



Appendix B

Catalog of Data Resources Reviewed & Consulted



Route 96 Transformative Corridor Strategic Infrastructure

Catalog of Data Resources Reviewed and Consulted

Key

A	Exist Phys Charcs	Existing Physical Characteristics
B	Demographics	Demographic Information
C	Exist Operations	Existing Operating Conditions
D	Exist Ped & Rec	Existing Pedestrian & Recreational Amenities
E	Planned Improv	Planned Transportation Improvements
F	Future Ops	Projected Future Operating Conditions
G	Exist Infra	Existing Infrastructure
H	Exist Standards	Existing Municipal Zoning , Design, Construction Standards

Geographic Coverage:

National
NY State
Regional
Genesee-Finger Lakes Region
Rochester Metro Planning Area
Rochester Transportation Mgmt Area (TMA)
Greater Rochester Area
County
Town/Village/Special District

Update Frequency:

As Needed
As Available
Quarterly
Annually
1-2 Years
2 Years
2-5 Years
3 Years
4 Years
5 Years
5+ Years
10 Years

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

Category A Existing Physical Characteristics

ID:	Title:	Author/Source:
1	NYS Roadway Inventory System (RIS)	NYSDOT
Themes:		Description:
A	Exist Phys Charcs	The Roadway Inventory System (RIS) database is a detailed inventory of State highway physical & operating characteristics.
Attributes:		
Roadway Design & Condition: NYSDOT Region, Route, Federal Aid Eligible System (all public roadways), Jurisdiction, County, Municipality, Owner of Route/Segment, Functional Classification, Total Lanes, Primary Direction Lanes, Posted Speed, AADT & Year, DDHV, Adjusted Rated Capacity, V/C Ratio, Percent Trucks & Year, Average Percent Trucks, Section Length, Pavement Width & Type, Shoulder Width & Type, Median Width & Type, Base & Subbase, Year of Last Overlay & Crack Sealing, Pavement Score & Year, Urban Area Code, MPO, Overlap Routes/Roads, Reference Number, Maintenance Residency, Divided, Oneway, Access Control, Scenic Byway, Trail Crossing, Toll Highway or Bridge, Parkway, Service Road, Indian Reservation, Truck Route, Bridge Identification Number (BIN), HOV Lanes, Railroad Crossing, Parking, & Continuous Count Station Number.		
Most Recent Version Date:		Update Frequency:
2016		Annually
		Geographic Coverage:
		NY State
Notes:		
An annotated version of the RIS is available online.		
Links:	https://www.dot.ny.gov/risviewer	

ID:	Title:	Author/Source:
2	Bridge Data Information System (BDIS)	NYSDOT
Themes:		Description:
A	Exist Phys Charcs	"NYSDOT Bridge Data Information System (BDIS). BDIS is a web-based application for maintaining bridge structure data and the associated data from the business processes that manage those assets."
Attributes:		
Roadway Design & Condition: Inventory, Inspections, Flags, Load Rating & Vulnerability.		
Most Recent Version Date:		Update Frequency:
2016		As Needed
		Geographic Coverage:
		NY State
Notes:		
Data can be obtained by contacting NYSDOT.		
Links:	https://www.dot.ny.gov/divisions/engineering/structures/manuals/BDIS	

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

ID:	Title:		Author/Source:
3	Comprehensive Plan - Chapter 7 Transportation		Town of Victor
Themes:		Description:	
A	Exist Phys Charcs	The Town of Victor Comprehensive Plan Chapter 7 (Transportation), includes three Sections that contain information on existing conditions and standards relative to the Route 96 Corridor.	
H	Exist Standards		
Attributes:			
Section 1: Goals, Introduction, Existing Conditions, Existing Plans & Activities, Key Findings and Goals & Strategies. Sections 2 & 3: Victor Transportation System Plan & Inventory.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2015		As Needed	Town/Village/Special District
Notes:			
Links: http://www.victor.ny.org/DocumentCenter/View/797			

ID:	Title:		Author/Source:
4	Natural Resource Inventory & Assessment (NRI)		Town of Victor
Themes:		Description:	
A	Exist Phys Charcs	The Town of Victor Comprehensive Plan includes the Natural Resource Inventory (NRI) in Appendix XI as referenced in Chapter 1 - Community Profile & Vision.	
Attributes:			
Victors Natural Resources, Tools for Planning & Assessment, & Technical Appendices & Field Data.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2014		As Needed	Town/Village/Special District
Notes:			
Links: http://www.victor.ny.org/DocumentCenter/View/810			

ID:	Title:		Author/Source:
5	Cultural Resources Information System (CRIS)		New York State Office of Parks, Recreation and Historic Preservation's Division for Historic Preservation (DHP)
Themes:		Description:	
A	Exist Phys Charcs	CRIS is a program that provides access to New York State's historic and cultural resource databases and digitized paper records.	
Attributes:			
Historical & Cultural Resources: National Register Documents, Building & Archaeological Inventory Forms & Survey Reports, Legacy Data, etc.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2017		As Needed	NY State
Notes:			
Links: https://cris.parks.ny.gov			

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

ID:	Title:		Author/Source:
6	Victor Chamber of Commerce - Attractions		Town of Victor
Themes:		Description:	
A	Exist Phys Charcs	The Chamber of Commerce website provides major destination locations in the area.	
Attributes:			
Attractions, Visitor information, Where to stay, Restaurants, Shopping, Recreation, Map, etc.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2017		As Needed	Town/Village/Special District
Notes:			
Links:	http://www.victorchamber.com/		

Additional References Located in:
Category G

ID:	Title:
28	Access Ontario
ID:	Title:
29	Rochester Gas & Electric (RG&E)
ID:	Title:
31	Public Water System
ID:	Title:
32	Public Wastewater System

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

Category B Demographic Information

ID:	Title:	Author/Source:
7	Travel Demand Model	Genesee Transportation Council (GTC)
Themes:		Description:
B Demographics C Exist Operations F Future Ops	A travel demand forecasting model for regional transportation planning analysis. The model is used to estimate travel behavior and travel demand for a base year and specific future time frames.	
Attributes:		
Existing & Future Development, Population, Employment Projection, Existing & Future Traffic Volumes (AADT, Daily, AM & PM Peak Hours), Patterns, Level of Service, Origin-Destination Data, Travel Times, Household Projection, Trip Generation & Trip Distribution.		
Most Recent Version Date:	Update Frequency:	Geographic Coverage:
2012	2-5 Years	Rochester Metro Planning Area
Notes:		
Refer to GTC Rochester Area Transportation Study Travel Model Documentation (Version 3.4). Data can be obtained by contacting GTC.		
Links:	http://www.gtcmpo.org/sites/default/files/pdf/2012/RochesterAreaTransportationStudy_Main.pdf http://www.gtcmpo.org/sites/default/files/pdf/2012/RochesterAreaTransportationStudy_Appendices.pdf http://www.gtcmpo.org/sites/default/files/pdf/2012/RochesterAreaTransportationStudy_Summary.pdf http://www.gtcmpo.org/sites/default/files/pdf/2012/2011_HTS_GraphicSummary_July2012.pdf	

ID:	Title:	Author/Source:
8	Regional Population Forecasts	Genesee/Finger Lakes Regional Planning Council
Themes:		Description:
B Demographics C Exist Operations	"This report includes population projections out to the year 2050 for the all counties, cities, towns and villages in the Genesee-Finger Lakes Region. A top down approach was used, where the region was capped within New York State, and then each county within the region, and finally all the municipalities within the counties were finalized."	
Attributes:		
Population Historical & Projected, Historical & Projected Net & Percent Changes, Trends. Years 1960-2050 by Counties, Cities, Towns & Villages.		
Most Recent Version Date:	Update Frequency:	Geographic Coverage:
2013	5+ Years	Genesee-Finger Lakes Region
Notes:		
Links:	http://www.ofrpc.org/uploads/3/1/9/1/31916115/regionalpopulationprojections.pdf	

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

ID:	Title:		Author/Source:
9	2010 Demographic Profile Data		United States Census Bureau
Themes:		Description:	
B	Demographics	The Town of Victor provides detailed 2010 census information for the town & village. The census information includes a profile of general population and housing characteristics.	
Attributes:			
Population by Age & Gender (broken down by age group), Median Age, Race, Relationship & Households by Type.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2010		10 Years	Town/Village/Special District
Notes:			
Links:	http://www.victorny.org/index.aspx?nid=123		

ID:	Title:		Author/Source:
10	Victor School District Enrolment		NYS Education Department
Themes:		Description:	
B	Demographics	The New York State Education Department (NYSED) provides a website that publicly reports educational data. The enrollment data is collected as part of NYSED's Student Information Repository System (SIRS). The counts are as of "BEDS Day" which is typically the first Wednesday in October. Enrollment counts for public and charter school students by various demographics are available for the 2015 - 16 school year.	
Attributes:			
K-12 Enrollment by Gender, Ethnicity, Other Groups, & Grade. Grades 3-8 English Language Arts & Mathematics Assessments Data. Fiscal Supplement & High School Graduation Rate.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2016		Annually	Town/Village/Special District
Notes:			
Links:	https://data.nysed.gov/profile.php?instid=800000040525		

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

Category C Existing Operating Conditions

ID:	Title:	Author/Source:
11	NYSDOT Traffic Data Viewer	NYSDOT
Themes:		Description:
C	Exist Operations	"The Traffic Data Viewer (TDV) is a GIS web application for viewing existing traffic counts."
Attributes:		
Existing Traffic Volumes on State Roads, AADT, Hourly Volumes & Location.		
Most Recent Version Date:		Update Frequency:
Various		Annually
		Geographic Coverage:
		NY State
Notes:		
Links: https://www.dot.ny.gov/tdv		

ID:	Title:	Author/Source:
12	Ontario County Traffic Count Webmap	Ontario County DPW
Themes:		Description:
C	Exist Operations	Traffic Count Data Conducted by Ontario County along county and town roads for various years. The data can be accessed using the interactive webmap.
Attributes:		
Existing & Historical Traffic Volumes, AADT, Time of Day & Speed Data.		
Most Recent Version Date:		Update Frequency:
2016		4 Years
		Geographic Coverage:
		County
Notes:		
Links: http://www.co.ontario.ny.us/1159/Ontario-County-Traffic-Count-Webmap		

ID:	Title:	Author/Source:
13	Rt 96 Transformative Corridor Strategic Infrastructure Plan - Synchro Model	T.Y. Lin International/Town of Victor
Themes:		Description:
C	Exist Operations	As part of this project a Synchro model for the study area limits was created representing the Existing Network and Future Traffic scenario.
F	Future Ops	
Attributes:		
Existing & Future Turning Movement Volumes, Multimodal Level of Service, Queue Lengths, Travel Times, Traffic Signal Timings, Heavy Vehicle Percentages & Speeds.		
Most Recent Version Date:		Update Frequency:
2017		As Needed
		Geographic Coverage:
		Town/Village/Special District
Notes:		
Data can be obtained by contacting the Town of Victor.		
Links:		

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

ID:	Title:		Author/Source:
14	Signalized Intersection Data		NYSDOT Region 4
Themes:		Description:	
C	Exist Operations	Turning movement traffic count data & signal timings at various intersections along Rt 96 in the Town of Victor during the AM and PM peak hours.	
Attributes:			
Existing Turning Movement Traffic Volumes during the AM & PM Peak Hours & Signal Timings.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2016		As Needed	Town/Village/Special District
Notes:			
Data can be obtained by contacting the NYSDOT Region 4.			
Links:			

ID:	Title:		Author/Source:
15	Accident Location Information System (ALIS)		NYSDOT
Themes:		Description:	
C	Exist Operations	"GIS web-based accident query and reporting. Combining several state organizations' information systems to improve the location and accuracy and streamline the processing of traffic accidents. ALIS is based on ESRI ArcGIS Server platform."	
Attributes:			
Accident Data, High Accident Locations, Concentrations of Specific Accident Types & Detailed Accident Analysis.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2017		Quarterly	NY State
Notes:			
Data can be obtained by contacting GTC or NYSDOT.			
Links: https://www.dot.ny.gov/divisions/operating/osss/highway/alis			

ID:	Title:		Author/Source:
16	INRIX Analytics		Genesee Transportation Council (GTC)
Themes:		Description:	
C	Exist Operations	"GTC employed INRIX Analytics for real-time, vehicle probe-based travel data. INRIX Analytics replaced the floating car data method and specialized analyses conducted either at the request of partner agencies or as identified by staff. INRIX Analytics provides instant access to system-wide independent performance metrics to help agencies analyze before and after scenarios, events, and use data to perceive trends."	
Attributes:			
Travel time, Travel time index, Buffer time, Buffer index, Planning time, Planning index, and Speed.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2016		Annually	Regional
Notes:			
Data can be obtained by contacting GTC.			
Links: http://inrix.com/case-studies/genesee-transportation-council/			

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

ID:	Title:		Author/Source:
17	2014 Greater Rochester Area Bicycling Map		Genesee Transportation Council (GTC)
Themes:		Description:	
C	Exist Operations	"The ratings represent the opinions of experienced bicyclists on the rideability of major roads based on existing road conditions and features such as pavement width and quality, traffic volumes, presence and type of shoulders, and posted speed limits."	
Attributes:			
Bikeability Ratings, Bike lanes, Trails, Parks or Recreation Area, Bike Shops, Bike Parking & Lockers, Organizations & Clubs, and Share the Road Information.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2014		2-5 Years	Regional
Notes:			
Links: http://www.gtcmpo.org/602			

ID:	Title:		Author/Source:
18	Regional Transit Service Operations Data		Regional Transit Service (RTS)
Themes:		Description:	
C	Exist Operations	"RTS studied its services in Genesee, Livingston, Ontario, Orleans, Seneca, Wayne, and Wyoming Counties to identify service improvements and connections across counties."	
Attributes:			
RTS Monroe Rt 84 & Ontario Rt 3 ridership, On-time Performance & Average Maximum Load.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2016		5+ Years	Regional
Notes:			
Data can be obtained by contacting RTS.			
Links: http://www.myrts.com/Planning-Projects/Regional-Service-Efficiency			

Additional References Located in:
Category B

ID:	Title:
7	Travel Demand Model

ID:	Title:
8	Regional Population Forecasts

Category F

ID:	Title:
27	Developer Traffic Impact Studies

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

Category D

Existing Pedestrian and Recreational Amenities and Infrastructure

ID:	Title:	Author/Source:
19	Pedestrian Facilities Inventory	Genesee Transportation Council (GTC)
Themes:		Description:
D Exist Ped & Rec	"A GIS-based inventory of pedestrian facilities and their associated condition located in the Rochester Transportation Management Area (TMA)."	
Attributes:		
Presence, type & condition of: Sidewalks, crosswalks, pedestrian signals, curb ramps, pedestrian buttons, and truncated domes.		
Most Recent Version Date:	Update Frequency:	Geographic Coverage:
2007	5+ Years	Rochester Transportation Mgmt Area (TMA)
Notes:		
Contact GTC for required data (including GIS format). Benches will be document as part of this Rt 96 Transformative Corridor Strategic Infrastructure Plan project.		
Links: http://www.gtcmpto.org/sites/default/files/pdf/2009/PedFacilitiesInventory_ExecutiveSummary.pdf		

ID:	Title:	Author/Source:
20	Regional Trails Initiative Update (Phase III 2016)	Genesee Transportation Council (GTC)
Themes:		Description:
D Exist Ped & Rec	"In this Third Phase of the Regional Trails Initiative, the GTC and nine counties further solidify their commitment to create and maintain a worldclass trail system that will serve the residents and visitors of the Finger Lakes region in the immediate future, and for years to come."	
Attributes:		
Existing Trails & Trails Under Development: map, limits, mileage, allowed users, jurisdiction, management responsibility, & County.		
Most Recent Version Date:	Update Frequency:	Geographic Coverage:
2016	5+ Years	Genesee-Finger Lakes Region
Notes:		
Links: http://www.gtcmpto.org/sites/default/files/pdf/2016/rti_2016_update_part1.pdf http://www.gtcmpto.org/sites/default/files/pdf/2016/rti_2016_update_part2.pdf http://www.gtcmpto.org/sites/default/files/pdf/2016/rti_2016_update_part3.pdf		

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

ID:	Title:		Author/Source:
21	Victor Hiking Trails		Victor Hiking Trails, Inc.
Themes:		Description:	
D	Exist Ped & Rec	"A non-profit all volunteer organization that builds and maintains hiking and biking trails and paths in Victor, New York. Since our beginning in 1991, we have a trail system with over 40 miles of trails and connections leading to many hundreds of miles in neighboring trail systems."	
Attributes:			
Rochester, Genesee, and Finger Lakes NY Hiking, Biking, Canoeing and Kayaking Trails Maps.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2017		Annually	Regional
Notes:			
Links: http://www.victorhikinatrails.org/index.php			

ID:	Title:		Author/Source:
22	Town of Victor Facilities		Town of Victor
Themes:		Description:	
D	Exist Ped & Rec	View locations of park facilities on a map or list.	
Attributes:			
Map or List of Park Facilities Including: bicycle skills area/pump track, box rink, children's playground, community garden, fishing access, lodge/cottage, multi-use trails, picnic area, picnic shelter, rectangular athletic fields, seasonal bathrooms, sledding hill, tennis courts, year-round bathrooms, and youth baseball/softball fields.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2017		Annually	Town/Village/Special District
Notes:			
Links: http://victornv.org/facilities			

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

Category E

Planned Transportation Improvements

ID:	Title:		Author/Source:
23	Transportation Improvement Program (TIP)		Genesee Transportation Council (GTC)
Themes:		Description:	
E	Planned Improv	The TIP identifies the timing and funding of all highway, bridge, transit, intelligent transportation system, bicycle, & pedestrian transportation projects scheduled for 2017-2020 implementation in the region using federal transportation funds.	
Attributes:			
Planned Transportation Improvements: Project Name, Type, Lead Agency, Project Description, Mode, County, Municipality, Cost Breakdown & Revenues.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2017		3 Years	Regional
Notes:			
Links:	http://www.gtcmpo.org/sites/default/files/pdf/2017/1720_tip_projects_20170316.pdf		

ID:	Title:		Author/Source:
24	Transportation Capital Program		NYS DOT
Themes:		Description:	
E	Planned Improv	"The full list of capital projects to be undertaken by the Department of Transportation and local governments to improve infrastructure conditions, increase economic competitiveness and mitigate flooding risks associated with extreme weather events." State Fiscal Yr 2015-16/2019-20.	
Attributes:			
Planned Transportation Improvements: Region, REDC, County, Program, Project title, Cost, and Year.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2017		5 Years	NY State
Notes:			
Links:	https://www.dot.ny.gov/programs/capital-plan/repository/SFY-2015-16_2019-20-Transportation-Capital-Program.pdf		

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

ID:	Title:		Author/Source:
25	Ontario County Capital Improvement Plan		Ontario County
Themes:		Description:	
E	Planned Improv	2017-2022 Capital Improvement Plan: "A tool used for managing the physical infrastructure assets of the County such as roads, bridges, county sewer districts, county buildings, Finger Lakes Community College, and major equipment and systems such as the County's 9-1-1 system, Emergency Radio Communication System, Computer network infrastructure, and major software systems."	
Attributes:			
Planned Transportation Improvements: Project Name, Revenue Source, Cost Per Year.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2016		Annually	County
Notes:			
Links: http://www.co.ontario.ny.us/ArchiveCenter/ViewFile/Item/1732			

ID:	Title:		Author/Source:
26	Town of Victor 2017 Budget		Town of Victor
Themes:		Description:	
E	Planned Improv	The Adopted Town of Victor Budget includes funds for planned transportation related improvements.	
Attributes:			
Planned Transportation Improvements: Account Description, Budget, Pedestrian, Parks & Recreation, Trails, Traffic Control, & Street Lighting.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2016		Annually	Town/Village/Special District
Notes:			
Links: http://www.victorny.org/DocumentCenter/View/1081			

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

Category F Projected Future Operating Conditions

ID:	Title:	Author/Source:
27	Developer Traffic Impact Studies	Town of Victor
Themes:		Description:
C	Exist Operations	Various developer traffic impact studies submitted for town review via the planning board, town board, & other committees.
F	Future Ops	
Attributes:		
Existing & Future Intersection Volumes, LOS & Queue Lengths.		
Most Recent Version Date:		Update Frequency:
2017		As Available
		Geographic Coverage:
		County
Notes:		
Studies can be obtained by contacting the Town of Victor.		
Links:		

Additional References Located in:
Category B

ID:	Title:
7	Travel Demand Model

Category C

ID:	Title:
13	Rt 96 Transformative Corridor Strategic Infrastructure Plan - Synchro Model

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

Category G

Existing Infrastructure Relative to Transportation Facilities

ID:	Title:	Author/Source:
28	Access Ontario	Finger Lakes Regional Telecommunications Development Corporation
Themes:		Description:
A G	Exist Phys Ch Exist Infra	"As a nonprofit, required entity serving as a telecommunications infrastructure provider, Access Ontario is the go-to for telecom carriers who want access to dark fiber technology to provide service."
Attributes:		
Fiber Area Map		
Most Recent Version Date:		Update Frequency:
2010		As Available
		Geographic Coverage:
		County
Notes:		
Links: https://accessontario.com/		

ID:	Title:	Author/Source:
29	Rochester Gas & Electric (RG&E)	RG&E
Themes:		Description:
A G	Exist Phys Ch Exist Infra	RG&E services the Town and Village of Victor.
Attributes:		
Private Related Infrastructure: Gas & Electric Locations, Size, etc.		
Most Recent Version Date:		Update Frequency:
NA		As Available
		Geographic Coverage:
		Greater Rochester Area
Notes:		
Data can be obtained by contacting RG&E.		
Links: http://www.rge.com		

ID:	Title:	Author/Source:
30	Public Water System	Monroe County Water Authority (MCWA)
Themes:		Description:
A G	Exist Phys Ch Exist Infra	"The Town & Village of Victor has entered into a lease agreement with the MCWA for the water system. All billing will be handled through MCWA."
Attributes:		
Public Related Infrastructure: Conduit Locations, Size, etc.		
Most Recent Version Date:		Update Frequency:
NA		As Available
		Geographic Coverage:
		County
Notes:		
Data can be obtained by contacting MCWA.		
Links: http://www.victornv.org/index.aspx?NID=237		

ID:	Title:	Author/Source:
31	Public Wastewater System	Town of Victor
Themes:		Description:
A G	Exist Phys Ch Exist Infra	"The Town of Victor does not bill for sewer usage. Residents are billed either through the Town of Farmington or the Village of Victor for their sewer usage."
Attributes:		
Public Related Infrastructure: Conduit Locations, Size, etc.		
Most Recent Version Date:		Update Frequency:
NA		As Available
		Geographic Coverage:
		County
Notes:		
Data can be obtained by contacting: Town of Farmington Sewer Department - Dave DeGear (585) 924-3158 Village of Victor - Jon McConnell (585) 924-3311 Village Hall, (585) 924-4376 WWTP		
Links: http://www.victornv.org/index.aspx?NID=228		

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

Category H

Existing Municipal Zoning, Design & Construction Standards

ID:	Title:	Author/Source:
32	Town Zoning & Subdivision Regulations	Town of Victor
Themes:		Description:
H	Exist Standards	The Town of Victor Code includes Chapter 211: Zoning & Chapter 184: Subdivision of Land.
Attributes:		
<p><u>Chapter 211: Zoning</u> Zoning Map, Zoning Districts, Public Uses, Lot Area, Environmentally Sensitive Land, Site Plan Review, Parking Requirements, Height Exemption, Lot Dimensional & Setback Measurements, Utilities to be Placed Underground, Driveways, Clear View of Intersection Streets, Recreational Areas, Open Space, Communication Towners, Town Design & Construction Standards, & Stormwater Control.</p> <p><u>Chapter 184: Subdivision of Land</u> Procedures, Required Improvements & Clustered Projects.</p>		
Most Recent Version Date:		Update Frequency:
2016		As Needed
		Geographic Coverage:
		Town/Village/Special District
Notes:		
Links:	http://ecode360.com/8087139 http://www.co.ontario.ny.us/DocumentCenter/View/6402 http://ecode360.com/8086482	

ID:	Title:	Author/Source:
33	Design & Construction Standards for Land Development	Town of Victor Labella Associates, D.P.C.
Themes:		Description:
H	Exist Standards	"It is the intent of these Standards to conform with the Code of the Town of Victor on general control of development by the Town Board and Planning Board, and it is intended to supplement such policies by providing the technical details necessary to carry out general policy."
Attributes:		
Section 1 General Requirements, Section 2 Design Standards (guide for plan preparation), Section 3 Construction Standards, Section 4 Standard Approval Conditions, Section 5 Access Management Guidelines, & Section 6 Standard Details.		
Most Recent Version Date:		Update Frequency:
2014		As Needed
		Geographic Coverage:
		Town/Village/Special District
Notes:		
The Document can be obtained by contacting the Town of Victor.		
Links:		

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

ID:	Title:		Author/Source:
34	Town Construction Standards		Town of Victor
Themes:		Description:	
H	Exist Standards	The Town of Victor Code includes Chapter 83: Construction Code, Uniform.	
Attributes:			
Code Enforcement Officer/Inspectors, Building Permits, Construction Inspections, Stop-Work Orders, C of O/C of C, Notification Regarding Fire or Explosion, Unsafe Buildings & Structures, Operating Permits, Fire safety & Property Maintenance Inspections, Complaints, Recordkeeping, Program Review/Reporting, Enforcement Penalties for Offender, Notice to Perform Work/Failure to Comply/Reimbursement for Costs, Fees & Intermunicipal Agreements.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2016		1/0/1900	0
Notes:			
Links:	http://ecode360.com/8084511		

ID:	Title:		Author/Source:
35	Village Zoning		Village of Victor
Themes:		Description:	
H	Exist Standards	The Village of Victor Code includes Chapter 170: Zoning & Chapter A174: Subdivision of Land.	
Attributes:			
<u>Chapter 170: Zoning:</u> Zoning Map, Establishment of Districts, Lot & Building Restrictions, Use Regulations, Clustered Projects, Supplemental Regulations, Architectural Review Board, Zoning Board of Appeals, Administration & Enforcement.			
<u>Chapter A174: Subdivision of Land:</u> Land Subdivision Regulations, Subdivision Applications, Land Requirements, Streets, Lots, Reservations & Easements, Preliminary Layouts & Subdivision Plats.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2016		As Needed	Town/Village/Special District
Notes:			
Links:	http://ecode360.com/9479932 http://www.victorny.org/DocumentCenter/View/205 http://ecode360.com/9480588		

Route 96 Transformative Corridor Strategic Infrastructure Plan

3. Inventory of Existing and Planned Conditions

ID:	Title:		Author/Source:
36	Village Design & Construction Standards		Village of Victor
Themes:		Description:	
H	Exist Standards	The Village of Victor Code includes Chapter 65: Design & Construction Standards.	
Attributes:			
Development Regulations.			
Most Recent Version Date:		Update Frequency:	Geographic Coverage:
2011		As Needed	Town/Village/Special District
Notes:			
Regulations are available from the Village Clerk.			
Links: https://ecode360.com/9477675			

Additional References Located in:
Category A

ID:	Title:
3	Comprehensive Plan - Chapter 7 Transportation