

Route Log Progress Chart

| Base Map | | | 7 |
|---|--|---|--------|
| z | | | BARNET |
| | | | |
| | | | |
| 1 in = 2.000 foot | | | |
| 1 in = 2,000 feet | | | |
| Stick Disavan | | | |
| Stick Diagram | BARNET | | |
| | BAR | WATERF.ORD ST. JOHNSBURY | |
| Primary Structures | | | |
| Secondary Structures | | | |
| | | H-37) | |
| Stations (Feet) | | SMITH RD (TH-44) W HILL RD (TH-37) | |
| Divided State Highway | | | |
| State Highway | | | |
| Divided Class 1 Town Highw | vay | 5 | |
| Class 1 Town Highway | | | |
| District Boundaries | | | |
| ○ - ○ State/Town Highway Change | е | | |
| Divided Highway Limits | | | |
| Ghost Section Boundary Streams | | | |
| Scale:1in = 2000 FEI | FT | 2 00 H 4 05 57 58 | |
| Scale. 111 - 2000 T LI | L I | | |
| | | | |
| Trav | ellane | 20 | |
| Roa | adway | 24 | |
| | Count | 2 | |
| Su | Base bbase | | |
| | | | |
| Curves | | 15 10 | |
| | | 8 8 10 | |
| Grades | | | |
| | | +4.6 | |
| | | | |
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| | | | |
| | | | |
| Historic Projects | 5 | 1998: STP 9624(1)S | |
| Historic Projects | 5 | 1998: STP 9624(1)S | |
| Historic Projects | 5 | 1988: HMA 2842 | |
| Historic Projects | 5 | 1988: HMA 2842 | |
| Historic Projects | 5 | 1988: HMA 2842 | |
| Historic Projects | 5 | 1988: HMA 2842 | |
| | | 1988: HMA 2842 | |
| Historic Projects Maintenance Gara | | 1988: HMA 2842 | |
| | | 1988: HMA 2842 1988: HMA 2842 1973: Unknown 1973: Unknown 1973: Unknown 1 1951: APP 5/51 1928: FR 15-G District 7 - St. Johnsbury Garage | |
| Maintenance Gara | ige | 1988: HMA 2842 | |
| | ige | 1988: HMA 2842 1988: HMA 2842 1973: Unknown 1973: Unknown 1973: Unknown 1 1951: APP 5/51 1928: FR 15-G District 7 - St. Johnsbury Garage | |
| Maintenance Gara Traffic Counters | nge | 1988: HMA 2842 1973: Unknown 1973: Unknown 1 1973: Unknown 1 1951: APP 5/51 1958: FR 15-G 1928: FR 15-G District 7 - St. Johnsbury Garage S6CYAE S6CYAE | |
| Maintenance Gara | nge | 1988: HMA 2842 1988: HMA 2842 1973: Unknown 1973: Unknown 1973: Unknown 1 1951: APP 5/51 1928: FR 15-G District 7 - St. Johnsbury Garage | |
| Maintenance Gara Traffic Counters Functional Class | nge | 1988: HMA 2842 1 1973: Unknown 1 1973: Unknown 1 1951: APP 5/51 1928: FR 15-G 1928: FR 15-G S6CYAE S6CYAE Y | |
| Maintenance Gara Traffic Counters | nge | 1988: HMA 2842 1973: Unknown 1973: Unknown 1 1973: Unknown 1 1951: APP 5/51 1958: FR 15-G 1928: FR 15-G District 7 - St. Johnsbury Garage S6CYAE S6CYAE | |
| Maintenance Gara Traffic Counters Functional Class | nge | 1988: HMA 2842 | |
| Maintenance Gara Traffic Counters Functional Class | nge | 1988: HMA 2842 1973: Unknown 1973: Unknown 1951: APP 5/51 1928: FR 15-G 1928: FR 15-G SecYAE SecYAE Y X <t< th=""><th></th></t<> | |
| Maintenance Gara Traffic Counters Functional Class | nge | 1988: HMA 2842 1973: Unknown 1973: Unknown 1975: APP 5/51 1951: APP 5/51 1928: FR 15-G District 7 - St. Johnsbury Garage S6CYAE S6CYAE 2 2800 2800 2400 | |
| Maintenance Gara Traffic Counters Functional Class | Ige 5 5 2012 | 1988: HMA 2842 1 1973: Unknown 1 1973: Unknown 1 1951: APP 5/51 1 1928: FR 15-G 1 1928: FR 15-G 1 S6CYAE S6C738 Y 1 2800 1 2800 1 2000 1 | |
| Maintenance Gara Traffic Counters Functional Class Speed Zone | Ige 5 5 2012 2011 | 1988: HMA 2842 1973: Unknown 1973: Unknown 1975: APP 5/51 1951: APP 5/51 1928: FR 15-G District 7 - St. Johnsbury Garage S6CYAE S6CYAE 2 2800 2800 2400 | |
| Maintenance Gara Traffic Counters Functional Class Speed Zone | Ige 5 2012 2011 2010 | 1988: HMA 2842 1 1973: Unknown 1 1973: Unknown 1 1951: APP 5/51 1 1928: FR 15-G 1 1928: FR 15-G 1 S6CYAE S6C738 Y 1 2800 1 2800 1 2000 1 | |
| Maintenance Gara Traffic Counters Functional Class Speed Zone | Ige 2012 2011 2010 2009 | 1988: HMA 2842 1973: Unknown 1973: Unknown 1951: APP 5/51 1928: FR 15-G District 7 - St. Johnsbury Garage S6CYAE S6CYAE S6CYAE S6CYAE S8CYAE S8CYAE | |
| Maintenance Gara Traffic Counters Functional Class Speed Zone | Ige 2012 2011 2010 2009 2008 | 1988: HMA 2842 1973: Unknown 1973: Unknown 1951: APP 5/51 1928: FR 15-G District 7 - St. Johnsbury Garage S6CYAE S6CYAE S6CYAE S6CYAE S8CYAE S8CYAE | |
| Maintenance Gara Traffic Counters Functional Class Speed Zone | Ige 2012 2011 2010 2009 2008 2012 | 1988: HMA 2842 1973: Unknown 1973: Unknown 1951: APP 5/51 1928: FR 15-G District 7 - St. Johnsbury Garage S6CYAE S6CYAE S6CYAE S6CYAE S8CYAE S8CYAE | |
| Maintenance Gara Traffic Counters Functional Class Speed Zone AADT Counts | Ige 2012 2011 2010 2009 2008 2012 2012 2011 | 1988: HMA 2842 1973: Unknown 1973: Unknown 1951: APP 5/51 1928: FR 15-G District 7 - St. Johnsbury Garage S6CYAE S6CYAE S6CYAE S6CYAE S8CYAE S8CYAE | |
| Maintenance Gara Traffic Counters Functional Class Speed Zone | Ige 2012 2011 2010 2009 2008 2012 | 1988: HMA 2842 1973: Unknown 1951: APP 5/51 1928: FR 15-G District 7 - St. Johnsbury Garage S6CYAE S6CYAE 2800 2400 2000 2000 | |
| Maintenance Gara Traffic Counters Functional Class Speed Zone AADT Counts | Ige 2012 2011 2010 2009 2008 2012 2012 2011 | 1988: HMA 2842 1973: Unknown 1951: APP 5/51 1928: FR 15-G District 7 - St. Johnsbury Garage S6CYAE S6CYAE 2800 22000 2000 2000 | |
| Maintenance Gara Traffic Counters Functional Class Speed Zone AADT Counts | Ige 2012 2011 2010 2009 2008 2012 2011 2010 2009 2008 | 1988: HMA 2842 | |

| (| Historic Projects | Functional Class | Curves | Road Widths | AADT | Mileage by Functional Class By Sheet | Mileage by Town By Sheet |
|------------------------|---|---|-------------|------------------|----------------------------|--|--------------------------|
| Retreatment | Bituminous Gravel Concrete Surface Treated | ⊢ 1 1 − 7 − 12 − 17 | curve left | (ft) | (count) | 0113 7 - Rural - Major Collector 1.091 | WATERFORD - U005-0316 |
| Resurface | Bituminous Gravel | 2 8 14 19 | curve right | | | | |
| Bituminous M | x Cald Plans and | 6 11 16 | Grades | Traffic Counters | Crash Locations | | |
| Skinny Mix | Bituminous and Bituminous | Speed Zones | grade up | (counter ID) | Fatal Property Damage Only | | |
| Electric: Bituminous S | eal Concrete Concrete | SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED SPEED LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT LIMIT 2000 65 | grade down | Y | Injury Unknown Crash Type | | |
| | Concrete | 25 30 35 40 45 50 55 60 65 | | | | Total Mileage: 1.091 mi | |

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