DISTRICT TOWN ROUTE DRAFT Route Log and Progress Chart Please Note: Errors and Omissions May Exist. Maj-0183 **NEW HAVEN** Contact the VTrans Mapping Section with questions or concerns. Maj-0183 Base Map NEW HAVEN 1 in = 1,000 feet Stick Diagram New Haven Mills STRUCTURE DESCRIPTIONS Intersecting State Routes (excl. Other Intersecting Highways, Ramps, +++++ Railroad Crossings Primary Structures Stringer/multi-beam or girder - 2016 Structure No. 200183001001132 Secondary Structures Divided State Highway Length: 164' Width: 29.5' State Highway Facility Carried: TR 02 FAS 183 Structure Type: 2 SP CONT CUR GIRDER Divided Town Highway ---- Town Highway Features Intersected: NEW HAVEN RIVER Streams (Hydraulic Structure) Town Boundary Maintenance/Ownership: Town - - - Village/UC Boundaries --- District Boundaries o - o - State/Town Highway Change --- Divided Highway Limits ---- Ghost Section Boundary ----- Federal Urban Area Limits Scale: 1 INCH = 2,000 FEET Travellane Roadway Road Widths Lane Count Subbase Curves Grades **Guardrails Rumblestrips Historic Projects** 1981: Unknown 1986: Unknown 1974: Unknown 1980: Ünknown 1972: Unknown 0: SA 1939: SA 1940: SA 1946: SA 1946: SA 1946: SA 1946: SA 1948: SA 1947: SA 1946: SA **Maintenance Garage** Speed Zone **Functional Class** National Highway System **Limited Access Highway Customer Service Level Traffic Counters** 1337 1578 **AADT** 1600 1633 (Incomplete) 2021 **Crash Locations** 2019

Mileage by Functional Class By Sheet

0183 5 - Major Collector

Mileage by Town By Sheet

4.72 of 4.72

Page Total Mileage: 4.72 mi

DISTRICT

4.720 NEW HAVEN - S01830113

Page Total Mileage: 4.720 mi

TOWN

NEW HAVEN

ROUTE

Maj-0183

ETE mileage:

0.0 to 4.72

Date: 11/16/21

1 of 1

TWN mileage:

0.0 to 4.72

Collector

1 - Interstate
System
3 - Principal
Arterial
2 - Other
4 - Minor

2 - Other 4 - Minor Freeways and Arterial

Traffic Counters

Weigh-In-Motion (WIM)

△ Short-Term, Unscheduled

Continuous (CTC)

▲ Short-Term, Scheduled

Left (degrees) Right (percent) grade up

Crash Locations

High Crash Locations (HCL's)

1 - 100 (1 - 10) 301 - 400 (31 - 40)

Sections (& Intersections) HCL No. 201 - 300 (21 - 30)

Historic Projects

Skinny Mix Concrete

Bituminous Seal Gravel

Retreatment
Resurface
Bituminous Macadam
Cold Plane and
Bituminous Concrete
Bituminous Concrete
Concrete

Concrete

Concrete

Bituminous Concrete
Bituminous Macadam

Surface Treated
Gravel