Pans Working to Get You There Vermont Agency of Transportation

Route Log and Progress Chart

					//
Base Map					\sim
•					2.
$\sim \mathbf{N}$					
1 in = 1,000 feet					
Stick Diagram	l Chelsea				
Town Center					HELSEA RSHIRE
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ram	ns				⊡ ₩
Approaches			59)		
Primary Structures	1) (TH-76 1) (TH-76 0 (TH-45)	AWK RD (T DR (TH-28)	ыL RD (TH-29) RD (TH-57)		
Secondary Structures	NORTH CMN (TH-1 NORTH CMN (TH-1 LT 11 (LT-11) SPEAR RD (TH-45)	FORD	DONNEL		
Divided State Highway State Highway					
Divided Town Highway Town Highway		Brook Jail Brook Jail Jail Brook Brook	Jail Brook Jail Brook		
Streams (Hydraulic Structure) Town Boundary	UTE-110 (VT-110)- COURT ST (TH-46) SMORE RD (TH-47)		H 50 (TH-50) BURGER RD (TH-49)		
 – – - Village/UC Boundaries – – – District Boundaries 	COUR COUR		T		
 - • - State/Town Highway Change Divided Highway Limits 					
Ghost Section Boundary	12	18			
Scale: 1 INCH – 2 000 FFF	1668 1 3822 3822 4884 4203	5644 57 6241 6890 6890 8432 9705	10803 11500 12756 13142		18 165
Scale: 1 INCH = 2,000 FEE				3	
(2		
	ane \leftarrow vay \leftarrow 27 \rightarrow 28 \rightarrow 27 \rightarrow 27.	5 28 29 28 29 28 29 28	27.5 29 26 27		27.5 26.5
Road Widths Lane Co	,	2			
Subb		12"-18" S.B.		16" S.B.	
	2372 115	7.6 14.3 5.7 9.5	■ <u>11.5</u> <u>7.2</u>	29 29	
Curves	2.3 7.2 11.5 16.4 4.6	7.6 14.3 5.7 9.5 12.7 7.2 5.7 9.5	11.5 7.2 19.1 7.2	2.9 <u>2.9</u> 8.2	
Grades	+7.0A +6.6 +4.8/	A +4.8A +5.8	+4.8A +3.8A	+4.2A +5.3A	+6.8A
Guardrails					
Rumblestrips					
		2010: STP 2331(1)			
		1992: STP 9311(1)S			
Historic Projects	1988: Unknown	1988: Ի	IMA 2949		
		eteletetetetetetetetetetetetetetetetete			
		1983: HMA 2407			
	???????????	1978: Unknown ? ? ? ? ? ? ? ?	? ? ? ? ?	???????	???
		1973: Unknown ? ? ? ? ? ? ? ? 1949: S 176(2)	? ? ? ? ?	? ? ? ? ? ? 1 953: S 176(5)	???
Maintenance Garag	e	District 4 - HWY Maintenance Thetfo	ord Garage		
Speed Zone	sertio uur 30	seen Luin 40			
	30	40			
Functional Class		5			
National Highway Syst					
(National Highway Syst	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				
Limited Access Highw	ay				
		Local Connector			
Customer Service Lev	el				
Traffic Counters					
2	018 4 4	750			
2	017 ⁹⁷⁰	820			
AADT 2	016 4 → 4	820			
	015	840			
د ا	018				
	016				
2	015				
2	014				
Historic Pro	jects	Functional Class		Traffic Counters	Crash Locations
Unknown Bituminous C Retreatment Bituminous M	Gravel System	n Arterial Collector		 ♀ Continuous (CTC) ♥ Weigh-In-Motion (WIM) 	Fatal Property Damage C
Resurface Cold Plane ar	d Plant Mix 2 - Oth Freewa	ays and Arterial Collector	Rightgrade down	 ▲ Short-Term, Scheduled ▲ Short-Term, Unscheduled 	High Crash Locations (HCL
Skinny Mix Concrete	Bituminous Concrete	Speed Zones	Road Widths (ca	ounter ID)	Sections (& Intersections) HCL No. 201 - 300 (21
Bituminous Seal Cravel Indicated plans available - http://vtransma	p01.aot.state.vt.us/rp/dpr/DIwebstore/	EED SPEED SP	<>		1 - 100 (1 - 10) 301 - 400 (31 101 - 200 (11 - 20) 401 - 800 (41
	nt Agency of Transportation, Policy, Planning	and Intermodal Development Division - Mapp	ing Section, 1 National Life D	rive, Montpelier, VT 0563	

DRAFT

DISTRICT

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



101 - 200 (11 - 20) 401 - 800 (41 - 113)

TOWN	ROUTE	5 5 5 5				
CHELSEA	VT-113	And the second s	VER	MONT		
VERSHIRE			1.	13		
		STRUCTURE DESCRIPTIONS				
		Bridge 1: Frame - 1941 Structure No. 300180000109041 Length: 18' Under Clearance: 9.5' Facility Carried: VT113 Structure Type: CONCRETE RIGID FRAME Features Intersected: JAL BROOK Maintenance: State Bridge 2: Stab - 1949 Structure No. 300180000209041 Length: 18' Width: 30.5' Under Clearance: 12.0' Facility Carried: VT113 Structure Type: CONCRETE SLAB Features Intersected: JALL BROOK Surface: Bitumhous Maintenance: State Culvert - 1929 Structure Type: CONCRETE SLAB Features Intersected: JALL BROOK Maintenance: State Culvert - 1929 Structure Type: RC BOX Features Intersected: JALL BROOK Maintenance: State Bridge 4: Stab - 1949 Structure Type: RC BOX Features Intersected: JALL BROOK Maintenance: State Bridge 4: Stab - 1949 Structure No. 300180000409041 Length: 20' Width: 30.5' Under Clearance: 8.0' Facility Carried: VT113 Structure Type: CONCRETE SLAB Features Intersected: JALL BROOK Surface: Bitumhous Maintenance: State Bridge 6: Stab - 1949 Structure No. 300180000609041 Length: 15' Width: 30.5' Under Clearance: 8.0' Facility Carried: VT113 Structure Type: CONCRETE SLAB Features Intersected: JALL BROOK Surface: Bituminous Maintenance: State Bridge 6: Stab - 1949 Structure No. 300180000609041 Length: 15' Width: 30.5' Under Clearance: 9.0' Facility Carried: VT113 Structure Type: CONCRETE SLAB Features Intersected: JALL BROOK Surface: Bituminous Maintenance: State Bridge 7: Stab - 1949 Structure No. 300180000609041 Length: 22' Width: 30.5' Under Clearance: 9.0' Facility Carried: VT113 Structure Type: CONCRETE SLAB Features Intersected: JALL BROOK Surface: Bituminous Maintenance: State Bridge 7: Stab - 1949 Structure No. 300180000709041 Length: 16' Width: 30.6' Under Clearance: 9.0' Facility Carried: VT113 Structure Type: CONCRETE SLAB Features Intersected: JALL BROOK Surface: Bituminous Maintenance: State Bridge 8: Stab - 1949 Structure No: 3001800000809041 Length: 16' Width: 31.0' Under Clearance: 9.5' Facility Carried: VT113 Structure Type: CONCRETE SLAB Features Intersected: JALL BROOK Surface: Bituminous				
3.44 of 3.44	DISTRICT	TOWN	Date: 12/03/19	ROUTE		
age Total Mileage: 3.44 mi	4	CHELSEA	1 of 1 TWN mileage: 0.0 to 3.44	VT-113 ETE mileage: 0.0 to 3.44		