

Route Log Prog

			a second second
(Ci-
Base Map		BERLIN	
7			
		5	\sim
1 in = 2,000 feet			
		(
Stick Diagram	rict 5 rage		
(District 5 District 5 Garage		
Primary Structures			
) Secondary Structures	H-12)		
Stations (Feet)	av((TH⊴ N ST E⊢ST-(T		
+++++ Railroad Crossings	BAILEY:AV(TH:1) BALDWIN ST -TERRACE ST(TH:12)-		
Divided State Highway State Highway	BAILEY AV		
Divided Class 1 Town Highway			
Class 1 Town Highway	STATE ST (TH-2) BALDWIN ST TERRACE ST		
 Town Boundary District Boundaries 	STATE : BAL TER		
○ - ○ State/Town Highway Change			
 – – Divided Highway Limits – – Ghost Section Boundary 			
····· Streams			
	0ft 634 634		
	0)		
Travellane	30 30		
Road Widths Lane Count	↔		
Base			
Subbase			
Gumes			
Curves			
Grades			
Grades			
(
Historic Projects			
Maintenance Garage			
(S6W183 Q		
Traffic Counters	<u> </u>		
Functional Class	-17-		
Speed Zone			
2012	3500		
2011	3400		
AADT Counts 2010	3400		
2009	3300		
2008	3400		
2012			
Crash Locations 2011			
2009			
2008			

Historic Projects	Functional Class	Curves	Road Widths	AADT		Mileage by Functional Class I	By Sheet	Mileage by Town By Sheet
Retreatment Bituminous Gravel	⊢	curve left	(ft) →	(count)	6402	17 - Urban - Collector	0.120	MONTPELIER - S64021211
Concrete Concrete Surface Treated Gravel Unknown Macadam	2 8 14 19	curve right						
Bituminous Mix	6 11 16	Grades	Traffic Counters	Crash Locations				
Skinny Mix Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only				
Bituminous Seal Concrete Concrete	SPEED LIMIT 1000000000000000000000000000000000000	grade down	Ϋ́	🔲 Injury 🗌 Unknown Crash Type				
Concrete	25 30 35 40 45 50 55 60 65						Total Mileage: 0.120 mi	

nt Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802

gress Chart	Please Note: Errors and Omissions May Exist.		
Contact the	VTrans Mapping Unit with questions or concerns.	6	Ν
	MONTPELIER		

DISTRICT



Total Mileage: 0.12 mi

TWN mileage: 0.0 to 0.12