VTrans	Working to Get You There Vermont Agency of Transportation		Route Log and
Base Map			NEWFANE
	DUMMERSTON	BROOKLINE	
1 in = 0.75 miles	PUTH	IEY	
Stick Diagram		Harmonyville	bynshend
Town Center	NC SAFE	Harmonyville To	winshend Regardless and Regardless a
Stations (Feet)	1 V		
Primary Structures	H-55)		RD (TH-54)
) Secondary Structures	MVERDALE RD (TH-56) RIVERDALE RD (TH-56) Mest		
Divided State Highway	West H	EPOT RI	
State Highway Divided Town Highway			
 Town Highway Streams (Hydraulic Structure) 			
Town Boundary	WARE RD (TH-33)	E HILL RD (TH-70)	GRAFTON RD (TH-1) COMMON RD (TH-1)
 Village/UC Boundaries District Boundaries 	LUMB R	E HILLR	O MMO N
 State/Town Highway Change – – Divided Highway Limits 		ຜູ້ .	
Ghost Section Boundary		4 I I I	1 1 1 100 100 100 100 100 100 100 100 1
Federal Urban Area Limits	0.ft 126 97.2 2.270 43.20 50.48	6673 2248 7344 7547 7344 9219	10824 10832 11141 11585 12075
cale: 1 INCH = 2000 FEET			
	• (1) (2 3
Travellane	4 32 31 32 31 30 32 30	28.5 28 33 32 27 26 27 29 32	31 30 29 28 29 28 27 28 30
Roadway Dad Widths Lane Count	· · · · · · · · · · · · · · · · · · · 		
Base	<16" S.B. ►	12" S.B.	
Subbase			
Curves	<u>8</u> <u>5</u> 7	10 8 6 8 4 8.3 5 6 3	8 4 28 3 6
Grades		+6.0A	-5.3A
Historic Projects	2001: BHF 015-1(18)	2001: BRF BST 015-1(17)	
	1977: Unknown		
		1973: Unkr	nown
		1970: Unknown	
	1952: S 159(2)		1946: ST 159-T
			1940: ST 159-R
	1934: NRS 159	1936: ST 159-L	1939: PWA 1092-F-18
Maintonanco Caraca	District 2 - Dun	merston B Garage	
Maintenance Garage			
Speed Zone		Introduction Sector	IPECO LIANT 30 40
Speed Zone Functional Class		35 35	SPECO LIMIT 30 40
-	 	35	A Constant of the second of th
Functional Class			
Functional Class			
Functional Class ional Highway System mited Access Highway Traffic Counters	γ 		
Functional Class cional Highway System mited Access Highway Traffic Counters	Q X125 700 4200	4400	
Functional Class ional Highway System mited Access Highway Traffic Counters			
Functional Class ional Highway System mited Access Highway Traffic Counters 2014 2013 AADT Counts 2012	γ ×125 00 4200 × 500 4100 × 4100	4400 ↓ 4200	
Functional Class ional Highway System mited Access Highway Traffic Counters 2014 2013 2012 2011	♀ ×125 00 4200 ≥00 4100 ≥00 4100 ≥00 3800 >400 3400	↓ 4400 ↓ 4200 ↓ 3900	γ
Functional Class ional Highway System mited Access Highway Traffic Counters 2014 2013 AADT Counts 2012	♀ ×125 00 4200 ≥00 4100 ≥00 4100 ≥00 3800 >400 3400	4400 4400 4200 3900 3900	γ
Functional Class ional Highway System mited Access Highway Traffic Counters 2014 2013 2012 2011 2010	Ŷ X125 00 4200 4200 41	4400 4400 4200 3900 3900	
Functional Class ional Highway System mited Access Highway Traffic Counters AADT Counts 2012 2011 2010	Ŷ X125 00 4200 41	4400 4400 4200 3900 3900	× ×
Functional Class ional Highway System mited Access Highway Traffic Counters AADT Counts 2012 2011 2010 2014 2013	Ŷ X125 100 4200 4100 100 4100 100 3800 3400	4400 ↓ 4400 ↓ 4200 ↓ 3900 ↓ 3800 ↓ 3800	
Functional Class ional Highway System mited Access Highway Traffic Counters AADT Counts 2012 2011 2010		4400 4400 4200 3900 3900	× ×

Historic Projects	Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class	By Sheet	Mileage by Town By S	Sheet
Unknown EBituminous Concrete Surface Treated	1 - Interstate 3 - Principal 5 - Major System Arterial Collector	Left (degrees) ─Right	(ft)	(count)	015-1 4 - Minor Arterial	7.357	TOWNSHEND - V030-1317	
Retreatment Bituminous Macadam Gravel	2 - Other 4 - Minor 6 - Minor	- Right						
Resurface Cold Plane and Plant Mix Bituminous Concrete Reclaimed Base and	Freeways and Arterial Collector	Grades	Traffic Counters	Crash Locations				
	Speed Zones			Fatal Property Damage Only				
Skinny Mix Concrete	SPFED SPFED SPFED SPFED SPFED SPFED SPFED SPFED	(percent) grade up	(counter ID)	Injury Unknown Crash Type				
Indicated plans available - http://vtransmap01.aot.state.vt.us/rp/dpr/Dlwebstore/	LIMT LIMT <thlimt< th=""> LIMT LIMT <thl< td=""><td></td><td></td><td></td><td></td><td>Page Total Mileage: 7.357 mi</td><td></td><td>Page</td></thl<></thlimt<>					Page Total Mileage: 7.357 mi		Page
For More Information Contact - Vermont Agency of Transportation, Poli	cy, Planning and Intermodal Development Division	- Mapping Section, 1 National L	ife Drive, Montpelier, VT 05633	3-5001 Telephone: 802-828-2600.				

nd Progress Chart

DRAFT



Please Note: Errors and Omissions May Exist.

2

	Contact the	• VTrans Mapping Section wi	th questions or concerns.	۷.	
TOWNSHEND		5.		JAMAICA	
3 3 3 3 3 3 3 3 3 3 3 3 3 3	5			TOWNPHUG 7 1 2 30 30 32 30 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 32 30 30 30 30 30 30 30 30 30 30 30 30 30	
+7.0 +7.0 2010: STP 2401(1) 1993: STP 9348(1)S 1984: HMA 2505	5.0 5.0 1975: U	-7.0 +7.0 -7.0 -7.0 -7.0 -7.0 -7.0 -7.0 -7.0 -	+5.0 +5.0 1991: BRF 015-1(10) C/2 1993: STP 9: 1976: Unknown 1972: Unknown	48(1)S	
1942: ST 159-P	District 2 - Londonderry Garage		1939: PWA 1092-F-19 1938: ST 1 1938: ST		
	3400 3200 3000 2900 0 0 0 0 0 0 0 0 0 0 0 0		3000 3000 3000 3000 3000 2900 ↓ 2900 ↓ 100 100 100 100 100 100 100		

