VTrans Working to Get You There Vermont Agency of Transportation								DD A E'		DRAFT	DISTRICT	TOWN	ROUTE	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7 }			
			Route Log and Progress Chart					Please Note: Errors and Omissions May Exist Contact the VTrans Mapping Section with questions or concerns			4	HARTLAND	Min-0608					
Base Map	WINDSOR	<u> </u>			1											7	Min-	-0608
Z		97	12		1	(2)	HARTLA	AND 3	4	<u> </u>			HARTFORD	4				
1 in = 2,000 feet							/											
Stick Diagram Town Center Intersecting State Routes (excl. ramps/approaches)										HARTLAND						STRUCTURE	DESCRIPTIONS	,
Other Intersecting Highways, Ramps, Approaches HITH Railroad Crossings Primary Structures	(VT-12) ————————————————————————————————————		4		WN RD (LT-6)			(9										
Secondary Structures Divided State Highway	BISHOFF LN (T	McArthur Brook	. SHUTE RD (ТН		CENTER OF TO			– DRAPER RD (T										
State Highway Divided Town Highway Town Highway Streams (Hydraulic Structure)	TH-74)	TH-73)			TH-78)	TH-19)		Fulling Brook	(TH-4)									
Town Boundary Village/UC Boundaries District Boundaries	DURPHY RD (BURPHY RD (EASTMAN RD (LULL FARM RD (GILSON RD (WEBSTER RD (GLAY HILL RD									
 - o - State/Town Highway Change Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits 		WO																
Scale: 1 INCH = 2,000 FEET	15890	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	2	3	1943	4		5	6								
Travellane Roadway Road Widths Lane Count	/				20 24 2					———								
Base Subbase																		
Curves																		
Grades Guardrails															J ¬			
Rumblestrips																		
Historic Projects																		
Maintenance Garage]			
Speed Zone															<u> </u>			
Functional Class					6													
National Highway System	n																	
Limited Access Highway	1																	
Customer Service Level																		
Traffic Counters																		
2018	7																	
AADT 2016 2015	5																	
2014]			
2018 2017	7									P								
Crash Locations 2016 2015 2014	5																	
Historic Project Unknown	ts	Functional Cla 1 - Interstate 3 - Principal Arterial	al 5 - Major C	Curves Grades	Traffic Counters ↑ Continuous (CTC)	S Crash Location ■ Fatal □ Property D		Mileage by Func	ctional Class By Sheet	6.050 HARTL	Mileage AND - S06081409	by Town By Sheet	6.05 of 6.0	15		TOWN	Date: 40/00/15	DOUTE
Retreatment Bituminous Macad	idam siavoi	2 - Other Freeways and Expressways 4 - Minor Arterial	Collector 6 - Minor Collector	Left (percent) grade up Right grade down	n Weigh-In-Motion (WI ▲ Short-Term, Schedule △ Short-Term, Unsched	IM) Injury Unknown (led High Crash Locations	Crash Type	MINOL COLLECTOR		U.UJU HAKIL/	- 3U0U014U9		0.05 07 6.0	DISTRIC	1	TOWN	Date: 12/02/19	ROUTE - Min-0608
Skinny Mix Concrete Bituminous Seal Gravel Indicated plans available - http://vtransmap01.a	Bituminous Concrete .aot.state.vt.us/rp/dpr/DIwebstore/	Speed Zone Speed Speed Speed Limit Speed Limit 25 30 35 40 45 50	SPEED SPEED SPEED OF LIMIT LIMIT LIMIT LIMIT	Road Widths ← (ft) →	(counter ID) AADT (AADT)	Sections (& Intersections HCL No. 201 - 1 - 100 (1 - 10) 301 - 101 - 200 (11 - 20) 401 -	300 (21 - 30) 400 (31 - 40) 800 (41 - 113)		Page Total Mile	eage: 6.050 mi			Page Total Mileage: 6.0	4 5 mi		HARTLAND	1 of 1 TWN mileage: 0.0 to 6.05	ETE mileage: 0.0 to 6.05
For More Information Contact - Vermont A		y, Planning and Intermodal Deve	elopment Division - Mapp	oing Section, 1 National Lif	fe Drive, Montpelier, VT (05633-5001 Telephone: 802-828	3-2600.											