

Route Log and Progress Chart

Base Map			RUTLAND CITY Rutland	
			RUTLAND CITY Rutland Federal (1) Urban Area	
-				
z				
	O CONTRACTOR OF	RUTLAND TOWN		
1 in = 500 feet				
Stick Diagram				
Town Center				
Intersecting State Routes (excl. ramps/approaches)				
Other Intersecting Highways, Ramps Approaches				
Approaches	23 23 23 2			
Primary Structures	-2) +-192) = (TH-1; -265) -265)			
	ave (TH ave (T am ave is st (L ave ev ave ev ave st (TH st (TH			
Secondary Structures	WEST- RANT RANT RANT RENDAL URNHH INGSL RESCE			
Divided State Highway State Highway		> <u>u</u>		
Divided Town Highway				
——— Town Highway	4 I I I I I I I Tenney Brook 1 <t< th=""><th>37)</th><th></th><th></th></t<>	37)		
Streams (Hydraulic Structure)Town Boundary	sP(п+3 E (п+3 E (п+2 E (п+2 E (п+2 E (п+2 E (п+2 T (п+2) T (п+2	E (TH-3		
– – – Village/UC Boundaries	VEST-S AMA VI TAVI TS AVI EY AVE SCENT RTH S			
– – – – District Boundaries	GRA V URNH-URNH-URNH-URNH-V KELRO A KEND A KEND A KEND A VO			
• - • - State/Town Highway Change				
 – – – Divided Highway Limits – – – Ghost Section Boundary 				
Federal Urban Area Limits				
Scale: 1 INCH = 1,000 FEET	0 ff 0 f	- 5544 - 6758 - 8290		
Travellan	$e \xrightarrow{26} \xrightarrow{25} \xrightarrow{28} \xrightarrow{30} \xrightarrow{30}$	26		
Roadwa	00 05 00 00	26		
Road Widths Lane Cour				
Bas	e			
Subbas	e			
Curves				
Grades				
Guardrails				
Guardrans				
Durable string				
Rumblestrips				
(
Historic Projects				
		1980: Unknown		
	1978: Unknown	1980: Unknown 1966: Unknown 1966: Unknown		
	0: TH			
(Maintenance Garage				
(Speed Zone				
Functional Class	5			
National Highway System	n			
Unacional ingilway System	···			
Limited Access Highwa	/			
(
Customer Service Leve	1			
(Traffic Counters	R293 R231	R232		
(1121	584		
202	1362	709		
201	9	720		
AADT 201	8			
201	7 910 850 790	730		
201	910 850 700	730		
	HCL			
(Incomplete) 202				
	Section			
Crash Locations 201	No. 109			
201				
201				
Historic Proje	cts Functional Class	Traffic Counters	Crash Locations Mileage by Functional Class By Sheet	Mileage by Town By Sheet
Unknown Eituminous Con		rves Grades [°] Continuous (CTC)		LAND CITY - S30361119
Retreatment Bituminous Mac	adam Gravel System Arterial Collector (degrees)	Left grade up P Weigh-In-Motion (WIM)	Legend	
Resurface Cold Plane and	Freeways and Arterial Collector	Right grade down ▲ Short-Term, Scheduled ▲ Short-Term, Unscheduled	High Crash Locations (HCL's)	
	crete Reclaimed Base and Expressways Bituminous Concrete Speed Zones	Road Widths (counter ID)	Sections (& Intersections)	
Skinny Mix Concrete		(ft) AADT	HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)	
Indicated plans available - http://vtransmap0		(AADT)	101 - 200 (11 - 20) 401 - 800 (41 - 113) Page Total Mileage: 1.570 mi	Pag

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.

DRAFT DISTRICT



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

