

VIra	ns [®]	Working to Get Yo Vermont Agency of Transp	ou There portation	R	oute Log Pro	ogress Chart	DRAFT Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Unit with questions or concerns.	DISTRICT 7
Base Map 1 in = 2,000 feet					LYNDON	LYNDON		WHEELOCK
Town Boundary Village/UC Boundaries District Boundaries State/Town Highway Chan Divided Highway Limits Ghost Section Boundary FAU Limits Streams Town Center Primary Structures Secondary Structures Stations (Feet) -+ Railroad Crossings Divided State Highway State Highway Divided Class 1 Town High Class 1 Town Highway Ie:1in = 2000 FEE Trave Roa d Widths	Iway Iway Count Base	20 32	$18 \\ 28 \\ 28 \\ 24 \\ 24 \\ 24 \\ 24 \\ 24 \\ 2$	6A 4B 4B 4B 4B 4B 4B 4B 4B 4B 4B		3		
Curves		<u>13</u> 16 3 13	0' <u>14</u> <u>10</u> <u>10</u> <u>10</u> <u>10</u> <u>10</u> <u>10</u> <u>10</u> <u>10</u>	4 30'	4 20' 12 11 30' 12	<u>3</u> <u>5</u> <u>32</u> 6 <u>7</u> 5		
Grades								
listoric Projects		0: Unknown	1989: Unknown 1984: Unkn 1979: CP 1115 1975: Unknown 1975: Unknown 1970: Unknown 0: Unknown	<u>1972: 91-3(10)</u>	1979: TQS 0259(5) 	1982: Unknown		
intenance Gara	ge -	(Not State Maintained)	-		District 7 - Lyndon Garage			
raffic Counters	S	56C211 56C212 P P	S6C213 S6C312	seco; Y	29			
unctional Class					7			
Speed Zone		sperce unit 35	unr 40					
ADT Counts	2011 ← 2010 ← 2009 ←	3200 3500	2800 2200 ► ► ► ►	1900 2000 2100 2100 2100 2000	1900 2000 2100 2100 2100 2000	1400 1500 1600 1600 1600 1600		
ash Locations	2011] 2010 2009							
	Base Map 1 in = 2,000 feet Stick Diagram Town Boundary Village/UC Boundaries District Boundaries State/Town Highway Limits Ghost Section Boundary FAU Limits Streams Town Center Primary Structures Secondary Structures Secondary Structures Secondary Structures Stations (Feet) H- Railroad Crossings Divided State Highway Bivided State Highway Bivided Class 1 Town High Class 1 Town Highway Bivided Class 1 Town High Class 1 Town Highway Bivided State Highway Bivided State Highway Bivided State Highway Bivided State Highway Bivided Class 1 Town High Class 1 Town Highway Bivided Class 1 Town High Class 1 Town Highway Bivided State Highway Bivided State Highway Bivided Class 1 Town High Class 1 Town Highway Bivided Class 1 Town High Curves Grades Functional Class Speed Zone AADT Counts Fash Locations	Base Map 1 in = 2,000 feet Stick Diagram Town Boundary Town Boundaries District Boundaries District Boundaries District Boundaries State/Town Highway Limits Ghost Section Boundary FAU Limits State/Town Highway Town Center Primary Structures Secondary Structures State Highway Divided Class 1 Town Highway State Highway Divided Class 1 Town Highway Istoric Projects Grades Curves Grades Curves Grades Curves Grades Curves Grades Curves Curves Curves Grades Curves Curves <th>Base Map 1 in = 2,000 feet Stick Diagram Town Boundary Town Boundaries Distict Boundaries Distict Boundaries Distict Boundaries State/Town Highway Limits Go and the secondary Structures Secondary Structures Secondary Structures Secondary Structures Secondary Structures Secondary Structures Secondary Structures State Highway State Highway Divided State Highway Travellane Travellane 32 Grades </th> <th>1 in = 2,000 feet SECK Diagram Tree Bondaries Deter Bondaries Bacondary Structure Statuse (Fee)</th> <th>Base Map 1 in = 2.000 feet Stick Diagram Tembolator Tempolator Tempo</th> <th>Base Map Image of the second sec</th> <th>Appendage Appendage Appendage Appendage Appendage State Daggan Image Appendage Image Appendage</th> <th></th>	Base Map 1 in = 2,000 feet Stick Diagram Town Boundary Town Boundaries Distict Boundaries Distict Boundaries Distict Boundaries State/Town Highway Limits Go and the secondary Structures Secondary Structures Secondary Structures Secondary Structures Secondary Structures Secondary Structures Secondary Structures State Highway State Highway Divided State Highway Travellane Travellane 32 Grades	1 in = 2,000 feet SECK Diagram Tree Bondaries Deter Bondaries Bacondary Structure Statuse (Fee)	Base Map 1 in = 2.000 feet Stick Diagram Tembolator Tempolator Tempo	Base Map Image of the second sec	Appendage Appendage Appendage Appendage Appendage State Daggan Image Appendage Image Appendage	

Historic Projects		Functional Class	Curves	Road Widths	AADT	Mileage by Functional Class By Sheet	Mileage by Town By Sheet
	Retreatment Bituminous Gravel		curve left	(ft)	(count)	0259 7 - Rural - Major Collector 4.353	LYNDON - V122-0307
	Bituminous Gravel	2 8 — 14 — 19	curve right				
	Bituminous Mix	6 11 16	Grades	Traffic Counters	Crash Locations		
	Skinny Mix Cold Plane and Reclaimed Base Bituminous and Bituminous	Speed Zones	grade up	(counter ID)	Fatal Property Damage Only		
	Bituminous Seal Concrete Concrete	SPEED LIMIT LIMIT LIMIT LIMIT SIMIT SIMIT LIMIT LIMIT 2000 CONTRACT CONTRAC	grade down	Ŷ	Injury Unknown Crash Type		
	Concrete	25 30 35 40 45 50 55 60 65				Total Mileage: 4.353 mi	

ont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Unit, 1 National Life Drive, Montpelier, VT 05633-5001 Telephone: 802-828-2600.

TOWNROUTELYNDONVT-122						
		Culvert 1: Culvert 1: Culvert 1: Structure No. 300259000103071 Length: 8 Under Clearance: 6.0' Facility Carries: VT122 Bridge Type: ALUMINUM PIPE Freatures Intersected: BROOK Maintenance: State Bridge EA: Structure No. 30025900203071 Length: 7: Under Clearance: 6.0' Facility Carries: VT122 Bridge FM: Structure No. 30025900103072 Length: 74 Under Clearance: State Bridge EA: Structure No. 20091096N03072 Length: 246' Height: 0.0' Weight Limit: 0 Facility Carries: VT122 + N Bridge Type: 4 SP ROLLED BEAM Freatures Intersected: 19 NOPEN VT122 + N Bridge GB: Structure No. 20091069S03072 Length: 246' Bridge Type: 4 SP ROLLED BEAM Freatures Intersected: 19 NOPEN VT122 + N Culvert 7: Culvert 1:400 Structure No. 300259000703071 Length: 11' Width: 33.0' Culvert 9: Culvert 9	MLR R			
4.353 of 4.353	DISTRICT	TOWN	Date: 04/02/14	ROUTE VT-122		
Total Mileage: 4.353 mi	7	LYNDON	1 of 1 TWN mileage: 0.0 to 4.353	ETE mileage: 0.0 to 4.353		