VTrans	Working to Get You There Vermont Agency of Transportation	Route Log Prog				
Base Map $\overline{N}$ 1 in = 2,000 feet	BERLIN					
Stick Diagram	District 7 District 7 Garage					
<ul> <li> Village/UC Boundaries</li> <li> District Boundaries</li> <li>- • State/Town Highway Change</li> <li> Divided Highway Limits</li> <li>- Ghost Section Boundary</li> <li>FAU Limits</li> <li>• Streams</li> <li>• Town Center</li> <li>Primary Structures</li> </ul>	SMAIN ST (TH-2) ++++++ 837354J PERRY ST FRENCH ST COLLEGE ST COLLEGE ST UIBERTY ST WASHINGTON ST (TH-1) WASHINGTON ST (TH-1) NASHINGTON ST NASHINGTON ST NASHING					
) Secondary Structures Stations (Feet) ++++ Railroad Crossings Divided State Highway State Highway Divided Class 1 Town Highway Class 1 Town Highway	Off         S. MAIN/SE.(TH-2)           422         686           683         HILLTOP AV           1003         109           1214         1267           1214         1267           132         187           132         187           132         187           132         187           132         187           182         0.04 RLS ST           2534         MASHINGTON ST (TH-1)           2534         MASHINGTON ST (TH-1)           2635         0.04 RLES ST           217         385           3465         NELSON ST           3465         NATERAN ST           4118         4171					
Scale:1in = 2000 FEET	$\begin{array}{c c c c c c c c c c c c c c c c c c c $					
Travellane Roadway <b>Road Widths</b> Lane Count Base Subbase	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
Curves						
Grades						
Historic Projects	1987: Unknown					
Maintenance Garage						
Traffic Counters	S6W285 S6W286 S6W153 S6W005 S6W297					
Functional Class						
Speed Zone						
<b>AADT Counts</b> 2010 2009	3500         2800         5400         4600           3500         2800         5400         4600           3500         2800         5400         4600           3500         2800         5400         4600					
2012 2011 <b>Crash Locations</b> 2009 2008						

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet		Mileage by Town By Sheet	
Retreatment Bituminous Gravel	⊢++ 1 7 12 17	curve left	(ft)	(count)	6014 17 - Urban - Collector	0.810	BARRE CITY - \$60141201	0.81 of 0.81
Resurface     Concrete     Surface Treated       Unknown     Bituminous     Gravel	<b>2</b> 8 <b></b> 14 <b></b> 19	curve right						
Acadam     Acadam     Plant Mix     Cold Plane and     Device invertiged Page	6 11 16	Grades	Traffic Counters	Crash Locations				
Skinny Mix Bituminous Reclaimed Base	Speed Zones	grade up	(counter ID)	Fatal Property Damage Onl	,			
Bituminous Seal Concrete Concrete	Speed         Speed <th< th=""><th>grade down</th><th>Y</th><th>Injury 🗌 Unknown Crash Type</th><th></th><th></th><th></th><th></th></th<>	grade down	Y	Injury 🗌 Unknown Crash Type				
Concrete	25 30 35 40 45 50 55 60 65				Total N	lileage: 0.810 mi		Total Mileage: 0.81 mi

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

gress Chart       Please Note: Errors and Omissions May Exist.       6         Contact the VTrans Mapping Unit with questions or concerns.       6	DISTRICT	
BARRE CITY BARRE		

DISTRICT

