

## **Route Log and Progress Chart**

				, <b></b>		1
Base Map					0	
<b>≻</b> ∕		MANCHES	STER	in the		
		,				
1 in = 2,000 feet						
Stick Diagram		South Dorset				
Town Center     Intersecting State Routes (excl.	MANCHESTER DORSET					
I ramps/approaches) Other Intersecting Highways, Ramp Approaches		(I-H-1) (				
HIII Railroad Crossings		DORSET WEST RD (TH-1)	CROSS RD (TH-26)	SNOW RD (TH-44)	LANE RD (TH-25)	
Secondary Structures		57)	C C C	Mons	LANE	
State Highway Divided Town Highway Town Highway		West Branch Batten Kill		KELLY RD	ζ.Κ.Ο.	
Streams (Hydraulic Structure)		MORSE HILL RD (		ROCK	KELLY RD	
<ul> <li> District Boundaries</li> <li>- · - State/Town Highway Change</li> <li> Divided Highway Limits</li> </ul>		M N N		BLACK		
Ghost Section Boundary     Federal Urban Area Limits		2703			6 2	
Scale: 1 INCH = 2,000 FEET	$ \rightarrow $	3974	6124	9740		
Travalla	( <b>0</b> )		1)	(2		
Travellar Roadwa <b>Road Widths</b> Lane Cou	ay < 30 > 40 nt <	37 <u>28</u>	→ 30 → 27	<sup>7</sup> → <sup>28</sup> → <sup>30</sup> →	<sup>29</sup> → <sup>31</sup> → <sup>28</sup>	30 29 2 <b>30 4 4 4</b>
Ba Subba	se 4 <sup>24</sup>	Gravel				
Curves	6				3	5
Grades						
Guardrails		н				
Rumblestrips						
			(secce)			
Speed Zone			98200 Lutr 40			
Curves: Head-on, FTC6						
Curves: Overturn, FTC7						
Curves: Run-off Road, FTC8						
Curves: Fixed Object, FTC9						
Curves: Night Run-off Road, FTC	10					
Interstate: Overturn, FTC11						
Tangents: Head-on, FTC12						
Tangents: Overturn, FTC13						
Tangents: Run-off Road, FTC14	1					
<b>Risk</b> Primary Risk						
High Risk						
Medium Risk Low Risk						
Minimal Risk Not a Focus Facility						
				E400		
20	22 <b>«</b> 21 <b>«</b>			5428 5385		
<b>AADT</b> 20	20			4753 5611		
	19 <	5200			5600	
Historic Proje			Functional Class			Traffic Count
Unknown Bituminous Col	cadam Surface Tre	ated 1 - Inter- System 2 - Othe	state 3 - Principal Arterial	(dearees)	eftgrade up	<ul><li>♀ Continuous (CTC</li><li>♥ Weigh-In-Motion</li></ul>
Resurface Bituminous Mix		Freeway	ys and Arterial ways	Collector	Right grade dowr	A Short-Term, Sch
Skinny Mix Concrete Bituminous Seal Gravel Indicated plans available - http://ytransmapl			Speed Zones		oad Widths ← <sup>(ft)</sup> →	(AADT)

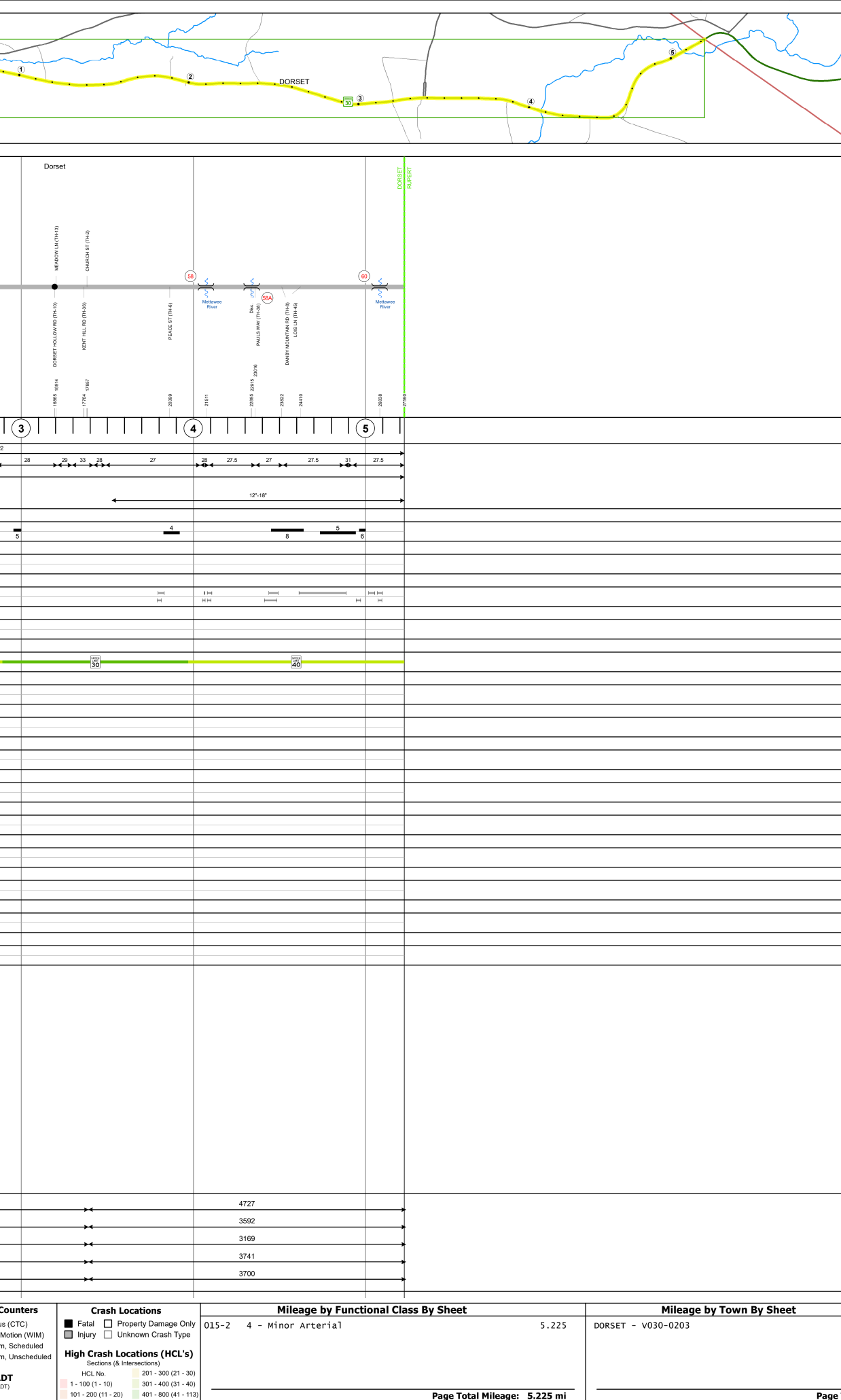
For More Information Contact - Vermont Agency of Transportation, Policy, Planning and Intermodal Development Division - Mapping Section, 219 North Main Street, Barre, VT 05641 Telephone: 802-828-2600.

## DRAFT



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



TOWN DORSET	ROUTE VT-30		VER 3	MONT			
		STRUCTURE DESCRIPTIONS					
		Bridge 57: Culvert - 1869 Structure No. 300015005702031 Length: 10: 9 Realiture Inductions: VT30 Structure Type: CGMPPA Features Inductions: VT30 Structure No. 200015005802032 Length: 59 Heigh: 100.0° Weight Limit: 0 Facility Carries: VT30 ML Structure No. 20015005802032 Length: 59 Heigh: 100.0° Weight Limit: 0 Facility Carries: VT30 ML Structure No. 3001500580402031 Length: 50 Maintenance: State Bridge 50 Structure No. 3001500580402031 Length: 50 Might Limit: 0 Structure No. 3001500580402031 Length: 50 Might Limit: 0 Structure No. 20001500580402031 Length: 50 Might Limit: 0 The Deam - 1928 Structure No. 2000150068002032 Length: 30 Might Limit: 0 Facility Carries: VT30 ML Structure No. 200015006800203 Hight Limit: 0 Facility Carries: VT30 ML Structure No. 200015006800203 Hight Limit: 0 Facility Carries: VT30 ML Structure No. 2000150060000000000000000000000000000000					
5.225 of 5.225	DISTRICT	TOWN	Date: 04/03/24	ROUTE			
e Total Mileage: 5.225 mi	1	DORSET	<b>1 of 1</b> TWN mileage: 0.0 to 5.225	VT-30 ETE mileage: 42.246 to 47.471			