			DRAFT	DISTRICT TOWN	ROUTE	12 Z 37	
VIran	Working to Get You There Vermont Agency of Transportation	Route Log and Progress Chart	Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.	4 HANCOCK	VT-125		VERMONT
Base Map  N  1 in = 0.5 miles	RIPTON	HANCOCK  1 1 2	(§**)	ROCHESTER			125
Stick Diagram  Town Center				Hancock		STRUCTURE DE	ESCRIPTIONS
Stations (Feet)  +++++ Railroad Crossings  Primary Structures  Secondary Structures  Divided State Highway  State Highway  Divided Town Highway  Town Highway  Streams (Hydraulic Structure)  Town Boundary  Village/UC Boundaries  District Boundaries  State/Town Highway Change  Divided Highway Limits  Ghost Section Boundary  Federal Urban Area Limits  Scale: 1 INCH = 2000 FEET  Travellane  Roadway  Lane Coun  Base Subbase	1 1 22 28 Y	Robbins Branch  22  16° S.B.	(6+L) Oby MODell MEDON.  (8+L) Oby MODell MEDON.  (8+L) Oby MODell MEDON.  (8+L) Oby MODell MEDON.  (8+L) Oby MODell MEDON.  (9+L) Oby MODell MEDON.  (9+L) Oby MODell MEDON.  (10+L) Oby MODell MEDON.	800 (VT-100)		Culvert 20: Culvert - 1957 Structure No. 300174002001081 Length: 16' Under Clearance: 9.0' Facility Carried: VT125 Bridge Type: MULTIPLATE PIPE ARCH Features Intersected: ROBINS BROOK Maintenance: State  Culvert 21: Culvert - 1957 Structure No. 300174002101081 Length: 9' Under Clearance: 6.0' Facility Carried: VT125 Bridge Type: RC BOX Features Intersected: BOYDEN BROOK Maintenance: State  Culvert 22: Culvert - 1957 Structure No. 300174002201081 Length: 9' Under Clearance: 4.5' Facility Carried: VT125 Bridge Type: RC BOX Features Intersected: PIPER BROOK Maintenance: State	
Curves	18 36 16 9 12 8 8 10 16 12 5	5 5 6 3 -11.0 -9.0 -10.0				Bridge 23: Tee Beam - 2013 Structure No. 200174002301082 Length: 72	
Grades	+8.0 +6.0 +4.0 +8.0 +4.0 +7.0	-11.0 -9.0 -10.0				Width: 30.0' Facility Carried: VT 00125 ML Bridge Type: PRESTRESS NEXT BEAM Features Intersected: HANCOCK BROOK Surface: Bituminous	
Historic Projects	1072: Unknown	? ? ? ? ? ? ? ? ? ? ? ? ?	1990: HMA 2403  1982: Unknown			Culvert 24: Culvert - 2012 Structure No. 300174002401081 Length: 10' Facility Carried: VT125 Bridge Type: R.C. BOX Features Intersected: BROOK Maintenance: State  Bridge 25: Slab - 1941 Structure No. 300174002501081 Length: 15' Width: 24.0' Under Clearance: 5.0' Facility Carried: VT125 Bridge Type: CONCRETE SLAB Features Intersected: TUCKER BROOK Surface: Bituminous Maintenance: State	
Maintenance Garage		District 4 - Rochester Garage					
Speed Zone				SPEED SPEED LUMB 355			
<b>Functional Class</b>		5					
National Highway System	m						
Limited Access Highway	y						
Traffic Counters				Υ A152			
201: 201: AADT Counts 201: 201: 201:	3 <del>4</del>	1400 1300 1200 1200 1200					
2014 2013 2013 2013 2016	3 2 1						
Historic Project Unknown Bituminous Cond	crete Surface Treated 1 - Interstate 3 - Principal 5 - Major	Curves Road Widths AADT  (degrees) Left (count) (count) (174)	Mileage by Functional Class By SheetMileage5 - Major Collector7.246HANCOCK - V125-0108	by Town By Sheet 7.246 of 7.246	DISTRICT	TOWN	Date: 11/15/16 ROUTE
Retreatment Resurface Bituminous Mix Skinny Mix Signature Bituminous Concrete Gravel  Indicated plans available - http://ytransmap01	1 2 Cither 4 Minor 6 Minor 1	Grades  Grades  Traffic Counters  Grade up  Grade up  Grade down  Grade up  Grade down  Grade up  Grade down  Grade up  Grade	Page Total Mileage: 7 246 mi	Page Total Mileage: 7 2/6 mi	4	HANCOCK	TWN mileage: 0.0 to 7.246  VT-125  ETE mileage 24.411 to 31.6

Page Total Mileage: 7.246 mi

ETE mileage: 24.411 to 31.657

Page Total Mileage: 7.246 mi

SPEED SPEED