

## **Route Log Progress Chart**

Virans	Working to Get You There Vermont Agency of Transportation		Route Log Progr	ess Chart	Contac	rors and Omissions May nit with questions or con	Exist. 6	
Base Map N 1 in = 2,000 feet				BERLIN		BARRE CITY	BARRE TOWN	
Stick Diagram								
<ul> <li>Primary Structures</li> <li>Secondary Structures</li> <li>Stations (Feet)</li> <li>H+++ Railroad Crossings</li> <li>Divided State Highway</li> <li>State Highway</li> <li>Divided Class 1 Town Highway</li> <li>Class 1 Town Highway</li> <li>Class 1 Town Highway</li> <li>Town Boundary</li> <li>District Boundaries</li> <li>State/Town Highway Change</li> <li>Divided Highway Limits</li> <li>Ghost Section Boundary</li> </ul>	INTERSTATE ENTANCELEXIT (L-89) Restance entancelexit (L-89) Rest	ARPORT RD (NSH-BSH) ARPORT RD (NSH-BSH) ARPORT RD (NSH-BSH) FISHER RD (TH-6) BERLIN STATE HWY (NSH-BSH) BERLIN STATE HWY (NSH-BSH)	EARTER CONTRACTOR OF CONTRACTO					
Scale:1in = 2000 FEET	0ft 1 - 861 - 1150 - 1352 - 4323 - 4323	8963	13492					
Travellane	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $					
Road Widths Lane Count Base Subbase	4 5" Cr. Stone. B.C.	$58 \rightarrow 66 \rightarrow 46 \rightarrow 46$	3     4       Two 2 1/2" Plant Mix Base     24" Crushed Stone					
Curves	2 15'	7 30'	3					
Grades	-4.0	-7.0 -5.5	-7.0					
Historic Projects	1997: STP 9666(1)S 1984: F 126-1(25)S 1984: F 126-1(25)S 1970: F 126-1(9)		2005: STP 2321(1)S 2005: STP 2321(1)S 201: F 126-1(32) 201: F 126-1(32) 20					
Maintenance Garage	District 4 - Williamstown Garage	Distri	t 7 - No Montpelier Garage					
Traffic Counters	S6W383 S6W257 S6W4	453 S6W362						
<b>Functional Class</b>	6	12						
Speed Zone	SPEED LINE SO							
2009	6800         12700         11100           6900         12500         12300           7000         13600         12500	9000         13912500           9900         15313500           10700         16614400           11200         17314600           11700         18014800	10500 11100 11700 11700 11700					
2012 2011 2011 2010 2009 2008								

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
Retreatment       Bituminous       Gravel         Resurface       Bituminous       Surface Treated         Unknown       Bituminous       Macadam         Bituminous Mix       Cold Plane and       Plant Mix         Skinny Mix       Cold Plane and       Bituminous         Bituminous Seal       Concrete       Concrete	Image: speed spee	Grades	(ft) Traffic Counters (counter ID)		026-1 12 - Urban - Principal Arterial - Other Freeway 0. 126-1 12 - Urban - Principal Arterial - Other Freeway 2.	82 46 06 BERLIN - V062-1203 2.934 of 2.934
Concrete					Total Mileage: 2.934	mi Total Mileage: 2.934 mi

ΤΟΨΝ	ROUTE						
BERLIN	VT-62						
		DESCRIPTION BLOCK					
		Bridge 1: Sittingerimulti-beam or girder - 1970 Sittinger Typic: CONT STEEL, BEAM Features Intersected: 189 OVER VT 62 Bridge 1A: Sittinger/multi-beam or girder - 1970 Sittoutre No. 200099038N12032 Length: 174 Height: 0.0' Weight Limit: 0 Features Intersected: 189 OVER VT 62 Culvert 2: Culvert 2: Culvert 3: Culvert 4: Culvert 3: Culvert 3: Culvert 4: Culvert 3: Culvert 3: Culvert 4: Culvert 3: Culvert 4: Culvert 4: Culvert 5: Culvert 5: Culvert 4: Culvert 5: Culvert 5: Culvert 4: Culvert 5: Culvert 4: Culvert 4: Culvert 5: Culvert 5: Culvert 5: Culvert 5: Culvert 5: Culvert 7: Culvert					
2.934 of 2.934	DISTRICT	TOWN	Date: 11/15/13	ROUTE VT-62			
Total Mileage: 2.934 mi	6	BERLIN	<b>1 of 1</b> TWN mileage: 0.0 to 2.934	<b>VI-62</b> ETE mileage: 0.0 to 2.934			

DISTRICT

DRAFT