

## **Route Log and Progress Chart**

			1			
Base Map						
					2	
The second secon				5	for a second	
1 in = 2,000 feet			$\square$	~~/		
Stick Diagram	Τ					
Town Center     Intersecting State Routes (excl.     ramps/approaches)						
Other Intersecting Highways, Ramps, Approaches	) (TH-4)					
Primary Structures	ROUND CHURCH RD (TH-4)					
Secondary Structures	ROUND CI					
State Highway Divided Town Highway						
→ Town Highway →→→ Streams (Hydraulic Structure)	(1)+-349	머 26 (TH-26)				
Town Boundary        Village/UC Boundaries	(HEHT) CRENOSCINOHL-	TH 25				
o - o - State/Town Highway Change						
Divided Highway Limits     Ghost Section Boundary     Federal Urban Area Limits						
Scale: 1 INCH = 2000 FEET	20 20 20	4910				
	0					
Travellane				22 22		
Road Widths Lane Count Base	. ╡			2		
Subbase						
Curves						
Grades						
Grades						
$\left( \right)$						
Historic Projects						
Maintenance Garage						
Speed Zone						
Functional Class				6		
(National Highway System	I					
Limited Access Highway	,					
Traffic Counters						
Customer Service Level						
2016						
AADT Counts 2014						
2013						
2012						
2016	,					
2015 Crash Locations 2014						
Crash Locations 2014						
2012						
Historic Projec		1   1040-004	Functional Class	5 - Major	Curves	Road Width
Unknown     Bituminous Conci Retreatment     Bituminous Maca     Cold Plane and     Cold Plane and	dam Gravel	1 - Intersta System 2 - Other	4 - Minor	6 - Minor	legrees) Right	Traffic Count
Resurface Bituminous Mix Skinny Mix Cold Plane and Bituminous Concrete	rete Reclaimed Base and Bituminous Concrete	Freeways Expresswa	and Arterial ays Speed Zones	Collector	Grades	(counter ID)
Skinny Mix Concrete			Speed Zones		ercent) grade down	(count)

 Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/
 25 30 35 40 45 50 55 60 65
 401 - 800

 For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.
 401 - 800



