Morking to Get You

Route Log Prog

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Base Map				\sum	
		7			
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		\checkmark	TABOR		
1 in = 2,000 feet					
Stick Diagram	К			<u>}</u>	Ð
 Town Boundary - Village/UC Boundaries 	TTAB			DANE	WALLINGFORD
District Boundaries	NUON				
○ - ○ State/Town Highway Chang	е		ଟ		5
Divided Highway Limits		H-21)	20 (1+		
Ghost Section Boundary FAU Limits		0 RD ()	SCADE RD (TH-19)		
vvvv Streams		AMOND RD (TH-21)			
• Town Center					
Primary Structures					
Secondary Structures			Baker Brook		
Stations (Feet)					
Railroad Crossings					
Divided State Highway					
State Highway Divided Class 1 Town Highv	vav				
—— Class 1 Town Highway					
Scale: 1 INCH = 2000 FE	T ET	1789	- 550 6 - 56 74 - 55 74 - 55 74 - 55 74 - 55 74 - 55 74 - 55 74 - 55 55 - 55 55 55 55 55 55 55 55 55 55		6 60 7
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Travel	lane 🖌	24	22 24		
Road	way 🕇	36		32	
Road Widths Lane C		3" Mac. Cr. Gravel	2		
	Base 🗲 Dase 🗲	20" Gravel	15"		
Curves		4		4	
Curves			3 4		
Grades					
Glades					
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Historic Projects					
			1997: NH 9514(1)S C/2		
		1987: F 019-2(<u>18)</u> S			
	Ē	1962: F 019-2(<u>1)</u>	1982: FR 019-2(15)S		
	F		1958: DF 019-2(9)		
			1940: FAP 12(4)		
			1928: ST		
			1920: FAP 12		
					
			triat 1 East Daract Caraca		
Maintenance Garag	je	Dis	strict 1 - East Dorset Garage		
			0		
Traffic Counters			9 S6R108		
Functional Class	•		-2	 	
Speed Zone	_	Inter Inter 60			
	2012 🕇		3500		
			3700		
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	2008 🗲		+++++++++++++++++++++++++++++++++++++++	}	
	2012				
			_		
	2011				
Crash Locations	010 L				1
	2010				
	2009				

	Historic Projects	ects Functional Class		Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet	
	Bituminous Gravel	⊢	Left	(ft)	(count)	019-2 2 - Rural - Principal Arterial 2.4	73 DANBY - U007-1106	
	Concrete Surface Treated Gravel	2 8 14 19	Right					
	Macadam Gravel	6 11 16						
Bituminous Mix	Cold Plane and		Grades	Traffic Counters	Crash Locations			
	Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only			
Bituminous Seal	Concrete Concrete	SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT	grade down	Ŷ	Injury Unknown Crash Type			
	Concrete	LIMIT LIMIT <th< td=""><td></td><td></td><td></td><td>Total Mileage: 2.473</td><td>ni ni</td></th<>				Total Mileage: 2.473	ni ni	
or More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.								

ont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-8

	DRAFT	DISTRICT	
gress Chart	Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Unit with questions or concerns.	1	
		WALLINGFORD	
DANBY			

gress Chart	Please Note: Errors and Om Contact the VTrans Mapping Unit with quest	DRAFT DISTRICT issions May Exist. 1 tions or concerns. VallingFord	TOWN DANBY	ROUTE US-7 TINMOUTH			
					DESCRIP	ION BLOCK	
					Culvert 59: Culvert - 1982 Structure No. 300019005911061 Length: 9 Under Clearance: 4.0' Facility Carried: US7 Bridge Type: CGMPPA Features Intersected: BROOK Maintenance: State Culvert 64: Culvert 64: Culvert 61: Ourder Clearance: 6.0' Facility Carried: US7 Bridge 60: Slab : 1940 Structure No. 200019006611062 Length: 24' Wdth: 33.0' Facility Carried: US 00007 ML Bridge Type: RIGID FRAME Features Intersected: BKER BROOK Surface: Bituminous Maintenance/Ownership: State		
is AADT Mile	eage by Functional Class By Sheet	Mileage by Town By Sheet					
(count) 019-2 2 - Rural	- Principal Arterial 2.473	DANBY - U007-1106	2.473 of 2.473	DISTRICT	TOWN	Date: 05/22/14	ROUTE US-7
ters Crash Locations Fatal Property Damage Only Iniury Unknown Crash Type			-	1	DANBY	1 of 1 TWN mileage:	US-7 ETE mileage: 48 261 to 50 734