

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.

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VTrans	S Working to Get You There Vermont Agency of Transportation		Route Log and Progress C		Please Note: Errors and Omis e VTrans Mapping Section with quest	Ssions May Exist.	DISTRICT 4	TOWN BARNARD	ROUTE VT-12		
Base Map ≥∫ 1 in = 0.6 miles	WOODSTOCK	BRIDGEWATER POMFRET 0		BARNARD (S)		8	STOCKBRIDGE	BETHEL			
 Stick Diagram Town Center Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps. 	POMFRET BARNARD			Barnard						STRUCTURE DES	CRI
 Other Intersecting Highways, Ramps, Approaches Railroad Crossings Primary Structures Secondary Structures Divided State Highway State Highway Divided Town Highway Town Highway Streams (Hydraulic Structure) Town Boundary Village/UC Boundaries District Boundaries State/Town Highway Change 	S PERRY RD (TH-56) Disc Dia	Gulf Stream 23 (22) Gulf Stream	GULF RD (TH-62) GULF RD (TH-62)	LT4(LT4)	(00-HL) QH LISE (230) Pond Brook (24) Pond Brook (2-HL) QH SINYO (2-HL) QH SINYO (2	CHATEAUGUAY RD (TH-29)	(S-HL) UH SONDHLINGON (S-HL) GUI DE IVNCE HU S Cocust Creek		RHOADES]HL((TH-7)) (99+L) 99 HL	Bridge 22: Culvert - 1956 Structure No. 300241002214031 Length: 19' Facility Carried: VT12 Structure Type: RC BOX Features Intersected: GULF STREAM Surface: Bituminous Maintenance/Ownership: State Bridge 23: Culvert - 1956	
Divided Highway Limits Ghost Section Boundary Federal Urban Area Limits e: 1 INCH = 2,000 FEET	$e \leftarrow 29 \rightarrow 4 \rightarrow 31 \rightarrow 32 \rightarrow 32 \rightarrow 31 \rightarrow 32 \rightarrow 32 \rightarrow 31 \rightarrow 32 \rightarrow 32$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$32 \qquad 31 \qquad 32 \qquad 31 \qquad 32 \qquad 31 \qquad 32 \qquad 31 \qquad 32 \qquad 31 \qquad 29 \qquad 28 \qquad 31 \qquad 32 \qquad 32$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 28 30 28 30 28 30 28 30 28 30 30 28 30 28 30 30 30	29 28 30	28 29 28.5	87215 1 8 29 29	62957 62957 62957 62957 62957 62957 62957 600	Structure No. 300241002314031 Length: 8' Facility Carried: VT12 Structure Type: RC BOX Features Intersected: BROOK Maintenance/Ownership: State Bridge 23B: Culvert - 1956 Structure No. 300241023B14031 Length: 10' Facility Carried: VT12 Structure Type: CGMPP	
Curves	e					5	4	→ <	8 4	Features Intersected: BROOK Maintenance/Ownership: State Bridge 23C: Culvert - 1956 Structure No. 300241023C14031 Length: 19' Facility Carried: VT12 Structure Type: RC BOX	
Grades Guardrails	+7.0	+6.1	-4.3 -4.0A		н н н	-3.6A	нн н нд реша р			Features Intersected: POND BROOK Maintenance/Ownership: State Bridge 24: Culvert - 1956 Structure No. 300241002414031	
Rumblestrips										Length: 12' Facility Carried: VT12 Structure Type: RC BOX Features Intersected: POND BROOK	
Historic Projects		1956: E 142(1)		1974: MA 4250	1980: Unknown					Bridge 25: Tee Beam - 2014 Structure No. 200241002514032 Length: 88' Height: 5.33' Width: 3.2' Facility Carried: VT 12 ML Structure Type: PRESTRESS NEXT BEAM Features Intersected: LOCUST CREEK Surface: Bituminous Maintenance/Ownership: State Bridge 26: Culvert - 1956 Structure No. 300241002614031 Length: 9' Facility Carried: VT12 Structure Type: CGMPP Features Intersected: BROOK Maintenance/Ownership: State	
laintenance Garage				District 4 - DMF Maintenance Royalton Garage						Maintenance/Ownership: State Bridge <mark>26A</mark> : Culvert - 1956	
Speed Zone				serto AO 30						Structure No. 300241026A14031	
unctional Class				5						Length: 7' Facility Carried: VT12 Structure Type: RC PIPE Features Intersected: CATTLE PASS Maintenance/Ownership: State	
al Highway System	m									Bridge <mark>27</mark> : Stringer/multi-beam or girder - 1959	
ed Access Highway										Structure No. 2002/100271/022	
comer Service Level				Local Connector						Length: 96' Height: 5.33' Width: 3.0' Facility Carried: VT 12 ML Structure Type: ROLLED BEAM Features Intersected: LOCUST CREEK	
									A	Surface: Bituminous Maintenance/Ownership: State	
2021		Y137		884 780					Y136		
2020 AADT 2019 2018 2017	9 ← 8 ← 1500		1200 1200	921		920 950					
(Incomplete) 2022 2021											
rash Locations 2020 2019	0										
2019	8										
Historic Project	crete adam Surface Treated Gravel ☐ Plant Mix crete Reclaimed Base and Bituminous Concrete	Functional Class Interstate stem 3 - Principal Arterial 5 - Major Collector Other eeways and pressways 4 - Minor Arterial 6 - Minor Collector Speed Zones Speed Zones SPEED S	Curves Grades (degrees) Left (percent) grade up (degrees) Right (percent) grade down (ft) Short-Term, Unscheduled Short-Term, Unscheduled (counter ID) AADT High Crash Locations (H Sections (& Intersections) HCL No. 201 - 300 1 - 100 (1 - 10) 301 - 400 101 - 200 (11 - 20) 401 - 800	e Only Type CL's) (21 - 30) (31 - 40)	tional Class By Sheet 9.000 Page Total Mileage: 9.000 mi	Mileage b BARNARD - V012-1403	y Town By Sheet	9.0 of 9.615 Page Total Mileage: 9.0 mi	DISTRICT		Date: 10 1 o TWN n 0.0 t

