

Route Log and Progress Chart

Base Map											
		CHARLO			DTTE					S	<u>}</u> ,
1 in = 2,000 feet		1		/							
Stick Diagram		Ш Х						Burlington			
Town Center Stations (Feet)		SHELBUF									
+++++ Railroad Crossings		85)			<u> </u>					(2-2)	
) Secondary Structures		RDGEFIELD RD (TH-46)			BOST WICK RD (TH-3)		RD (TH-1)			SHELBURNE RD (US-7) (US 7 JUGHANDLE) (US-7)	
Divided State Highway		RIDGEFIEL			BOSTWICH		HARBOR F		Platte	SHELBURI (US 7 JUG	
State Highway Divided Town Highway Town Highway			<u> </u>					•	River, La		
— Town Highway Streams (Hydraulic Structure)			(143)		TH-11)	ГН-32) —	(TH-15)		(144) < (îf) 144	ГН-13) ТН-13)	
 Town Boundary - Village/UC Boundaries 					MARSETT RD (TH-11)	MEADOW LN (TH-32)	CHURCH ST (TH-16) FALLS RD.(TH-2)		STER RD (WRIGHT RD (TH-13) WEBSTER RD (TH-13)	
 District Boundaries - • State/Town Highway Change 	e				MAR	MEZ	B		LOWER WEBSTER RD (TH-13)	WEB:	
Divided Highway Limits Ghost Section Boundary							39		P		
Scale: 1 INCH = 2000 FE	FT	2139	3411		6162	7649	9485 10388 104		12688	13834 14335 14568	
	()										3
Trave			35	24		22	20 33	22 34	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		20 3
Road	dway	40	61.5 51 42	3	2 34 40 3	6 31 43 ►< ►××<	38 38.5 3	7 28 37 49	40 52 53 52	40 26	37 5
	Base	18" Gravel	→ 14"-20"			3" S.B.			14"-20"	→ · → ·	
	obase		← →•				312841-	32:5			
Curves									1.5	3	
Grades	-	-4.6A								-4.9	
Historic Projects		1984: F 019-4(15)S 1972: BP 019-4-7122 1956: APP 4/56 1949: APP 48	1976: TQF 019-4(7) 1956: F 72(6) 1949: APP 48/45		2014: NH 2 1991: PN 3: HMA 2624 1976: HMA 371 970: Unknown 1 1 1927: FAP 7	MA 9226	1981: HMA 221		2002: NH EGC 019-4 2 ? ? 1972: Unkno 1956: F 72(5)		
								Diotric	ct 5 - Colchester (
Maintenance Gara	ge							Distric		Janage	
Speed Zone		_	SPEED LIMT 45			SPEEC LIMIT					
Functional Class									3		
National Highway System								NH	S - Other NHS Ro	utes	
Limited Access High	way										
	1								Ŷ		
Traffic Counters									D27	7	
	2014	(13500			14000				17	7400
	2013	(13000			14000					7300
AADT Counts	2012	(12500		→	14000					7200
	2011 2010		10900		→ →	14300					7900
(2014										
	2013]									
	2012 2011										
	2011										

Historic Projects Functional Class		Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet		
Unknown Bituminous Concrete Surface Treated	1 - Interstate 3 - Principal 5 - Major System Arterial Collector	Left (degrees) Right	← (ft) →	(count)	019-4 3 - Other Principal Arterial 4.85	SHELBURNE - U007-0413 4.854 of 4.854		
Retreatment Elituminous Macadam Gravel	2 - Other 4 - Minor 6 - Minor Freeways and Arterial Collector	Right						
Resurface Cold Plane and Plant Mix								
Bituminous Mix Bituminous Concrete	Expressways	Grades	Traffic Counters	Crash Locations				
Skinny Mix Concrete Bituminous Concrete	Speed Zones	(percent) grade up	9	Fatal Property Damage Only				
⊡ Bituminous Seal 🔽 Gravel	SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED LIMIT	grade down	(counter ID)	Injury Unknown Crash Type				
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/	25 30 35 40 45 50 55 60 65				Page Total Mileage: 4.854	i Page Total Mileage: 4.854 mi		
For More Information Contact - Vermont Agency of Transportation, Poli	icy, Planning and Intermodal Development Division	- Mapping Section, 1 National Life	e Drive, Montpelier, VT 0563	33-5001 Telephone: 802-828-2600.				

DRAFT DISTRICT



Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

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	ST.		
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		(s) () () () () () () () () () () () () ()	
	TH-1)		
		LAKEVIEM	
	NGMEADOW DR (TH-39) Manual Brook DR (TH-39) Manual Brook DR (TH-32) EXECUTIVE DR (TH-32)	HEDGEROW DR (TH-24) JUNIPER RDG (TH-34) JUNIPER RDG (TH-34) MARTINDALE RD (TH-46)	
	LONGMEADOW DR (TH-39) EXECUTIVE DR (TH-82)	HEDGERON JUNIPER JUNIPER	
	2		
	- 16405 - 19679 - 20101	- 21553 - 21553 - 22889 - 24225 - 24225	
(;	3 (4	4	
_	30 22 33 22 33 22 30 20 33 51 44 47 44 47 36 44 37 27 46	22 33 33 22 33 22 33 22 33 43 46 46 43 46 35 46	
		<u>< ><></u> ◆<><>><><>><>><>><>><>><>><>><>><>><>><>	
	20"	352	
	2006: NH EGC 019-4(27)		
		2006: NH EGC 019-4(28)	
	1976: TQF 019-4(7)		
	1949: F 15(<u>3)</u>		
	1921: FAP 15		
	serso Juar 40		
	О D547	Q Q D482 D046	
0	×	24900 25800 24300 25500	
0	P4	23800 25100	
0	P4	22500 25000 21200 24900	

