

## **Route Log and Progress Chart**

	Contact the VTrans Mapping Section w					stions or concerns.
			•0			
Base Map			2	FAIRLEE		
	TUETEORD			PAIRLEE	e e e e e e e e e e e e e e e e e e e	BRADFORD
2	THETFORD			3		
1 in = 0.5 miles				254	6	
Stick Diagram     Town Center	Ely 2000 Bradford Carage		Fairlee			
Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps,						FAIR
Approaches	244)		R (TH-22) 2) 23) RD (TH-26) RD (TH-26)			
Primary Structures	JTE 244 (YT-	(1H-29)	BLAND TER IS RD (TH-1 E MOREY R JOL ST (TH-3 JOL ST (TH-3 JOL ST (TH-3			
Divided State Highway State Highway		90 5 8 8 8	V NOO SCHC			
Divided Town Highway     Town Highway		i.j.)				( 9
<ul> <li>Streams (Hydraulic Structure)</li> <li>Town Boundary</li> <li> Village/UC Boundaries</li> </ul>	ELY RD (T)		JMP RD (TH			L L L L L L L L L L L L L L L L L L L
<ul> <li> District Boundaries</li> <li> State/Town Highway Change</li> </ul>		IRCH MEAD	BARIDO DI LA CONTRACTO DI LA CONTRA			WAL
Divided Highway Limits      Ghost Section Boundary      Federal Urban Area Limits						
Scale: 1 INCH = 2000 FEET	0 ft - 502 - 1927 - 1927 - 3084	9889 9965 9965 10231 11822	- 12531 - 13016 - 13618 - 14304 - 16797 - 16797 - 17104		26658	38428
(	0             (	1       2			5 6 7	
Travellane Roadway	20 27	28	22 26 40 36		26	
Road Widths Lane Count Base			2 3" Cr. St. P.M	•		
Subbase		18" S.B.	24" Crushed R	ck		
Curves	<u> </u>	3.3 <u>6</u> <u>4</u> 3 6	4.	8	7	<u>7</u> 14
Grades	+8.0					
(						
Historic Projects					1990: HMA 2136	
		1997: STP 9512(1)S				1989: District
	1971: I 91-2(9)	1983: RS 0113(32)	1984: HMA 2524		1981: SR 0113(16)S	1989: District
		1941: FAP 236-B(2)	1972: Unknown			1975: Unknown
	1939: FAP 236-A	1940: FAP 236-8 19	47: ST 1948: APP 481	920: FAP 6	1930: ST	1958: ST 112-N 1947: ST 0550
Maintenance Garage			District 7 - Brad	ord Garage		
Speed Zone			terr Lunn 40 35			
Functional Class		5	4		5	
National Highway System						
Limited Access Highway						
<b>Traffic Counters</b>		N104			<u> </u>	
Customer Service Level		Local Connector	Regional Corridor		Local Connector	
2016	5 <b>4</b> 1300	1900	3800		2600	
2015	5 < 1300 1400	1900 2100	3700		2600 2600	
AADT Counts 2014 2013		2200	4000		2500	
201.	1700	2400	4100		2500	
			HCL No. 720			
2016						
Crash Locations 2014						
2013						
Historic Project	ts	Functional Class Curves	Road Widths Crash Locations	Mileage by Func	tional Class By Sheet	Mileage by Town By Sheet
Unknown     Bituminous Conc     Retreatment     Bituminous Maca	strete Surface Treated Gravel	state 3 - Principal 5 - Major Left Arterial Collector Right	(ft)       Fatal       Property Dan         Injury       Unknown Crastic	age Only 040-1 4 - Minor Arterial sh Type 0113 5 - Major Collector	0.530 6.748	FAIRLEE - U005-0906
Resurface Cold Plane and Bituminous Cond	rete Reclaimed Base and Bituminous Concrete	Creat Trans	Traffic Counters     High Crash Locations (       (counter ID)     HCL No.     201 -			
Skinny Mix Concrete		Speed Zones grade up (percent) grade up (percent) grade down and the speed speed speed grade down and the speed speed of the speed speed speed of the speed	vn AADT 1 - 100 301 -			

## DRAFT



Please Note: Errors and Omissions May Exist.

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