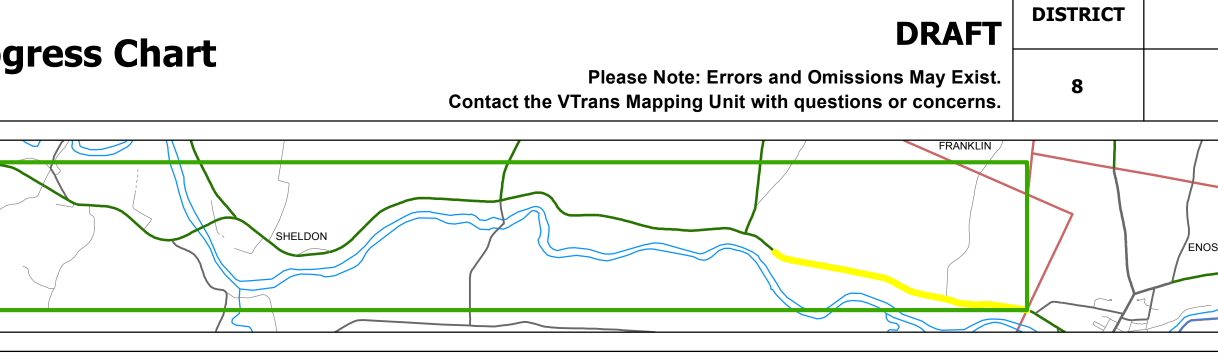
VTrans	Working to Get You There Vermont Agency of Transportation	R	oute Log Progress Chart	DRAFT Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Unit with questions or concerns.	DISTRICT 8
Base Map \overline{N} 1 in = 0.75 miles	Swan ⁻	TON	SHELDON	FRANKLIN	
Stick Diagram					
Road Widths Base Subbase	29 26 28 26	22 28 27 30 2 18" Gravel			
	7				
Grades					
Historic Projects	1996: ST	TP 9421(1)S			
	1976: RRS 0241(5) 1978: Unknown 1971: 1971:	HMA 2625	n		
Maintenance Garage	District 8 - Er	nosburg Garage			
Traffic Counters	S6F117				
Functional Class		6			
Speed Zone					
2012 2011 AADT Counts 2010 2009 2008	5	5100 5100 5100 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 7 12 17	curve left	← (ft) →	(count)	034-1 6 - Rural - Minor Arterial	2.015	SHELDON - V105-0614
Resurface	Bituminous Gravel	2 8 14 19	curve right					
Bituminous N	Aix Cald Plans and Plant Mix	6 11 16	Grades	Traffic Counters	Crash Locations			
Skinny Mix		Speed Zones	grade up	(counter ID)	Fatal Property Damage Only			
Bituminous S	Seal Concrete Concrete	SPEED LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT 251 300 451 400 455 50 55 60 665	grade down	Ϋ́	Injury Unknown Crash Type			
	Concrete					Total Mile	eage: 2.015 mi	

nt Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802



			I		T	1			
~ • -		DRAFT	DISTRICT	TOWN	ROUTE			mil	
ss Chart	Please Note: Errors and Om	issions May Exist.	8	SHELDON	VT-105	1	1 San	K & S	
	Contact the VTrans Mapping Unit with ques	tions or concerns.					- A	r f	
		PRANCLIN			BERKSHIRE		25mg	7	
	SHELDON			ENOSBURG					
				ENOSBURG					
			K						
							DESCRIPT	ON BLOCK	
							Bridge <mark>14</mark> : Slab - 1940 Structure No. 300034001406141		
							Structure No. 300034001406141 Length: 15' Width: 32.5' Under Clearance: 6.0'		
							Facility Carried: VT105 Bridge Type: CONCRETE SLAB Features Intersected: BROOK		
							Surface: Bituminous Maintenance: State Culvert 15:		
							Culvert - 1924 Structure No. 300034001506141 Length: 8'		
							Width: 30.0' Under Clearance: 4.5' Facility Carried: VT105 Bridge Type: RC BOX Features Intersected: BROOK + CATTLE PA		
							Features Intersected: BROOK + CATTLE PA Surface: Bituminous Maintenance: State	SS	
							Bridge <mark>16</mark> : Frame - 1924 Structure No. 300034001606141		
]	Length: 8' Under Clearance: 7.0' Facility Carried: VT105 Bridge Type: CONCRETE RIGID FRAME Features Intersected: BROOK + CATTLE PA		
]	Features Intersected: BROOK + CATTLE PA Maintenance: State	SS	
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]			
AADT	Mileage by Functional Class By Sheet034-16 - Rural - Minor Arterial2.015	Mileage SHELDON - V105-0614	by Town By Sheet	2.015 of 11.015	-	_	TOWN		DOUTE
Crash Locations				2.013 01 11.013	DISTRIC			Date: 11/15/13	ROUTE VT-105
Fatal Property Damage Only					8		SHELDON	2 of 2 TWN mileage:	ETE mileage: