## **DISTRICT TOWN ROUTE DRAFT Route Log and Progress Chart** Please Note: Errors and Omissions May Exist. **SUTTON** VT-5A Contact the VTrans Mapping Section with questions or concerns. Base Map **>** SUTTON NEWARK 1 in = 1,000 feet Stick Diagram STRUCTURE DESCRIPTIONS Intersecting State Routes (excl. ramps/approaches) Other Intersecting Highways, Ramps, +++++ Railroad Crossings Primary Structures Secondary Structures Divided State Highway State Highway Divided Town Highway ——— Town Highway Streams (Hydraulic Structure) Town Boundary --- 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 425 Road Widths Lane Count Subbase Curves Grades **Guardrails Rumblestrips Speed Zone** Curves: Head-on, FTC6 Curves: Overturn, FTC7 Curves: Run-off Road, FTC8 Curves: Fixed Object, FTC9 Curves: Night Run-off Road, FTC10 Interstate: Overturn, FTC11 Tangents: Overturn, FTC13 Tangents: Run-off Road, FTC14 Risk Primary Risk Medium Risk Low Risk Minimal Risk Not a Focus Facility 1108

Historic Projects	Functional Class	Traffic Count	ers Crash Locations	Mileage by Functional Class By Sheet	Mileage by Town By Sheet					
wn Bituminous Concrete tment Bituminous Macadam  — Cold Plane and Plant Mix	1 - Interstate 3 - Principal 5 - Major System Arterial Collector 2 - Other 4 - Minor 6 - Minor Rig	ves Grades  eft	■ Fatal □ Property Damage Only WIM) □ Injury □ Unknown Crash Type	)287 5 - Major Collector	3.204 SUTTON - V005A0314	3.204 of 3.204	DISTRICT	TOWN	Date: 04/02/24	ROU
Cold Plane and Bituminous Concrete  Mix  Concrete  Cold Plane and Bituminous Concrete  Bituminous Concrete  Bituminous Concrete		oad Widths  (counter ID)  AADT	High Crash Locations (HCL's) Sections (& Intersections) HCL No. 201 - 300 (21 - 30) 1 - 100 (1 - 10) 301 - 400 (31 - 40)				7	SUTTON	1 of 1 TWN mileage:	ETE n 0.657

**AADT** 

838

874