

## **Route Log and Progress Chart**

Base Map N 1 in = 500 feet		Burlington     Federal     Urban Area		BURLINGTON
Stick Diagram         Town Center         Intersecting State Routes (excl. ramps/approaches)         Other Intersecting Highways, Ramps, Approaches         Herein Railroad Crossings         Primary Structures         Secondary Structures         Divided State Highway         State Highway         Divided Town Highway         State Highway         Divided Town Highway         Town Boundary         Town Boundary         Divided Highway Limits         Schost Section Boundary         Divided Highway Limits         Scale: 1 INCH = 1,000 FEEET	28 HAYWARD ST (TH-22) 112 CARGURE ST (TH-22) 112 CARGURE ST (TH-22) 213 ANUARD ST (TH-22) 213 ANUARD ST (TH-22) 213 ANUARD ST (TH-22) 213 ANUARD ST (TH-22) 214 ANUARD ST (TH-22) 215 ANUARD ST (TH-22			
Road Widths Lane Count Base Subbase	<sup>8</sup> → <sup>28</sup>			
Curves				
Grades				
Guardrails				
Rumblestrips				
Historic Projects				
Maintenance Garage				
Speed Zone				
Functional Class	6			
National Highway System				
Limited Access Highway				
Customer Service Level				
Traffic Counters	BURL151			
2018 2017 AADT 2016 2015 2014	$\begin{array}{cccccccccccccccccccccccccccccccccccc$			
2018 2017 <b>Crash Locations</b> 2016 2015 2014				
Historic Projects Unknown Retreatment Resurface Bituminous Mix Skinny Mix Bituminous Seal Indicated plans available - http://vtransmap01.aot For More Information Contact - Vermont Ag	<ul> <li>Surface Treated Gravel</li> <li>Plant Mix</li> <li>Reclaimed Base and Bituminous Concrete</li> <li>Speed Zones</li> <li>Speed Zones</li> <li>Speed Speed Speed</li></ul>	AADT         1 - 100 (1 - 10)         301 - 400 (31 - 40)           (AADT)         101 - 200 (11 - 20)         401 - 800 (41 - 113)	Mileage by Functional Class By Sheet         5064       6 - Minor Collector       0.460         Page Total Mileage: 0.460 mi	Mileage by Town By Sheet BURLINGTON - S50640403 Pag

## DRAFT



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Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.

$\sum_{i=1}^{n} \sum_{i=1}^{n} \sum_{i$
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age Total Mileage: 0.46 mi

TWN mileage: 0.0 to 0.46