Trans Working to Get You There Vermont Agency of Transportation

Route Log and

Base Map						Burlington /Federal Urban Area			
				ESSEX JUNCTION			0		ESSEX-CENTER URBAN COMPACT
1 in = 500 feet			//////////////////////////////////////						
Stick Diagram Town Center									
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ran Approaches	nps, ĝ ŝ								
Approaches +++++ Railroad Crossings Primary Structures	- ч. st (TH-1) D ST (TH-1) D ST (TH-7) TH-474) TH-474) CDD LN (TH-4 CDD LN (TH-488 LL DR (TH-488								
) Secondary Structures	A ALLINCOLF Rall ROA A ST (MAIN ST ST A ALLROA A ANUSFIE MAPLEW RIVENDE								
State Highway Divided Town Highway									
 Town Highway Streams (Hydraulic Structure) Town Boundary 	PEARL ST (TH-PARKeST-(TH-PARKeST-(TH-24T)) 24T) ELM ST (TH-ST (TH-CAMP ST (TH-ST (TH-ST)))								
 District Boundaries - • - State/Town Highway Change Divided Highway Limits 									
Ghost Section Boundary Federal Urban Area Limits	4 361 381 4/ 775 11060 11060 12272 22075 2272 2373 2373 2373 2373 2373 2373 23	80							
Scale: 1 INCH = 2,000 FEE		1)							
Travell	ane $\xrightarrow{35}{4}$ $\xrightarrow{22}{5}$ $\xrightarrow{35}{4}$	22 7 29 30							
Road Widths Lane Co	ase								
Subb									
Curves	9 3.2 7.4 4.4	6.9							
Grades									
Guardrails									
Rumblestrips									
Historic Projects	2017: STP 2956(2)								
	1997: STP 9645(1)S	0(8)5							
	1981: M 5300(1) 1985: M 530 ? ?	0(8)S 7 ?							
	1946: SA 1947: S								
Maintenance Garag	e								
Speed Zone									
Functional Class	3								
National Highway Syst	em								
Limited Access Highw	ay								
Customer Service Lev	rel								
Traffic Counters									
	022 < ⁶⁹⁵¹ →								
2	021								
	$\begin{array}{c} 020 \\ \longleftarrow \\ 019 \\ \longleftarrow \end{array}$								
2	018								
(Incomplete) 2	023								
	022								
2	020								
Historic Pro	oigects	Functional Class	Tra	ffic Counters Crash Lo	cations	Mileage by Functional Clas	s By Sheet	Mileage by Town By Sheet	
Unknown Bituminous C Retreatment Bituminous M	oncrete Surface Treated I - Inters System	tate 3 - Principal 5 - Major Arterial Collector 4 - Minor 6 - Minor	Curves Grades	ntinuous (CTC) 📕 Fatal 🗌 Pro igh-In-Motion (WIM)		Other Principal Arterial	1.227	ESSEX JUNCTION - V117-0419	1.227 of 1.227
Resurface Cold Plane and Bituminous Mix	nd I Plant Mix oncrete Reclaimed Base and Bituminous Concrete	s and Arterial Collector	Sh	ort-Term, Scheduled ort-Term, Unscheduled Sections (& Int	cations (HCL's) ersections)				
Bituminous Seal Gravel	ap01.aot.state.vt.us/rp/dpr/DIwebstore/	speed speed speed speed speed speed limit Limit Limit Limit Limit Limit Limit Limit 35 40 45 50 55 60 65	(ft)	AADT (AADT) HCL No. 1 - 100 (1 - 10) 101 - 200 (11 - 20)			Page Total Mileage: 1.227 mi		Page Total Mileage: 1.227 mi
For More Information Contact - Vermo	ont Agency of Transportation, Policy, Planning ar	nd Intermodal Development Division -	Mapping Section, 219 North Main Street.	Barre, VT 05641 Telephone: 802-828-2	600				

	DRAFT	DISTRICT	
d Progress Chart	Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns.	5	ESS
ESSEX JUNCTION	Burlington Federal Urban Area		ESSE URBA

