

Route Log and Progress Chart

Base Map						HYDE	
		5				HYDE PARK VILLAGE	
	JOHNSON		HYDE PARK				
4	h t			15			
1 in = 1,000 feet				Мо	RRISTOWN		
Stick Diagram Town Center		Aomistrate Barage Barage					
Intersecting State Routes (excl. ramps/approaches)		9 9					
Other Intersecting Highways, Ramps, Approaches							
+++++ Railroad Crossings		00 (VT-100)					
) Secondary Structures		о 1 1 1					
Divided State Highway State Highway		5					
Divided Town Highway Town Highway							
Streams (Hydraulic Structure) Town Boundary		6 E (VT-15					
 – – – Village/UC Boundaries – – – District Boundaries 		ROUTE 1					
 - • - State/Town Highway Change 		5					
Divided Highway Limits Ghost Section Boundary		594 200					
Scale: 1 INCH - 2 000 FEFT		94.83					
Scale: 1 INCH = 2,000 FEET							
		12					
Travellane Roadway		12 ↔ 13					
Road Widths Lane Count Base							
Subbase							
Curves							
Curves							
Grades							
Guardrails							
Rumblestrips							
Historic Projects							
	2016: HES	030-2(34)(RE-AD) STP 9460(1)S FR 030-2(10) 59: F 39(2)					
	1930.	FR 030-2(10)					
	19	59: F 39(2)					
	1931:	ST Special 15					
Maintenance Garage							
Speed Zone							
Functional Class		-4					
National Highway System							
Limited Access Highway							
Customer Service Level							
Traffic Counters							
2020							
2019 AADT 2018							
2017							
2016							
(Incomplete) 2021							
2020 Crash Locations							
Crash Locations 2019 2018							
2018		L L					
Historic Projects	s Functional Class		Traffic Counters	Crash Locations	Mileage by Functional Class	s By Sheet	Mileage by Town By Sheet
Unknown Bituminous Concre	te Surface Treated 1 - Interstate 3 - Principal 5 - Major	Curves Grades	♀ Continuous (CTC)		030-2 4 - Minor Arterial	0.060	HYDE PARK - V015-0805W
Retreatment Eituminous Macada	am 2 - Other 4 - Minor ☐ Plant Mix 6 - Minor Arterial 6 - Minor Collector	Cleftgrade up Rightgrade down	 ♥ Weigh-In-Motion (WIM) ▲ Short-Term, Scheduled 	Legend			
Skinny Mix Concrete	te Reclaimed Base and Expressways Bituminous Concrete Speed Zones	Road Widths	A Short-Term, Unscheduled	High Crash Locations (HCL's) Sections (& Intersections) HCL No. 201 - 300 (21 - 30)			
l ⊡⊡ Bituminous Seal Gravel	SPEED	(ft)	AADT (AADT)	HCL NO. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40) 101 - 200 (11 - 20) 401 - 800 (41 - 113)		Dago Total Mileses - 0.000 mi	
For More Information Contact - Vermont Ag	gency of Transportation, Policy, Planning and Intermodal Development Divisio	I n - Mapping Section, 1 National Lif	Le Drive, Montpelier, VT 05633		/1	Page Total Mileage: 0.060 mi	Pag

