

Route Log and Progress Chart

Base Map						ہے۔
zV		CHARLOTTE			- A-	
1 in = 2,000 feet	17				~	
Stick Diagram			λ			
 Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, Approaches Railroad Crossings Primary Structures Secondary Structures Divided State Highway State Highway Divided Town Highway Town Highway 	(TH-13) US 7 JUGHANDLE (US-7) US 7 JUGHANDLE (US-7)	(8E.HT)	MAPLE LEAF LN (TH-76)	(1 Mu	S Incore Brook	
 Streams (Hydraulic Structure) Town Boundary District Boundaries State/Town Highway Change Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits 	33- 355 WEBSTER RD (TH-13) 311 311	105 LONGMEADOW DR (TH-39)	23		579 101 EXECUTIVE DR (TH-82) 20228	6
Scale: 1 INCH = 2,000 FEET		3	17931		19679	
Road Widths Travellane Roadway Lane Count Base Subbase	12 24 18 30 1	34 41 + 41 + 41	$\begin{array}{c} 24 \\ 31 \\ \end{array} \\ \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	\longrightarrow	24 30 2
Curves	3					
Grades						
Guardrails						
Rumblestrips						
Speed Zone						
Curves: Head-on, FTC6						
Curves: Overturn, FTC7						
Curves: Run-off Road, FTC8						
Curves: Fixed Object, FTC9						
Curves: Night Run-off Road, FTC10						
Interstate: Overturn, FTC11						
Tangents: Head-on, FTC12						
Tangents: Overturn, FTC13						
Tangents: Run-off Road, FTC14						
RiskPrimary RiskHigh RiskLow RiskLow RiskNot a Focus Facility						
2022 2021 AADT 2020 2019 2018 Historic Project		Functional Cla	5		Traffi	c Count
Historic Project Unknown Retreatment Resurface Bituminous Mix Skinny Mix Skinny Mix Bituminous Seal Indicated plans available - http://ytransmap01.a	ete Surface Treated dam Gravel Plant Mix ete Reclaimed Base and Bituminous Concrete	1 - Interstate System 3 - Principal Arterial 2 - Other Freeways and Expressways 4 - Minor Arterial 5 Speed Zone: SPEED LIMIT 5 30 35	5 - Major Collector 6 - Minor Collector	Curves Grades Jrees) Left (percent) grad Right grad Road Widths ← (ft) →	S e up e down e down Continu P Continu P Weigh-I ▲ Short-Tr (counter ID)	uous (CTC In-Motion Ferm, Sche

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.

DRAFT



DISTRICT

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

 \checkmark SHELBURNE Burlington Federal \sim 40 40 Mileage by Functional Class By Sheet Mileage by Town By Sheet Crash Locations ters

 IC)
 ■ Fatal
 □ Property Damage Only
 019-4
 3 - Other Principal Arterial

 In (WIM)
 □ Injury
 □ Unknown Crash Type
 019-4
 3 - Other Principal Arterial

 2.234 SHELBURNE - U007-0413S neduled High Crash Locations (HCL's) Sections (& Intersections) scheduled HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)

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

