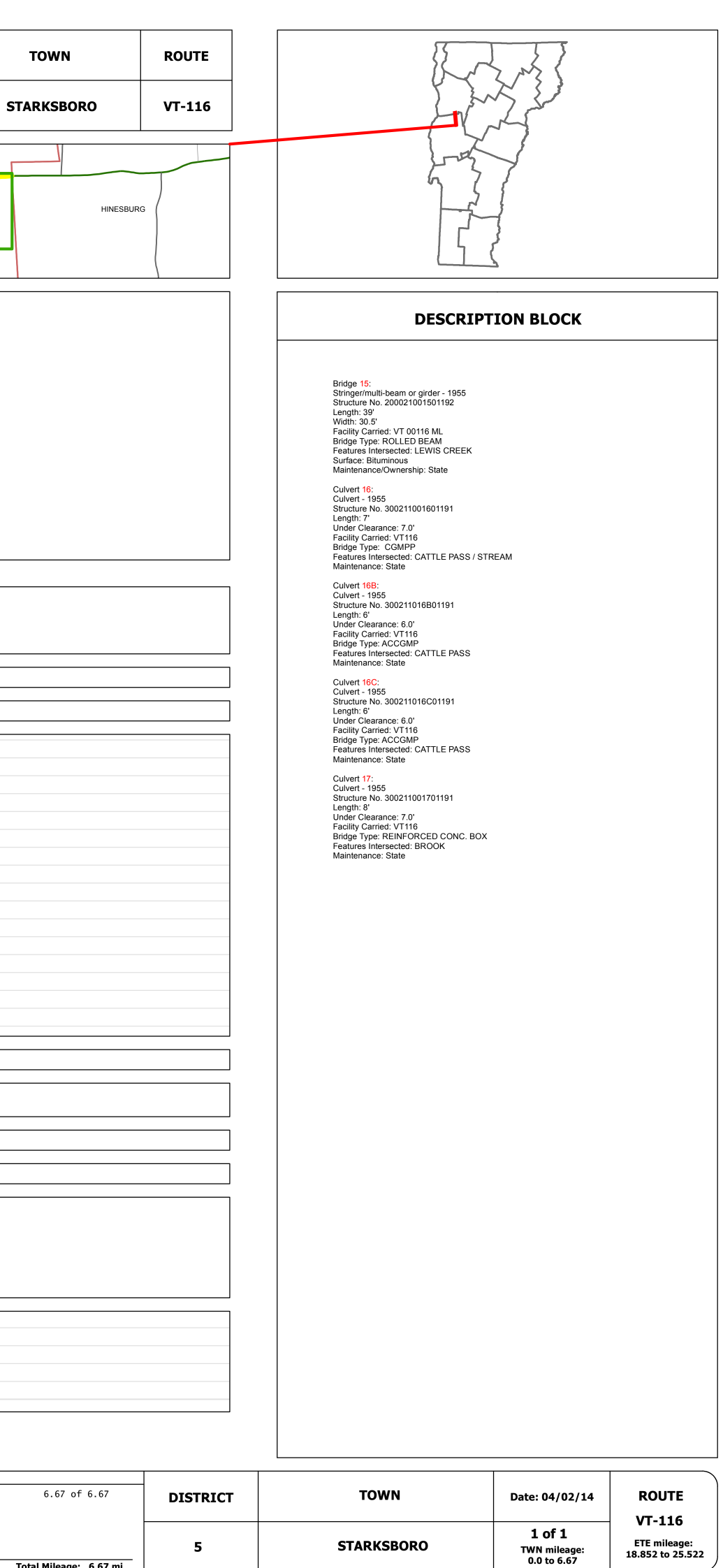


Route Log Progress Chart

VII all	Vermont Agency of Transportation	Route Log Flog		Please Note: Errors and Omissions May Exist. 5 tact the VTrans Mapping Unit with questions or concerns.			
)			
Base Map Z	BRISTOL			STARKSBORO			
1 in = 2,000 feet						/	
Stick Diagram Town Boundary Village/UC Boundaries District Boundaries District Boundaries Other Ghost Section Boundary FAU Limits	HILSBORO RD (TH-27) HILSBORO RD (TH-28) HILSBORO RD (TH-28) HILSBO	Starksbo ULL STARSONAGE RD (TH-25) PARSONAGE RD (TH-25) PARSONA	ro	STATES PRISON HOLLOW RD (TH-3) CEMETERY RD (TH-34) VARNEY HILL RD (TH-14)		STARKSBORO	
Scale:1in = 2000 FEET	01t - 1778 - 1778 - 3865 - 3865 - 3865 - 3865 - 5345	9805		21660		35216	
Travelland Roadway Road Widths Lane Coun Base	y <	(2) (3 	18 24 2	4) (
Curves		5	<u> </u>		3		
Grades	-3.0			+6.0	4.0 -7.0 -5.0		
				TU.U			
Historic Projects			1992: STP 9355(1)S				
			1992. 511 93330(1)5	1983: F 021-1 <u>(11)</u> S			
	1982: FR 021-1(9)S 1955: F 171(6) 1955: ST 1940: ST 1939: ST	1974: Unknown		1953: F	1974: Unknown		
Maintenance Garage			District 5 - New Haven Garage				
Traffic Counters	S6A124 P		S6A123		S6A122		
Functional Class			6				
Speed Zone		SPECO LAMT 35					
201 201 AADT Counts 201 200 200	1 2600 2600 2600 2600 2600 2600		3800 3200 2500 2500 2500	→ · · · · · · · · · · · · · · · · · · ·	3600 3600 3500 3500 3500		
200	8				1		

listoric Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet	
Bituminous Gravel Concrete Surface Tracted		curve left	< (ft) →	(count)	021-1 6 - Rural - Minor Arterial	6.670	STARKSBORO - V116-0119	6.67 of 6.67
Bituriinous Graver	2 8 - 14 - 19							
Cold Plane and	6 11 16	Grades	Traffic Counters	Crash Locations				
Concrete and Bituminous	Speed Zones	grade up	(counter ID) Q					
Concrete Concrete	SPEED 25 30 35 40 45 50 55 60 65	grade down		Injury Unknown Crash Type				Total Mileage: 6.67 mi
	Bituminous Concrete Bituminous Macadam Cold Plane and Bituminous Concrete	Bituminous Concrete Surface Treated Gravel Bituminous Macadam Plant Mix Cold Plane and Bituminous Concrete Plant Mix Bituminous Concrete Reclaimed Base and Bituminous Concrete Speed Zones Speed Zones Speed Descent	Bituminous Concrete Image: Concrete Image: Concrete	 Bituminous Concrete Bituminous Surface Treated Gravel Bituminous Macadam Plant Mix Cold Plane and Bituminous Concrete Bituminous Concrete Cold Plane and Bituminous Concrete Speed Zones Speed Zones	 Bituminous Concrete Bituminous Surface Treated Gravel Bituminous Macadam Cold Plane and Bituminous Concrete Cold Plane and Bituminous Concrete Cold Plane and Bituminous Concrete Speed Zones Sp	Bituminous Concrete Gravel → + 1 - 7 - 12 - 17 → curve left → curve right → (ft) → → (ft) → 021-1 6 - Rural - Minor Arterial Bituminous Macadam Plant Mix → 6 - 11 - 16 Grades Traffic Counters Crash Locations Bituminous Macadam Reclaimed Base Bituminous Concrete Reclaimed Base and Bituminous Concrete Speed Zones → grade up → grade down → grade down Property Damage Only P Fatal Property Damage Only Duknown Crash Type	Bituminous Concrete Surface Treated Gravel → + 1 - 7 - 12 - 17 → curve left → curve left → curve right ⊕ curve right	Bituminous Surface Treated Bituminous Macadam Plant Mix Cold Plane and Bituminous Cold Plane and Bituminous Concrete Speed Zones Grade u Grade u

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



DISTRICT

DRAFT