**Working to Get You There** Vermont Agency of Transportation

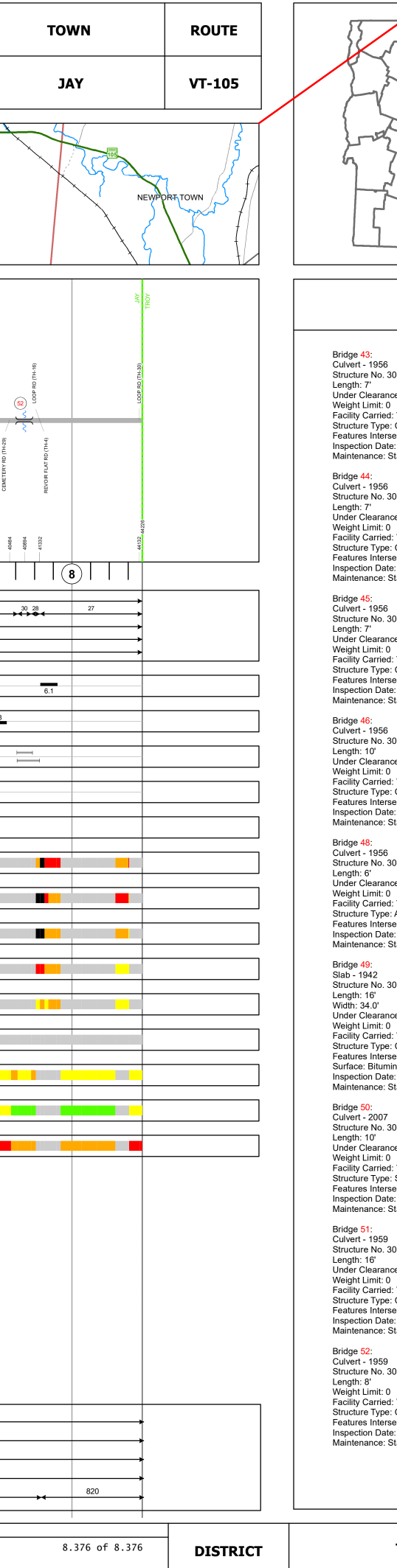
# **Route Log and Progress Chart**

											J Section wi	un questions	or concerns.		
Base Map N 1 in = 0.8 miles	RICHFORD URBAN COMPACT		RICHFORD				3	JAY			R B	VORTH TROY VILLAGE	TRO	PY	
<ul> <li>Stick Diagram</li> <li>Town Center         <ul> <li>Intersecting State Routes (excl. ramps/approaches)</li> <li>Other Intersecting Highways, Ramps Approaches</li> <li>Primary Structures</li> <li>Secondary Structures</li> <li>Divided State Highway</li> <li>State Highway</li> <li>Divided Town Highway</li> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li>State/Town Highway Change</li> <li>Divided Highway Limits</li> <li>Ghost Section Boundary</li> <li>Federal Urban Area Limits</li> </ul> </li> </ul>	s.	(IE:HI) OB AVE M	(44)	<u><u></u></u>	<u>\$</u> <del>}</del> <del>(48)</del>	(49) <u>S</u>	LONG TRAIL (LONG TRAIL) LONG TRAIL (LONG TRAL)			LEAVITT CIR (TH-21)	CAMP RD (TH-28)		CLOOK BLOOK	CROSS RD (TH-1) CROSS RD (TH-4) MORIN DR (TH-46)	CEMETERY RD (TH-29)
Scale: 1 INCH = 2,000 FEET Travellar Roadwa	0	<sup>№</sup> <sub>R</sub>	9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1	2 33 27 29.5 27 29.5 27 29.5 27	29 26.5 30 31 29	28		22 29 2	28 28	26, 26.5 x 3	<sup>8</sup> 30 → <sup>26.5</sup> →	<b>6</b>	29 26 26.5	<b>7</b>	26
Road Widths Lane Cour Bas Subbas	2" Crushed Gravel 5e ←	4.1 0.3	5.1 7.3 10. +7.0 +2.0			<u>2.6</u> 5.7 10	4.1 12.1 11.5 4.4 -5.7A -7.0A		3 6 -3.2A	-7.0		2" Crushed	5.1 4.1 4.4	-6.9 -5.3	-5.8
Guardrails Rumblestrips		+8.0 +7.0 +5.7	+7.0 +3.9A		5.6A +7.0 +6.2	2A +7.0									
Curves: Head-on, FTC6 Curves: Overturn, FTC7															•••
Curves: Run-off Road, FTC8 Curves: Fixed Object, FTC9 Curves: Night Run-off Road, FTC															
Interstate: Overturn, FTC11 Tangents: Head-on, FTC12 Tangents: Overturn, FTC13															
Tangents: Run-off Road, FTC14         Risk         Primary Risk         High Risk	4														
Medium Risk Low Risk Minimal Risk Not a Focus Facility															
202 202 AADT 202 202 202	21 ← 20 ← 19 ← 18 ←					58		579 559 493 582						68	
Historic Proje	Acrete cadam Surface Treated Gravel Plant Mix Acrete Reclaimed Base a Bituminous Concre	And ete	rincipal 5 - Major rial Collector Minor 6 - Minor rial Collector	Curves Grades grees) Leftgrade u grade u grade u grade u grade u grade u grade u grade u grade u		VIM) Fatal uled eduled High Crash				nal Class By Sheet			<b>Mileage</b> - v105-1012	e by Town By She	Pao

For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.

### DISTRICT DRAFT

Please Note: Errors and Omissions May Exist. Contact the VTrans Mapping Section with questions or concerns. 9







### STRUCTURE DESCRIPTIONS

Structure No. 300034004310121 Length: 7' Under Clearance: 7.0' Weight Limit: 0 Facility Carried: VT105 Structure Type: CGMPP Features Intersected: BROOK Inspection Date: 10/2022 Maintenance: State

## Bridge <mark>44</mark>: Culvert - 1956

Structure No. 300034004410121 Length: 7' Under Clearance: 7.0' Weight Limit: 0 Facility Carried: VT105 Structure Type: CGMPP Features Intersected: BROOK Inspection Date: 10/2022 Maintenance: State

Bridge 45: Culvert - 1956 Structure No. 300034004510121 Length: 7' Under Clearance: 8.0' Weight Limit: 0 Facility Carried: VT105 Structure Type: CGMPP Features Intersected: BROOK Inspection Date: 10/2022 Maintenance: State

## Bridge <mark>46</mark>: Culvert - 1956

Structure No. 300034004610121 Length: 10' Under Clearance: 11.0' Weight Limit: 0 Facility Carried: VT105 Structure Type: CGMPP Features Intersected: BROOK Inspection Date: 10/2022 Maintenance: State

### Bridge <mark>48</mark>:

Culvert - 1956 Structure No. 300034004810121 Length: 6' Under Clearance: 6.0' Weight Limit: 0 Facility Carried: VT105 Structure Type: ACCGMPP Features Intersected: BROOK Inspection Date: 10/2022 Maintenance: State

Slab - 1942 Structure No. 300034004910121 Length: 16' Width: 34.0' Under Clearance: 5.0' Weight Limit: 0 Facility Carried: VT105 Structure Type: CONCRETE SLAB Features Intersected: BROOK Surface: Bituminous Inspection Date: 9/2022 Maintenance: State

Structure No. 300034005010121 Length: 10' Under Clearance: 8.0' Weight Limit: 0 Facility Carried: VT105 Structure Type: SEGMENTAL RC BOX Features Intersected: COOK BROOK Inspection Date: 9/2022 Maintenance: State

Structure No. 300034005110121 Length: 16' Under Clearance: 10.0' Weight Limit: 0 Facility Carried: VT105 Structure Type: CGMPP W CONC INVERT Features Intersected: COOK BROOK Inspection Date: 9/2022 Maintenance: State

# Bridge <mark>52</mark>: Culvert - 1959 Structure No. 300034005210121

Length: 8' Weight Limit: 0 Facility Carried: VT105 Structure Type: CGMPP ALUM SLEEVE Features Intersected: BROOK Inspection Date: 9/2022 Maintenance: State

8.376 of 8.376	DISTRICT	TOWN	Date: 01/17/24	ROUTE VT-105 ETE mileage: 34.838 to 43.214	
e Total Mileage: 8.376 mi	9	JAY	<b>1 of 1</b> TWN mileage: 0.0 to 8.376		