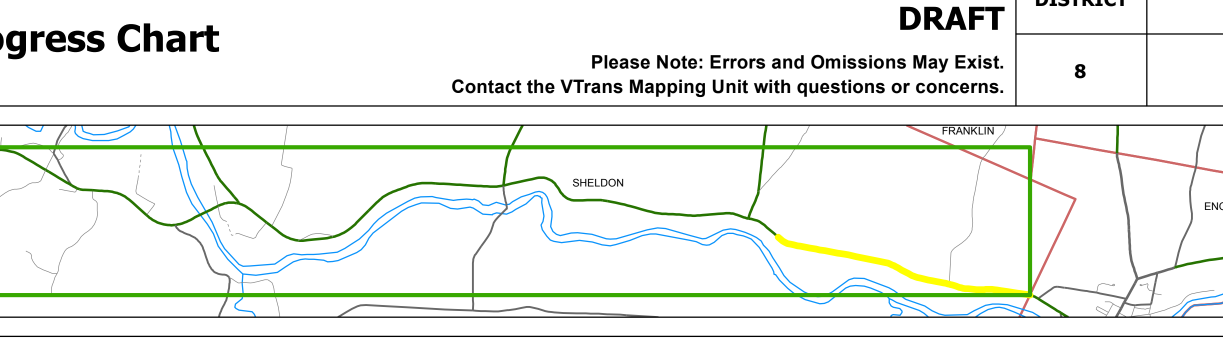
VTrans	Working to Get You There Vermont Agency of Transportation	R	oute Log Progress Chart	DRAFT Please Note: Errors and Omissions May Exist.	8	
Base Map \overline{N} 1 in = 0.75 miles	SWAN	TON		Contact the VTrans Mapping Unit with questions or concerns.	E	
<pre>Stick Diagram Town Boundary Village/UC Boundaries District Boundaries Divided Highway Change Divided Highway Limits Ghost Section Boundary FAU Limits FAU Limits Streams Town Center Primary Structures Primary Structures Stations (Feet) Railroad Crossings Divided State Highway State Highway Class 1 Town Highway Class 1 Town Highway</pre>						
Road Widths Lane Count Base Subbase		6 28 27 30 2 18" Gravel				
Curves	7	<u>5</u>				
Grades						
	1985: 1976: RRS 0241(5) 1978: Unknown 1977:	TP 9421(1)S				
Maintenance Garage	District 8 - E	nosburg Garage				
Traffic Counters	S6F117					
Functional Class	Sor11/	6				
Speed Zone						
2012 2011 AADT Counts 2010 2009 2008	5 5 6	5100 5100 5000 5100 5200				
2012 2011 2010 2009 2008						

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
Retreatment Bituminous Gravel Concrete Surface Tracted	⊢1 17 1217	Left	(ft)	(count)	034-1 6 - Rural - Minor Arterial 2.	015 SHELDON - V105-0614
Linknown Bituminous Gravel	2 8 14 19	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		
Goncrete Concrete Concrete	SPEED	grade down	Ŷ	Injury 🗌 Unknown Crash Type		
Concrete	25 30 35 40 45 50 55 60 65				Total Mileage: 2.01	5 mi

ont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpeller, VI 05633-5001 Telephone: 802-



s Chart	Please Note: Errors and Omissi Contact the VTrans Mapping Unit with question	DRAFT ions May Exist.	DISTRICT 8	TOWN SHELDON ENOSBURG ENOSBURG	ROUTE VT-105				
						Length: 15 Width: 32.5 Under Clea Facility Ca Bridge Typ Features In Surface: B Maintenan Culvert 15: Culvert - 19 Structure N Length: 8' Width: 30.0 Under Clea Facility Ca Bridge Typ Features In Surface: B Maintenan Bridge 16: Frame - 19 Structure N Length: 8' Under Clea Facility Ca Bridge 16:) lo. 300034001406141 5' arance: 6.0' rried: VT105 e: CONCRETE SLAB htersected: BROOK tuminous ce: State 224 lo. 300034001506141 0' arance: 4.5' rried: VT105 e: RC BOX htersected: BROOK + CATTLE F tuminous ce: State 24 lo. 300034001606141 arance: 7.0' rried: VT105 e: CONCRETE RIGID FRAME htersected: BROOK + CATTLE F		
AADT (count) Crash Locations	Mileage by Functional Class By Sheet 034-1 6 - Rural - Minor Arterial 2.015 SH	Mileage b HELDON - V105-0614	by Town By Sheet	2.015 of 11.015	DISTRICT	тс)WN	Date: 05/22/14	ROUTE VT-105
Fatal Property Damage Only								2 of 2	FTF mileage:

8 Total Mileage: 2.015 mi