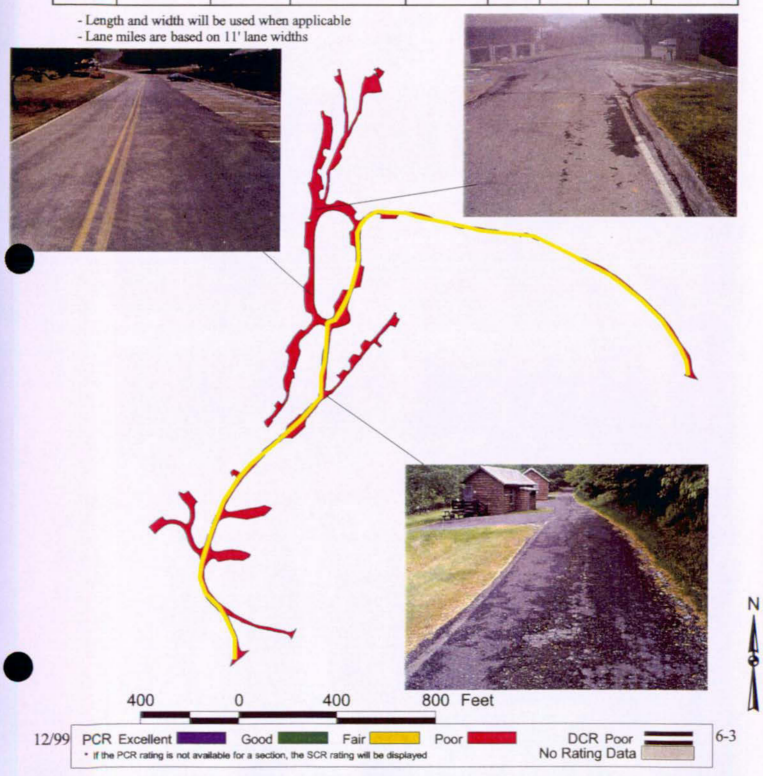
- Length and width will be used when applicable
   Lane miles are based on 11' lane widths



# Shenandoah National Park Route 33

Skyland Lower Loop From RT 32 to RT 32

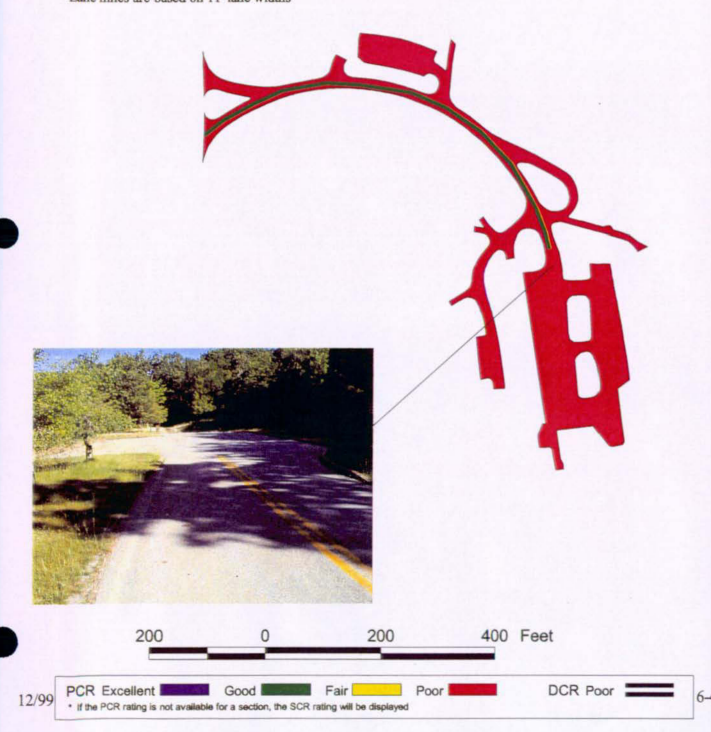
Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
33	181311	3.12	.68		80	62	73	FAIR



Big Meadows Maintenance Access and Trailer Dump From RT 34 to Maintenance Area

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
36	81563	1.4	.14		91	NA	NA	GOOD

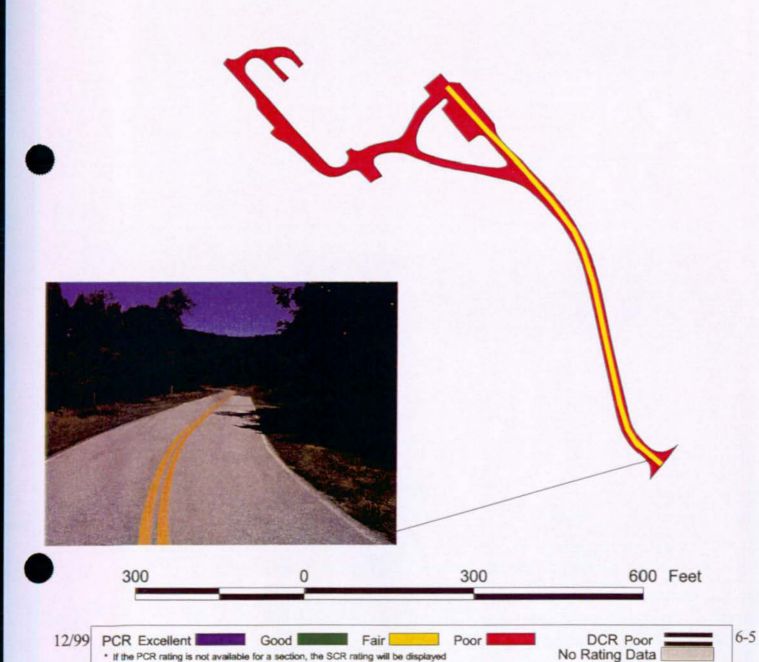
- Length and width will be used when applicable Lane miles are based on 11' lane widths



Big Meadows Waste Water Treatment Plant (WWTP) Access From RT 34 to WWTP

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
37	39797	0.68	.22		81	NA	NA	FAIR

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths

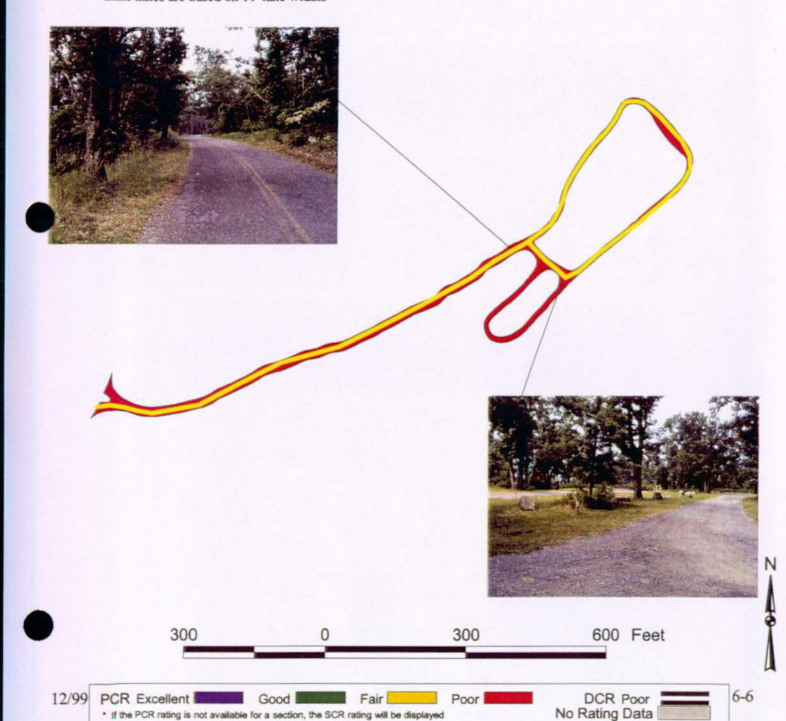


Dundo Area Campground From RT 10 to end of loop

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
78	41214	0.7	.44		71	NA	NA	FAIR

- Length and width will be used when applicable

\* If the PCR rating is not available for a section, the SCR rating will be displayed



Dickey Ridge Maintenance Storage Access Road From RT 902 around loop

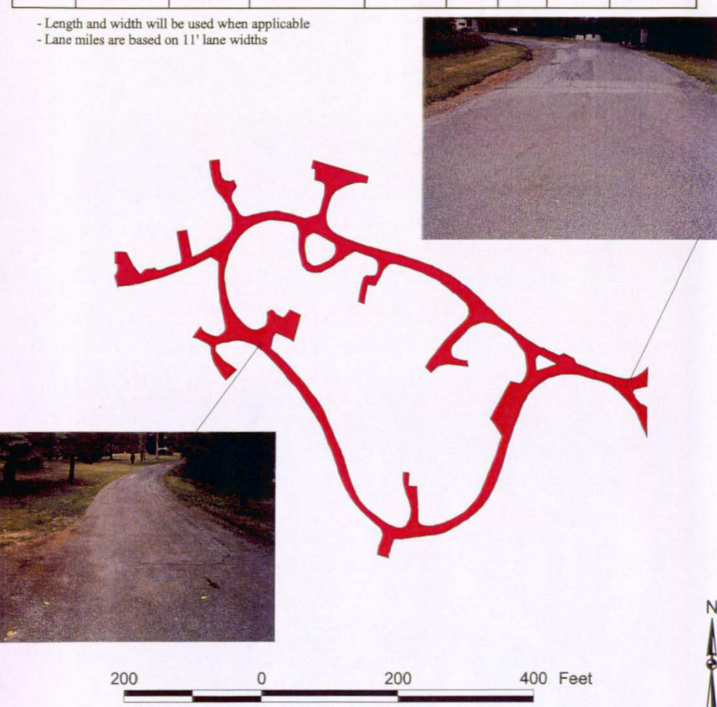
Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
102	18834	0.32	.18		. 55	NA	NA	POOR

- Length and width will be used when applicable - Lane miles are based on 11' lane widths 100 200 Feet

Poor

Headquarters Residence From RT 104 to end of loop

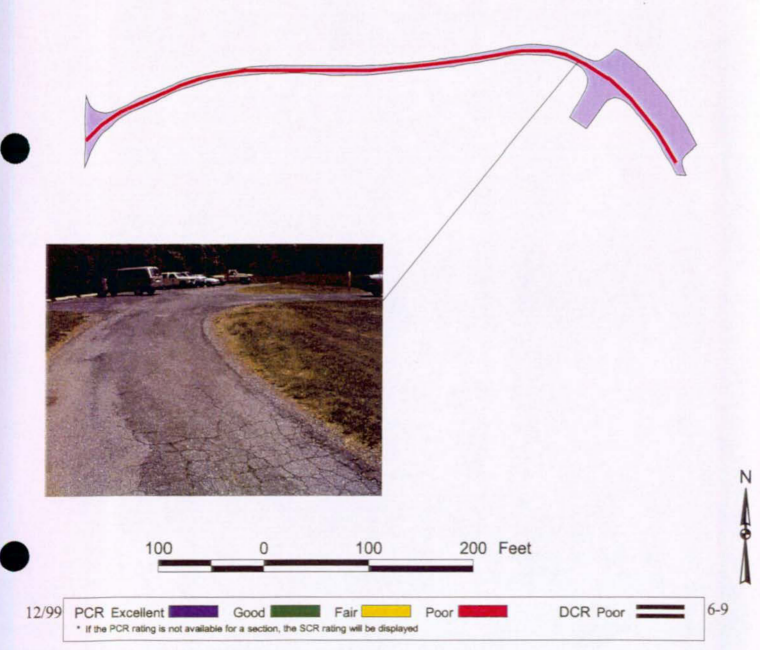
Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
105	43707	0.75		HAME!				FAIR



Headquarters Super's Residence/Office From RT 104 to end

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
106	9835	0.16	.10		58	NA	NA	POOR

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths



Piney River Area From RT 10 to residence

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
107	57177	0.98	.16		81	NA	NA	FAIR



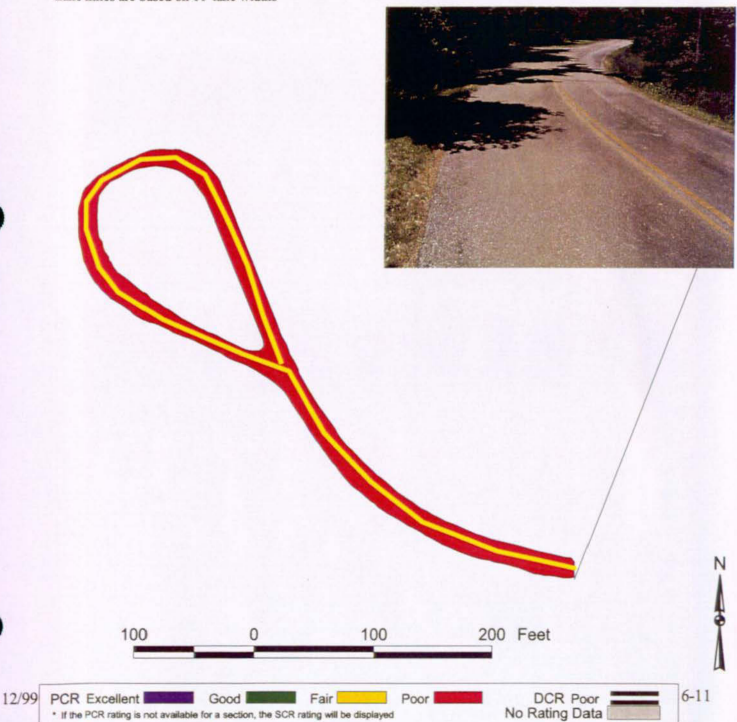
12/99 PCR Excellent Good Fair \* If the PCR rating is not available for a section, the SCR rating will be displayed DCR Poor

Mathews Arm Wastewater Treatment Plant Road From RT 12 to Plant

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
413	14064	0.24	.16		79	NA	NA	FAIR

- Length and width will be used when applicable

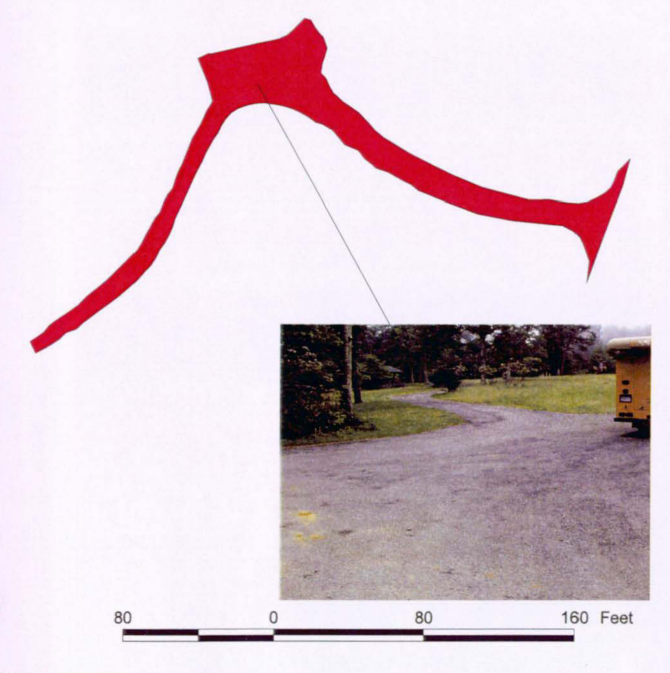
\* If the PCR rating is not available for a section, the SCR rating will be displayed



Shenandoah Resource and Management Center From RT 10 MP 37.2 to residences on right

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
435	6782	0.11						FAIR

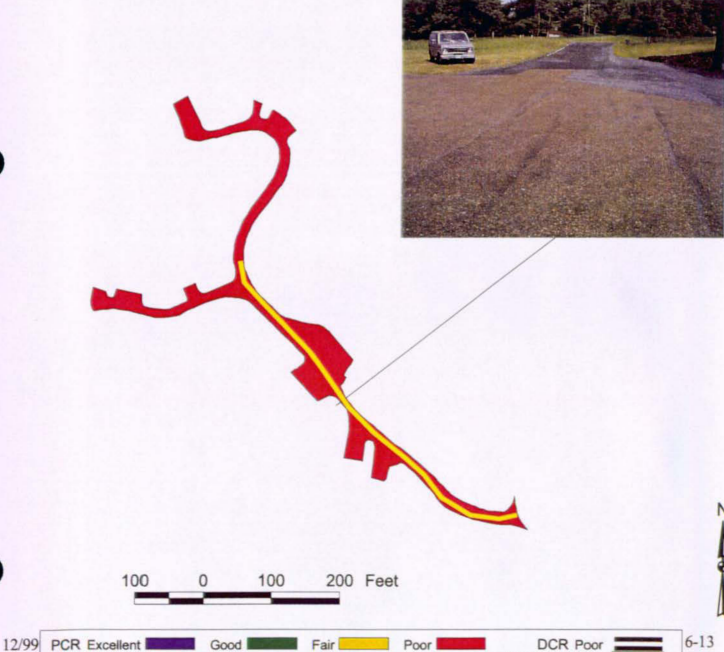
- Length and width will be used when applicable



Skyland stables and WWTP From RT 32 to Plant

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
439	30325	0.52	.16		73	NA	NA	FAIR

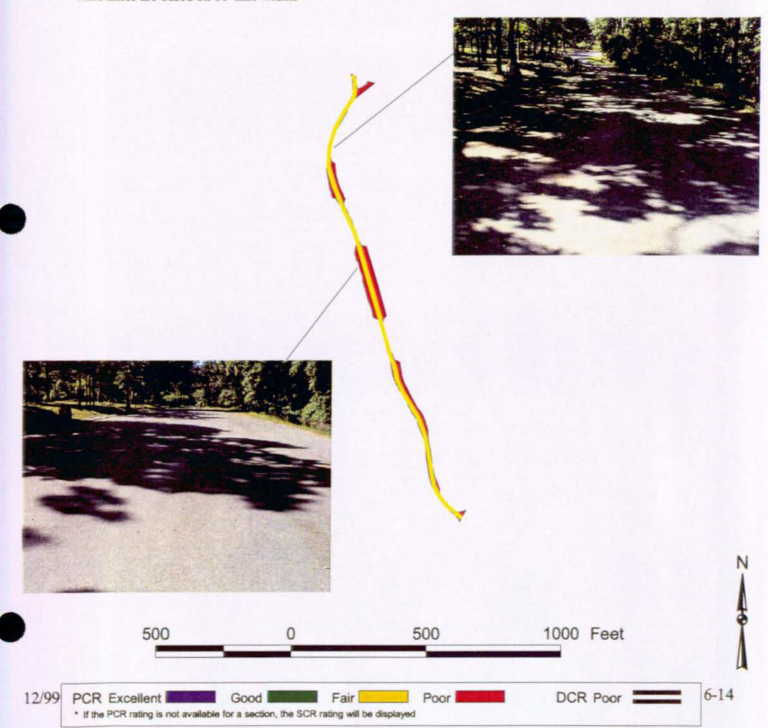
- Length and width will be used when applicable



Dickey Ridge Picnic Road From RT 902 to RT 10

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
500	43656	0.75	.32		76	54	68	FAIR

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths



Elkwallow Picnic Loop From RT 10 to RT 10

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
502	73231	1.26	.44		73	NA	NA	FAIR

- Length and width will be used when applicable - Lane miles are based on 11' lane widths

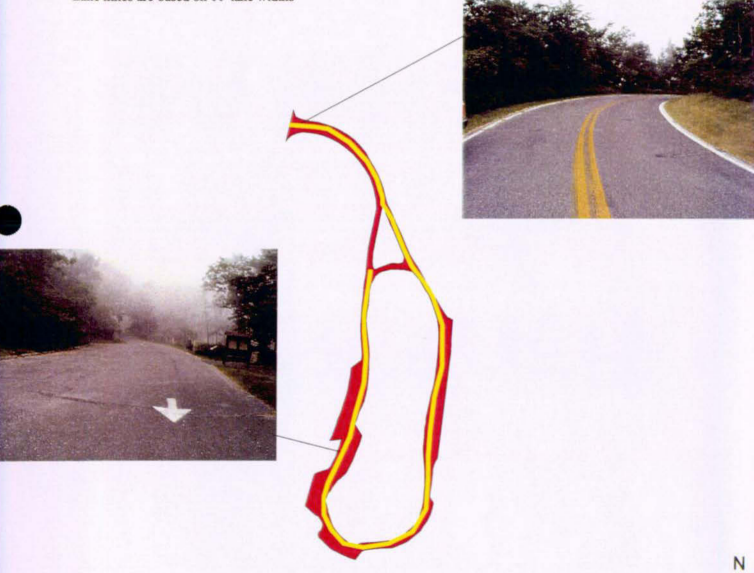


Loft Mountain Picnic Area From RT 76 to Picnic Area

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
524	43553	0.74	.38		76	NA	NA	FAIR

- Length and width will be used when applicable

- Lane miles are based on 11' lane widths



Poor

80 160 Feet

DCR Poor No Rating Data

Loft Mountain Campground From RT 76 to Campground

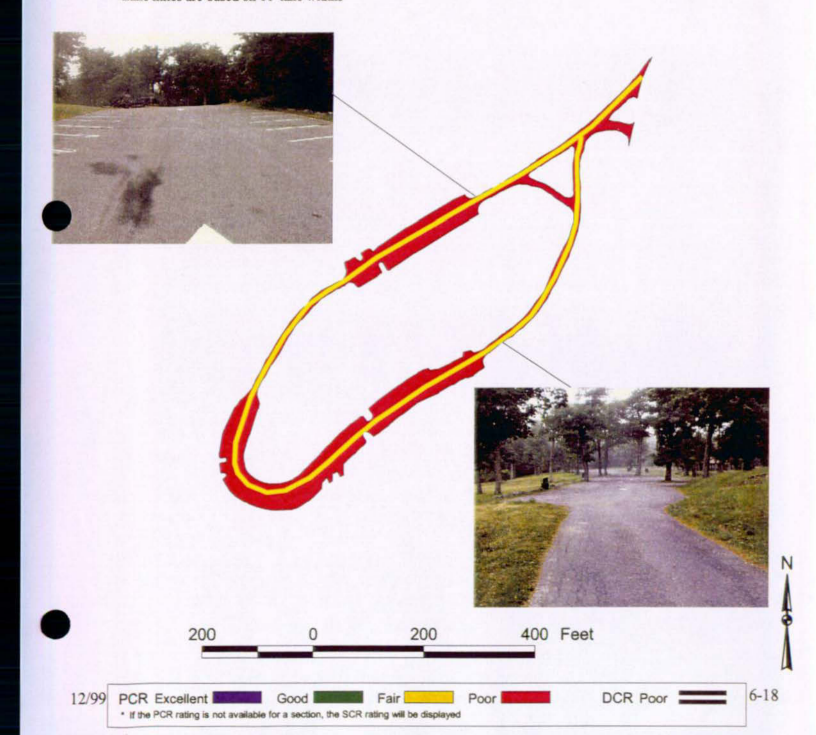
Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
525	332327	5.72	.86		75	NA	NA	FAIR



Pinnacles Picnic Access From RT 10 to RT 10

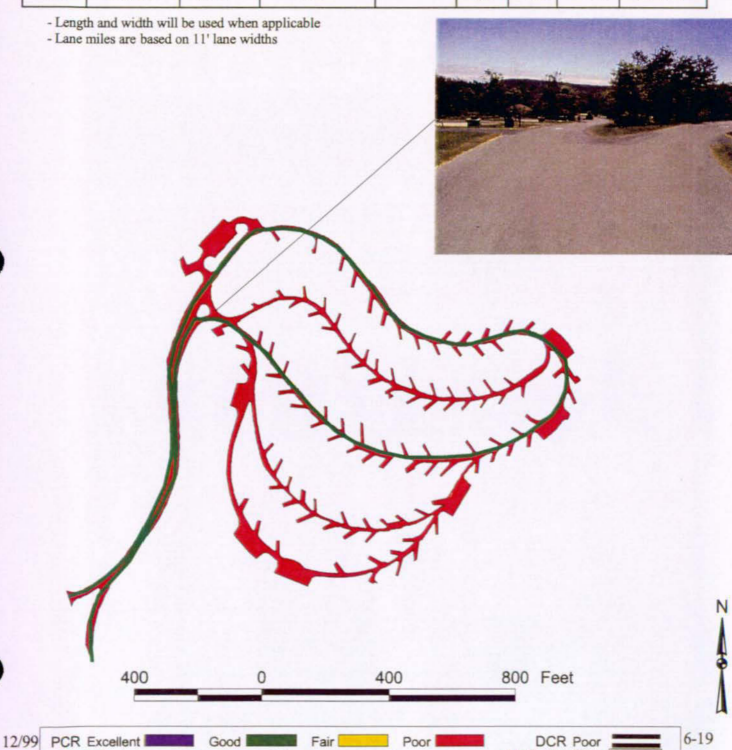
Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
530	60212	1.03	.40		68	NA	NA	FAIR

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths



Big Meadows New Campground From RT 34 to end of loop

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
531	217785	3.74	.98		85	NA	NA	GOOD



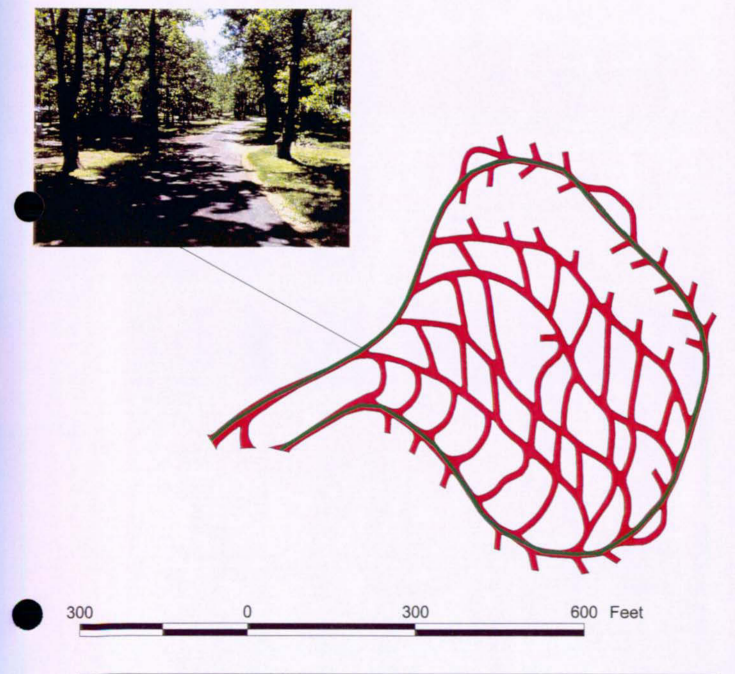
\* If the PCR rating is not available for a section, the SCR rating will be displayed

No Rating Data

Big Meadows Old Campground From RT 531 to end of loop

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
532	104589	1.8	.48		85	NA	NA	GOOD

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths



12/99 PCR Excellent

Good Management . If the PCR rating is not available for a section, the SCR rating will be displayed

Fair

Poor I

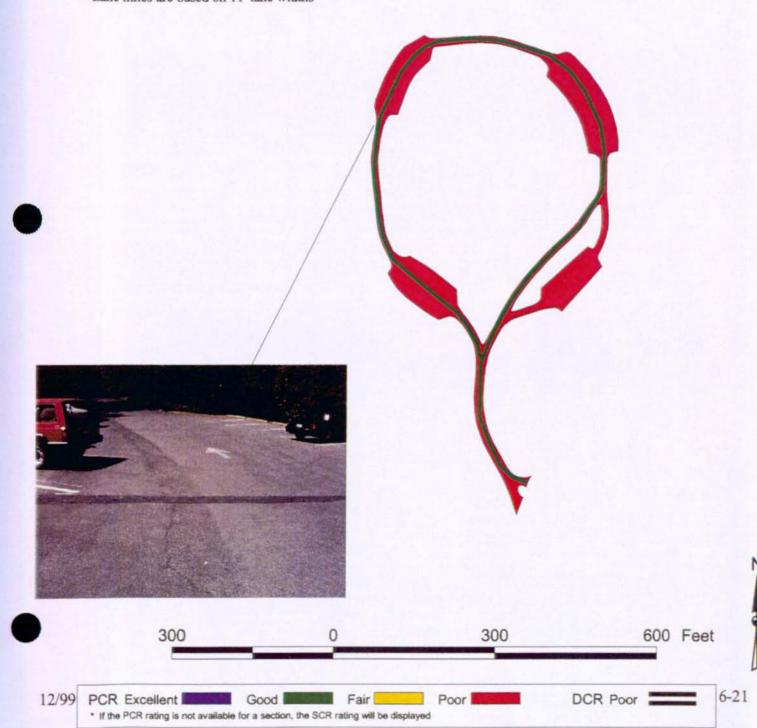
DCR Poor

6-20

Big Meadows Picnic Loop From RT 531 to end of loop

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
533	58062	0.99	.40	0.896.5	86	NA	NA	GOOD

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths



Lewis Mountain Campground From RT 39 to end of loop

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
534	28657	0.49						FAIR

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths









Lewis Mountain Picnic Area From RT 39 to RT 39

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
535	30052	0.51	.22		89	NA	NA	GOOD

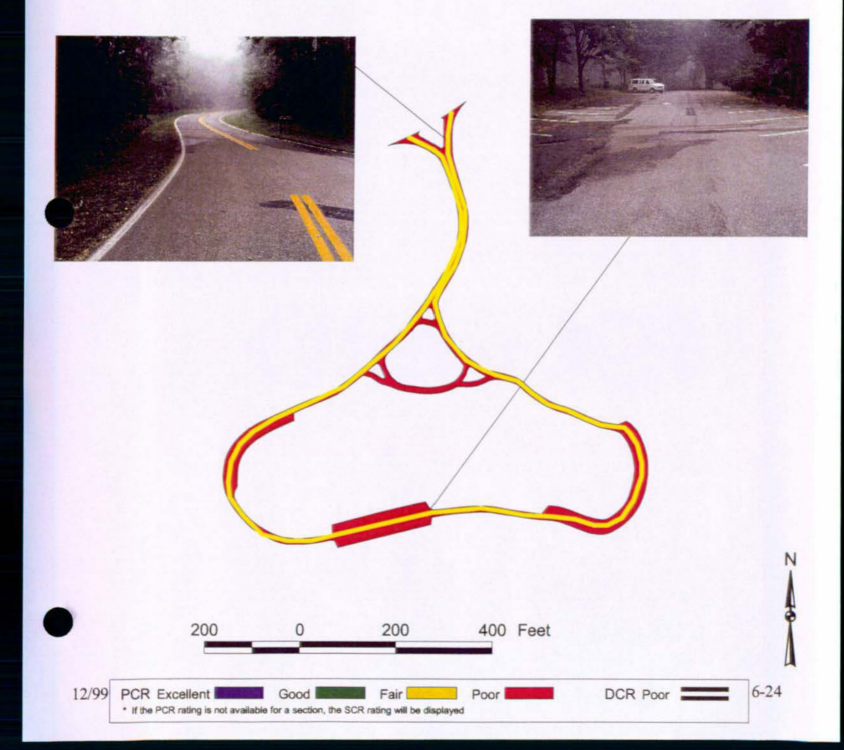
- Length and width will be used when applicable
- Lane miles are based on 11' lane widths



South River Picnic From RT 10 MP 62.8 to RT 10

Route	Area (sq ft)	Lane Miles	Sample Section (mi)	Width (ft)	SCR	RI	PCR	Condition
536	61959	1.06	.56		73	NA	NA	FAIR

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths

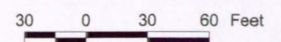


Lands Run Parking At RT 10 MP 9.2 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
901P	VA	990609			8884	0.15	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

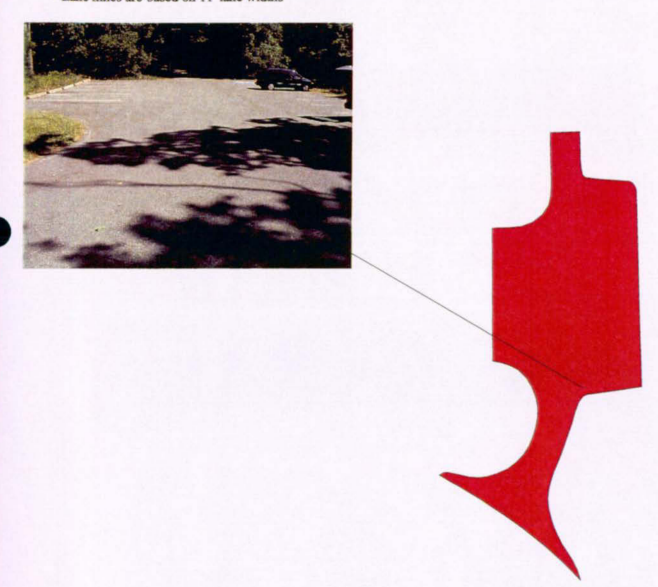




Compton Gap Parking At RT 10 MP 10.5 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
902P	VA	990609			6922	0.11	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

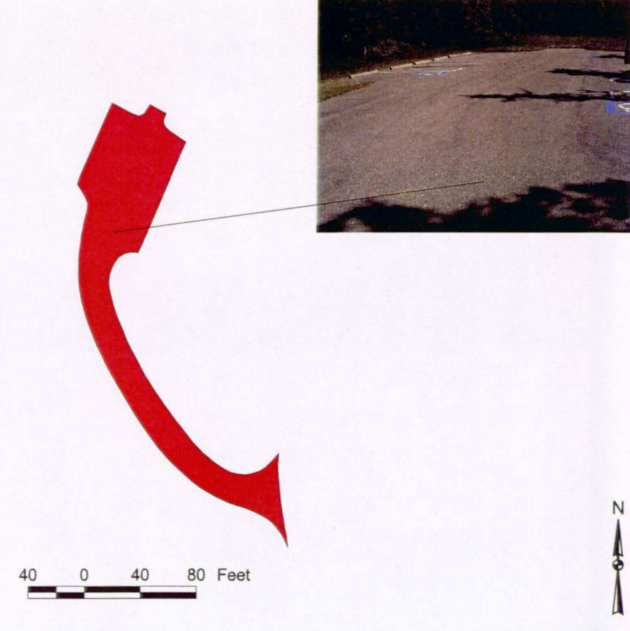


40 Feet

Jenkins Gap Parking At RT 10 MP 12.4 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
903P	VA	990609			11083	0.19	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

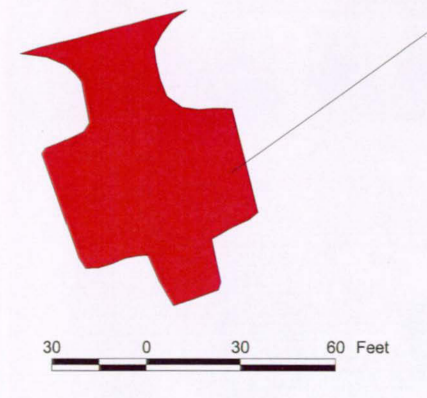


Parking at MP 15.9 At RT 10 MP 15.9 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
904P	VA	990609			3743	0.06	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

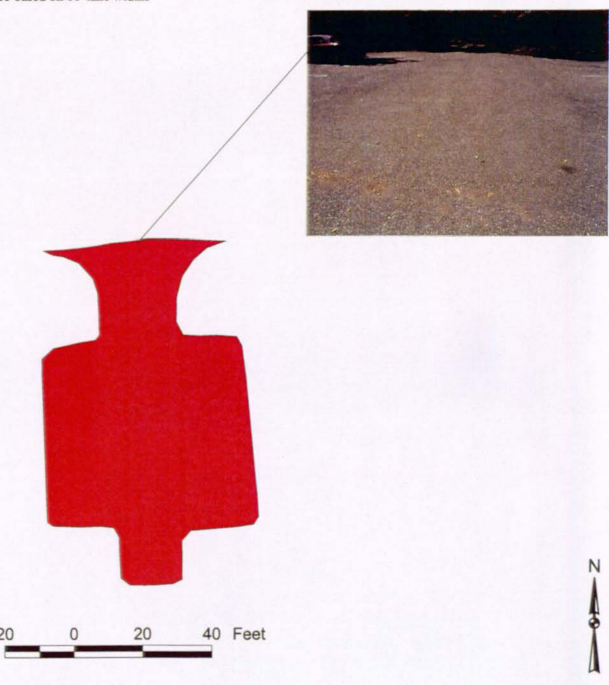




Gravel Springs Gap Parking At RT 10 MP 17.8 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
905P	VA	990609			4382	0.07	GOOD

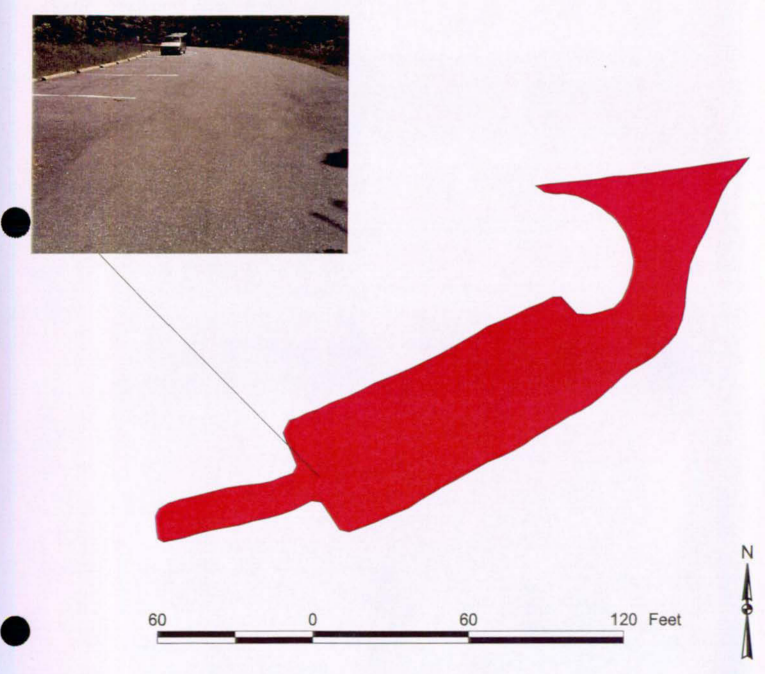
- Length and width will be used when applicable Lane miles are based on 11' lane widths



Keyser Run Parking At RT 10 MP 19.5 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
906P	VA	990609			9240	0.15	FAIR

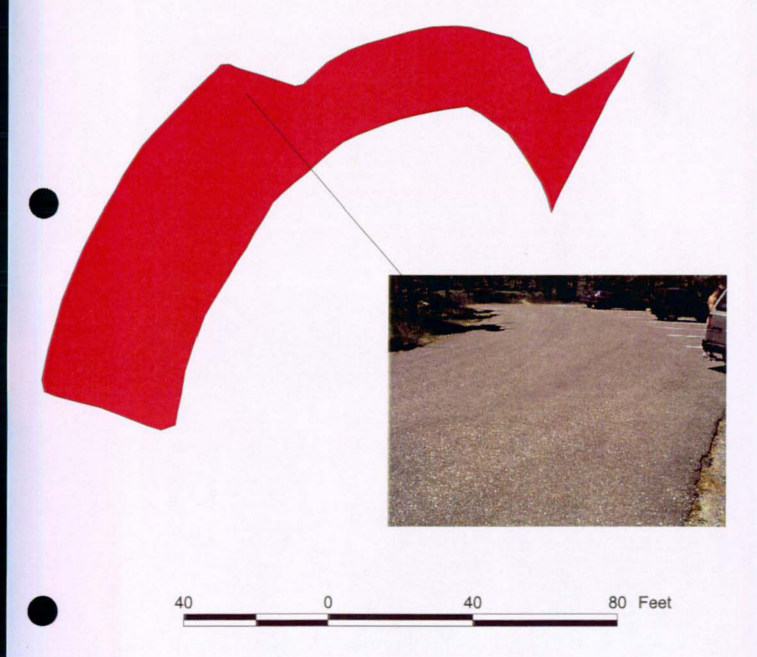
- Length and width will be used when applicable Lane miles are based on 11' lane widths



Parking at MP 21.1 At RT 10 MP 21.1 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
907P	VA	990609			5998	0.1	GOOD

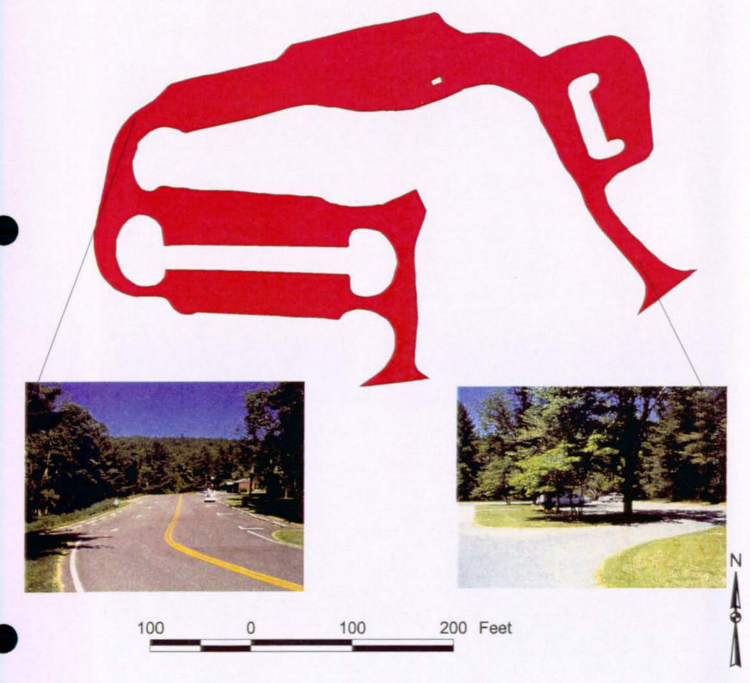
- Length and width will be used when applicable Lane miles are based on 11' lane widths



Elkwallow Wayside Loop At RT 10 MP 24.0 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
908P	VA	990609			69102	1.18	GOOD

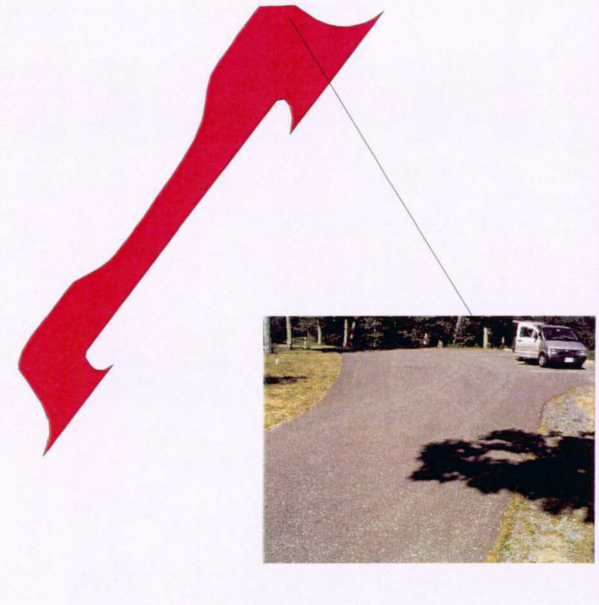
- Length and width will be used when applicable Lane miles are based on 11' lane widths



Thornton River Parking At RT 10 MP 25.4 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
909P	VA	990609			34240	0.58	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

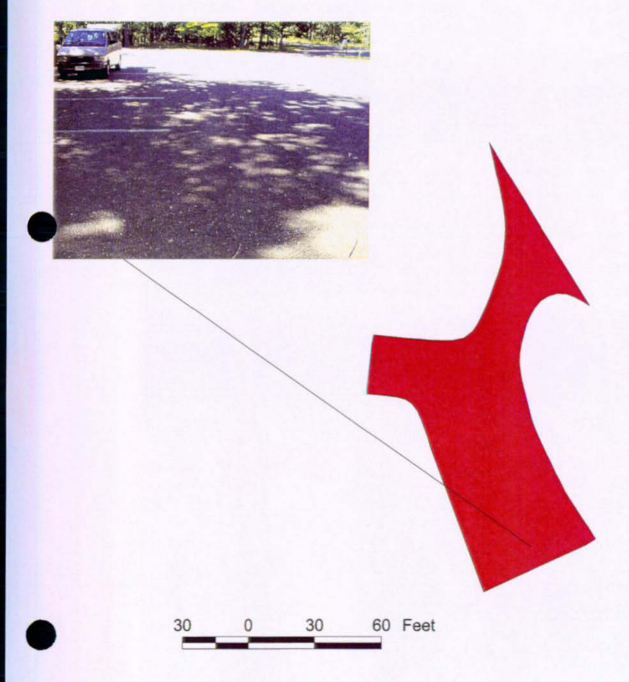


100 200 Feet 100

Parking at MP 26.7 At RT 10 MP 26.7 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
910P	VA	990609			7598	0.13	GOOD

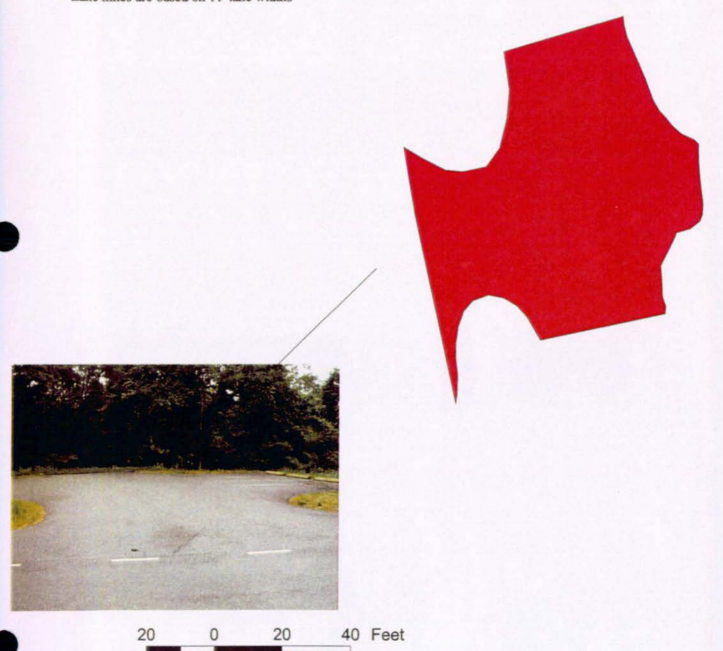
- Length and width will be used when applicable
   Lane miles are based on 11' lane widths



Branch Trail Parking At RT 10 MP 28.1 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
911P	VA	990611			5339	0.09	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



12/99

Traces Nature Trail Parking At RT 12 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
912P	VA	990609			19913	0.34	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



Headquarters Maintenance Area At end of RT 104

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
913N	VA	990613			81821	1.4	FAIR

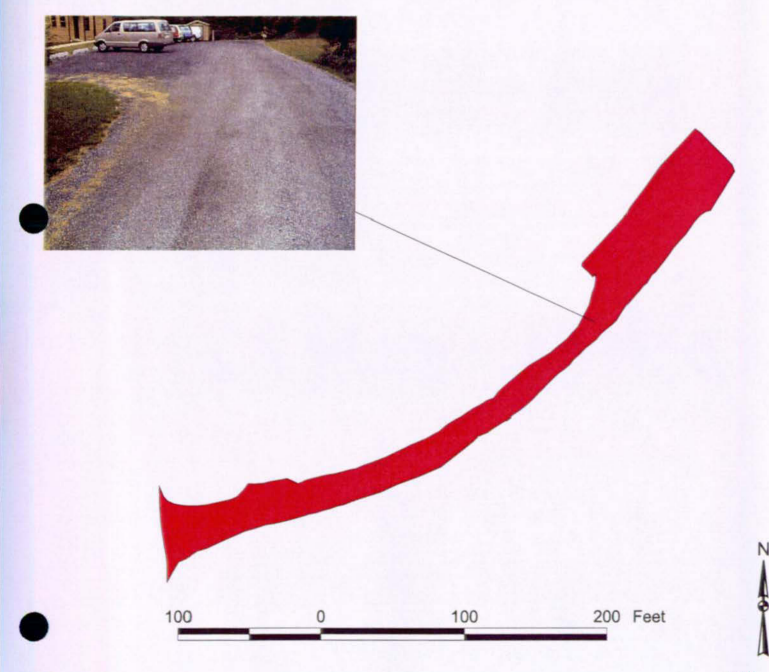
- Length and width will be used when applicable
- Lane miles are based on 11' lane widths



I & M Building Parking At RT 104 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
914N	VA	990613			13931	0.23	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths



Headquarters Admin Parking At intersection of US RT 211 and RT 104

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
915P	VA	990613			9116	0.15	FAIR

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths



# Shenandoah National Park Route 916N

Headquarters Telephone Road and Parking At end of RT 104 on left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
916N	VA	990613			7358	0.12	FAIR

- Length and width will be used when applicable - Lane miles are based on 11' lane widths

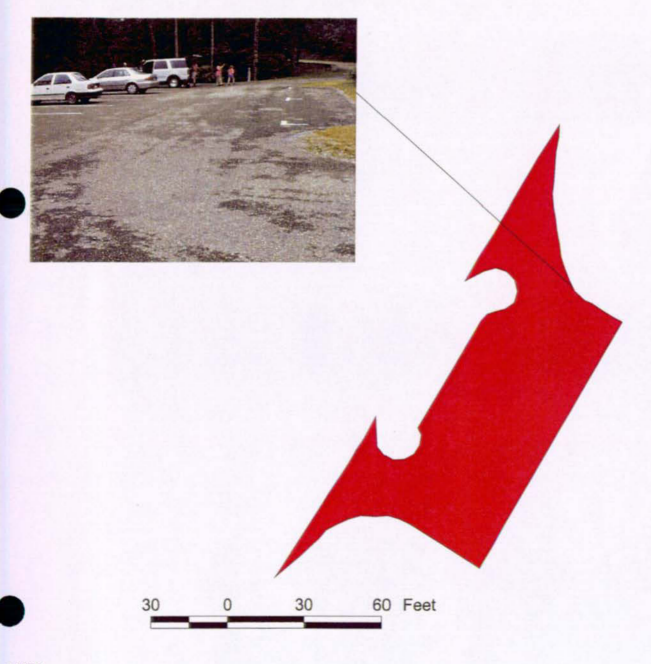


## Shenandoah National Park Route 917P

Meadow Spring Parking Area At RT 10 MP 33.4 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
917P	VA	990611			6871	0.11	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



## Shenandoah National Park Route 918P

Parking at MP 37.8 At RT 10 MP 37.8 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
918P	VA	990611			2790	0.04	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



## Shenandoah National Park Route 919P

Skyland Lodge Upper Parking From RT 32 to RT 32

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
919P	VA	990613			65212	1.12	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths



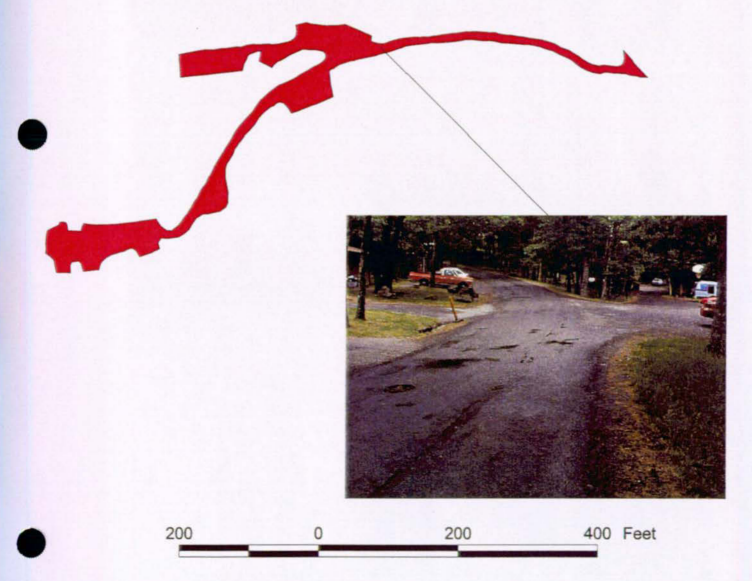
100 200 Feet

# Shenandoah National Park Route 920N

Skyland Lodge Lower Parking From RT 33 to RT 33

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
920N	VA	990613			32322	0.55	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

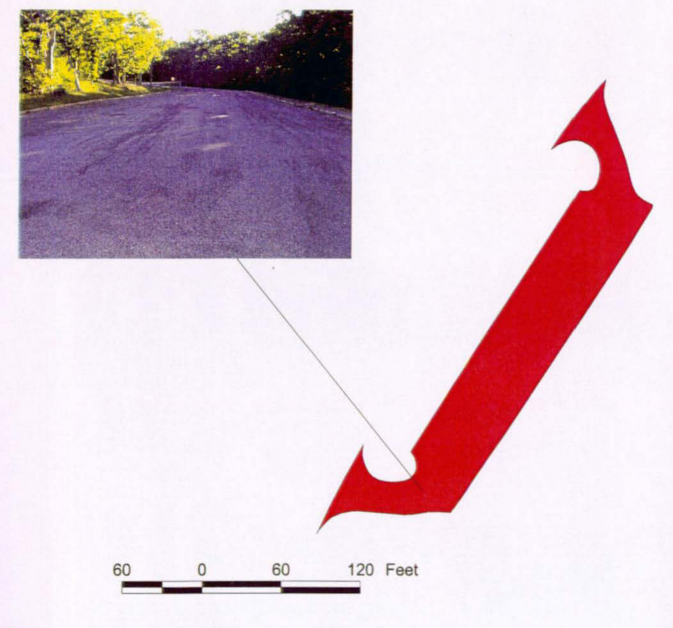


## Shenandoah National Park Route 921P

White Oak Falls Trail Parking At RT 10 MP 42.5 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
921P	VA	990612			18226	0.31	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

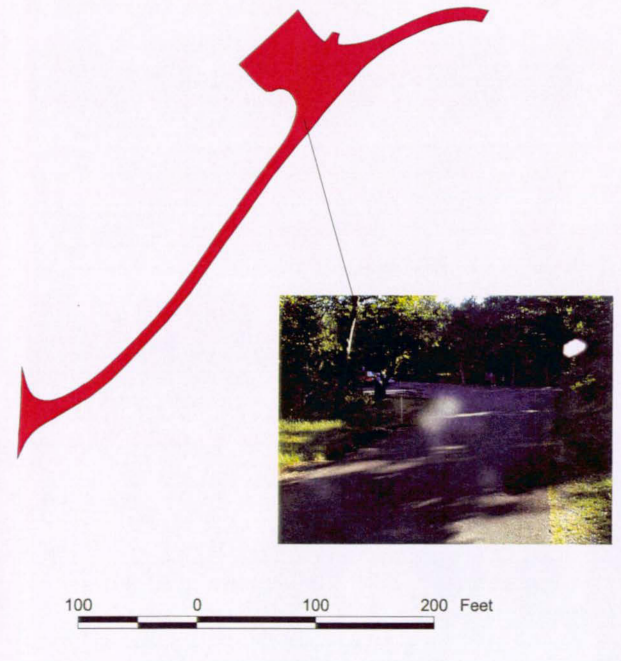


## Shenandoah National Park Route 922P

Limberlost Trail Parking At RT 10 MP 43 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
922P	VA	990612			10886	0.18	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

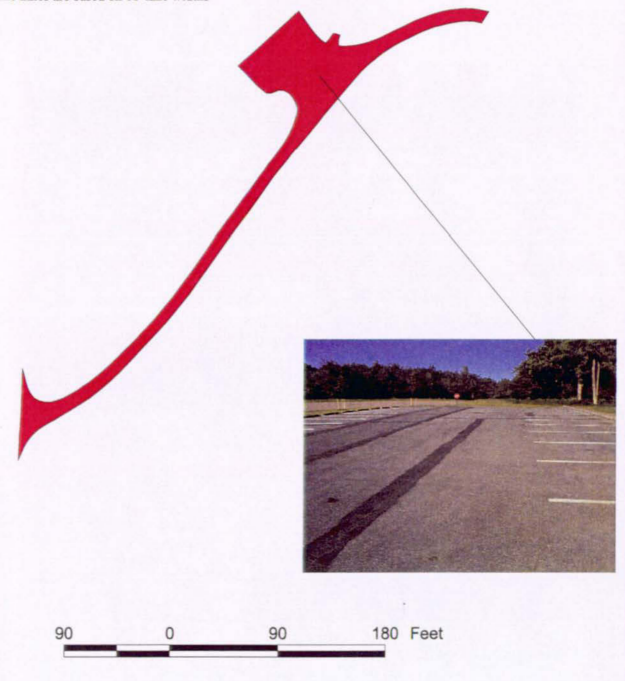


# Shenandoah National Park Route 923P

Upper Hawksbill Parking Area At RT 10 MP 46.6 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
923P	VA	990612			14369	0.24	FAIR

- Length and width will be used when applicable - Lane miles are based on 11' lane widths

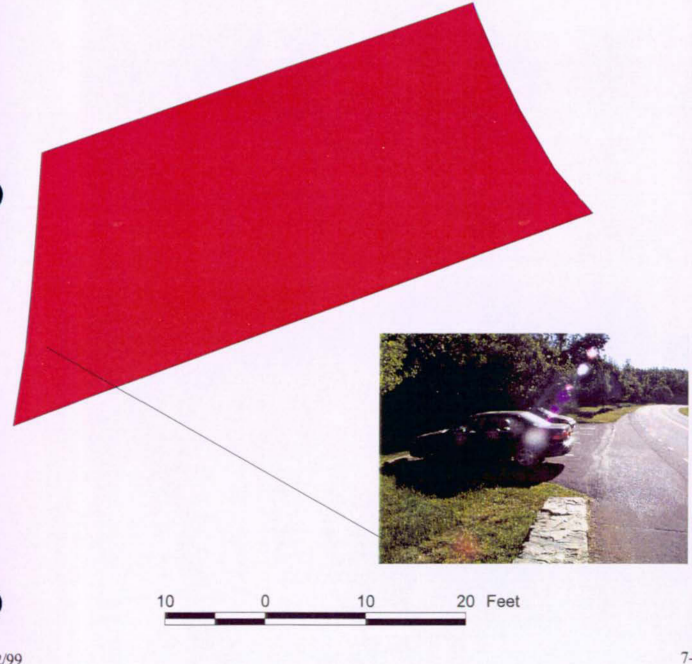


# Shenandoah National Park Route 924P

Rock Spring Cabin Parking At RT 10 MP 48.0 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
924P	VA	990612			1287	0.02	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

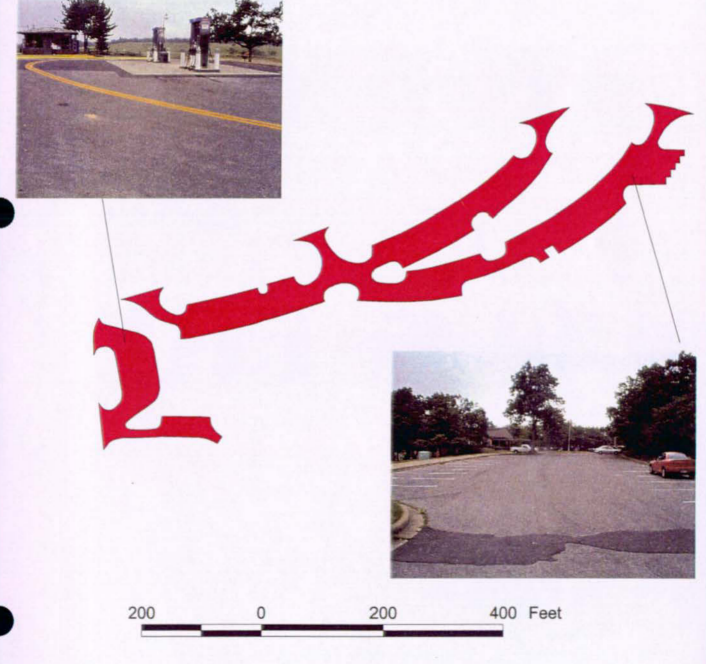


# Shenandoah National Park Route 925P

Big Meadows Parking Between RT 10, 34 & 38

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
925P	VA	990611			83849	1.44	GOOD

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths

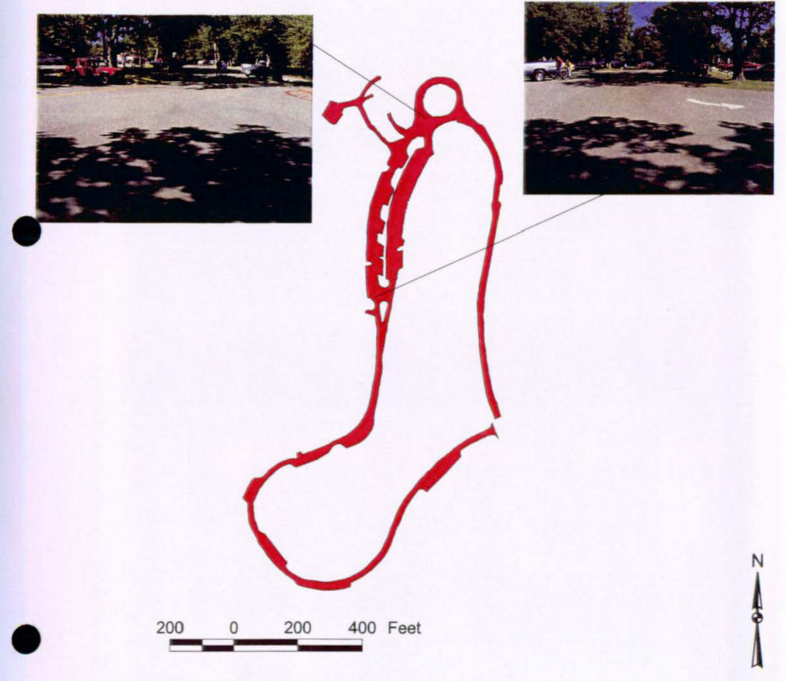


## **Shenandoah National Park** Route 926P

Big Meadows Lodge Parking (Loop) At end of RT 34

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
926P	VA	990612			142538	2.45	FAIR

- Length and width will be used when applicable
   Lane miles are based on 11' lane widths

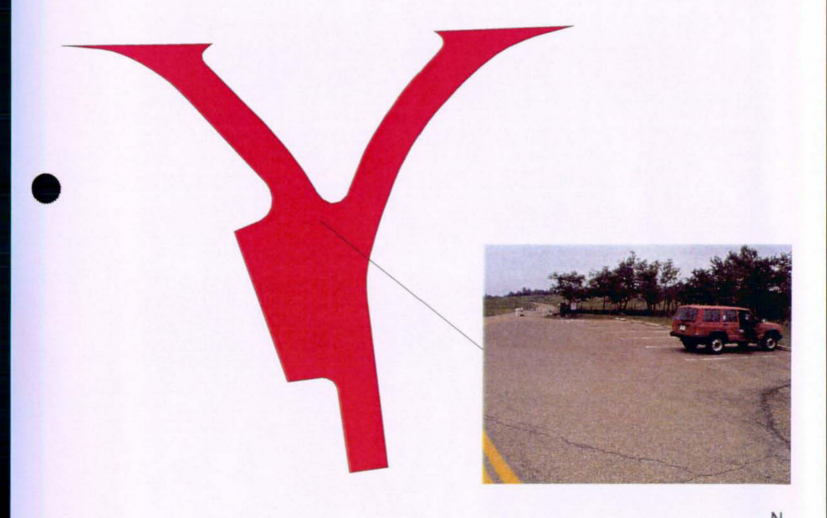


# Shenandoah National Park Route 927P

Rapidan Road Parking At RT 10 MP 51.1 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
927P	VA	990611			10739	0.18	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths



60 120 Feet

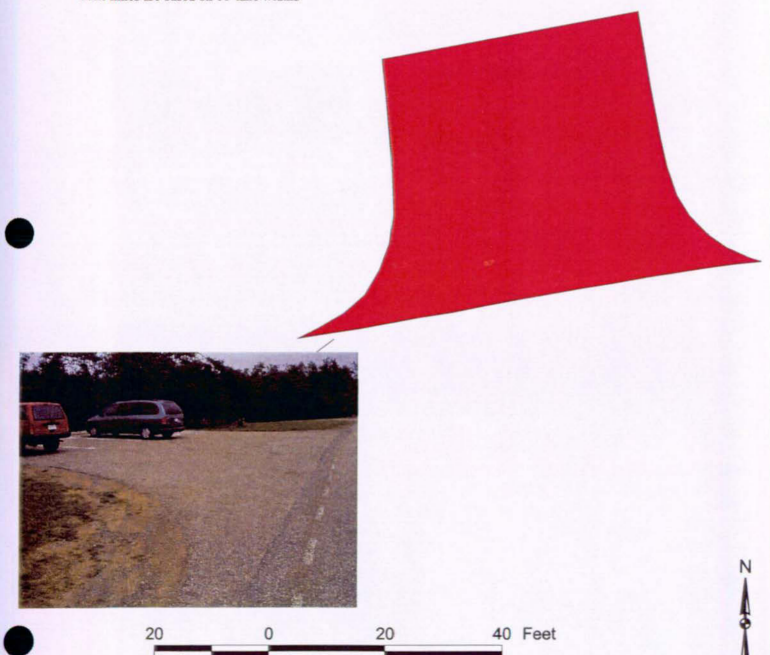
## Shenandoah National Park Route 928P

Parking at MP 51.3 At RT 10 MP 51.3 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
928P	VA	990611			2310	0.03	GOOD

- Length and width will be used when applicable

- Lane miles are based on 11' lane widths

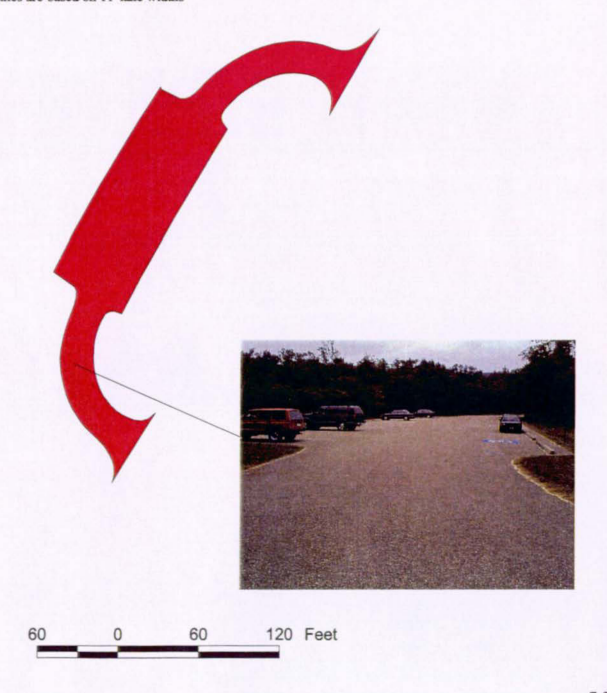


## Shenandoah National Park Route 929P

Milam Gap Parking At RT 10 MP 52.7 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
929P	VA	990611			16643	0.28	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

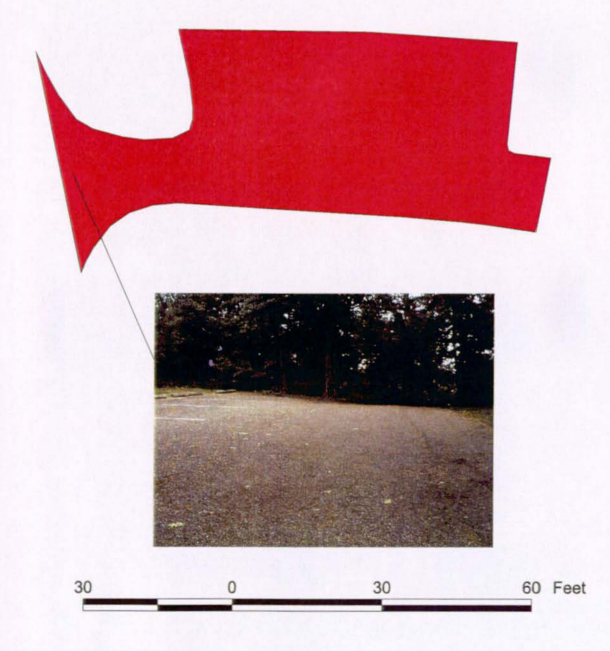


# Shenandoah National Park Route 930P

Bootens Gap Parking At RT 10 MP 55.1 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
930P	VA	990611			2961	0.05	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths



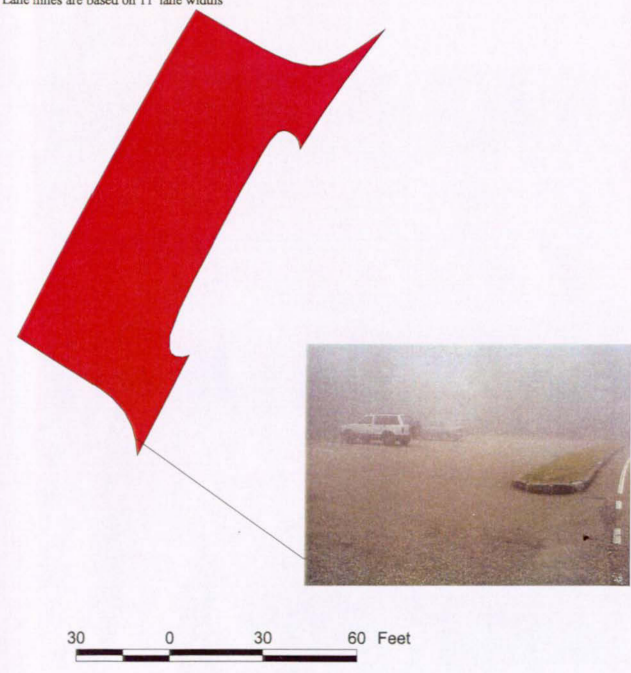
# Shenandoah National Park Route 931P

Bearfence Mountain Parking Area At RT 10 MP 56.4 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
931P	VA	990611			5750	0.09	FAIR

- Length and width will be used when applicable

- Lane miles are based on 11' lane widths



# Shenandoah National Park Route 932P

Parking at MP 56.8 At RT 10 MP 56.8 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
932P	VA	990611			3594	0.06	FAIR

- Length and width will be used when applicable - Lane miles are based on 11' lane widths





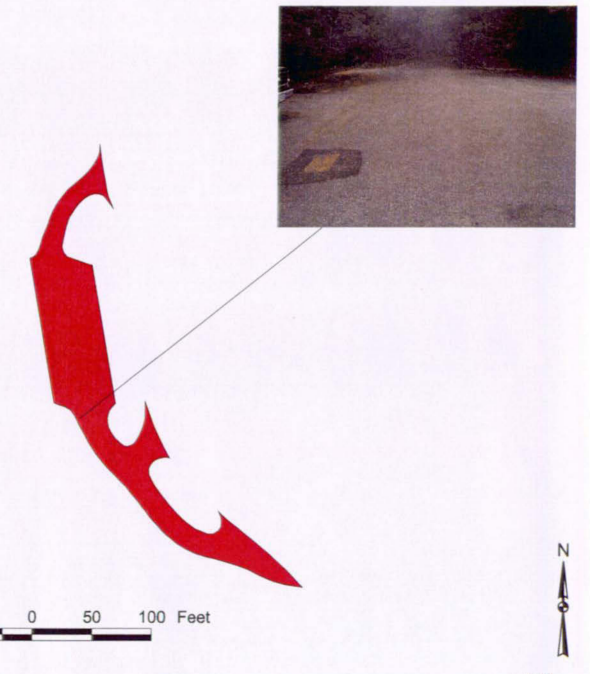


# Shenandoah National Park Route 933P

Lewis Mountain Parking At RT 39 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
933P	VA	990611			13914	0.23	FAIR

- Length and width will be used when applicable - Lane miles are based on 11' lane widths

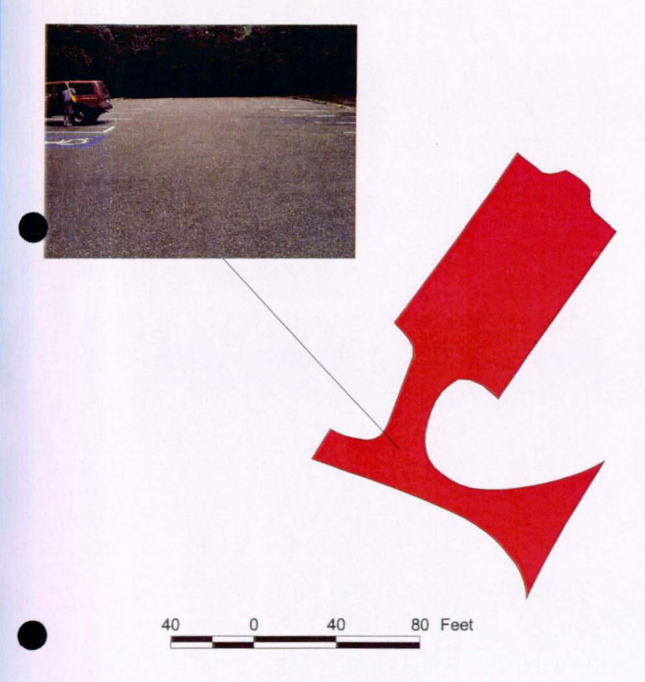


# Shenandoah National Park Route 934P

Deans Cemetery Parking At RT 10 MP 63.2 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
934P	VA	990611			10483	0.18	GOOD

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths



#### Shenandoah National Park Route 935P

Hightop Mountain Parking Area At RT 10 MP 66.6 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
935P	VA	990611			2889	0.04	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



#### Shenandoah National Park Route 936P

Simmons Gap Ranger and Maintenance Parking At RT 10 MP 73.0 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
936P	VA	990611					FAIR

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths





# NO GPS AVAILABLE

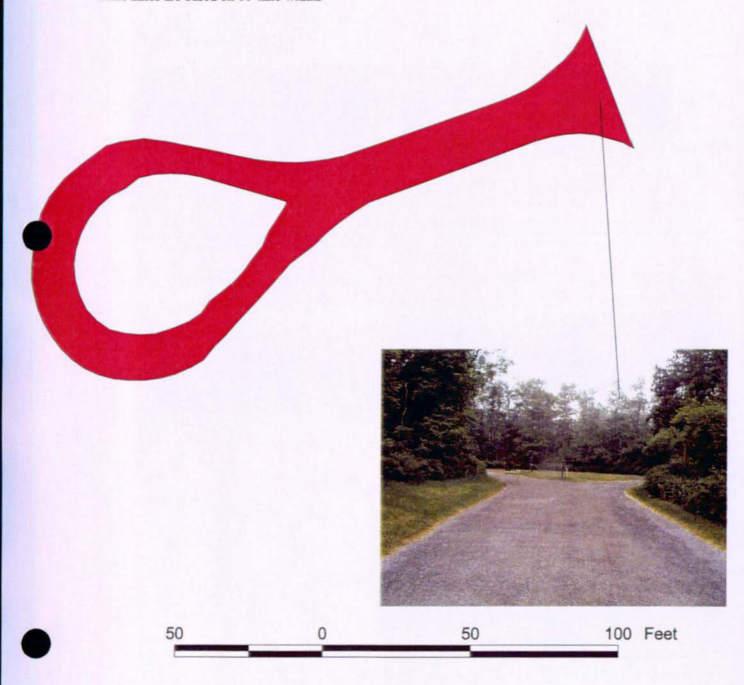


# Shenandoah National Park Route 937N

Loft Mountain Sewage Disposal At RT 76 on right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
937N	VA	990610			5437	0.09	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

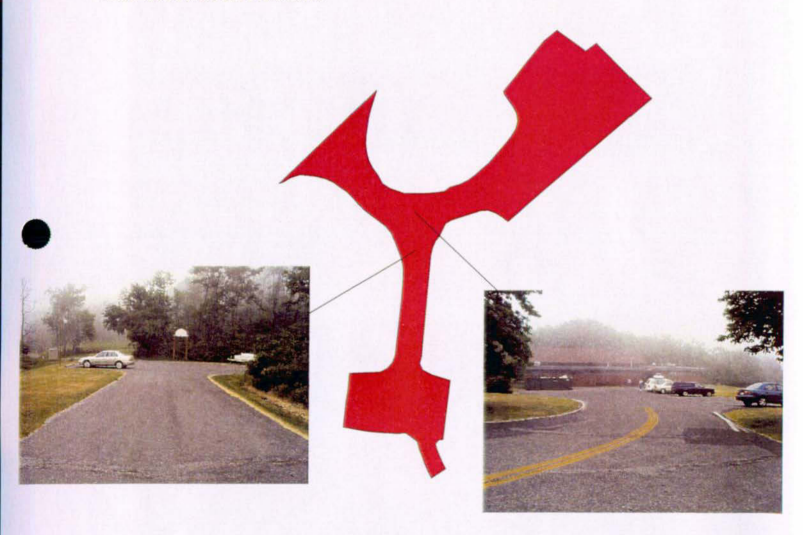


# Shenandoah National Park Route 938P

Loft Mountain Camp Store and Residence Parking At RT 76 on left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
938P	VA	990610			14346	0.24	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



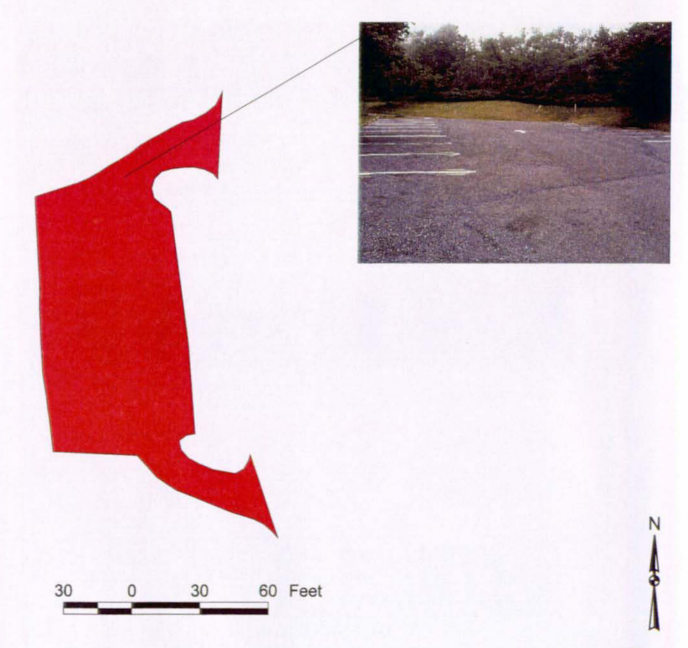
120 Feet 60

# Shenandoah National Park Route 939P

Loft Mountain Amphitheater Parking At RT 76 on right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
939P	VA	990610		PLE-H	9211	0.15	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



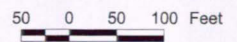
# Shenandoah National Park Route 940P

Loft Mountain Information Center At RT 10 MP 79.5 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
940P	VA	990610			36304	0.62	GOOD

- Length and width will be used when applicable - Lane miles are based on 11' lane widths





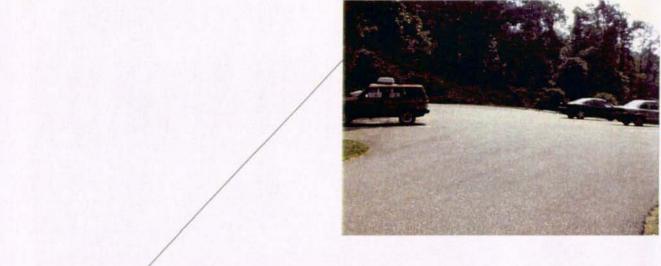


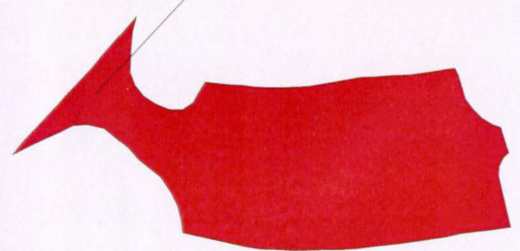
# Shenandoah National Park Route 941P

Doyles River Parking At RT 10 MP 81.1 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
941P	VA	990610			8714	0.15	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths





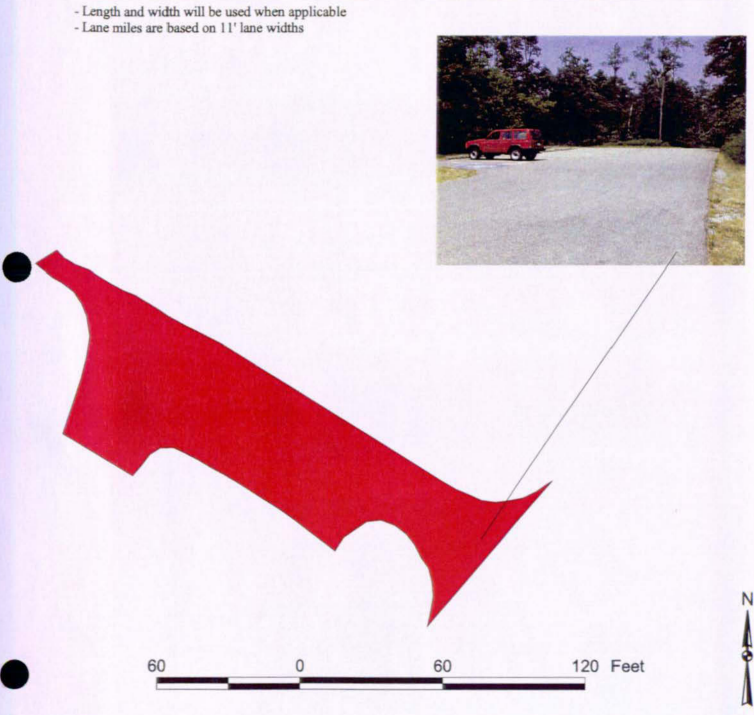




#### Shenandoah National Park Route 942P

Brown Gap Parking At RT 10 MP 82.9 right side

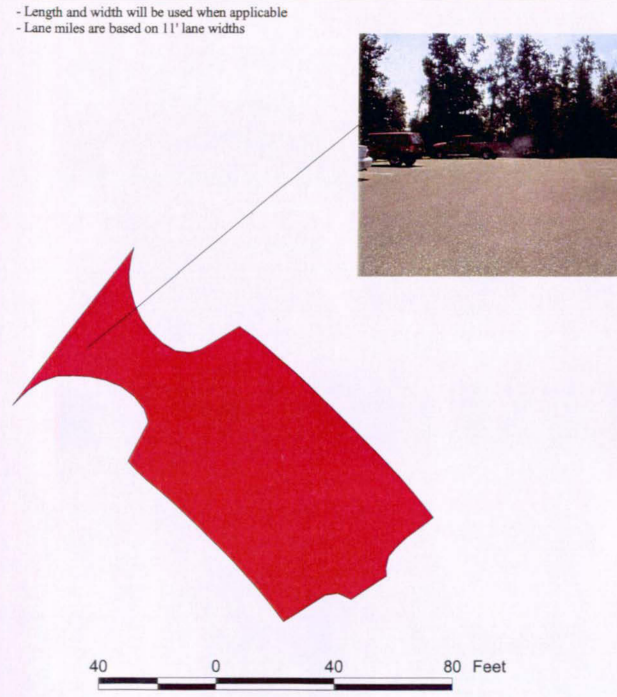
Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
942P	VA	990610			9565	0.16	GOOD



# Shenandoah National Park Route 943P

Jones Run Parking Area At RT 10 MP 84.1 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
943P	VA	990610			6680	0.11	GOOD

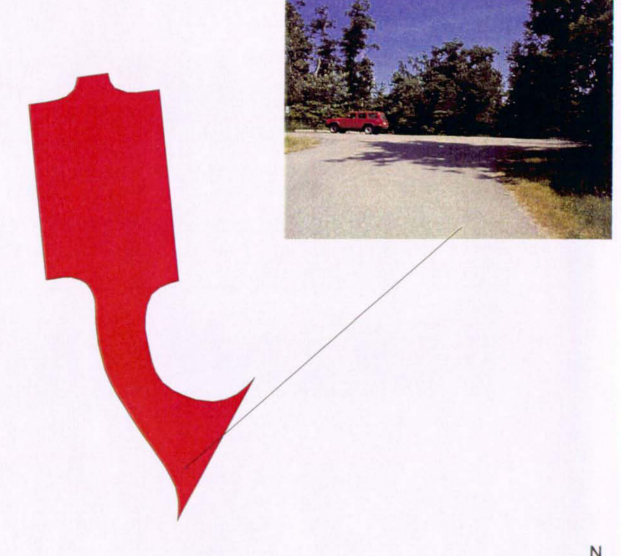


# Shenandoah National Park Route 944P

Blackrock Summit Parking Area At RT 10 MP 84.8 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
944P	VA	990610			8066	0.13	GOOD

- Length and width will be used when applicable - Lane miles are based on 11' lane widths

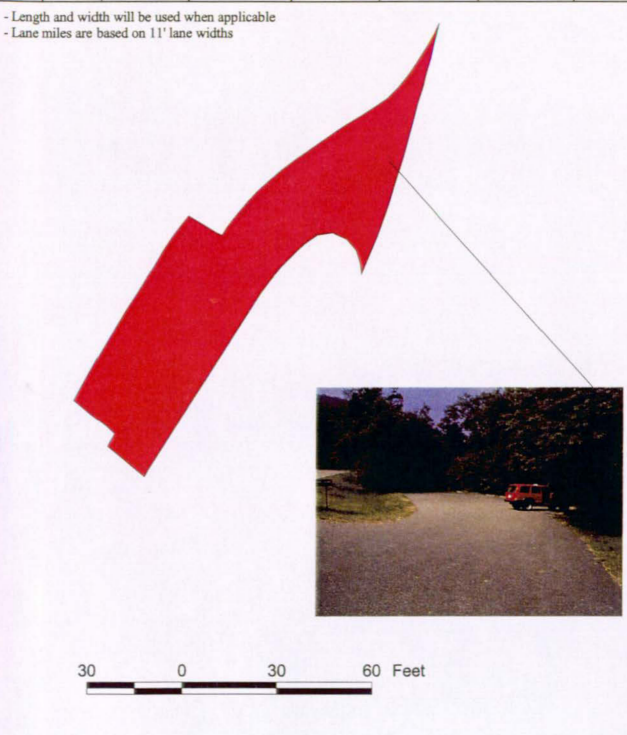


120 Feet 60

# Shenandoah National Park Route 945P

Blackrock Gap Parking Area At RT 10 MP 87.4 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
945P	VA	990610			4213	0.07	GOOD

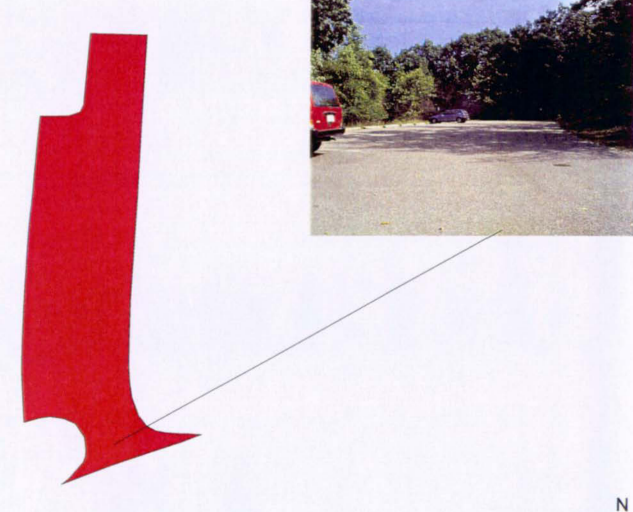


#### Shenandoah National Park Route 946P

Riprap Trail Parking Area At RT 10 MP 90.0 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
946P	VA	990610			6660	0.11	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



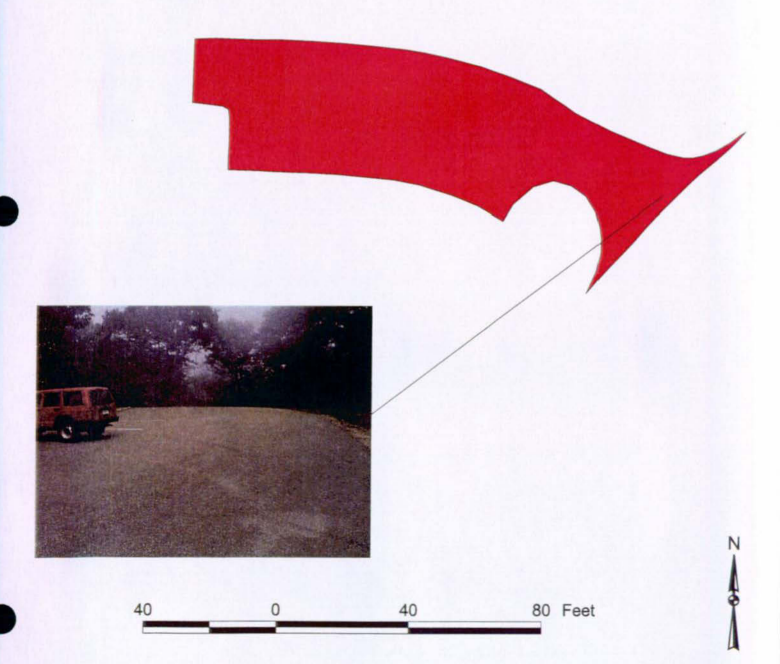


# Shenandoah National Park Route 947P

Wildcat Ridge Parking Area At RT 10 MP 92.0 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
947P	VA	990610			5201	0.08	GOOD

- Length and width will be used when applicable - Lane miles are based on 11' lane widths

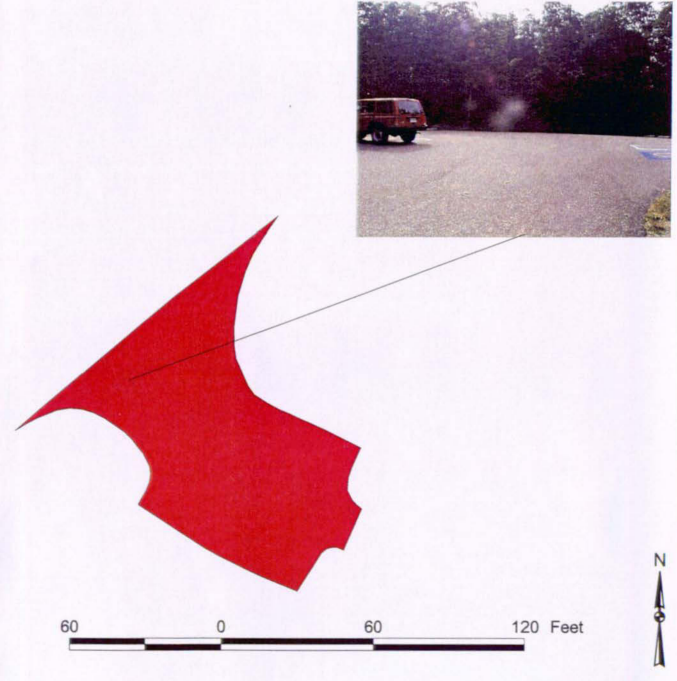


# Shenandoah National Park Route 948P

Turk Gap Parking Area At RT 10 MP 94.2 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
948P	VA	990610			7518	0.12	GOOD

- Length and width will be used when applicable - Lane miles are based on 11' lane widths

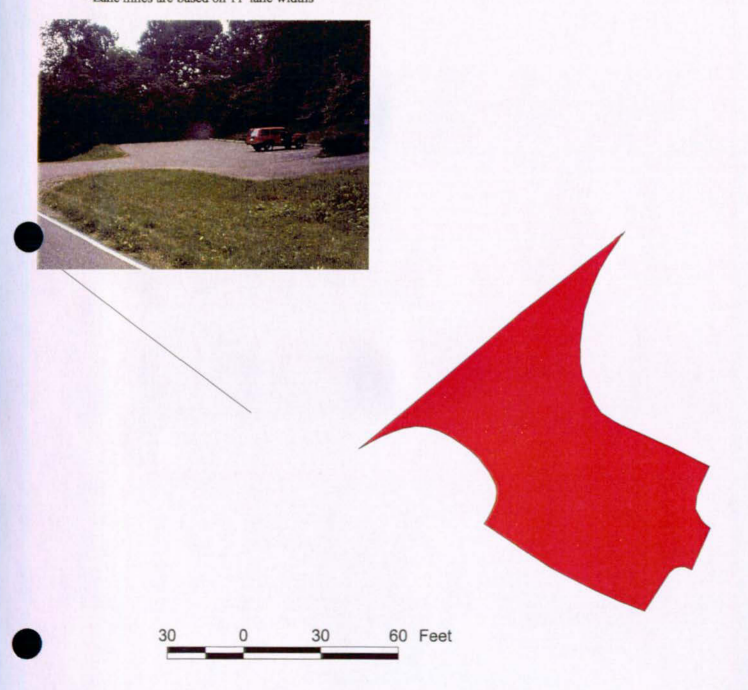


# Shenandoah National Park Route 949P

Jarman Gap Parking Area At RT 10 MP 96.7 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
949P	VA	990610			6375	0.1	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



# Shenandoah National Park Route 950P

Admin Rear Parking From RT 104

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
950P	VA	990613			18603	0.32	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

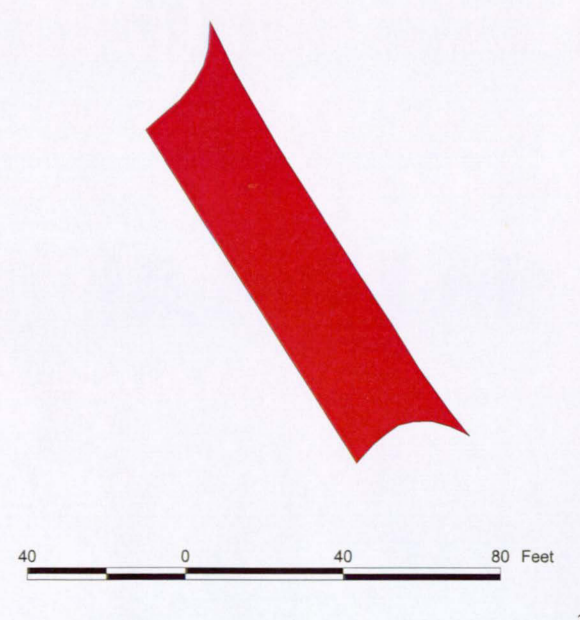


# Shenandoah National Park Route 951P

Rte 32 Parking From RT 32

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
951P	VA	990613			2773	0.04	POOR

- Length and width will be used when applicable - Lane miles are based on 11' lane widths

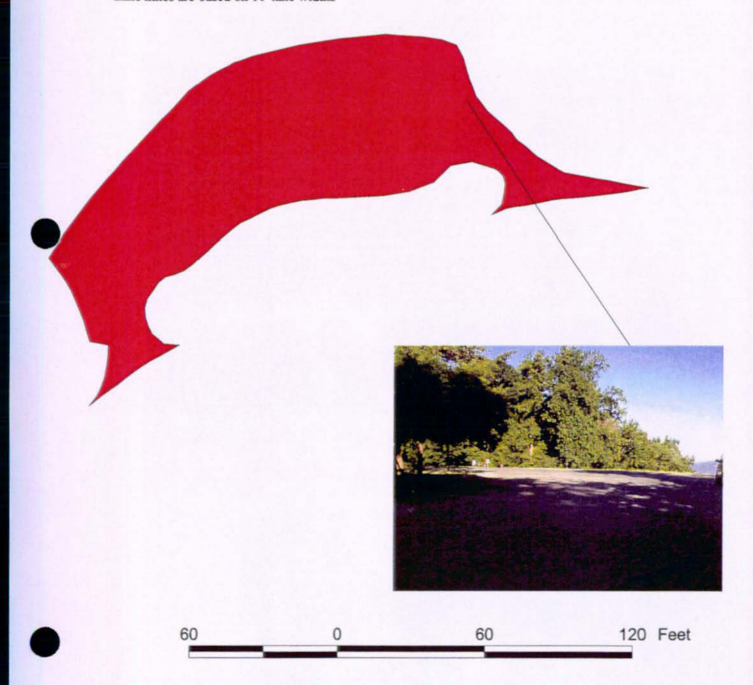


# Shenandoah National Park Route 1001P

Shenandoah Valley Overlook At RT 10 MP 2.8 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1001P	VA	990609			11926	0.2	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths



# Shenandoah National Park Route 1002P

Dickey Ridge Visitor Center At RT 10 MP 4.6 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1002P	VA	990609			52624	0.89	FAIR

- Length and width will be used when applicable - Lane miles are based on 11' lane widths



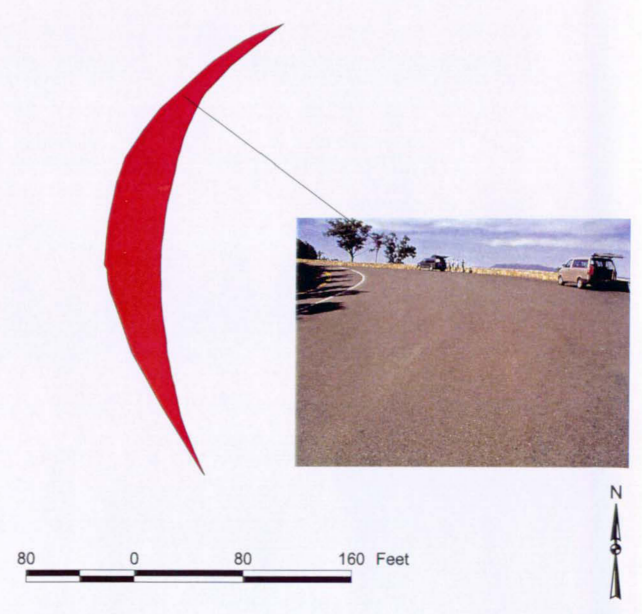
200 Feet 100 100

### Shenandoah National Park Route 1003P

Signal Knob Overlook At RT 10 MP 5.7 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1003P	VA	990609			8808	0.15	GOOD

- Length and width will be used when applicable - Lane miles are based on 11' lane widths



### Shenandoah National Park Route 1004P

Gooney Run Overlook At RT 10 MP 6.8 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1004P	VA	990609			10800	0.18	FAIR

- Length and width will be used when applicable
   Lane miles are based on 11' lane widths

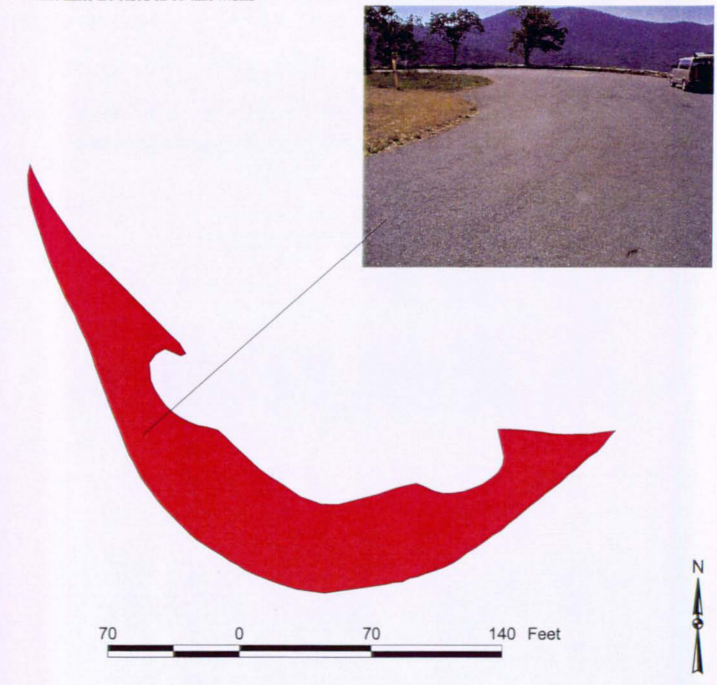


# Shenandoah National Park Route 1005P

Gooney Manor Overlook At RT 10 MP 7.3 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1005P	VA	990609			14940	0.25	GOOD

- Length and width will be used when applicable - Lane miles are based on 11' lane widths

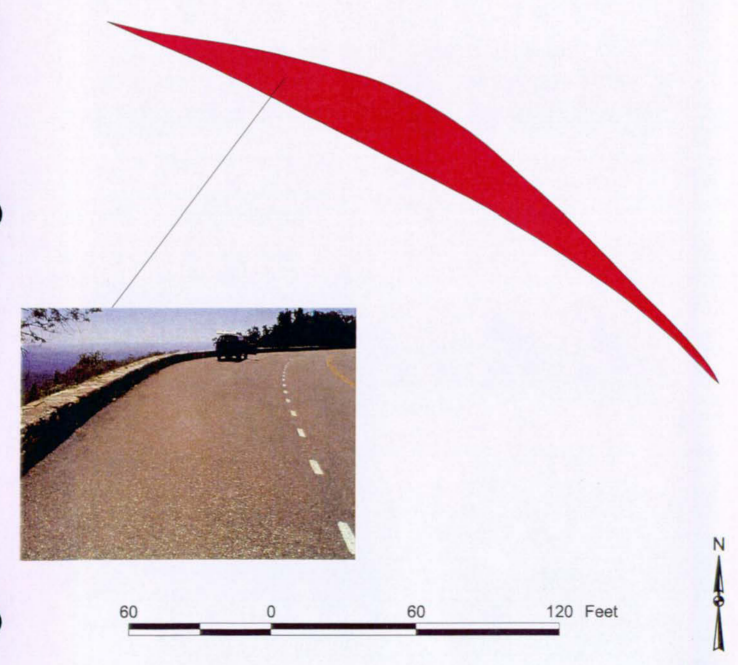


# Shenandoah National Park Route 1006P

Indian Run Overlook At RT 10 MP 10.7 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1006P	VA	990609			4311	0.07	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

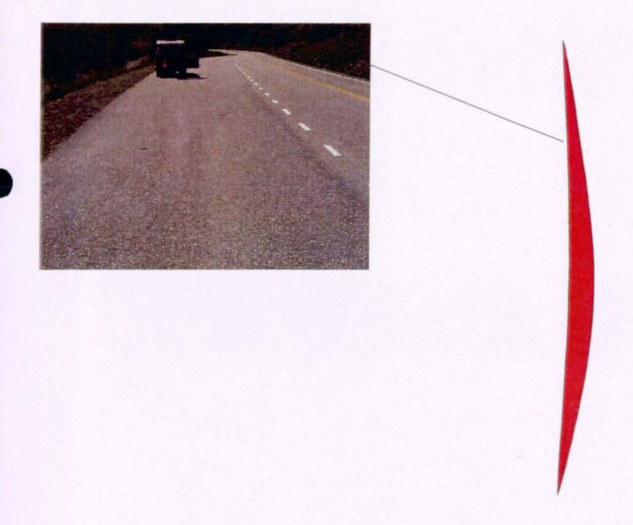


# Shenandoah National Park Route 1007P

Jenkins Gap Overlook At RT 10 MP 12.5 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1007P	VA	990609			5807	0.09	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



100

200 Feet

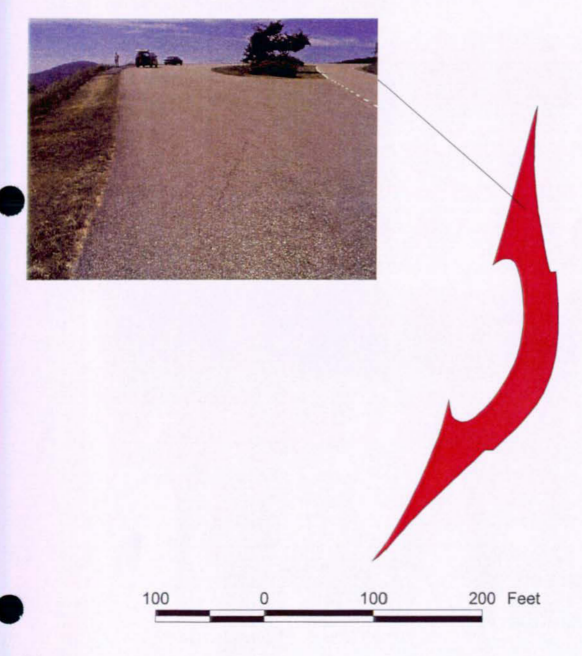
100

# Shenandoah National Park Route 1008P

Hogwallow Flats Overlook At RT 10 MP 13.8 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1008P	VA	990609			12208	0.21	GOOD

- Length and width will be used when applicable - Lane miles are based on 11' lane widths



# Shenandoah National Park Route 1009P

Browntown Valley Overlook At RT 10 MP 15.0 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1009P	VA	990609			8925	0.15	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

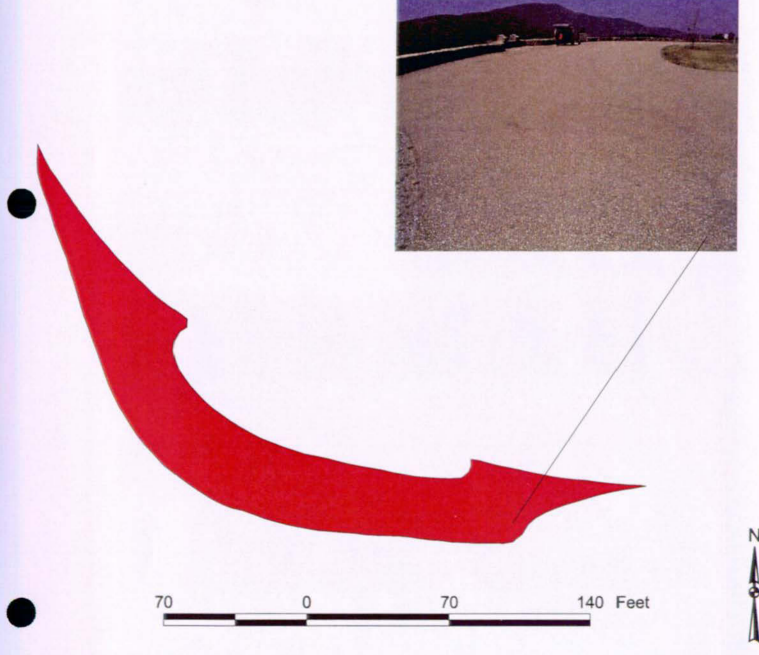


# Shenandoah National Park Route 1010P

Range View Overlook At RT 10 MP 17.2 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1010P	VA	990609			11082	0.19	GOOD

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths

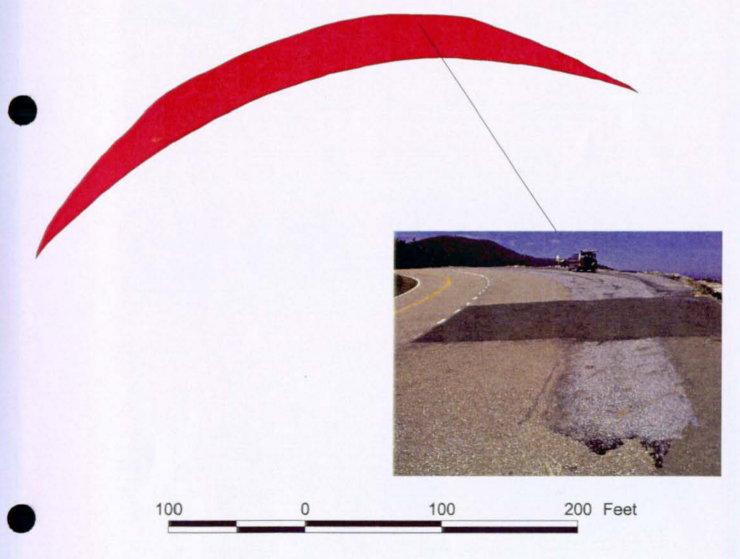


### Shenandoah National Park Route 1011P

Gimlet Ridge Overlook At RT 10 MP 18.5 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1011P	VA	990609			12478	0.21	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

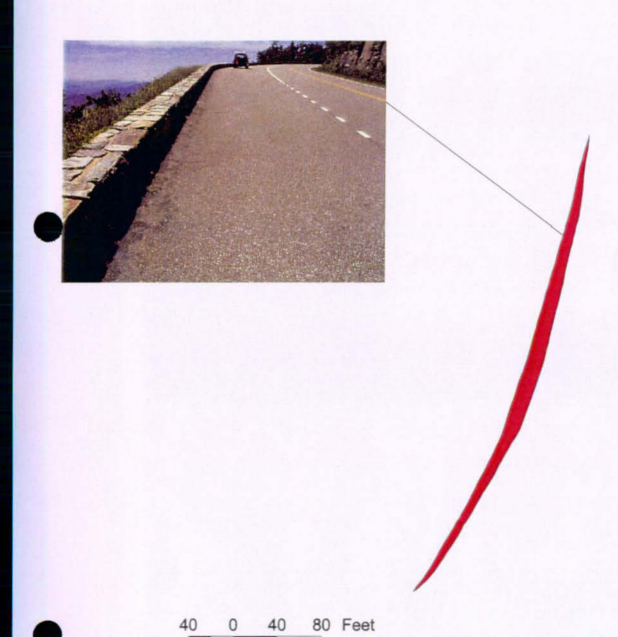


# **Shenandoah National Park** Route 1012P

Mount Marshall Overlook At RT 10 MP 19.1 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1012P	VA	990609			4417	0.07	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

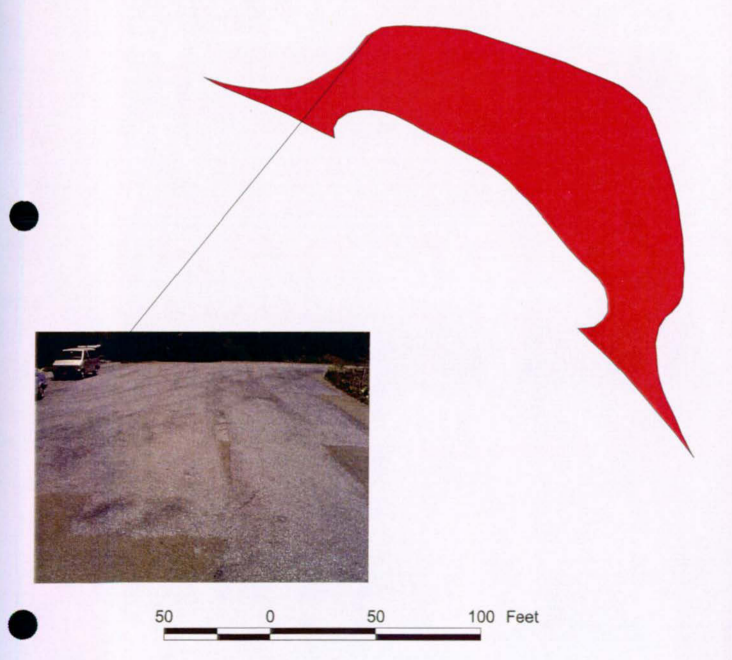


#### Shenandoah National Park Route 1013P

Little Hogback Overlook At RT 10 MP 19.8 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1013P	VA	990609			12756	0.21	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

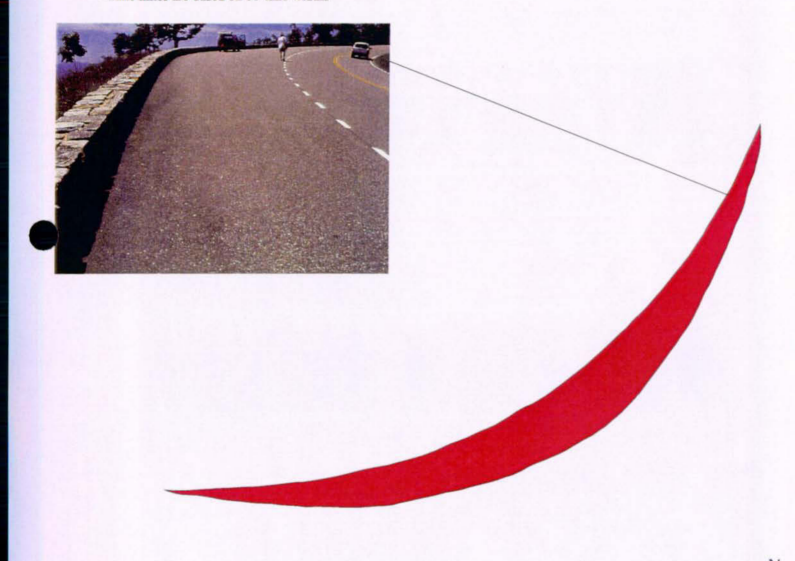


# Shenandoah National Park Route 1014P

Little Devils Stairs Overlook At RT 10 MP 20.2 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1014P	VA	990609			8778	0.15	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



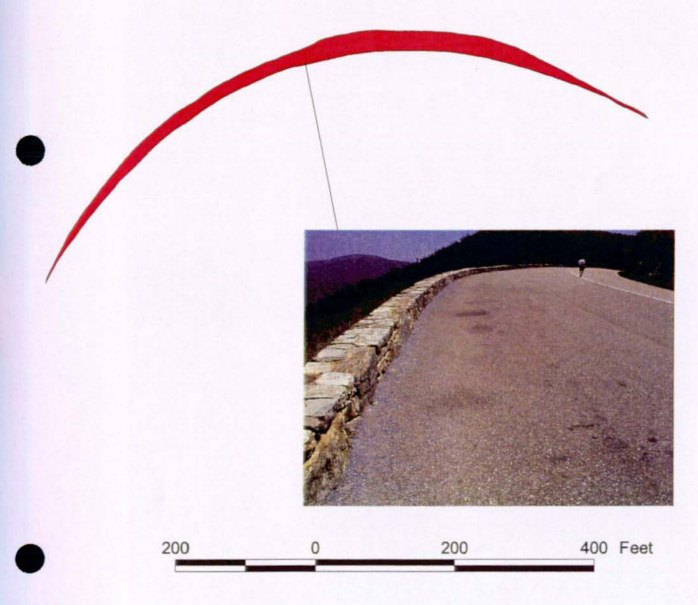
80 160 Feet

# Shenandoah National Park Route 1015P

Hogback Overlook At RT 10 MP 20.9 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1015P	VA	990609			18778	0.32	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

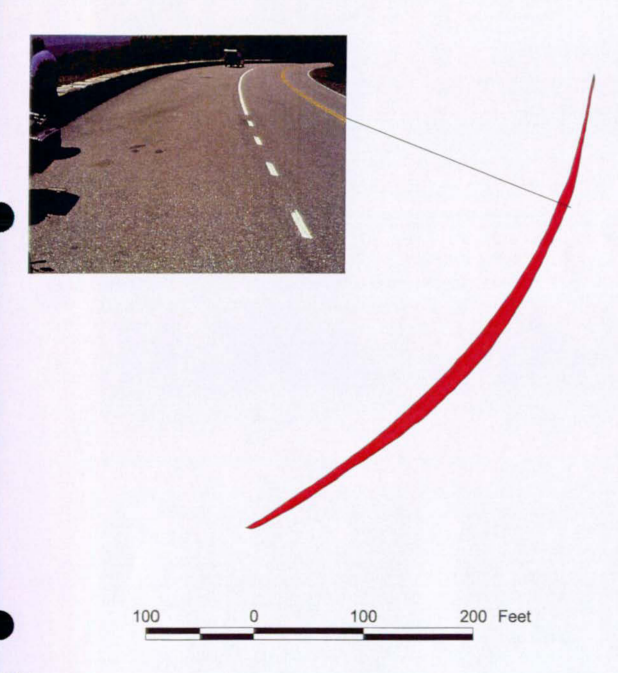


# Shenandoah National Park Route 1016P

Rattlesnake Point Overlook At RT 10 MP 21.9 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1016P	VA	990609			5397	0.09	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths





### Shenandoah National Park Route 1017P

Jeremys Run Overlook At RT 10 MP 26.4 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1017P	VA	990609			9804	0.16	POOR

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths



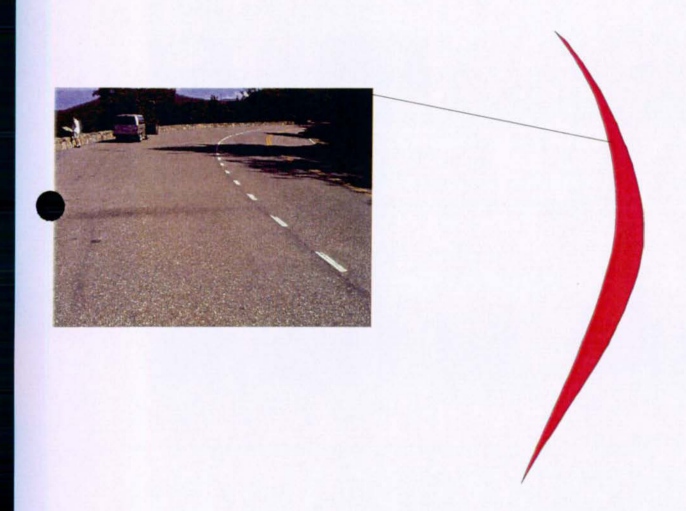
30 0 30 60 Feet

# Shenandoah National Park Route 1018P

Thornton Hollow Overlook At RT 10 MP 27.6 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1018P	VA	990609			6647	0.11	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



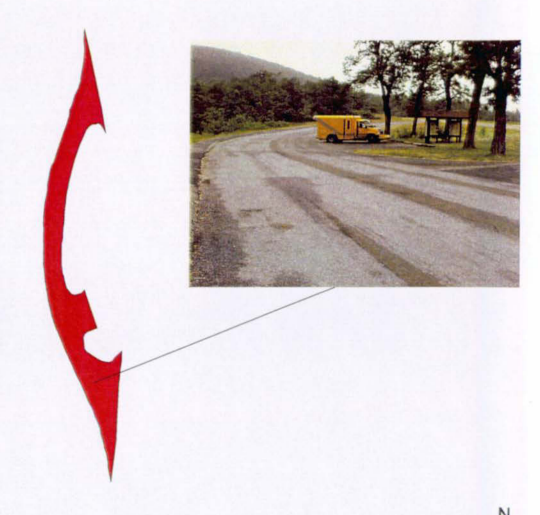
30 60 Feet

### Shenandoah National Park Route 1019P

Beahms Gap Overlook At RT 10 MP 28.4 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1019P	VA	990611			15773	0.27	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths



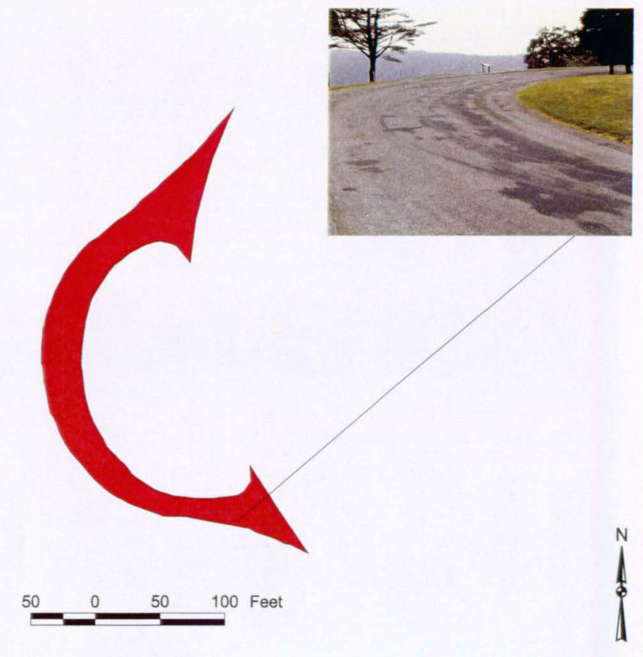
200 400 Feet 200

# Shenandoah National Park Route 1020P

Pass Mountain Overlook At RT 10 MP 30.1 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1020P	VA	990611			12805	0.22	FAIR

- Length and width will be used when applicable
   Lane miles are based on 11' lane widths

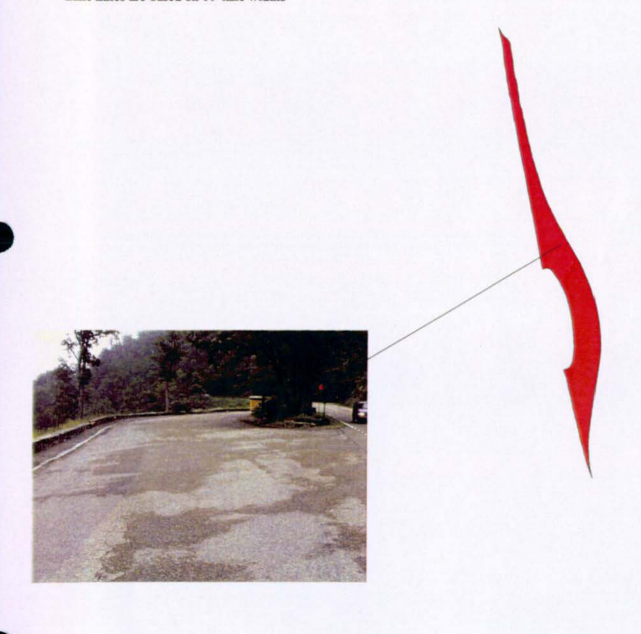


# Shenandoah National Park Route 1021P

Tunnel Parking Overlook At RT 10 MP 32.2 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1021P	VA	990611			17130	0.29	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths



200

200

400 Feet

# Shenandoah National Park Route 1022P

**Buck Hollow Overlook** At RT 10 MP 32.8 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1022P	VA	990611		BU FOR	6496	0.11	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

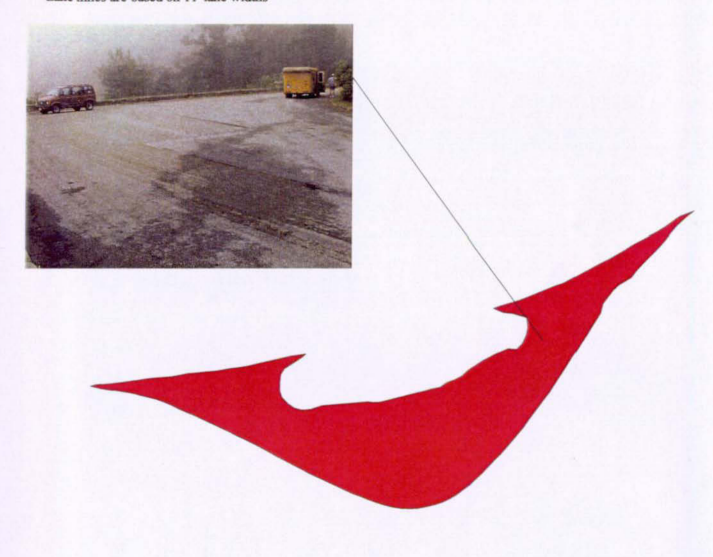


# Shenandoah National Park Route 1023P

Hazel Mountain Overlook At RT 10 MP 33.0 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1023P	VA	990611			14859	0.25	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths



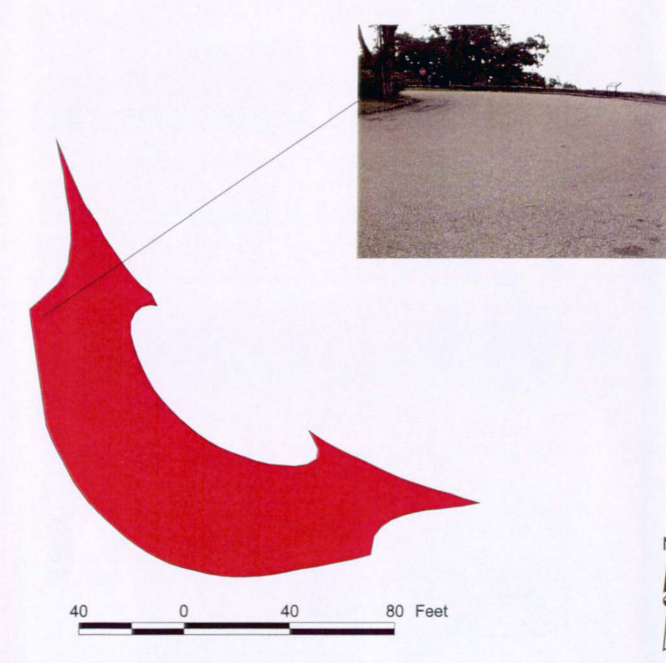
180 Feet 90

# Shenandoah National Park Route 1024P

Pinnacle Overlook At RT 10 MP 35.0 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1024P	VA	990611			8290	0.14	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

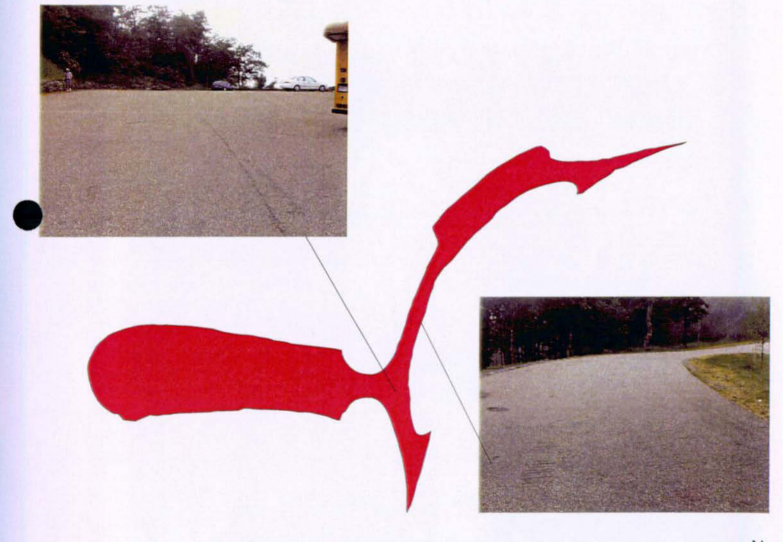


# Shenandoah National Park Route 1025P

Jewell Hollow Overlook At RT 10 MP 36.4 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1025P	VA	990611			23079	0.39	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



100 200 Feet 100

# Shenandoah National Park Route 1026P

Stony Man Mountain Overlook At RT 10 MP 38.6 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1026P	VA	990611	V 1		47211	0.81	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths



#### Shenandoah National Park Route 1027P

Hemlock Springs Overlook At RT 10 MP 39.7 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1027P	VA	990611					FAIR

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths



NO GPS AVAILABLE

#### Shenandoah National Park Route 1028P

Thorofare Mountain Overlook At RT 10 MP 40.5 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1028P	VA	990611					FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths



NO GPS AVAILABLE

#### Shenandoah National Park Route 1029P

Stony Man Mountain Nature Trail Parking At RT 32 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1029P	VA	990611					GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



NO GPS AVAILABLE

#### Shenandoah National Park Route 1030P

Timber Hollow Overlook At RT 10 MP 43.3 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1030P	VA	990612			12264	0.21	GOOD

- Length and width will be used when applicable - Lane miles are based on 11' lane widths



200 Feet

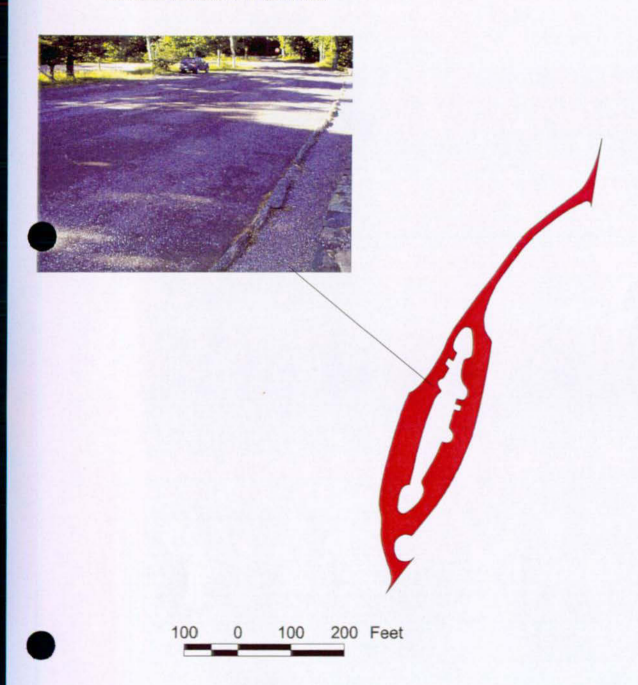
100

# Shenandoah National Park Route 1031P

Crescent Rock Overlook At RT 10 MP 44.3 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1031P	VA	990612			41680	0.71	FAIR

- Length and width will be used when applicable - Lane miles are based on 11' lane widths

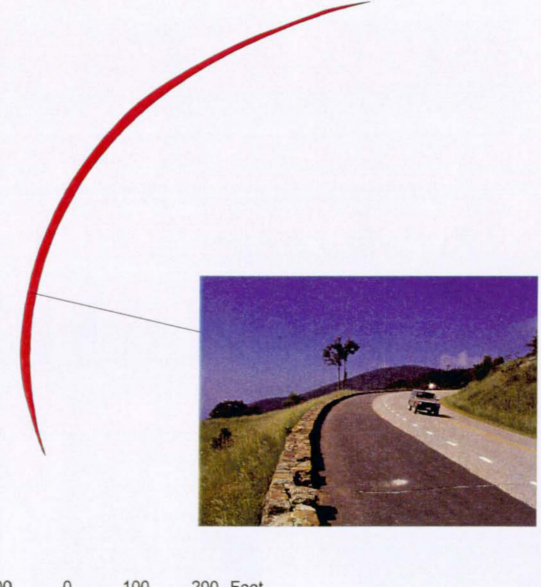


# Shenandoah National Park Route 1032P

Spitler Knoll Overlook At RT 10 MP 48.1 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1032P	VA	990611			9585	0.17	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



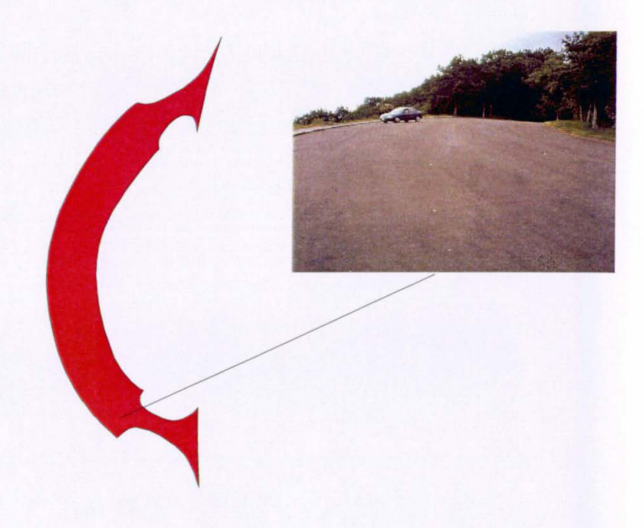
100 200 Feet 100

# Shenandoah National Park Route 1033P

Franklin Cliffs Overlook At RT 10 MP 49.0 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1033P	VA	990611			19351	0.33	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths





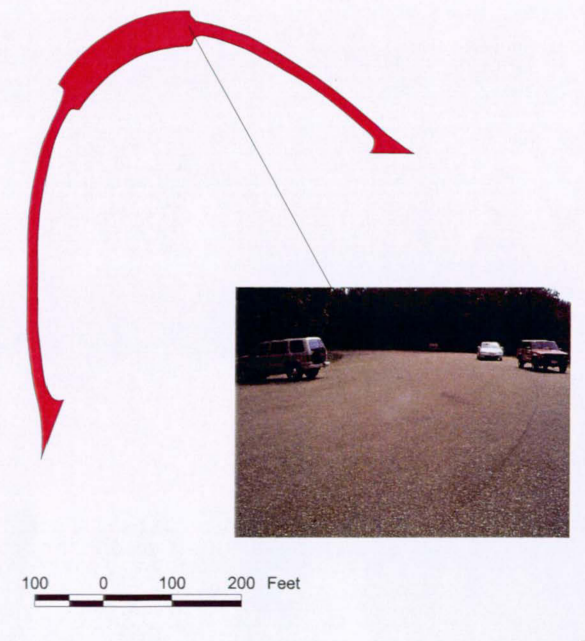


# Shenandoah National Park Route 1034P

Fishers Gap Overlook At RT 10 MP 49.3 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1034P	VA	990611			26326	0.45	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

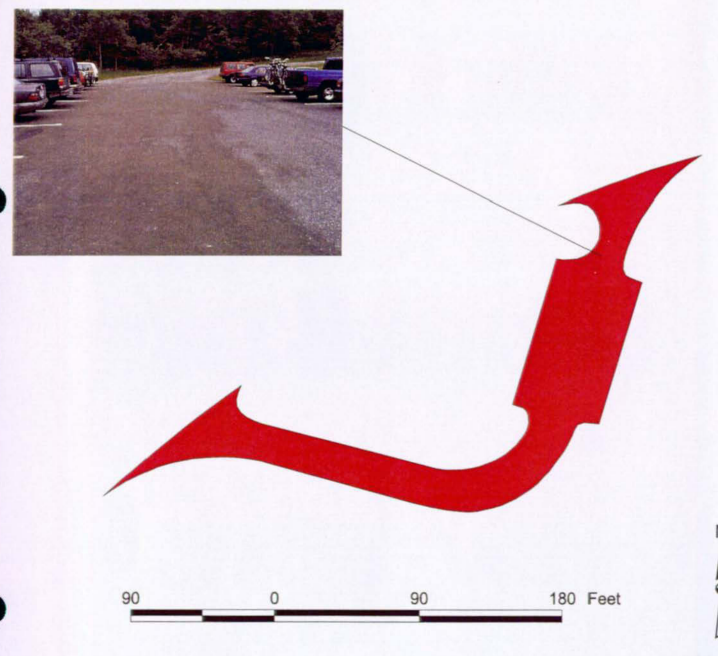


### Shenandoah National Park Route 1035P

Park Hollow Falls Parking Area At RT 10 MP 50.5 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1035P	VA	990611			14522	0.25	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

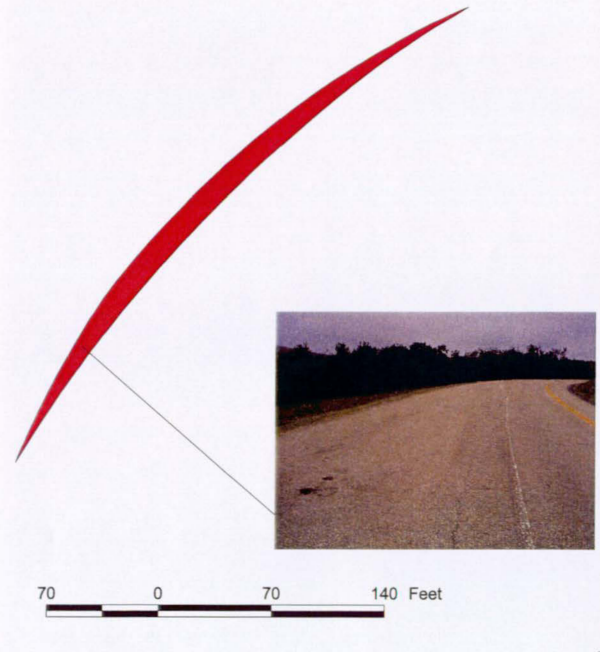


# Shenandoah National Park Route 1036P

Tanners Ridge Overlook At RT 10 MP 51.5 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1036P	VA	990611			4203	0.07	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

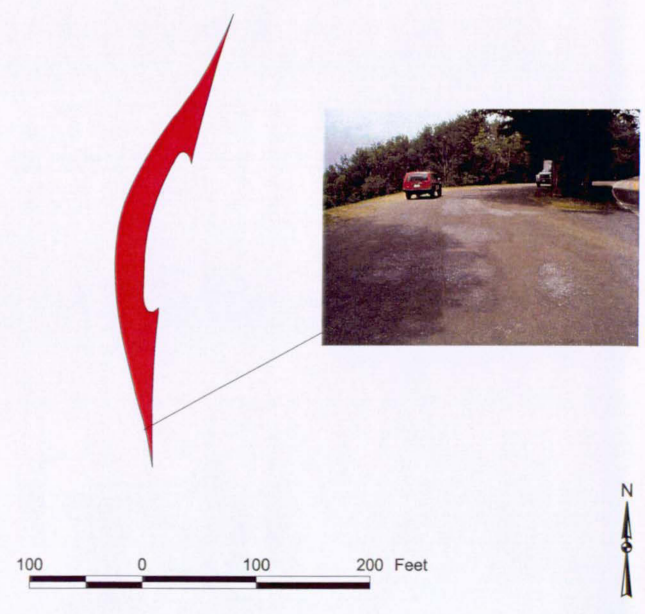


# Shenandoah National Park Route 1037P

Naked Creek Overlook At RT 10 MP 53.3 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1037P	VA	990611			7960	0.13	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

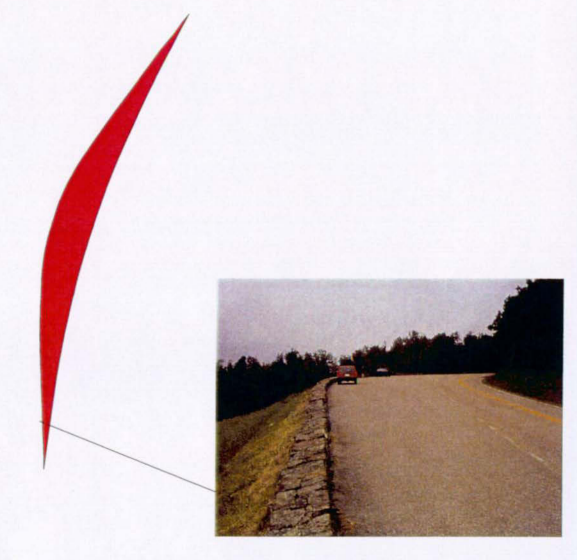


# Shenandoah National Park Route 1038P

Hazeltop Ridge Overlook At RT 10 MP 54.4 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1038P	VA	990611			8612	0.14	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths





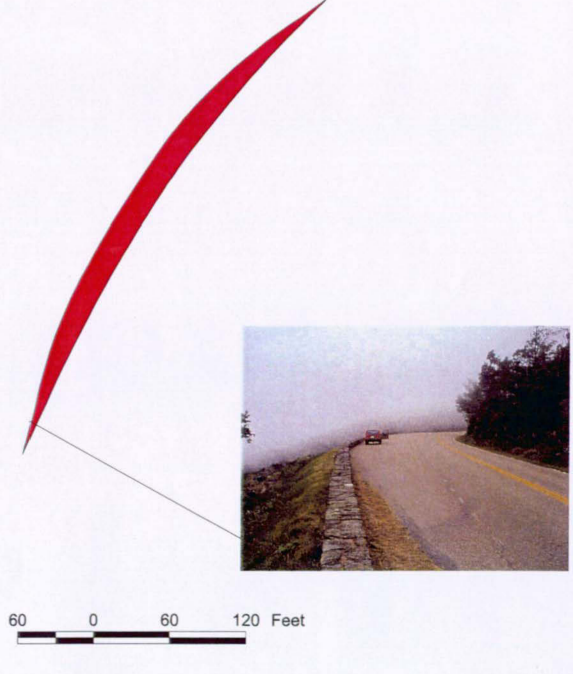


#### Shenandoah National Park Route 1039P

The Point Overlook At RT 10 MP 55.6 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1039P	VA	990611			6520	0.11	GOOD

- Length and width will be used when applicable - Lane miles are based on 11' lane widths

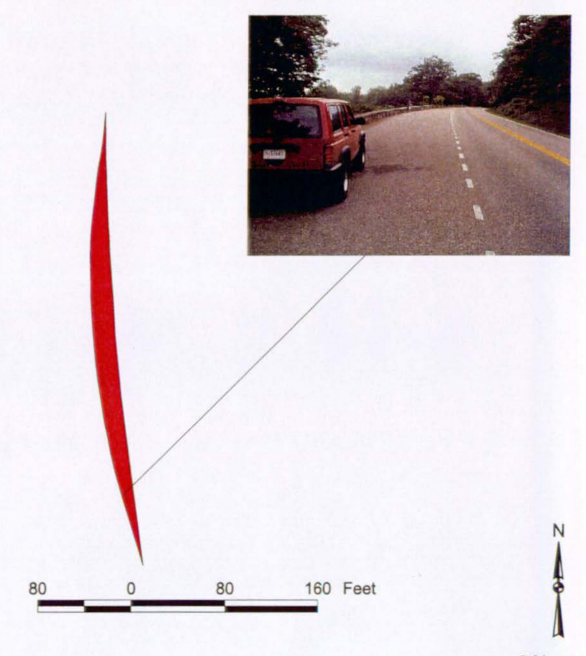


# Shenandoah National Park Route 1040P

The Oaks Overlook At RT 10 MP 59.1 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1040P	VA	990611			4960	0.08	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



#### Shenandoah National Park Route 1041P

Baldface Mountain Overlook At RT 10 MP 61.3 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1041P	VA	990611			7688	0.13	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



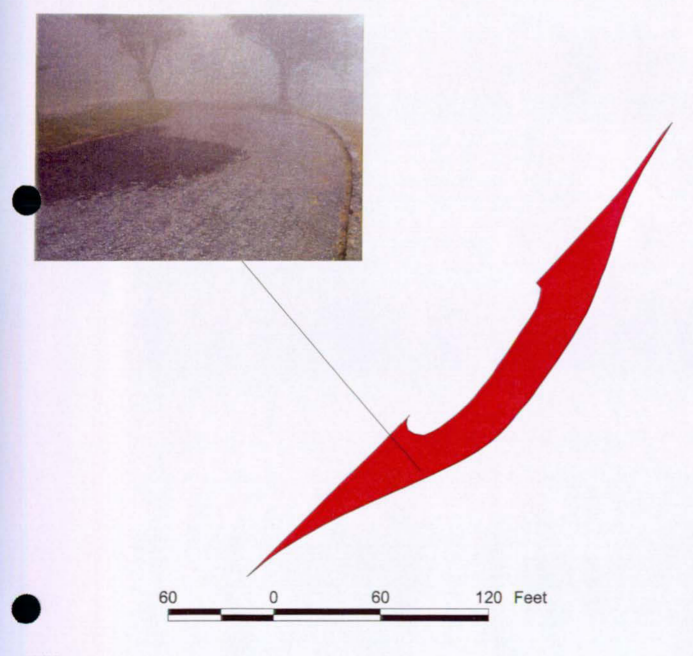
50 100 Feet

# Shenandoah National Park Route 1042P

South River Overlook At RT 10 MP 62.7 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1042P	VA	990611			6263	0.1	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

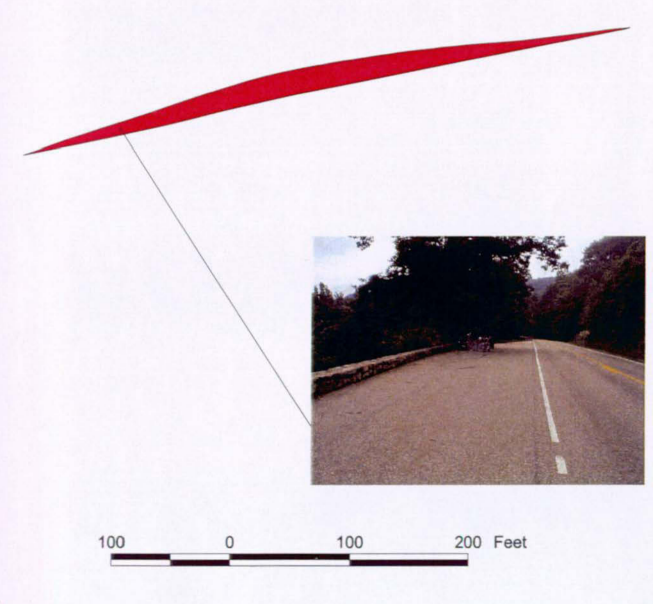


#### Shenandoah National Park Route 1043P

Hensley Hollow Overlook At RT 10 MP 64.4 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1043P	VA	990611			6649	0.11	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

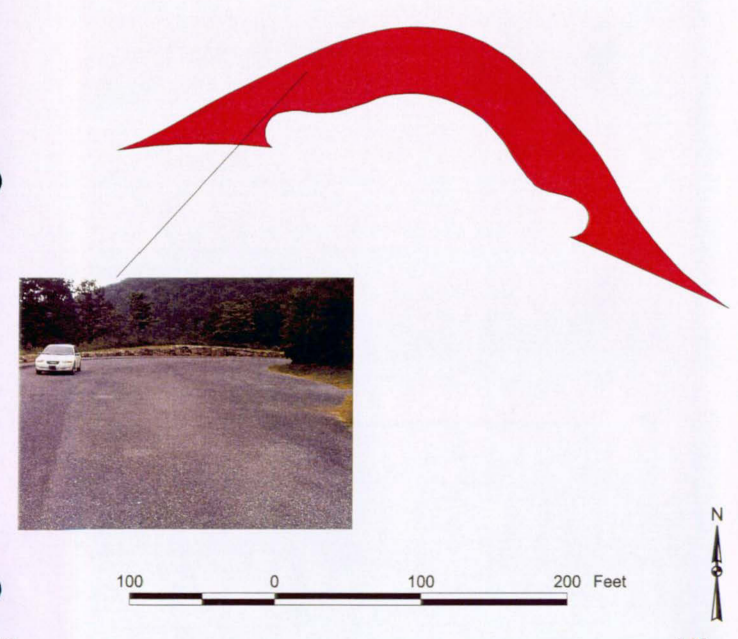


# Shenandoah National Park Route 1044P

Swift Run Overlook At RT 10 MP 67.2 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1044P	VA	990611			16008	0.27	FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths

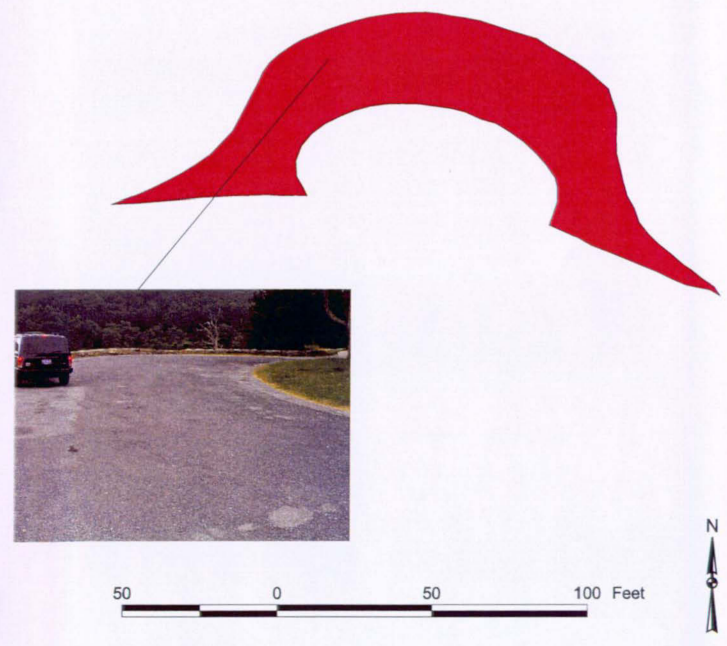


# Shenandoah National Park Route 1045P

Sandy Bottom Overlook At RT 10 MP 67.8 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1045P	VA	990611			5207	0.08	FAIR

- Length and width will be used when applicable
   Lane miles are based on 11' lane widths

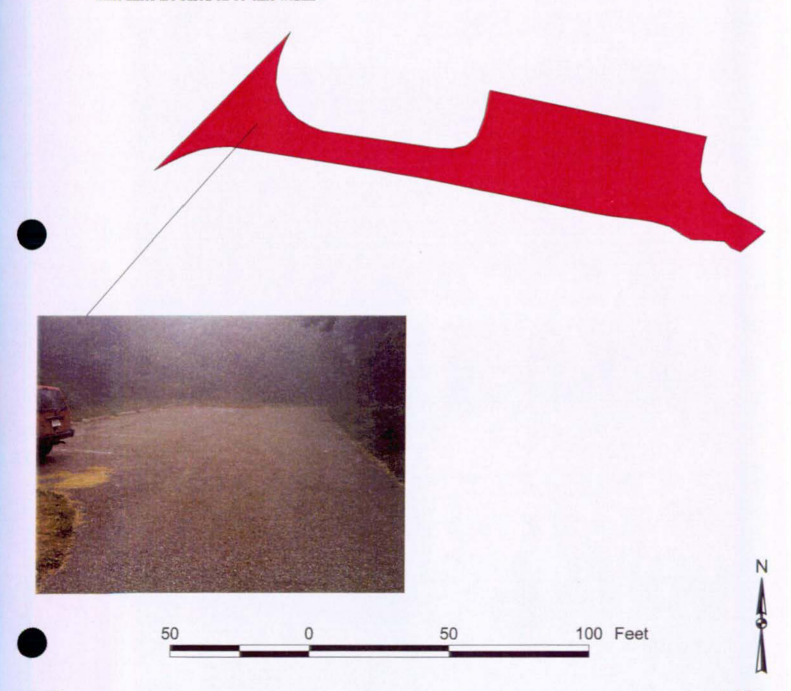


# Shenandoah National Park Route 1046P

Smith Roach Gap Parking At RT 10 MP 68.6 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1046P	VA	990611			4785	0.08	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

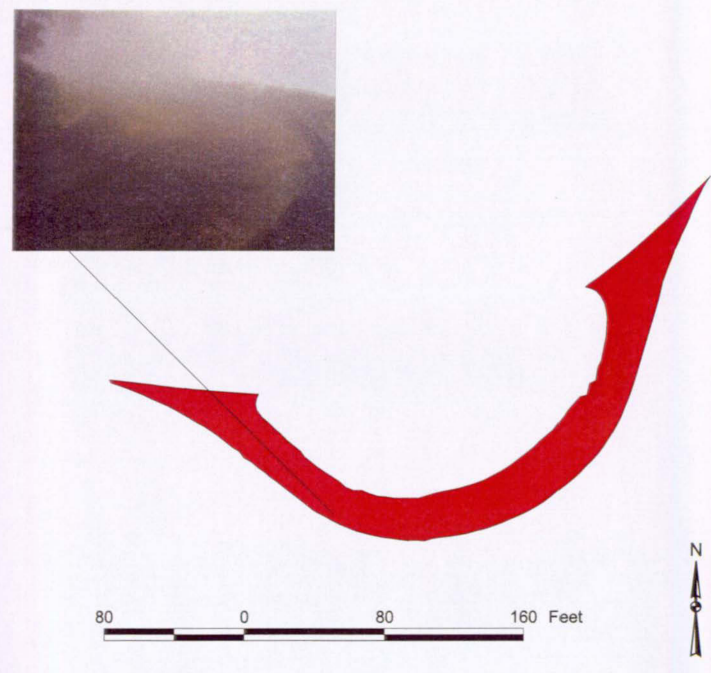


# Shenandoah National Park Route 1047P

Bacon Hollow Overlook At RT 10 MP 69.2 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1047P	VA	990611			10361	0.17	GOOD

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths

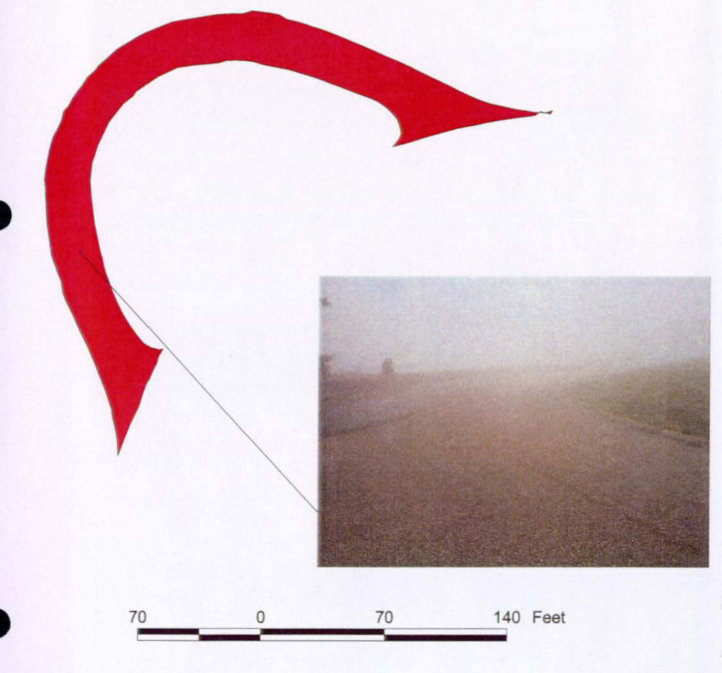


# Shenandoah National Park Route 1048P

Eaton Hollow Overlook At RT 10 MP 70.6 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1048P	VA	990611			11880	0.2	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



#### Shenandoah National Park Route 1049P

Rocky Mount Overlook At RT 10 MP 71.2 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1049P	VA	990611					FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths



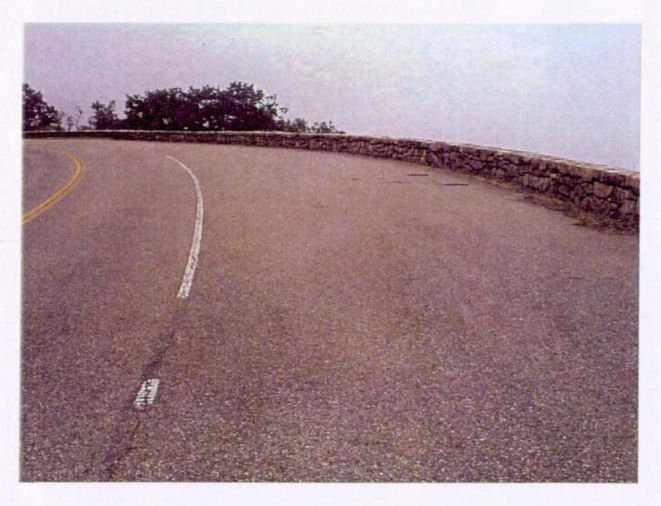
NO GPS AVAILABLE

#### Shenandoah National Park Route 1050P

Beldore Hollow Overlook At RT 10 MP 72.2 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1050P	VA	990611					FAIR

- Length and width will be used when applicable Lane miles are based on 11' lane widths



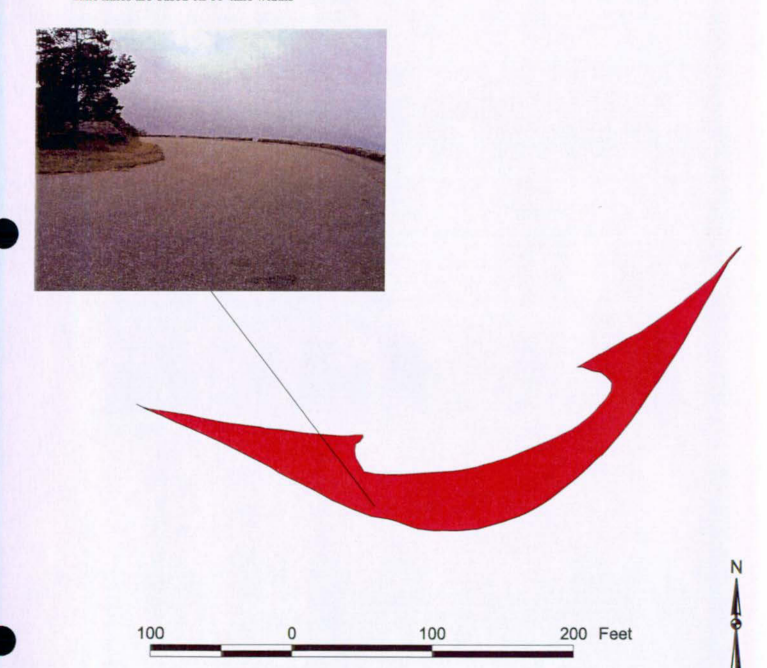
NO GPS AVAILABLE

#### Shenandoah National Park Route 1051P

Loft Mountain Overlook At RT 10 MP 74.4 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1051P	VA	990610			14137	0.24	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

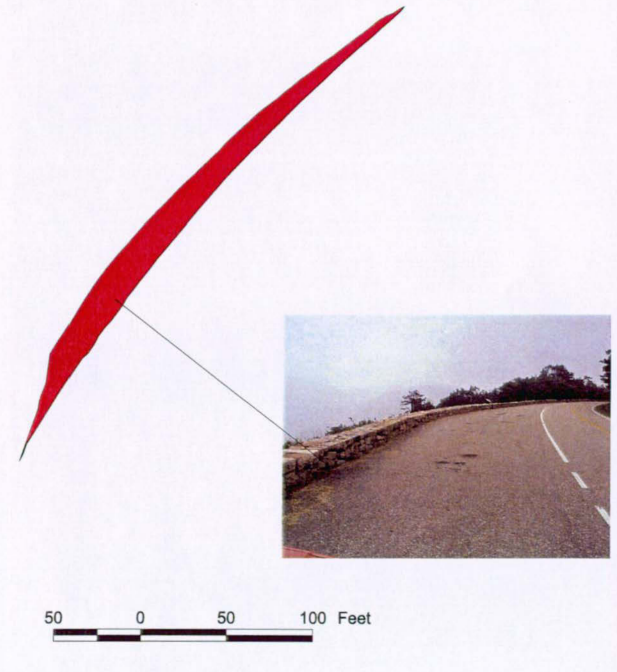


# Shenandoah National Park Route 1052P

Two Mile Run Overlook At RT 10 MP 76.4 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1052P	VA	990610			4312	0.07	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

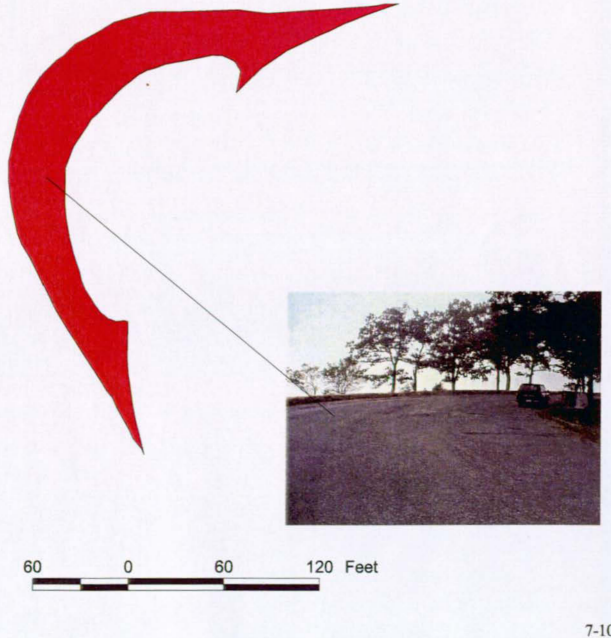


# Shenandoah National Park Route 1053P

Brown Mount Overlook At RT 10 MP 76.9 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1053P	VA	990610			12523	0.21	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

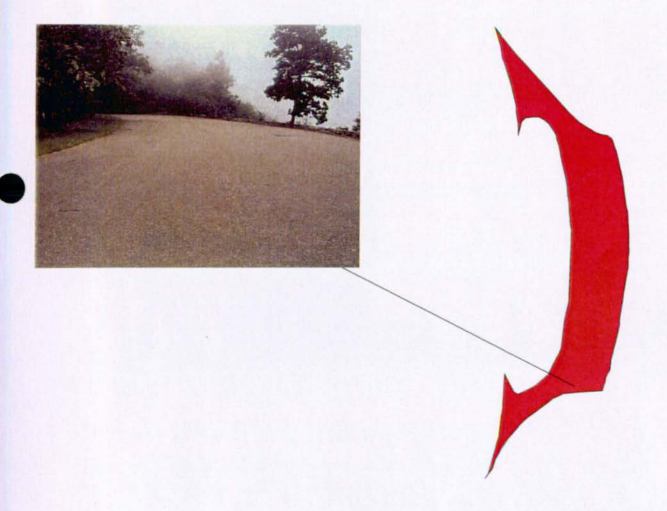


# Shenandoah National Park Route 1054P

Ivy Creek Overlook At RT 10 MP 77.6 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1054P	VA	990610	Marin		17866	0.3	GOOD

- Length and width will be used when applicable
   Lane miles are based on 11' lane widths



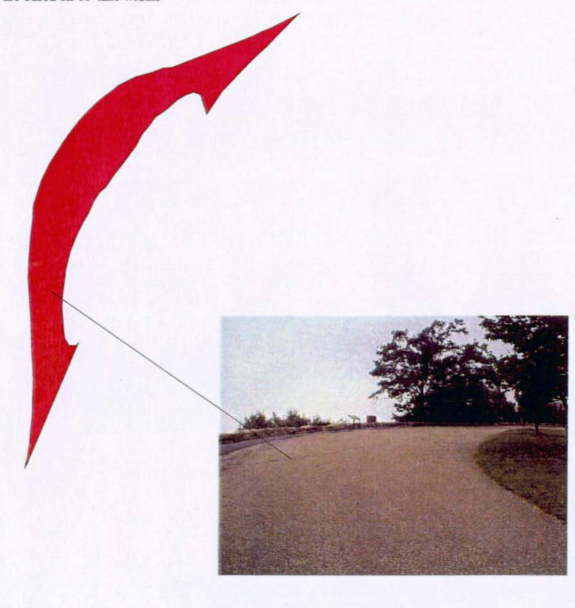
100 200 Feet 100

#### Shenandoah National Park Route 1055P

Rocky Top Overlook At RT 10 MP 78.2 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1055P	VA	990610			6737	0.11	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

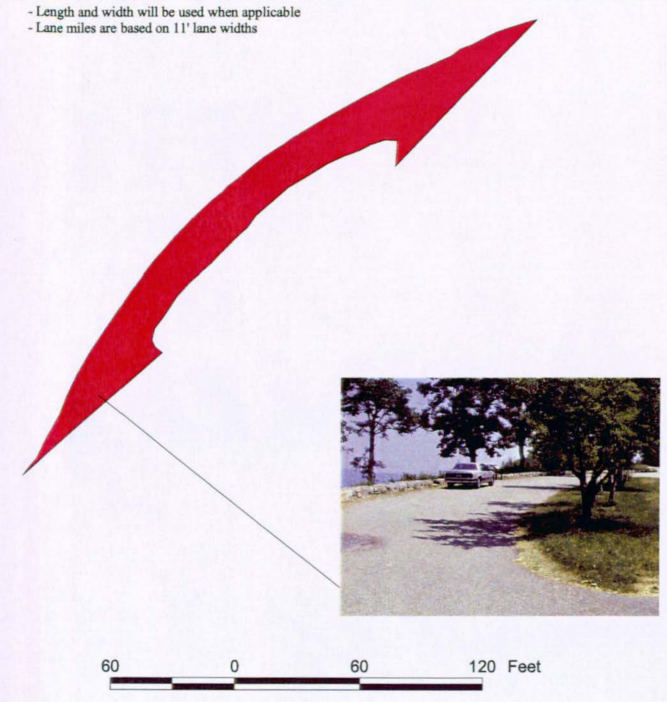


80 Feet 40

# Shenandoah National Park Route 1056P

Big Run Overlook At RT 10 MP 81.2 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1056P	VA	990610			6325	0.1	GOOD

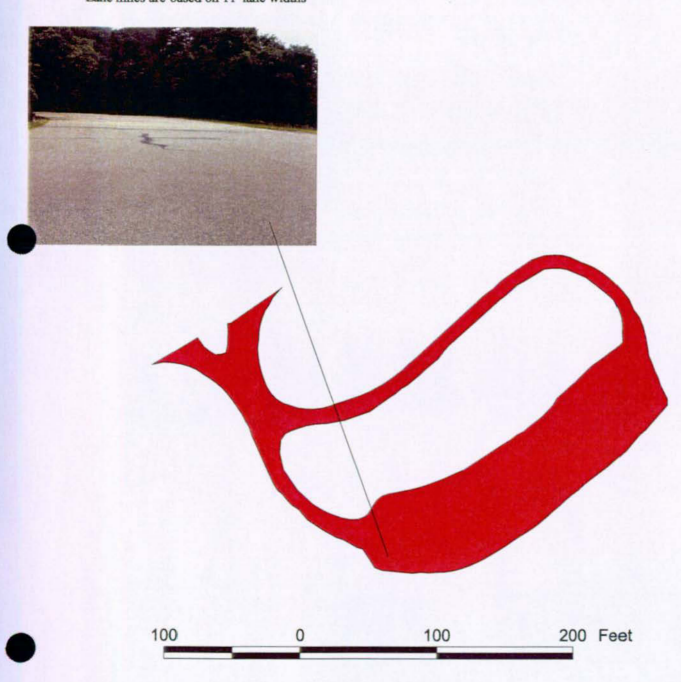


# Shenandoah National Park Route 1057P

Doyles River Overlook At RT 10 MP 81.9 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1057P	VA	990610			23874	0.41	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



#### Shenandoah National Park Route 1058P

Dundo Overlook At RT 10 MP 83.7 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1058P	VA	990610			5166	0.08	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



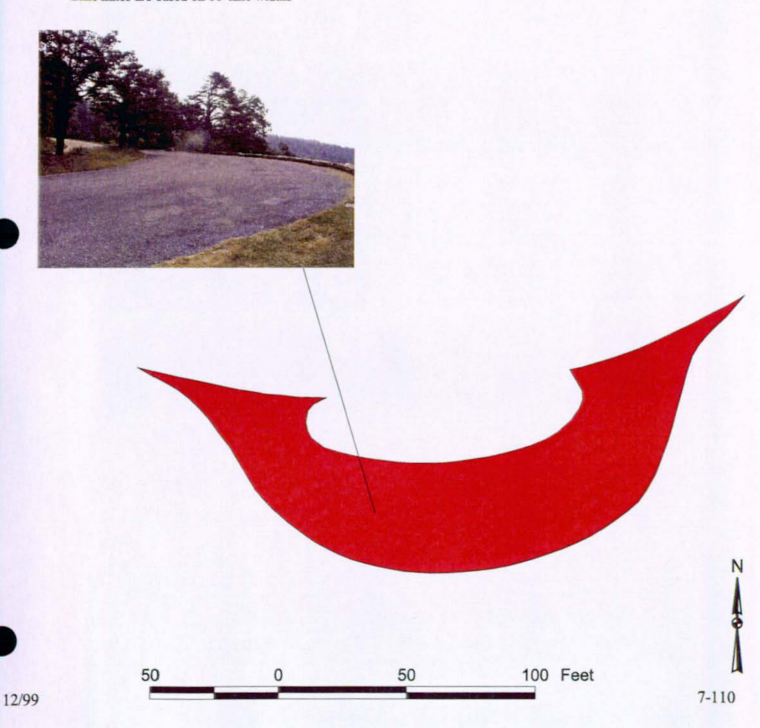


#### Shenandoah National Park Route 1059P

Trayfoot Mountain Overlook At RT 10 MP 86.8 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1059P	VA	990610	The Market		8630	0.14	GOOD

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths



# Shenandoah National Park Route 1060P

Horsehead Overlook At RT 10 MP 88.6 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1060P	VA	990610		HAX RES	7328	0.12	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



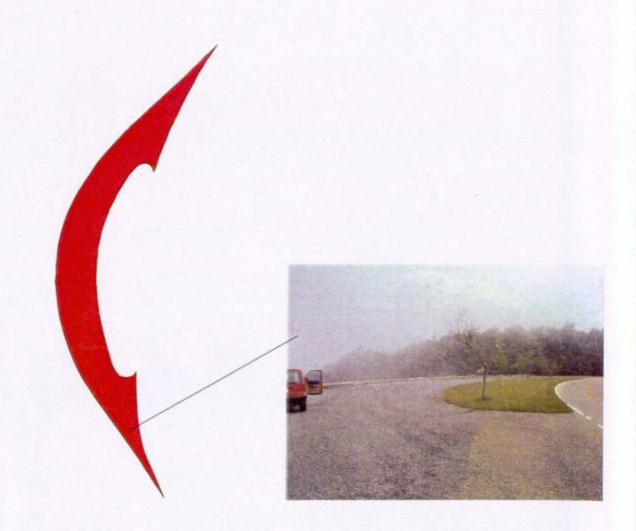
140 Feet 70 70

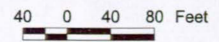
#### Shenandoah National Park Route 1061P

Riprap Overlook At RT 10 MP 91.4 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1061P	VA	990610			12299	0.21	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths





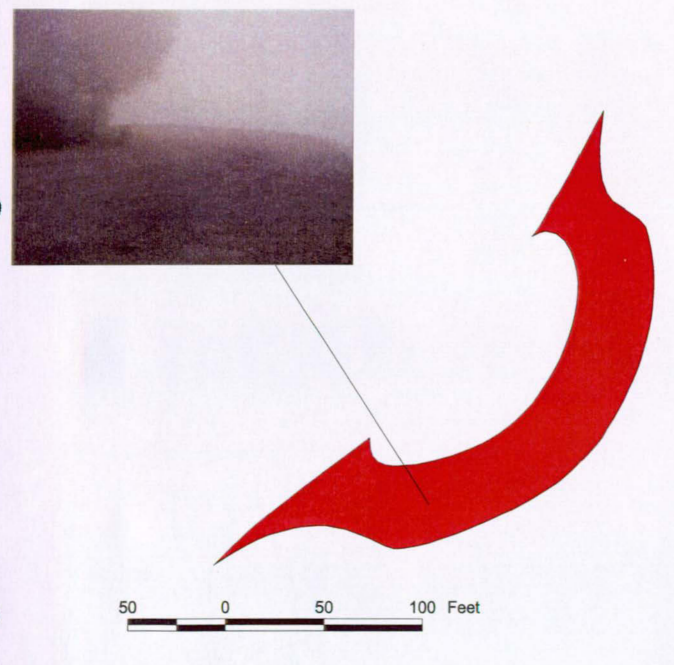


# Shenandoah National Park Route 1062P

Mormons River Overlook At RT 10 MP 91.9 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1062P	VA	990610			11288	0.19	GOOD

- Length and width will be used when applicable
- Lane miles are based on 11' lane widths

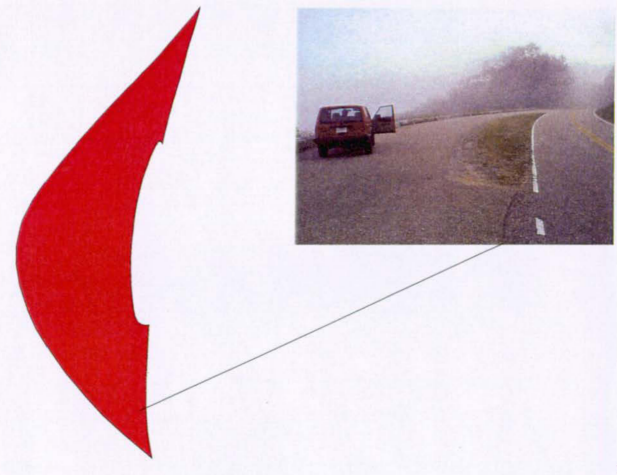


#### Shenandoah National Park Route 1063P

Crimora Lake Overlook At RT 10 MP 92.5 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1063P	VA	990610			11285	0.19	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

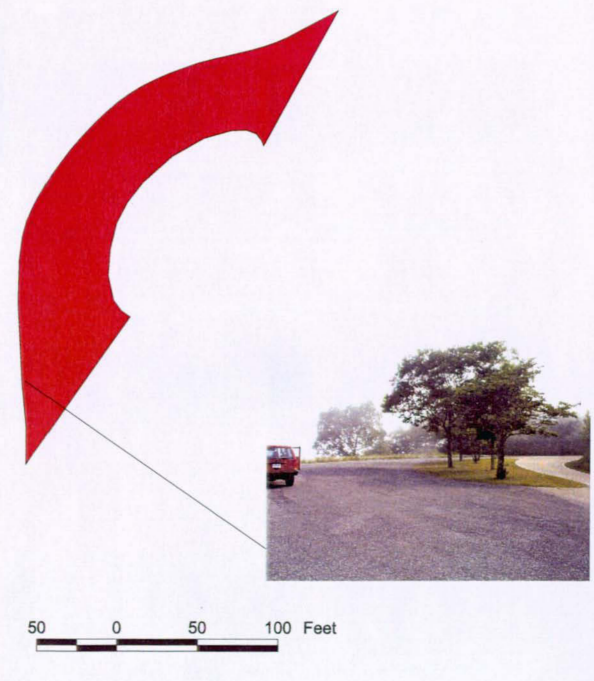


#### Shenandoah National Park Route 1064P

Turk Mountain Overlook At RT 10 MP 93.6 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1064P	VA	990610			15579	0.26	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths

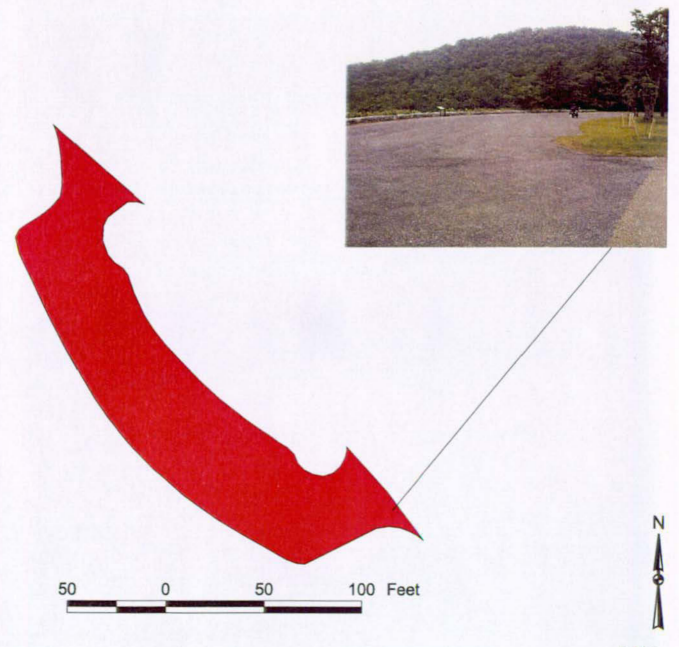


# Shenandoah National Park Route 1065P

Sawmill Run Overlook At RT 10 MP 95.3 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1065P	VA	990610	Tenta (		12338	0.21	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



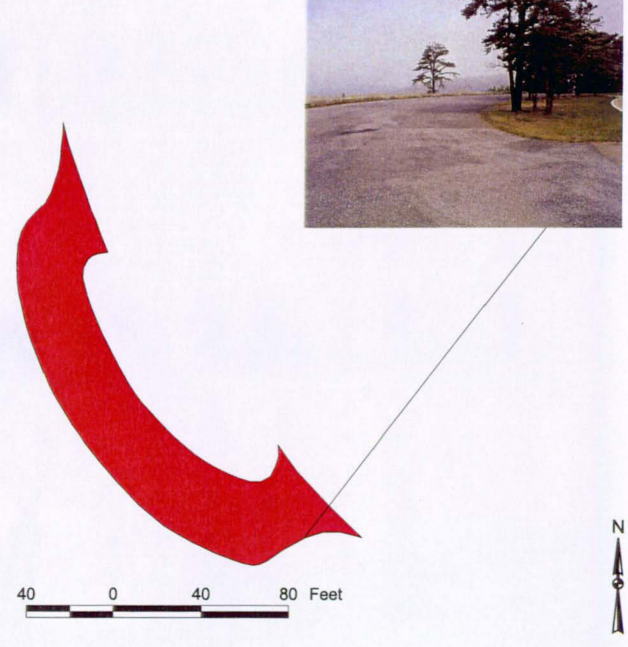
#### Shenandoah National Park Route 1066P

Sawmill Ridge Overlook At RT 10 MP 95.8 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1066P	VA	990610			7774	0.13	GOOD

- Length and width will be used when applicable

- Lane miles are based on 11' lane widths

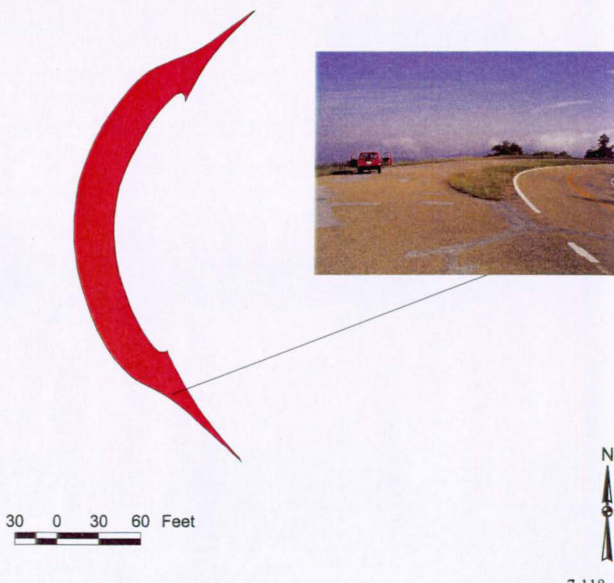


# Shenandoah National Park Route 1067P

Calf Mountain Overlook At RT 10 MP 98.9 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1067P	VA	990610			8490	0.14	GOOD

- Length and width will be used when applicable - Lane miles are based on 11' lane widths



#### Shenandoah National Park Route 1068P

Beagle Gap Overlook At RT 10 MP 99.7 left side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1068P	VA	990610			7523	0.12	GOOD

- Length and width will be used when applicable Lane miles are based on 11' lane widths



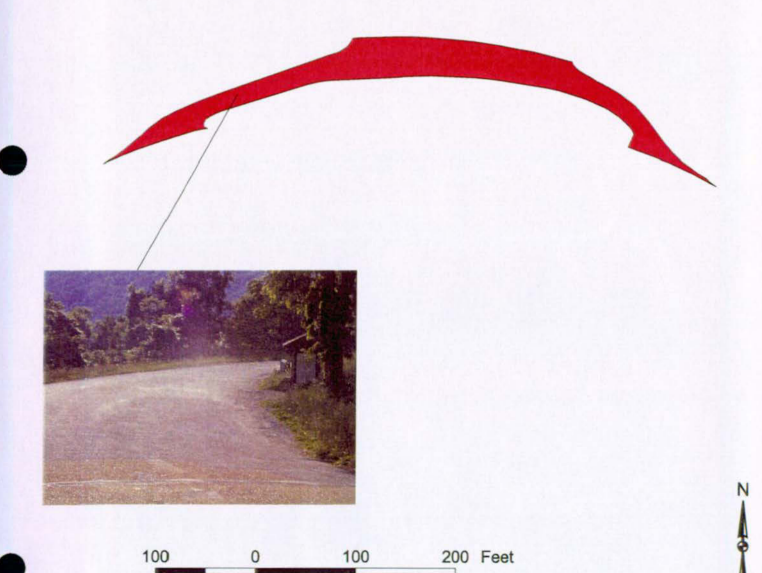
60 Feet

# Shenandoah National Park Route 1069P

McCormick Gap Overlook At RT 10 MP 102.3 right side

Route	State	Date Visited	Length (mi)	Width (ft)	Area (sq ft)	Lane Miles	Condition
1069P	VA	990610			16244	0.27	GOOD

- Length and width will be used when applicable - Lane miles are based on 11' lane widths



# PARKWIDE MAINTENANCE FEATURES SUMMARY NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840

ICAP CODE	FEATURE	PARK TOTAL	UNIT
1152	PULLOUT (PAVED)	50	EACH
1153	INTERSECTION	146	EACH
1190	TURNOUT (PASSING LANE)	20701	LINEAR FEET
1320	PAVED DITCH	54921	LINEAR FEET
1331	CULVERT	565	EACH
1333	DROP INLET	564	EACH
1340	CURB	48	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	977	LINEAR FEET
1542	GUARD WALL	195569	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	8	EACH
1740	TUNNEL	3	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	2	EACH

#### ROUTE MAINTENANCE FEATURES SUMMARY

**NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840** 

ROUTE: 010: Skyline Drive

ICAP CODE		RTE TOTAL	UNIT
1152	PULLOUT (PAVED)	46	EACH
1153	INTERSECTION	104	EACH
1190	TURNOUT (PASSING LANE)	20701	LINEAR FEET
1320	PAVED DITCH	46388	LINEAR FEET
1331	CULVERT	530	EACH
1333	DROP INLET	548	EACH
1340	CURB	0	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	977	LINEAR FEET
1542	GUARD WALL	195569	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	8	EACH
1740	TUNNEL	3	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	2	EACH

#### ROUTE MAINTENANCE FEATURES SUMMARY

**NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840** 

ROUTE: 012: Skyland Upper Loop

ICAP CODE	FEATURE	RTE TOTAL	ÜNIT
1152	PULLOUT (PAVED)	0	EACH
1153	INTERSECTION	1	EACH
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET
1320	PAVED DITCH	2096	LINEAR FEET
1331	CULVERT	5	EACH
1333	DROP INLET	13	EACH
1340	CURB	. 0	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	0	LINEAR FEET
1542	GUARD WALL	0	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	0	EACH
1740	TUNNEL	0	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	0	EACH

NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840

ROUTE: 032: Skyland Upper Loop

ICAP CODE	FEATURE	RTE TOTAL	UNIT
1152	PULLOUT (PAVED)	0	EACH
1153	INTERSECTION	7	EACH
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET
1320	PAVED DITCH	966	LINEAR FEET
1331	CULVERT	7	EACH
1333	DROP INLET	0	EACH
1340	CURB	0	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	0	LINEAR FEET
1542	GUARD WALL	0	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	0	EACH
1740	TUNNEL	0	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	0	EACH

NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840

ROUTE: 033: Big Meadows Entrance Road

ICAD CODE		RTE TOTAL	LINIT
ICAP CODE	MALE TEATURE OF THE	KIE IOIAL	UNIT
1152	PULLOUT (PAVED)	4	EACH
1153	INTERSECTION	7	EACH
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET
1320	PAVED DITCH	0	LINEAR FEET
1331	CULVERT	2	EACH
1333	DROP INLET	0	EACH
1340	CURB	0	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	0	LINEAR FEET
1542	GUARD WALL	0	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	0	EACH
1740	TUNNEL	0	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	0	EACH

NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840

ROUTE: 034: Big Meadows Maintenance Access and Trailor D

	(D) VOT : Dig freezows frametomate freess and Transf D			
ICAP CODE	FEATURE	RTE TOTAL	ÜNIT	
1152	PULLOUT (PAVED)	0	EACH	
1153	INTERSECTION	7	EACH	
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET	
1320	PAVED DITCH	0	LINEAR FEET	
1331	CULVERT	6	EACH	
1333	DROP INLET	0	EACH	
1340	CURB	0	LINEAR FEET	
1530	TRAFFIC LIGHT	0	EACH	
1540	GUARDRAIL	0	LINEAR FEET	
1542	GUARD WALL	0	LINEAR FEET	
1545	CATTLE GUARD	0	EACH	
1720	BRIDGE	0	EACH	
1740	TUNNEL	0	EACH	
3361	RETAINING WALL	0	EACH	
5833	LIGHT POLE	0	EACH	
8390	OVERHEAD SIGN	0	EACH	
8400	RAILROAD CROSSING	0	EACH	
	PARK BOUNDARY	0	EACH	

**NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840** 

ROUTE: 036: Big Meadows Waste Water Treatment Plant Acce

KUUTE: 030	Big Meadows Waste Water Treatment Plant Acce			
ICAP CODE	FEATURE	RTE TOTAL	UNIT	
1152	PULLOUT (PAVED)	0	EACH	
1153	INTERSECTION	0	EACH	
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET	
1320	PAVED DITCH	0	LINEAR FEET	
1331	CULVERT	0	EACH	
1333	DROP INLET	1	EACH	
1340	CURB	0	LINEAR FEET	
1530	TRAFFIC LIGHT	0	EACH	
1540	GUARDRAIL	0	LINEAR FEET	
1542	GUARD WALL	0	LINEAR FEET	
1545	CATTLE GUARD	0	EACH	
1720	BRIDGE	0	EACH	
1740	TUNNEL	0	EACH	
3361	RETAINING WALL	0	EACH	
5833	LIGHT POLE	0	EACH	
8390	OVERHEAD SIGN	0	EACH	
8400	RAILROAD CROSSING	0	EACH	
	PARK BOUNDARY	0	EACH	

NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840

ROUTE: 037: Big Meadows Waste Water Treatment Plant Acce

ROUTE. 057. Dig incauows waste water incament riant Acce			
ICAP CODE	FEATURE	RTE TOTAL	UNIT
1152	PULLOUT (PAVED)	0	EACH
1153	INTERSECTION	1	EACH
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET
1320	PAVED DITCH	338	LINEAR FEET
1331	CULVERT	0	EACH
1333	DROP INLET	1	EACH
1340	CURB	0	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	0	LINEAR FEET
1542	GUARD WALL	0	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	0	EACH
1740	TUNNEL	0	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	0	EACH

NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840

ROUTE: 038: Big Meadows Visitors Center Access Road

ICAP CODE		RTE TOTAL	UNIT
TOAF OODL		ICE TO INE	A CONTRACTOR OF THE PROPERTY O
1152	PULLOUT (PAVED)	0	EACH
1153	INTERSECTION	4	EACH
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET
1320	PAVED DITCH	787	LINEAR FEET
1331	CULVERT	1	EACH
1333	DROP INLET	0	EACH
1340	CURB	0	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	0	LINEAR FEET
1542	GUARD WALL	0	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	0	EACH
1740	TUNNEL	0	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	0	EACH

NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840

ROUTE: 040: Swift Run Skyline Drive Exit

ICAP CODE		RTE TOTAL	ÜNIT
TOAL GODE			
1152	PULLOUT (PAVED)	0	EACH
1153	INTERSECTION	0	EACH
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET
1320	PAVED DITCH	417	LINEAR FEET
1331	CULVERT	0	EACH
1333	DROP INLET	0	EACH
1340	CURB	48	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	0	LINEAR FEET
1542	GUARD WALL	0	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	0	EACH
1740	TUNNEL	0	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	0	EACH

NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840

ROUTE: 076: Headquarters Access Road

ICAP CODE		RTE TOTAL	UNIT
1152	PULLOUT (PAVED)	0	EACH
1153	INTERSECTION	4	EACH
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET
1320	PAVED DITCH	3929	LINEAR FEET
1331	CULVERT	8	EACH
1333	DROP INLET	1	EACH
1340	CURB	0	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	0	LINEAR FEET
1542	GUARD WALL	0	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	0	EACH
1740	TUNNEL	0	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	0	EACH

NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840

ROUTE: 104: Piney River Area

ROULE: 104: Piney River Area			
ICAP CODE	FEATURE	RTE TOTAL	UNIT
1152	PULLOUT (PAVED)	0	EACH
1153	INTERSECTION	5	EACH
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET
1320	PAVED DITCH	0	LINEAR FEET
1331	CULVERT	0	EACH
1333	DROP INLET	0	EACH
1340	CURB	0	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	0	LINEAR FEET
1542	GUARD WALL	0	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	0	EACH
1740	TUNNEL	0	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	0	EACH

NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840

ROUTE: 107: Simmons Gap Area

ICAP CODE	FEATURE	RTE TOTAL	TINU
1152	PULLOUT (PAVED)	0	EACH
1153	INTERSECTION	2	EACH
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET
1320	PAVED DITCH	0	LINEAR FEET
1331	CULVERT	2	EACH
1333	DROP INLET	0	EACH
1340	CURB	0	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	0	LINEAR FEET
1542	GUARD WALL	0	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	0	EACH
1740	TUNNEL	0	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	0	EACH

NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840

ROUTE: 175: Big Meadows Residence Road

ROUTE. 173. Dig Meadows Residence Road			
ICAP CODE	FEATURE	RTE TOTAL	UNIT
1152	PULLOUT (PAVED)	0	EACH
1153	INTERSECTION	0	EACH
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET
1320	PAVED DITCH	0	LINEAR FEET
1331	CULVERT	2	EACH
1333	DROP INLET	0	EACH
1340	CURB	0	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	0	LINEAR FEET
1542	GUARD WALL	0	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	0	EACH
1740	TUNNEL	0	EACH
3361	RETAINING WALL	. 0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	0	EACH

NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840

ROUTE: 463: Mathews Area Campground Road

NOUTE. 405. Mainews Area Campground Road			
ICAP CODE	FEATURE	RTE TOTAL	UNIT
1152	PULLOUT (PAVED)	0	EACH
1153	INTERSECTION	1	EACH
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET
1320	PAVED DITCH	0	LINEAR FEET
1331	CULVERT	1	EACH
1333	DROP INLET	0	EACH
1340	CURB	0	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	0	LINEAR FEET
1542	GUARD WALL	0	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	0	EACH
1740	TUNNEL	0	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	0	EACH

NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840

ROUTE: 501: Big Meadows Campground Access New

ICAP CODE		RTE-TOTAL	UNIT
1152	PULLOUT (PAVED)	0	EACH
1153	INTERSECTION	1	EACH
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET
1320	PAVED DITCH	0	LINEAR FEET
1331	CULVERT	0	EACH
1333	DROP INLET	0	EACH
1340	CURB	0	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	0	LINEAR FEET
1542	GUARD WALL	0	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	0	EACH
1740	TUNNEL	0	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	0	EACH

**NORTHEAST REGION: SHENANDOAH NP: SHEN: 4840** 

**ROUTE: 531:** Big Meadows Campground Access New

ICAP CODE	FEATURE	RTETOTAL	UNIT
1152	PULLOUT (PAVED)	0	EACH
1153	INTERSECTION	2	<u>EACH</u>
1190	TURNOUT (PASSING LANE)	0	LINEAR FEET
1320	PAVED DITCH	0	LINEAR FEET
1331	CULVERT	1	EACH
1333	DROP INLET	0	EACH
1340	CURB	0	LINEAR FEET
1530	TRAFFIC LIGHT	0	EACH
1540	GUARDRAIL	0	LINEAR FEET
1542	GUARD WALL	0	LINEAR FEET
1545	CATTLE GUARD	0	EACH
1720	BRIDGE	0	EACH
1740	TUNNEL	0	EACH
3361	RETAINING WALL	0	EACH
5833	LIGHT POLE	0	EACH
8390	OVERHEAD SIGN	0	EACH
8400	RAILROAD CROSSING	0	EACH
	PARK BOUNDARY	0	EACH

ROUTE 010		Skyline Drive
ALCOHOLOGICA DE LA CONTRACTOR DE LA CONT	THE RESERVE AND ADDRESS OF THE PERSON NAMED IN COLUMN 2 IS NOT THE	

MILE P BEGIN		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.002	0.000		Boundary	
0.025	0.000		Drop Inlet	
0.054	0.000	Drop Inlet		
0.103	0.000		Pullout	
0.133	0.000	Drop Inlet		
0.141	0.000		Drop Inlet	
0.146	0.000	Drop inlet		
0.171	0.223		Guardwall	
0.181	0.225	Guardwall		
0.250	0.000		Pullout	
0.384	0.000	Intersection		Rte 100
0.428	0.000	Drop Inlet		
0.640	0.000		Pullout	
0.704	0.000	Drop Inlet		
0.749	0.000	Drop Inlet		
0.811	0.000	Drop Inlet		
0.871	0.000	Culvert		
0.957	0.000	Culvert		
1.092	0.000	Culvert		
1.194	0.000	Culvert		
1.194	1.255	Ditch		
1.276		Drop Inlet		
1.334		Culvert		
1.389		Culvert		
1.434	0.000	Culvert		
1.456	0.000		Pullout	
1.487	1.535	Guardwall		
1.566	0.000	Culvert		
1.621		Drop Inlet		
1.680		Culvert		
1.746		Culvert		
1.796		Guardwall		
1.840		Culvert		
2.011	2.099			
2.011		Drop Inlet		
2.028	0.000		Pullout	
2.248		Culvert		
2.350		Drop inlet		
2.417		Drop inlet		
2.489		Drop Inlet		
2.557		Drop Inlet		
2.614		Culvert		
2.760		Culvert		
	1000	The state of the s	Turnout	

12/99

ROUTE 010 Skyline Drive

MILEP	OST	FEATURE	FEATURE	
BEGIN		DESCRIPTION LEFT	DESCRIPTION RIGHT	REMARKS
	THE THE			
2.881 2.936		Drop Inlet		
2.936		Culvert		
3.165		Drop Inlet Ditch		
3.170		Drop Inlet		
3.247		Drop Inlet		
3.315	3.424			
3.315		Drop Inlet		
3.377		Drop Inlet		
3.435		Culvert		
3.435	3.586			
3.493		Drop Inlet		
3.552		Drop Inlet		
3.603		Culvert		
3.704	3.804			
3.782		Drop Inlet		
3.793	4.220		Guardwall	
3.848		Drop inlet		
3.926		Culvert		
3.999		Culvert		
4.072	0.000	Culvert		
4.149	0.000	Drop Inlet		
4.226	0.000	Drop Inlet		
4.301	0.000	Drop Inlet		
4.359	0.000	Drop Inlet		
4.414	0.000	Drop Inlet		
4.432	4.573		Ditch	
4.612	0.000		Intersection	Rte 011
4.753	0.000		Drop Inlet	
4.769	0.000			Rte 011
4.884	0.000		Drop Inlet	
4.945	0.000		Culvert	
5.029	0.000		Drop Inlet	
5.081	0.000			Rte 500
5.101		Intersection		Rte 400
5.137	5.546	David Salar	Guardwall	
5.160		Drop Inlet		
5.274		Culvert		
5.351		Culvert	Dellaret	
5.370	0.000	Cultimet	Pullout	
5.406		Culvert		
5.501		Drop Inlet	Guardwall	
5.590	6.360	Culvert	Guardwall	
5.596		Culvert		
5.678	0.000	Cuivert		

ALE P	OST	FEATURE	FEATURE	
	END	DESCRIPTION LEFT	DESCRIPTION RIGHT	REMARKS
5.731	0.000		Pullout	
5.739		Culvert		
5.817		Drop Inlet		
5.899		Culvert		
5.987		Culvert		
3.065		Culvert		
6.143		Culvert		
3.300		Culvert		
3.402		Pullout		
6.418	0.000		Drop Inlet	
5.585		Culvert		
6.641	6.892		Guardwall	
6.668		Culvert		
.734		Drop Inlet		
.781	0.000	Culvert		
.826	0.000	Culvert		
.896	6.927		Turnout	Rte1004P
.911	0.000	Drop Inlet		
.932	7.099		Guardwall	
.965	6.980	Ditch		
.979	0.000	Drop inlet		
.038	7.046	Ditch		
.049	0.000	Drop Inlet		
125	0.000	Drop Inlet		
.202	0.000	Drop Inlet		
.269	7.303	Ditch		
.269	0.000	Drop Inlet		
.330	7.503		Guardwall	
.350	0.000	Drop Inlet		
.375	7.428		Turnout	Rte1005P
.388	7.433	Ditch		
.433	0.000	Drop Inlet		
.511	0.000	Drop Inlet		
.543	7.572		Ditch	
.611	7.669	Ditch		
.658	7.786		Ditch	
.691	0.000	Drop inlet		
.764		Drop Inlet		
.832		Drop Inlet		
.004	0.000		Pullout	
.019		Culvert		
.039	0.000		Drop Inlet	
121	0.000		Drop Inlet	
181		Guardwall		
.201	0.000		Drop Inlet	

ROUTE 010			Skyline Drive
	FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
8.274 0.00	00	Culvert	

MILE F BEGIN		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
8.274	0.000		Culvert	
8.318	0.000		Culvert	
8.368	0.000		Drop Inlet	
8.429	0.000		Drop Inlet	
8.478	0.000		Drop Inlet	
8.566	0.000		Drop Inlet	
8.649	8.715		Ditch	
8.654	0.000		Drop Inlet	
8.658	0.000		Drop Inlet	
8.727	8.751		Ditch	
8.727	0.000		Drop Inlet	
8.759		Guardwall	0	
8.793	0.000		Drop Inlet	
8.899		Guardwall	Describer	
8.957	0.000		Drop Inlet	
9.019	0.000		Culvert	
9.109	0.000		Drop Inlet	
9.166	0.000		Drop Inlet	
9.220	0.000		Intersection	Rte 901P
9.253		Drop Inlet		
9.320		Drop Inlet		
9.335	9.660		Guardwall	
9.404		Drop Inlet		
9.465		Drop Inlet		
9.528		Drop Inlet		
9.572	0.000		Pullout	
9.599	9.690			
9.670		Drop Inlet		
9.695		Bridge		
9.746	9.830	David Salar	Guardwall	
9.860		Drop Inlet	A CONTRACTOR	
9.942	10.011	Daniel Laboratoria	Guardwall	
10.015		Drop Inlet	0	
	10.150		Guardwall	
10.169	10.200	Description of the last of the	Guardwall	
10.173		Drop Inlet		
10.224		Culvert		
10.294		Drop Inlet		
10.346		Drop Inlet		
10.390		Drop Inlet		-
10.438		Intersection		Rte 1006P
10.494	0.000		Culvert	
10.559		Guardwall		
10.562	0.000		Drop Inlet	
10.619	0.000		Culvert	

OUTE	010			Skyline Dr
MILE P		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
10.638	10.658		Ditch	
10.656		Guardwall		
10.658	0.000		Culvert	
10.708	0.000		Culvert	
10.773	0.000		Culvert	
10.783		Pullout		
10.820	10.840		Ditch	
10.840	0.000		Drop Inlet	
10.933	0.000		Drop Inlet	
10.960	0.000		Culvert	
11.018	0.000		Culvert	
11.075	0.000		Culvert	
11.086		Guardwall		
11.224	0.000		Drop Inlet	
11.298		Guardwall		
11.308	0.000		Culvert	
11.369	0.000		Culvert	
11.446	0.000		Culvert	
11.524	0.000		Culvert	
11.550	11.603		Guardwall	
11.637	0.000		Culvert	
11.679	11.783	Guardwall		
11.729	0.000		Culvert	
11.816	11.865		Ditch	
11.867	11.923		Guardwall	
11.961	0.000		Culvert	
12.055	0.000		Culvert	
12.332	0.000		Drop Inlet	
12.421	0.000		Intersection	Rte 1007P
12.435	0.000		Culvert	
12.455	0.000	Pullout		
2.515	12.647	Guardwall		
12.519	0.000		Culvert	
12.587	0.000		Culvert	
12.655	0.000		Culvert	
12.728	0.000		Culvert	
12.799	0.000		Culvert	
2.858	0.000		Culvert	
2.917	0.000		Culvert	
2.987	0.000		Drop Inlet	
3.057	0.000		Drop Inlet	
3.117	0.000		Drop Inlet	
3.183	0.000		Drop Inlet	
3.251	0.000		Drop Inlet	
13.316	0.000		Drop Inlet	

ROUTE 010	Skyline Drive

MILE P		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
13.467	0.000		Drop Inlet	
13.545	0.000		Drop Inlet	
13.600	0.000		Culvert	
13.790	13.842	Turnout		Rte 1008P
13.888	0.000		Culvert	
13.948	0.000		Drop Inlet	
14.016	0.000		Culvert	
14.164	0.000		Drop Inlet	
14.226	0.000		Culvert	
14.395	0.000	Culvert		
14.460		Culvert		
14.468	14.689		Guardwall	
14.532		Culvert		
		Culvert		
14.684	0.000	Culvert		
14.706	14.820		Guardwall	
14.752	0.000	Culvert		
	14.802			
		Drop Inlet		
14.853	0.000	Culvert		
14.853	14.894	Ditch		
		Culvert		
14.908	14.971	Ditch		
14.949	15.035		Guardwall	
14.970	15.012		Turnout	Rte 1009P
14.973		Culvert		
15.021		Culvert		
15.064		Culvert		
15.146		Culvert		
15.185		Drop Inlet		
15.252		Culvert		
15.317		Drop Inlet		
15.366		Drop Inlet		
15.434		Culvert		
15.508		Culvert		
15.567	0.000		Culvert	
15.589	0.000	Drop Inlet		
15.651		Culvert		
15.723		Drop Inlet		
15.787	15.843			
15.788	0.000	Drop Inlet		
15.854	15.921		Ditch	
15.912		Intersection		Rte 904
16.073	16.450	Guardwall		
16.106	0.000		Drop Inlet	

ROUTE 010 Skyli				
MILE P		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
6.175	0.000		Culvert	
6.247	0.000		Culvert	
6.328	0.000		Culvert	
6.415	0.000		Drop Inlet	
6.455	0.000		Culvert	
6.533	0.000		Drop Inlet	
6.591	0.000		Culvert	
6.666	0.000		Drop Inlet	
6.732	0.000		Drop Inlet	
6.780	16.883		Ditch	
6.808	0.000		Drop Inlet	
6.823		Guardwall		
6.883	0.000		Drop Inlet	
6.937	0.000		Culvert	
6.955	17.021		Ditch	
6.997		Guardwall		
7.119		Turnout		Rte 1010P
7.148	0.000		Culvert	
7.221	0.000		Drop Inlet	
7.272	0.000		Culvert	
7.307	0.000		Drop Inlet	
7.374	0.000		Drop Inlet	
7.384		Culvert		
7.434	0.000		Culvert	
7.486	0.000		Culvert	
7.514	17.587	Ditch		
7.544	0.000		Culvert	
7.595	17.684			
7.595		Intersection		Rte 905P
7.684	0.000			
7.760		Culvert		
7.786	17.898			
7.828		Drop Inlet		
7.898		Culvert		
7.921	18.011		Guardwall	
7.959		Culvert		
3.025		Culvert		
3.099	0.000		Drop Inlet	
3.251	18.350		Guardwall	
3.291	18.382	Ditch		
3.359	18.376		Ditch	
3,417		Culvert	- Company	
3.419	18.527		Guardwall	
3.473	0.000		Pullout	
3.633	18.722		Ditch	

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ROUTE	ROUTE 010 Skyline Drive				
MILE F BEGIN		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS	
18.707		Drop Inlet			
18.708	18.743				
18.782	18.875		Guardwall		
18.804	18.866				
18.804		Drop Inlet			
18.949	0.000		Culvert		
18.968		Guardwall			
19.037	0.000		Culvert		
19.045		Pullout			
19.102	0.000		Culvert		
19.154	0.000		Culvert		
19.196	19.285		Ditch		
19.196	0.000		Culvert		
19.298	0.000		Culvert	7	
19.389		Intersection		Rte 1012	
19.482	0.000		Culvert		
19.483	19.505		Ditch		
19.522	0.000		Culvert		
19.578		Guardwall	Division		
19.578	19.639		Ditch		
19.578	0.000		Culvert		
19.645	0.000		Drop Inlet		
19.678	0.000		Drop Inlet		
19.764		Culvert	- 1000000	D. 000D	
19.792	19.814		Turnout	Rte 906P	
19.820	19.988		Guardwall		
19.994	0.000	0	Culvert		
20.017		Guardwall	2 1		
20.086	0.000	2.11-11	Culvert		
20.107		Pullout	Duna Inlat		
20.138	0.000		Drop Inlet		
20.308	0.000		Culvert		
20.398	0.000		Drop Inlet		
20.542	20.627	O mark call	Ditch		
20.552		Guardwall	Desa total		
20.626	0.000		Drop Inlet		
20.673	0.000		Drop Inlet		
20.786	0.000		Drop Inlet Intersection	Pto 1012P	
20.868	0.000	Culumet	Intersection	Rte 1013P	
20.886		Culvert	Guardwall		
20.901	21.108	Culvart	Guardwall		
20.998		Culvert	Dullout		
21.002	0.000		Pullout	Pto 1014P	
21.163	0.000		Intersection	Rte 1014P	
21.268	0.000		Culvert		

MILE	POST	FEATURE FEATURE		
	END	DESCRIPTION LEFT	DESCRIPTION RIGHT	REMARKS
.314	0.000		Culvert	
1.365	21.599	Guardwall		
21.377	0.000		Culvert	
21.437	0.000		Culvert	
21.488	0.000		Culvert	
21.504	21.545		Ditch	
21.545	0.000		Drop Inlet	
21.601	0.000		Culvert	
21.628	21.646		Ditch	
21.645	0.000		Drop Inlet	
21.654	21.694		Ditch	
21.694	0.000		Culvert	
21.747	21.762		Ditch	
21.762	0.000		Culvert	
21.788	21.985	Guardwall		
21.846	0.000		Culvert	
21.875	0.000		Culvert	
21.897	0.000	Pullout		
21.969	0.000		Culvert	
22.028	0.000		Culvert	
2.134		Intersection		Rte 1015P
2.152		Intersection		Rte 907P
22.152	0.000		Culvert	
22.221		Drop Inlet		
2.258		Drop inlet		
2.264	0.000		Intersection	Rte 012
22.326		Drop Inlet		
22.328	22.466		Guardwall	
2.371	22.385	Ditch		
		Drop Inlet		
2.439		Drop Inlet		
2.519		Drop Inlet		
2.589		Drop Inlet		
22.645	0.000		Culvert	
2.651		Culvert		
2.697	22.911		Guardwall	
2.708		Culvert	and the second	
2.766		Drop Inlet		
2.829		Culvert		
2.884		Drop Inlet		
2.949		Culvert		
2.990		Culvert		
3.067		Drop Inlet		
3.125		Drop Inlet		
3.186	23.235			
100	FU. FUU	L/IIII		

MILE P		DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
23.186		Drop Inlet		
23.214	23.304		Guardwall	
23.236		Drop Inlet		
		Drop Inlet		
23.365		Drop Inlet		
23.377	23.562			
23.429		Drop Inlet		
23.436	23.757		Guardwall	
23,492		Drop Inlet		
23.562		Drop Inlet		
23.600		Drop Inlet		
23.659		Drop Inlet		
23.709	23.787			
23.711		Drop Inlet		
	0.000			
23.845		Culvert		
23.890		Drop Inlet		
23.941		Drop Inlet		
24.049	0.000		Intersection	Rte 1016P
24.106	0.000		Intersection	Rte 908P
24.174	0.000		Intersection	Rte 502
24.197	0.000		Intersection	Rte 502
24.394	0.000		Culvert	
4.403	0.000		Intersection	Service Road
24.490	0.000		Culvert	
24.551	24.573		Ditch	
4.564	0.000		Drop Inlet	
4.594		Culvert		
4.628	0.000		Culvert	
4.717	0.000		Drop Inlet	
4.757	0.000		Drop Inlet	
4.780	0.000	Culvert		
4.813	0.000		Drop Inlet	
4.873	0.000		Culvert	
4.906	0.000		Drop Inlet	
4.940	26.370	Tunnel		
4.982	0.000		Drop Inlet	
5.035	0.000		Drop Inlet	
5.097	0.000		Drop Inlet	
5.158	0.000		Drop Inlet	
5.210	0.000		Culvert	
5.214	25.483		Ditch	
5.304	0.000		Drop Inlet	
5.349	0.000		Drop Inlet	
5.388	25.418	Turnout		Rte 909P

MII E	POST	FEATURE FEATURE		The second secon
	END	DESCRIPTION LEFT	DESCRIPTION RIGHT	REMARKS
5.398	0.000		Drop Inlet	
25.513	25.617		Ditch	
25.516	0.000		Culvert	
25.542	0.000		Culvert	
25.558		Guardwall		
	0.000		Culvert	
25.674	0.000		Drop Inlet	
25.732	0.000		Drop Inlet	
25.759		Culvert		
25.779	0.000	Pullout		
25.788	0.000		Drop Inlet	
25.876	0.000		Drop Inlet	
25.960	0.000		Culvert	
25.977	0.000		Pullout	
25.985	0.000	Culvert		
26.018	0.000		Drop Inlet	
26.084	0.000		Drop Inlet	
6.112	26.263	Guardwall		
6.129	0.000		Culvert	
6.163	26.189		Ditch	
	0.000		Drop Inlet	
	26.368	Ditch		
		Drop Inlet		
		Drop Inlet		
6.427	26.472		Turnout	Rte 1017P
6.430	26.469	Ditch	Tarriott	1110 10171
6.510	26.550			
		Drop Inlet		
6.594	26.725	Diop mide	Guardwall	
		Drop Inlet	Guardwan	
6.651	26.733			
6.660		Drop Inlet		
6.791	0.000	Drop met	Intersection	Rte 910
6.809	0.000		Drop Inlet	nte 910
6.984		Guardwall	Drop linet	
		Guardwaii	Culvert	
7.055	0.000		Culvert	
7.124	0.000		Culvert Prop Inlet	
7.201	0.000		Drop Inlet	
7.268	0.000		Culvert	
7.344	0.000		Culvert	
7.448	0.000		Drop Inlet	
7.508	0.000	O and all	Drop Inlet	
7.525		Guardrail	2	
7.562	0.000		Drop Inlet	
7.578	27.672		Ditch	

Name -				
MILE P		DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
27.626	0.000		Drop Inlet	
27.643	0.000	Pullout		
27.672	0.000		Drop Inlet	
27.703	0.000		Culvert	
7.752	0.000		Culvert	
7.816	0.000		Culvert	
27.865	0.000		Culvert	
27.944	0.000		Culvert	
27.994	0.000		Drop Inlet	
28.054	0.000		Drop Inlet	
28.118	0.000		Culvert	
28.168	0.000	Pullout		
28.190	0.000		Intersection	Rte 911P
28.205	0.000		Drop Inlet	
28.359	0.000		Drop Inlet	
28.453	28.541		Turnout	Rte 1019P
28.515	0.000	Drop Inlet		
28.579	0.000	Drop Inlet		
28.647	0.000	Drop Inlet		
28.671	29.059	Ditch		
28.701	0.000	Culvert		
28.844	0.000	Drop Inlet		
28.871		Drop Inlet		
28.896	0.000	Drop Inlet		
28.948	0.000	Drop Inlet		
28.996	0.000	Culvert		
29.065	0.000	Drop inlet		
29.143	0.000	Culvert		
29.158	29.361	Ditch		
29.165	0.000	Culvert		
29.257	0.000	Drop Inlet		
29.309	0.000	Culvert		
29.398	0.000	Culvert		
29.402	29,477	Ditch		
29.483	0.000	Drop Inlet		
29.524	0.000	Drop Inlet		
29.597	0.000	Culvert		
29.662	29.717		Ditch	
9.741	30.008	Ditch		
29.815		Drop Inlet		
9.895		Drop Inlet		
9.962		Drop Inlet		
0.035		Drop Inlet		
0.036	30.151	Section 1992 Inches		
30.111	30.171		Turnout	Rte 1020P

		The Company of the Co		Skyli
MILE P		FEATURE DESCRIPTION LEFT	PEATURE DESCRIPTION RIGHT	REMARKS
0.188	0.000		Culvert	
30.207	0.000	Intersection		Service Road
30.282	30.538			
30.388	0.000	Drop Inlet		
30.453	0.000	Drop Inlet		
30.496	0.000	Drop Inlet		
30.548	30.621		Guardwall	
30.563	30.652	Ditch		
30.666	30.818		Guardwall	
30.708	30.804	Ditch		
30.760	0.000	Culvert		
30.866	0.000	Culvert		
30.866	30.991		Guardwall	
30.890	0.000	Culvert		
30.920	0.000	Culvert		
		Culvert		
	0.000		Pullout	
31.016	31.228		Guardwall	
	0.000	Culvert		
	0.000			
		Intersection		Rte 030
		Intersection		Rte 031
31.318	31.347			
31.339	31.370		Guardwall	
31.462	31.513	Bridge		
31.543	0.000			
31.632		Guardwall		
31.650	0.000	- Coulona	Drop Inlet	
31.735	0.000		Drop Inlet	
31.862	0.000		Drop Inlet	
31.884	0.000		Culvert	
31.941	0.000		Drop Inlet	
31.972	0.000		Drop Inlet	
31.998	0.000		Culvert	
32.075	0.000		Drop Inlet	
32.157		Drop Inlet	Diop miet	
32.166	32.290			
32.295		Guardwall		
32.298	0.000	Judiowali	Drop Inlet	
32.318	0.000		Drop Inlet	
32.354		Turnout	Drop linet	Rte 1021P
	0.000	Turriout	Culvert	1110 10211
32.438	0.000			
2.503			Drop Inlet Culvert	
2.560	0.000			
2.616	0.000		Drop Inlet	

2.670 2.742 2.769	END			
2.742	DESCRIPTION OF THE PERSON NAMED IN	DESCRIPTION LEFT	DESCRIPTION RIGHT	REMARKS
	0.000		Culvert	
2 769	0.000		Drop Inlet	
	33.335	Guardwall		
2.818	0.000		Culvert	
2.875	0.000		Drop Inlet	
2.881	0.000	Pullout		
2.928	0.000		Drop Inlet	
3.022	0.000		Culvert	
3.074	33.124	Turnout		Rte 1022P
3.077	0.000		Drop Inlet	
3.169	0.000		Culvert	
3.223	0.000		Drop Inlet	
3.284	0.000		Drop Inlet	
3.343	0.000		Drop Inlet	
3.354		Guardwall		
3.392	0.000		Drop Inlet	
3.398	33,436		Ditch	
	0.000		Drop Inlet	
3.508		Turnout		Rte 1023P
3.542		Guardwall		
3.551	0.000	- Court of the Cou	Drop Inlet	
3.575	0.000		Drop Inlet	
3.645	0.000		Drop Inlet	
3.716	0.000		Drop Inlet	
3.764	0.000		Culvert	
3.811	0.000		Drop Inlet	
3.878	0.000		Drop Inlet	
3.938	0.000		Culvert	
3.953	0.000		Culvert	
3.969	0.000		Intersection	Service Road
1.015	0.000		Drop Inlet	Service riods
1.062	0.000		Drop Inlet	
1.102	0.000		Culvert	
1.154	0.000		Drop Inlet	
1.202	0.000		Drop Inlet	
.242		Guardwall	Diop lines	
.297	0.000	Souldifull	Culvert	
1.346	0.000		Drop Inlet	
1.398	0.000		Drop Inlet	
1.480	0.000		Drop Inlet	
1.543	0.000		Drop Inlet	
1.597	0.000		Drop Inlet	
1.646	0.000		Drop Inlet	
	0.000		Drop Inlet	
1.681	0.000		Drop Inlet	

MILE I	POST	FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
34.793	0.000		Drop Inlet	
34.845	0.000		Culvert	
34.883		Guardwall		
34.894	0.000		Drop Inlet	
34.947	0.000		Drop Inlet	
35.004	0.000		Drop Inlet	
35.062	0.000		Drop Inlet	
35.128	0.000		Culvert	
35,142		Turnout		Rte 1024P
35.207	0.000		Drop Inlet	
35.296	35.355		Guardwall	
35.348		Guardwall		
35.420	35.445	Ditch		
35.438	35.466		Ditch	
35.438	0.000		Drop Inlet	
35.531	35.548		Ditch	
35.589	0.000	Culvert		
35.621	0.000		Culvert	
35.719		Guardwall		
35.845	0.000		Drop Inlet	
35.913	0.000		Drop Inlet	
35.925		Guardwall		
35.969	0.000		Drop Inlet	
36.023	0.000		Drop Inlet	
36.037	0.000		Drop Inlet	
36.092	0.000		Drop Inlet	
36.137	0.000		Drop Inlet	
36.159	0.000		Culvert	
36.222	0.000		Drop Inlet	
86.293	0.000		Drop Inlet	
6.387	0.000		Culvert	
36.483	36.541		Turnout	Rte 1025P
36.533	0.000		Drop Inlet	
86.542		Guardwall		
36.552	0.000		Drop Inlet	
36.631	0.000		Drop Inlet	
36.701	0.000		Intersection	Jack Hollow Overlook
6.721	0.000		Intersection	Rte 530
6.763	36.814		Ditch	
10.014	0.000		Dana Inter	

Drop Inlet

Drop Inlet

Drop Inlet

Guardwall

Culvert

36.814 0.000

36.866 0.000

37.036 37.094

36.937 37.007

37.035

0.000

0.000

0.000 Culvert

IILE P	POST	FEATURE	FEATURE	
	END	DESCRIPTION LEFT	DESCRIPTION RIGHT	REMARKS
7.169	0.000		Drop Inlet	
7.234	0.000		Drop Inlet	
7.262		Intersection		Rte 435
7.328	0.000		Intersection	Service Road
7.336		Guardwall		
7.412	0.000		Culvert	
7.441		Guardwall		
7.497	0.000		Drop Inlet	
7.573	0.000		Drop Inlet	
7.648	0.000		Drop Inlet	
7.707	0.000		Drop Inlet	
7.773	0.000		Drop Inlet	
7.843	0.000		Drop Inlet	
7.883	0.000		Pullout	
7.976	0.000		Drop Inlet	
8.193		Drop Inlet		
8.410	0.000		Drop Inlet	
3.523	38.781		Guardwall	
3.602	38.707		Turnout	
3.732	0.000	Intersection		Rte 1027
3.778	0.000		Intersection	Rte 1028
3.859	39.061		Guardwall	
3.885		Drop Inlet		
9.092	39.619	Guardwall		
9.140	0.000		Pullout	
9.157	0.000		Culvert	
9.222	0.000		Drop Inlet	
9.294	0.000		Culvert	
3.381	0.000		Drop Inlet	
9.432	0.000		Drop Inlet	
9.487	0.000		Drop Inlet	
9.530	39.557		Ditch	
9.533	0.000		Drop Inlet	
9.554	0.000		Drop Inlet	
9.592	0.000		Culvert	
9.593	39.597		Ditch	
.643	40.010	Guardwall		
.674	0.000		Culvert	
.748	0.000		Drop Inlet	
.750	39.761		Ditch	
.765	0.000	Pullout		
.841	0.000		Culvert	
.877	0.000		Culvert	
.933	40.031		Ditch	
.933	0.000		Culvert	

MILE F		FEATURE	FEATURE	REMARKS
BEGIN	END	DESCRIPTION LEFT	DESCRIPTION RIGHT	
10.020	0.000		Culvert	
40.059	40.630	Guardwall		
40.101	0.000		Culvert	
40.352	0.000		Drop Inlet	
40.425	0.000		Drop Inlet	
40.512	0.000		Drop Inlet	
40.539	40.577	Turnout		
40.560	0.000		Drop Inlet	
40.629	0.000		Culvert	
40.820	0.000		Culvert	
40.902	0.000		Culvert	
40.903	0.000	Culvert		
40.940	0.000		Drop Inlet	
40.953	0.000	Culvert		
40.975	41.053	Guardwall		
40.991	0.000		Culvert	
41.067	0.000		Drop Inlet	
41.069	41.537	Guardwall		
41.131	0.000		Culvert	
41.183	0.000		Culvert	
41.283	0.000		Culvert	
41.354	0.000		Drop Inlet	
41.403	0.000		Culvert	
41.484	0.000		Drop Inlet	
41.538	0.000		Drop Inlet	
41.617	0.000	•	Drop Inlet	
	0.000	Culvert		
41.649	41.661			
41.665	0.000		Culvert	
41.759	0.000		Intersection	Rte 032
41.785	0.000		Culvert	
41.799	0.000		Intersection	Rte 032
41.842		Drop Inlet		
41.883	0.000	or op mor	Drop Inlet	
41.953		Guardwall		
41.958	0.000		Culvert	
42.022	0.000		Culvert	
42.110	0.000		Drop Inlet	
42.191	0.000		Drop Inlet	
42.245	0.000		Culvert	
42.252	42.327		Ditch	
42.327	0.000		Drop Inlet	
42.381	0.000		Culvert	
12.460	0.000		Culvert	
12.400	40 500	-	00.1011	D1- 001

SHENANDOAH NP: SHEN: 4840 ROUTE 010 - 9-17

Rte 921

42.494 42.562 Turnout

MILE F		FEATURE DESCRIPTION LEET	FEATURE	REMARKS
BEGIN	END	DESCRIPTION LEFT	DESCRIPTION RIGHT	
12.594	0.000		Drop Inlet	
42.675		Culvert		
42.711	0.000		Drop Inlet	
42.781	0.000		Drop Inlet	
42.855	0.000		Drop Inlet	
42.922	0.000		Drop Inlet	
42.988	0.000		Drop Inlet	
43.021	0.000	Intersection		Rte 922P
43.029	0.000		Drop Inlet	
43.160	0.000		Culvert	
	0.000	Cuivert		
43.243	43.445		Guardwall	
43.328	43.386		Turnout	Rte 1030P
43.649	0.000		Drop Inlet	
43.691	0.000		Drop Inlet	
43.756	0.000		Culvert	
43.762	44.168	Guardwall		
43.834	0.000		Culvert	
43.908	0.000		Drop Inlet	
13.993	0.000		Drop Inlet	
14.141	0.000		Drop Inlet	
44.193	44.279	Ditch		
44.351	0.000	Culvert		
14.367	0.000		Intersection	Rte 923P
14.403	44.458		Ditch	
4.446	0.000	Drop Inlet		
4.524	0.000		Intersection	Rte 1031P
4.579	44.660		Guardwall	
	0.000	Culvert		
14.666		Drop Inlet		
14.669	44.785		Guardwall	
4.722		Drop Inlet		
4.808		Drop Inlet		
4.846	0.000		Culvert	
4.880		Drop Inlet		
4.890	45.081		Guardwall	
4.935		Drop Inlet		
4.977		Drop Inlet		
5.025		Drop Inlet		
5.043		Intersection		Service Road
5.047		Guardwall		
5.132	0.000		Culvert	
5.214		Guardwall		
5.226	0.000		Drop Inlet	
E 222	0.000		Culvert	

Culvert

45.323

0.000

UTE	010		Local State of the later	Skyli
MILE F		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
45.477	0.000		Culvert	
45.612		Culvert		
45.679	0.000		Pullout	
45.729		Culvert		
45.762	0.000		Culvert	
45.774		Guardwall		
45.828	0.000		Culvert	
45.924	0.000		Culvert	
45.976	0.000		Drop Inlet	
46.028	0.000		Culvert	
46.079	46.185		Ditch	
46.079	0.000		Culvert	
46.141	0.000		Drop Inlet	
46.219	46.244		Ditch	
46.219	0.000		Drop Inlet	
46.307	0.000		Drop Inlet	
16.394	0.000		Drop Inlet	
16.395	46.429		Ditch	
16.465	0.000		Culvert	
46.499	0.000	Pullout		Rte 923P
16.577	0.000		Culvert	
46.694	0.000		Intersection	Service Road
46.849	0.000		Drop Inlet	
16.915	0.000		Culvert	
47.060	0.000	Culvert		
7.101	0.000		Culvert	
17.140	0.000		Culvert	
17.149	0.000		Rte 449	
17.163	0.000		Drop Inlet	
7.173	47.205		Ditch	
7.203	0.000	Culvert		
17.236	0.000		Culvert	
17.353	0.000		Culvert	
17.386	47.440	Guardwall		
7.452	0.000		Culvert	
7,469	47.590	Guardwall		
7.517	0.000		Drop Inlet	
17.572	0.000		Culvert	
7.670	0.000		Culvert	
7.683	47.788	Guardwall		
7.762	0.000		Culvert	
7.883	0.000		Intersection	Service Road
7 007	0.000		Culuod	

Culvert

Culvert

Pullout

47.897 0.000

48.005 0.000

48.119 0.000

AILE F	TOOST	FEATURE	FEATURE	<b>《</b> 100 · 1
	END	DESCRIPTION LEFT	DESCRIPTION RIGHT	REMARKS
8.125	48.292		Guardwall	
8.161	0.000	Drop Inlet		
8.219	0.000	Drop Inlet		
8.220	0.000		Pullout	
8.437	0.000		Drop Inlet	
8.440		Guardwall		
8.620	48.670	Guardwall		
8.676	0.000		Culvert	
8.763	0.000		Culvert	
8.808	0.000		Drop Inlet	
8.898		Culvert		
9.045	0.000		Intersection	Rte 1033
9.112	0.000		Intersection	Rte 1034
9.170	49.329	Guardwall		
9.219	0.000		Drop Inlet	
9.280	0.000		Culvert	
9.365	0.000	Intersection		Service Road
9.392	0.000		Intersection	Service Road
9.473	0.000		Culvert	
9.528	0.000		Intersection	Service Road
9.546	50.342	Guardwall		
9.658	0.000		Culvert	
9.709	0.000		Drop Inlet	
9.798	50.009		Ditch	
9.798	0.000		Drop Inlet	
9.876	0.000		Drop Inlet	
9.968	0.000		Drop Inlet	
0.048	50.067		Ditch	
0.048	0.000		Drop Inlet	
0.100	50.133		Ditch	
0.143	50.175		Ditch	
0.143	0.000		Drop Inlet	
0.190	0.000		Drop Inlet	
0.264	50.286		Ditch	
0.264	0.000		Drop Inlet	
0.324	50.476		Ditch	
0.349	0.000		Drop Inlet	
0.407	0.000		Drop Inlet	
0.481	0.000		Drop Inlet	
0.566		Intersection		Rte 1035
0.587	0.000		Culvert	
0.624		Intersection		Service Road
0.631	50.736			
0.664	50.847		Ditch	
0.825	0.000		Culvert	

ROUTE 010		Skyline Drive
A CONTROL OF THE PARTY OF THE P		AND THE RESIDENCE OF THE PARTY

MILE F	POST	FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
50.854	0.000		Intersection	Rte 038
50.937	0.000		Drop Inlet	
51.002	0.000		Culvert	
51.097	0.000		Intersection	Rte 034
51,100	0.000	Intersection		Rte 927
51.130	0.000	Intersection		Rte 927
51.135		Drop Inlet		
51.155	0.000	Drop Inlet		
51.227	0.000		Intersection	Rte 928
51.244	0.000		Pullout	
51.253	0.000	Drop Inlet		
51.343	.0.000		Pullout	
51.349		Drop Inlet		
51.394		Drop Inlet		
51.461	0.000	Culvert		
51.488	0.000		Culvert	
51.500	0.000		Intersection	Service Road
51.554	0.000	Drop Inlet		
51,656	0.000	Culvert		
51.766	0.000	Culvert		
51.944	0.000		Culvert	
52.016	0.000		Drop Inlet	
52.137	0.000		Culvert	
52.582	52.645		Turnout	Rte 1036P
52,737	0.000	Culvert		
52.900	0.000	Culvert		
52.924	0.000		Culvert	
3.059	0.000	Culvert		
3.114	53.163		Turnout	Rte 1037P
3.169	0.000	Culvert		
3.196	0.000		Culvert	
3.199	0.000	Culvert		
3.227	0.000	Culvert		
3.227	0.000		Culvert	
3.252	0.000		Culvert	
3.300	0.000	Drop Inlet		
3.369	0.000	Culvert		
3.399	0.000		Culvert	
3.439	0.000	Drop Inlet		
3.467	0.000		Culvert	
3.540	0.000	Drop Inlet		
3.660	0.000	Drop Inlet		
3.690	0.000		Culvert	
3.765		Drop Inlet		
3.843		Drop Inlet		

ROUTE 010		Skyline Drive		
MUEDOCT	FEATURE			

MILE POST		FEATURE	FEATURE	
BEGIN		DESCRIPTION LEFT	DESCRIPTION RIGHT	REMARKS
53.992	0.000	Culvert		
54.018		Drop Inlet		
54.054	0.000		Culvert	
54.116		Drop Inlet	Guivert	
54.177	54.340		Guardwall	
54.211		Drop Inlet	out of the contract of the con	
54.254	0.000		Pullout	
54.305		Drop Inlet		
		Drop Inlet		
54.416		Drop Inlet		
54.467				
		Drop Inlet		
54.591	54.794	A CONTRACTOR	Guardwall	
		Drop Inlet		
	0.000			
		Drop inlet		
	54.972		Guardwall	
		Drop Inlet		
54.933	0.000	Intersection		Rte 930P
54.981	55.330	Guardwall		
55.075	0.000		Drop Inlet	
55.144	0.000		Drop Inlet	
55.238	0.000		Drop Inlet	
55.402	55.667		Guardwall	
55.489	0.000		Pullout	
55.537	0.000	Culvert		
55.777	0.000		Drop Inlet	
55.904	0.000	Drop Inlet		
55.906	56.172		Guardwall	
		Drop Inlet		
		Drop Inlet		
56.173		Drop Inlet		
56.204	0.000		Culvert	
56.206		Culvert		
56.269	56.291	4.65	Turnout	Rte 1040P
56.310		Drop Inlet		
56.315	56.484	S. Contract of the Contract of	Guardwall	
56,423		Drop Inlet		
56.485		Drop Inlet		
56.557		Drop Inlet		Di- 004
56.671		Intersection	later and a	Rte 931
56.671	0.000	0.11	Intersection	Rte 932
56.757		Culvert	Daniel Life	
56.781	0.000	0.4	Drop Inlet	
56.834	0.000	Culvert		

ROUTE 010 Skylin				
MILE P		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
56.860	0.000		Drop Inlet	
56.897		Guardwall		
56.908	0.000		Drop Inlet	
56.993	0.000		Drop Inlet	
	0.000		Drop Inlet	
57.233	57,299			
		Drop Inlet		
		Drop Inlet		
57.360	57.410		Ditch	
		Intersection		Rte 933
57.415				
		Drop Inlet		
57.536	0.000	Drop Inlet		
57.593	0.000	Culvert		
57.681	57.788	Ditch		
57.681	0.000	Drop Inlet		
57.798	0.000	Drop Inlet		
57.880	0.000	Drop Inlet		
57.903	0.000		Culvert	
57.929	0.000	Drop Inlet		
57.953	0.000		Culvert	
58.046		Culvert		
58.127	58.368		Guardwall	
58.156		Drop Inlet		
58.245		Drop Inlet		
58.473	0.000		Culvert	
58.558	0.000		Pullout	
58.638		Culvert		
58.664	0.000		Culvert	
58.754		Drop Inlet		
58.789		Drop inlet		
58.858	59.119	Elizab Hillion	Guardwall	
58.873		Culvert		
58.995	0.000	00	Pullout	
59.008		Culvert		
59.098		Culvert		
59.207		Culvert		
59.237	0.000	WM FM I	Culvert	
59.253		Culvert	Cultur	
	0.000	Julyon	Culvert	
59.272		Intersection	Oulveit	Rte 1040P
59.422				110 10401
59.458		Culvert	Drop laiet	
59.478	0.000	Cultural	Drop Inlet	
59.520		Culvert	Drop tolet	
59.546	0.000		Drop Inlet	

ALL E C	POST	FEATURE	FEATURE	
	END	DESCRIPTION LEFT	DESCRIPTION RIGHT	REMARKS
.598	0.000	Culvert		
9.624	0.000		Drop Inlet	
9.691	0.000		Culvert	
3.766	0.000	Culvert		
9.790	0.000		Drop Inlet	
9.853	0.000		Culvert	
9.942	0.000		Culvert	
9.966	0.000	Culvert		
9.990	0.000		Drop Inlet	
.081	0.000	Culvert		
.112	0.000		Culvert	
.163	0.000	Culvert		
.189	0.000		Drop Inlet	
.387		Drop Inlet		
.423		Drop Inlet		
.470	60.622		Guardwall	
.510		Drop Inlet	And the state of t	
		Drop Inlet		
		Drop Inlet		
		Drop Inlet		
.788	61.007	DIOP IIIIO	Guardwall	
.887		Culvert	Guaidwali	
.965		Culvert	Guardwall	
.056	61.329	Dran Inlat	Guardwaii	
.068		Drop Inlet	Turnout	
.127	61.176	Deen Inter	Turnout	
.164		Drop Inlet		
.239		Drop Inlet		
.313		Drop Inlet	Dens lates	
.485	0.000		Drop Inlet	Di- 1011
.528	0.000		Intersection	Rte 1041
.619	0.000	A-2/5/6	Culvert	
.668		Culvert		
.691	0.000		Drop Inlet	
.760		Culvert		
.782	0.000		Culvert	
.838		Guardwall		
.886	0.000		Culvert	
.933		Guardwall		
.948	0.000		Drop Inlet	
.010	0.000		Drop Inlet	
.067	0.000		Drop Inlet	
115	0.000	Culvert		
128		Guardwall		
.130	0.000		Drop Inlet	

MILE	POST	FEATURE	FEATURE	
BEGIN		DESCRIPTION LEFT	DESCRIPTION RIGHT	REMARKS
62.206	0.000		Culvert	
62.336	0.000		Drop Inlet	
62.413	0.000		Drop Inlet	
62.528	0.000		Drop Inlet	
62.558		Intersection		Service Road
62.574		Culvert		
62.585	0.000		Drop Inlet	
62.594		Turnout		
62.661		Intersection		Rte 1042
62.683		Intersection		Rte 536
62.831		Drop Inlet		
62.904		Drop Inlet		
62.923		Drop Inlet		
62.932		Intersection		Service Road
62.940	0.000		Culvert	
62.970		Drop Inlet		
63.027		Drop Inlet		
63.051	0.000		Intersection	Service Road
63.083		Drop Inlet		
63.142	0.000	Drop Inlet		
63.198	0.000	Drop Inlet		
63.257	0.000	Drop Inlet		
63.321	0.000	Drop Inlet		
63.331	0.000		Culvert	
63.391	0.000	Drop Inlet		
33.406	63.959		Guardwall	
33.489	0.000	Drop Inlet		
33.514	0.000	Drop Inlet		
3.603	0.000	Drop Inlet		
3.740	0.000	Drop Inlet		
3.787	0.000	Drop Inlet		
3.842	0.000	Drop Inlet		
3.900		Drop Inlet		
3.958		Drop Inlet		
3.992	64.096		Guardwall	
4.010	0.000	Drop Inlet		
4.076		Drop Inlet		
4.132	64.452		Guardwall	
34.150		Drop Inlet		
4.203		Culvert		
4.253	0.000		Pullout	
307		Drop Inlet		

Guardwall

64.307 0.000 Drop Inlet 64.359 0.000 Drop Inlet 64,419 0.000 Drop Inlet

64.482 64.579

DUTE	010			Skyline I
MILE P		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
4.546		Culvert		
4.587	64.671			
		Culvert		
		Drop Inlet		
	0.000		Pullout	
4.824	65.025		Guardwall	
	0.000	Drop Inlet		
4.977		Culvert		
5.090	65.320		Guardwall	
5.265	65.312	Ditch		
5.289	0.000	Drop Inlet		
5.368	0.000		Intersection	Service road
5.429	65.464		Bridge	
5.460	65.710	Guardwall		
5.731	65.855	Guardwall		
5.769	0.000		Culvert	
5.953	0.000		Pullout	
6.414	0.000		Culvert	
6.503	0.000		Pullout	
6.515	0.000	Culvert		
6.550	0.000		Culvert	
	0.000	Culvert		
6.622	66.797		Guardwall	
	0.000	Culvert		
	0.000	Culvert		
		Drop Inlet		
6.823	66.866		Guardwall	
6.909	67.218		Guardwall	
7.008	67.069		Turnout	Rte 1045P
7.033		Drop Inlet		
7.075		Culvert		
7.147		Drop Inlet		
7.239		Culvert		
7.368	67.744		Guardwall	
7.625	67.649		Turnout	Rte 1046P
7.791		Culvert		
7.811	67.866		Guardwall	
7.882		Drop Inlet		
7.930	68.095		Guardwall	
7.936		Culvert		
7.996		Culvert		
8.110		Culvert		
8.134		Culvert		
8.170		Culvert		
0,170	68.427	Suivert	Guardwall	

Skylin Skylin				
MILE P		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
68.392		Intersection		Rte 479
68.489		Guardwall		
68.571	0.000		Culvert	
68.768	0.000		Culvert	
68.822	0.000		Drop Inlet	
888.86	0.000		Culvert	
68.893		Guardwall		
68.926		Guardwall		
68.976	0.000		Culvert	
39.002		Guardwall		
69.034		Turnout		Rte 1047P
	0.000		Culvert	
69.138	0.000		Culvert	
69.175	0.000		Culvert	
69.219	0.000		Culvert	
69.243		Guardwall		
69.355		Guardwall		
59.424	0.000		Culvert	
39.490	0.000	Culvert		
69.516	0.000		Drop Inlet	
69.534	69.614	Guardwall		
69.641	0.000		Culvert	
69.783	69.925		Guardwall	
39.975	70.145		Guardwall	
70.101	0.000	Culvert		
70.145	0.000	Drop Inlet		
70.178	70.332		Ditch	
70.265	0.000	Drop Inlet		
70.311	0.000	Culvert		
70.339	70.639		Guardwall .	
70.346	0.000	Intersection		Rte 1048
70.420	70.473		Turnout	Rte 1049P
70.485		Culvert		
70.587		Culvert .		
70.648		Guardwall		
70.733	0.000	Culvert		
70.765	0.000		Culvert	
0.829		Culvert		
	71.173		Guardwall	
1.305		Culvert		
	71.578		Guardwall	
1.518		Culvert		
1.628		Drop Inlet		
1.833		Drop Inlet		
1.900		Drop Inlet		

OUTE 010				Skyline I
MILE P		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
1.970	72.186		Guardwall	
1.994		Drop Inlet		
2.003	0.000	- 1	Pullout	
2.062		Drop Inlet		
2.287	72.584	0.1	Guardwall	
		Culvert		
		Culvert		
2.512	72.533			
		Drop Inlet	0 1 1	
2.618	72.861		Guardwall	
2.622		Culvert		
2.795		Culvert		
2.898		Culvert		0
2.937		Intersection		Rte 175P
2.955	0.000		Intersection	
2.984	0.000		Culvert	
3.041	0.000		Culvert	
3.103	0.000		Drop Inlet	
3.268	0.000		Culvert	
3.530		Guardwall		
		Guardwall		
3.810	0.000		Drop Inlet	
3.948	0.000		Drop Inlet	
4.006	0.000		Culvert	
4.028	0.000		Culvert	
4.089	0.000		Culvert	
4.155		Turnout		Rte 1051P
4.252	0.000		Culvert	
4.298	0.000		Culvert	
4.363	0.000		Culvert	
4.742	74.895	Guardwall		
4.837	0.000		Culvert	
5.026		Turnout		
5.036	0.000		Culvert	
5.199	0.000	Culvert		
5.256	0.000	Culvert		
5.330	0.000	Culvert		
5.450	0.000	Culvert		
5.534	75.714		Guardwall	
5.568	0.000	Drop Inlet		
5.675		Drop Inlet		
5.751	0.000	Drop Inlet		
	75.919		Guardwall	
	75.875	Ditch		
5.818		Drop Inlet		

MILEP	OST	FEATURE	FEATURE	
BEGIN		DESCRIPTION LEFT	DESCRIPTION RIGHT	REMARKS
75.952		Culvert		
75.962	76.132		Guardwall	
76.020		Culvert		
76.091	0.000	Culvert		
	0.000		Pullout	
	0.000		Culvert	
76.262	76.355		Guardwall	
76.358	0.000	Drop Inlet		
76.394	76.510		Guardwall	
76.420	0.000	Culvert		
76.544	0.000	Culvert		
76.544	76.839		Guardwall	
76.714	76.765		Turnout	Rte 1053P
76.759	0.000	Culvert		
76.788	0.000	Culvert		
	0.000			
	76.989		Guardwall	
	0.000	Culvert		
	77.154		Guardwall	
		Drop Inlet		
77.187	77.249		Guardwall	
77.261		Culvert	and the same of th	
77.288		Turnout		Rte 1054P
77.383	0.000			100 100 11
77.418		Guardwall		
77.481	0.000	Gdardwan	Drop Inlet	
77.624	77.700		Guardwall	
7.650		Drop Inlet	Guardwan	
7.712	77.945	Maria Maria	Guardwall	
7.722		Culvert	Galaran	
7.778		Drop Inlet		
7.828		Culvert		
7.884	77.930	Julyen	Turnout	Rte 1055P
78.013	78.368		Guardwall	THE TUDO!
8.151		Culvert	Guardwall	
8.202		Culvert		
8.270		Drop Inlet		
8.330		Drop Inlet		
8.384		Drop Inlet	Guardwall	
78.403	78.565	Cultural	Guardwall	
8.475	0.000			
8.523		Guardwall		
8.640		Guardwall	Cuandovall	
8.874	78.932	O section 1	Guardwall	
8.961	79.044	Guardwall		

WILE P	OST	FEATURE	FEATURE	
	END	DESCRIPTION LEFT	DESCRIPTION RIGHT	REMARKS
9.006	0.000		Drop Inlet	
9.041	0.000		Culvert	
9.130		Intersection		Rte 940P
9.172	0.000		Culvert	
9.223	0.000	Intersection		Rte 076
9.255	0.000		Intersection	Service Road
9.291		Culvert		
9.340	0.000		Intersection	Service Road
9.362	0.000	Culvert		
9.442	0.000	Culvert		
9.484	0.000		Culvert	
9.519	0.000	Culvert		
9.556	0.000		Culvert	
9.669	0.000	Culvert		
9.735	0.000	Drop Inlet		
9.807		Drop Inlet		
9.880	0.000	Drop Inlet		
9.990	0.000	The state of the s		
		Drop Inlet		
0.365		Drop Inlet		
0.405	80.515		Guardwall	
0.435		Drop Inlet		
0.532	80.796		Guardwall	
0.533		Drop Inlet		
0.599		Drop Inlet		
0.667	0.000			
0.828	81.083		Guardwall	
		Intersection		
	80.968	William Committee of the Committee of th	Turnout	
	0.000	Culvert		
1.163		Guardwall		
.453		Drop Inlet		
.476	81.637		Guardwall	
.530		Culvert	and the control of th	
.595		Drop Inlet		
.676		Intersection		Rte 941
.691		Intersection		Rte 941
.790	82.025	into doctron	Guardwall	
.976		Guardwall		
2.225		Guardwall		
2.298	0.000	Court avean	Culvert	
2.306	0.000		Culvert	
	0.000		Culvert	
521				
2.531	0.000		Drop Inlet	

MILEF	POST	FEATURE	FEATURE	
BEGIN		DESCRIPTION LEFT		REMARKS
32.708	0.000	Intersection		Rte 942
82.746	0.000		Intersection	
82.765	0.000	Culvert		
82.846	83.138		Guardwall	
82.860	0.000	Drop Inlet		
83.076	0.000	Drop Inlet		
83.206	0.000	Culvert		
83.208	83.286		Guardwall	
83.327		Drop Inlet		
83.328	83.427			
83.350	83.442		Guardwall	
83.473		Culvert		
83.477	0.000		Pullout	
83.490		Intersection		Rte 1058
83.785	0.000	into occitori	Culvert	7110 1000
		Intersection	Carron	Rte 078
	0.000			THE OTO
	0.000	Culvert	Culvert	
84.229			Ditch	
	84.297			
	0.000	Du-k	Drop Inlet	
84.420	84.511	Diten	Ditals	
84.450	84.557		Ditch	
84.551	0.000		Drop Inlet	Dt- 044
84.568	0.000		Intersection	Rte 944
84.579	84.593		Ditch	
84.605	0.000		Culvert	
84.806	0.000		Culvert	
84.905	0.000		Culvert	
85.398	0.000		Culvert	
85.497	0.000		Drop Inlet	
85.550		Guardwall		
85.552	0.000		Culvert	
85.645	0.000		Drop Inlet	
85.771	0.000		Culvert	
85.845	0.000		Culvert	
85.977	86.020	Ditch		
86.055	0.000		Drop Inlet	
86.111	86.132		Ditch	
86.149	86.203		Ditch	
86.149	0.000		Culvert	
36.231		Guardwall		
86.358	0.000		Culvert	
36.391	86.513		Ditch	
36.443	0.000		Drop Inlet	
36.509		Turnout	Colonia Santaga	Rte 1059

ROUTE 010 Skyline Drive

MILE F		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
86.512	0.000		Culvert	
86.562	86.627	Guardwall		
86.628	0.000		Culvert	
86.697	0.000		Drop Inlet	
86.763	0.000		Culvert	
86.779	0.000		Culvert	
86.860	86.898		Guardwall	
86.918	87.041		Guardwall	
86.955	0.000	Culvert		
87.046	0.000	Drop Inlet		
87.118	0.000	Intersection		Service Road
87.138	0.000		Intersection	Service Road
87.237	0.000	Drop Inlet		
87.305	0.000	Drop Inlet		
87.356	87.480		Guardwall	
87.374	0.000	Culvert		
87.500	87.622		Guardwall	
87,525	0.000	Culvert		
87.654	87.749		Guardwall	
87.655	0.000	Drop Inlet		
87.721	0.000	Drop Inlet		
87.777	0.000	Drop Inlet		
87.834	0.000	Culvert		
87.834	87.908		Guardwall	
87.941	88.018		Guardwall	
87.953	0.000	Drop Inlet		
88.047	88.105	Guardwall		
88.230	0.000	Drop Inlet		
88.302	88.383		Guardwall	
88.326	0.000	Culvert		
88.403	88.436		Turnout	Rte 1060
88.447	88.513		Guardwall	
88.578	0.000	Culvert		
88.701	0.000		Culvert	
88.764	88.867		Ditch	
88.887	0.000		Culvert	
88.961	0.000		Drop Inlet	
89.043	0.000		Culvert	
89.124	89.176	Guardwall		
89.172	0.000		Culvert	
89.261	89.395	Guardwall		
89.419	0.000		Culvert	
89.421	89.556	Guardwall		
89.486	0.000		Culvert	
89.547	0.000		Culvert	

ROUTE 010			Skyline Drive
MII E DOST	EEATURE	EEATURE	

MILE POST		FEATURE	FEATURE	REMARKS	
BEGIN	END	DESCRIPTION LEFT	DESCRIPTION RIGHT		
89.666	0.000		Culvert		
89.788	0.000		Intersection	Rte 945	
89.805	0.000	Drop Inlet			
89.857		Culvert			
89.928	0.000	Drop Inlet			
90.055	0.000	Drop Inlet			
90.123	0.000	Culvert			
90.354	90.368		Ditch		
90.374	0.000		Culvert		
90.414	90.486	Guardwall			
90.480	0.000		Culvert		
90.569	0.000	Culvert			
90.801	0.000		Drop Inlet		
90.856	0.000		Culvert		
90.883	90.985		Ditch		
90.933		Guardwall			
	0.000				
91.207	91.270		Turnout	Rte 1061	
		Drop Inlet			
91.298		Drop Inlet			
91.475	0.000	Drop mice	Drop Inlet		
91.571	0.000		Drop Inlet		
91.597		Guardwall	Drop met		
91.649	0.000	Guardwan	Drop Inlet		
91.707	0.000		Culvert		
91.711		Turnout	Culvert	Rte 1062	
91.804	0.000	Turrout	Drop Inlet	1116 1002	
91.894	0.000		Intersection	Rte 947	
92.187	0.000		Intersection	Rte 947	
92.272		Culvert	intersection	rite 547	
	0.000				
92.369	92.418	Culvert	Turnout		
92.408		Culvert	Turriout		
92.470		Culvert			
92.470		Drop Inlet			
92.554		Cuivert Drop latet			
92.719		Drop Inlet	Guardwall		
92.740	92.764	Dean Jales	Guardwall		
92.926		Drop Inlet			
92.994		Drop Inlet			
92.995		Culvert			
93.134		Culvert			
93.263		Culvert			
93.327		Culvert			
93.383	0.000	Culvert			

MILE F		FEATURE	FEATURE	REMARKS
EGIN	END	DESCRIPTION LEFT	DESCRIPTION RIGHT	
3.459	95.174		Turnout	Rte 1063
3.520	93.580		Guardwall	
3.545		Drop Inlet		
3.593		Drop Inlet		
3.737		Culvert		
3.834		Drop Inlet		
3.898		Intersection		Rte 1064
4.116	0.000		Drop Inlet	
4.174	0.000		Drop Inlet	
4.241	0.000		Drop Inlet	
4.606	94.649		Ditch	
4.606	0.000		Drop Inlet	
4.748	0.000		Drop Inlet	
4.910	0.000		Drop Inlet	
4.974	0.000		Drop Inlet	
5.178		Culvert		
5.484	95.639		Guardwall	
5.515	0.000	Drop inlet		
5.602	0.000	Drop Inlet		
5.666	95.702		Turnout	Rte 1066
5.702	0.000	Drop Inlet		
5.771	0.000	Culvert		
5.864	0.000	Culvert		
6.024	0.000		Culvert	
6.175	0.000		Culvert	
6.329	0.000		Culvert	
6.506	0.000	Culvert		
6.563		Intersection		Rte 491, Rte 493
6.634		Drop Inlet		
6.715		Drop Inlet		
6.789	0.000	Drop Inlet		
6.856	0.000	Culvert		
6.999	0.000	Drop Inlet		
7.039	0.000	Culvert		
7.056	0.000	Culvert		
7.181	97.245		Guardwall	
7.407	97.462		Guardwall	
7.520	0.000	Culvert		
7.603	0.000	Culvert		
7.673	0.000	Culvert		
7.688	97.721		Guardwall	
7.803	0.000	Culvert		
7.869	0.000	Culvert		
7.990	0.000	Drop Inlet		
8.089		Culvert		

OUTE	010			Skyline
MILE F		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
98.168		Culvert		
98.186	98.270		Guardwall	
98.194		Culvert		
		Culvert		
98.488		Drop Inlet		
98.608		Culvert		
98.691	98.740		Turnout	Rte 1067
98.735		Culvert		
98.893	98.905		Bridge	
99.053		Culvert	NAME OF THE OWNER OWNER OF THE OWNER OWNE	
99.234	99.245		Bridge	
99.601		Turnout		Rte 1068
99.693	0.000		Culvert	
99.760	0.000		Drop Inlet	
99.869	0.000		Culvert	
99.938	0.000		Culvert	
99.966	0.000		Culvert	
100.121	0.000		Culvert	
100.186	0.000		Culvert	
100.385	0.000		Culvert	
100.458	0.000		Drop Inlet	
100.710	0.000		Culvert	
100.967	0.000		Intersection	
100.999	0.000		Culvert	
101.189	0.000		Drop Inlet	
101.256	0.000		Drop Inlet	
101.337	0.000		Culvert	
01.422	0.000		Drop Inlet	
101.423	0.000		Pullout	
01.723	0.000		Culvert	
01.810	0.000		Culvert	
01.840		Intersection		Rte 1069
	101.867			
01.934		Culvert		
02.006		Culvert		
02.069			Turnout	
02.211		Culvert	3-11-11	
02.387		Culvert		
02.573		Culvert		
02.645		Culvert		
02.929		Drop Inlet		
02.952		Drop Inlet		
03.012		Culvert		
03.043		Culvert		
03.312		Drop Inlet		
UO.012	0.000	DIOD HIGH		

ROUTE	010		Skyline Drive	
MILE I BEGIN		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
103.366		-		
103.580		Culvert		
103.703	0.000	Culvert		
103.863	0.000	Culvert		
104.048	0.000	Culvert		
104.269	0.000	Culvert		
104.347	0.000	Drop Inlet		
104.401	0.000		Pullout	
104.420	0.000	Culvert		
104.421	0.000	Drop Inlet		
104.488	0.000	Culvert		
104.620	0.000	Culvert		
105.037	0.000	Boundary	1	End of Route

ROUTE 012	Mathews Arm Entrance Road
ROCIE 012	Mathews Alm Entrance Road

MILE P BEGIN		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.016	0.421		Ditch	
0.051	0.000		Culvert	
0.087	0.000		Drop Inlet	
0.097	0.139	Ditch		
0.146	0.000		Drop Inlet	
0.188	0.000		Drop Inlet	
0.226	0.000		Drop Inlet	
0.259	0.000		Drop Inlet	
0.301	0.000		Culvert	
0.342	0.375	Ditch		
0.373	0.000		Drop Inlet	
0.393	0.000		Drop Inlet	
0.426	0.000		Culvert	
0.436	0.680		Ditch	
0.484	0.000		Culvert	
0.511	0.000		Drop Inlet	
0.531	0.000		Drop Inlet	
0.555	0.000		Drop Inlet	
0.561	0.639	Ditch		
0.580	0.000		Drop Inlet	
0.610	0.000		Drop Inlet	
0.633	0.000		Culvert	
0.654	0.000		Drop Inlet	
0.700	0.000			End of Route

ROUTE 032 Skyland Upper Loop

MILE P BEGIN		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.017	0.000		Intersection	Rte 1029
0.047	0.000		Intersection	Rte 1029
0.091	0.000		Intersection	Rte 033
0.129	0.000	Culvert		
0.134	0.000		Culvert	
0.191	0.000	Culvert		
0.257	0.000		Intersection	Rte 919
0.389	0.000		Intersection	Rte 438
0.436	0.000		Culvert	
0.490	0.000		Intersection	Rte 919
0.533	0.000		Intersection	Rte 033
0.639	0.000		Culvert	
0.645	0.000	Culvert		
0.721	0.000		Intersection	Rte 439
0.736		Culvert		
0.820	0.000			End of Route

ROUTE 033 Skyland Lower Loop

MILE P BEGIN		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.023	0.206	Ditch		
0.033	0.000	Intersection		NPS Residence Road
0.092	0.000	Culvert		
0.132	0.000	Culvert		
0.272	0.000	Pullout		
0.338	0.000	Pullout		
0.370	0.000	Pullout		
0.436	0.000	Intersection		Rte 331
0.462	0.000	Pullout		
0.558	0.000	Intersection		Rte 331
0.591	0.000	Intersection		Rte 437
0.604	0.000		Intersection	Rte 441
0.642	0.000	Intersection		Rte 036
0.680	0.000			End of route

ROUTE 034 Big Meadows Entrance Road

MILE P BEGIN	OST	FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.020	0.000		Intersection	Rte 038
0.130	0.000		Culvert	
0.244	0.000		Culvert	
0.252	0.000	Culvert		
0.366	0.000	Culvert		
0.377	0.000		Culvert	
0.397	0.000		Intersection	Rte 036
0.409	0.000	Intersection		Rte 925
0.460	0.000	Culvert		
0.720	0.000			End of Route

ROUTE 036 Big Meadows Maintenance Access and Trailer Dump

	THE REAL PROPERTY.	FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.131	0.000		Intersection	Rte 933
0.140	0.000			End of Route

ROUTE 037 Big Meadows Waste Water Treatment Plant Access

MILE P		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.060	0.000		Drop Inlet	
0.089	0.000		Drop Inlet	
0.146	0.000		Intersection	Service Road
0.220	0.000			End of Route

## ROUTE 038

## Big Meadows Visitor Center Access Road

MILE P BEGIN	OST	FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.064	Ditch		
0.000	0.000			Begin Route
0.080	0.000	Intersection		Rte 925
0.120	0.000	Intersection		Rte 925
0.127	0.191	Ditch		
0.164	0.240		Ditch	
0.199	0.000	Intersection		Rte 925
0.207	0.216	Ditch		
0.249	0.000	Intersection		Rte 925
0.260	0.000			End of Route

ROUTE	039			Lewis Mountain Entrance Road
STATE OF THE PARTY		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route End of Route

ROUTE 040 Swift Run Skyline Drive Exit

MILE P BEGIN		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.163	0.000		Culvert	
0.251	0.260		Curb	
0.280	0.000			End of Route

,	ROUTE	041			Swift Run Skyline Drive Access
			FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
	0.000	0.000			Begin Route
	0.280	0.000			End of Route

ROUTE 076 Loft Mountain Access

MILE P BEGIN		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.001	0.080	Ditch		
0.013	0.081		Ditch	
0.158		Culvert		
0.226		Culvert		
0.308		Culvert		
0.372		Culvert		
0.377	0.592			
0.428		Culvert		
0.652	0.000		Culvert	
0.683		Culvert		
0.688	0.965			
0.809		Culvert		
0.873	0.894		Ditch	
0.903	1.005		Ditch	
1.018		Intersection		Service Road
1.185	1.240		Ditch	
1.208		Intersection		Rte 525
1.216	0.000	Drop Inlet		
1,224	0.000	Intersection		Rte 524
1.232	1.238	Ditch		
1.260	0.000			End of Route

ROUTE	078			Dundo Area Campground
		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.440	0.000			End of Route

ROUTE	100			North Entrance Residence
A STATE OF THE PARTY OF THE PAR		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.100	0.000			End of Route

ROUTE 102 Dickey Ridge Maintenance Storage Access

		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.180	0.000			End of Route

ROUTE 104 Headquarters Access Road

MILE P	A STATE OF THE PARTY OF THE PAR	FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.045	0.000		Intersection	Rte 105
0.090	0.000		Intersection	Rte 106
0.193	0.000		Intersection	Rte 950
0.243	0.000		Intersection	Rte 913
0.300	0.000			End of Route

ROUTE	105			Headquarters Residence
MILE P BEGIN		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.300	0.000			End of Route

KUUIE	100		Headqu	arters Super's Residence/Offic
		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.100	0.000			End of Route

ROUTE 107	Piney River Area
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		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.095	0.000		Intersection	Rte 012
0.116	0.000		Culvert	
0.152	0.000		Culvert	
0.160	0.000			End of Route

ROUTE 175 Simmons Gap Area

		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.088	0.000		Intersection	Rte 936
0.109	0.000		Culvert	
0.160	0.000			End of Route

**ROUTE 413** 

Mathews Arm Wastewater Treatment Plant Road

		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.160	0.160			End of Route

ROUTE 439 Skyland Stables and Waste Water Treatment Plant

		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.160	0.160			End of Route

ROUTE 463		Big Meadows Residence Road	
The second secon	FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000 0.00	0		Begin Route

 0.154
 0.000
 Culvert

 0.192
 0.000
 Culvert

 0.260
 0.000
 End of Route

F	ROUTE	500			Dickey Ridge Picnic Road
Contract of the last		ARCHIO STATE	FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
	0.000	0.000			Begin Route
	0.320	0.000			End of Route

ROUTE	501		Ma	thews Arm Campground Road
THE RESERVE OF THE PARTY OF THE	DEVELOPMENT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.019	0.000		Intersection	Rte 501

End of Route

2.280 0.000

-	ROUTE	502			Elkwallow Pienie Loop
	MILE P BEGIN		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
-	0.000	0.000			Begin Route
	0.440	0.000			End of Route

ROUTE 524

Loft Mountain Picnic Area

		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.380	0.000			End of Route

ROUTE 525

Loft Mountain Picnic Area

		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.860	0.000			End of Route

ROUTE 530	Pinnacles Picnic Access
RUULE 530	rimacies richie Access

		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.400	0.000			End of Route

ROUTE 531 **Big Meadows Campground Access** 

MILE F		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.414	0.000		Intersection	Loop Intersection
0.691	0.000		Intersection	Loop Intersection
0.702	0.000		Intersection	Loop Intersection
0.877	0.000		Culvert	
0.980	0.000			End of Route

ROUTE	532			Big Meadows Old Campground
MILE P BEGIN	Maria Maria	FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.480	0.000			End of Route

ROUTE 533			Big Meadows Picnic Loop
MILE POST BEGIN END	THE RESIDENCE OF RESIDENCE OF	FEATURE DESCRIPTION RIGHT	REMARKS

 0.000
 0.000
 Begin Route

 0.400
 0.000
 End of Route

ROUTE 535

Lewis Mountain Picnic Area

		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.220	0.000			End of Route

ROUTE 536 South River Picnic

		FEATURE DESCRIPTION LEFT	FEATURE DESCRIPTION RIGHT	REMARKS
0.000	0.000			Begin Route
0.560	0.000			End of Route

SHENANDOAH NP: SHEN: 4840 ROUTE 536 - 9-69

PARK: SHENANDOAH NP: 4840

ROUTE NUMBER: 010



Photo #2959 - MP 0.00, Begin Route, Typical Pavement Section



Photo #2960 - MP 1.65 - Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 010** 



Photo #2961 - MP 6.82 - Gooney Run Overlook, Typical Pavement Section



Photo #2962 - MP 16.55 - Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 010** 



Photo #2963 - MP 22.20 - Route 012, Mathews Arm Entrance on Right



Photo #2963 - MP 42.08 - Pavement Patch

PARK: SHENANDOAH NP: 4840

ROUTE NUMBER: 010



Photo #2965 - MP 51.13 - Route 034, Big Meadows Entrance Road on Right



Photo #2966 - MP 54.15 - Edge Patching, Photo looking Back

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 010** 



Photo #2967 - MP 58.92 - Localized pavement distress



Photo #2968 - MP 66.20 - Typical Pavement Section

PARK: SHENANDOAH NP: 4840

ROUTE NUMBER: 010



Photo #2969 - MP 88.90 - Typical Pavement Section



Photo #2970 - MP 96.90 - Localized Pavement Distress

PARK: SHENANDOAH NP: 4840

ROUTE NUMBER: 010



Photo #2971 - MP 101.00 - Pavement Patching Distress

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 012** 



Photo #3490 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 032** 



Photo #3501 - MP 0.00 - Begin Route, Typical Pavement Section

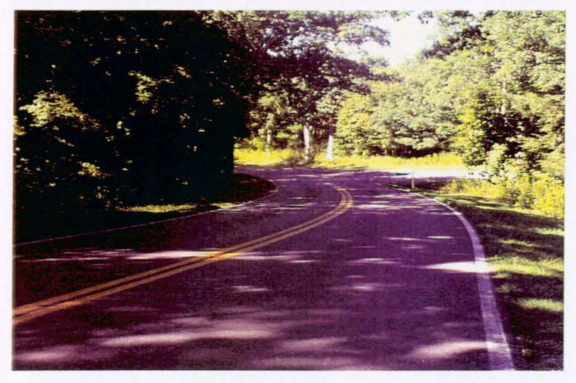


Photo #3502 - MP 0.51 - Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 033** 



Photo #3503 - MP 0.00 - Begin Route, Typical Pavement Section



Photo #3504 - MP 0.36 - Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 034** 

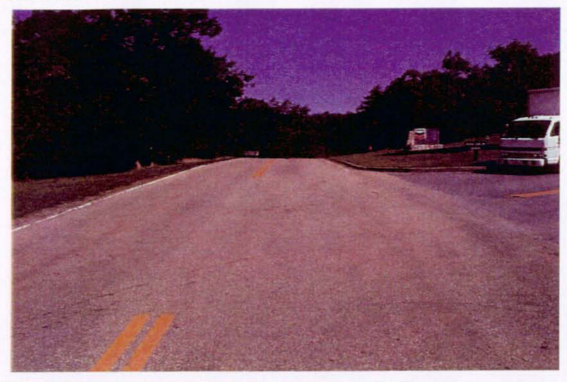


Photo #3507 - MP 0.00- Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 036** 



Photo #3512 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 037** 



Photo #3513 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 038** 



Photo #3506 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 039** 



Photo #3514 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 040** 



Photo #3514 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 041** 



Photo #3517 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 076** 

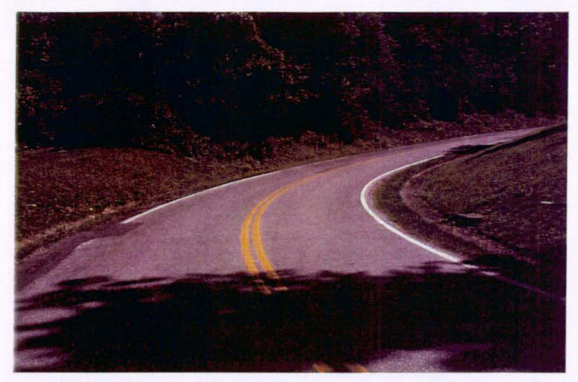


Photo # 3502 - MP 0.00 - Begin Route, Typical Pavement Section



Photo #3521 - MP 0.27 - Note Patching

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 078** 

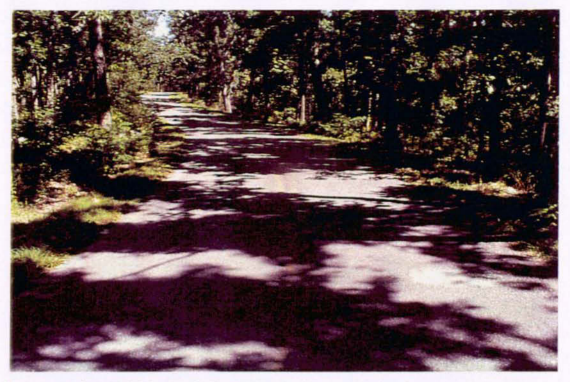


Photo #3526 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 100** 



Photo #3484 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 104** 

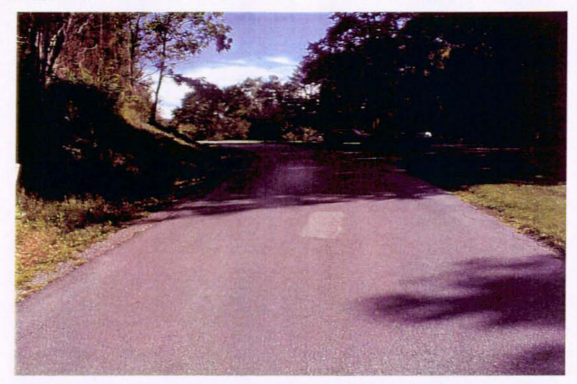


Photo #3497 - MP 0.00 - Begin Route, Typical Pavement Section

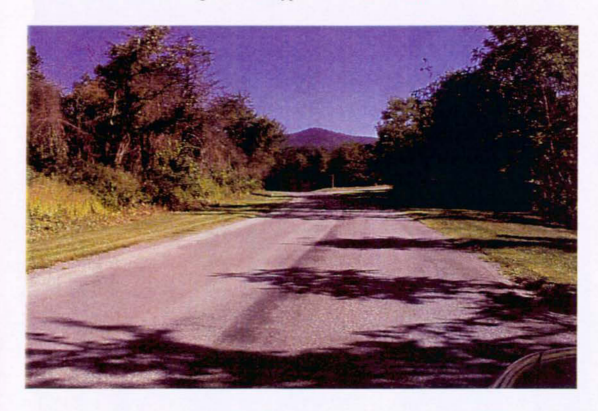


Photo #3498 - MP 0.12 - Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 105** 

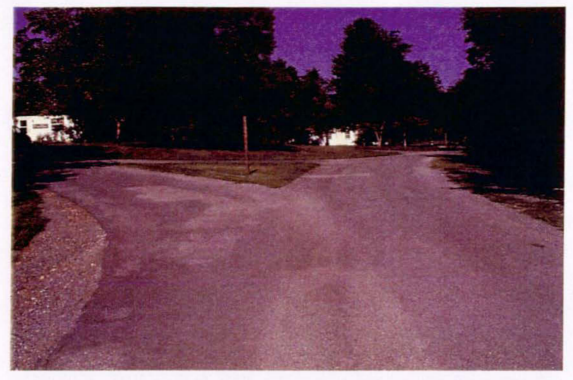


Photo #3499 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 107** 

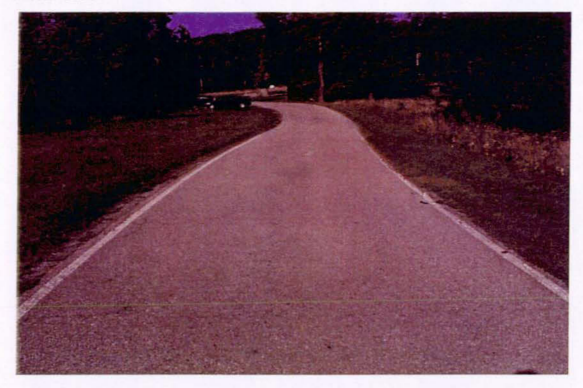


Photo #3489 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 175** 



Photo #3519 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 413** 



Photo #3492 - MP 0.00 Begin Route, Typical Pavement Section



Photo #3493 - MP 0.10 - Intersection Left

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 413** 



Photo #3494 - MP 0.11 - Typical Unpaved Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 439** 



Photo #3505 - MP 0.05 - Typical Pavement Section, Looking Back

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 463** 



Photo #3511 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 500** 



Photo #3487 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 502** 

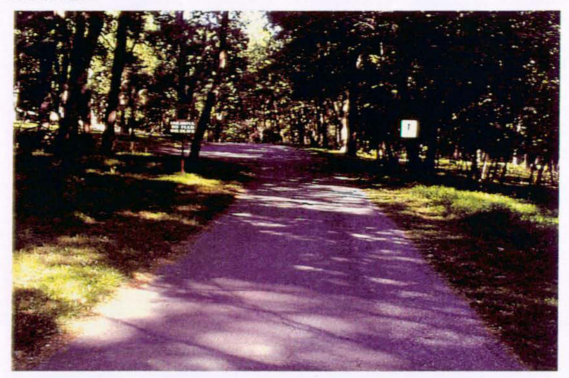


Photo #3495 - MP 0.00 - Begin Route, Typical Pavement Section



Photo #3496 - MP 0.10 - Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 524** 



Photo #3524 - MP 0.00 - Begin Route, Typical Pavement Section

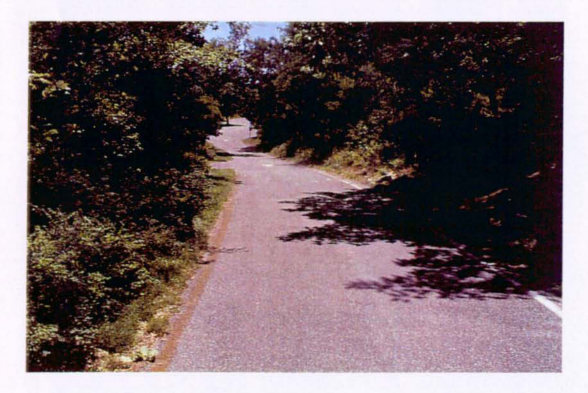


Photo #3525 - MP 0.07 - Typical Pavement Section, 1 lane

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 3523** 



Photo #3523 - MP 0.00 - Begin Route, Typical Pavement Section



Photo #3522 - MP 0.13 - Intersection Left, Typical Pavement Section, Begin 1 Lane

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 530** 



Photo #3500 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 531** 

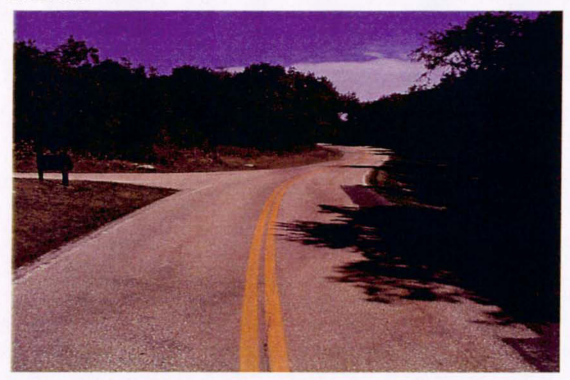


Photo #3508 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 532** 

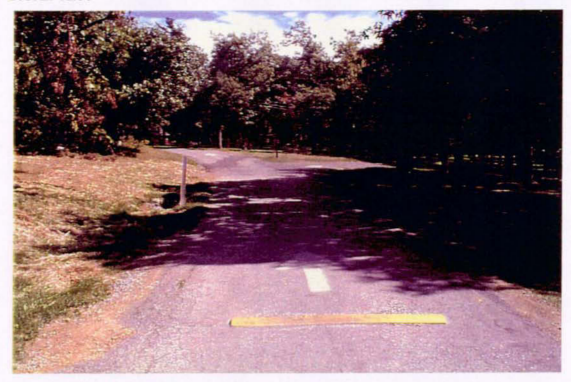


Photo #3509 - MP 0.00- Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 533** 



Photo #3510 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 535** 



Photo #3515 - MP 0.00 - Begin Route, Typical Pavement Section

PARK: SHENANDOAH NP: 4840

**ROUTE NUMBER: 536** 



Photo #3516 - MP 0.00 - Begin Route, Typical Pavement Section

### XI. UNPAVED ROUTES

Unpaved routes are not addressed in this report at this time. Section "IV. ROUTE INVENTORY" includes a current register of all unpaved routes (name, number, estimated mileage to the nearest 0.01, functional class, number of lanes, and termini description). Any further information will be added post 1997-99 data collection. Data was collected for unpaved routes in numerous parks during the '94-'96 data collection cycle. This data (digital images, GPS traces, features inventory, and condition assessments) may be processed in the future.

### SHENANDOAH NATIONAL PARK - SHEN - 4840 - R.O.W. VIDEO TAPE INDEX

10A	E CONTROL DE CONTROL D	MILEAGE AT BEGINNING FRAME		ТО	BEGINNING FRAME NO.	ENDING FRAME NO.	VIDEO TAPE NO:	DATE	DIR: PRIM/ OPP
10B         31.47         Bridge (211)         US 33         1494         108955         2         990610         P           10B         65.43         US 33         Bridge (211)         110850         212525         2         990610         O           10C         65.43         US 33         US 64         849         108886         3         990610         P           10C         105.07         US 64         US 33         110419         217702         3         990610         O           12         0.00         Rte 010         Rte 501         17106         19798         4         990612         P           12         0.72         Rte 501         Rte 010         22041         24636         4         990612         P           32         0.00         Rte 010N         Rte 015         86312         89371         4         990612         P           32         0.82         Rte 032         Rte 033         97518         100410         4         990612         P           33         0.68         Rte 032         Rte 032         101796         104774         4         990612         P           34         0.00	10A	0.00	US 340	Bridge (211)	107598	197881	1	990610	P
10B         65.43         US 33         Bridge (211)         110850         212525         2         990610         O           10C         65.43         US 33         US 64         849         108886         3         990610         P           10C         105.07         US 64         US 33         110419         217702         3         990610         O           12         0.00         Rte 010         Rte 501         17106         19798         4         990612         P           12         0.72         Rte 501         Rte 010         22041         24636         4         990612         P           32         0.00         Rte 010N         Rte 105         86312         89371         4         990612         P           32         0.82         Rte 032         Rte 032         97516         100410         4         990612         P           33         0.68         Rte 032         Rte 032         101796         104774         4         990612         P           34         0.00         Rte 010         Lodge Loop         45885         48602         4         990612         P           34         0.73 <t< td=""><td>10A</td><td>0.50</td><td>Bridge (211)</td><td>US 340</td><td>2719</td><td>105240</td><td>1</td><td>990610</td><td>0</td></t<>	10A	0.50	Bridge (211)	US 340	2719	105240	1	990610	0
10C         65.43         US 33         US 64         849         108886         3         990610         P           10C         105.07         US 64         US 33         110419         217702         3         990610         O           12         0.00         Rte 010         Rte 501         17106         19798         4         990612         P           12         0.72         Rte 501         Rte 010         22041         24636         4         990612         O           32         0.00         Rte 010N         Rte 105         86312         89371         4         990612         P           32         0.82         Rte 105         Rte 032         97516         100410         4         990612         P           33         0.00         Rte 032         Rte 032         101796         104774         4         990612         P           34         0.00         Rte 010         Lodge Loop         45885         48602         4         990612         P           34         0.73         Lodge         Rte 010         50783         53584         4         990612         P           37         0.00         Maint.	10B	31.47	Bridge (211)	US 33	1494	108955	2	990610	Р
10C         105.07         US 64         US 33         110419         217702         3         990610         O           12         0.00         Rte 010         Rte 501         17106         19798         4         990612         P           12         0.72         Rte 501         Rte 010         22041         24636         4         990612         O           32         0.00         Rte 010N         Rte 105         86312         89371         4         990612         P           32         0.82         Rte 105         Rte 032         97516         100410         4         990612         P           33         0.00         Rte 032         Rte 032         101796         104774         4         990612         P           34         0.00         Rte 010         Lodge Loop         45885         48602         4         990612         P           34         0.73         Lodge         Rte 010         50783         53584         4         990612         P           36         0.00         Maint Area         Rte 034         58476         59045         4         990612         P           38         0.00	10B	65.43	US 33	Bridge (211)	110850	212525	2	990610	0
12         0.00         Rte 010         Rte 501         17106         19798         4         990612         P           12         0.72         Rte 501         Rte 010         22041         24636         4         990612         O           32         0.00         Rte 010N         Rte 105         86312         89371         4         990612         P           32         0.82         Rte 105         Rte 010N         91354         94532         4         990612         P           33         0.00         Rte 032         Rte 032         97516         100410         4         990612         P           34         0.00         Rte 010         Lodge Loop         45885         48602         4         990612         P           34         0.73         Lodge         Rte 010         50783         53584         4         990612         P           36         0.00         Maint. Area         Rte 034         58476         59045         4         990612         P           37         0.00         Plant         Rte 034         38249         39222         4         990612         P           38         0.00         Rte	10C	65.43	US 33	US 64	849	108886	3	990610	Р
12 0.72 Rte 501 Rte 010 22041 24636 4 990612 O  32 0.00 Rte 010N Rte 105 86312 89371 4 990612 P  32 0.82 Rte 105 Rte 010N 91354 94532 4 990612 P  33 0.00 Rte 032 Rte 032 97516 100410 4 990612 P  33 0.68 Rte 032 Rte 032 101796 104774 4 990612 P  34 0.00 Rte 010 Lodge Loop 45885 48602 4 990612 P  34 0.73 Lodge Rte 010 50783 53584 4 990612 P  36 0.00 Maint. Area Rte 034 58476 59045 4 990612 P  37 0.00 Plant Rte 034 55196 56304 4 990612 P  38 0.00 Rte 010 Rte 034 38249 39222 4 990612 P  38 0.27 Rte 034 Rte 010 42911 44000 4 990612 P  40 0.00 Rte 010 Campground 31866 32863 4 990612 P  41 0.00 Rte 010 US 33 139461 140538 4 990612 P  41 0.00 Rte 010 US 33 136183 137727 4 990612 P  41 0.00 Rte 010 Campground 151415 156180 4 990612 P  76 0.00 Rte 010 End Of Loop 146813 149292 4 990612 P  100 0.00 Rte 902 End Of Loop 131360 132269 4 990612 P  102 0.00 Rte 104 End Of Loop 186535 188057 4 990612 P  105 0.00 Rte 010 Residence 120660 121362 4 990612 P  106 0.00 Rte 010 Residence 120660 121362 4 990612 P  107 0.00 Rte 010 Residence 120660 121362 4 990612 P  107 0.00 Rte 010 Residence 120660 121362 4 990612 P	10C	105.07	US 64	US 33	110419	217702	3	990610	0
32         0.00         Rte 010N         Rte 105         86312         89371         4         990612         P           32         0.82         Rte 105         Rte 010N         91354         94532         4         990612         O           33         0.00         Rte 032         Rte 032         97516         100410         4         990612         P           33         0.68         Rte 032         Rte 032         101796         104774         4         990612         O           34         0.00         Rte 010         Lodge Loop         45885         48602         4         990612         P           34         0.73         Lodge         Rte 010         50783         53584         4         990612         P           36         0.00         Maint. Area         Rte 034         58476         59045         4         990612         P           37         0.00         Plant         Rte 034         38249         39222         4         990612         P           38         0.27         Rte 034         Rte 010         42911         44000         4         990612         P           40         0.00         Rt	12	0.00	Rte 010	Rte 501	17106	19798	4	990612	Р
32         0.82         Rte 105         Rte 010N         91354         94532         4         990612         O           33         0.00         Rte 032         Rte 032         97516         100410         4         990612         P           33         0.68         Rte 032         Rte 032         101796         104774         4         990612         P           34         0.00         Rte 010         Lodge Loop         45885         48602         4         990612         P           34         0.73         Lodge         Rte 010         50783         53584         4         990612         P           36         0.00         Maint. Area         Rte 034         58476         59045         4         990612         P           37         0.00         Plant         Rte 034         55196         56304         4         990612         P           38         0.00         Rte 010         Rte 034         38249         39222         4         990612         P           39         0.00         Rte 010         Campground         31866         32863         4         990612         P           40         0.00	12	0.72	Rte 501	Rte 010	22041	24636	4	990612	0
33         0.00         Rte 032         Rte 032         97516         100410         4         990612         P           33         0.68         Rte 032         Rte 032         101796         104774         4         990612         O           34         0.00         Rte 010         Lodge Loop         45885         48602         4         990612         P           34         0.73         Lodge Rte 010         50783         53584         4         990612         P           36         0.00         Maint. Area         Rte 034         58476         59045         4         990612         P           37         0.00         Plant         Rte 034         58476         59045         4         990612         P           38         0.00         Rte 010         Rte 034         38249         39222         4         990612         P           38         0.27         Rte 034         Rte 010         42911         44000         4         990612         P           40         0.00         Rte 010         Campground         31866         32863         4         990612         P           41         0.00         Rte 010	32	0.00	Rte 010N	Rte 105	86312	89371	4	990612	Р
33         0.68         Rte 032         Rte 032         101796         104774         4         990612         O           34         0.00         Rte 010         Lodge Loop         45885         48602         4         990612         P           34         0.73         Lodge         Rte 010         50783         53584         4         990612         O           36         0.00         Maint. Area         Rte 034         58476         59045         4         990612         P           37         0.00         Plant         Rte 034         55196         56304         4         990612         P           38         0.00         Rte 010         Rte 034         38249         39222         4         990612         P           38         0.27         Rte 034         Rte 010         42911         44000         4         990612         P           40         0.00         Rte 010         Campground         31866         32863         4         990612         P           41         0.00         Rte 010         US 33         136183         137727         4         990612         P           76         0.00         Rt	32	0.82	Rte 105	Rte 010N	91354	94532	4	990612	0
34         0.00         Rte 010         Lodge Loop         45885         48602         4         990612         P           34         0.73         Lodge         Rte 010         50783         53584         4         990612         O           36         0.00         Maint. Area         Rte 034         58476         59045         4         990612         P           37         0.00         Plant         Rte 034         55196         56304         4         990612         P           38         0.00         Rte 010         Rte 034         38249         39222         4         990612         P           38         0.27         Rte 034         Rte 010         42911         44000         4         990612         O           39         0.00         Rte 010         Campground         31866         32863         4         990612         P           40         0.00         Rte 010         US 33         136183         137727         4         990612         P           41         0.00         Rte 010         Campground         151415         156180         4         990612         P           76         1.27 <td< td=""><td>33</td><td>0.00</td><td>Rte 032</td><td>Rte 032</td><td>97516</td><td>100410</td><td>4</td><td>990612</td><td>Р</td></td<>	33	0.00	Rte 032	Rte 032	97516	100410	4	990612	Р
34         0.73         Lodge         Rte 010         50783         53584         4         990612         O           36         0.00         Maint. Area         Rte 034         58476         59045         4         990612         P           37         0.00         Plant         Rte 034         55196         56304         4         990612         P           38         0.00         Rte 010         Rte 034         38249         39222         4         990612         P           38         0.27         Rte 034         Rte 010         42911         44000         4         990612         P           39         0.00         Rte 010         Campground         31866         32863         4         990612         P           40         0.00         Rte 010         US 33         139461         140538         4         990612         P           41         0.00         Rte 010         US 33         136183         137727         4         990612         P           76         0.00         Rte 010         Campground         151415         156180         4         990612         P           78         0.00         Rt	33	0.68	Rte 032	Rte 032	101796	104774	4	990612	0
36         0.00         Maint. Area         Rte 034         58476         59045         4         990612         P           37         0.00         Plant         Rte 034         55196         56304         4         990612         P           38         0.00         Rte 010         Rte 034         38249         39222         4         990612         P           38         0.27         Rte 034         Rte 010         42911         44000         4         990612         P           39         0.00         Rte 010         Campground         31866         32863         4         990612         P           40         0.00         Rte 010         US 33         139461         140538         4         990612         P           41         0.00         Rte 010         US 33         136183         137727         4         990612         P           76         0.00         Rte 010         Campground         151415         156180         4         990612         P           76         1.27         Campground         Rte 010         157684         161854         4         990612         P           100         0.00	34	0.00	Rte 010	Lodge Loop	45885	48602	4	990612	Р
37         0.00         Plant         Rte 034         55196         56304         4         990612         P           38         0.00         Rte 010         Rte 034         38249         39222         4         990612         P           38         0.27         Rte 034         Rte 010         42911         44000         4         990612         O           39         0.00         Rte 010         Campground         31866         32863         4         990612         P           40         0.00         Rte 010         US 33         139461         140538         4         990612         P           41         0.00         Rte 010         US 33         136183         137727         4         990612         P           76         0.00         Rte 010         Campground         151415         156180         4         990612         P           76         1.27         Campground         Rte 010         157684         161854         4         990612         P           100         0.00         Rte 010         End Of Loop         146813         149292         4         990612         P           102         0.00	34	0.73	Lodge	Rte 010	50783	53584	4	990612	0
38         0.00         Rte 010         Rte 034         38249         39222         4         990612         P           38         0.27         Rte 034         Rte 010         42911         44000         4         990612         O           39         0.00         Rte 010         Campground         31866         32863         4         990612         P           40         0.00         Rte 010         US 33         139461         140538         4         990612         P           41         0.00         Rte 010         US 33         136183         137727         4         990612         P           76         0.00         Rte 010         Campground         151415         156180         4         990612         P           76         1.27         Campground         Rte 010         157684         161854         4         990612         P           78         0.00         Rte 010         End Of Loop         146813         149292         4         990612         P           100         0.00         Criser Road         Rte 010         134134         134623         4         990612         P           102         0.00<	36	0.00	Maint. Area	Rte 034	58476	59045	4	990612	Р
38         0.27         Rte 034         Rte 010         42911         44000         4         990612         O           39         0.00         Rte 010         Campground         31866         32863         4         990612         P           40         0.00         Rte 010         US 33         139461         140538         4         990612         P           41         0.00         Rte 010         US 33         136183         137727         4         990612         P           76         0.00         Rte 010         Campground         151415         156180         4         990612         P           76         1.27         Campground         Rte 010         157684         161854         4         990612         P           78         0.00         Rte 010         End Of Loop         146813         149292         4         990612         P           100         0.00         Criser Road         Rte 010         134134         134623         4         990612         P           102         0.00         Rte 902         End Of Loop         131360         132269         4         990612         P           104 <t< td=""><td>37</td><td>0.00</td><td>Plant</td><td>Rte 034</td><td>55196</td><td>56304</td><td>4</td><td>990612</td><td>Р</td></t<>	37	0.00	Plant	Rte 034	55196	56304	4	990612	Р
39         0.00         Rte 010         Campground         31866         32863         4         990612         P           40         0.00         Rte 010         US 33         139461         140538         4         990612         P           41         0.00         Rte 010         US 33         136183         137727         4         990612         P           76         0.00         Rte 010         Campground         151415         156180         4         990612         P           76         1.27         Campground         Rte 010         157684         161854         4         990612         P           78         0.00         Rte 010         End Of Loop         146813         149292         4         990612         P           100         0.00         Criser Road         Rte 010         134134         134623         4         990612         P           102         0.00         Rte 902         End Of Loop         131360         132269         4         990612         P           104         0.00         US 211         Maint. Area         183666         184824         4         990612         P           105	38	0.00	Rte 010	Rte 034	38249	39222	4	990612	Р
40       0.00       Rte 010       US 33       139461       140538       4       990612       P         41       0.00       Rte 010       US 33       136183       137727       4       990612       P         76       0.00       Rte 010       Campground       151415       156180       4       990612       P         76       1.27       Campground       Rte 010       157684       161854       4       990612       O         78       0.00       Rte 010       End Of Loop       146813       149292       4       990612       P         100       0.00       Criser Road       Rte 010       134134       134623       4       990612       P         102       0.00       Rte 902       End Of Loop       131360       132269       4       990612       P         104       0.00       US 211       Maint. Area       183666       184824       4       990612       P         105       0.00       Rte 104       End Of Loop       186535       188057       4       990612       P         106       0.00       Cairo MuseumConf Ave.       189726       190116       4       990612       P <td>38</td> <td>0.27</td> <td>Rte 034</td> <td>Rte 010</td> <td>42911</td> <td>44000</td> <td>4</td> <td>990612</td> <td>0</td>	38	0.27	Rte 034	Rte 010	42911	44000	4	990612	0
41       0.00       Rte 010       US 33       136183       137727       4       990612       P         76       0.00       Rte 010       Campground       151415       156180       4       990612       P         76       1.27       Campground       Rte 010       157684       161854       4       990612       O         78       0.00       Rte 010       End Of Loop       146813       149292       4       990612       P         100       0.00       Criser Road       Rte 010       134134       134623       4       990612       P         102       0.00       Rte 902       End Of Loop       131360       132269       4       990612       P         104       0.00       US 211       Maint. Area       183666       184824       4       990612       P         105       0.00       Rte 104       End Of Loop       186535       188057       4       990612       P         106       0.00       Cairo MuseumConf Ave.       189726       190116       4       990612       P         107       0.00       Rte 010       Residence       120660       121362       4       990612 <td< td=""><td>39</td><td>0.00</td><td>Rte 010</td><td>Campground</td><td>31866</td><td>32863</td><td>4</td><td>990612</td><td>Р</td></td<>	39	0.00	Rte 010	Campground	31866	32863	4	990612	Р
76         0.00         Rte 010         Campground         151415         156180         4         990612         P           76         1.27         Campground         Rte 010         157684         161854         4         990612         O           78         0.00         Rte 010         End Of Loop         146813         149292         4         990612         P           100         0.00         Criser Road         Rte 010         134134         134623         4         990612         P           102         0.00         Rte 902         End Of Loop         131360         132269         4         990612         P           104         0.00         US 211         Maint. Area         183666         184824         4         990612         P           105         0.00         Rte 104         End Of Loop         186535         188057         4         990612         P           106         0.00         Cairo MuseumConf Ave.         189726         190116         4         990612         P           107         0.00         Rte 010         Residence         120660         121362         4         990612         P           175	40	0.00	Rte 010	US 33	139461	140538	4	990612	Р
76         1.27         Campground Rte 010         157684         161854         4         990612         O           78         0.00         Rte 010         End Of Loop         146813         149292         4         990612         P           100         0.00         Criser Road         Rte 010         134134         134623         4         990612         P           102         0.00         Rte 902         End Of Loop         131360         132269         4         990612         P           104         0.00         US 211         Maint. Area         183666         184824         4         990612         P           105         0.00         Rte 104         End Of Loop         186535         188057         4         990612         P           106         0.00         Cairo MuseumConf Ave.         189726         190116         4         990612         P           107         0.00         Rte 010         Residence         120660         121362         4         990612         P           175         0.00         Rte 010         Maint. Area         173511         174192         4         990612         P	41	0.00	Rte 010	US 33	136183	137727	4	990612	Р
78         0.00         Rte 010         End Of Loop         146813         149292         4         990612         P           100         0.00         Criser Road         Rte 010         134134         134623         4         990612         P           102         0.00         Rte 902         End Of Loop         131360         132269         4         990612         P           104         0.00         US 211         Maint. Area         183666         184824         4         990612         P           105         0.00         Rte 104         End Of Loop         186535         188057         4         990612         P           106         0.00         Cairo MuseumConf Ave.         189726         190116         4         990612         P           107         0.00         Rte 010         Residence         120660         121362         4         990612         P           175         0.00         Rte 010         Maint. Area         173511         174192         4         990612         P	76	0.00	Rte 010	Campground	151415	156180	4	990612	Р
100         0.00         Criser Road         Rte 010         134134         134623         4         990612         P           102         0.00         Rte 902         End Of Loop         131360         132269         4         990612         P           104         0.00         US 211         Maint. Area         183666         184824         4         990612         P           105         0.00         Rte 104         End Of Loop         186535         188057         4         990612         P           106         0.00         Cairo MuseumConf Ave.         189726         190116         4         990612         P           107         0.00         Rte 010         Residence         120660         121362         4         990612         P           175         0.00         Rte 010         Maint. Area         173511         174192         4         990612         P	76	1.27	Campground	Rte 010	157684	161854	4	990612	0
102       0.00       Rte 902       End Of Loop       131360       132269       4       990612       P         104       0.00       US 211       Maint. Area       183666       184824       4       990612       P         105       0.00       Rte 104       End Of Loop       186535       188057       4       990612       P         106       0.00       Cairo MuseumConf Ave.       189726       190116       4       990612       P         107       0.00       Rte 010       Residence       120660       121362       4       990612       P         175       0.00       Rte 010       Maint. Area       173511       174192       4       990612       P	78	0.00	Rte 010	End Of Loop	146813	149292	4	990612	Р
104       0.00       US 211       Maint. Area       183666       184824       4       990612       P         105       0.00       Rte 104       End Of Loop       186535       188057       4       990612       P         106       0.00       Cairo MuseumConf Ave.       189726       190116       4       990612       P         107       0.00       Rte 010       Residence       120660       121362       4       990612       P         175       0.00       Rte 010       Maint. Area       173511       174192       4       990612       P	100	0.00	Criser Road	Rte 010	134134	134623	4	990612	Р
105     0.00     Rte 104     End Of Loop     186535     188057     4     990612     P       106     0.00     Cairo MuseumConf Ave.     189726     190116     4     990612     P       107     0.00     Rte 010     Residence     120660     121362     4     990612     P       175     0.00     Rte 010     Maint. Area     173511     174192     4     990612     P	102	0.00	Rte 902	End Of Loop	131360	132269	4	990612	Р
106       0.00       Cairo MuseumConf Ave.       189726       190116       4       990612       P         107       0.00       Rte 010       Residence       120660       121362       4       990612       P         175       0.00       Rte 010       Maint. Area       173511       174192       4       990612       P	104	0.00	US 211	Maint, Area	183666	184824	4	990612	Р
107         0.00         Rte 010         Residence         120660         121362         4         990612         P           175         0.00         Rte 010         Maint. Area         173511         174192         4         990612         P	105	0.00	Rte 104	End Of Loop	186535	188057	4	990612	Р
175 0.00 Rte 010 Maint. Area 173511 174192 4 990612 P	106	0.00	Cairo Museum	Conf Ave.	189726	190116	4	990612	Р
	107	0.00	Rte 010	Residence	120660	121362	4	990612	Р
413 0.00 Rte 012 End Of Loop 125022 125845 4 990612 P	175	0.00	Rte 010	Maint. Area	173511	174192	4	990612	Р
	413	0.00	Rte 012	End Of Loop	125022	125845	4	990612	Р

SHENANDOAH NATIONAL PARK - SHEN - 4840 - R.O.W. VIDEO TAPE INDEX

PAVED ROUTE NO.	MILEAGE AT BEGINNING FRAME	FROM	ТО	BEGINNING FRAME NO.	ENDING FRAME NO.	VIDEO TAPE NO.*	DATE	DIR: PRIM/ OPP
439	0.00	Rte 032	WWTP	107400	108120	4_	990612	Р
463	0.00	Rte 034	End	61550	68631	4	990612	Р
500	0.00	Rte 011	Rte 010	127748	129060	4	990612	P
501	0.00	Rte 012	End Of Loop	1863	14375	4	990612	Р
502	0.00	Rte 010N	Rte 010S	116493	118368	4	990612	Р
524	0.00	Rte 076	Picnic Area	163779	165571	4	990612	Р
525	0.00	Rte 076	Campground	167425	172159	4	990612	Р
530	0.00	Rte 010	Rte 010	110607	113497	4	990612	Р
531	0.00	Rte 034	End Of Loop	69428	75194	4	990612	Р
532	0.00	Rte 531	End Of Loop	77366	80101	4	990601	Р
533	0.00	Rte 035	End Of Loop	81597	83417	4	990612	Р
535	0.00	Rte 039	Rte 039	35143	36284	4	990612	Р
536	0.00	Rte 010N	Rte 010S	27964	30673	4	990601	Р

### GLOSSARY OF TERMS AND ABBREVIATIONS

**TERM OR** 

ABBREVIATION DESCRIPTION OR DEFINITION

4840 Shenandoah National Park Numeric Code

AADT Annually adjusted average daily traffic. Average daily traffic for the term period

comprising 80% of annual visitation.

CRS Condition Rating Sheet. Index rating for pavement distresses, roadway condition

and cross section information.

DCR Drainage Condition Rating

Deficient Lane Miles Lane Miles rated in POOR Condition.

DIRI Driver International Roughness Index

Drainage Condition Rating

tion Drainage condition rating. An alpha rating from P (failed) to E (excellent) based on visual observations.

EXCELLENT Excellent rating. PCR (or SCR) 95 or greater.

F\_C Functional Class. See Table 1 in appendix.

FAIR Fair rating. PCR (or SCR) between 61 and 84.

GOOD Good rating. PCR or (SCR) between 85 and 94

IRI International Roughness Index

Lane The portion of roadway from centerline to fogline or edge of pavement if no fog line

exists.

Mileage of total pavement coverage, based on a standard lane width. Either

Lane Miles calculated as straight route mileage times the number of lanes, or as an area

converted to 11 foot lane widths.

LRUT Left Rut

NA Not applicable.

PAV\_MI Paved portion of route, length in miles.

Pavement Width

The entire portion of roadway from edge of pavement to edge of pavement.

**PCR** 

Pavement condition rating. Numerical rating from 0 to 100 (excellent). Based on the

surface condition and roughness of the road.

**POOR** 

Poor rating. PCR (or SCR) 60 or less.

Ri

Roughness Index.

**RMR** 

Rocky Mountain Region

**RRUT** 

Right Rut

RT#

Route number.

RTE\_DESCRIPTION Description of the route terminus.

RTE\_MI

Total route length in miles.

RTE\_NAME

Route name.

SADT

Seasonal Annual Daily Traffic. Average daily traffic for the total "season".

SCR

Surface Condition Rating. Numerical rating from 0 (failed)to 100 (excellent). Based

on the extent of alligator cracking, patching, longitudinal cracking, rutting, and

transverse cracking.

SHEN

Shenandoah National Park Alpha Code

**Shoulder Condition** 

Rating

Alpha rating from P (failed) to E (excellent). Visual and measured observations of

the adequacy of a section of shoulder. Also applies to curb and gutter.

Shoulder Width

If fogline exists, the portion of pavement outside lane, from fogline to edge of

pavement.

UNPAV\_MI

Unpaved portion of route, length in miles.

### **GENERAL PARK ROAD FUNCTIONAL CLASSIFICATION - TABLE 1**

ecsi :	Principal Park Road/Rural Parkway (Public Roads) - Roads which constitute the main access route, circulatory tour, or thoroughfare for park visitors. Route Numbers 1-99. Note: Rural parkways (e.g. Natchez Trace) are numbered 1-9.
	All other FC 1 routes have two digit numbers.
Gerri I	Connector Park Road (Public Roads) - Roads which provide access within a park to areas of scenic, scientific, recreational or cultural interest, such as overlooks, campgrounds, etc. Route Numbers 100 199.
(Case)	Special Purpose Park Road (Public Roads) - Roads which provide circulation within public areas, such as campgrounds, picnic areas, visitor center complexes, concessionaire facilities, etc.
	These roads generally serve low-speed traffic and are often designed for one-way circulation. Route Numbers 200-299.
ersiv.	Primitive Park Roads (Public Roads) - Roads which provide circulation through remote areas and/or access to primitive campgrounds and undeveloped areas.
	These roads frequently have no minimum design standards and their use may be limited to specially equipped vehicles. Route Numbers 200-299.
	Note: Functional Classes III and IV have the same route numbers because, historically, they were numbered similarly.
@BSEV/ :	Administrative Access Road (Administrative Roads) - All public roads intended for access to administrative developments or structures such as park offices, employee quarters, or utility areas. Route Numbers 400-499.
<u>em</u> v	Restricted Road (Administrative Roads) - All roads normally closed to the public, including patrol roads, truck trails, and other similar roads. Route Numbers 400-499.
	Note: Functional Classes V and VI have the same route numbers because historically they were numbered similarly and often there is little distinction between these routes.
	For example, because utility areas and employee housing are often closed to the public, this restriction would result in classification of FC VI rather than FC V.
	Urban Parkway (Urban Parkways and City Streets) - These facilities serve high volumes of park and non-park related traffic and are restricted, limited-access facilities in an urban area.
	This category of roads primarily encompasses the major parkways which serve as gateways to our nation's capital. Other major park roads or portions thereof, however, may be included in this category. Route Numbers 1-9.
	City Streets (Urban Parkways and City Streets) - City streets are usually extensions of the adjoining street system that are owned and maintained by the National Park Service.  The construction and/or reconstruction should conform with accepted local engineering practice and local conditions. Route Numbers 600-699.
	Control of the contro

A park road system contains those roads within or giving access to a park or other unit of the NPS which are administered by the NPS, or by the Service in cooperation with other agencies. The assignment of a functional classification (FC) to a park road is not based on traffic volumes or design speed, but on the intended use or function of that road or route.

The historic route numbering system also included a 300 number series for interpretive roads, and a 500 series for one-way roads. There are approximately 250 roads nationwide which are designated by the 300 and 500 series. The numbers for these roads will be maintained for reporting consistency. However, since these interpretive and one-way routes are not as clearly tied to a specific functional class, the 300 and 500 series will be discontinuted for future use.

#### DESCRIPTION OF RATING SYSTEM

Data is collected on the following distresses and conditions:

- Alligator Cracking a series of interconnecting cracks resembling alligator skin or chicken wire which usually occur in the wheel path.
- Longitudinal Cracking cracks which are parallel to the pavement centerline or asphalt lay down direction.
- Transverse Cracking cracks perpendicular to the pavement centerline.
- **Pothole (patch)** a bowl-shaped hole in the pavement surface.
- Rutting surface depressions in the wheel paths.

In addition, Roughness has been collected and is used in the PCR formula.

A Rating Index value is calculated for each of these at the 0.02 mile, or every 105.6 feet. **Rating Index Formulas** 

```
Alligator Cracking Index = 100 - [40 * (%low/70 + %medium/30 + %high/10)]

Longitudinal Cracking Index = 100 - [40 * (%low/350 + %medium/200 + %high/75)]

Transverse Cracking Index = 100 - [40 * (low/15.1 + medium/7.5 + high/1.9)]

Patching Index = 100 - [40 * (%patching / 80)]

Rutting Index: Asphalt Surface = [13.33 * (deepest rut)²] - [86.67 * deepest rut] + 100

Chipseal (1-5 yrs. old) = [9.53 * (deepest rut)²] - [86.67 * deepest rut] + 108.57

Chipseal (>5 yrs. old) = [3.85 * (deepest rut)²] - [83.46 * deepest rut] + 116.53

Roughness Index: (RI) = 29 * [5 * e<sup>(-0.0041 * average RI)</sup>]
```

These 0.02 Rating Index values are then averaged over one mile sections for the mile-by-mile Rating Indexes, Surface Condition Rating (SCR) and Pavement Condition Rating (PCR).

Surface Condition Rating (SCR) = 100 - [40 \* (LOW ALLIGATOR CRACKING/70 + MEDIUM ALLIGATOR CRACKING/30 + HIGH ALLIGATOR CRACKING/10 + PATCHING/80 + LOW TRANSVERSE CRACKING/15.1 + MEDIUM TRANSVERSE CRACKING/7.5 + HIGH TRANSVERSE CRACKING/1.9 + LOW LONGITUDINAL CRACKING/350 + MEDIUM LONGITUDINAL CRACKING/200 + HIGH LONGITUDINAL CRACKING/75 + MAXIMUM RUT VALUE )]

Pavement Condition Rating (PCR) = (SCR \* 0.60) + (RI \* 0.40)

NOTE: Collection of roughness data is dependant on the data collection vehicle traveling at a minimum speed of 22 mph. In the event that a route cannot be safely traveled at this minimum speed, and results in no roughness data, the SCR only will be calculated.

### **Drainage Condition Rating Definitions**

**Excellent**: No drainability problem. If funding were available for pavement maintenance, no

funds would be required for drainage concerns.

Good: Minimal overall drainability problems. If funding were available for pavement

maintenance, 25% or less is estimated to correct drainage deficiencies.

Fair: Moderate problems with drainability that needs correcting before it deteriorates to

a poor rating. If funding were available for pavement maintenance in this section,

25% to 50% is estimated to correct deficiencies.

**Poor:** Severe problems exist that jeopardizes the integrity of the road in this section. If

funding were available for pavement maintenance, 50% to 100% is estimated to

correct drainage deficiencies.

### **Drainage Rating Criteria**

The following are examples of basic criteria to help the rater to identify the different drainability ratings. While in the field, many other flaws will be discovered, but this criteria should give a feel for where the flaws would apply in the ratings.

### A. Excellent Drainability

All water clears the road prism adequately without any chance of base saturation.

- Pavement drains without interruption.
- Curbs are flawless with the exception of minor cracking.
- Down drains are secure and placed properly.
- Drop inlets are at the correct grade and location with no deficiencies.
- Culverts are adequate in numbers, size, and condition.
- Ditches are constructed of asphalt and are sufficient to carry required volumes of water.

#### **B.** Good Drainability

Most water clears the road prism adequately with little concern of base saturation.

- Pavement has minor deficiencies that interrupt water flow.
- Shoulders are mostly adequate as they relate to surrounding terrain. Shoulder design generally coincides with the drainage design.
- Curbs have deficiencies, but still function without erosion.
- Down drains are placed properly, but show signs of some deterioration.
- Culverts are adequate in numbers and size, however, minor deficiencies are evident.
- Ditches are not paved, but solid and have enough area to maintain and carry required volume of water.

#### C. Fair Drainability

Some areas have questionable ability for the water to clear the road prism with an uncomfortable concern for base saturation.

- Pavement shows moderate flaws, such as rutting, and other irregularities that would hold minor amounts of water, interrupting the flow of water.
- Shoulder grades restrict the flow of water, however, water exits after some ponding.
- Down drains show evidence that limited water is causing erosion as a result of deterioration, or other similar flaws (e.g. missing asphalt that guides water to down drain).
- Drop inlet encasements are cracked, iron is bent, or are misaligned to cause limited water to escape,
- Culvert headwalls show moderate damage or are inadequate, the exit shows some damage to fill areas, or entry asphalt is moderately damaged.
- Ditches have some permeable material, unmovable obstructions to interrupt flow obviously hard to maintain due to inconsistencies, or have a less than desirable area to carry required volumes of water.

#### D. Poor Drainability

This section has areas of inadequate drainage ability that is causing base saturation that could cause a road failure.

- Pavement grade is irregular and holds dangerous amounts of water (hydroplaning is a concern), or shows massive alligator cracking.
- Shoulder design induces ponding that encroaches on the pavement (drivers try to avoid ponds).
- Portions of curbs are missing, allowing water to escape causing erosion.
- Drop inlets, due to various reasons, are only able to drain 50% or less efficiently.
- Down drains show signs of water exiting in areas by the down drain causing erosion.
- Culverts are functionally deficient including size, installation, location, or grade giving water opportunity to saturate the road base.
- Ditches allow water opportunity to saturate the road base through various reasons such as low places in ditch where design has not allowed for water to drain, little or no room in the road prism for a needed ditch, or water is disappearing within the ditch.

#### **Shoulder Condition Rating Definitions**

**Excellent:** Shoulder is new or under construction. It meets or exceeds standards. The

curb is new.

Good: The shoulder is below standard width for posted speed and grading is

required. The curb is functional.

Fair: There are variations in the shoulder, irregular width with material

replacement required. The curb is in need of repairs or adjustments.

**Poor**: There isn't any shoulder, erosion has removed it. The curb needs replacement.

### **Shoulder Rating Criteria**

The following are examples of basic criteria to help the rater to identify the different shoulder ratings. While in the field, many other flaws will be discovered, but this criteria should give a feel for where the flaws would apply in the ratings.

The overall shoulder condition rating for a section is determined by the lowest individual rating for any one of the above categories (width, rutting, cracking, erosion, drop-off, and curbs).

#### A. Excellent Shoulders

- If shoulder is unpaved there will not be any drop-offs or erosion.
- If shoulder is paved there isn't any rutting, cracking, or erosion.
- Curbs are flawless with the exception of minor cracking and no erosion behind curb.

#### **B.** Good Shoulders

- If shoulder is unpaved drop-offs are less than 1", but grading is required.
- If shoulder is paved rut depth is less than 1/2", sealed cracks are present, and grading is required.
- If curbs are present they are functional.

#### C. Fair Shoulder

- If shoulder is unpaved drop-offs are from 1" to 4" and replacement of material required.
- If shoulder is paved rut depth is from 1/2" to 1". Open cracks are present but less than 1/4" deep, replacement of material is needed from erosion.
- If curbs are present they need repairs, and there is erosion behind the curb.

#### D. Poor Shoulder

- If shoulder is unpaved drop-offs are greater than 4" and erosion has removed the shoulder.
- If shoulder is paved rut depth is greater than 1". Open cracks are greater than 1/4" deep, and erosion has removed the shoulder.
- If curbs are present they need replacement.
- If curbs are present they need repairs, and there is erosion behind the curb.