

Route Log and Progress Chart

				VERMONT			4	$\overline{\mathbf{v}}$
Base Man				116				
Base Map								
		BRISTO						
		Dittore				LINCOLN		ł
t V								
			C					
1 in = 0.6 miles				X		11		L
Stick Diagram	South Starksboro							
Town Center	STARKSBORD							
Intersecting State Routes (excl. ramps/approaches)	ARKSE							
Other Intersecting Highways, Ramps	, ^t s							
Approaches ++++++ Railroad Crossings	(9 - म		5			ROBERT YOUNG RD (TH-6)		
Primary Structures			0 (TH-31)			NG RD		
	DAN SARGENT RD (TH-6)		TTE RD			NUOY 1		
Secondary Structures	AN SAI		AFAYE'			OBERI		
Divided State Highway		(17)			(19)	ž.	Hallock Brook	
State Highway Divided Town Highway	• • • • • • • • • • • • • • • • • • •	<u>~</u>						
Town Highway	2 2	S Baldwin	Creek	6	S Hallock Brook		20) 5 /	
Streams (Hydraulic Structure)	ROUTE 17 (TH-32) QUAKER ST (TH-35)			JERUSALEM RD (TH-37)	JERUSALEM RD (TH-1)	SAM STOKES RD (TH-38) DERT YOUNG RD (TH-6)	SAM STOKES RD (TH-38	
 Town Boundary Village/UC Boundaries 				Е М RD	LEM R	LING R	ES RD	
District Boundaries	AUAN AUAN			RUSAL	ERUSA	1 STOK	1 STOK	
 - ○ - State/Town Highway Change 				Ъ	5	SAM S ROBERT	SAN	
Divided Highway Limits								
Ghost Section Boundary Federal Urban Area Limits								
<u> </u>	0 0 tf 1061	5011	6091	7679	9045	11705	13453	
Scale: 1 INCH = 2000 FEET			Ļ, Ī,,					_
			ı) T			2)
			· · ·		• \			_
Travellar	20 20		27		28	29	22 27	_
Roadwa	y 🖛 🛶 😽		21	→ ←		29	2	
Road Widths Lane Cour Bas								_
Subbas							18" Gravel	
505003								
	3	3 10	8			3	6 3.5	
Curves	10		6 4	3	7	3.5		
Grades	+7.7 +4.3A		+8.3A		+3.8A	+8.0	+7.0	
								_
(
						1		
Historic Projects								
							1996: STP 9450(1)S	
								-
						1		
		*****	()))	*****	******************************	******	1988: Unknown	-
							1982: HMA 2321	
							1971: Unknown	_
	1964: S 0200(1) SA			1965: S 0200(2	2) SA			_
\mathbf{X}								
Maintenance Garage						District	5 - New Haven Garage	
								_
Croad Zara								_
Speed Zone								
(Functional Class							5	
National Highway System	n							_
								_
Limited Access Highwa	<u>Y</u>							
								_
Traffic Counters								
Customer Service Leve	1						Local Connector	_
								_
	1500		1200					_
201			1200					
201	5		1200					
AADT Counts 201	1500	=	1200					
	1500		1200					-
201	3							_
201	2		1200					_
								_
			L			1		
201	6							
201	5		<u>D</u>					
Crash Locations 201		r)					
201	3 🔲							
						1		
201								
	2				1			
Historic Proje	2 Cts		Functional (Curves	Road Width:	5
Historic Proje	2 Cts Crete Surface Treated	1 - Intersta System			lajor	(degrees)	Road Width: ← ^(ft) →	s
Historic Proje	2 Crete adam Gravel	System 2 - Other	ate 3 - Princi Arterial 4 - Minor	pal 5 - N Colle	linor	Left	← ^(ft) → Traffic Counter	
Historic Proje	2 Crete Crete Crete Gravel Plant Mix	System	ate 3 - Princi Arterial and Arterial	pal 5 - N Colle	linor	(degrees)	← (ft) Traffic Counter	
Historic Proje	2 Cts Crete adam Plant Mix Crete Reclaimed Base and Bituminous Concrete	System 2 - Other Freeways Expressw	ate 3 - Princi Arterial and 4 - Minor Arterial Speed Zor	pal 5 - M Colle 6 - M Colle	linor ector	(degrees) Left Right Grades	(ft) Traffic Counter (counter ID)	
Historic Proje	2 Cts Crete adam Plant Mix Crete Reclaimed Base and Bituminous Concrete	System 2 - Other Freeways Expressw	ate 3 - Princi Arterial and Arterial ays	pal 5 - M Colle 6 - M Colle	linor ector	(degrees) Right Grades	← (ft) Traffic Counter	

Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/ For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.

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