

## **Route Log Progress Chart**

(				
Base Map				
				١
		DÈRBY		$\left( \right)$
				$\checkmark$
1 in = 2,000 feet				
		1		
Stick Diagram			District 9 District 9 Garage	
<ul> <li>Town Boundary</li> <li> Village/UC Boundaries</li> </ul>				
District Boundaries				
• - • State/Town Highway Change				
<ul> <li>– – Divided Highway Limits</li> <li>– – Ghost Section Boundary</li> </ul>				
	(тн-1) st st st st st st st	н Н		
Streams	MAIN.ST(TH-1)) W MAIN.ST MIDDLE ST PARKER ST CROSS ST CROSS ST CROSS ST SCOTTSDALE RD	р р р р р р р р р р р р р р р р р р р		
Town Center				
Primary Structures				
) Secondary Structures	SCHOOL ST FARRANT ST POND ST R DR (TH 113)	N T N O		
Stations (Feet)	SCHOOL ST SCHOOL ST FARRANT ST POND ST POND ST	LORD NELSON LN		
-++-++ Railroad Crossings		LONG		
Divided State Highway State Highway				
Divided Class 1 Town Highway				
Class 1 Town Highway				
Scale: 1 INCH = 2000 FEET	011 01463 01647 01647 016463 016463 016463 016463 016463 016463 016463 016463 016463 016463 016463 016463 016463 016463 016463 01647 01640	- 7455	1 3 25 8 1	
	<b>0</b>                   (1		2)	
Travellane	<b>∀</b> → <b>∀</b>	+	20	
Roadway	<sup>30</sup> → <sup>2</sup>		24 →	
Road Widths Lane Count		2		
Base				
Curves				
Grades				
(				
Historic Projects				
(				
$\mathbf{i}$				
Maintenance Garage		(Not State Maintained)		
Traffic Counters	<u> </u>			
Functional Class		17		
	-			
Speed Zone				
·	+			
	5000 2400	2300	0	
2012	5000 2400	2300		
2011	5000 2400	2300		
AADT Counts 2010	· ← → →	→		
2009		2300	→	
2008	4900 2400	┝───		
<u></u>		<u> </u>		
2012				
2011				
Crash Locations 2010				
2009	þ	l		
2008				
~		I		

Historic Projects	Functional Class Curves		Road Widths	AADT		Mileage by Functional Class By Sheet		Mileage by Town By Sheet	
Concrete		Left	(ft)	(count)	9002	17 - Urban - Collector	2.511	NEWPORT CITY - S90021015	2.511 of 2.511
Unknown Bituminous Surface Treated Gravel	2 8 - 14 19	- Right							
Bituminous Mix Cold Plane and	6 11 16	Grades	Traffic Counters	Crash Locations					
Skinny Mix Eituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only					
Bituminous Seal Concrete SPEED	SPEED	grade down	Ϋ́	🔲 Injury 🗌 Unknown Crash Type					
Concrete 25	30 35 40 45 50 55 60 65					Total Mile	eage: 2.511 mi		Total Mileage: 2.511 mi

nt Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpeller, VI 05633-5001 Telephone: 80

