			_	DRAFT DISTRICT TOWN F			
Virans	Working to Get You There Vermont Agency of Transportation	Route Log and Progress Char	Please Note: Errors and Omission Contact the VTrans Mapping Section with questions of	s May Exist. 4 HARTEORD	Min-0608		
Base Map ≥		HARTLAND	HARTFORD				Min-0608
Stick Diagram • Town Center Stations (Fact)						STRUCTURE DESC	RIPTIONS
Stations (Feet) +++++ Railroad Crossings Primary Structures Secondary Structures Divided State Highway State Highway Divided Town Highway Town Highway	SUGAR HOUSE RD (TH-67) MARSH FAMILY RD (TH-188) CROSS ST (TH-59) W GILSON AV (TH-58)	WATERMAN HILL (TH-8)					
Streams (Hydraulic Structure) Town Boundary Village/UC Boundaries District Boundaries State/Town Highway Change Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits	E GILSON AV (TH-58) LUCE MEADOW RD (TH-285)						
Scale: 1 INCH = 2000 FEET Travellane	20						
Road Widths Lane Count Base Subbase	t						
Curves							
Grades							
Historic Projects							
Maintenance Garage							
Speed Zone							
Functional Class	6						
National Highway System	n						
Limited Access Highway	,						
Traffic Counters	О Y325						
2014 2013 AADT Counts 2012 2011 2010	1						
2014 2013 Crash Locations 2012 2011 2010							
Historic Project Unknown Retreatment Bituminous Concr	Strete Surface Treated 1 - Interstate System 3 - Principal Col	INGIIL	Mileage by Functional Class By Sheet 8 6 - Minor Collector 1.600 HARTF	Mileage by Town By Sheet ORD - S06081408 1.6 of 1.6	DISTRICT	TOWN	e: 11/11/16 ROUTE
Unknown Retreatment Resurface Bituminous Mix Skinny Mix Bituminous Concr Cold Plane and Bituminous Concr Concrete Concrete Gravel	Plant Mix Reclaimed Base and Bituminous Concrete Speed Zones Plant Mix Speed Zones Plant Mix Speed Zones	Grades Traffic Counters Crash Locations Fatal Property Damage Only			4	HARTFORD _{TV}	1 of 1 WN mileage: 0.0 to 1.6 Min-0608 ETE mileage: 6.05 to 7.65

Page Total Mileage: 1.600 mi

TWN mileage: 0.0 to 1.6

Page Total Mileage: 1.6 mi

ETE mileage: 6.05 to 7.65

SPEED SPEED