Sodus Town Board Agenda

August 13, 2024 6:00 PM

Supervisor Johnson, Councilperson LeRoy, Councilperson Ross, Councilperson Tertinek, Councilperson Pickering

AGENDA:

Public Speakers:

Mike:Scoville-Discussion on Lemcke Property

andy Hamilton – Gemetery Markers

Sandy Hopkins-Cemeter/Markers (By conference call)

Public Comments:

Minutes:

Motion to file the following minutes:

- Motion to file July 9, 2024 Regular Town Board Meeting (Supervisor Scott Johnson must abstain)
- Motion to file July 25, 2024 Month End Town Board Meeting (Supervisor Scott Johnson must abstain)
- Supervisor's Report
- Town Clerk's Report
- Tax Collection Report
- Resolution to approve Abstract #15-2024
- 1. <u>Public Works Committee:</u> Councilperson David LeRoy

(Highway, Drainage)

- Motion to file Highway Superintendent's Report-Jared Laird
- 2. Buildings and Grounds Committee: Councilperson Chris Tertinek

(Town Property, Animal Control, Code Enforcement, Flood

Damage)

- Motion to file Code Enforcement Report Frank Gahr
- Motion to file Dog Control Officer Reports

 Robert Snyder & Kyle Kephart
- Flood Damage Prevention Chris Tertinek
- 3. Recreation/Assessor's Office: Councilperson Dale Pickering

(Recreation, Assessor)

- Motion to file Sodus Recreation Report-Paulina Anderson
- Motion to file Assessor's Report Nathan Mack
- 4. Public Safety Committee: Councilperson Don Ross

(Fire, Ambulance, Emergency Preparedness - WC, Water Authority - WC)

5. Town Hall Committee: Supervisor Scott Johnson

(Personnel, Town Council, Court, Assessor, Building Inspector, Boards/Committees, Insurances, Finance, Environmental)

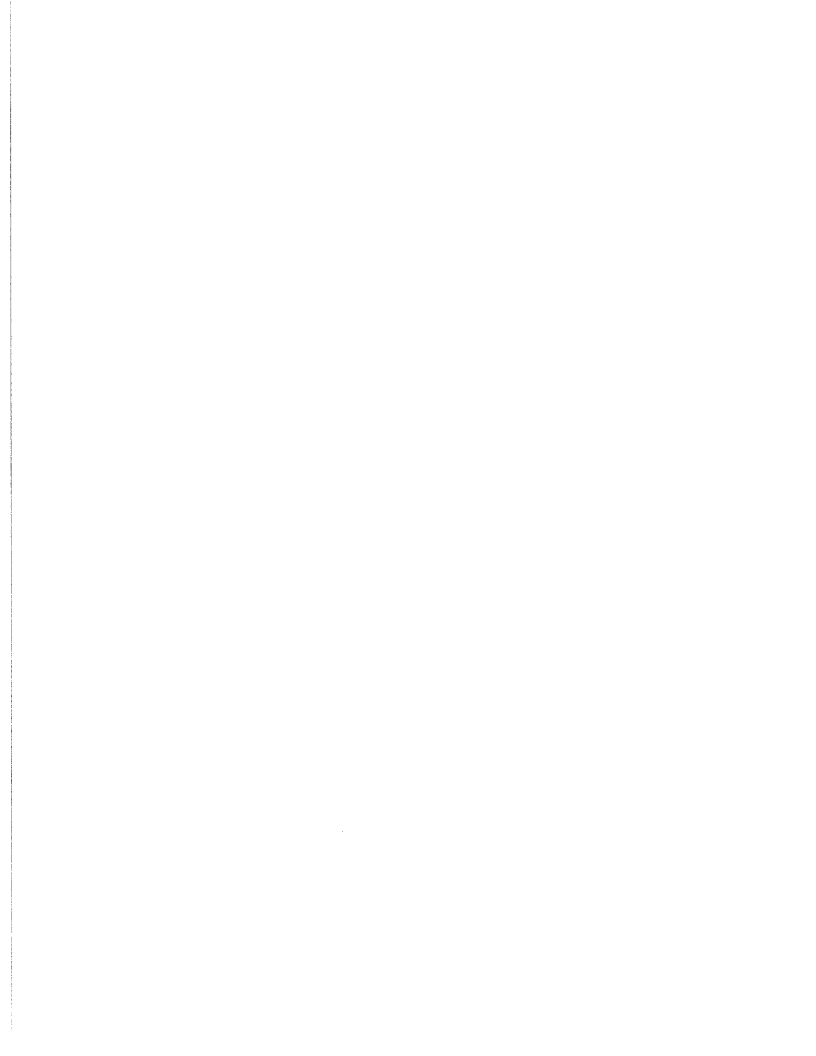
Motion to file Camp Beachwood/Sodus Groundskeeper Report – Sal Vittozzi



6:00 PM

Correspondence & Information

1.	Control Licensing.	rice Animal Affidavit policy and form for Town of Sodus Dog
	First	Seconded
2.	#3D7V1EP4AG1208421	of Sodus Highway 2010 Dodge Ram 1500 VIN to Auctions International. Seconded
3.	NY, to hook into Town of	Sodus supports Gilbert Sterk located at 7140 Redman Road Sodus, of Williamson water main with submission of written approval. Seconded
4.	A7110.12 for PT Parks E	ands to be transferred from A1990.9 (contingency account) to Employee. Seconded
5.	Discussion regarding sol	ar power (Chris Tertinek).
6.	SEQRA review of propo and protection of fowl, b	NYCRR §617.6(b)(1), the Town shall serve as Lead Agency for the sed Local Law No. 1 regulating the keeping, maintenance, control ees and livestock. Seconded
7.	SEQRA review of the pr of Sodus Zoning Law an	5 NYCRR §617.6(b)(1), the Town shall serve as Lead Agency for the oposed Local Law No. 2 of 2024 repealing and replacing the Town d adopting a new official map. Seconded
8.		cutive Session regarding medical, financial, credit or employment rson or corporation or relating to appointment promotion demotion
9.	Motion to exit out of Exe	ecutive Session and enter back into regular session.
10.	Motion to adjourn Time	



Minutes of the Regular Town Board Meeting August 13, 2024 held in person at the Town of Sodus courtroom 14-16 Mill St. Sodus, NY.

All meetings are open to the public.

Present:

Scott Johnson, Supervisor

David LeRoy Councilperson/Deputy Supervisor

Don Ross, Councilperson Chris Tertinek, Councilperson Dale Pickering, Councilperson

Recording Secretary:

Lori Diver, Town Clerk

Absent:

N/A

Others Present:

Jared Laird, Highway Superintendent

Kyle Kephart, Backup-DCO Sal Vittozzi, Camp Beechwood Bree Crandell, Supervisor Clerk Amy Kendall, Town Attorney

Sandy Hamilton-Cemetery Markers (Public Speaker) Sandy Hopkins-T/Sodus Historian (Conference Call)

Deputy Supervisor David LeRoy called the Regular Town Board Meeting to order commencing at 6:00 PM with the Pledge of Allegiance and Lori Diver opened with roll call. All members were present.

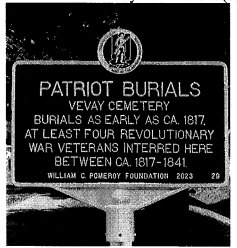
PUBLIC SPEAKERS:

(Mike Scoville-Lemcke property)

Mike Scoville was unable to make the meeting. He was advised to attend the September meeting.

(Sandy Hamilton-Cemetery Markers)

Sandy Hamilton discussed with the Sodus Town Board cemetery markers from the William G. Pomeroy Foundation. (see attached letter with documentation).



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Patriot Marker presentation to the Town of Sodus Board:

These markers honor the patriots who served during the American Revolutionary War. The Patriot markers are approved and funded by the Pomeroy Foundation. The next round of applications is due in September and is to be submitted by November. We are trying to get an early start since it is ambitious to do 5 cemeteries at once.

We have already secured a Patriot marker, along with a Pomeroy historic marker, for the Brick Church and cemetery on South Geneva Road.

Share the list of the 5 cemeteries and the number of soldiers in each. Mention that we only must prove one soldier is there to satisfy the qualifications for the marker, but we want to be able to include as many as possible.

Explain that we must apply through the SAR, and that we have a former member and a member, Daryl Verstraete and Tim Middlebrook already working with us. (Tim secured the Brick Church Patriot marker for us. Daryl worked with Sandy Hopkins on restoring the Mill Street Cemetery and has researched many of the grave sites in the area.)

From the town, we need the letter of ownership giving us permission to install markers at the cemeteries. We will eventually need the exact location for each marker to include in the application. We will need a letter for each cemetery since we will have to fill out an application for each.

Revolutionary War Soldiers buried in Sodus Cemeteries:

South Sodus:

Jonathan Pendall, James Green, Christopher Pope, Elijah Taylor (4)

Old Mill Street Cemetery:

Joseph Green, Philipp Demorest, Lemuel Higgins, William Stone (4)

Sodus Rural Cemetery:

John Norris, Peregrine Fitzhugh (Head stone is in cemetery. I believe he was buried in the Lake St. cemetery in Sodus Point. Several graves were lost in the lake as a result of erosion.), Simeon Kent (3)

Busnell's Cemetery: Joshua Danford, Asa Hewitt, Maj. John Dolittle, Oliver Field, Joel Dolittle (5)

New England Cemetery (Centenary Cemetery): Jeduthan Moffat (1)

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A. C. Salaria Marcola Contraction Contract				
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Baptist Rural Cemetery and Brick Church Meeting House 5494 South Geneva Road Sodus, New York 14551

March 13, 2024

Pomeroy Foundation Staff:

We, The Baptist Rural Cemetery Association of Sodus Center, New York, own the property at 5494 South Geneva Road, Sodus, New York 14551 and give permission to the William G. Pomeroy Foundation to install a NYS Historical Patriots Marker on this property, should we receive funding from the William G. Pomeroy Foundation.

Sincerely,

Andrea Vermeulen, (Secretary/Treasurer) Board Member

And The Board of Directors of the Baptist Rural Cemetery

Association of Sodus, New York Inc.

andrea Vermeulen

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- New York State Historic Marker Grant Program

New York State Historic Marker Grant Program

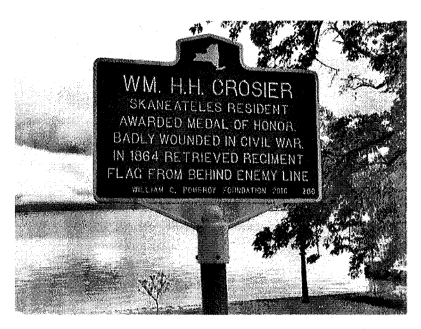
About

Criteria for Marker Inscriptions

Primary Sources

Regional Grant Schedule

FAQ



One of the William G. Pomeroy Foundation's core initiatives is to help people celebrate their community's history. The Foundation strongly believes that historic markers play an important role in local historic preservation by serving a dual purpose. They educate the public and loster historic tourism, which in turn can provide much needed aconomic benefits to the towns and villages where the markers are placed. The program also fills a gap, as New York State stopped funding their roadside markers in 1939.

Our New York State Historic Marker Grant Program commemorates historic people, places, things or events within the time frame of 1683-1924. Since 2006, the Foundation has funded more than 950 markers in all 62 New York State counties.

for an instructional guide on how to apply, click here:

Ready to apply? Click here: Apply for Grant

PUBLIC COMMENTS:

N/A

MINUTES

Minutes from July 9, 2024 was presented. Councilperson David LeRoy motioned to file these Minutes, which was seconded by Councilperson Dale Pickering. Upon roll call the following votes were heard, Supervisor Scott Johnson, aye; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye and Dale Pickering, aye. Motion carried.

Minutes from July 25, 2024 was presented. Councilperson Chris Tertinek motioned to file these Minutes, which was seconded by Councilperson Dale Pickering. Upon roll call

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the following votes were heard, Supervisor Scott Johnson, aye; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye and Dale Pickering, aye. Motion carried.

SUPERVISOR'S REPORT

The Supervisor's monthly report was presented for July 2024. Councilperson Dale Pickering motioned to file this report, which was seconded by Councilperson Don Ross. Upon roll call the following votes were heard, Supervisor Scott Johnson, aye; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye and Dale Pickering, aye. Motion carried.

TOWN CLERK'S REPORT

The Town Clerk's Report, Town Clerk's bank statement for audit and bank register for July 2024 were presented. Councilperson David LeRoy motioned to file this report was seconded by Councilperson Don Ross. Upon roll call the following votes were heard, Supervisor Scott Johnson, aye; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye and Dale Pickering, aye. Motion carried.

Note: bank statement and bank register are listed in detail with Town Clerk cash book for 2024. For security reasons and confidentiality, it cannot be published in Minutes.

TAX COLLECTION REPORT

The Tax Collection Report, Tax Collector bank statement for audit and bank register for July 2024 were presented. Councilperson David LeRoy motioned to file this report, which was seconded by Councilperson Dale Pickering. Upon roll call the following votes were heard, Supervisor Scott Johnson, absent; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye and Dale Pickering, aye. Motion carried.

Note: bank statement and bank register are listed in detail with Tax Collection cash book for 2024. For security reasons and confidentiality, it cannot be published in Minutes.

ABSTRACT RESOLUTION TO PAY ABSTRACT NO. 15

(01 08-2024)

WHEREAS, the following bills were presented for payment on Abstract 15:

GRAND TOTAL:		\$ 53,186,18
Special District	014-014	\$ 1,068.23
Trust & Agency	016-020	\$ 5,245.55
Highway	187-189	\$ 26,157.48
CM-1	009-010	\$ 306.00
General	350-378	\$ 20,408.92

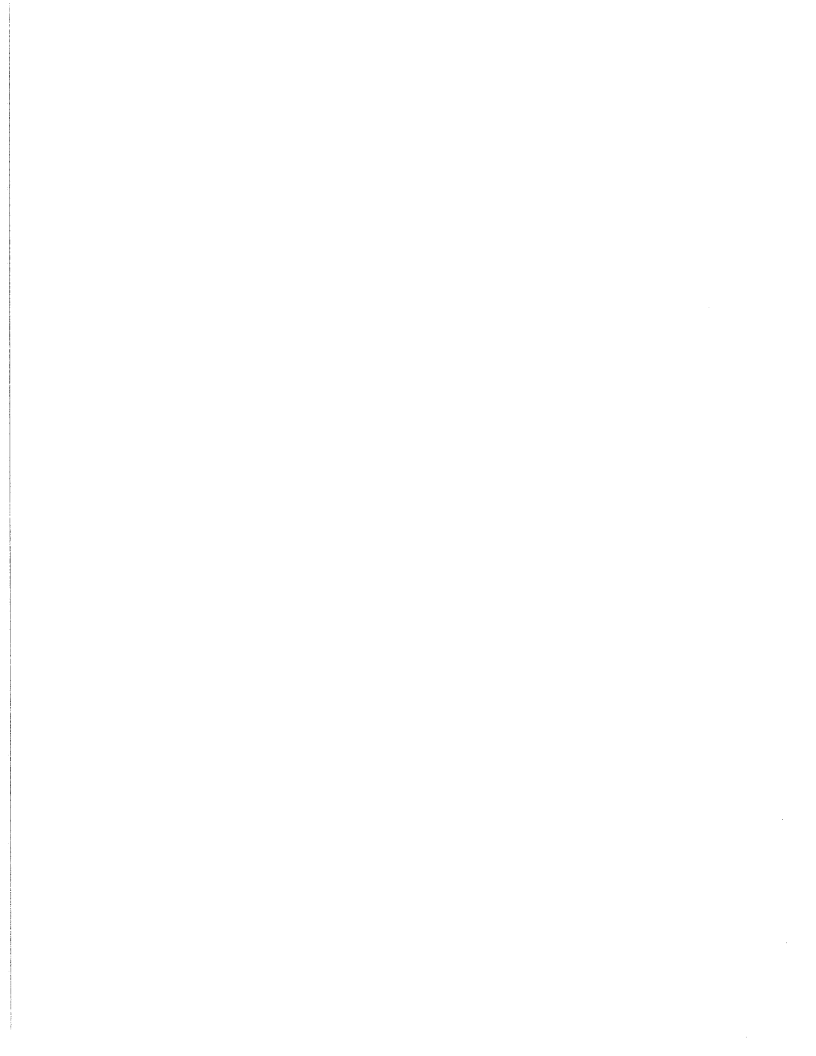
NOW BE IT RESOLVED, Councilperson Dale Pickering motioned to approve payment of these bills as reviewed for Abstract No.15, which was seconded by Councilperson David LeRoy. Upon roll call the following votes were heard, Supervisor Scott Johnson, aye; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye and Dale Pickering, aye. Motion carried. Resolution Adopted.

PUBLIC WORKS COMMITTEE: Councilperson David LeRoy, Chair

(Highway, Drainage - Deputy Town Supervisor)

HIGHWAY REPORT:

(Jared Laird - Highway Superintendent)



Councilperson David LeRoy motioned to file the monthly July 2024 Highway report was seconded by Councilperson Don Ross. Upon roll call the following votes were heard, Supervisor Scott Johnson, aye; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye and Dale Pickering, aye. Motion carried.

<u>BUILDINGS AND GROUNDS COMMITTEE:</u> Councilperson Chris Tertinek, Chair (Town Property, Animal Control, Flood Damage Prevention) <u>CODE ENFORCEMENT REPORT:</u>

Frank Gahr- CEO

Councilperson David LeRoy motioned to file the monthly July 2024 Code Enforcement report, was seconded by Councilperson Dale Pickering. Upon roll call the following votes were heard, Supervisor Scott Johnson, aye; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye and Dale Pickering, aye. Motion carried.

DOG CONTROL REPORT:

Robert Snyder, Primary DCO

Kyle Kephart- Secondary DCO

Councilperson David LeRoy motioned to file Robert Snyder and Kyle Kephart's monthly July 2024 Dog Control report, was seconded by Councilperson Don Ross. Upon roll call the following votes were heard, Supervisor Scott Johnson, aye; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye and Dale Pickering, aye. Motion carried.

FLOOD DAMAGE PREVENTION REPORT-Code 69:

Chris Tertinek, Councilperson (report below is directly from Tertinek)

Lake Level (ASL = Above Sea Level)

Lake at 245.96' ASL at end of July even with the previous month. Nearly even for the past four months.

At the end of July 2024, about 6" lower than at end of July 2023.

The end of July 2024 level is even with historical average.

Long term forecast for mid-January of 2025 is 244.55' ASL. About 1" lower than long-time average level, and about the same as 2024 mid-January.

RECREATION-ASSESSOR OFFICE: Councilman Dale Pickering

(Recreation and Assessor's Office)

Recreation Report

(Paulina Anderson-Recreation Director)

Councilperson Dale Pickering motioned to file Recreation Director Paulina Anderson's July 2024 Recreation Report, was seconded by Councilperson Chris Tertinek. Upon roll call the following votes were heard, Supervisor Scott Johnson, aye; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye and Dale Pickering, aye. Motion carried.

Assessor's Report

(Nathan Mack, Assessor)

Councilperson Chris Tertinek motioned to file the monthly July 2024 report from Sole Assessor Nathan Mack was seconded by Councilperson Dale Pickering. Upon roll call the following votes were heard, Supervisor Scott Johnson, aye; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye and Dale Pickering, aye. Motion carried.

PUBLIC SAFETY/DRAINAGE/ENVIRONMENT COMMITTEE: Councilperson Don

Ross, Chair (Fire, Ambulance, Emergency Preparedness)

Councilperson Don Ross gave his committee report. SESA minutes and 911 report were sent via email. Water and sewer installs are continuing with WCWSA.



TOWN HALL COMMITTEE: Scott Johnson, Supervisor

(Personnel, Clerks, Justices, Assessor, Building Inspector, Town Council, Boards, Insurances, Finance Camp Beechwood)

Camp Beechwood/Sodus Groundskeeper Report

(Sal Vittozzi-Caretaker-Sodus Town Groundkeeper)

Councilperson Dale Pickering motioned to file the monthly July 2024 Camp Beechwood-Parks & Cemeteries report from Sal Vittozzi, Sodus Town Groundskeeper-Caretaker was seconded by Councilperson Don Ross. Upon roll call the following votes were heard, Supervisor Scott Johnson, aye; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye and Dale Pickering, aye. Motion carried.

Sal Vittozzi and Supervisor Johnson mentioned a reputable production movie company will be shooting a couple movies at Camp Beechwood. The first movie shoot will be in November of this year and the bigger movie production will be in the spring of 2025. The park will be closed off for the public for the spring 2025 movie shoot.

Vittozzi mentioned the Sodus Boy Scouts disbanded and donated 6 canoes, trailer, life preservers and oars. Vittozzi would like to use for Beechwood but, before they can be used more needs to be discussed with liability, insurance, contract, etc. A big, "Thank You" to the Sodus Boy Scouts for donating the equipment they no longer could use.

Sal would like to work on an appreciation letter and recognize the Hope Volunteers for all the hard work they helped with this year at Beechwood. They helped put in new trails, a survival shelter, 30 new signs, cleaned up campsites and so much more.

Supervisor Scott Johnson discussed the new "Access Road" grant that is currently is in the administrative process for Beechwood. Hopefully by next spring the project can break ground.

CORRESPONDENCE & INFORMATION

RESOLUTION
SERVICE ANIMAL AFFIDAVIT POLICY
(02 08-2024)
(See page 10)

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Service Animal Affidavit

According to the Americans with Disabilities Act (ADA) 210 Revised Requirements, "Service animals are defined as dogs that are individually trained to do work or perform tasks for people with disabilities. Examples of such work or tasks include guiding people who are blind, alerting people who are deaf, pulling a wheelchair, alerting and protecting a person who is having a seizure, reminding a person with mental illness to take prescribed medications, calming a person with Post Traumatic Stress Disorder (PTSD) during an anxiety attack, or performing other duties. Service animals are working animals, not pets. The work or task a dog has been trained to provide must be directly related to the person's disability. Dogs whose sole function is to provide comfort or emotional support do not qualify as service animals under the ADA."**

Owner Name:	
Dogʻs Name: _	Dog's License #:
1) Is the do	g required because of a disability?
2) What wo	rk or task has the dog been trained to perform?
	, do hereby swear or affirm I have read and
inderstand the i	ADA's definition of a service dog and that the above information is true and correct.
	Signature of Document Owner
State of I	New York
County o	f Monroe
I,	, a Notary Public for Monroe County, New
York, do	hereby certify that personally appeared
	e this day and acknowledged the due execution of the foregoing instrument.
Witness ı	my hand and official seal, this the day of, 20
	(Seal)
	Official Signature of Notary

Resolution adopted by Councilperson David LeRoy and seconded by Councilperson Chris Tertinek. Upon roll call the following votes were heard, Supervisor Johnson aye; Councilperson David LeRoy, aye; Councilperson Don Ross, aye; Councilperson Chris Tertinek, aye; Councilperson Dale Pickering, aye. Resolution Adopted.

^{*} http://www.ada.gov/service_animals_2010.htm

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SURPLUS 2010 DODGE RAM 1500 VIN #3D7 ¡V1EP4AG120842

<u>RESOLUTION</u> (03 08-2024)

Supervisor Scott Johnson offered the following resolution for its adoption, and

BE IT RESOLVED, the Sodus Town Board motioned to adopt to surplus Town of Sodus Highway 2010 Dodge RAM 1500 VIN #3D7JV1EP4AG120842 to Auctions International, and

NOW BE IT RESOLVED, Councilperson David LeRoy motioned to adopt resolution (03 08-2024) which was seconded by Councilperson Dale Pickering. Upon roll call the following votes were heard, Scott Johnson, aye; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye; and Dale Pickering; aye. Resolution Adopted.

Councilperson Dale Pickering motioned that the Town of Sodus supports Gilbert Sterk located at 7140 Redman Road Sodus, NY 14551 to hook into Town of Williamson water main with submission of written approval was seconded by Councilperson Don Ross. Upon roll call the following votes were heard, Supervisor Johnson aye; Councilperson David LeRoy, aye; Councilperson Don Ross, aye; Councilperson Chris Tertinek, aye; Councilperson Dale Pickering, aye. Motion carried.

RESOLUTION FUNDS TRANSFER

(04 08-2024)

Resolution adopted by Councilperson Dale Pickering and seconded by Councilperson Chris Tertinek to transfer funds from A1990.9 (contingency account) to A7110.12 for PT Parks Employee. Upon roll call the following votes were heard, Supervisor Johnson aye; Councilperson David LeRoy, aye; Councilperson Don Ross, aye; Councilperson Chris Tertinek, aye; Councilperson Dale Pickering, aye. Resolution Adopted.

Discussion was held by Councilperson Chris Tertinek regarding solar power at the Sodus highway barn. Tertinek did some research regarding solar panels at the highway barn and stated the next option would be to get in touch with Sharon Lilla to see about possible grants that may be available for solar power. Letter from Greenspark provided via conversation Tertinek had with Chris Miers (see page 12).

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From Chris Miers, Greenspark Solar 08-02-2024

Chris,

Doug will be out for a few days for vacation, but he wanted me to get some numbers over to you for the preliminary solar proposal. We can provide a standardized proposal post-vacation.

Based on the information provided so far, the max kW we would be able to install would be about 100 kW

Based on that number, the NY Sun program would allow for a \$25k grant, which would put the contract price on a project at \$275k.

The Federal tax credit (ITC) would also be about \$30k, so all in would be about \$245k

Based on those calculations, there would be about 10k a year in savings.

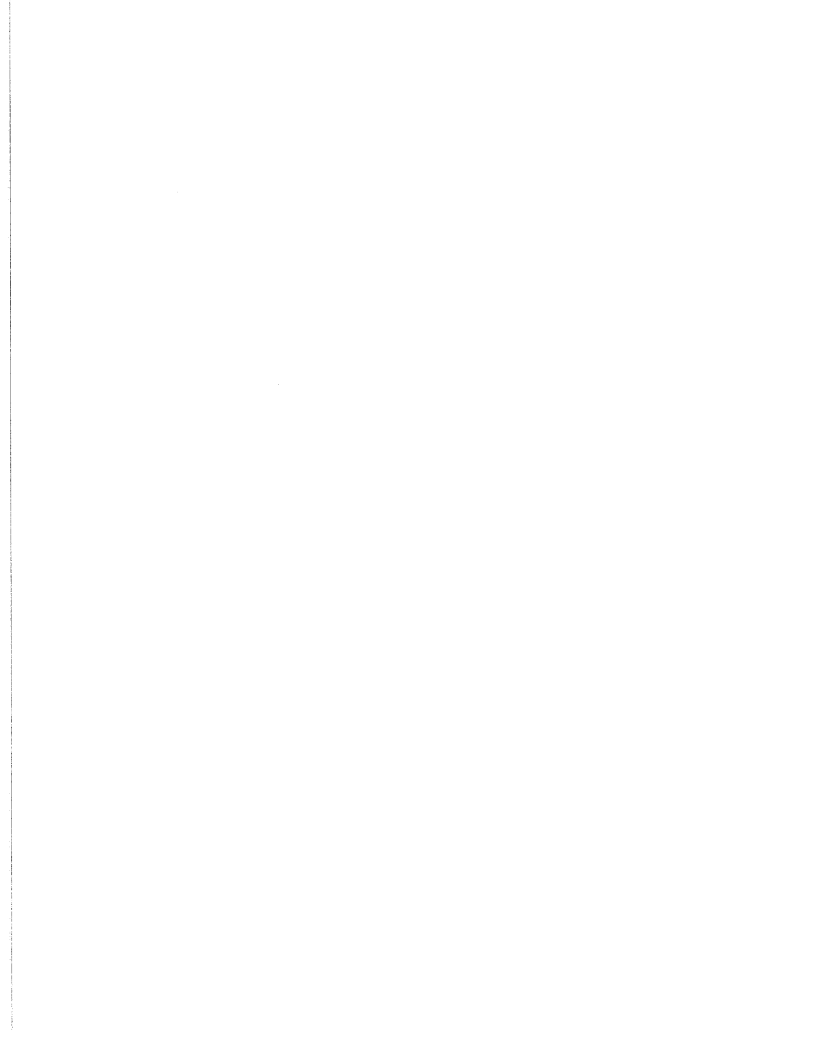
If there are any questions or anything, let me know and I can try to address them or Doug will be available at the end of next week. Thanks again for this opportunity!

Without figuring interest, the payback would be 24.5 years.

Note:

Conversation With Doug on 7/26, after rebate and credit it would be 15.7 years.

RESOLUTION
LEAD AGENCY-NEGATIVE DECLERATION FOWL & LIVESTOCK LAW
(04 08-2024)
See page 13-39



STATE OF NEW YORK COUNTY OF WAYNE TOWN OF SODUS TOWN BOARD

In the Matter of the Proposed Adoption of the Local Law No. 1 of 2024 Enacting Fowl and Livestock Law of the Town of Sodus, NY

RESOLUTION

UPON MOTION OF COUNCILMEMBER <u>Date Pickering</u>, SECONDED BY COUNCILMEMBER <u>Dave LeRoy</u>, IT IS UNANIMOUSLY RESOLVED THAT:

WHEREAS, the Town of Sodus (the "Town") is in the process of adopting Local Law No. 1 of 2024 regulating the keeping, maintenance, control and protection of fowl, bees and livestock ("Action"); and

WHEREAS, in accordance with the New York State Environmental Quality Review Act ("SEQRA"), and regulations adopted to implement SEQRA, the Town must undertake an environmental review of the Local Law; and

WHEREAS, the Town caused a full Environmental Assessment Form ("EAF") for the Action to be prepared to evaluate the significance of the potential environmental impact of the Action; and

NOW, THEREFORE, IT IS RESOLVED that, pursuant to 6 NYCRR §617.6(b)(1), the Town shall serve as Lead Agency for the SEQRA review of the Action; and it is further

RESOLVED, that the Town Board has reviewed and accepts the EAF dated August 7, 2024; and it is further

RESOLVED, that the proposed Action is a Type I action as defined by SEQRA, pursuant to 6 NYCRR §617.4(b)(1); and it is further

RESOLVED, that the Town Board has considered the Action as defined in sections 6 NYCRR §\$617.2(b) and 617.3(g) and its potential for environmental impacts; reviewed and considered the EAF, the criteria contained in 6 NYCRR §617.7(c), and other supporting information to identify the relevant areas of environmental concern; and thoroughly analyzed the identified relevant areas of environmental concern to determine if the Action may have a significant adverse impact on the environment, and finds that the Action would not have a significant impact on the environment, because:

- 1. The Action will not authorize or result in any additional projects or environmental impacts.
- 2. The Action would not result in any identified negative environmental impacts or induce other actions, and is consistent with the Master Plan of the Town.

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IT IS FURTHER RESOLVED, that pursuant to the State Environmental Quality Review Act, a Negative Declaration shall be made and duly filed, and an environmental impact statement need not be prepared.

Resolution adopted by Councilperson Dale Pickering and seconded by Councilperson Dave LeRoy. Upon roll call the following votes were heard, Supervisor Johnson aye; Councilperson David LeRoy, aye; Councilperson Don Ross, aye; Councilperson Chris Tertinek, aye; Councilperson Dale Pickering, aye. Resolution Adopted.

The above Resolution was duly adopted on August 13, 2024 by the Town of Sodus Town Board.

Dated: August 19, 2024

Scott Johnson, Supervisor Town of Sodus

STATE OF NEW YORK) COUNTY OF WAYNE)

I, Lori Diver, Town Clerk of the Town of Sodus, Wayne County, New York,

DO CERTIFY that I have compared the attached document with the original thereof recorded in my office of the Regular Town Board Meeting held August 13, 2024, in the Town of Sodus, Wayne County, New York; and that the same is a true and correct copy of said original and of the whole thereof.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seal of said Town of Sodus

Date: August 19, 2024

Sodus Town Clerk, RMC



Full Environmental Assessment Form Part 2 - Identification of Potential Project Impacts

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Project :	Adoption of LL 1 Fowl & Linewick Lyw
Date:	6/7/24

Part 2 is to be completed by the lead agency. Part 2 is designed to help the lead agency inventory all potential resources that could be affected by a proposed project or action. We recognize that the lead agency's reviewer(s) will not necessarily be environmental professionals. So, the questions are designed to walk a reviewer through the assessment process by providing a series of questions that can be answered using the information found in Part 1. To further assist the lead agency in completing Part 2, the form identifies the most relevant questions in Part 1 that will provide the information needed to answer the Part 2 question. When Part 2 is completed, the lead agency will have identified the relevant environmental areas that may be impacted by the proposed activity.

If the lead agency is a state agency and the action is in any Coastal Area, complete the Coastal Assessment Form before proceeding with this assessment.

Tips for completing Part 2:

- Review all of the information provided in Part 1.
- · Review any application, maps, supporting materials and the Full EAF Workbook.
- Answer each of the 18 questions in Part 2.
- . If you answer "Yes" to a numbered question, please complete all the questions that follow in that section.
- . If you answer "No" to a numbered question, move on to the next numbered question.
- · Check appropriate column to indicate the anticipated size of the impact.
- Proposed projects that would exceed a numeric threshold contained in a question should result in the reviewing agency checking the box "Moderate to large impact may occur."
- The reviewer is not expected to be an expert in environmental analysis.
- If you are not sure or undecided about the size of an impact, it may help to review the sub-questions for the general
 question and consult the workbook.
- When answering a question consider all components of the proposed activity, that is, the "whole action".
- Consider the possibility for long-term and cumulative impacts as well as direct impacts.
- Answer the question in a reasonable manner considering the scale and context of the project.

 Impact on Land Proposed action may involve construction on, or physical alteration of, the land surface of the proposed site. (See Part 1. D.1) If "Yes", answer questions α - j. If "No", move on to Section 2. 	Ø№	· □	YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may involve construction on land where depth to water table is less than 3 feet.	E2d	a	O
b. The proposed action may involve construction on slopes of 15% or greater.	E2f	a	a
c. The proposed action may involve construction on land where bedrock is exposed, or generally within 5 feet of existing ground surface.	E2a	а	a
d. The proposed action may involve the excavation and removal of more than 1,000 tons of natural material.	D2a	а	O
e. The proposed action may involve construction that continues for more than one year or in multiple phases.	Die	o.	Ö
f. The proposed action may result in increased erosion, whether from physical disturbance or vegetation removal (including from treatment by herbicides).	D2e, D2q	a	a
g. The proposed action is, or may be, located within a Coastal Erosion hazard area.	Bli	o	O
h. Other impacts:		a	υ

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2. Impact on Geological Features The proposed action may result in the modification or destruction of, or inhibit access to, any unique or unusual land forms on the site (e.g., cliffs, dunes, minerals, fossils, caves). (See Part 1. E.2.g) If "Yes", answer questions a - c. If "No", move on to Section 3.					
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur		
a. Identify the specific land form(s) attached:	E2g	a	a		
b. The proposed action may affect or is adjacent to a geological feature listed as a registered National Natural Landmark. Specific feature:	E3c	a	a		
c. Other impacts:		Ü	a		
3. Impacts on Surface Water The proposed action may affect one or more wetlands or other surface water bodies (e.g., streams, rivers, ponds or lakes). (See Part 1. D.2, E.2.h) If "Yes", answer questions a - 1. If "No", move on to Section 4.					
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur		
a. The proposed action may create a new water body.	D2b, D1h	o	0		
b. The proposed action may result in an increase or decrease of over 10% or more than a 10 acre increase or decrease in the surface area of any body of water.	D2b	G	O		
c. The proposed action may involve dredging more than 100 cubic yards of material from a wetland or water body.	D2a	g	Ö		
d. The proposed action may involve construction within or adjoining a freshwater or tidal wetland, or in the bed or banks of any other water body.	F2h	a	O		
c. The proposed action may create turbidity in a waterbody, either from upland erosion, runoff or by disturbing bottom sediments.	D2a, D2h	o	O		
f. The proposed action may include construction of one or more intake(s) for withdrawal of water from surface water.	D2c	a	D		
g. The proposed action may include construction of one or more outfall(s) for discharge of wastewater to surface water(s).	D2d	O	O		
h. The proposed action may cause soil erosion, or otherwise create a source of stormwater discharge that may lead to silitation or other degradation of receiving water bodies.	D2e	G	0		
The proposed action may affect the water quality of any water bodies within or downstream of the site of the proposed action.	E2h	p	6		
j. The proposed action may involve the application of pesticides or herbicides in or around any water body.	D2q, E2h	0	٥		
k. The proposed action may require the construction of new, or expansion of existing, wastewater treatment facilities.	Dia, D2d	٥	a		

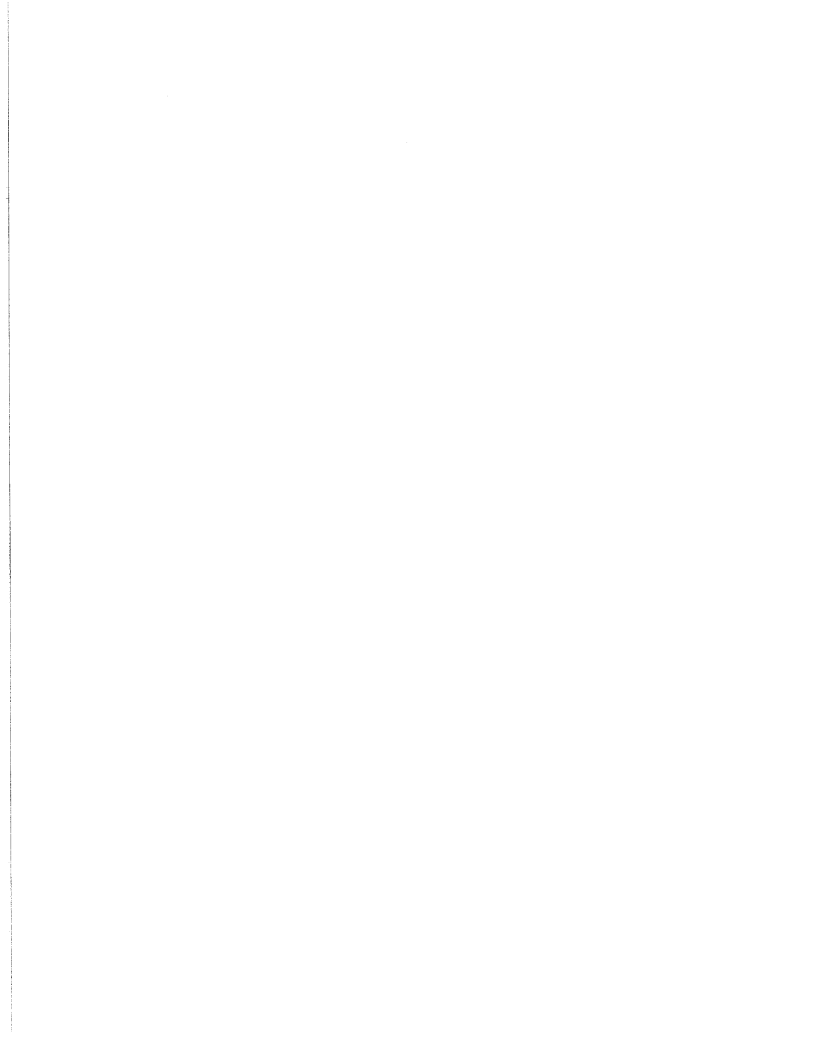
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1. Other impacts:		D	O
4. Impact on groundwater The proposed action may result in new or additional use of ground water, or may have the potential to introduce contaminants to ground water or an aquift (See Part 1. D.2.a, D.2.c, D.2.d, D.2.p, D.2.q, D.2.t) If "Yes", answer questions a - h. If "No", move on to Section 5.	or. ☑NO		YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
The proposed action may require new water supply wells, or create additional demand on supplies from existing water supply wells.	D2e	a	D
Water supply demand from the proposed action may exceed safe and sustainable withdrawal capacity rate of the local supply or aquifer. Cite Source:	D2c	O	a
 The proposed action may allow or result in residential uses in areas without water and sower services. 	Dla, D2c	D	O
d. The proposed action may include or require wastewater discharged to groundwater.	D2d, E2I	a	a
e. The proposed action may result in the construction of water supply wells in locations where groundwater is, or is suspected to be, contaminated.	D2c, E1f, E1g, E1h	O	a
f. The proposed action may require the bulk storage of petroleum or chemical products over ground water or an aquifer.	D2p, B2l	а	o
g. The proposed action may involve the commercial application of pesticides within 100 feet of potable drinking water or irrigation sources.	E2h, D2q, E2l, D2c	а	а
h. Other impacts:		a	o

 Impact on Flooding The proposed action may result in development on lands subject to flooding. (See Part 1. E.2) If "Yes", answer questions a - g. If "No", move on to Section 6. 	☑ NO		YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may result in development in a designated floodway.	E2i	O	a
b. The proposed action may result in development within a 100 year floodplain.	E2j	a	a
c. The proposed action may result in development within a 500 year floodplain.	E2k	O	a
d. The proposed action may result in, or require, modification of existing drainage patterns.	D2b, D2e	a	a
e. The proposed action may change flood water flows that contribute to flooding.	D2b, E2i, B2j, E2k	a	a
f. If there is a dam located on the site of the proposed action, is the dam in need of repair, or upgrade?	Ele	a	o

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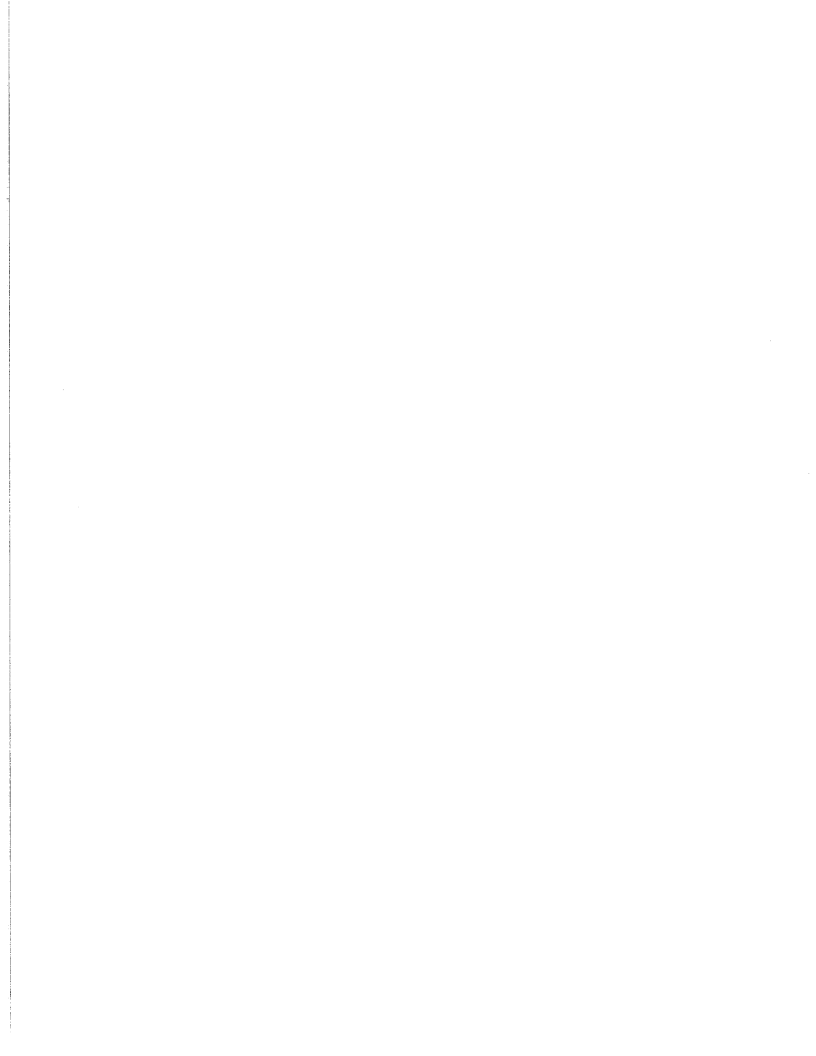
g. Other impacts:		0	O
	<u> </u>		
6. Impacts on Air			***************************************
The proposed action may include a state regulated air emission source.	Ø⋈o	, n	YES
(See Part 1. D.2.f., D.2.h, D.2.g)	UKI* \~	لسما	
If "Yes", answer questions a - f. If "No", move on to Section 7.			
	Relevant	No, or	Moderate
	Part I	small impact	to large
	Question(s)	may occur	impact may occur
a. If the proposed action requires federal or state air emission permits, the action may			
also emit one or more greenhouse gases at or above the following levels: i. More than 1000 tons/year of carbon dioxide (CO ₂)	D2g	٥	a
ii. More than 3.5 tons/year of nitrous oxide (N ₂ O)	D2g	0	ő
iii. More than 1000 tons/year of carbon equivalent of perfluorocarbons (PFCs)	D2g	ō	0
iv. More than .045 tons/year of sulfur hexafluoride (SF ₆)	D2g	O	D
v. More than 1000 tons/year of carbon dioxide equivalent of	D2g	O	O
hydrochloroflourocarbons (HFCs) emissions			
vi. 43 tons/year or more of methane	D2h	a	O
t. The results of a standard and a standard stan	D2g	0	a
b. The proposed action may generate 10 tons/year or more of any one designated hazardous air pollutant, or 25 tons/year or more of any combination of such hazardous	Deg	"	u
air pollutants.			
c. The proposed action may require a state air registration, or may produce an emissions	D2f, D2g	0	0
rate of total contaminants that may exceed 5 lbs. per hour, or may include a heat			
source capable of producing more than 10 million BTU's per hour.			
d. The proposed action may reach 50% of any of the thresholds in "a" through "c",	D2g	٥	l o
above.		<u> </u>	
e. The proposed action may result in the combustion or thermal treatment of more than I	D2s	O	a
ton of refuse per hour.	<u> </u>		
f. Other impacts:		a	a
	4	1	I
7. Impact on Plants and Animals	······································		
The proposed action may result in a loss of flora or fauna. (See Part 1. E.2. t	nq.)	NO [Z]	YES
If "Yes", answer questions a - j. If "No", move on to Section 8.	8-1	1 11	
	Relevant Part I	No, or small	Moderate to large
	Question(s)	impact	impact may
	Antenna(a)	may occur	occur
	E2o	a	a
a. The proposed action may cause reduction in population or loss of individuals of any	620	"	"
threatened or endangered species, as listed by New York State or the Federal government, that use the site, or are found on, over, or near the site.			ļ
		 	†
b. The proposed action may result in a reduction or degradation of any habitat used by	E20	a	a
any rare, threatened or endangered species, as listed by New York State or the federal			
government.		ļ	<u> </u>
c. The proposed action may cause reduction in population, or loss of individuals, of any	E2p	o	o
species of special concern or conservation need, as listed by New York State or the	•		
Federal government, that use the site, or are found on, over, or near the site.			
d. The proposed action may result in a reduction or degradation of any habitat used by	E2p	o	O
any species of special concern and conservation need, as listed by New York State or	h		l "
the Federal government.			
			£

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e. The proposed action may diminish the capacity of a registered National Natural Landmark to support the biological community it was established to protect.	ЕЗс	O	a
f. The proposed action may result in the removal of, or ground disturbance in, any portion of a designated significant natural community. Source:	E2n	a	0
g. The proposed action may substantially interfere with nesting/breeding, foraging, or over-wintering habitat for the predominant species that occupy or use the project site.	E2m	D	а
h. The proposed action requires the conversion of more than 10 acres of forest, grassland or any other regionally or locally important habitat. Habitat type & information source:	Elb	a ·	а
i. Proposed action (commercial, industrial or recreational projects, only) involves use of herbicides or pesticides.	D2q	a	О
j. Other impacts:		a	o

 Impact on Agricultural Resources The proposed action may impact agricultural resources. (See Part 1. E.3.a. & If "Yes", answer questions a - h. If "No", move on to Section 9. 	ınd b.)	NO	□YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large Impact may occur
a. The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System.	E2c, B3b	٥	۵
 The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc). 	E1a, Elb	a	0
 The proposed action may result in the excavation or compaction of the soil profile of active agricultural land. 	E36	O	O
d. The proposed action may irreversibly convert agricultural land to non-agricultural uses, either more than 2.5 acres if located in an Agricultural District, or more than 10 acres if not within an Agricultural District.	Elb, E3a	O	O
e. The proposed action may disrupt or prevent installation of an agricultural land management system.	El a, Elb	O	O
f. The proposed action may result, directly or indirectly, in increased development potential or pressure on farmland.	C2c, C3, D2c, D2d	٥	O
g. The proposed project is not consistent with the adopted municipal Farmland Protection Plan.	C2c	o	o
h. Other impacts:		0	O



9. Impact on Aesthetic Resources The land use of the proposed action are obviously different from, or are in sharp contrast to, current land use patterns between the proposed project and a scenic or aesthetic resource. (Part 1, E.1.a, E.1.b, E.3.h.) If "Yes", answer questions a - g. If "No", go to Section 10.	Øno) П	YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
Proposed action may be visible from any officially designated federal, state, or local scenic or aesthetic resource.	E3h	a	a
b. The proposed action may result in the obstruction, elimination or significant screening of one or more officially designated scenic views.	E3h, C2b	a	a
c. The proposed action may be visible from publicly accessible vantage points: i. Seasonally (e.g., screened by summer foliage, but visible during other seasons) ii. Year round	E3h	0	0 0
d. The situation or activity in which viewers are engaged while viewing the proposed action is: i. Routine travel by residents, including travel to and from work ii. Recreational or tourism based activities	E3h E2q, B1c	0	a 0
e. The proposed action may cause a diminishment of the public enjoyment and appreciation of the designated aesthetic resource.	E3h	o	o
f. There are similar projects visible within the following distance of the proposed project: 0-1/2 mile ½-3 mile 3-5 mile 5+ mile	Dia, Ela, Dif, Dig	a	O
g. Other impacts:		o	a
10. Impact on Historic and Archeological Resources The proposed action may occur in or adjacent to a historic or archaeological resource. (Part 1. E.3.e, f. and g.) If "Yes", answer questions a - e. If "No", go to Section 11.	N	0 [YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may occur wholly or partially within, or substantially contiguous to, any buildings, archaeological site or district which is listed on the National or State Register of Historical Places, or that has been determined by the Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places.	ЕЗе	Ď	a
b. The proposed action may occur wholly or partially within, or substantially contiguous to, an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory.	E3f	b	g
c. The proposed action may occur wholly or partially within, or substantially contiguous to, an archaeological site not included on the NY SHPO inventory. Source:	E3g	D	a

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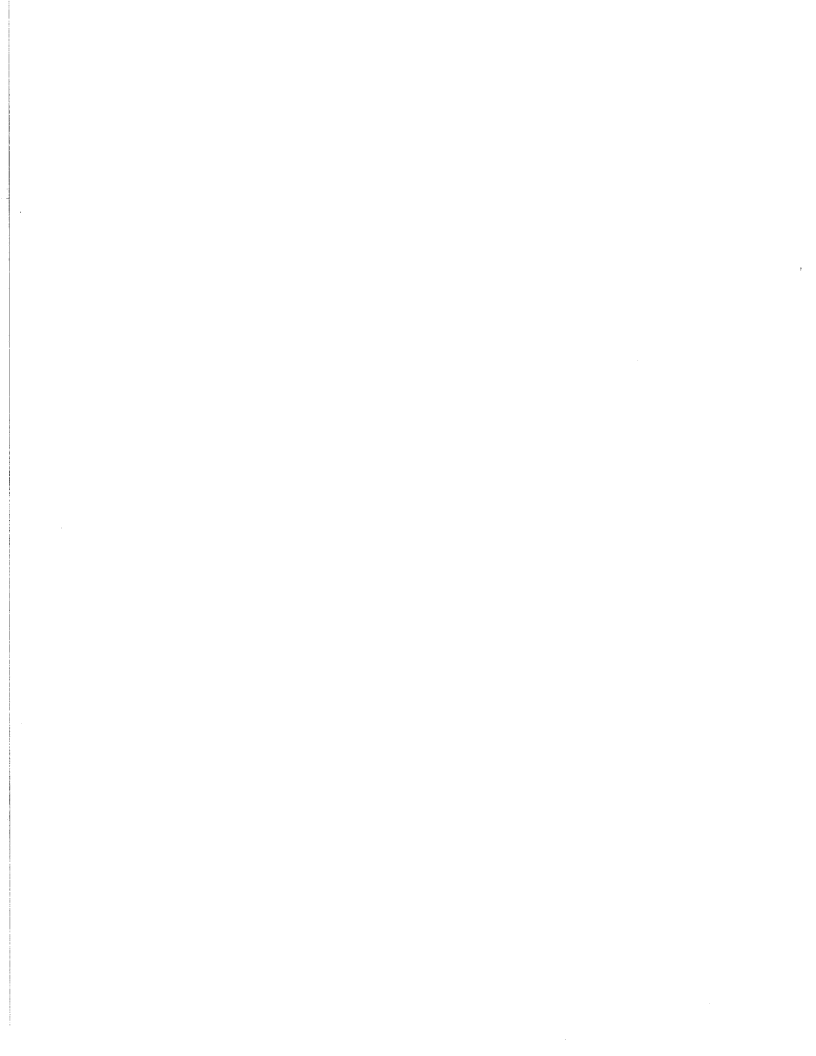
d. Other impacts:		O	O
If any of the above (a-d) are answered "Moderate to large impact may occur", continue with the following questions to help support conclusions in Part 3:		***************************************	
 The proposed action may result in the destruction or alteration of all or part of the site or property. 	E3c, E3g, E3f	a	٥
 The proposed action may result in the alteration of the property's setting or integrity. 	E3e, E3f, E3g, E1a, E1b	a	O
iii. The proposed action may result in the introduction of visual elements which are out of character with the site or property, or may after its setting.	E3e, E3f, E3g, E3h, C2, C3	a .	0
 Impact on Open Space and Recreation The proposed action may result in a loss of recreational opportunities or a reduction of an open space resource as designated in any adopted municipal open space plan. (See Part 1. C.2.c, E.1.c., E.2.q.) If "Yes", answer questions a - e. If "No", go to Section 12. 	Zw)	YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may result in an impairment of natural functions, or "ecosystem services", provided by an undeveloped area, including but not limited to stormwater storage, nutrient cycling, wildlife habitat.	D2e, E1b E2h, E2m, E2o, E2n, E2p	D	O
b. The proposed action may result in the loss of a current or future recreational resource.	C2a, E1c, C2c, E2q	O	a
c. The proposed action may eliminate open space or recreational resource in an area with few such resources.	C2a, C2c E1c, E2q	D	O
d. The proposed action may result in loss of an area now used informally by the community as an open space resource.	C2c, E1c	D	0
e. Other impacts:		O	O
12. Impact on Critical Environmental Areas The proposed action may be located within or adjacent to a critical environmental area (CEA). (See Part 1. E.3.d) If "Yes", answer questions a - c. If "No", go to Section 13.	√ N	э 🗆	YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may result in a reduction in the quantity of the resource or characteristic which was the basis for designation of the CEA.	E3d	O	a
b. The proposed action may result in a reduction in the quality of the resource or characteristic which was the basis for designation of the CEA.	E3d	D	a
c. Other impacts:		b	o

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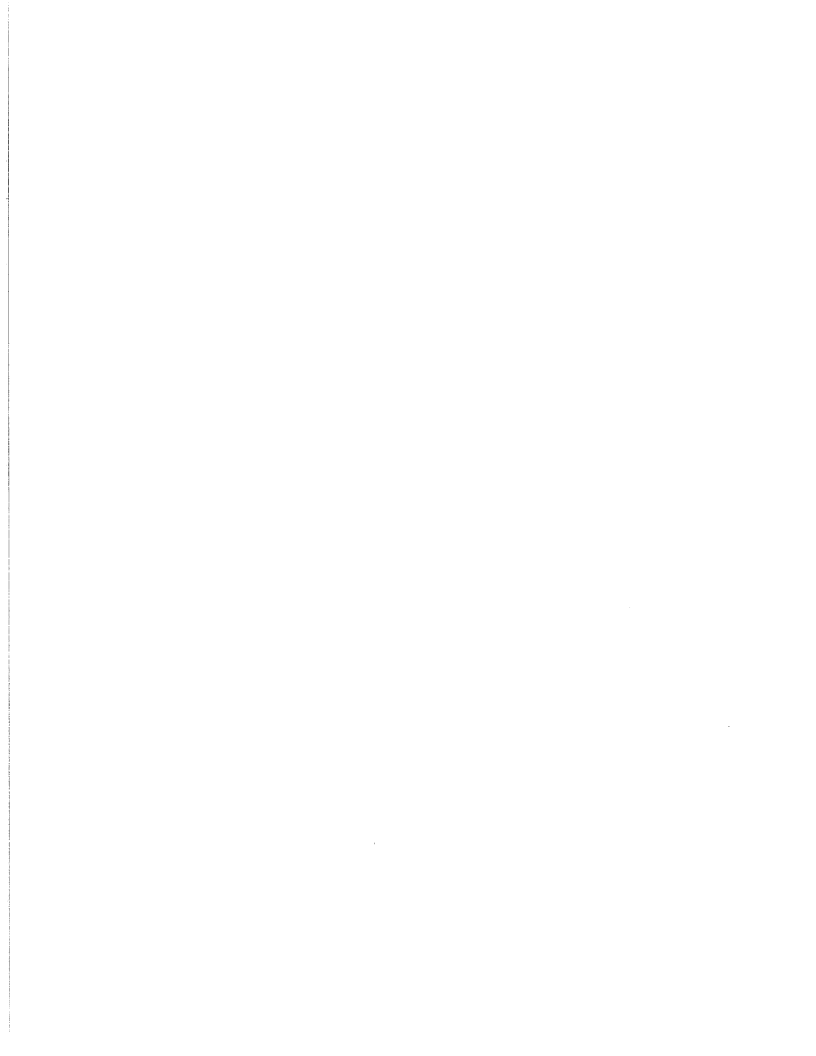
Relevant Question(s) a. Projected traffic increase may exceed capacity of existing road network. b. The proposed action may result in the construction of paved parking area for 500 or more vehicles. c. The proposed action will degrade existing transit access. d. The proposed action will degrade existing pedestrian or bicycle accommodations. D2j	13. Impact on Transportation The proposed action may result in a change to existing transportation systems (See Part 1. D.2.j) If "Yes", answer questions a - f. If "No", go to Section 14.	i. 🔽 No	· □	YES	
a. Projected traffic increase may exceed capacity of existing road network. b. The proposed action may result in the construction of paved parking area for 500 or more vehicles. c. The proposed action will degrade existing transit access. c. The proposed action will degrade existing pedestrian or bicycle accommodations. d. The proposed action will degrade existing pedestrian or bicycle accommodations. D2j		Part I	small impact	to large impact may	
e. The proposed action will degrade existing transit access. c. The proposed action will degrade existing pedestrian or bicycle accommodations. D2j	a. Projected traffic increase may exceed capacity of existing road network.	D2j		0	
d. The proposed action will degrade existing pedestrian or bicycle accommodations. e. The proposed action may after the present pattern of movement of people or goods. f. Other impacts: f. Other impacts: The proposed action may cause an increase in the use of any form of energy. (See Part 1, D.2.k) If "Yes", answer questions a - e. If "No", go to Section 15. Retevant Part 1 Question(s) The proposed action will require a new, or an upgrade to an existing, substation. D2k D1f, D1q, D2k D1g D1g The proposed action will require the creation or extension of an energy transmission or supply system to serve more than 50 single or two-family residences or to serve a commercial or industrial use. The proposed action may utilize more than 2,500 MWhrs per year of electricity. D2k D1g D1g D1g D1g D1g D1g D1g D1		D2j	O	0	
c. The proposed action may alter the present pattern of movement of people or goods. f. Other impacts: Colher impacts: Colher impact	c. The proposed action will degrade existing transit access.	D2j	a	۵	
f. Other impacts: Colher impacts: Colher im	d. The proposed action will degrade existing pedestrian or bicycle accommodations.	D2j	O	O	
14. Impact on Energy The proposed action may cause an increase in the use of any form of energy. (See Part 1. D.2.k) If "Yes", answer questions a - e. If "No", go to Section 15. Relevant Part I Question(s) Relevant Part I Question(s) D2k D1f, D1q, D2k C. The proposed action will require a new, or an upgrade to an existing, substation. D2k D1f, D1q, D2k C. The proposed action may utilize more than 50 single or two-family residences or to serve a commercial or industrial use. C. The proposed action may utilize more than 2,500 MWhrs per year of electricity. D2k D1g D1g D2k PYES Cother Impacts: See Part 1. D.2.m., n., and o.) If "Yes", answer questions a - f. If "No", go to Section 16. Relevant Part I Question(s) Relevant Part I Question(s) Moderate to large impact may occur A The proposed action may produce sound above noise levels established by local regulation. D2m D2m D2m D2m D2m D2m D2m D2	e. The proposed action may alter the present pattern of movement of people or goods.	D2j	D	D	
The proposed action may cause an increase in the use of any form of energy. (See Part 1. D.2.k) If "Yes", answer questions a - e. If "No", go to Section 15. Relevant Part I Question(s) Relevant Part I Question(s) D2k D D1f, D1q, D2k D1q, D2k C. The proposed action may involve heating and/or cooling of more than 100,000 square (set of building area when completed. e. Other Impacts: 15. Impact on Nolse, Odor, and Light The proposed action may result in an increase in noise, odors, or outdoor lighting. (See Part 1. D.2.m., n., and o.) If "Yes", answer questions a - f. If "No", go to Section 16. Relevant Part I Question(s) Relevant Part I Question(s) No, or small impact small impact small impact to large impact and occur a. The proposed action may result in an increase in noise, odors, or outdoor lighting. (See Part 1. D.2.m., n., and o.) If "Yes", answer questions a - f. If "No", go to Section 16.	f. Other impacts:		o	n	
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Relevant Part I Question(s) a. The proposed action will require a new, or an upgrade to an existing, substation. b. The proposed action will require the creation or extension of an energy transmission or supply system to serve more than 50 single or two-family residences or to serve a commercial or industrial use. c. The proposed action may utilize more than 2,500 MWhrs per year of electricity. d. The proposed action may involve heating and/or cooling of more than 100,000 square feet of building area when completed. e. Other Impacts: 15. Impact on Nolse, Odor, and Light The proposed action may result in an increase in noise, odors, or outdoor lighting. (See Part 1. D.2.m., n., and o.) If "Yes", answer questions a - f. If "No", go to Section 16. Relevant Part I Question(s) Relevant Part I Question(s) Impact Impact Impact Inpact	The proposed action may cause an increase in the use of any form of energy. (See Part 1. D.2.k)	Ø	о О	YES	
a. The proposed action will require a new, or an upgrade to an existing, substation. D2k	y resignations of Edy Trongo to Deliver.	Part f	small impact	to large impact may	
b. The proposed action will require the creation or extension of an energy transmission or supply system to serve more than 50 single or two-family residences or to serve a commercial or industrial use. c. The proposed action may utilize more than 2,500 MWhrs per year of electricity. d. The proposed action may involve heating and/or cooling of more than 100,000 square feet of building area when completed. e. Other Impacts: 15. Impact on Nolse, Odor, and Light The proposed action may result in an increase in noise, odors, or outdoor lighting. (See Part 1. D.2.m., n., and o.) If "Yes", answer questions a - f. If "No", go to Section 16. Relevant Part I Question(s) Impact may occur a. The proposed action may produce sound above noise levels established by local regulation. b. The proposed action may result in blasting within 1,500 feet of any residence, hospital, school, licensed day care center, or nursing home.	a The proposed action will provine a new or an ungrade to an avicting cubetation	1721		***************************************	
d. The proposed action may involve heating and/or cooling of more than 100,000 square feet of building area when completed. e. Other Impacts: 15. Impact on Noise, Odor, and Light The proposed action may result in an increase in noise, odors, or outdoor lighting. (See Part 1. D.2.m., n., and o.) If "Yes", answer questions a - f. If "No", go to Section 16. Relevant Part I Question(s) Relevant Part I Question(s) Impact may occur a. The proposed action may produce sound above noise levels established by local regulation. D2m D2m D2m D2m D2m D2m D2m D2	b. The proposed action will require the creation or extension of an energy transmission or supply system to serve more than 50 single or two-family residences or to serve a	DIf,			
feet of building area when completed. e. Other Impacts: The proposed action may result in an increase in noise, odors, or outdoor lighting. See Part 1. D.2.m., n., and o.) If "Yes", answer questions a - f. If "No", go to Section 16. Relevant Part I Question(s) impact impact may occur a. The proposed action may produce sound above noise levels established by local regulation. b. The proposed action may result in blasting within 1,500 feet of any residence, hospital, school, licensed day care center, or nursing home.	c. The proposed action may utilize more than 2,500 MWhrs per year of electricity.	D2k	O	a	
15. Impact on Noise, Odor, and Light The proposed action may result in an increase in noise, odors, or outdoor lighting. (See Part 1. D.2.m., n., and o.) If "Yes", answer questions a - f. If "No", go to Section 16. Relevant Part I Question(s) Impact may occur a. The proposed action may produce sound above noise levels established by local regulation. D2m D2m D2m D2m D2m D2m D2m D2	feet of building area when completed.	Dig	O	D	
The proposed action may result in an increase in noise, odors, or outdoor lighting. (See Part 1. D.2.m., n., and o.) If "Yes", answer questions a - f. If "No", go to Section 16. Relevant Part I Question(s) Impact impact may occur a. The proposed action may produce sound above noise levels established by local regulation. D2m D2m D2m D2m D2m D2m D2m D2					
a. The proposed action may produce sound above noise levels established by local regulation. D2m D2m D2m D2m D2m D2m D2m D2	The proposed action may result in an increase in noise, odors, or outdoor lighting. NO YES (See Part 1. D.2.m., n., and o.)				
a. The proposed action may produce sound above noise levels established by local regulation. D2m D2m D2m D3m D3m D4m D2m D4m D5m D5m D5m D5m D5m D5m D5		Part I	small impact	to large impact may	
hospital, school, licensed day care center, or nursing home.		D2m		**************************************	
c. The proposed action may result in routine odors for more than one hour per day.		D2m, E1d	a	п	
		l	L	1	

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*	d. The proposed action may result in light shining onto adjoining properties.	D2n	U	0
-	 The proposed action may result in lighting creating sky-glow brighter than existing area conditions. 	D2n, E1a	D	a
-	f. Other impacts:		D	٥
1		I]	i

16. Impact on Human Health The proposed action may have an impact on human health from exposure to new or existing sources of contaminants. (See Part 1.D.2.q., E.1. d. f. g. at If "Yes", answer questions a - m. If "No", go to Section 17.	nd h.)	o 🗆	YES
	Relevant Part I Question(s)	No,or small impact may eccur	Moderate to large impact may occur
The proposed action is located within 1500 feet of a school, hospital, licensed day care center, group home, nursing home or retirement community.	Eld	O	O
b. The site of the proposed action is currently undergoing remediation.	Elg, Elh	O	a
c. There is a completed emergency spill remediation, or a completed environmental site remediation on, or adjacent to, the site of the proposed action.	Elg. Elh	o ·	O
d. The site of the action is subject to an institutional control limiting the use of the property (e.g., easement or deed restriction).	Elg, Elh	0	C
e. The proposed action may affect institutional control measures that were put in place to ensure that the site remains protective of the environment and human health.	Blg, Elh	a	O
f. The proposed action has adequate control measures in place to ensure that future generation, treatment and/or disposal of hazardous wastes will be protective of the environment and human health.	D2t	o	O
g. The proposed action involves construction or modification of a solid waste management facility.	D2q, E1f	0	O
h. The proposed action may result in the unearthing of solid or hazardous waste.	D2q, E1f	О	0
i. The proposed action may result in an increase in the rate of disposal, or processing, of solid waste.	D2r, D2s	O	a
j. The proposed action may result in excavation or other disturbance within 2000 feet of a site used for the disposal of solid or hazardous waste.	Bif, Eig Bih	O	o
k. The proposed action may result in the migration of explosive gases from a landfill site to adjacent off site structures.	Elf, Elg	0	D
The proposed action may result in the release of contaminated leachate from the project site.	D2s, E1f, D2r	a	O
m. Other impacts:			

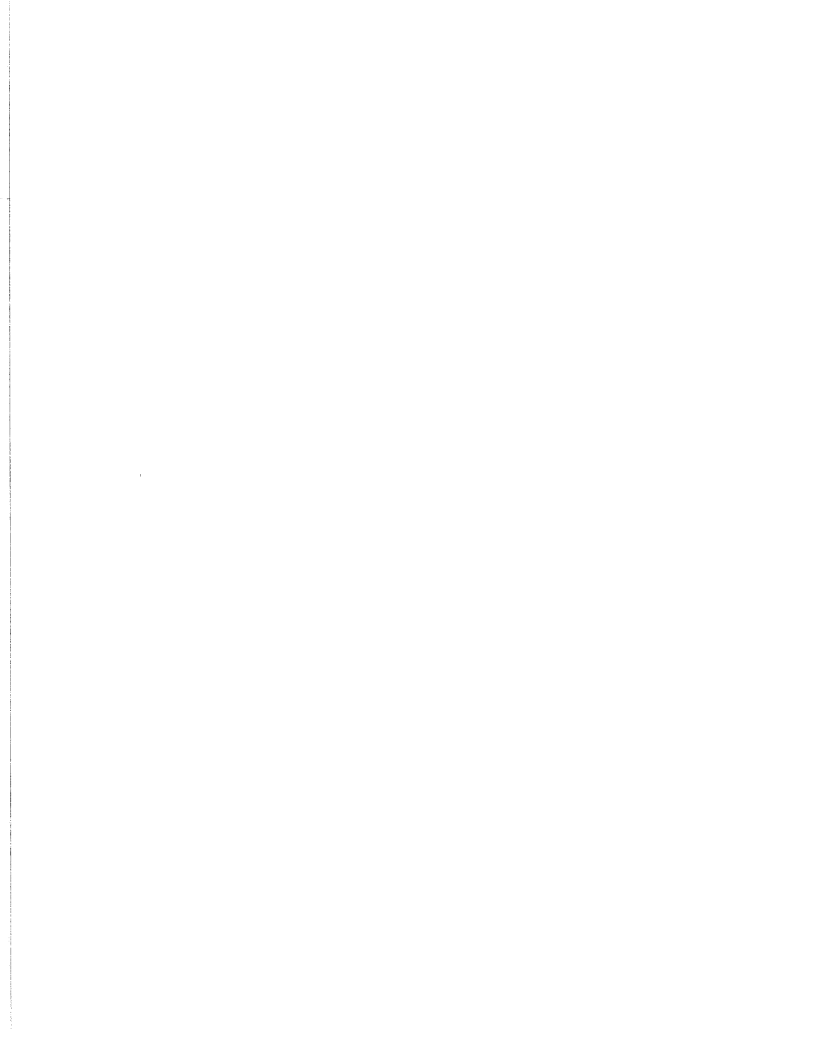


17. Consistency with Community Plans

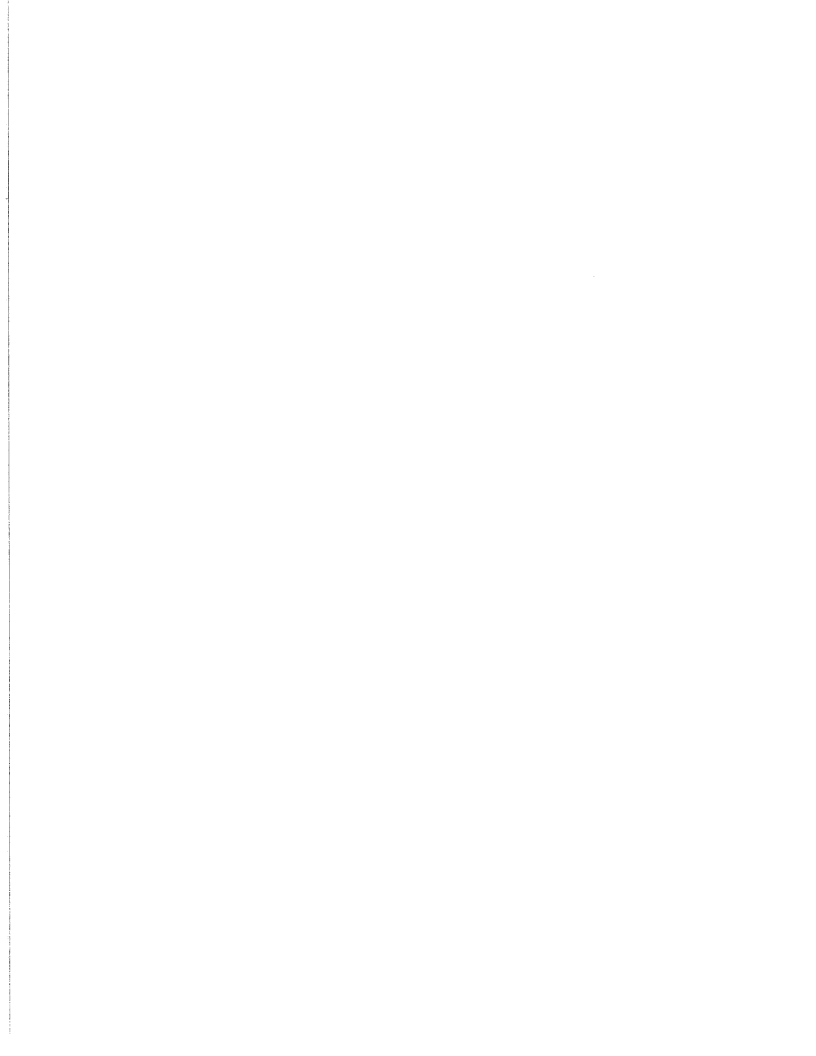
The proposed action is not consistent with adopted land use plans. (See Part 1. C.1, C.2. and C.3.)	МО	Π'n	/ES
If "Yes", answer questions a - h. If "No", go to Section 18.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
The proposed action's land use components may be different from, or in sharp contrast to, current surrounding land use pattern(s).	C2, C3, Dia Ela, Elb	a	D
b. The proposed action will cause the permanent population of the city, town or village in which the project is located to grow by more than 5%.	C3	ø	O
c. The proposed action is inconsistent with local land use plans or zoning regulations.	C2, C2, C3	0	0
d. The proposed action is inconsistent with any County plans, or other regional land use plans.	C2, C2	0	٥
c. The proposed action may cause a change in the density of development that is not supported by existing infrastructure or is distant from existing infrastructure.	C3, D1c, D1d, D1f, D1d, Elb	O	0
f. The proposed action is located in an area characterized by low density development that will require new or expanded public infrastructure,	C4, D2c, D2d D2j	D	Ω
g. The proposed action may induce secondary development impacts (e.g., residential or commercial development not included in the proposed action)	C2a	D	D
h. Other:		a	O
	L	1	1
18. Consistency with Community Character The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3)	ZNO		YES
The proposed project is inconsistent with the existing community character.	Relevant Part I Question(s)	No, or small impact may occur	YES Moderate to large impact may occur
The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3)	Relevant Part I	No, or small impact	Moderate to large impact may
The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3) If "Yes", answer questions a - g. If "No", proceed to Part 3. a. The proposed action may replace or eliminate existing facilities, structures, or areas	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3) If "Yes", answer questions a - g. If "No", proceed to Part 3. a. The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community. b. The proposed action may create a demand for additional community services (e.g.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3) If "Yes", answer questions a - g. If "No", proceed to Part 3. a. The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community. b. The proposed action may create a demand for additional community services (e.g. schools, police and fire) c. The proposed action may displace affordable or low-income housing in an area where	Relevant Part I Question(s) E3e, E3f, E3g C4 C2, C3, D1f	No, or small impact may occur	Moderate to large impact may occur
The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3) If "Yes", answer questions a - g. If "No", proceed to Part 3. a. The proposed action may replace or climinate existing facilities, structures, or areas of historic importance to the community. b. The proposed action may create a demand for additional community services (e.g. schools, police and fire) c. The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing. d. The proposed action may interfere with the use or enjoyment of officially recognized	Relevant Part I Question(s) E3e, E3f, E3g C4 C2, C3, D1f D1g, E1a	No, or small impact may occur	Moderate to large impact may occur
The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3) If "Yes", answer questions a - g. If "No", proceed to Part 3. a. The proposed action may replace or climinate existing facilities, structures, or areas of historic importance to the community. b. The proposed action may create a demand for additional community services (e.g. schools, police and fire) c. The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing. d. The proposed action may interfere with the use or enjoyment of officially recognized or designated public resources. e. The proposed action is inconsistent with the predominant architectural scale and	Relevant Part I Question(s) E3e, E3f, E3g C4 C2, C3, D1f D1g, E1a C2, E3	No, or small impact may occur	Moderate to large impact may occur

PRINT FULL FORM

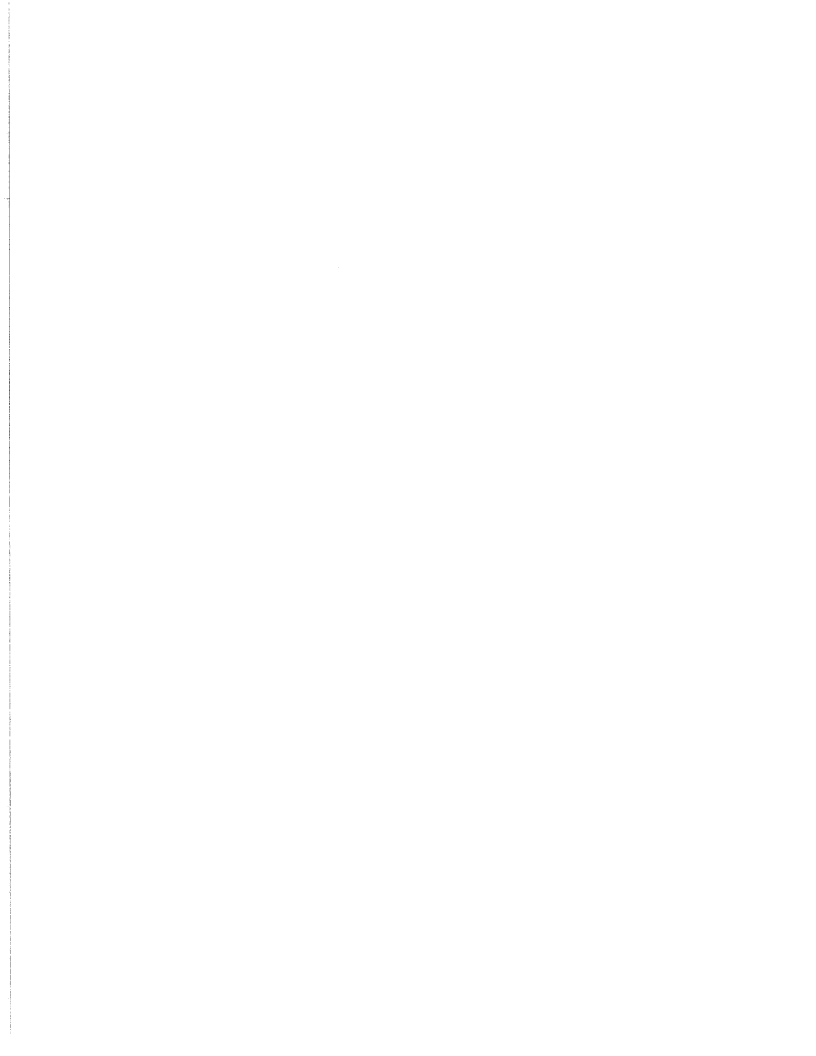
Page 10 of 10



v. Is the project site subject to an institutional control limiting property uses? • If yes, DEC site ID number:	□Yes□No
If yes, DEC site ID number: Describe the type of institutional control (e.g., deed restriction or easement):	······································
Describe any use limitations:	
Describe any engineering controls: Will the project affect the institutional or engineering controls in place?	0.000000000000000000000000000000000000
Will the project affect the institutional or engineering controls in place? Explain:	□Yes□No
.2. Natural Resources On or Near Project Site	
What is the average depth to bedrock on the project site?	
. Are there bedrock outcroppings on the project site? f Yes, what proportion of the site is comprised of bedrock outcroppings? %	□ Yes□No
Predominant soil type(s) present on project site:	%
**************************************	% %
. What is the average depth to the water table on the project site? Average: feet	
Drainage status of project site soils: Well Drained: % of site	
Moderately Well Drained: % of site	
	
The state of the s	
Approximate proportion of proposed action site with slopes: 0-10%: % of site 10-15%; % of site 15% or greater: % of site	
10-15%: % of site 15% or greater: % of site 15% or g	∐Yes□No
Are there any unique geologic features on the project site? f Yes, describe: Surface water features.	
Are there any unique geologic features on the project site? f Yes, describe: Surface water features. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?	☐Yes☐No
Are there any unique geologic features on the project site? f Yes, describe: Surface water features. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)? Do any wetlands or other waterbodies adjoin the project site?	
Are there any unique geologic features on the project site? f Yes, describe: Surface water features. i. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)? i. Do any wetlands or other waterbodies adjoin the project site? f Yes to either i or ii, continue. If No, skip to E.2.i. ii. Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency?	Yes No Yes No Yes No
Are there any unique geologic features on the project site? f Yes, describe: Surface water features. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)? Do any wetlands or other waterbodies adjoin the project site? Yes to either i or ii, continue. If No, skip to E.2.i. Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following informatic Streams: Name Classification	□Yes□No □Yes□No □Yes□No
Are there any unique geologic features on the project site? f Yes, describe: Surface water features. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)? Do any wetlands or other waterbodies adjoin the project site? Yes to either i or ii, continue. If No, skip to E.2.i. Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following informatic Streams: Name Classification	□Yes□No □Yes□No □Yes□No
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Are there any unique geologic features on the project site? (Yes, describe: Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)? Do any wetlands or other waterbodies adjoin the project site? Yes to either i or ii, continue. If No, skip to E.2.i. Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following informatic Streams: Name Classification Lakes or Ponds: Name Classification Wetlands: Name Approximate Size Wetland No. (if regulated by DEC) Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies? fyes, name of impaired water body/bodies and basis for listing as impaired:	☐Yes☐No☐Yes☐No☐Yes☐No☐
Are there any unique geologic features on the project site? f Yes, describe: Surface water features. i. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)? i. Do any wetlands or other waterbodies adjoin the project site? f Yes to either i or ii, continue. If No, skip to E.2.i. i. Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? v. For each identified regulated wetland and waterbody on the project site, provide the following informatic streams: Name Classification Lakes or Ponds: Name Wetlands: Wetlands: Name Approximate Siz Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies? f yes, name of impaired water body/bodies and basis for listing as impaired:	☐Yes☐No ☐Yes☐No ☐Yes☐No on;
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Are there any unique geologic features on the project site? (Yes, describe: Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)? Do any wetlands or other waterbodies adjoin the project site? Yes to either i or ii, continue. If No, skip to E.2.i. Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency? For each identified regulated wetland and waterbody on the project site, provide the following informatic Streams: Name Classification Lakes or Ponds: Name Classification Wetlands: Name Approximate Size Wetland No. (if regulated by DEC) Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies? fyes, name of impaired water body/bodies and basis for listing as impaired:	☐Yes☐No ☐Yes☐No ☐Yes☐No on: ☐Yes☐No



m. Identify the predominant wildlife species that occupy or use the project site:	
in resurt in breadinium annine shorts mu oroth) of use me biologistic.	******************************
n. Does the project site contain a designated significant natural community? If Yes:	☐Yes ☐No
it res: i. Describe the habitat/community (composition, function, and basis for designation):	
ii. Source(s) of description or evaluation:	
III. Extent of community/habitat:	
• Currently: acres	
Following completion of project as proposed: Gain or loss (indicate + or -): acres	
*	
 Does project site contain any species of plant or animal that is listed by the federal government or NYS as endangered or threatened, or does it contain any areas identified as habitat for an endangered or threatened 	☐ Yes☐No species?
If Yes:	-g
1. Species and listing (endangered or threatened):	
p. Does the project site contain any species of plant or animal that is listed by NYS as rare, or as a species of	f □Yes□No
special concern?	
If Yes: I. Species and listing:	
i, species and issue.	
	Note that the second control of the second c
q. Is the project site or adjoining area currently used for hunting, trapping, fishing or shell fishing?	□Yes□No
If yes, give a brief description of how the proposed action may affect that use:	1114 - T-1114 - T-1
E.3. Designated Public Resources On or Near Project Site	
a. Is the project site, or any portion of it, located in a designated agricultural district certified pursuant to	□Yes□No
Agriculture and Markets Law, Article 25-AA, Section 303 and 304?	□1 c2□/40
If Yes, provide county plus district name/number:	
b. Are agricultural lands consisting of highly productive soils present?	□Yes□No
i. If Yes: acreage(s) on project site? ii. Source(s) of soil rating(s):	
c. Does the project site contain all or part of, or is it substantially contiguous to, a registered National	
C. Does the project site contain all or part of, or is it substantially configuous to, a registered National Natural Landmark?	□Yes□No
If Yes:	
/. Nature of the natural landmark:	
ii. Provide brief description of landmark, including values behind designation and approximate size/extent:	***************************************
	······································
The state of the s	
d. Is the project site located in or does it adjoin a state listed Critical Environmental Area?	□Yes□No
If Yes:	***************************************
i. CEA name:	
ii. Basis for designation: iii. Designating agency and date:	
we resiliuring altered und nate:	·····



e. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been determined by the Commiss Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places.	
A Nature of historic/archaeological resource: Archaeological Site Historic Building or District	
ii. Name: iii. Brief description of attributes on which listing is based:	
f. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	□Yes□No
g. Have additional archaeological or historic site(s) or resources been identified on the project site? If Yes: I. Describe possible resource(s): II. Basis for identification:	□Yes □No
h. Is the project site within fives miles of any officially designated and publicly accessible federal, state, or local scenic or aesthetic resource? If Yes: I Identify resource: ii. Nature of, or basis for, designation (e.g., established highway overlock, state or local park, state historic trail or	Yes No
etc.):	
i. Is the project site located within a designated river corridor under the Wild, Scenic and Recreational Rivers	□Yes□No
Program 6 NYCRR 6667 If Yes:	Ц текЦіло
i. Identify the name of the river and its designation: ii. Is the activity consistent with development restrictions contained in 6NYCRR Part 666?	□Yes □No
F. Additional Information Attach any additional information which may be needed to clarify your project. If you have identified any adverse impacts which could be associated with your proposal, please describe those impacts which you propose to avoid or minimize them.	mpacts plus any
G. Verification I certify that the information provided is true to the best of my knowledge.	
Applicant/Sponsor Name Town of Sodue Date 8/7/24	***************************************
Signature On K Hendall Title Attorney for the Town	

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Full Environmental Assessment Form Part 1 - Project and Setting

Instructions for Completing Part 1

Part 1 is to be completed by the applicant or project sponsor. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification.

Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information; indicate whether missing information does not exist, or is not reasonably available to the sponsor; and, when possible, generally describe work or studies which would be necessary to update or fully develop that information.

Applicants/sponsors must complete all items in Sections A & B. In Sections C, D & E, most items contain an initial question that must be answered either "Yes" or "No". If the answer to the initial question is "Yes", complete the sub-questions that follow. If the answer to the initial question is "No", proceed to the next question. Section F allows the project sponsor to identify and attach any additional information. Section G requires the name and signature of the applicant or project sponsor to verify that the information contained in Part 1 is accurate and complete.

A. Project and Applicant/Sponsor Information.

Name of Action or Project:		***************************************
Adoption of Town of Sodus Local Law No. 1	***************************************	
Project Location (describe, and attach a general location map):		
Townwide		
Brief Description of Proposed Action (include purpose or need):		
The proposed Local Law will be codified as Chapter 39 of the Town Code. The proposed protection of fowl, bees and livestock.	d Local Law regulates the keeping	g, maintenance, control and
Name of Applicant/Sponsor:	Telephone: (315) 483-69:	34
Town of Sodus	E-Mail: lownclerk@sodu	
Address: 14-16 Mill Street		
City/PO: Sodus	State: New York	Zip Code: 14551
Project Contact (if not same as sponsor; give name and title/role):	Telephone: 5855488430	······································
Amy Kendas	E-Mail: akenda#@nyenvi	aw.com
Address:		***************************************
Knauf Shaw LLP, 100 S. Clinton Ave., Suite 2800		
City/PO:	State:	Zip Code:
Rochester	NY	14604
Property Owner (if not same as sponsor):	Telephone:	
N/A	E-Mail:	
Address:		
City/PO:	State:	Zip Code:



B. Government Approvals

B. Government Approvals, Funding, or Sporassistance.)	ssorship. ("Funding" includes grants, loans, t	ax relief, and any other	r forms of financial
Government Entity	If Yes: Identify Agency and Approval(s) Required	Applicati (Actual or	
a. City Council, Town Board, ☑Yes☐No or Village Board of Trustees	Town of Sodus Town Board; SEQRA Resolution	August 2024 (projected)	,
b. City, Town or Village Yes No Planning Board or Commission			
c. City, Town or ☐Yes☑No Village Zoning Board of Appeals			
d. Other local agencies ☐Yes☑No			
e. County agencies ☐Yes☑No			
f. Regional agencies ☐Yes☑No			
g. State agencies □Yes☑No			
h. Federal agencies			
i. Coastal Resources. i. Is the project site within a Coastal Area, of	r the waterfront area of a Designated Inland W	aterway?	Ø]Yes□No
ii. Is the project site located in a community iii. Is the project site within a Coastal Erosion	with an approved Local Waterfront Revitaliza Hazard Area?	tion Program?	□Yes☑No ☑Yes□No
C. Planning and Zoning			· · · · · · · · · · · · · · · · · · ·
C.1. Planning and zoning actions.			——————————————————————————————————————
Will administrative or legislative adoption, or an only approval(s) which must be granted to enable of the sections C, F and G. If No, proceed to question C.2 and con	nendment of a plan, local law, ordinance, rule the proposed action to proceed? The proposed actions and questions in large and questions	_	☑Yes□No
C.2. Adopted land use plans.		***************************************	***************************************
a. Do any municipally- adopted (city, town, vill where the proposed action would be located?	age or county) comprehensive land use plan(s) include the site	☑ Yes□No
If Yes, does the comprehensive plan include spe would be located?	ecific recommendations for the site where the p	proposed action	□Yes ☑ No
 Is the site of the proposed action within any librownfield Opportunity Area (BOA); design or other?) If Yes, identify the plan(s): 	ocal or regional special planning district (for e ated State or Federal heritage area; watershed	xample: Greenway; management plan;	□Yes ⊠ No
e. Is the proposed action located wholly or part or an adopted municipal farmland protection If Yes, identify the plan(s):	ally within an area listed in an adopted munici plan?	pal open space plan,	□Yes ☑No

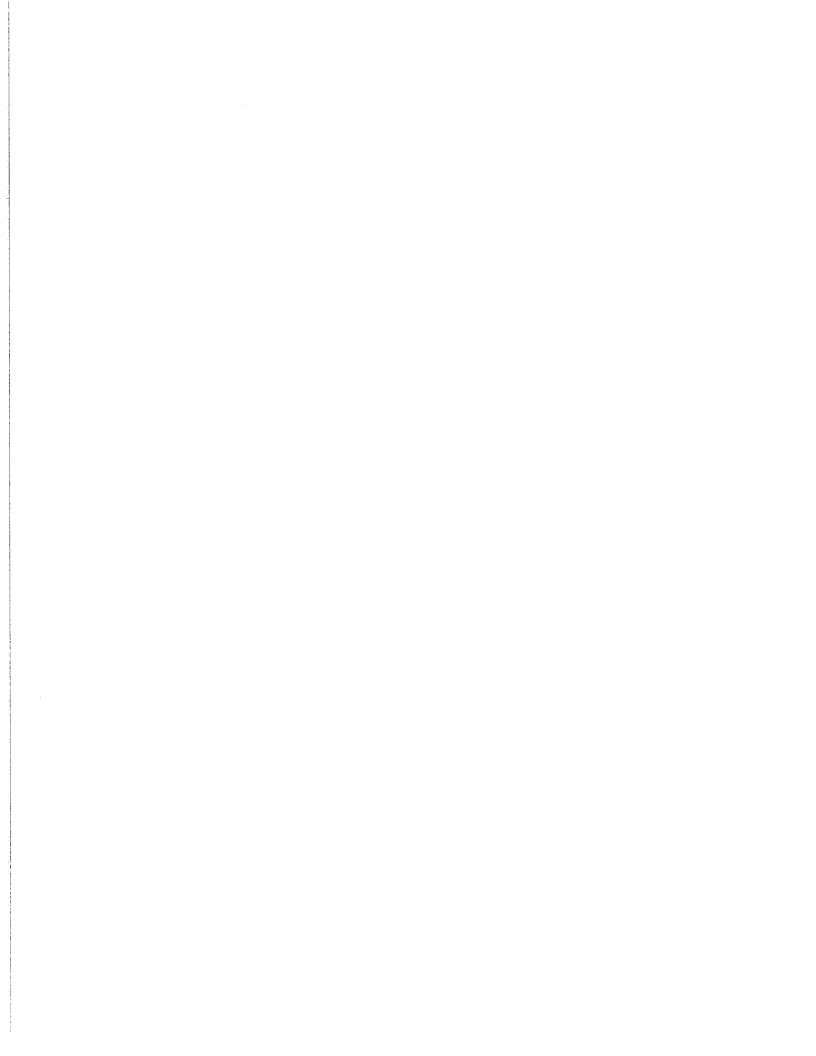
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C.3. Zoning	
a. Is the site of the proposed action located in a municipality with an adopted zoning law or ordinance. If Yes, what is the zoning classification(s) including any applicable overlay district? There is an original zoning code that is being replaced with this new zoning code.	☑ Yes□No
b. Is the use permitted or allowed by a special or conditional use permit?	□ Yes 2 No
c. Is a zoning change requested as part of the proposed action? If Yes, i. What is the proposed new zoning for the site? Change to zoning of numerous parts of Sodus	✓Yes□No
C.4. Existing community services.	
a. In what school district is the project site located? So <u>dus Central School District; also includes part of the following sc</u> Rose-Wolcott; Lyons; Newark; Marion; Williamson	hool districts: North
What police or other public protection forces serve the project site? Sodus Police Department.	
c. Which fire protection and emergency medical services serve the project site? Sodus Fire Department; Village of Sodus Fire Department	
d. What parks serve the project site? Sodus Point Beach Perk (Village of Sodus Point); Camp Beachwood State Park	
D. Project Details	· · · · · · · · · · · · · · · · · · ·
D.1. Proposed and Potential Development	
a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if m components)?	ixed, include all
b. a. Total acreage of the site of the proposed action? acres	
b. Total acreage to be physically disturbed?	
c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?	
is the proposed action an expansion of an existing project or use? If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, managements): Units:	☐ Yes☐ No tiles, housing units,
d. Is the proposed action a subdivision, or does it include a subdivision?	□Ycs □No
If Yes, f. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)	
ii. Is a cluster/conservation layout proposed?	□Yes □No
iii. Number of lots proposed?	-
iv. Minimum and maximum proposed lot sizes? Minimum Maximum e. Will the proposed action be constructed in multiple phases?	
t. If No, anticipated period of construction: ii. If Yes:	Ll YesLlNo
Total number of phases anticipated	
Anticipated commencement date of phase I (including demolition) month year	
Anticipated completion date of final phase month year	
 Generally describe connections or relationships among phases, including any contingencies where predetermine timing or duration of future phases: 	ogress of one phase may
	Whitehist - water Was and with a down a management

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f. Does the project	include new resid	antial upac?			DV-DV-
If Yes, show numb					□Yes□No
	One Eamily	Two Family	Three Family	Multiple Family (four or more)	
Initial Phase	***************************************		***************************************		
At completion	403033770470004477700000000000000000000	**************************************	***************************************		
of all phases					
•			***************************************		
	ed action include	new non-residentia	al construction (inc	luding expansions)?	□Yes□No
If Yes, i. Total number of	· F »trustuppe				
# Dimensions (i	r feet) of largest p	ronosed structure:	height:	width; andlength	
iii. Approximate	extent of building	space to be heated	or cooled:	square feet	
				ill result in the impoundment of any	□Y¢s□No
liquids, such as	creation of a wate	r supply, reservoir	pond. lake, waste	lagoon or other storage?	□ 1 n2 □ 1 v0
If Yes,			, ; ,		
i. Purpose of the	impoundment:	cipal source of the			
ii. If a water impo	undment, the prin	cipal source of the	water:	Ground water Surface water str	eams []Other specify:
iii. If other than w	ater, identify the ty	/pe of impounded/	contained liquids a	nd their source.	***************************************
à Annovimata e	iza of the propose	d impoundment	Yalumas	million gallons; surface area	***************************************
v. Approximate s	the proposed dam	u umpounumem. Ar impounding et	voidilie:	nninon ganons; surface area height;length	acres
vi. Construction n	iethod/materials f	or the proposed de	m or impounding	itructure (e.g., earth fill, rock, wood, c	oncrete):
D.2. Project Ope	rations				
				during construction, operations, or bot	h? □Yes□No
		stion, grading or in	istallation of utilitie	es or foundations where all excavated	
materials will re	main onsite)				
(v) d . 1 . 3	aftha avanu	ation or dredging?			
ii. What is the put	pose or me excavi rial (including so	anon or arcaging: ok earth sediment	e atr lie nonnead	to be removed from the site?	
Volume (snacify tons or cu	in, carui, scument hie vaedeb	a, etc.) is proposed	to be removed from the stres	
iii. Describe nature	and characteristic	es of materials to b	e excavated or dre	dged, and plans to use, manage or disp	ose of them.
*-	······································	•			***************************************
iv Will there had	onsite dewaterino	or processing of ex	reavated materials)	☐Yes☐No
If yes, describ	c.	or processing or ex	Caraco macama		TI tesTivo

v. What is the tot	al area to be dredg	ed or excavated?		acres	
vi. What is the ma	ximum area to be	worked at any one	time?	acres	
			or dredging?	feet	
viii, Will the excav					☐Yes ☐No
ix. Summarize site	reclamation goals	and plan:	**************************************		
		***************************************	***************************************		***************************************
***************************************	***************************************	······································			\$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
h Would the even	read action cours	or moult in alterati	an of increases as	ecrease in size of, or encroachment	Yes No
		ody, shoreline, bez			LI 1 es LINO
If Yes:	9 1x0(111110) 1x11(010	onlineament on	was or majaresas ases	**	
i. Identify the we				water index number, wetland map nu	mber or geographic
***************************************	***************************************		**************************************		***************************************



ii. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, placen alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in so	nent of structures, or quare feet or acres:
	□Yes□No
If Yes, describe:	
iv. Will the proposed action cause or result in the destruction or removal of aquatic vegetation? If Yes:	☐ Yes☐No
acres of aquatic vegetation proposed to be removed:	
expected acreage of aquatic vegetation remaining after project completion:	***************************************
purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):	
proposed method of plant removal:	
if chemical/herbicide treatment will be used, specify product(s):	***************************************
Describe any proposed reclamation/mitigation following disturbance:	**************************************
Will the proposed action use, or create a new demand for water?	□Yes□No
Yes: //. Total anticipated water usage/demand per day: gallons/day	
f. Total anticipated water usage/demand per day: gallons/day Will the proposed action obtain water from an existing public water supply?	. ElYes ENo
e will the proposed action obtain water from an existing public water supply? Yes:	· 广1 c2 广7 40
Name of district or service area:	
Does the existing public water supply have capacity to serve the proposal?	□Yes□N
Is the project site in the existing district?	☐Yes☐N
Is expansion of the district needed?	
Do existing lines serve the project site?	☐Yes☐N
(. Will line extension within an existing district be necessary to supply the project? Yes:	□Yes □No
Describe extensions or capacity expansions proposed to serve this project:	
Source(s) of supply for the district;	······································
v. Is a new water supply district or service area proposed to be formed to serve the project site?	☐ Yes□No
Yes:	T restain
Applicant/sponsor for new district:	
Date application submitted or anticipated:	
Proposed source(s) of supply for new district:	
v. If a public water supply will not be used, describe plans to provide water supply for the project:	
7. If water supply will be from wells (public or private), what is the maximum pumping capacity:	gallons/minute.
Will the proposed action generate liquid wastes?	□Yes □No
Yes:	
Total anticipated liquid waste generation per day: gallons/day	
ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe approximate volumes or proportions of each):	all components and
t. Will the proposed action use any existing public wastewater treatment facilities? If Yes:	□Yes□№
Name of wastewater treatment plant to be used:	
Name of district:	
 Does the existing wastewater treatment plant have capacity to serve the project? 	□Yes□No
Is the project site in the existing district?	□Yes □No
Is expansion of the district needed?	☐Yes ☐No



Do existing sewer lines serve the project site?	□Yes□No
Will a line extension within an existing district be necessary to serve the project?	☐Yes ☐No
If Yes:	
Describe extensions or capacity expansions proposed to serve this project:	
iv. Will a new wastewater (sewage) treatment district be formed to serve the project site?	□Yes□No
If Yes:	
Applicant/sponsor for new district:	
Date application submitted or anticipated:	***************************************
What is the receiving water for the wastewater discharge?	
v. If public facilities will not be used, describe plans to provide wastewater treatment for the project, including spec	itying proposed
receiving water (name and classification if surface discharge or describe subsurface disposal plans):	
vi. Describe any plans or designs to capture, recycle or reuse liquid waste:	***************************************
e. Will the proposed action disturb more than one acre and create stormwater runoff, either from new point	□Yes□No
sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point	C162C140
source (i.e. thereis), pipes, swates, curis, guiters of their contentated flows of stormwater) or non-point source (i.e. sheet flow) during construction or post construction?	
1 If Yes:	
i. How much impervious surface will the project create in relation to total size of project parcel?	
Square feet oracres (impervious surface)	
Square feet oracres (parcel size)	
ii. Describe types of new point sources.	
iii. Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent p.	roperties,
groundwater, on-site surface water or off-site surface waters)?	
If to surface waters, identify receiving water bodies or wetlands:	***************************************
	V-0-1-00-1-00-1-00-1-00-1-00-1-00-1-00-
Will stormwater runoff flow to adjacent properties?	☐Yes☐No
iv. Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?	
f. Does the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel	□Yes□No
combustion, waste incineration, or other processes or operations?	ment a de final a ca
If Yes, identify:	
i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)	
ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)	
iii. Stationary sources during operations (e.g., process emissions, large boilers, electric generation)	CC
an Sumonary sources unting operations (e.g., process emissions, targe powers, electric generation)	
g. Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,	MVacCinia
g. Will any air emission sources named in D.2.1 (above), require a NY State Air Registration, Air Facility Fermit, or Federal Clean Air Act Title IV or Title V Permit?	□Yes□No
of rederal Clean Air Act Title 19 of Title 9 retmit?	
it ites. It is the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet	□Yes□No
ambient air quality standards for all or some parts of the year)	and a vertual total
#. In addition to emissions as calculated in the application, the project will generate:	
Tons/year (short tons) of Carbon Dioxide (CO ₂)	
Tons/year (short tons) of Nitrous Oxide (N ₂ O)	
Tons/year (short tons) of Perfluorocarbons (PFCs)	
Tons/year (short tons) of Sulfur Hexafluoride (SF ₆)	
Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs)	
Tonsi year (short trus) of Margadous Air Dollutants (MADs)	

+				
		•		
-				

h. Will the proposed action generate or emit methane (incl landfills, composting facilities)? If Yes:	luding, but not limited to, sewage treatment plants,	□Yes□No
Estimate methane generation in tons/year (metric): Describe any methane capture, control or elimination n electricity, flaring):	neasures included in project design (e.g., combustion to g	generate heat or
i. Will the proposed action result in the release of air pollu quarry or landfill operations? If Yes: Describe operations and nature of emissions (e.g.,	diesel exhaust, rock particulates/dust):	□Yes□No
j. Will the proposed action result in a substantial increase new demand for transportation facilities or services? If Yes: i. When is the peak traffic expected (Check all that apply Randomly between hours of to ii. For commercial activities only, projected number of training to the service of the service	y); Morning Evening Weekend	∏Yes No
iii. Parking spaces: Existing	ing? xisting roads, creation of new roads or change in existing s available within ½ mile of the proposed site? sportation or accommodations for use of hybrid, electric	□Yes□No
k. Will the proposed action (for commercial or industrial p for energy? If Yes: L. Estimate annual electricity demand during operation of	, , , , , , , , , , , , , , , , , , ,	□Yes□No
 ii. Anticipated sources/suppliers of electricity for the projecther); iii. Will the proposed action require a new, or an upgrade, 		local utility, or ☐Yes☐No
I. Hours of operation. Answer all items which apply. I. During Construction: Monday - Friday: Saturday: Sunday: Holidays:	Saturday:	ACCORDING TO THE PARTY OF THE P

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A DOMESTIC CONTRACT OF THE PERSON OF THE PER			

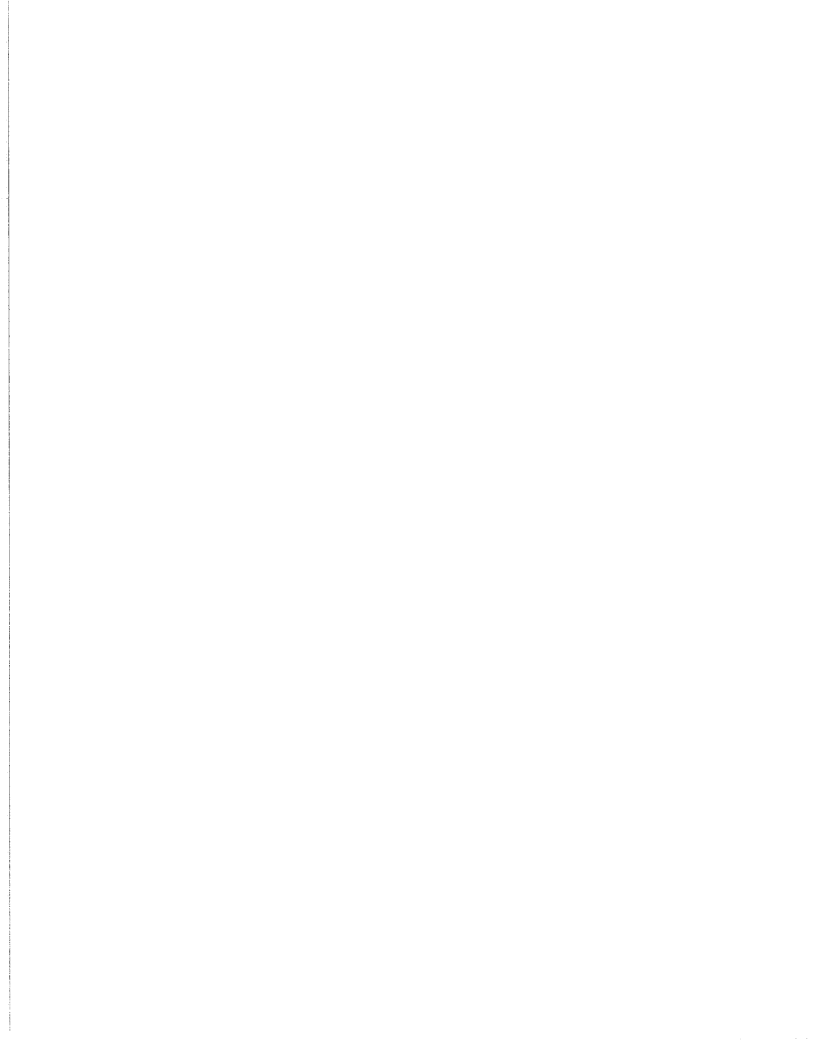
m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both? If yes: i. Provide details including sources, time of day and duration:	□Yes□No
ii. Will the proposed action remove existing natural barriers that could act as a noise barrier or screen? Describe:	OYes ONo
n. Will the proposed action have outdoor lighting? If yes: i. Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:	□Yes□No
ii. Will proposed action remove existing natural barriers that could act as a light barrier or screen? Describe:	□Yes□No
b. Does the proposed action have the potential to produce odors for more than one hour per day? If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest occupied structures:	□Yes□No
p. Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons) or chemical products 185 gallons in above ground storage or any amount in underground storage? If Yes: I. Product(s) to be stored II. Volume(s) per unit time (e.g., month, year) III. Generally, describe the proposed storage facilities:	
Q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? If Yes: I. Describe proposed treatment(s):	
ii. Will the proposed action use Integrated Pest Management Practices? r. Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)? If Yes: i. Describe any solid waste(s) to be generated during construction or operation of the facility: • Construction: tons per (unit of time) ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: • Construction:	
Operation: Proposed disposal methods/facilities for solid waste generated on-site: Construction:	
Operation:	

s. Does the proposed action include construction or modification of a solid waste management facility?					
If Yes: ! Type of management or handling of waste proposed for the site (e.g., recycling or transfer station, composting, landfill, or					
other disposal activities): ii. Anticipated rate of disposal/processing:	······································				
Tons/month, if transfer or other non-	combustion/thermal treatm	ient, or			
Tons/hour, if combustion or thermal		ioni, or			
III. If landfill, anticipated site life:	years				
Will the proposed action at the site involve the comme waste?	rcial generation, treatment	, storage, or disposal of hazardo	ous OYes No		
If Yes: i. Name(s) of all hazardous wastes or constituents to be generated, handled or managed at facility:					
ii. Generally describe processes or activities involving l	ii. Generally describe processes or activities involving hazardous wastes or constituents:				
iii. Specify amount to be handled or generated to Describe any proposals for on-site minimization, rec	ons/month cycling or reuse of hazardo	us constituents:			
v. Will any hazardous wastes be disposed at an existing	s offsite hazardous waste f		□Yes□No		
If Yes: provide name and location of facility:					
If No: describe proposed management of any hazardous	wastes which will not be s	ent to a hazardous waste facility	?:		
E. Site and Setting of Proposed Action					
E.I. Land uses on and surrounding the project site					
a, Existing land uses.	······································	······································	······································		
i. Check all uses that occur on, adjoining and near the	project site.				
☐ Urban ☐ Industrial ☐ Commercial ☐ Resid					
	r (specify):	***************************************			
ii. If mix of uses, generally describe:					
		**************************************	A + + + + + + + + + + + + + + + + + + +		
			00000000000000000000000000000000000000		
b. Land uses and covertypes on the project site.	**************************************	***************************************			
Land use or	Current	Acreage After	Change (Acres +/+)		
Covertype Roads, buildings, and other paved or impervious	Acreage	Project Completion	(Meles 41-)		
surfaces					
Forested					
Meadows, grasslands or brushlands (non- agricultural, including abandoned agricultural)			**************************************		
Agricultural	**************************************				
(includes active orchards, field, greenhouse etc.) • Surface water features					
(lakes, ponds, streams, rivers, etc.)					
Wetlands (freshwater or tidal)					
Non-vegetated (bare rock, earth or fill)			· .		
Other					
Describe:					
		1			

e. Is the project site presently used by members of the community for public recreation? i. If Yes; explain:	□Yes□No
d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed day care centers, or group homes) within 1500 feet of the project site? If Yes, i. Identify Facilities:	□Yes□No
e. Does the project site contain an existing dam? If Yes:	□Yes□No
1. Dimensions of the dam and impoundment:	
Dam height: feet	
• Dam length:	
Surface area:	
# Dam's existing hazard classification:	
ti. Dam's existing hazard classification: iii. Provide date and summarize results of last inspection:	***************************************

f. Has the project site ever been used as a municipal, commercial or industrial solid waste management facility, or does the project site adjoin property which is now, or was at one time, used as a solid waste management facil If Yes:	□Yes□No lity?
i. Has the facility been formally closed?	☐Yes☐ No
If yes, cite sources/documentation:	
ii. Describe the location of the project site relative to the boundaries of the solid waste management facility:	
21 Bar St. as Justine Control of the Late St. N. L. & St.	
iii. Describe any development constraints due to the prior solid waste activities:	
g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes:	□Yes□No
i. Describe waste(s) handled and waste management activities, including approximate time when activities occurr	ed:
h. Potential contamination history. Has there been a reported spill at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site? If Yes:	□Yes□ No
i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:	□Yes□No
Yes - Spills Incidents database Provide DEC ID number(s):	
Yes - Environmental Site Remediation database Provide DEC ID number(s):	
ii. If site has been subject of RCRA corrective activities, describe control measures:	
iii. Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database? If yes, provide DEC ID number(s):	□Yes□No
iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):	

34.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	**************************************



	Agency Use Only [IfApplicable]
Project:	Adoption of Town of Bodus Zoningluw
Date:	

Full Environmental Assessment Form Part 3 - Evaluation of the Magnitude and Importance of Project Impacts and Determination of Significance

Part 3 provides the reasons in support of the determination of significance. The lead agency must complete Part 3 for every question in Part 2 where the impact has been identified as potentially moderate to large or where there is a need to explain why a particular element of the proposed action will not, or may, result in a significant adverse environmental impact.

Based on the analysis in Part 3, the lead agency must decide whether to require an environmental impact statement to further assess the proposed action or whether available information is sufficient for the lead agency to conclude that the proposed action will not have a significant adverse environmental impact. By completing the certification on the next page, the lead agency can complete its determination of significance.

Reasons Supporting This Determination:

To complete this section:

- Identify the impact based on the Part 2 responses and describe its magnitude. Magnitude considers factors such as severity, size or extent of an impact.
- Assess the importance of the impact. Importance relates to the geographic scope, duration, probability of the impact
 occurring, number of people affected by the impact and any additional environmental consequences if the impact were to
 occur.
- The assessment should take into consideration any design element or project changes.
- Repeat this process for each Part 2 question where the impact has been identified as potentially moderate to large or where
 there is a need to explain why a particular element of the proposed action will not, or may, result in a significant adverse
 environmental impact.
- Provide the reason(s) why the impact may, or will not, result in a significant adverse environmental impact
- For Conditional Negative Declarations identify the specific condition(s) imposed that will modify the proposed action so that
 no significant adverse environmental impacts will result.
- Attach additional sheets, as needed.

	Determination of 8	Significance -	Type 1 and Ur	ulisted Actions
SEQR Status:	☑ Type I	Unlisted		
Identify portions of E	AF completed for this Project:	☑ Part 1	Part 2	Part 3

FEAF 2019

-		

Upon review of the information recorded on this EAF, as noted, plus this additional support i Constal Assessment Form: Sodus Constal Erosion Hazard Area Map	nformation
and considering both the magnitude and importance of each identified potential impact, it is t Town of Sodus	
A. This project will result in no significant adverse impacts on the environment, and, the statement need not be prepared. Accordingly, this negative declaration is issued.	nerefore, an environmental impact
B. Although this project could have a significant adverse impact on the environment, the substantially mitigated because of the following conditions which will be required by the lead	
There will, therefore, be no significant adverse impacts from the project as conditioned, and, declaration is issued. A conditioned negative declaration may be used only for UNLISTED a	
C. This Project may result in one or more significant adverse impacts on the environm statement must be prepared to further assess the impact(s) and possible mitigation and to exp impacts. Accordingly, this positive declaration is issued.	
Name of Action: Adoption of Lt. 2 of 2024 repeating and replacing the Town of Sodus Zoning Law and	adopting a New Official Map
Name of Lead Agency: Town of Sodus	
Name of Responsible Officer in Lead Agency: Scott & Johnson	
Title of Responsible Officer: Supervisor	
Signature of Responsible Officer in Lead Agency:	Date: 8/14/-,4
Signature of Preparer (if different from Responsible Officer)	20 Date: 87/24
For Further Information:	/
Contact Person: Amy K. Kandali	
Address: Knauf Shaw LLP, 100 S. Clinton Ave, Ste 2600, Rochester, NY 14604	
Telephone Number: 5855488430	
E-mail: akendalk@nyenvlav.com	
For Type I Actions and Conditioned Negative Declarations, a copy of this Notice is sent	i to:
Chief Executive Officer of the political subdivision in which the action will be principally loo Other involved agencies (if any) Applicant (if any) Environmental Notice Bulletin: http://www.dec.ny.gov/enb/enb.html	cated (e.g., Town / City / Village of)

RESOLUTION LEAD AGENCY - NEGATIVE DECLERATION REPEALING AND REPLACING THE TOWN OF SODUS ZONING LAW AND NEW OFFICIAL MAP

(05 08-2024) See page 40-66

STATE OF NEW YORK COUNTY OF WAYNE TOWN OF SODUS TOWN BOARD

In the Matter of the Proposed Adoption of the Local Law No. 2 of 2024 Repealing and Replacing the Town of Sodus Zoning Law and Adopting a New Official Map RESOLUTION

UPON MOTION OF COUNCILMEMBER <u>Don Ross</u>, SECONDED BY COUNCILMEMBER <u>Date Pickering</u>, IT IS UNANIMOUSLY RESOLVED THAT:

WHEREAS, the Town of Sodus (the "Town") is in the process of adopting Local Law No. 2 of 2024 to repeal and replace the Town of Sodus Zoning Law and adopt a new official zoning map (collectively "Action"); and

WHEREAS, in accordance with the New York State Environmental Quality Review Act ("SEQRA"), and regulations adopted to implement SEQRA, the Town must undertake an environmental review of the Local Law; and

WHEREAS, the Town caused a full Environmental Assessment Form ("EAF") for the Action to be prepared to evaluate the significance of the potential environmental impact of the Action; and

NOW, THEREFORE, IT IS RESOLVED that, pursuant to 6 NYCRR §617.6(b)(1), the Town shall serve as Lead Agency for the SEQRA review of the Action; and it is further

RESOLVED, that the Town Board has reviewed and accepts the EAF dated August 7, 2024; and it is further

RESOLVED, that the proposed Action is a Type I action as defined by SEQRA, pursuant to 6 NYCRR §617.4(b)(1); and it is further

RESOLVED, that the Town Board has considered the Action as defined in sections 6. NYCRR §§617.2(b) and 617.3(g) and its potential for environmental impacts; reviewed and considered the EAF, the criteria contained in 6 NYCRR §617.7(c), and other supporting information to identify the relevant areas of environmental concern; and thoroughly analyzed the identified relevant areas of environmental concern to determine if the Action may have a significant adverse impact on the environment, and finds that the Action would not have a significant impact on the environment, because:

- 1. The Action will not authorize or result in any additional projects or environmental impacts.
- The Action would not result in any identified negative environmental impacts or induce other actions, and is consistent with the Master Plan of the Town.

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IT IS FURTHER RESOLVED, that pursuant to the State Environmental Quality Review Act, a Negative Declaration shall be made and duly filed, and an environmental impact statement need not be prepared.

The above Resolution was duly adopted on August 13, 2024 by the Town of Sodus Town Board.

Date: Ligust 19, 2024

Scott Johnson, Supervisor Town of Sodus

Resolution adopted by Councilperson Don Ross and seconded by Councilperson Dale Pickering. Upon roll call the following votes were heard, Supervisor Johnson aye; Councilperson David LeRoy, aye; Councilperson Don Ross, aye; Councilperson Chris Tertinek, aye; Councilperson Dale Pickering, aye. Resolution Adopted.

STATE OF NEW YORK) COUNTY OF WAYNE)

I, Lori Diver, Town Clerk of the Town of Sodus, Wayne County, New York,

DO CERTIFY that I have compared the attached document with the original thereof recorded in my office of the Regular Town Board Meeting held August 13, 2024, in the Town of Sodus, Wayne County, New York; and that the same is a true and correct copy of said original and of the whole thereof.

IN TESTIMONY WHEREOF, I have hereunto set my hand and affixed the seal of said Town of Sodus

Date: August 19, 2024

Sodus Town Clerk, RMC

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Full Environmental Assessment Form Part 1 - Project and Setting

Instructions for Completing Part 1

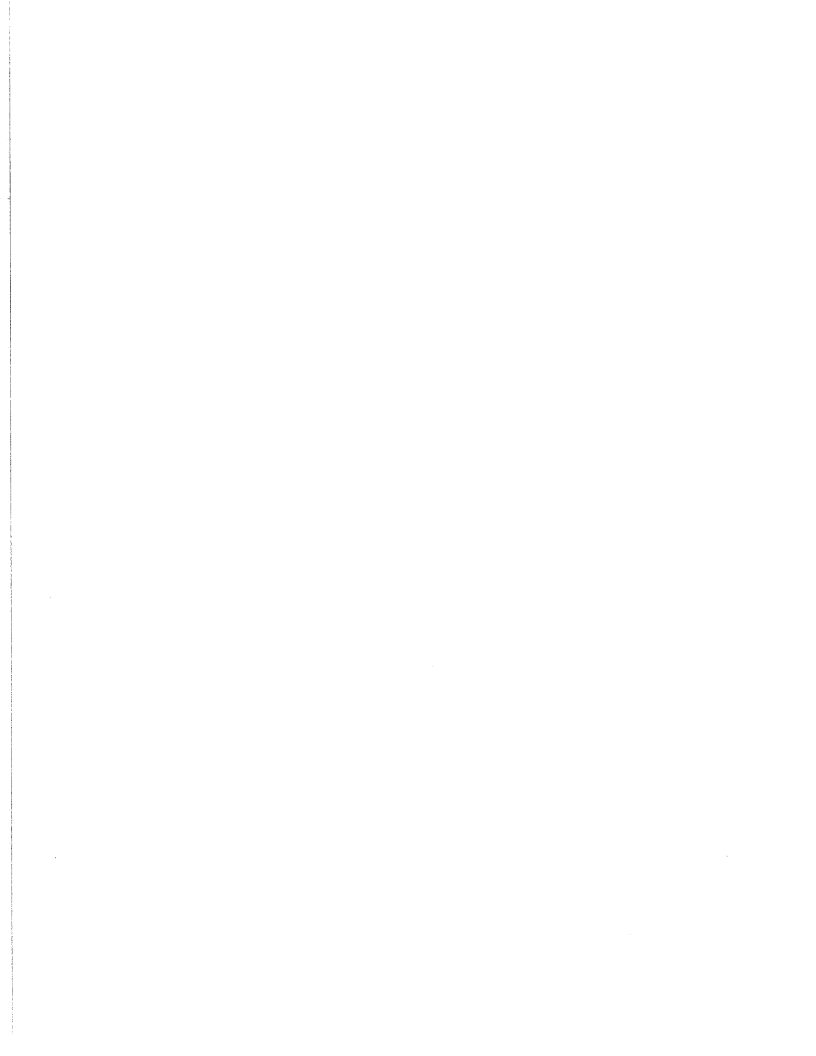
Part 1 is to be completed by the applicant or project sponsor. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification.

Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information; indicate whether missing information does not exist, or is not reasonably available to the sponsor; and, when possible, generally describe work or studies which would be necessary to update or fully develop that information.

Applicants/sponsors must complete all items in Sections A & B. In Sections C, D & E, most items contain an initial question that must be answered either "Yes" or "No". If the answer to the initial question is "Yes", complete the sub-questions that follow. If the answer to the initial question is "No", proceed to the next question. Section F allows the project sponsor to identify and attach any additional information. Section G requires the name and signature of the applicant or project sponsor to verify that the information contained in Part 1 is accurate and complete.

A. Project and Applicant/Sponsor Information.

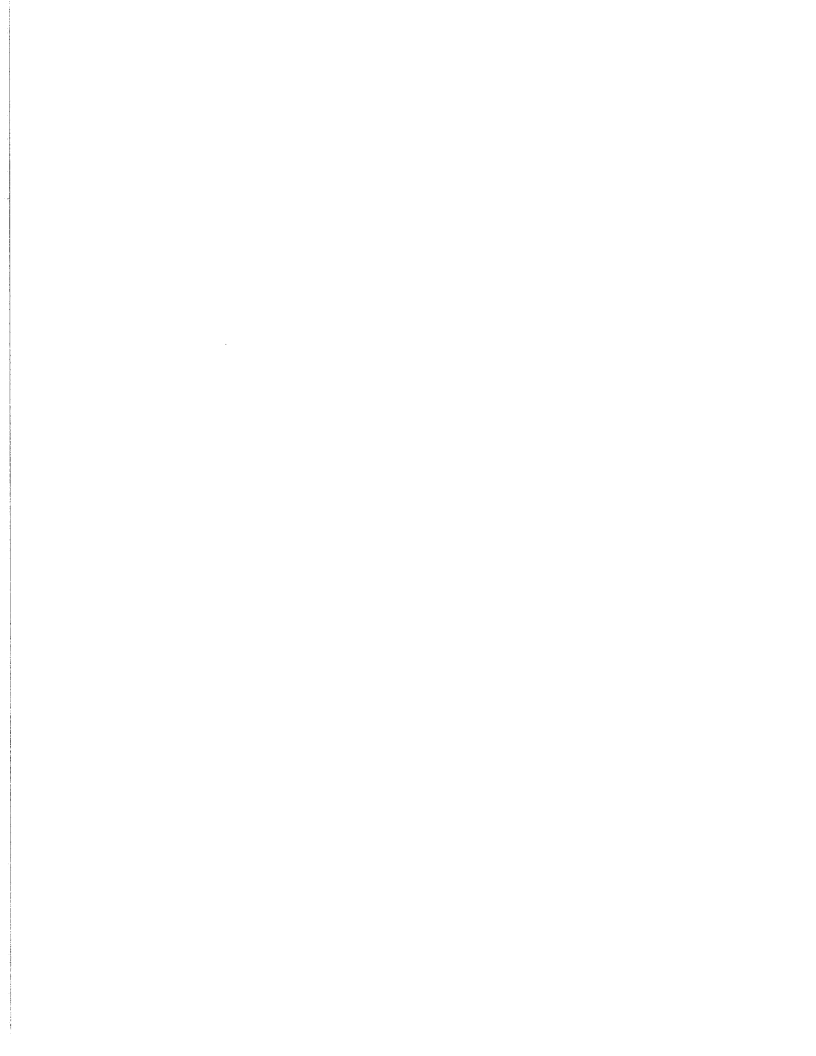
Name of Action or Project:		
Adoption of Town of Sodus Local Law No. 2 and a new Official Zoning Map for the Town of S	odus	
Project Location (describe, and attach a general location map):	VIII.	
Townwide		
Brief Description of Proposed Action (include purpose or need):		
The proposed Local Law will be codified as Chapter 135 of the Town Code and replaces the Local Law adds sections concerning Cannable Related Uses. The Zorling Law also includes proposed Local Law renames the "business" zoning district to "commerciat." Properties that y grammer, spelling, and formatting have also occurred. A new official zoning map will be adop	he passage of a new Zoning Map, is rere incorrectly zoned have been ch	and addition that
Name of Applicant/Sponsor:	Telephone: (315) 483-6934	***************************************
Town of Sodus	E-Mail: townclerk@sodusny.gov	······
Address: 14-16 MRI Street	**************************************	****
City/PO: Sodus	State: New York	Zip Code: 14551
Project Contact (if not same as sponsor; give name and title/role):	Telephone: 5855468430	
Amy Kendali	E-Mail: akendall@nyenvlew.com	line di mandala di ma
Address: Knauf Shaw LLP, 100 S. Clinton Ave., Suite 2600		***************************************
City/PO:	State:	Zip Code:
Rochester	NY	14604
Property Owner (if not same as sponsor):	Telephone:	
WA	E-Mail:	
Address:	I	***************************************
City/PO:	State:	Zip Code:



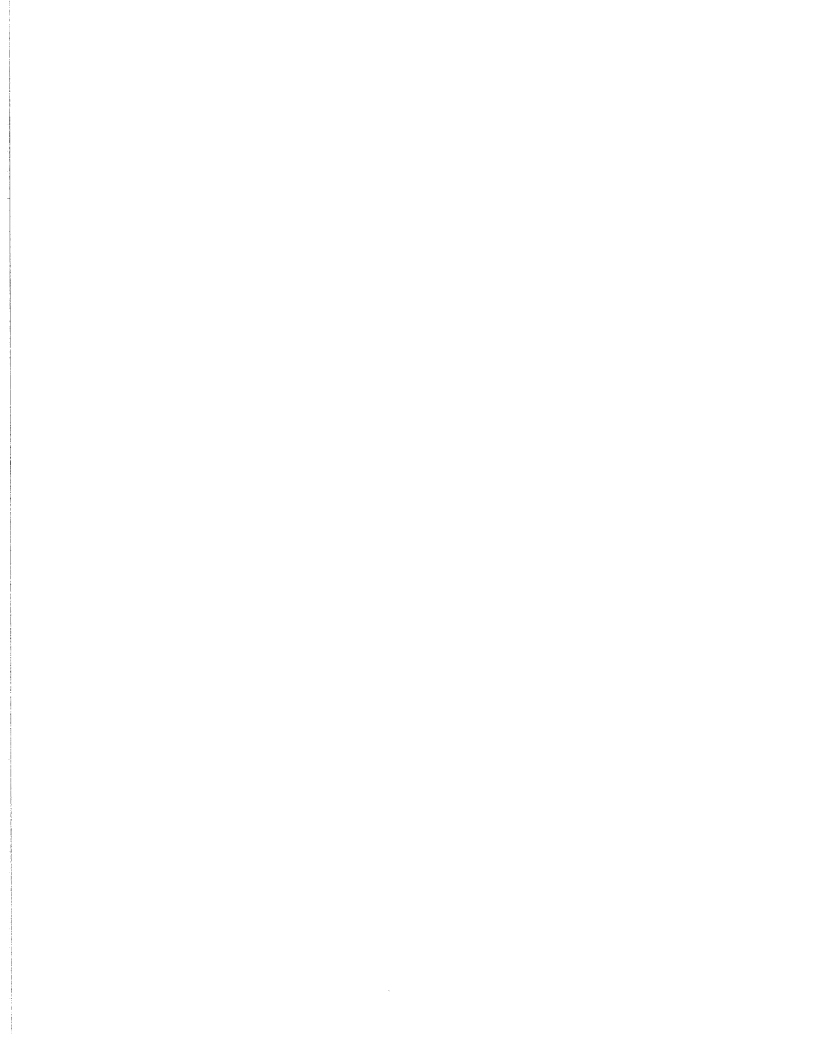
n	Government	Ann	ensate	
n.	unvernment	ADD	TOVE	š

B. Government Approvals, Funding, o assistance.)	r Spon	nsorship. ("Funding" includes grants, loans, ta	ix relief, and any other	forms of financial
Government Entity		If Yes: Identify Agency and Approval(s) Required	Application (Actual or p	1
a. City Council, Town Board, VYes or Village Board of Trustees		Town of Sodus Town Board; SEQRA Resolution	August 2024 (projected)	
b. City, Town or Village Yes Planning Board or Commission	····			
c. City, Town or Yes Village Zoning Board of Appeals				
d. Other local agencies Yes 🖸				
e. County agencies ZYes	JNo	County Planning	August-September 2024	
f. Regional agencies ☐Yes ☑				
g. State agencies 🔲 Yes 🛭	JNo			
h. Federal agencies	JNo			
Coastal Resources. Is the project site within a Coastal.	Area, o	or the waterfront area of a Designated Inland W	/aterway?	☑Yes□No
 Is the project site located in a comi Is the project site within a Coastal I 		with an approved Local Waterfront Revitalizat h Hazard Area?	ilon Program?	□ Yes☑No ☑ Yes□No
C. Planning and Zoning	***************************************	•		
C.1. Planning and zoning actions.				
only approval(s) which must be granted • If Yes, complete sections C, F a	to enab ind G.	mendment of a plan, local law, ordinance, rule ble the proposed action to proceed? uplete all remaining sections and questions in F	-	☑Yes□No
C.2. Adopted land use plans.				
where the proposed action would be lo If Yes, does the comprehensive plan incl would be located?	cated? lude spe	ecific recommendations for the site where the p	proposed action	□Yes☑No □Yes□No
		ocal or regional special planning district (for elated State or Federal heritage area; watershed to		□Yes Ø No

c. Is the proposed action located wholly or an adopted municipal farmland pro If Yes, identify the plan(s):		ially within an area listed in an adopted munici n plan?	pal open space plan,	□Yes ØNo

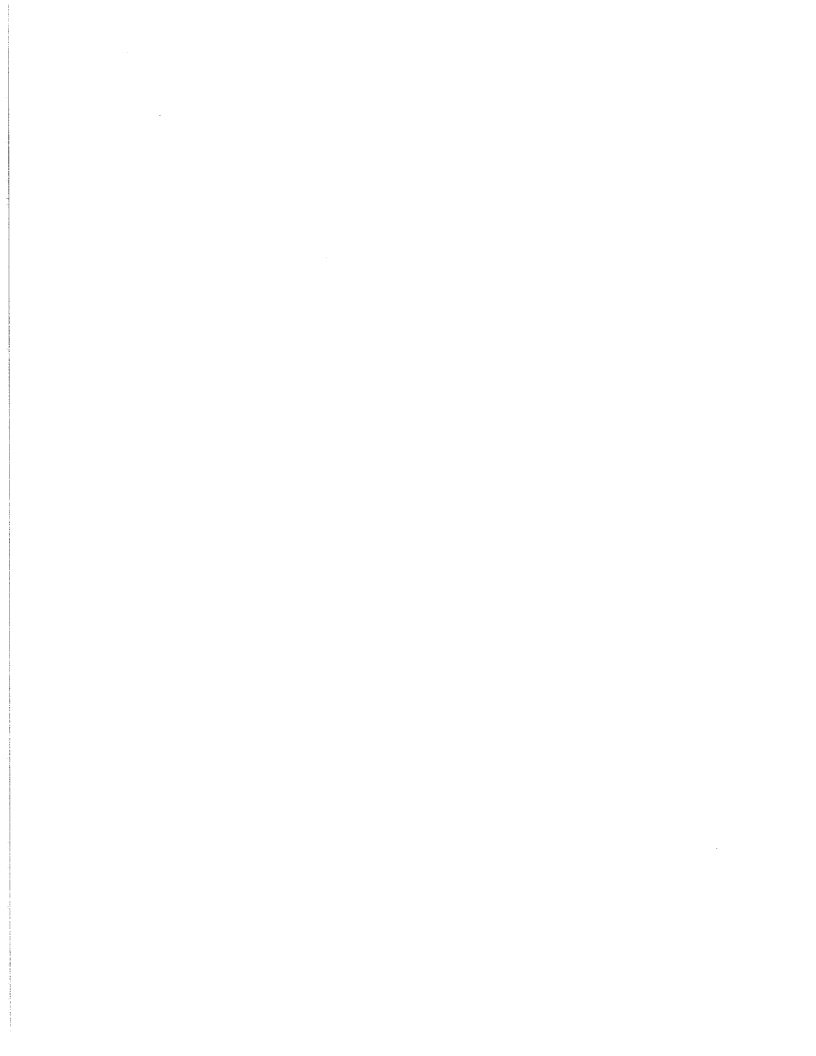


C.3. Zoning	
a. Is the site of the proposed action located in a municipality with an adopted zoning law or ordinance. If Yes, what is the zoning classification(s) including any applicable overlay district? There is an original zoning code that is being replaced with this new zoning code.	ØYes□No
b. Is the use permitted or allowed by a special or conditional use permit?	□Yes ☑ No
c. Is a zoning change requested as part of the proposed action? If Yes, i. What is the proposed new zoning for the site? Change to zoning of numerous parts of Sodus	ØYe₃□No
C.4. Existing community services.	
a. In what school district is the project site located? So <u>dus Central School District; also includes part of the followin</u> Rose-Wolcott; Lyons; Newark; Marion; Williamson	g school districts; North
b. What police or other public protection forces serve the project site? Sodus Police Department	
c. Which fire protection and emergency medical services serve the project site? icdus Fire Department; Village of Sodus Fire Department	
d. What parks serve the project site? Sodus Point Beach Park (Village of Sodus Point); Camp Beachwood State Park	
D. Project Details	
	···
D.1. Proposed and Potential Development	
D.I. Proposed and Potential Development a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; components)?	if mixed, include all
a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational:	if mixed, include all
a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; components)? b. a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned	
a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; components)? b. a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? c. Is the proposed action an expansion of an existing project or use? i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acresquare feet)? d. Is the proposed action a subdivision, or does it include a subdivision? 1f Yes,	
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f. Does the project	t include new resi	dential uses?		***************************************	□Yes□No
If Yes, show nun	ibers of units prop		There beautic	\$ 6.142 - 1 - VS - 18 - 48 S	
	One Family	Two Family	Three Family	Multiple Family (four or more)	
Initial Phase At completion	***************************************		***************************************		
of all phases					
•		x			
g. Does the prope	sed action include	e new non-residenti	at construction (incl	uding expansions)?	□Yes□No
i. Total number	of structures				
ii. Dimensions (in feet) of largest	proposed structure:	height; _	width; andlength	
				square feet	
				Il result in the impoundment of any lagoon or other storage?	□Yes□No
If Yes,	s cication of a wat	er authity, reservon	, ponu, iake, waste	agoon or onice storages	
	: impoundment: _			Ground water Surface water strea	
ii. If a water imp	oundment, the pri	ncipal source of the	water:	☐ Ground water ☐ Surface water strea	ms Other specify:
iii. If other than v	vater, identify the	type of impounded/	contained liquids ar	nd their source.	
iv. Approximate	size of the propos	ed impoundment.	Volume:	million gallons; surface area:height;length	acres
v. Dimensions o	of the proposed dat	n or impounding st	ructure:	height;length	
W. Construction	method/materials	tor the proposed de	im or impounding s	tructure (e.g., earth fill, rock, wood, con	crete):
**************************************	***************************************	***			
D.2. Project Op	erations				
(Not including materials will	general site prepa			during construction, operations, or both? s or foundations where all excavated	Yes No
If Yes:	6 xb	onela a sua dundakua A	•		
ii How much me	irpose or the excar iterial (including n	vation or dredging?	te ata) is proposed	to be removed from the site?	*************************
 Volume 	(specify tons or co	ubic vards):			
Over will	at duration of tim	e?			
ili. Describe natu	re and characterist	ics of materials to l	e excavated or drec	lged, and plans to use, manage or dispos	e of them.
iv. Will there be	onsite dewatering	or processing of e	cavated materials?		∐Yes∐No
					LJ • •••LJ • ••
v. What is the to	otal area to be dred	ged or excavated?	***************************************	acrès	N-W-19-1
vi. What is the n	naximum area to b	e worked at any one	time?	acres	
			or dredging?	feet	
	avation require bla				∐Yes□No
ix. Summarize si	te reciamation goa	is and pian:			AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
***************************************		**************************************			
***************************************	***************************************				······································
				ecrease in size of, or encroachment	_Yes_No
into any exist If Yes:	ing welland, water	body, shoreline, be	ach or adjacent area	7	
i. Identify the v	vetland or waterbo	dy which would be	affected (by name,	water index number, wetland map num	ber or geographic
description):	****		***************************************		
l		······································			

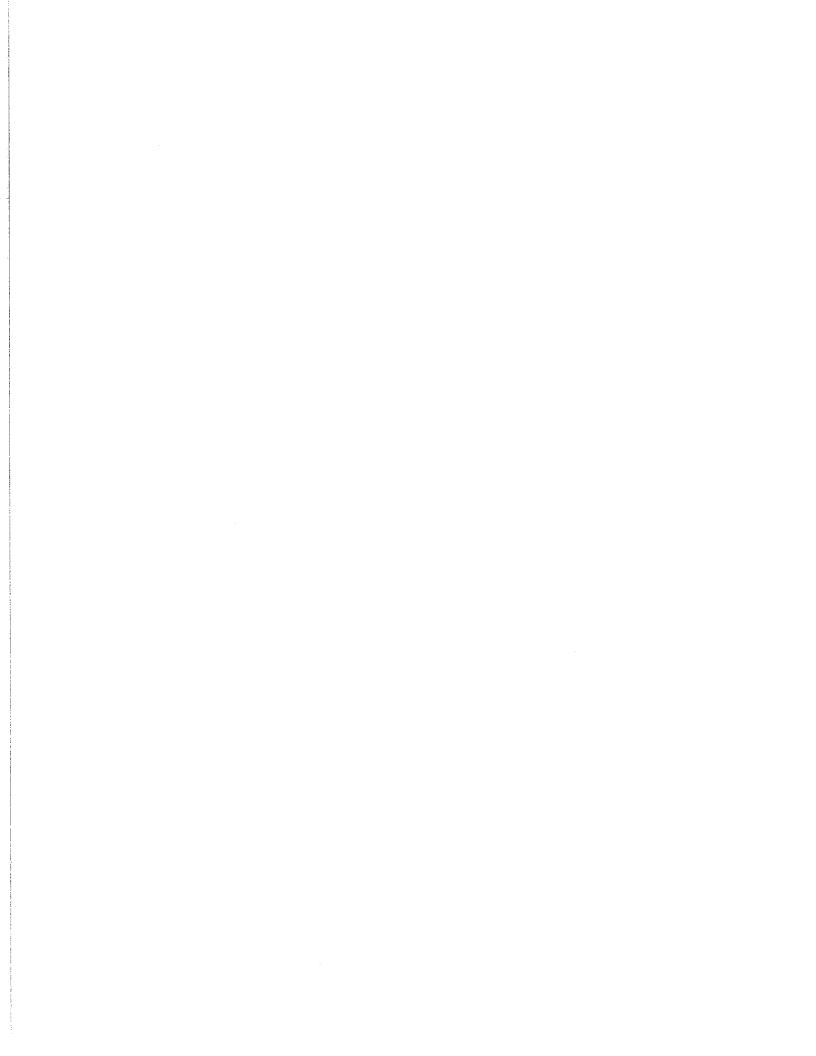
ii. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, placer alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in sq.	puare feet or acres:
iii. Will the proposed action cause or result in disturbance to bottom sediments? If Yes, describe:	□Yes□No
iv. Will the proposed action cause or result in the destruction or removal of aquatic vegetation? If Yes:	□Yes□No
acres of aquatic vegetation proposed to be removed:	1
acres of aquatic vegetation proposed to be removed: expected acreage of aquatic vegetation remaining after project completion:	
purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):	
proposed method of plant removal:	
if chemical/herbicide treatment will be used, specify product(s):	······································
v. Describe any proposed reclamation/mitigation following disturbance:	
TOTAL A	
c. Will the proposed action use, or create a new demand for water? If Yes:	□Yes □No
6. Total anticipated water usage/demand per day: gallons/day	
ii. Will the proposed action obtain water from an existing public water supply?	□Yes □No
If Yes:	L1103L310
Name of district or service area:	
Does the existing public water supply have capacity to serve the proposal?	□Yes□No
Is the project site in the existing district?	⊟Yes⊟No
Is expansion of the district needed?	
Do existing lines serve the project site?	☐Yes☐No
iii. Will line extension within an existing district be necessary to supply the project? If Yes:	□Yes □No
Describe extensions or capacity expansions proposed to serve this project:	
Source(s) of supply for the district:	
iv. Is a new water supply district or service area proposed to be formed to serve the project site? If, Yes:	☐ Yes☐No
Applicant/sponsor for new district:	
Date application submitted or anticipated:	
Proposed source(s) of supply for new district:	
v. If a public water supply will not be used, describe plans to provide water supply for the project:	
vi. If water supply will be from wells (public or private), what is the maximum pumping capacity:	gallons/minute.
d. Will the proposed action generate liquid wastes?	☐ Yes ☐No
If Yes:	
 Total anticipated liquid waste generation per day: gallons/day Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe a approximate volumes or proportions of each): 	II components and
### Will the proposed action use any existing public wastewater treatment facilities? If Yes: Name of wastewater treatment plant to be used:	□Yes□№
Name of district:	bassassassassassassassassassassassassass
Name of district: Does the existing wastewater treatment plant have capacity to serve the project?	□Yes□No
Is the project site in the existing district?	☐Yes ☐No
Is expansion of the district needed?	□Yes□No



Do existing sewer lines serve the project site?	☐Yes☐No
 Will a line extension within an existing district be necessary to serve the project? 	☐Yes☐No
If Yes:	
Describe extensions or capacity expansions proposed to serve this project:	namento de la composición del composición de la composición del composición de la co
	000 0000000000000000000000000000000000
iv. Will a now wastewater (sewage) treatment district be formed to serve the project site?	□Yes□No
If Yes:	
Applicant/sponsor for new district:	
Date application submitted or anticipated;	
What is the receiving water for the wastewater discharge?	
v. If public facilities will not be used, describe plans to provide wastewater treatment for the project, including speci	ifying proposed
receiving water (name and classification if surface discharge or describe subsurface disposal plans);	
	name of the control o
vi. Describe any plans or designs to capture, recycle or reuse liquid waste:	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
e. Will the proposed action disturb more than one acre and create stormwater runoff, either from new point	□Yes □No
sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point	
source (i.e. sheat flow) during construction or post construction?	
If Yes:	
6. How much impervious surface will the project create in relation to total size of project parcel?	
Square feet or acres (impervious surface)	
Square feet oracres (parcel size)	
ii. Describe types of new point sources.	
iii. Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent pr	ramartias
groundwater, on-site surface water or off-site surface waters)?	iopenies,
Requirement on site animate at our site animate states sit.	
If to surface waters, identify receiving water bodies or wetlands:	
Will stormwater runoff flow to adjacent properties?	
iv. Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?	
f. Does the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel	□Yes□No
combustion, waste incineration, or other processes or operations?	
If Yes, identify:	
i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)	
ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)	
it. Stationary sources during construction (e.g., power generation, structural nearing, paten plant, crustiers)	
iii. Stationary sources during operations (e.g., process emissions, large boilers, electric generation)	
and a series and a series of the series of t	
g. Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,	□Yes□No
or Federal Clean Air Act Title IV or Title V Permit?	m1:63 m140
If Yes:	
i. Is the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet	□Yes□No
ambient air quality standards for all or some parts of the year)	
ii. In addition to emissions as calculated in the application, the project will generate:	
•Tons/year (short tons) of Carbon Dioxide (CO ₂)	
 Tons/year (short tons) of Nitrous Oxide (N2O) 	
 Tons/year (short tons) of Perfluorocarbons (PFCs) 	
Tons/year (short tons) of Sulfur Hexafluoride (SF6)	
 Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs) 	
Tons/year (short tons) of Hazardous Air Pollutants (HAPs)	

i				

h. Will the proposed action generate or emit methane (inclinantilis, composting facilities)?	uding, but not limited to, sewage treatment plants,	□Y¢s□No
If Yes:		
t. Estimate methane generation in tons/year (metric):		
Estimate methane generation in tons/year (metric): Describe any methane capture, control or elimination melectricity, flaring):	leasures included in project design (e.g., combustion to g	enerate heat or
i. Will the proposed action result in the release of air pollul	lants from anco-air operations or processes, such as	□Yes□No
quarry or landfill operations?	, , ,	C1:43C1.40
If Yes: Describe operations and nature of emissions (e.g., o		
j. Will the proposed action result in a substantial increase in new demand for transportation facilities or services? If Yes:	n traffic above present levels or generate substantial	□Yes□No
i. When is the peak traffic expected (Check all that apply Randomly between hours of to ii. For commercial activities only, projected number of tr): Morning Evening Weekend	
tk. For commercial activities only, projected number of tr	uck trips/day and type (e.g., semi trailers and dump truck	(s):
III. Parking spaces: Existing	Proposed Net increase/decrease	·····
 iv. Does the proposed action include any shared use parking. If the proposed action includes any modification of ex 	ng?	□Yes□No
vi. Are public/private transportation service(s) or facilities vii Will the proposed action include access to public transportative fueled vehicles?	available within 1/2 mile of the proposed site? portation or accommodations for use of hybrid, electric	Yes No
viii. Will the proposed action include plans for pedestrian of pedestrian or bicycle routes?	or bicycle accommodations for connections to existing	□Yes□No
k. Will the proposed action (for commercial or industrial p	rojects only) generate new or additional demand	∐Yes∐No
for energy?		
If Yes: L Estimate annual electricity demand during operation of		
ii. Anticipated sources/suppliers of electricity for the proje other):	ct (e.g., on-site combustion, on-site renewable, via grid/	local utility, or
iii. Will the proposed action require a new, or an upgrade, t	to an existing substation?	□Yes□No
1. Hours of operation. Answer all items which apply.		
L During Construction:	ii. During Operations:	
Monday - Friday:	Monday - Friday:	
• Saturday:	• Saturday:	
Sunday: Holidays:	• Sunday:	
• fiolidays:	Holidays:	······



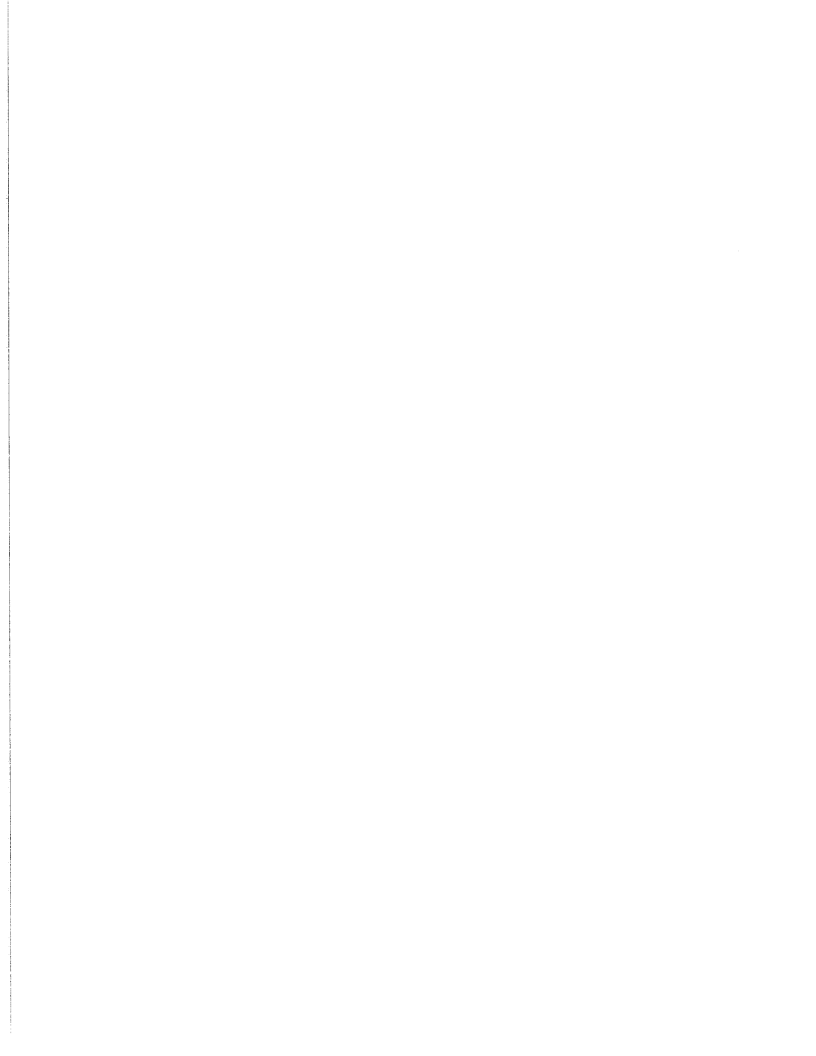
m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both?	□Yes□No
If yes:	
i. Provide details including sources, time of day and duration:	

22. 11701-4.	
ii. Will the proposed action remove existing natural barriers that could act as a noise barrier or screen?	□Yes□No
Describe:	***************************************
n. Will the proposed action have outdoor lighting?	ПҮевПКо
If ves:	□ res□i40
i. Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:	
ii. Will proposed action remove existing natural barriers that could act as a light barrier or screen?	□Yes □No
Describe:	***************************************
o. Does the proposed action have the potential to produce odors for more than one hour per day?	□Yes□No
If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest	
occupied structures:	
	refeltivit nerview reorganegeancomogracomocogop
p. Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons)	☐Yes ☐No
or chemical products 185 gallons in above ground storage or any amount in underground storage?	
If Yes:	
i. Product(s) to be stored	
iii. Generally, describe the proposed storage facilities:	
an annually serveres of the broken and the mention of the serveres of the serv	
q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides,	☐ Yes ☐No
insecticides) during construction or operation?	mi res misto
If Yes:	
i. Describe proposed treatment(s):	
	······

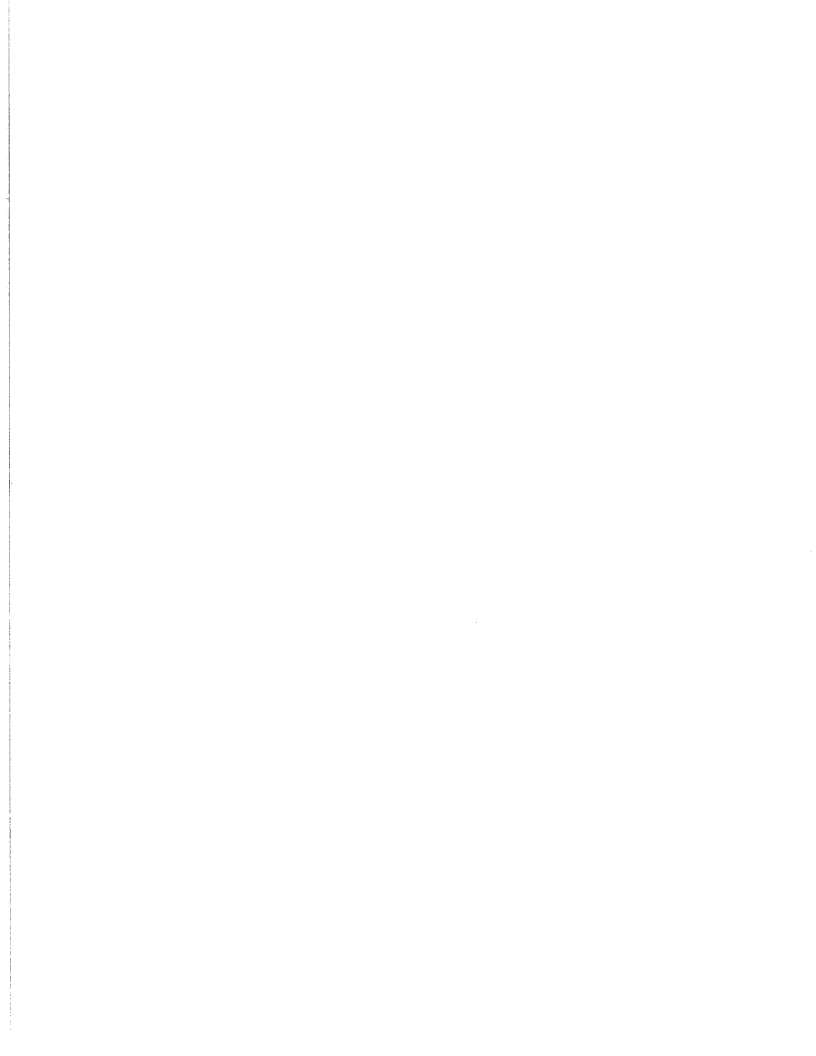
II. Will the proposed action use Integrated Pest Management Practices?	☐ Yes ☐No
r. Will the proposed action (commercial or industrial projects only) involve or require the management or disposal	H Ves HNo
of solid waste (excluding hazardous materials)?	mi sos Emisso
If Yes:	
i. Describe any solid waste(s) to be generated during construction or operation of the facility:	
Construction: tons per (unit of time)	
Operation: tons per (unit of time)	
ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste	
• Construction:	······································

Operation:	
iii. Proposed disposal methods/facilities for solid waste generated on-site:	
Construction:	

Operation:	······································



 Does the proposed action include construction or mod If Yes: 	ification of a solid waste n	nnagement facility?	Yes No
 Type of management or handling of waste proposed other disposal activities); 	for the site (e.g., recycling	g or transfer station, composting	g, landfill, or
ii. Anticipated rate of disposal/processing:			
Tons/month, if transfer or other non- Tons/hour, if combustion or thermal	compustion/inermal treath	ient, or	
iii. If landfill, anticipated site life:	years		
t. Will the proposed action at the site involve the comme waste?	rcial generation, treatment	, storage, or disposal of hazarde	ous 🗆 Yes 🗆 No
If Yes:			
i. Name(s) of all hazardous wastes or constituents to be		naged at facility:	
ii. Generally describe processes or activities involving b			
iii Specify amount to be handled or generated	ans/manib		······································
iii. Specify amount to be handled or generated to be be serible any proposals for on-site minimization, recommendation and the serible and proposals for on-site minimization.		us constituents:	****
v. Will any hazardous wastes be disposed at an existing	g offsite hazardous waste f	ncility?	□Yes□No
(Yes: provide name and location of facility:			
If No: describe proposed management of any hazardous	wastes which will not be s	ent to a hazardous waste facility	****
E. Site and Setting of Proposed Action			
E.I. Land uses on and surrounding the project site	***************************************	***************************************	***************************************
a. Existing land uses.	***************************************		***************************************
L Check all uses that occur on, adjoining and near the	project site.		
🗌 Urban 🔲 Industrial 🔲 Commercial 🔲 Resid	lential (suburban) 🔲 Ri	ıral (non-farm)	
☐ Forest ☐ Agriculture ☐ Aquatic ☐ Other ii. If mix of uses, generally describe:	r (specify):	*	
	······································		
	~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	······································
b. Land uses and covertypes on the project site.			
Land use or Covertype	Current Acreage	Acreage After Project Completion	Change (Acres +/-)
Roads, buildings, and other paved or impervious surfaces		1 10jest Competion	
Forested			***************************************
Meadows, grasslands or brushlands (non- agricultural, including abandoned agricultural)			
Agricultural     (includes active orchards, field, greenhouse etc.)			
Surface water features	***************************************	***************************************	***************************************
(lakes, ponds, streams, rivers, etc.)  • Wetlands (freshwater or tidal)			****
Non-vegetated (bare rock, earth or fill)	**************************************		
			·
Other     Describe:			



c. Is the project site presently used by members of the community for public recreation?	□Yes□No
i. If Yes: explain:  d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed day care centers, or group homes) within 1500 feet of the project site?	☐Yes☐No
If Yes,	
i. Identify Facilities:	
e. Does the project site contain an existing dam?	□Yes□No
If Yes:	
I. Dimensions of the dam and impoundment:	
• Dam height: feet	
Dam length:     Surface area:     acres	
Surface area:     Volume impounded: gallons OR acre-feet	
ii. Dam's existing hazard classification:	1
iii. Provide date and summarize results of last inspection:	
	·
f. Has the project site ever been used as a municipal, commercial or industrial solid waste management facility, or does the project site adjoin property which is now, or was at one time, used as a solid waste management facilityes:	□Yes□No ity?
i, Has the facility been formally closed?	☐Yes☐ No
If yes, cite sources/documentation:	
ii. Describe the location of the project site relative to the boundaries of the solid waste management facility:	
iii. Describe any development constraints due to the prior solid waste activities:	
	***************************************
g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes:	□Yes□No
i. Describe waste(s) handled and waste management activities, including approximate time when activities occurre	d:
h. Potential contamination history. Has there been a reported spill at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?	□Yes□ No
If Yes:  i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:	□Yes□No
Yes - Spills Incidents database Provide DEC 1D number(s):	
Yes Environmental Site Remediation database Provide DEC ID number(s):	***************************************
ii. If site has been subject of RCRA corrective activities, describe control measures:	***************************************
tii. Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database?  If yes, provide DEC ID number(s):	□Yes□No
iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):	
Security of the security of th	

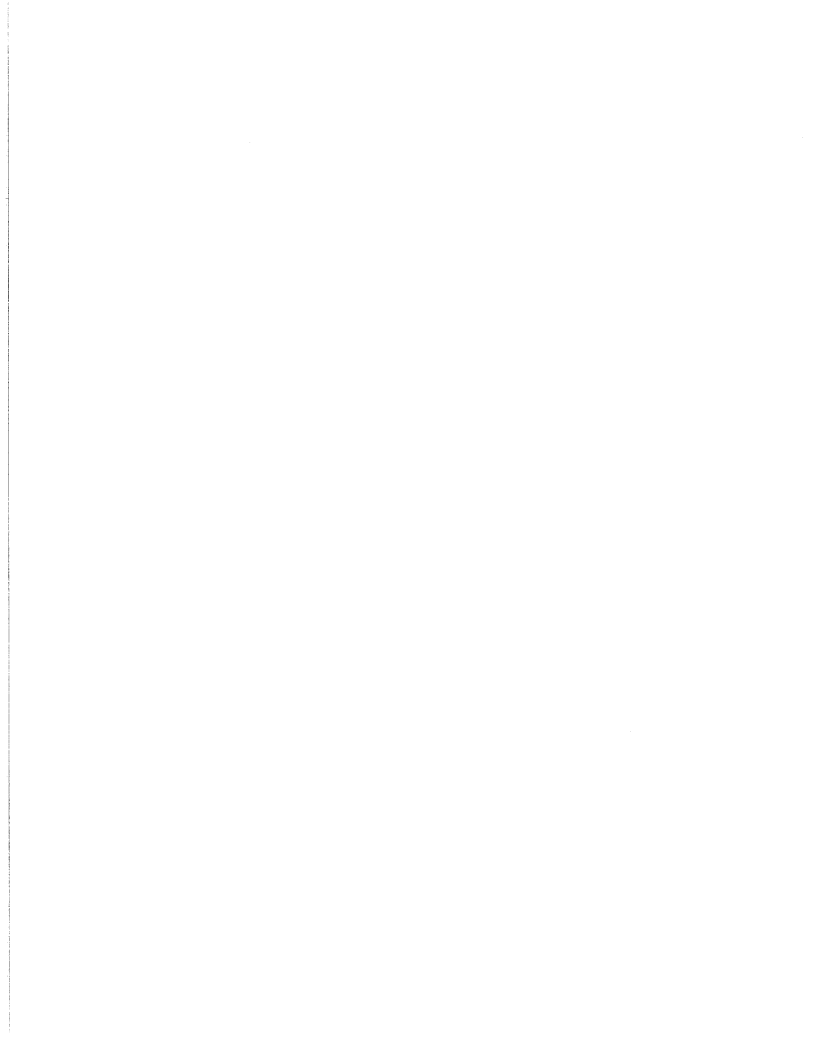
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y To the period of the self-see of Self-see of Self-see	
v. Is the project site subject to an institutional control limiting property uses?  • If yes, DEC site ID number:	□Ye5□No
Describe the type of institutional control (e.g., deed restriction or easement):	
Describe any use limitationer	
• Loscride any engineering controls:	
<ul> <li>Will the project affect the institutional or engineering controls in place?</li> </ul>	□Ye₃□No
• Explain:	~~~/ <del>~</del>
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
E.2. Natural Resources On or Near Project Site	->->-
a. What is the average depth to bedrock on the project site?	
b. Are there bedrock outcroppings on the project site?	□Yes□No
If Yes, what proportion of the site is comprised of bedrock outcroppings?%	
c. Predominant soil type(s) present on project site:	%
National Association (National Association (%
3 111	%
d. What is the average depth to the water table on the project site? Average: feet	
c. Drainage status of project site soils: Well Drained: % of site	······································
Moderately Well Drained: % of site	
Poorty Drained % of site	
f. Approximate proportion of proposed action site with slopes: 0-10%: % of site 10-15%; % of site	
☐ 10-15%; % of site ☐ 15% or greater:% of site	
g. Are there any unique geologic features on the project site?	□Yes□No
If Yes, describe:	
h. Surface water features.	
i. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers,	□Yes□No
ponds or lakes)? ii. Do any wetlands or other waterbodies adjoin the project site?	
If Yes to either I or II, continue. If No, skip to E.2.i.	
iii. Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal,	□Yes□No
state or local agency?	
iv. For each identified regulated wetland and waterbody on the project site, provide the following information	n:
Streams: Name Classification	
Lakes or Ponds: Name Classification Wetlands: Name Approximate Size	**************************************
Wetland No. (if regulated by DEC)	***************************************
v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired	□Yes□No
waterbodies?	
If yes, name of impaired water body/bodies and basis for listing as impaired:	**************************************
i. Is the project site in a designated Floodway?	***************************************
• • • • • • • • • • • • • • • • • • • •	□Yes □No
j. Is the project site in the 100-year Floodplain?	□Yes□No
k. Is the project site in the 500-year Ploodplain?	□Yes □No
l. Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer?	□Yes□No
If Yes:	
i. Name of aquifer:	

The state of the s				

6:00 PM

m. Identify the predominant wildlife species that occupy or use the project site:	
n. Does the project site contain a designated significant natural community? If Yes: i. Describe the habitat/community (composition, function, and basis for designation);	
ii. Source(s) of description or evaluation:	
III. Extent of community/habitat:	
• Currently: acres	
Following completion of project as proposed: Gain or loss (indicate + or -): acres	
7	***************************************
 Does project site contain any species of plant or animal that is listed by the federal government or NYS as endangered or threatened, or does it contain any areas identified as habitat for an endangered or threatened spec If Yes: // Species and listing (endangered or threatened):	
 p. Does the project site contain any species of plant or animal that is listed by NYS as rare, or as a species of special concern? If Yes: 	□Yes□No
1. Species and listing:	
q. Is the project site or adjoining area currently used for hunting, trapping, fishing or shell fishing? If yes, give a brief description of how the proposed action may affect that use:	
E.3. Designated Public Resources On or Near Project Site	
a. Is the project site, or any portion of it, located in a designated agricultural district certified pursuant to Agriculture and Markets Law, Article 25-AA, Section 303 and 304? If Yes, provide county plus district name/number:	□Yes□No
b. Are agricultural lands consisting of highly productive soils present? i. If Yes: acreage(s) on project site? ii. Source(s) of soil rating(s):	□Yes□No
c. Does the project site contain all or part of, or is it substantially configuous to, a registered National Natural Landmark? If Yes:	□Yes□No
t. Nature of the natural landmark:	
d. Is the project site located in or does it adjoin a state listed Critical Environmental Area? If Yes: I. CEA name:	□Yes□No
Basis for designation: iii. Designating agency and date:	
ur. residuant agency and date.	······································



e. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been determined by the Commiss Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic P	
If Yes: i. Nature of historic/archaeological resource: Archaeological Site Historic Building or District ii. Name:	
iii. Brief description of attributes on which listing is based:	1
f. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	□Yes□No
g. Have additional archaeological or historic site(s) or resources been identified on the project site? If Yes: i. Describe possible resource(s):	□Yes□No
ii. Basis for identification:	
h. Is the project site within fives miles of any officially designated and publicly accessible federal, state, or local scenic or aesthetic resource? If Yes:	
i. Identify resource: ii. Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state historic trail o etc.):	r scenic byway,
etc.): iii. Distance between project and resource: miles.	
 Is the project site located within a designated river corridor under the Wild, Scenic and Recreational Rivers Program 6 NYCRR 666? If Yes: 	□Yes□No
i. Identify the name of the river and its designation: ii. Is the activity consistent with development restrictions contained in 6NYCRR Part 6667	□Yes□No
F. Additional Information Attach any additional information which may be needed to clarify your project. If you have identified any adverse impacts which could be associated with your proposal, please describe those i measures which you propose to avoid or minimize them.	mpacts plus any
G. Verification I certify that the information provided is true to the best of my knowledge.	
Applicant/Sponsor Name Town of Sodus Date 8/7/24	***************************************
Signature Of Kendall Title Attorney for the Town	

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Full Environmental Assessment Form Part 2 - Identification of Potential Project Impacts

	Agency Use Only [If applicable]
Project:	Adoption of Town of Sodus Zoning Law
Date:	8/7/24

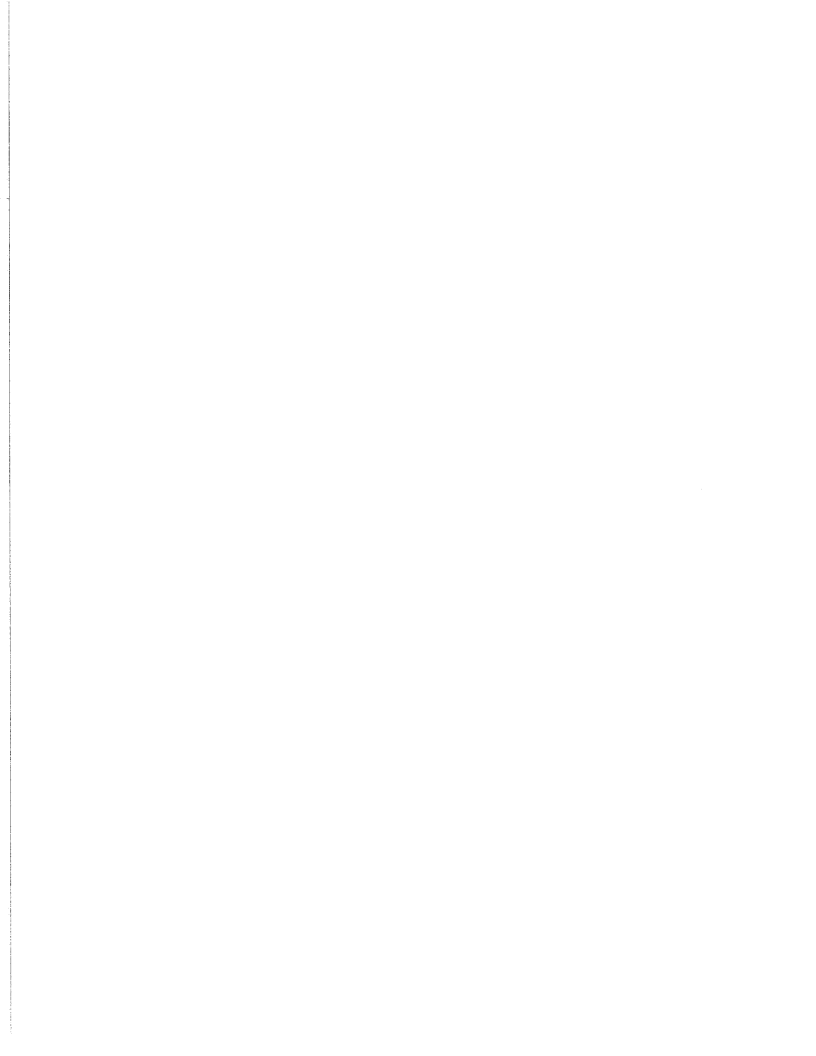
Part 2 is to be completed by the lead agency. Part 2 is designed to help the lead agency inventory all potential resources that could be affected by a proposed project or action. We recognize that the lead agency's reviewer(s) will not necessarily be environmental professionals. So, the questions are designed to walk a reviewer through the assessment process by providing a series of questions that can be answered using the information found in Part 1. To further assist the lead agency in completing Part 2, the form identifies the most relevant questions in Part 1 that will provide the information needed to answer the Part 2 question. When Part 2 is completed, the lead agency will have identified the relevant environmental areas that may be impacted by the proposed activity.

If the lead agency is a state agency and the action is in any Coastal Area, complete the Coastal Assessment Form before proceeding with this assessment.

Tips for completing Part 2:

- · Review all of the information provided in Part 1.
- Review any application, maps, supporting materials and the Full EAF Workbook.
- · Answer each of the 18 questions in Part 2.
- If you answer "Yes" to a numbered question, please complete all the questions that follow in that section.
- . If you answer "No" to a numbered question, move on to the next numbered question.
- Check appropriate column to indicate the anticipated size of the impact.
- Proposed projects that would exceed a numeric threshold contained in a question should result in the reviewing agency checking the box "Moderate to large impact may occur."
- The reviewer is not expected to be an expert in environmental analysis.
- If you are not sure or undecided about the size of an impact, it may help to review the sub-questions for the general
 question and consult the workbook.
- When answering a question consider all components of the proposed activity, that is, the "whole action".
- Consider the possibility for long-term and cumulative impacts as well as direct impacts.
- Answer the question in a reasonable manner considering the scale and context of the project.

1. Impact on Land Proposed action may involve construction on, or physical alteration of, the land surface of the proposed site. (See Part 1. D.1) If "Yes", answer questions a - j. If "No", move on to Section 2.	ØNO	□YES	
	Relevant Part I Question(s)	No, or smail impact may occur	Moderate to large impact may occur
a. The proposed action may involve construction on land where depth to water table is less than 3 feet.	E24	a	Ö
b. The proposed action may involve construction on slopes of 15% or greater.	E2f	u	n
c. The proposed action may involve construction on land where bedrock is exposed, or generally within 5 feet of existing ground surface.	E2a	а	۵
 d. The proposed action may involve the excavation and removal of more than 1,000 tons of natural material. 	D2a	a	D
e. The proposed action may involve construction that continues for more than one year or in multiple phases.	Dle	. 0	۵
f. The proposed action may result in increased erosion, whether from physical disturbance or vegetation removal (including from treatment by herbicides).	D2c, D2q	a	O
g. The proposed action is, or may be, located within a Coastal Erosion hazard area.	Bli	a	D
h. Other impacts:		Q	Q



 Impact on Geological Features The proposed action may result in the modification or destruction of, or inhib access to, any unique or unusual land forms on the site (e.g., cliffs, dunes, minerals, fossils, caves). (See Part 1. E.2.g) If "Yes", answer questions a - c. If "No", move on to Section 3. 	it 🔽 NO		YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. Identify the specific land form(s) attached:	E2g	0	a
b. The proposed action may affect or is adjacent to a geological feature listed as a registered National Natural Landmark. Specific feature:	БЗе	a	a
c. Other impacts:		a	a
3. Impacts on Surface Water The proposed action may affect one or more wetlands or other surface water bodies (e.g., streams, rivers, ponds or lakes). (See Part 1. D.2, E.2.h) If "Yes", answer questions a - l. If "No", move on to Section 4.	Ønc) []	YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may create a new water body.	D2b, D1h	D	a
b. The proposed action may result in an increase or decrease of over 10% or more than a 10 acre increase or decrease in the surface area of any body of water.	D2b	O	a
c. The proposed action may involve dredging more than 100 cubic yards of material from a welland or water body.	D2a	O	a
d. The proposed action may involve construction within or adjoining a freshwater or tidal wetland, or in the bed or banks of any other water body.	E2h	D	а
e. The proposed action may create turbidity in a waterbody, either from upland erosion, runoff or by disturbing bottom sediments.	D2a, D2h	О	o
f. The proposed action may include construction of one or more intake(s) for withdrawal of water from surface water.	D2c	O	a
g. The proposed action may include construction of one or more outfall(s) for discharge of wastewater to surface water(s).	D2d	D	а
The proposed action may cause soil erosion, or otherwise create a source of stormwater discharge that may lead to siltation or other degradation of receiving water bodies.	D2e	0	а
 The proposed action may affect the water quality of any water bodies within or downstream of the site of the proposed action. 	E2h	9	Б
j. The proposed action may involve the application of pesticides or herbicides in or around any water body.	D2q, E2h	O	O
k. The proposed action may require the construction of new, or expansion of existing,	D1a, D2d	o	o

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I. Other impacts:		D	а
4. Impact on groundwater The proposed action may result in new or additional use of ground water, or may have the potential to introduce contaminants to ground water or an aquife (See Part 1. D.2.a, D.2.c, D.2.d, D.2.p, D.2.q, D.2.t) If "Yes". answer questions a - h. If "No", move on to Section 5.	.r. ☑NO		YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
The proposed action may require new water supply wells, or create additional demand on supplies from existing water supply wells.	D2c	Ö	o
Water supply demand from the proposed action may exceed safe and sustainable withdrawal capacity rate of the local supply or aquifer. Cite Source:	D2c	a	O
 The proposed action may allow or result in residential uses in areas without water and sewer services. 	D1a, D2c	a	O
d. The proposed action may include or require wastewater discharged to groundwater.	D2d, E21	D	a
 The proposed action may result in the construction of water supply wells in locations where groundwater is, or is suspected to be, contaminated. 	D2c, Elf, Elg, Elh	0	a
f. The proposed action may require the bulk storage of petroleum or chemical products over ground water or an aquifer.	D2p, E2I `	O	а
g. The proposed action may involve the commercial application of pesticides within 100 feet of potable drinking water or irrigation sources.	E2h, D2q, E2l, D2c	O	а
h. Other impacts:		a	a
5. Impact on Flooding			
The proposed action may result in development on lands subject to flooding. (See Part 1. E.2) If "Yes", answer questions a - g. If "No", move on to Section 6.	☑ NO	· □	YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may result in development in a designated floodway.	E2i	o	a
b. The proposed action may result in development within a 100 year floodplain.	B 2j	o	a
c. The proposed action may result in development within a 500 year floodplain.	E2k	O	а
d. The proposed action may result in, or require, modification of existing drainage patterns.	D2b, D2e	Ĺ	a
c. The proposed action may change flood water flows that contribute to flooding.	D26, E2i, E2j, E2k	а	a
f. If there is a dam located on the site of the proposed action, is the dam in need of repair, or upgrade?	Ele	ם	a

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g. Other impacts:		а	o
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6. Impacts on Air The proposed action may include a state regulated air emission source. (See Part 1. D.2.f., D.2.h, D.2.g) If "Yes", answer questions a - f. If "No", move on to Section 7.	☑ NC		YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. If the proposed action requires federal or state air emission permits, the action may also emit one or more greenhouse gases at or above the following levels: i. More than 1000 tons/year of carbon dioxide (CO ₂) ii. More than 3.5 tons/year of nitrous oxide (N ₂ O) iii. More than 1000 tons/year of carbon equivalent of perfluorocarbons (PFCs) iv. More than 1000 tons/year of sulfur hexafluoride (SF ₆) v. More than 1000 tons/year of carbon dioxide equivalent of hydrochloroflourocarbons (HFCs) emissions vi. 43 tons/year or more of methane	D2g D2g D2g D2g D2g D2g	0 0 0 0	0 0 0 0
b. The proposed action may generate 10 tons/year or more of any one designated hazardous air pollutant, or 25 tons/year or more of any combination of such hazardous air pollutants.	D2g	O	p
c. The proposed action may require a state air registration, or may produce an emissions rate of total contaminants that may exceed 5 lbs. per hour, or may include a heat source capable of producing more than 10 million BTU's per hour.	D2f, D2g	a	D D
d. The proposed action may reach 50% of any of the thresholds in "a" through "c", above.	D2g	В	B
c. The proposed action may result in the combustion or thermal treatment of more than 1 ton of refuse per hour.	D2s	a	O
f. Other impacts:		o	D
7. Impact on Plants and Animals The proposed action may result in a loss of flora or fauna. (See Part 1. E.2.) If "Yes", answer questions a - j. If "No", move on to Section 8.	nq.)	⊘ NO	□YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
The proposed action may cause reduction in population or loss of individuals of any threatened or endangered species, as listed by New York State or the Federal government, that use the site, or are found on, over, or near the site.	E2o	O	O
b. The proposed action may result in a reduction or degradation of any habitat used by any rare, threatened or endangered species, as listed by New York State or the federal government.	E20	O	B
c. The proposed action may cause reduction in population, or loss of individuals, of any species of special concern or conservation need, as listed by Now York State or the Federal government, that use the site, or are found on, over, or near the site.	E2p	G	o
d. The proposed action may result in a reduction or degradation of any habitat used by any species of special concern and conservation need, as listed by New York State or the Federal government.	E2p	O	O

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e. The proposed action may diminish the capacity of a registered National Natural Landmark to support the biological community it was established to protect.	E3c	. 0	а
f. The proposed action may result in the removal of, or ground disturbance in, any portion of a designated significant natural community. Source:	E2n	C	a
g. The proposed action may substantially interfere with nesting/breeding, foraging, or over-wintering habitat for the predominant species that occupy or use the project site.	E2m	O	а
h. The proposed action requires the conversion of more than 10 acres of forest, grassland or any other regionally or locally important habitat. Habitat type & information source:	Elb	o	o
i. Proposed action (commercial, industrial or recreational projects, only) involves use of herbicides or pesticides.	D2q	a	O
j. Other impacts:		o	o
	1	1	i

8. Impact on Agricultural Resources The proposed action may impact agricultural resources. (See Part 1. E.3.a. and b.) If "Yes", answer questions a - h. If "No", move on to Section 9.			☐ YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System.	B2c, E3b	p	۵
 The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc). 	Ela, Elb	p	a
c. The proposed action may result in the excavation or compaction of the soil profile of active agricultural land.	E3b	O	o .
d. The proposed action may irreversibly convert agricultural land to non-agricultural uses, either more than 2.5 acres if located in an Agricultural District, or more than 10 acres if not within an Agricultural District.	Elb, E3a	a	O
 The proposed action may disrupt or prevent installation of an agricultural land management system. 	El a, Elb	o	O
f. The proposed action may result, directly or indirectly, in increased development potential or pressure on farmland.	C2e, C3, D2e, D2d	0	o
g. The proposed project is not consistent with the adopted municipal Farmland Protection Plan.	C2c	O	σ
h. Other impacts:		O	O



Impact on Aesthetic Resources

listing on the State Register of Historic Places.

Source:

The proposed action may occur wholly or partially within, or substantially contiguous
to, an area designated as sensitive for archaeological sites on the NY State Historic
Preservation Office (SHPO) archaeological site inventory.

c. The proposed action may occur wholly or partially within, or substantially contiguous to, an archaeological site not included on the NY SHPO inventory.

The land use of the proposed action are obviously different from, or are in sharp contrast to, current land use patterns between the proposed project and a scenic or aesthetic resource. (Part 1, E.1.a, E.1.b, E.3.h.) If "Yes", answer questions a - g. If "No", go to Section 10.	☑no) [YES
y Tes , unswer questions a - g. if No , go to section 70.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
Proposed action may be visible from any officially designated federal, state, or local scenic or aesthetic resource.	E3h	a	O
b. The proposed action may result in the obstruction, climination or significant screening of one or more officially designated scenic views.	E3h, C2b	a	0
c. The proposed action may be visible from publicly accessible vantage points: i. Seasonally (e.g., screened by summer foliage, but visible during other seasons) ii. Year round	E3h	0	0 0
d. The situation or activity in which viewers are engaged while viewing the proposed action is: i. Routine travel by residents, including travel to and from work ii. Recreational or tourism based activities	E3h E2q, E1c	0 0	00
e. The proposed action may cause a diminishment of the public enjoyment and appreciation of the designated aesthetic resource.	E3h	a	а
f. There are similar projects visible within the following distance of the proposed project: 0-1/2 mile 1/3 - 3 mile 3-5 mile 5+ mile	Dia, Ela, Dif, Dig	o	a
g. Other impacts:		а	a
10. Impact on Historic and Archeological Resources The proposed action may occur in or adjacent to a historic or archaeological resource. (Part I. E.3.c, f. and g.) If "Yes", answer questions a - e. If "No", go to Section 11.			YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
The proposed action may occur wholly or partially within, or substantially contiguous to, any buildings, archaeological site or district which is listed on the National or State Register of Historical Places, or that has been determined by the Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for	E3e	a	O

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E3f

E3g

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d. Other impacts:	and the second s	O	O
If any of the above (a-d) are answered "Moderate to large impact may 6. occur", continue with the following questions to help support conclusions in Part 3:		andukhinen var neverbineren ver erren erran sa	
 The proposed action may result in the destruction or alteration of all or part of the site or property. 	E3e, E3g, E3f	O	a
 The proposed action may result in the alteration of the property's setting or integrity. 	E3c, E3f, E3g, E1a, E1b	a	a
iii. The proposed action may result in the introduction of visual elements which are out of character with the site or property, or may alter its setting.	E3e, E3f, E3g, E3h, C2, C3	0	O
11. Impact on Open Space and Recreation The proposed action may result in a loss of recreational opportunities or a reduction of an open space resource as designated in any adopted municipal open space plan. (See Part 1. C.2.c, E.1.c., E.2.q.)	∑ N0	> <u></u>	YES
If "Yes", answer questions a - e. If "No", go to Section 12.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may
a. The proposed action may result in an impairment of natural functions, or "ecosystem services", provided by an undeveloped area, including but not limited to stormwater storage, nutrient cycling, wildlife habitat.	D2e, E1b E2h, E2m, E2o, E2n, E2p	o	O
b. The proposed action may result in the loss of a current or future recreational resource.	C2a, B1c, C2c, E2q	a	O
 The proposed action may eliminate open space or recreational resource in an area with few such resources. 	C2a, C2c E1c, E2q	Ö	O
d. The proposed action may result in loss of an area now used informally by the community as an open space resource.	C2c, E1c	a	D
e. Other impacts:		D	O
12. Impact on Critical Environmental Areas The proposed action may be located within or adjacent to a critical environmental area (CEA). (See Part 1. E.3.d) If "Yes", answer questions a - c. If "No", go to Section 13.	√ No	о <u>С</u>	YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may result in a reduction in the quantity of the resource or characteristic which was the basis for designation of the CEA.	E3d	o	O
b. The proposed action may result in a reduction in the quality of the resource or characteristic which was the basis for designation of the CEA.	E3d	O	a
c. Other impacts;		а	a

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13. Impact on Transportation The proposed action may result in a change to existing transportation systems (See Part 1. D.2.j) If "Yes", answer questions a - f. If "No", go to Section 14.	. Zn	o 🗆	YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. Projected traffic increase may exceed capacity of existing road network.	D2j	a	O
b. The proposed action may result in the construction of paved parking area for 500 or more vehicles.	D2j	O	n
c. The proposed action will degrade existing transit access.	D2j	a	O
d. The proposed action will degrade existing pedestrian or bicycle accommodations.	D2j	a	a
e. The proposed action may alter the present pattern of movement of people or goods.	D2j	a	а
f. Other impacts:		o,	٥
14. Impact on Energy The proposed action may cause an increase in the use of any form of energy. (See Part 1. D.2.k) If "Yes", answer questions a - e. If "No", go to Section 15.	ZN	***************************************	YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action will require a new, or an upgrade to an existing, substation.	D2k	c)	O
b. The proposed action will require the creation or extension of an energy transmission or supply system to serve more than 50 single or two-family residences or to serve a commercial or industrial use.	Dif, Diq, D2k	0	o ,
c. The proposed action may utilize more than 2,500 MWhrs per year of electricity.	D2k	a	o .
d. The proposed action may involve heating and/or cooling of more than 100,000 square feet of building area when completed.	Dig	, G	O
c. Other Impacts:			
	·	·····	***************************************
15. Impact on Noise, Odor, and Light The proposed action may result in an increase in noise, odors, or outdoor ligh (See Part 1. D.2.m., n., and o.) If "Yes", answer questions a - f. If "No", go to Section 16.	ting. 🔽 NO		YES
	Relevant	No, or	Moderate
	Part I Question(s)	small impact may occur	to large impact may occur
The proposed action may produce sound above noise levels established by local regulation.	D2m	D D	a a
b. The proposed action may result in blasting within 1,500 feet of any residence,	D2m, E1d	a	t)
hospital, school, licensed day care center, or nursing home.	CZEIII, IZIG	***	<i>(a)</i>

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d. The proposed action may result in light shining onto adjoining properties.	D2n	O	a
e. The proposed action may result in lighting creating sky-glow brighter than existing area conditions.	D2n, E1a	O	D)
f. Other impacts:		o	а

16. Impact on Human Health The proposed action may have an impact on human health from exposure to new or existing sources of contaminants. (See Part 1.D.2.q., E.1. d. f. g. ar If "Yes", answer questions a - m. If "No", go to Section 17.	nd h.)	ο 🛭	YES
	Relevant Part I Question(s)	No,or small impact may eccur	Moderate to large impact may occur
The proposed action is located within 1500 feet of a school, hospital, licensed day care center, group home, nursing home or retirement community.	Eld	a	O
b. The site of the proposed action is currently undergoing remediation.	Etg, Eth	o	a
c. There is a completed emergency spill remediation, or a completed environmental site remediation on, or adjacent to, the site of the proposed action.	Elg, Elh	O	O
d. The site of the action is subject to an institutional control limiting the use of the property (e.g., easement or deed restriction).	Elg, Elh	O	a
e. The proposed action may affect institutional control measures that were put in place to ensure that the site remains protective of the environment and human health.	Elg, Elh	O	a
f. The proposed action has adequate control measures in place to ensure that future generation, treatment and/or disposal of hazardous wastes will be protective of the environment and human health.	D2t	a	0
g. The proposed action involves construction or modification of a solid waste management facility.	D2q, E1f	a	a
h. The proposed action may result in the uncarthing of solid or hazardous waste.	D2q, B1f	0	a
i. The proposed action may result in an increase in the rate of disposal, or processing, of solid waste.	D2r, D2s	O	Ü
j. The proposed action may result in excavation or other disturbance within 2000 feet of a site used for the disposal of solid or hazardous waste.	BIF, Elg Elh	Ö	o
k. The proposed action may result in the migration of explosive gases from a landfill site to adjacent off site structures.	Elf, Elg	a	σ
The proposed action may result in the release of contaminated leachate from the project site.	D2s, E1f, D2r	a	O
m. Other impacts:			

		•	
	•		

The proposed action is not consistent with adopted land use plans. (See Part 1, C.1, C.2, and C.3.)	Ŋvo		'ES
f "Yes", answer questions a - h. If "No", go to Section 18.	Relevant Part I Question(s)	No, or small impact	Moderate to large impact may
a. The proposed action's land use components may be different from, or in sharp contrast to, current surrounding land use pattern(s).	C2, C3, D1a E1a, E1b	may occur	occur a
b. The proposed action will cause the permanent population of the city, town or village in which the project is located to grow by more than 5%.	C2	O	D
c. The proposed action is inconsistent with local land use plans or zoning regulations.	C2, C2, C3	O	0
 d. The proposed action is inconsistent with any County plans, or other regional land use plans. 	C2, C2	٥	0
e. The proposed action may cause a change in the density of development that is not supported by existing infrastructure or is distant from existing infrastructure.	C3, D1c, D1d, D1f, D1d, Elb	a	C
f. The proposed action is located in an area characterized by low density development that will require new or expanded public infrastructure.	C4, D2c, D2d D2j	Ö	O
g. The proposed action may induce secondary development impacts (e.g., residential or	C2a	D	a
commercial development not included in the proposed action)			I
h, Other: 18. Consistency with Community Character		0	
h. Other:	✓ NO	No, or	/ES Moderate
h. Other: 18. Consistency with Community Character The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3)			YES Moderate to large
h. Other: 18. Consistency with Community Character The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3)	Relevant -	No, or small impact	YES Moderate to large impact may
h. Other: 18. Consistency with Community Character The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3) If "Yes", answer questions a - g. If "No", proceed to Part 3. a. The proposed action may replace or eliminate existing facilities, structures, or areas	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
h. Other: 18. Consistency with Community Character The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3) If "Yes", answer questions a - g. If "No", proceed to Part 3. a. The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community. b. The proposed action may create a demand for additional community services (e.g.	Relevant Part I Question(s) E3e, E3f, E3g	No, or small impact may occur	Moderate to large impact may occur
h. Other: 18. Consistency with Community Character The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3) If "Yes", answer questions a - g. If "No", proceed to Part 3. a. The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community. b. The proposed action may create a demand for additional community services (e.g. schools, police and fire) c. The proposed action may displace affordable or low-income housing in an area where	Relevant Part I Question(s) E3e, E3f, E3g C4 C2, C3, D1f	No, or small impact may occur	Moderate to large impact may occur
h. Other: 18. Consistency with Community Character The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3) If "Yes", answer questions a - g. If "No", proceed to Part 3. a. The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community. b. The proposed action may create a demand for additional community services (e.g. schools, police and fire) c. The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing. d. The proposed action may interfere with the use or enjoyment of officially recognized	Relevant Part I Question(s) E3e, E3f, E3g C4 C2, C3, D1f D1g, E1a	No, or small impact may occur	Moderate to large impact may occur
h. Other: 18. Consistency with Community Character The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3) If "Yes", answer questions a - g. If "No", proceed to Part 3. a. The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community. b. The proposed action may create a demand for additional community services (e.g. schools, police and fire) c. The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing. d. The proposed action may interfere with the use or enjoyment of officially recognized or designated public resources. e. The proposed action is inconsistent with the predominant architectural scale and	Relevant Part I Question(s) E3e, E3f, E3g C4 C2, C3, D1f D1g, E1a C2, E3	No, or small impact may occur	Moderate to large impact may occur

PRINT FULL FORM

Page 10 of 10

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THE PROPERTY OF THE PROPERTY O			

Agency Use Only [IfApplicable]
Project: Adoption of Town of South Zoning Code
Date:

Full Environmental Assessment Form Part 3 - Evaluation of the Magnitude and Importance of Project Impacts and

Determination of Significance

Part 3 provides the reasons in support of the determination of significance. The lead agency must complete Part 3 for every question in Part 2 where the impact has been identified as potentially moderate to large or where there is a need to explain why a particular element of the proposed action will not, or may, result in a significant adverse environmental impact.

Based on the analysis in Part 3, the lead agency must decide whether to require an environmental impact statement to further assess the proposed action or whether available information is sufficient for the lead agency to conclude that the proposed action will not have a significant adverse environmental impact. By completing the certification on the next page, the lead agency can complete its determination of significance.

Reasons Supporting This Determination:

To complete this section:

- Identify the impact based on the Part 2 responses and describe its magnitude. Magnitude considers factors such as severity, size or extent of an impact.
- Assess the importance of the impact. Importance relates to the geographic scope, duration, probability of the impact
 occurring, number of people affected by the impact and any additional environmental consequences if the impact were to
 occur.
- . The assessment should take into consideration any design element or project changes.
- Repeat this process for each Part 2 question where the impact has been identified as potentially moderate to large or where
 there is a need to explain why a particular element of the proposed action will not, or may, result in a significant adverse
 environmental impact.
- Provide the reason(s) why the impact may, or will not, result in a significant adverse environmental impact
- For Conditional Negative Declarations identify the specific condition(s) imposed that will modify the proposed action so that
 no significant adverse environmental impacts will result.
- · Attach additional sheets, as needed.

	Determination of	Significance -	Type 1 and Ur	ilisted Actions
SEQR Status:	☑ Type i	Unlisted		
Identify portions of EA	F completed for this Project	Part I	Part 2	Part 3

THE THE PARTY OF THE PARTY AND THE PARTY OF			
			,

n review of the information recorded on this EAF, as noted, plus this additional support information al Assessment Form: Sodus Coasial Erosion Hazard Area Map
considering both the magnitude and importance of each identified potential impact, it is the conclusion of the of Sodus as lead agency that:
A. This project will result in no significant adverse impacts on the environment, and, therefore, an environmental impact ment need not be prepared. Accordingly, this negative declaration is issued.
B. Although this project could have a significant adverse impact on the environment, that impact will be avoided or stantially mitigated because of the following conditions which will be required by the lead agency:
re will, therefore, be no significant adverse impacts from the project as conditioned, and, therefore, this conditioned negative aration is issued. A conditioned negative declaration may be used only for UNLISTED actions (see 6 NYCRR 617.7(d)).
C. This Project may result in one or more significant adverse impacts on the environment, and an environmental impact ement must be prepared to further assess the impact(s) and possible mitigation and to explore alternatives to avoid or reduce those acts. Accordingly, this positive declaration is issued.
ne of Action: Adoption of Town of Sodus Zoning Code
ne of Lead Agency: Town of Sodus
ne of Responsible Officer in Lead Agency: Scott Johnson
e of Responsible Officer: Supervisor
nature of Responsible Officer in Lead Agency: Start Date \$ 14/5 N
nature of Preparer (if different from Responsible Officer) One K Ken dall Date: 8/14/24
Further Information:
tact Person:
iress:
phone Number:
nail:
Type I Actions and Conditioned Negative Declarations, a copy of this Notice is sent to:
ef Executive Officer of the political subdivision in which the action will be principally located (e.g., Town / City / Village of) of the principally located (e.g., Town / City / Village of) of the principally located (e.g., Town / City / Village of) of the principally located (e.g., Town / City / Village of) of the principally located (e.g., Town / City / Village of) of the principally located (e.g., Town / City / Village of) of the principally located (e.g., Town / City / Village of) of the principally located (e.g., Town / City / Village of) of the principally located (e.g., Town / City / Village of) of the principally located (e.g., Town / City / Village of) of the principally located (e.g., Town / City / Village of) of the principally located (e.g., Town / City / Village of) of the principally located (e.g., Town / City / Village of) of the principally located (e.g., Town / City / Village of) of the principal located (e.g., T

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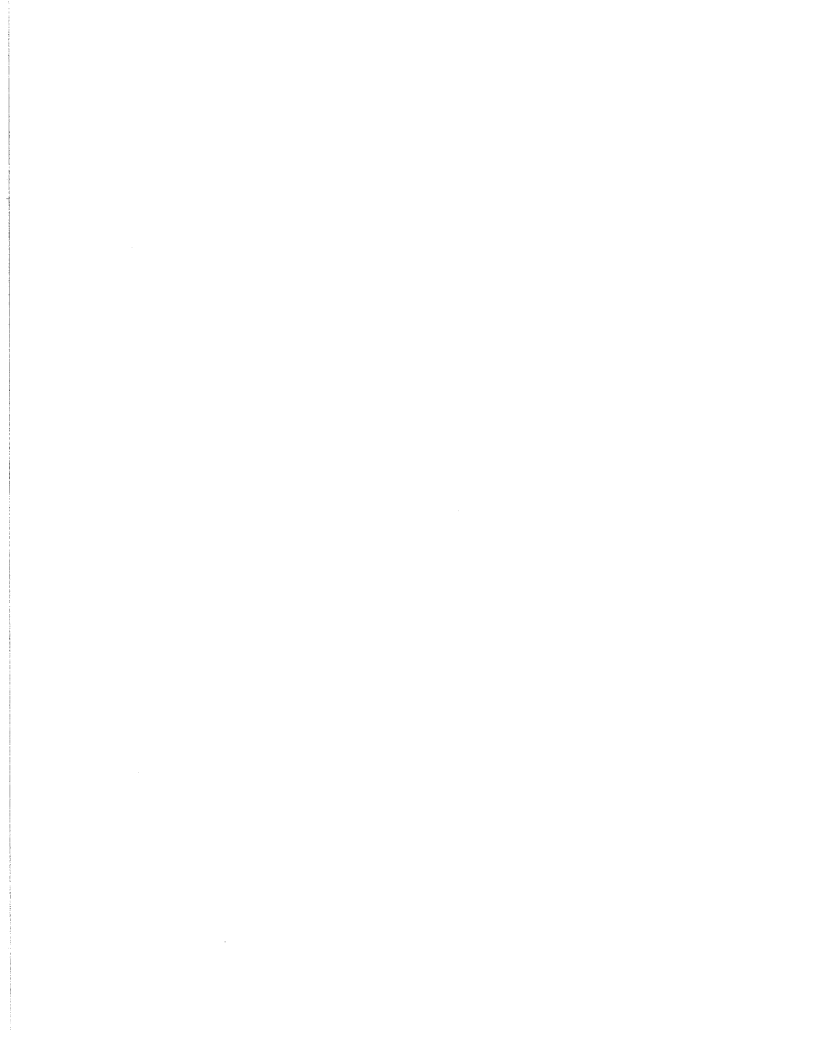
Page 2 of 2

Councilperson Dale Pickering motioned to adjourn the Regular Town Board Meeting was seconded by Councilperson Don Ross. Upon roll call the following votes were heard, Supervisor Scott Johnson, aye; David LeRoy, aye; Don Ross, aye; Chris Tertinek, aye and Dale Pickering, aye. Motion carried.

Meeting adjourned at 6:53 PM

Recording Secretary, Lori K. Diver Sodus Town Clerk, RMC

Note: Reports and other correspondence are attached in the order of motions and resolutions of Minutes.



MONTHLY SUPERVISOR REPORT:

Pursuant to Section 125 of the Town Law, I hereby render the following detailed statement of all moneys received and disbursed by me through: JULY 31, 2024:

			8/1/2024
	Supervisor		Date
		0/00/0004	7/04/0004
	FUND:	6/30/2024	7/31/2024
A/B	General Cash - Checking	\$1,324,598.17	\$1,214,721.35
	g and a second		-\$109,876.82
DA/DB	Highway Cash - Checking	\$1,935,307.24	\$1,861,158.32
			-\$74,148.92
SW11	Water District 11	\$66,145.14	\$66,145.14
	Cash - Checking	•	\$0.00
SW20	South Geneva WD	\$43,279.11	\$36,780.36
	Cash - Checking		-\$6,498.75
SW	Water Debt Service	\$87,306.53	\$84,296.38
	Cash - Checking		-\$3,010.15
HB	Capital Projects	\$741.88	\$741.88
	Cash - Checking		\$0.00
TA	Trust & Agency	\$5,359.03	\$9,393.84
	Cash - Checking	······································	\$4,034.81

	FUND:	6/30/2024	7/31/2024
	Fire Districts		
SF1	Village of Sodus	\$0.00	\$0.00
SF2	Sodus Center Fire District	\$0.00	\$0.00
SF3	Wallington Fire District	\$0.00	\$0.00
SF4	Alton Fire District	\$0.00	\$0.00
SF5	Village of Sodus Point	\$0.00	\$0.00
SF6	Rural Fire Protection	\$0.00	\$0.00
SF7	Rural Hydrant	\$300.00	\$300.00
	Cash - Checking	\$300.00	\$300.00
	-		\$0.00
	Lighting Districts		
SL1	Alton Lighting	\$11,477.28	\$11,222.07
SL2	Sodus Center Lighting	\$27,756.64	\$27,475.21
SL3	Wallington Lighting	\$9,490.85	\$9,209.42
		\$48,724.77	\$47,906.70
			-\$818.07
	Total All Funds	\$3,511,761.87	\$3,317,409.16 -\$194,352.71

TOWN CLERK'S MONTHLY REPORT

TOWN OF SODUS, NEW YORK

JULY, 2024

TO THE SUPERVISOR:

PAGE 1

Pursuant to Section 27, Subd 1 of the Town Law, I hereby make the following statement of all fees and moneys received by me in connection with my office during the month stated above, excepting only such fees and moneys the application and payment of which are otherwise provided for by Law:

A1255					
	10	DECALS		17.42	
	3	MARRIAGE LICENSES	NO. 24014 TO 24016	52.50	
			TOTAL TOWN CLERK FEES		69.92
A1550					
	1	DOG IMPOUNDMENT	S	10.00	
			TOTAL A1550		10.00
A 1689		DECIGED AD FEE			
	57	REGISTRAR FEES		530.00	
			TOTAL A1689		530.00
A2001	11	RECREATION FEES			Belanced
		RECREATIONTEES	TOTAL A2001	14,444.43	
\2544			101AL A2001		14,444.43
12344	77	DOG LICENSES		1,011.00	
			TOTAL A2544	1,011.00	1,011.00
A2655			I O I ME I MEST		Balanced
	6	MISC		540.00	30 5 CEO
	82	COPIES	·	20.50	2000
			TOTAL A2655		560.50
B2555		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
•	25	BUILDING PERMITS		2,739.70	Balance
			TOTAL B2555		⊵.2,739.70 / € €
B2590		4.2. A.3.			
	2	SEPTIC		200.00	Balance
	·		TOTAL B2590		200.00 €€
B2770		<u>& 1 % 4 1 % 4 2 % 4 1 %</u>			
	1	VARIANCES		100.00	Bakure 100.00 & C
			TOTAL B2770		100,00 ₆ , * C
CM2089	(2	PARK FEES			_
	63	PARK FEES		1,140.00	Balanced
			TOTAL CM2089		1,140.00

TOTAL DISBURSEMENTS	21,598.63
PAID TO NYS HEALTH DEPT FOR MARRIAGE LICENSES	
PAID TO NYS ANIMAL POPULATION CONTROL FUND	123.00 44 14 6
PAID TO NYS DEC FOR DECALS	602.58 - Swee
PAID TO SUPERVISOR CAMPING FEES	1,140.00
PAID TO SUPERVISOR FOR PART TOWN FUND	<u>3,039.70</u> / ເ463
PAID TO SUPERVISOR FOR GENERAL FUND	16,625.85
DISBURSEMENTS	•

AUGUST 1, 2024

SCOTT JOHNSON

SUPERVISOR

STATE OF NEW YORK, COUNTY OF WAYNE, TOWN OF SODUS

I, LORRAINE K DIVER , being duly sworn, says that I am the Clerk of the TOWN OF SODUS that the foregoing is a full and true statement of all Fees and moneys received by me during the month above stated, excepting only such Fees the application and payment of which are otherwise provided for by law.

Subscribed and sworn to before me this

Notary Public

STACIE L. AVERY
NOTARY PUBLIC, STATE OF NEW YORK
Qualified in Wayne County
Reg. No. 01AV6386317
My Commission Expires Jan. 22, 2027

Month Reported: JULY, 2024

County: WAYNE

Code: 54

TOWN OF SODUS Code: 12

Prepared by: LORRAINE K DIVER, TOWN CLERK

Paid to NYS Animal Population Control Program

Date Prepared: AUGUST 1, 2024

Dog	License	Month	ılv R	enort
205	Liconsc	11101111	my it	chort

Original ID Dog Licenses sold		25	
Original Purebred License sold		0	
Dog License Renewals sold		53	
Purebred License Renewals sold		0	
	Total sold	78	
	i otai soid		
Inserted Dog Licenses:		1	
LICENSE TYPES AND FEES COLLECTED	Quantity Local Fees	Surcharge Fees	Other Fees
Spayed and Neutered Dogs	61 \$12.00 ea 673.50*	\$1.00 ea 63.00*	30.00
Unspayed and Unneutered Dogs	16 \$15.00 ea 294.50*	\$3.00 ea 60.00*	10.00
Exempt - Seeing Eye, War, Police	1 No Fee	0.00	No Fee
Purebred License (1-10 dogs) Spayed & Neutered Purebred License (1-10 dogs) Unspayed & Unneutered	0 \$22.00 ea 0.00	0.00	
Purebred License (11-25 dogs) Spayed & Neutered Purebred License (11-25 dogs) Unspayed & Unneutered	0 \$97.00 ea0.00	0.00	
Purebred License (26+ dogs) Spayed & Neutered Purebred License (26+ dogs) Unspayed & Unneutered	0 \$97.00 ea0.00	0.00	
Total licenses sold	<u>78</u> <u>968.00</u>	123.00	40.00
REPLACEMENT AND PUREBRED TAG ORDERS			
Replacement Tags	1 3.00		
Purebred Tags	0.00		
Total tags sold	1 3.00	•	
DISBURSEMENTS	· · · · · · · · · · · · · · · · · · ·		
Paid to Supervisor	\$10		es discounts
D'IL MYCHALL DO LA GOLLA		multip	le years fees

\$123.00



NYS Department of Agriculture and Markets Spay and Neuter PO Box 975 Albany, NY 12201-0975

Month of Submission: JULY, 2024

County: WAYNE

Town of Sodus

TCV Code: 5412

Wayne Sodus

Prepared by: Lorraine K Diver, Town Clerk

Date Prepared: AUGUST 1, 2024

State of New York

Department of Agriculture and Markets

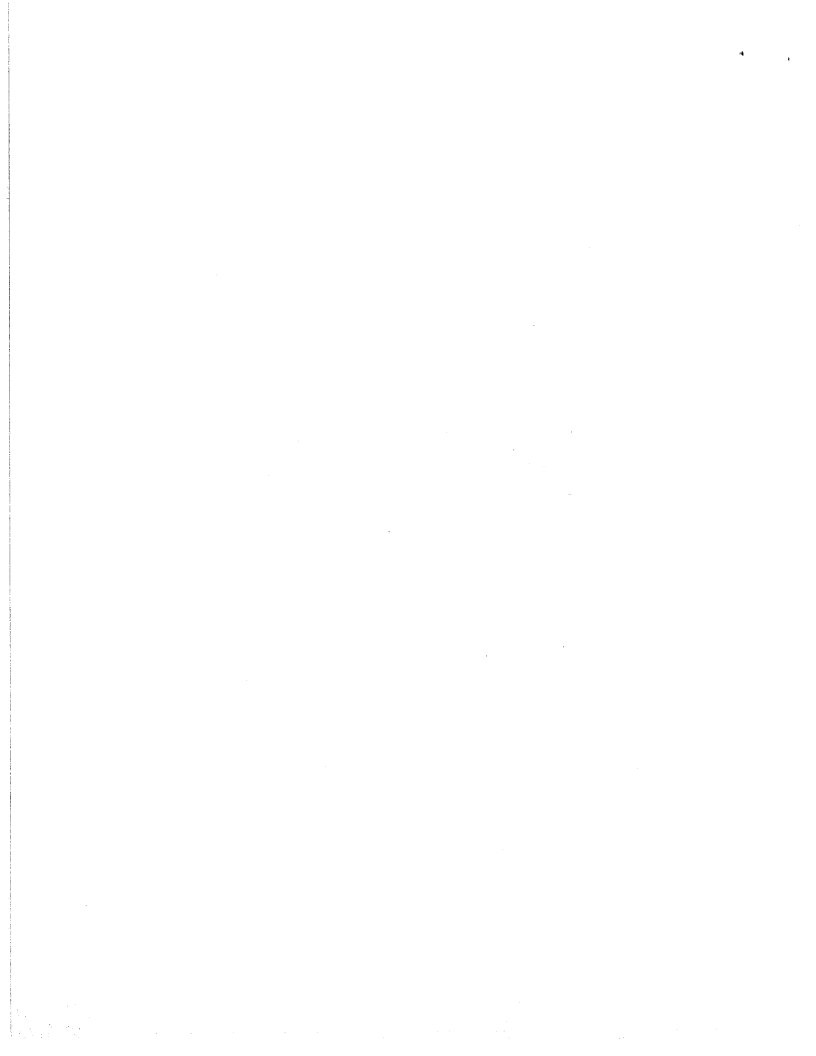
Spay and Neuter

PO Box 975, Albany, NY 12201-0975

ANIMAL POPULATION CONTROL PROGRAM SUBMISSION

Submit by the 5th of the month covering activities of the preceding month.

LICENSE TYPES AND FEES COLLECTED	Unspayed/Unneutered - Four months of age or older		
Spayed and Neutered Dogs	\$1.00 ea = \$63.00		
Unspayed and Unneutered Dogs	\$3.00 ea = \$60.00		
TOTAL AMOUNT REMITTED	\$123.00		
Check Number: (46)			



NEW YORK STATE DEPARTMENT OF HEALTH Empire State Plaza - Corning Tower Bureau of Accounts Management - Revenue Unit Room 2748 Albany, New York 12237-0016

Monthly Report of Marriage Licenses Issued

SEE INSTRUCTIONS AT BOTTOM OF PAGE

Report for the month of	JULY	2024	Do not			
City or Town of	SODUS		write in this	\$_	A STATE OF THE STA	
County of	WAYNE	Ξ	area	CHECK#		
Licenses numbered from 0° *If only ONE license was issued, p *If NO licenses were issued, write		number in both	spaces. # o	f Military Exemptions: f Skipped Licenses: f Voided Licenses:		
State Commissioner of Hea	Pursuant to the provisions of Section 15 of the Domestic Relations Law, I herewith transmit to the State Commissioner of Health a fee of twenty-two dollars and fifty cents for each marriage license issued by me during the month covered by this report.					
Make remittance by CHECK or MONEY ORDER payable to the State Department of Health	LORRA	INE K DIVER				
DO NOT SEND CASH	Ov	of City or Town	Clerk	U	08/01/2024	
Amount of remittance with this report	Mailing Ad 14-16 M	dress ILL STREET				
\$67.50	SODUS E-mail Add	······································		Zip Pho	14551	
		ress k@sodusny.ge	ov		.5) 483-6934	
	INSTRUCTIONS					

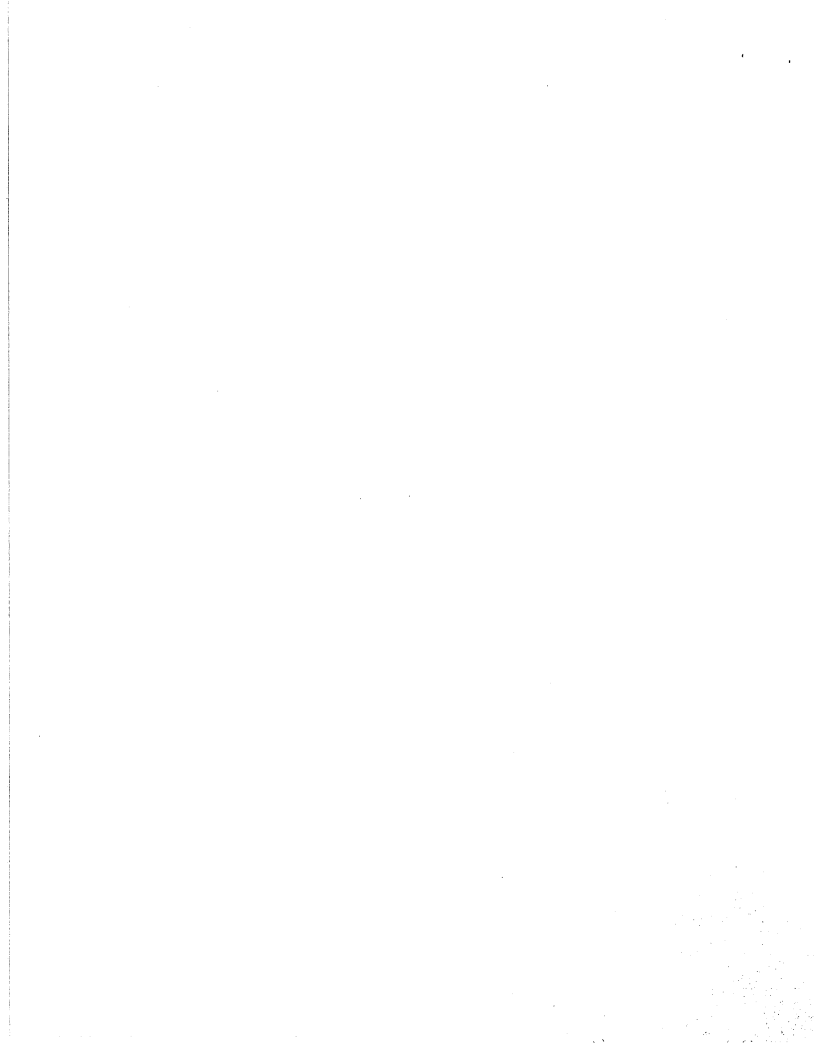
This Monthly Report of Marriage Licenses issued must be submitted to the New York State Department of Health at the above address for each month whether or not any licenses were issued. If no licenses were issued, indicate NONE in the spaces provided for license numbers.

The issuance of a marriage license makes you responsible for the remittance fee of \$22.50 whether or not the marriage ceremony is ever performed. An exception to the mandatory remittance is when either of the parties applying for such license is a member of the armed forces of the U.S. on active duty.

Marriage licenses must be numbered and reported consecutively throughout the year starting with number 1 at the beginning of EACH calendar year.

Pursuant to the authority of Section 19 of the New York State Domestic Relations Law, the Commissioner of Health has directed that this report, together with any fee, be transmitted to the State Department of Health by the 15th of the month following the month which the report covers.

New York State Domestic Relations Law Section 22 provides that any Town or City Clerk who violates or fails to comply with any of the above mentioned reporting requirements, shall be deemed guilty of a misdemeanor and shall pay a fine not exceeding the sum of one hundred dollars on a conviction thereof.



08/01/2024 16:04:44

TOWN OF SODUS

CAMP - CAMP Transaction Report For the period 07/01/2024 through 07/31/2024

Туре	Date	Comment	Name	Quantity	Fee
1.CAMP	07/05/2024			1	
2.CAMP	07/02/2024	6/30-6-/29	ABRAHMS, CASSIE	1	30.00
3.CAMP	07/24/2024	7/14-7/16	AHLERS, PATRICK	2	30.00
4. CAMP	07/02/2024	6/29-6/30	AUSTIN, JAMY	1	30.00
5.CAMP	07/02/2024	6/28	BURDICK, DORY	1	15.00
6.CAMP	07/11/2024	7/10	CHECO, RUBEN	1	15.00
7.CAMP	07/11/2024	7/3-7/6	DEHULLU, TYLER	1	60.00
8.CAMP	07/24/2024	7/12-7/14	DENOLLO, TILEK DENNIJER, CINDY	2	30.00
9.CAMP	07/24/2024	7/18-7/20	DEYO, JULIA	2	30.00
10.CAMP	07/24/2024	7/20-7/21	EAULK, DYLAN	1	15.00
	07/11/2024	7/5	GEORGE, DANIEL	1	15.00
12.CAMP	07/11/2024	7/6	GODSEY, EUGENE	1	15.00
13.CAMP	07/24/2024	7/14-7/21	GODSEY, EUGENE	6	
14.CAMP	07/02/2024	6/29	•	1	90.00
15.CAMP	07/24/2024	7/13-7/14	HAASE, EMERALDGENE	1	15.00
16.CAMP	07/24/2024	7/20-7/22	HENRY, VANN	1	15.00
17.CAMP	07/24/2024	7/14-7/15	HILL, JESSICA KLEM COTE, JOANNA	2	30.00
18.CAMP	07/24/2024	7/11-/7/12	· · · · · · · · · · · · · · · · · · ·	1	15.00
19.CAMP	07/24/2024	7/19-7/21	KLEM, NICOLE	1	15.00
20.CAMP	07/11/2024	7/5-7/6	LENARCIK, ALEX	2	30.00
21.CAMP	07/24/2024	7/18-7/21	LENO, APRIL	1	30.00
22.CAMP	07/02/2024	6/30	MALDONADO, ANABELLE	3	45.00
23.CAMP	07/02/2024	6/30	METTLER, AUSTIN	1	15.00
24.CAMP	07/02/2024	7/2	METTLER, DAVE	l 1	15.00
24. CAMP 25. CAMP	07/11/2024	7/19-7/21	MOSS, ISAAC	1	15.00
26.CAMP		7/5	PHILBEE, MAKAYLA	2	30.00
	07/11/2024	7/19-7/20	PORTER, ELIZABETH	l	15.00
27.CAMP	07/24/2024		RAFFERTY, ZACK	l	15.00
28.CAMP	07/11/2024	7/6	REEDER, SARAH	l •	15.00
29.CAMP	07/02/2024	6/28-6/29	REYNOLDS, ALISON	l	30.00
30.CAMP	07/02/2024	6/29	RUIZ, GISELLE	1	15.00
31.CAMP	07/11/2024	7/10	RUIZ, GISELLE	1	15.00
32.CAMP	07/11/2024	7/9-7/14	SEAL, JACQUELYN	1	90.00
33.CAMP	07/24/2024	7/14-7/15	SERVAIS, ANGELA	1	15.00
34.CAMP	07/02/2024	6/30	SMITH, BRUCE	1	15.00
35.CAMP	07/24/2024	7/12-7/13	SMITH, JOSHUA	1	15.00
36.CAMP	07/24/2024	7/12-7/20	STEDGE BARBARA	8	120.00
37.CAMP	07/11/2024	7/9-7/11	STEDGE, BARBARA	1	45.00
38.CAMP	07/11/2024	7/6	TURO, BO	1	15.00
39.CAMP	07/24/2024	7/20-7/22	TYLER, ZACKERY	2	30.00
40.CAMP	07/02/2024	6/28	VANGORDAN, BROOKE	1	15.00
41.CAMP	07/24/2024	7/13-7/14	VERWEBE, AVALON	1	15.00
42.CAMP	07/02/2024	6/30	WOOD, KENDRICK	11	15.00
	Salint	1. Vills		63	1,140.0
Comes	rad	8-1-2024			

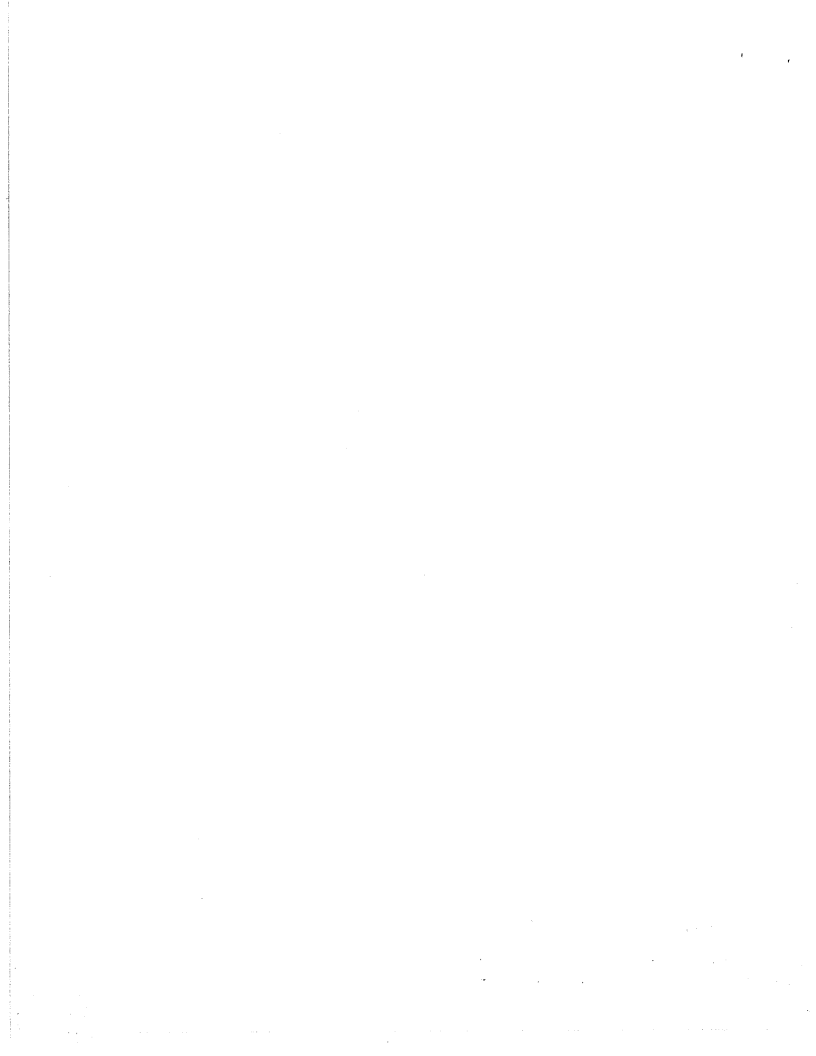
Caretatell Town Clean

8-1-2024

Total Sales 63

1,140.00

8-1-2024



CODE	<u> </u>	Issued	Construction Cost	Fees Collected
C1	Building Permit			
C2	Additions			
C3	Renovations & Remodeling	1	\$95,000.00	\$177.20
C4	Air Conditioner Condenser			\$0.00
C5	Boiler			\$0.00
C6	Sheds & Utility Buildings			
C7	Standby Generator			\$0.00
C8	Handicapped Accessibility			\$0.00
C9	Signs			
C10	Telecommunication Towers			\$0.00
CW	Windmills Capped at \$2,000.00			
CS	Solar Array			
CG	Geothermal			\$0.00
S2	Septic Replacement	1	\$12,000.00	\$100.00
S3	Septic Repair	5	\$12,050.00	\$250.00
S4	Septic New Install	3	\$21,500.00	\$300.00
G1	Chimney			\$0.00
G2	Wood Stove			\$0.00
G3	Pellet Stove			\$0.00
G4	Furnacé			\$0.00
G5	Water Heater			\$0.00
	Standby Generator			\$0.00
	Roof	1	\$13,950.00	\$50.00
	Fence	3	\$9,100.00	\$150.00
	Miscellaneous		+	\$0.00
	Renewal Permit			\$0.00
	After The Fact Permit	<u></u>		70.00
	Structural Change of Use			\$0.00
	Demolition	3	\$10,500.00	\$0.00
	Permit Amendment		710,500.00	\$0.00
014	TOTALS:	28	\$22E 672.00	
	Permit Inspections - 40	20	\$335,673.00	\$2,739.70
400				
APP	Applications	2	Planning/ZBA	\$200.00
OP	Operating Permits	2	Inspection/Issued	\$400.00
01	Fire Safety	2	Inspections	\$0.00
02	Septic	2	Inspections	\$200.00
03	Truss		Inspections	\$0.00
04	Special Use Permit Renewal		Inspections	
05	CEO Onsite Consultation	2	Inspections	
06	C of O		Inspections	
	Condemned Buildings		Non-Compliant	
	C of C	27	Compliant	
	Appearance Tickets		Certified Mail	
	Property Maintenance Letters	6	Certified Mail	
	Septic Transfers	8	Mailed	
	Septic CofC	5	Compliant	
	Septic Fail		Non-Compliant	

8-1.2024

Town of Sodus Code Enforcement Report

CODE	PERMITS	Issued	Construction Cost	Fees Collected
R1	Habitable Res. Buildings	· · · · · · · · · · · · · · · · · · ·		
RM1	MH (single wide same footprint) replacement			\$0.00
RM2	MH (double wide)			
R2	Additions and Attached Garages			
R3	Enclosed Decks and Porches	1	\$3,000.00	\$66.50
R4	Renovations and Remodeling			
D1	Covered Decks			
D2	Open Decks and Ramps	1	\$6,000.00	\$84.00
D3	Steps and Landings			\$0.00
R5	Foundation & Foundation Repairs			\$0.00
R6	Prefabricated Buildings < 150sf	3	\$4,300.00	\$60.00
R7	Sheds & Utility Buildings <400sf	2	\$9,265.00	\$100.00
R8	Pole Barns & Storage Build. 400sf - 749sf			\$0.00
R9	Pole Barns & Storage Building > 749sf			
R10	Pole Barns & Storage Build. Additions	1	\$25,000.00	\$328.00
R11	Garages (detached)	1	\$26,000.00	\$410.00
R12	Leen Toos			· · · · · · · · · · · · · · · · · · ·
R13	Signs	• ,		
R14	Inground Pool			\$0.00
R15	Above Ground Pool			\$0.00
R16	Hot Tub			\$0.00
RW	Windmills			\$0.00
RS	Solar Array	1	\$53,008.00	\$204.00
RG	Geothermal		+ + + + + + + + + + + + + + + + + + + +	\$0.00
A1	Labor Camps and Migrant Housing			V 0100
AM	Mobile Homes (single wide)		<u> </u>	\$0.00
	MH (single wide same footprint) replacement			\$0.00
AM2	MH			70.00
A2	Housing Additions			
A3	Garages (detached)			
A4	Building Additions			<u> </u>
A5	Sheds & Utility Buildings < 400sf			\$0.00
A6	Pole Barns & Storage Build. 400sf - 750sf		435.000.00	\$0.00
A7	Pole Barns & Storage Build. > 750sf	1	\$35,000.00	\$460.00
A8	Leen Toos			
A9	Signs			
AW	Windmills Capped at \$2,000.00	· · · · · · · · · · · · · · · · · · ·		
AS	Solar Array			40.00
AG	Geothermal			\$0.00
	Boat House			
	Dock (Permanent)			\$0.00
	Mooring			\$0.00
	Deicer			\$0.00
WR5	Coastal Erosion Revetment (res.& ag.)			\$0.00
WC6	Coastal Erosion Revetment (commercial)			\$0.00
WR7	Flood Plain			\$0.00

08/01/2024 15:11:57

Detail of Other Revenue Transactions

For the period 07/01/2024 through 07/31/2024

Туре	Date	Comment	Name	Quantity	Fee
BLDG	BUILDING P	ERMITS			
1.BLDG	07/01/2024	12863	BECKENS, JULIE	1	50.00
2.BLDG	07/08/2024	12866	CINCINELLO, ANTHONY	1	50.00
3.BLDG	07/08/2024	12867	PEOWN, MATT	1	204.00
4.BLDG	07/08/2024	12868	BRIARWOOD CP LLC	1	50.00
5.BLDG	07/08/2024	12869	BUELL, JACOB	1	50.00
6.BLDG	07/09/2024	12870	WILFEARD, NANCY	1	100.00
7.BLDG	07/11/2024	12873	CURRAN, JEFF	1	100.00
8.BLDG	07/11/2024	12874	DONNELLY, BRANDON	1	50.00
9.BLDG	07/15/2024	12874	BIAU, BRENT	1	460.00
10.BLDG	07/16/2024	12875	HOFSTRA, KENNETH	1	410.00
11.BLDG	07/16/2024	12876	SOUCY, MIKE	1	50.00
12.BLDG	07/16/2024	12877	YENEI MARLENE	1	50.00
13.BLDG	07/17/2024	12878	STEVENSON, THOMAS	1	100.00
14.BLDG	07/17/2024	12879	KINCAID, KEVIN	1	50.00
15.BLDG	07/18/2024	12880	HOSTETLER, HARVEY	1	50.00
16.BLDG	07/22/2024	12881	SHELTERS, JEFFERY	1	50.00
17.BLDG	07/24/2024	12883	MASSETT, DAVID	1	100.00
18.BLDG	07/24/2024	12883	BUYCK, PATRICIA	1	177.20
19.BLDG	07/25/2024	12886	HUNTER, CHARLES	1	66.50
20.BLDG	07/25/2024	12887	DISHAW, FRED	1	50.00
21.BLDG	07/25/2024	12888	GORDON, JUSTIN	1	20.00
22.BLDG	07/29/2024	12890	WIGGINS, MICHAEL	1	20.00
23.BLDG	07/30/2024	12892	HIRONIMUS, LARRY	1	328.00
24.BLDG	07/30/2024	12893	FOLEY CYNTHIA	1	20.00
25.BLDG	07/31/2024	12895	SCHWALM, NANCY	1	84.00
				25 Balo	accel 2,739.70
CAMP	PARK FEES			C	eo V
26.CAMP	07/02/2024	6/28	BURDICK, DORY	1	15.00
27.CAMP	07/02/2024	6/28	VANGORDAN, BROOKE	1	15.00
28.CAMP	07/02/2024	6/28-6/29	REYNOLDS, ALISON	1	30.00
29.CAMP	07/02/2024	6/29	RUIZ, GISELLE	· 1	15.00
30.CAMP	07/02/2024	6/29	HAASE, EMERALDGENE	1	15.00
31.CAMP	. 07/02/2024	6/29-6/30	AUSTIN, JAMY	1	30.00
32.CAMP	07/02/2024	6/30	SMITH, BRUCE	1	15.00
33.CAMP	07/02/2024	6/30	METTLER, AUSTIN	1	15.00
34.CAMP	07/02/2024	6/30	METTLER, DAVE	1	15.00
35.CAMP	07/02/2024	6/30	WOOD, KENDRICK	1	15.00
36.CAMP	07/02/2024	6/30-6-/29	ABRAHMS, CASSIE	1	30.00
37.CAMP	07/05/2024			1	
38.CAMP	07/11/2024	7/10	RUIZ, GISELLE	1	15.00
39.CAMP	07/11/2024	7/10	CHECO, RUBEN	1	15.00
40.CAMP	07/11/2024	7/2	MOSS, ISAAC	1	15.00
41.CAMP	07/11/2024	7/3-7/6	DEHULLU, TYLER	1	60.00
42.CAMP	07/11/2024	7/5	PORTER, ELIZABETH	1	15.00

Page: 1

Туре	Date	Comment	Name	Quantity	Fee
	PARK FEES				
43.CAMP	07/11/2024	7/5	GEORGE, DANIEL	1	15.00
44.CAMP	07/11/2024	7/5-7/6	LENO, APRIL	1	30.00
45.CAMP	07/11/2024	7/6	GODSEY, EUGENE	1	15.00
46.CAMP	07/11/2024	7/6	REEDER, SARAH	1	15.00
47.CAMP	07/11/2024	7/6	TURO, BO	1	15.00
48.CAMP	07/11/2024	7/9-7/11	STEDGE, BARBARA	1	45.00
49.CAMP	07/11/2024	7/9-7/14	SEAL, JACQUELYN	1	90.00
50.CAMP	07/24/2024	7/11-/7/12	KLEM, NICOLE	1	15.00
51.CAMP	07/24/2024	7/12-7/13	SMITH, JOSHUA	1	15.00
52.CAMP	07/24/2024	7/12-7/14	DENNIJER, CINDY	2	30.00
53.CAMP	07/24/2024	7/12-7/20	STEDGE BARBARA	8	120.00
54.CAMP	07/24/2024	7/13-7/14	HENRY, VANN	1	15.00
55.CAMP	07/24/2024	7/13-7/14	VERWEBE, AVALON	1	15.00
56.CAMP	07/24/2024	7/14-7/15	KLEM COTE, JOANNA	1	15.00
57.CAMP	07/24/2024	7/14-7/15	SERVAIS, ANGELA	1	15.00
58.CAMP	07/24/2024	7/14-7/16	AHLERS, PATRICK	2	30.00
59.CAMP	07/24/2024	7/14-7/21	GODSEY, EUGENE	6	90.00
60.CAMP	07/24/2024	7/18-7/20	DEYO, JULIA	2	30.00
61.CAMP	07/24/2024	7/18-7/21	MALDONADO, ANABELLE	3	45.00
62.CAMP	07/24/2024	7/19-7/20	RAFFERTY, ZACK	1	15.00
63.CAMP	07/24/2024	7/19-7/21	PHILBEE, MAKAYLA	2	30.00
64.CAMP	07/24/2024	7/19-7/21	LENARCIK, ALEX	2	30.00
65.CAMP	07/24/2024	7/20-7/21	EAULK, DYLAN	1	15.00
66. CAMP	07/24/2024	7/20-7/22	HILL, JESSICA	2	30.00
67.CAMP	07/24/2024	7/20-7/22	TYLER, ZACKERY	2	30.00
				63	1,140.00
COPY	COPIES				
68.COPY	07/15/2024	80 COPIES	BEAL, WANDA	80	20.00
69.COPY	07/23/2024	COPY	ELLER, DAVID	1	0.25
70.COPY	07/29/2024	RETIREMENT COPY	LEVIS, WILLIAM	1	0.25
				82	20.50
		13 ID 3 6113 1010		-	
DOGI	DOG IMPOU	/NDMENTS			
71.DOGI	07/29/2024	JULY 24, 2024 DOG SEIZURE	DEMCHOCK, DANYELLE	1	10.00
				1	10.00
MISC	MISC				
MISC	MISC				\$ 0
72.MISC	07/02/2024	80 COPIES	BEAL, WANDA	1	20.00
72.MISC 73.MISC	07/02/2024	12865	DILIBERTO, STACI	i	
74.MISC	07/09/2024	FOIL -HARVEST DRIVE	LESSORD, ANGELA	1	2
75.MISC	07/10/2024	12872	CRETIN, TYLER	1	100.00
76.MISC	07/11/2024	80 COPIES	BEAL, WANDA	1	20.00
77.MISC	07/15/2024	128464	EHRHAR, MICHAEL	1	200.00 100.00 20.00 200.00
77,111100	07/10/2021			6	540.00
				U	340.00
REC	RECREATIO	ON FEES			
#0 P.E.C	07/02/2024	SUMMER RECREATION	VENMO TRANSFER	1	4,000.00
78.REC	07/03/2024	SUMMER RECREATION SUMMER RECREATION	VENMO TRANSFER VENMO TRANSFER	1	4,000.00
79.REC	07/03/2024	SUMMER RECREATION	YENWO I KANOLEK	1	7,000.00
Page: 2					

Туре	Date	Comment	Name	Quantity	Fee
(t)	RECREATIO	ON FEES			
80.REC	07/03/2024	SUMMER RECREATION	VENMO TRANSFER	1	4,000.00
81.REC	07/03/2024	SUMMER RECREATION	VENMO TRANSFER	1	819.43
82.REC	07/09/2024	SUMMER RECREATION	CASH APP TRANSFER	1	700.00
83.REC	07/16/2024	SUMMER	FERGUSON, CRYSTAL	1	175.00
84.REC	07/16/2024	SUMMER	FERGUSON, MICHAEL	1	175.00
85.REC	07/16/2024	SUMMER REC	STRITZEL, JENNA	1	325.00
86.REC	07/16/2024	SUMMER REC	SEYMORE, NICOLE	1	50.00
87.REC	07/25/2024	SUMMER REC	VENMO TRANSFER	1	125.00
88.REC	07/29/2024	SUMMER REC	CASH APP TRANSFER	1	75.00
				11	14,444.43
REGF	REGISTRAR	FEES			
89.REGF	07/01/2024	B/C	MAI DONE ID DOWEN	1	10.00
69.REGI	07/01/2024	B/C.	MALBONE JR, ROWEN LIVINGSTON	1	10.00
90.REGF	07/01/2024	B/C SELF	GROSSER, DANIEL ADAM	1	10.00
90.REGF	07/01/2024	B/C SELF	LEFLORE, QUINASIA	1 1	
91.REGF	07/01/2024	B/C SEEF	DAYSHAWNA	1	10.00
92.REGF	07/01/2024	B/C SELF	FLOWERS, CONNIE	1	10.00
93.REGF	07/01/2024	D/C DAUGHTER YVONNE SNOW	•	1	10.00
94.REGF	07/01/2024	D/C NORMAN WATERMAN	ROOD, NORMAN JAMES	15	150.00
94.REGF	07/01/2024	M/L SELF	ALLEN, MICKI	13	10.00
95.REGF 96.REGF	07/01/2024	M/L SELF	•	1	
90.REGF	07/01/2024	B/C SELF	PALMER, SUSAN E WILLIAMS, WINIFRED ANN	1	10.00 10.00
98.REGF	07/05/2024	B/C SELF	RICHMOND, BRIDGET	1	10.00
96.KEGI	07/03/2024	b/C SLLi	SHANNON	1	10.00
99.REGF	07/08/2024	B/C SELF	TERWILLIGER, JEFFREY	1	10.00
100.REGF	07/08/2024	D/C MATHEWSON-FORANI FH	MAZZOLI, AMELIA	7	70.00
100.REGF	07/09/2024	B/C MOM MARY COSGROVE	OFRAY, CLINT	1	10.00
101.REGF	07/09/2024	B/C MOM MARY COSGROVE	OFRAY, KASSANDRA LYNN	1	10.00
102.REGF	07/09/2024	B/C SELF	FEATHERLY, JOSHUA	1	10.00
103.REGF	07/09/2024	B/D SELF	LOUCKS, JENNIFER	1 1	10.00
104.REGF	07/10/2024	B/C SELF	MILLER, GARY	1	10.00
106.REGF	07/11/2024	B/C MOM ANNE M KRYGER	HUDSON III, JOSEPH	1	10.00
100.REGF	07/11/2024	B/C SELF	JENSEN, CASSIDY LEIGH	1	10.00
107.REGI	07/11/2024	B/C SELF	JENSEN, CASSIDY LEIGH	1	10.00
109.REGF	07/12/2024	B/C SELF	YOUNG, LATASHA	2	20.00
110.REGF	07/15/2024	B/C SELF	DEWOLF, WILLIAM	1	10.00
111.REGF	07/16/2024	D/C NORTONS	COLE, KENNETH	2	20.00
112.REGF	07/18/2024	D/C NYS DEPT OF CORRECTIONS		1	20.00
113.REGF	07/19/2024	B/C SELF	HUGHES, LONNIE	1	10.00
114.REGF	07/22/2024	B/C MOTHER KELLI MAYEU	BECK JENNA,	1	10.00
115.REGF	07/22/2024	B/C SELF	TEEPLE, FRANKLN	1	10.00
116.REGF	07/22/2024	D/C LACY KATZEN LLP	CHIRICO, PHILIP	1	10.00
117.REGF	07/22/2024	YOUNG FUNERAL HOME	MORALES, PAUL	1	10.00
117.REGF 118.REGF	07/23/2024	B/C SELF	JENKINS, KEITH ANDRE	2	20.00
118.REGF	07/29/2024	B/C SELF	-		20.00
		B/C SELF	WICKMAN, KARL	3	10.00
120.REGF	07/31/2024	DIC SECT.	TERRY, ZACHERY	<u>l</u>	10.00

57

530.00

Туре	Date	Comment	Name	Quantity	Fee
SEPT	SEPTIC ;				
121.SEPT	07/09/2024	12871	YENEI, MARLENE	1	100.00
122.SEPT	07/22/2024	12881	GORMAN, LISA	1	100.00
				2 Bala	o (200.00)
VAR	VARIANCES). T		Ce	· ·
123.VAR	07/29/2024	12891	KONDOLF, KAREN	1	Ceo 100.00_
				1 Bal	anced (100.00)
			Total Sales	248	19,724.63

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TOWN OF SODUS

Detail of Decals Transactions

For the period 07/01/2024 through 07/31/2024

Date	Gross Sales	Commission	Net Sales
07/01/2024	5.00	0.28	4.72
07/01/2024	50.00	2.76	47.24
07/12/2024	75.00	4.13	70.87
07/15/2024	5.00	0.28	4.72
07/17/2024	50.00	2.75	47.25
07/18/2024	25.00	1.38	23.62
07/29/2024	0.00	0.00	0.00
07/30/2024	25.00	1.38	23.62
07/30/2024	5.00	0.28	4.72
07/31/2024	380.00	4.18	375.82
Grand Total:	620.00	17.42	602.58



STATE OF NEW YORK **DEPARTMENT OF ENVIRONMENTAL CONSERVATION**

625 Broadway, Albany, NY 12233

Department of Environmental Conservation

Phone 1-800-962-5622

Invoice 000291-190520

TOWN OF SODUS 14-16 Mill Street, Sodus, NY 14551

Invoice Period: 07/01/2024 to 07/31/2024

Invoice Summary

Sales Summary	ltems Sold	Sales Total	Print Fee	Vendor Commission	Sweep Amount
	12	\$620.00	\$0.00	\$17.42	\$602.58
Reversals / Volds Summary	Items Reversed / Voided	Reversal / Void Total	Print Fee	Vendor Commission	Sweep Amount
	0	\$0.00	\$0.00	\$0.00	\$0.00
Manual Adjustment Summary		Adjustment Note	Adjustm	nent Type Adjustmei	nt Amount



of

STATE OF NEW YORK **DEPARTMENT OF ENVIRONMENTAL CONSERVATION**

625 Broadway, Albany, NY 12233

Phone 1-800-962-5622

Department of Environmental Conservation

Invoice 000291-190520

TOWN OF SODUS 14-16 Mill Street, Sodus, NY 14551

Invoice Period: 07/01/2024 to 07/31/2024

Locations Summary

		Sales			Reversals / Vo	Reversals / Voids			Net	
Location Name	Location Number	Items Sold	State Total	Vendor Total	Items Reversed / Voided	State Total	Vendor Total	Manual Adjustments	Sweep	
TOWN OF SODUS	1312	12	\$602.58	\$17.42	0	\$0.00	\$0.00	\$0.00	\$602.58	

^{*} Vendor Amount includes Agent commission and print fees collected



STATE OF NEW YORK **DEPARTMENT OF ENVIRONMENTAL CONSERVATION**

625 Broadway, Albany, NY 12233

Department of Environmental Conservation

Phone 1-800-962-5622

Invoice 000291-190520

TOWN OF SODUS 14-16 Mill Street, Sodus, NY 14551

Invoice Period: 07/01/2024 to 07/31/2024

Product Summary

	Sales			Reversals / Voids			Net		
Product Name	Quantity	Vendor	State	Quantity	Vendor	State	Total	Vendor	State
Resident Senior Fishing	3	\$0.84	\$14.16	0	\$0.00	\$0.00	\$15.00	\$0.84	\$14.16
Resident Fishing	5	\$6.90	\$118.10	0	\$0.00	\$0.00	\$125.00	\$6.90	\$118.10
Non-Resident Fishing	2	\$5.50	\$94.50	0	\$0.00	\$0.00	\$100.00	\$5.50	\$94.50
Recreational Marine Fishing Registry	1	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Lifetime License (Hunt/Fish/Turkey) 0-4	1	\$4.18	\$375.82	0	\$0.00	\$0.00	\$380.00	\$4.18	\$375.82
Print Fee		\$0.00	\$0.00		\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Totals	12	\$17.42	\$602.58	0	\$0.00	\$0.00	\$620.00	\$17.42	\$602.58

^{*} Vendor Amount includes Agent commission and print fees collected



STATE OF NEW YORK **DEPARTMENT OF ENVIRONMENTAL CONSERVATION**

625 Broadway, Albany, NY 12233

Department of Environmental Conservation

Phone 1-800-962-5622

Invoice 000291-190520

TOWN OF SODUS

14-16 Mill Street, Sodus, NY 14551

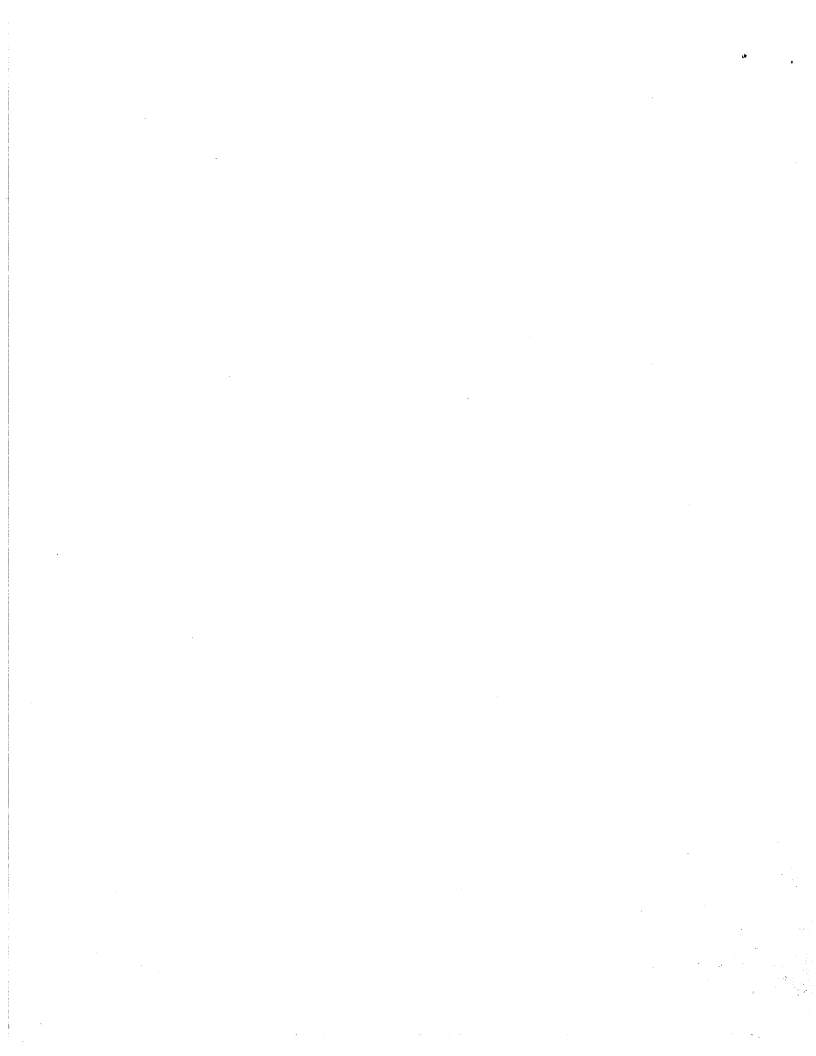
Invoice Period: 07/01/2024 to 07/31/2024

Daily Summary

	Sales			Reversals / Voids			Net		
Date	Quantity	Vendor	State	Quantity	Vendor	State	Total	Vendor	State
07/01/2024	3	\$3.04	\$51.96	0	\$0.00	\$0.00	\$55.00	\$3.04	\$51.96
07/02/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/03/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/04/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/05/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/06/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/07/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/08/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0,00
07/09/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/10/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/11/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/12/2024	2	\$4.13	\$70.87	0	\$0.00	\$0.00	\$75.00	\$4.13	\$70.87
07/13/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/14/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/15/2024	1	\$0.28	\$4.72	0	\$0.00	\$0.00	\$5.00	\$0.28	\$4.72
07/16/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/17/2024	1	\$2.75	\$47.25	0	\$0.00	\$0.00	\$50.00	\$2.75	\$47.25
07/18/2024	1	\$1.38	\$23.62	0	\$0.00	\$0.00	\$25.00	\$1.38	\$23.62
07/19/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/20/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/21/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/22/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/23/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/24/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/25/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/26/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/27/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/28/2024	0	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/29/2024	1	\$0.00	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
07/30/2024	2	\$1.66	\$28.34	0	\$0.00	\$0.00	\$30.00	\$1.66	\$28.34
07/31/2024	1	\$4.18	\$375.82	0	\$0.00	\$0.00	\$380.00	\$4.18	\$375.82
Totals	12	\$17.42	\$602.58	0	\$0.00	\$0.00	\$620.00	\$17.42	\$602.58

^{*} Vendor Amount includes Agent commission and print fees collected

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$420.00
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TOWN OF SODUS

REC - REC Transaction Report

For the period 07/01/2024 through 07/31/2024

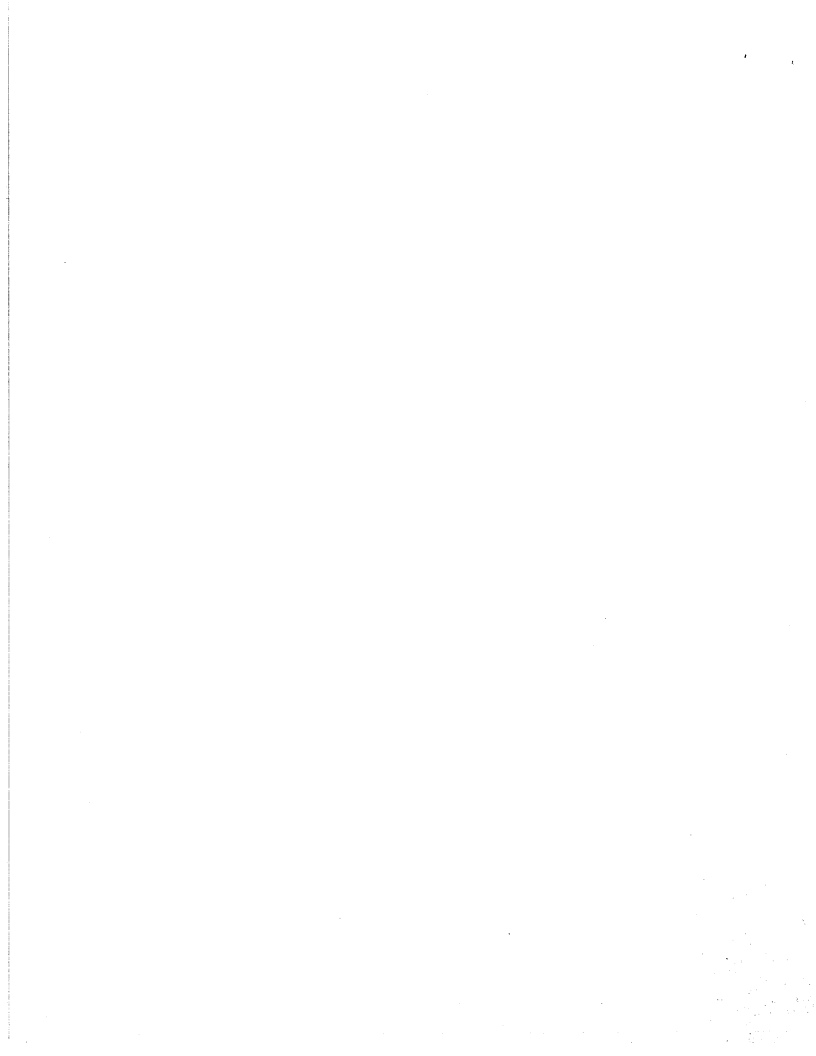
Туре	Date	Comment	Name	Quantity	Fee
.REC	07/09/2024	SUMMER RECREATION	CASH APP TRANSFER	1	700.00
.REC	07/29/2024	SUMMER REC	CASH APP TRANSFER	1	75.00
.REC	07/16/2024	SUMMER	FERGUSON, CRYSTAL	1	175.00
REC	07/16/2024	SUMMER	FERGUSON, MICHAEL	1	175.00
REC	07/16/2024	SUMMER REC	SEYMORE, NICOLE	1	50.00
.REC	07/16/2024	SUMMER REC	STRITZEL, JENNA	1	325.00
REC	07/03/2024	SUMMER RECREATION	VENMO TRANSFER	1	4,000.00
.REC	07/03/2024	SUMMER RECREATION	VENMO TRANSFER	1	4,000.00
.REC	07/03/2024	SUMMER RECREATION	VENMO TRANSFER	1	4,000.00
REC	07/03/2024	SUMMER RECREATION	VENMO TRANSFER	1	819.43
REC	07/25/2024	SUMMER REC	VENMO TRANSFER	1	125.00
				11	14,444.43
			Total Sales	11	14,444.43

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8-1-2024

8-C-C7

Vermo and Cash App Scalements are directly handled and mantained by Recreation Director. Town Clerk only compares statement to match Vermo 3 Cash App Transfers to Town Clerk Account. Rec Director signs of that She balances w/ Town Perk nonthly. I find Siven Sadus Town Clerk.



Abstract of Unaudited Vouchers

GENERAL FUND - TOWNWIDE

Total Claims:

· , ,

\$53,186.18

08/13/2024

Vouch	er# Claimant	Account #	Amount	Check	Date
350	COREY COMER ENTERTAINMENT - FOOD TRUCK RODEO	A7550.4	700.00	3281	08/01/2024
351	PATRICK YOUNG ENTERTAINMENT-FOOD TRUCK EVENT	A7550.4	400.00	3282	08/01/2024
352	WEX BANK FUEL FOR JULY 2024	A7110.4	276.66		
353	THERESA RYAN 167 COURT MILES @ .67 CENTS	A1110.4	100.50		
354	FINGER LAKES CONSULTING PROFESSIONAL SERVICES JULY 2024	A1620.48	1,450.00		
355	MRB GROUP PC 62299/WD NO. 12 PROFESSIONAL SERVICES	A600	1,330.00		
356	PHILADELPHIA INSURANCE COMPANY RECREATION ANNUAL INSURANCE	A7310.4	775.00		
357	HOLLY WARNER CLERICAL SVC'S TOWN CLERKS OFFICE	A1410.4	75.00		
358	AGUSTINA TORRES DE MADERA INTERPRETER -COURT	A1110.4	257.52		
360	TIMES OF WAYNE COUNTY INC. 61131/ROLLING STOVES ADS	A7550.4	290.00		
361	WAYUGA PRINTING & PUBLISHING 8EE07361-0010/LOCAL LAW 1 PUBLIC HEARING	A1010.4	43.18		
361	WAYUGA PRINTING & PUBLISHING 8EE07361-0011/MONTH END TOWN BOARD MTG LEGAL	A1010.4	34.93		
362	BREWER'S SEPTIC 08079-AUG/HARRIMAN PARK PORT A JOHN	A7110.4	275.00		
362	BREWER'S SEPTIC 08079-AUG/BEECHWOOD PORT A JOHN	A7110.45	275.00		
363	KNAUF SHAW ATTORNEYS AT LAW 00827/GENERAL MUNICIPAL MATTERS	A1420.4	1,287.50		
363	KNAUF SHAW ATTORNEYS AT LAW 00745/HIGHWAY BARN LITIGATION-FIRE	A5132.2	4,376.20		
364	LAKE COUNTRY DISTRIBUTING 955063/COOLER-WATER	A1620.4	19.50		
365	CASELLA WASTE SERVICES 1462683/BEECHWOOD-TRASH REMOVAL	A7110.45	147.62		
366	KYLE KEPHART 46 DCO MILEAGE @ .67 CENTS	A3510.4	30.82		

Abstract of Unaudited Vouchers

GENERAL FUND - TOWNWIDE

Total Claims: \$53,186.18

08/13/2024

Vouche	r# Claimant	Account #	Amount	Check	Date
366	KYLE KEPHART 127 CEMETERIES MILEAGE @.67	A8810.4	85.09		
367	ROBERT SNYDER 179 DCO MILEAGE @ .67	A3510.4	119.93		
368	BLUE360 MEDIA 240729-SF-59407/NY MARINE & RECREATIONAL LAW	A1110.4	65.95		
369	WAYNE COUNTY PUBLIC WORKS 44171/MIS SIGNS	A3310.4	69.24		
369	WAYNE COUNTY PUBLIC WORKS 44369/MISC. SIGNS	A3310.4	138.04		
370	WAYNE COUNTY INFORMATION TECH 8256/DOCUMENT SERVICES-ANNUAL FEE	A1460.4	1,500.00		
371	HUMANE SOCIETY OF WAYNE COUNTY ADMISSION BOARDING ADOPTING	A3510.4	112.50		
372	PITNEY BOWES INC 1025791755/POSTAGE METER	A1670.4	115.20		
372	PITNEY BOWES INC 1025785830/EQUIPMENT AGREEMENT	A1670.4	104.40		
373	CHARTER COMMUNICATIONS 121076301072224/COURT	A1110.4	142.31		
373	CHARTER COMMUNICATIONS 121076301072224/SUPERVISOR	A1220.4	71.16		
373	CHARTER COMMUNICATIONS 121076301072224/ASSESSOR	A1355.4	71.16		
373	CHARTER COMMUNICATIONS 121076301072224/TOWN CLERK	A1410.4	142.30		
373	CHARTER COMMUNICATIONS 121076301072224/HIGHWAY	A5132.4	99.84		
374	TOSHIBA AMERICA BUSINESS SOLUT 534160791/COPIER	A1620.4	121.80		
375	VERIZON WIRELESS 315-310-0330/DCO	A3510.4	31.24		
375	VERIZON WIRELESS 315-573-4876/HIGHWAY	A5132.4	31.24		
375	VERIZON WIRELESS 315-576-0836/CAMP BEECHWOOD	A7110.45	49.14		
376	JROCHESTER GAS AND ELECTRIC 2001-1351-002/AT LARGE ST. LIGHTING	A5182.4	904.10		

Abstract of Unaudited Vouchers

GENERAL FUND - TOWNWIDE

Total Claims:

\$53,186.18

08/13/2024

Number 015

Vouch	er# Claimant		Account #	Amount	Check	Date
377	STAPLES 6008386795/OFFICE SUPPLIES		A1110.4	129.88		
377	STAPLES 6008386805/OFFICE SUPPLIES		A1220.4	1,134.24		
377	STAPLES 6008386801/OFFICE SUPPLIES	•	A1220.4	54.00		
377	STAPLES 6008386796/OFFICE SUPPLIES		A1410.4	33.70		
377	STAPLES 6008386795/OFFICE SUPPLIES		A1410.4	77.95		
377	STAPLES 6008386803/OFFICE SUPPLES		A1410.4	40.29		
377	STAPLES 6008386794/OFFICE SUPPLIES		A1410.4	75.64		
377	STAPLES 6008386804/OFFICE SUPPLIES		A1620.4	30.09		
377	STAPLES 6008386797/OFFICE SUPPLIES		A1620.4	119.00		
377	STAPLES 6008386799/OFFICE SUPPLIES		A1620.4	21.12		
377	STAPLES 6008386798/OFFICE SUPPLIES		A1620.4	10.80		
377	STAPLES 6008386800/OFFICE SUPPLIES		A1620.4	12.54		
378	VILLAGE OF SODUS AUGUST RENT 2024		A1620.4	2,000.00		
		Total:		10.050.22		

Total:

19,858.32

Abstract of Unaudited Vouchers GENERAL FUND - OUTSIDE VILLAGE

Total Claims: \$53,186.18

08/13/2024

Vouch	er # Claimant	Account #	Amount	Check	Date
359	FRANK GAHR 606.60 CEO MILES @ .67 CENTS	B3620.4	406.42		
361	WAYUGA PRINTING & PUBLISHING 68B2FFD1-0013/ZBA LEGAL NOTICE	B8010.4	41.78		
373	CHARTER COMMUNICATIONS 121076301072224/CODE ENF.	B3620.4	71.16		
375	VERIZON WIRELESS 315-879-7523/CODE ENF.	B3620.4	31.24		
	Total:		550.60		

Abstract of Unaudited Vouchers

CM1 - PARKS

Total Claims: \$53,186.18

08/13/2024

Vouch	ner# Claimant		Account #	Amount Check	Date
9	COUNTRY HARDWARE CAMPING FEES SUPPLIES	· · · · · · · · · · · · · · · · · · ·	CM1-7110.4	102.01	
10	LAKESIDE AUTO SERVICE 015437/REPAIR-TRAILER		CM1-7110.4	203.99	
		Total:		306.00	

Abstract of Unaudited Vouchers

HIGHWAY FUND - TOWNWIDE

Total Claims:

\$53,186.18

08/13/2024

Number 015

Vouch	er# Claimant	Account #	Amount	Check	Date
187	WEX BANK FUEL FOR JULY 2024	DA5130.4	814.22		
188	NAPA AUTO PARTS 267733/PARTS	DA5130.4	133.86		
188	NAPA AUTO PARTS 267732/PARTS TRUCK # 8	DA5130.4	37.92		
190	PLASSCHE LUMBER CO INC 422266/SUPPLIES	DA5130.4	7.69		
190	PLASSCHE LUMBER CO INC 422295/SUPPLIES	DA5130.4	25.96		
191	DECKMAN OIL CO 794293/SUPPLIES	DA5130.4	434.50		
192	HAUN WELDING SUPPLY INC. 198304/CYLINDERS	DA5130.4	30.90		
193	RADIO MAX 104753/DB RADIO - CAT EXCAVATOR	DA5130.4	507.00		
194	E & V ENERGY CORP 45679/500 GAL DIESEL @ 2.6501	DA5130.4	1,325.05		
195	REGIONAL INTERNATIONAL CORP 02236829/REPAIR	DA5130.4	1,664.74		
195	REGIONAL INTERNATIONAL CORP 0223681/REPAIR	DA5130.4	596.71		
196	FEATHERLY'S GARAGE LLC 56669/PARTS	DA5130.4	28.00		
197	BURNETT CONCRETE PRODUCTS INC 20145/PARTS	DA5130.4	1,600.00		
198	COUNTRY HARDWARE SUPPLIES	DA5130.4	23.88		
199	LETTERING LOUNGE 10569/LOGOS ON VEHICLES	DA5130.4	147.80		

Total:

7,378.23

Abstract of Unaudited Vouchers HIGHWAY FUND - OUTSIDE VILLAGE

Total Claims:

\$53,186.18

08/13/2024

Vouch	er# Claimant	Account #	Amount	Check	Date
186	HEIDELBERG MATERIALS NE-NY LLC 4500509/CPU TOCK BUTLER 2024	DB5112.3	352.38		
186	HEIDELBERG MATERIALS NE-NY LLC 4495812/CPU STOCK BUTLER 2024	DB5112.3	2,158.38		
186	HEIDELBERG MATERIALS NE-NY LLC 4491787/CPU WAY CO HMA 2024 OAKS	DB5112.3	7,388.68		
186	HEIDELBERG MATERIALS NE-NY LLC 4492642/CPU WAY CO HMAN 2024 OAKS	DB5112.3	7,384.56		
186	HEIDELBERG MATERIALS NE-NY LLC 4489447/CPU WAY CO 2024 GENEVA	DB5112.3	711.89		
189	RAM ASPHALT-DOLOMITE PRODUCTS 1175698/LIGHT STONE FILL	DB5110.4	783.36		
	Total:		18,779.25		

Abstract of Unaudited Vouchers

ALTON LIGHTING DISTRICT

Total Claims:

\$53,186.18

08/13/2024

Vouch	er# Claimant	Account #	Amount Check	Date
14	JROCHESTER GAS AND ELECTRIC 2001-1350-848/ALTON STREET LIGHTING	SL1-5182.4	527.63	
	Total:		527.63	

Abstract of Unaudited Vouchers SODUS CENTER LIGHTING DISTRICT

Total Claims:

\$53,186.18

08/13/2024

Vouch	er#	Claimant	Account #	Amount	Check	Date
14	-	HESTER GAS AND ELECTRIC 1350-939/SODUS CENTER STREET LIGHTING	SL2-5182.4	256.83		
		Total:		256.83		

Abstract of Unaudited VouchersWALLINGTON LIGHTING DISTRICT

Total Claims:

\$53,186.18

08/13/2024

Vouch	er#	Claimant	Account #	Amount C	Check	Date
14	•	HESTER GAS AND ELECTRIC 1350-756/WALLINGTON STREET LIGHTING	SL3-5182.4	283.77		
		Total:		283.77		

Abstract of Unaudited Vouchers

TRUST & AGENCY

Total Claims:

\$53,186.18

08/13/2024

Vouch	er# C	Claimant		Account #	Amount	Check	Date
16		OF SODUS 2% DISTRIBUTION		TA85	1,049.11		
17		ENTER FIRE DEPT. 2% DISTRIBUTION		TA85	1,049.11		
18		GTON FIRE CO. 2% DISTRIBUTION		TA85	1,049.11		
19		IRE DISTRICT 2% DISTRIBUTION		TA85	1,049.11		
20		OF SODUS POINT 2% DISTRIBUTION		TA85	1,049.11		
			Total:		5,245.55		

			, V 4

Town of Sodus Highway Department Jared Laird Highway Superintendent 84 Rotterdam Rd Sodus, NY 14551 315-483-6934 ext. 7 (Office) 315-483-4038 (Fax) 315-573-4876 (Cell)

Email: <u>highwaysup@sodus.ny.gov</u>



July 2024 Highway Report

Weekly Work Reports

7/1/24-7/7/24

In House Work

- -- Wedge black top Stell Rd
- -- Mow Town Rds
- --Install drainage pipe Knapps on Boyd Rd (front yard and driveway)
- -- Mow town parks
- -- Hauled stone for paving job
- --Trimmed around signs on town Rds.
- -- Patrolled and patched Rds

Vender Repair (none)

Truck Repair and Maintenance

- --Serviced and greased cat 962 loader
- --Replaced blades on brush hog road side mower and complete look over
- --Greased both road side mowers

In Kind Service

- --(out) 2 trucks Wayne County 1 day
- --(in) 1 truck Williamson 1 day

7/8/24-7/14/24

In House Work

- -- Cleaned up wash outs on town Rds from heavy rain storms
- --Cleaned up Brush on town Rds from rain storm

Town of Sodus Highway Department Jared Laird Highway Superintendent 84 Rotterdam Rd Sodus, NY 14551 315-483-6934 ext. 7 (Office) 315-483-4038 (Fax) 315-573-4876 (Cell)

Email: highwaysup@sodus.ny.gov

7/8/24-7/14/24 (con't)

- -- Mowed town Rds and Parks
- --Cleaned Breakroom, Bathroom, and Office
- -- Cut shoulders of Rd on Burlee Rd
- --Installed chopper on new cat excavator to give it a test run (mowed around barn)
- --Swept, Trimmed, and put up signage on Maxwell, Brantling Hill, and Rotterdam Rds to prepare for oil and stone job
- --Worked on cleaning out pipe on Vanslyke Rd. (Beaver Dam)

Vender Repair

--Williamson Auto (brake work on truck 8)

Truck Repair and Maintenance

- --Service Ferris lawn mower
- -- Clean Trucks
- --Worked on painting truck 5
- --Worked on mowing trailer

In Kind Service

--(out) 2 trucks wayne county

7/15/25-7/21/24

In House Work

- --Oil/Stone chip seal Brantling Hill, Maxwell, and Rotterdam Rd
- -- Hauled stone for paving job
- -- Mow town Rds and parks
- -- Clean up work at the land fill
- --Repair plow damage on the north end of Gates Drive
- --Patch and Patrol town Rds

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7/15/24-7/21/24 (con't)

- --Opened pipe on Vanslyke Rd. (beaver issue on property)
- --Fixed wash outs on town rds from heavy rain

Vendor Repair (none)

Truck Repair and Maintenance

-- Washed Trucks

In Kind Service

- --(out) Wayne county 2 trucks for oil/stone
- --(in) Williamson, Huron, Ontario, and Wayne county each 2 trucks oil/stone

7/22/24-7/31/24

In House Work

- --Blacktop driveways on Brantling Hill RD
- -- Fix shoulder and holes on Main Street Joy (black top)
- --Ditch on Podger RD
- -- Mow Town Rds and Parks
- --Repair mail box on Pilgrimport Rd
- --Ditch and cut shoulder on Burcroff Rd
- --Clean up work at the boat launch at Harriman park (black top and cut down weeds)
- -- Hauled some brush to the land fill
- -- Drainage job on Burchwood Lane.

Vendor Repair

-- Regional truck (truck 80 starting issue and rear seal repair)

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7/29/24-7/31/24 (con't)

Truck Maintenance and Repair

- --Cleaned trucks
- --Greased mowing tractors

In Kind Service

- --(out) 2 trucks Wayne County, Williamson 2 trucks to pave
- --(in) Huron low bed truck 80 to Regional truck

Fuel Usage

--Tank 1 40187 --Tank 2 21723 Total 1642 gallons

Jared Laird

Sodus Town Highway Superintendent

CODE	PERMITS	Issued	Construction Cost	Fees Collected	
C1	Building Permit				
C2	Additions				
C3	Renovations & Remodeling	1	\$177.20		
C4	Air Conditioner Condenser			\$0.00	
C5	Boiler				
C6	Sheds & Utility Buildings				
C7	Standby Generator			\$0.00 \$0.00	
C8	Handicapped Accessibility				
C9	Signs				
C10	Telecommunication Towers				
CW	Windmills Capped at \$2,000.00				
CS	Solar Array				
CG	Geothermal			\$0.00	
S2	Septic Replacement	1 \$12,000.00		\$100.00	
S3	Septic Repair	5			
	Septic New Install	3	\$21,500.00	\$250.00 \$300.00	
G1	Chimney	,	· · · · · · · · · · · · · · · · · · ·	\$0.00	
G2	Wood Stove			\$0.00	
G3	Pellet Stove			\$0.00	
G4	Furnace			\$0.00	
G5	Water Heater			\$0.00	
G6	Standby Generator			\$0.00	
G7	Roof	1	\$13,950.00	\$50.00	
G8	Fence	3	\$9,100.00	\$150.00	
	Miscellaneous		33,100.00	\$0.00	
G9	Renewal Permit			\$0.00	
G10	After The Fact Permit			\$0.00	
G11				ćo 00	
	Structural Change of Use		440.500.00	\$0.00	
G13	Demolition	3	\$10,500.00	\$0.00	
G14				\$0.00	
	TOTALS:	28	\$335,673.00	\$2,739.7	
	Permit Inspections - 40				
APP	Applications	2	Planning/ZBA	\$200.00	
OP	Operating Permits	2	Inspection/Issued	\$400.00	
01	Fire Safety	2	Inspections	\$0.00	
02	Septic	2	Inspections	\$200.00	
03	Truss		Inspections	\$0.00	
04	Special Use Permit Renewal		Inspections	· · · · · · · · · · · · · · · · · · ·	
. 05	CEO Onsite Consultation	2	Inspections		
06	C of O		Inspections		
	Condemned Buildings		Non-Compliant		
	C of C	27	Compliant		
	Appearance Tickets		Certified Mail		
	Property Maintenance Letters	6	Certified Mail		
	Septic Transfers	8	Mailed		
	Septic CofC	5	Compliant		
			Non-Compliant		
	Septic Fail	1	14011-Compilatio		

8-1.2024

Balance Date

CEO Clerk

87-1-4 Balance Date

Town of Sodus Code Enforcement Report

CODE	PERMITS	Issued	Construction Cost	Fees Collected
R1	Habitable Res. Buildings	· · · · · · · · · · · · · · · · · · ·		
RM1	MH (single wide same footprint) replacement			\$0.00
RM2	MH (double wide)			
R2	Additions and Attached Garages			
R3	Enclosed Decks and Porches	1	\$3,000.00	\$66.50
R4	Renovations and Remodeling			
D1	Covered Decks			
D2	Open Decks and Ramps	1	\$6,000.00	\$84.00
D3	Steps and Landings			\$0.00
R5	Foundation & Foundation Repairs			\$0.00
R6	Prefabricated Buildings < 150sf	3	\$4,300.00	\$60.00
R7	Sheds & Utility Buildings <400sf	2	\$9,265.00	\$100.00
R8	Pole Barns & Storage Build. 400sf - 749sf			\$0.00
R9	Pole Barns & Storage Building > 749sf			
R10	Pole Barns & Storage Build. Additions	1	\$25,000.00	\$328.00
R11	Garages (detached)	1	\$26,000.00	\$410.00
R12	Leen Toos			
R13	Signs			
R14	Inground Pool			\$0.00
R15	Above Ground Pool			\$0.00
R16	Hot Tub			\$0.00
RW	Windmills			\$0.00
RS	Solar Array	1	\$53,008.00	\$204.00
RG	Geothermal			\$0.00
A1	Labor Camps and Migrant Housing	_		
AM	Mobile Homes (single wide)			\$0.00
AM1	MH (single wide same footprint) replacement			\$0.00
AM2	MH			
A2	Housing Additions			
А3	Garages (detached)			
A4	Building Additions	,		
A5	Sheds & Utility Buildings < 400sf			\$0.00
A6	Pole Barns & Storage Build. 400sf - 750sf			\$0.00
A7	Pole Barns & Storage Build. > 750sf	1	\$35,000.00	\$460.00
A8	Leen Toos			
A9	Signs			
AW	Windmills Capped at \$2,000.00			
AS	Solar Array			
AG	Geothermal			\$0.00
WR1	Boat House			
WR2	Dock (Permanent)			\$0.00
WR3	Mooring			\$0.00
WR4	Deicer			\$0.00
WR5	Coastal Erosion Revetment (res.& ag.)			\$0.00
	Coastal Erosion Revetment (commercial)			\$0.00
WR7	Flood Plain			\$0.00

TOWN OF SODUS DOG CONTROL REPORT

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7/24	p)/r	81/2	11/4	7/11	1/1	7/10	7/8	W	Date
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pa pa ysss	10:30 Am	dizo Seis	2:00 Do:C	6:20 pm	4:30 pr	11:00 Flan			TIME, 24 Hr. Clock Leave/ Return/ Start End
1995 Scroed 17 Curtiss Aue a Tickets	10:30 December dog taken to humane Society Am Wayne Center + Polssimport Rd	pm pm Trecy Brown was notified	17 Cortus Auc No lock setting dog	Scrue Ticket Ruge Rd Michele Zitt	17 Costos Ave to Cease Dog with Kyle and 3 State Topos	11:00 Court hearing for 17 Contres Ave Sades	Dog Complaint of South Shore Soules Pt	Write ficket and serve Shap+ Vic Dunasun	Nature of Incident / Call
X			X		X	\sim	·	7	Sodus Village
		\times					\times		Sodus Point
	\times			\times					Sodus Town
									Follow up Required

Log administrative and phone time, unless included in Incident report.

Signature: Elect Suyl

TOWN OF SODUS DOG CONTROL REPORT

				7-24	Date
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		·		911 Cell Society	
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				×	Sodus Town
·					Follow up Required

Log administrative and phone time, unless included in Incident report.

Signature: Kely

Town of Sodus 2024 Mileage Tracking and Reimbursement Mileage Rate .67 cents

Name:	Robert	Show	0_

Start Date: 7-1-24

End Date: 7-31-24

Department: OC

DATE	BUSINESS PURPOSE	START	END	MILES	NOTES
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7-3	Ticket Serve			18	
7-8	De rabbast	5519	5531	12	
210	Dog Kompleint	3587	5573	G	
3.10	Cour / town Paper	5503	5599	90	
7-11	Serve Curtiss Auc	5623	5629	900	
7-11	Issue Ticket	5629	5639	10	
7-14	Secondary 1	5741	5747	70	
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7-18	911 (011	5923	5533	10	
7-19	901 Cell	5953	5984	31	· · · · · · · · · · · · · · · · · · ·
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7-20	Curtiss Aue	6065	COTI	90	, , , , , , , , , , , , , , , , , , ,
7-21		6120	6126	90	
7-24	Town Clerks	6340	6346	6	
7.24	Curtus Ave	6340 6365	6571	GG	
7-24	_	C371	6403	72	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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Total Mileage:

Signature:

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TOWN OF SODUS D CONTROL REPORT

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cortis poe		tour stall		Fred Dice		TOURS FOR		17 cours ave		17-contis pice		Serve tiket				check on Leons		/ Nature of Incident / Call		
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Log administrative and phone time, unless included in Incident report.

Signature:

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Town of Sodus 2024 Mileage Tracking and Reimbursement Mileage Rate .67 cents

Name:	Tyle Dephert
Start Date:	
End Date:	
Department:	DOC

DATE	BUSINESS PURPOSE	START	END	MILES	NOTES
DATE	BUSINESS PURPUSE	ODOMETER		IVIILES	NOTES
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7-3	DCO	73393	73397	4	
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7-12	D.C.O	123269	123286	5	
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Total Mileage:

Signature:

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TOWN OF SODUS DC CONTROL REPORT

		7-23	7-22	7-19	7-16	7-15	Date
		0.88	05:30	2;45	8:30	i	TIME, 24 Leave/ Start
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							Nature of Incident / Call
	,		\times	×	×	×	Sodus Village
							Sodus Point
					. /		Sodus Town
							Follow up Required

Log administrative and phone time, unless included in Incident report.

Signature: Relland

August 13, 2024, 6:00 pm Board Meeting (Chris Tertinek)

July 2024

Overview of Code Enforcement (Frank Gahr)	YTD
28 Permits issued. Down 7 from the previous month.	166
56 Total inspections. Up 9 from the previous month.	305
\$3,579.70 fees collected. Down 20.3% from the previous month.	\$27,607.40
\$335,673.00 construction cost. Down 59.8% from the previous month.	\$3,526,638.98
46 letters written. Up 14 from the previous month.	227

July 2024

Overview Dog Control (Robert Snyder, backup Kyle Kephart)

14 Administrative trips

5 Dog action trips

2 Complaint

2 To Humane Society

1 Unknown

Call distribution.	<u>YTD</u>
14 Village of Sodus	31
2 Village of Sodus Point	2
3 Town of Sodus	51
0 Newark	1
0 Lyons	1

Lake Level (ASL = Above Sea Level)

Lake at 245.96' ASL at end of July even with the previous month. Nearly even for the past four months.

At the end of July 2024, about 6" lower than at end of July 2023.

The end of July 2024 level is even with historical average.

Long term forecast for mid-January of 2025 is 244.55' ASL. About 1" lower than long-time average level, and about the same as 2024 mid-January.

Lori Diver

From:

Paulina Anderson < sodusrecandfun@gmail.com>

Sent:

Monday, August 5, 2024 9:56 AM

To:

Lori Diver; Dale Pickering

Subject:

July Director Report

Attachments:

Rec Notes.pdf

July 1st- We got the gym set up and the tot room set up. There are still a few things I need to get so I ordered them. Lori was able to get Venmo to go through!!!!!! Happy Dance was done!

July 2nd Deposits were sent to venmo totaling \$12819.23 was sent and should be seen 1-3 business days. Jay Roscup set up the Steady work kids for them to be on his payroll while working for rec. Only 2 remain and will be going Tuesday to finish their paperwork. Put away more supplies. Order basketball team play shirts. States they will be on July 17th. waiting on soccer. Also Spoke to ______ and we are scheduling CPR/ First aid training along with Epipen and Nebulizer training. With the grant we are receiving from the help of Val Fanning, she says we can use that grant to pay for the certifications for the coordinators and myself. that a total of 16 people at \$50-60 per person. This includes the training and cards to carry. Total usage of the \$10,000 usage based on my own account is \$8143.44 leaving me with \$1856.56 for use for the cooking program, Soccer Shirts and remaining items for the August 15th party.

July 5th we came in to get the music room and library set up! I was also informed CPR would only be \$40 per person

July 8th day 1 of summer rec. It was a bit of a mess. Lunch was not at the right time and it was an argument with Summer school. Pick up did not have a good flow. Parents were very concerned they were not being IDd at pick up. It was an all around messy day.

July 9th we changed pick up so parents are coming into the gym to pick up their child at their animal. Overall, better day Lunches were still an issue for the cooking kids but everyone ate. Basketball was good. missing a few kids but all in all went well

July 10th. Everything was going well until we received a tornado warning. We quickly put the kids together into the hallway away from windows and doors. Staff stepped up and made sure all the kids were calm and ok. Parents came and were a little frustrated their kids were clustered on the floor in the hall but were fine once we explained it was for their safety. Soccer was cancelled

July 11th First Field Trip to Cracker Box! Everything went so well! The kids were happy, the staff was happy and the Cracker Box was happy! No issues to report!

July 15th After thinking of what Amanda does for this program I have decided to make her my Assistant Director. I offered her the role and she accepted it. :) refunds were issued to summer school kids in the amount of \$75 each. We only have them half the day so it should be half the cost.

July 18th 2nd Field trip. today was Sodus Point Beach. The life guards are not there until 11 so the kids play on the beach. Nothing to report, everything went well!

July 22nd. There have been a few reports of a specific child causing harm to staff in a younger age group previous to today but the child was always able to be calmed down. Today this child kicked one of my staff so hard in the knee, it bent backwards. The Staff member has gone to urgent care and has been removed from work for 3 days minimum. The child because they have been talked to multiple times about their behavior has since been suspended the rest of this week and may try again on probation starting monday. This resolution was ok with my Assistant Director Amanda, the

injured staff member and the parent of the child with the understanding that if the behavior continues they will be removed completely. We also had another child sent home her putting hands on another student forcefully. Child was sent home and welcomed back wednesday as well

July 29 we have had a very large number of kids out with pink eye.

july 31st I was out with pink eyes. The attached report is from Amanda

Wednesday, July 31

- > Resha missed cooking class today and would like to have it rescheduled because it was an activity her kiddos wanted to participate in. She attempted to take them this morning, but Paige told her that it wasn't her turn.
- > TODO: Print beaded animal patterns for the kids to make keychains
- > TODO: Print lunch menu to hang up in the gym (kids keep asking what lunch options are)

Thursday, August Ol

- > Staff Updates
 - Sent home: Shane (migraine) and Tristan (pink eye)
 - Ashley left for daughter dr. appointment did not return
 - ALL staff were given legal lunch break (schedule was a bit off but worked out) Please check to make sure Kobey is getting coverage daily
 - Mavrik jokingly told Aurora that she has issues, realized in the moment that she was offended and apologized on his own. She still reported it - I spoke with him and explained that she is very sensitive and to be mindful of his choice of words. He was super receptive and apologetic.

> Field Trip Notes

- Christina and I split groups into 20-minute rotation sessions to see vehicles those who were waiting could play on playground (which ended up being closed), or in the fields (brought balls and water cart)
- Asked staff to send kiddos to bathroom, fill bottles, bring lunch (if the had) and apply sunscreen as they were arriving
 - A big kid had an accident as they were starting to walk over I called mom to bring him new clothes, but he wanted to leave when she arrived.
 - Tots leave at 9:30 Bigs leave at 9:45
 - Group I TOTS
 - Group 2 Frogs and Turtles
 - Group 3 Platypus and Raccoon
 - Group 4 Ducks and Otters
 - Group 5 Squirrel and Beaver
- Tots: No issues that I am aware of
- Bigs not happy with the playground being closed, the older kids were not interested in the trip (for babies), staff were annoyed because plan changed with lunch having to be held at the IS instead of being brought to us at ES (not really a big deal) and because their scheduled lunch was going to be late.
- As the groups finished their visit, they walked back to IS for bagged lunch and free play in the gym.
 - I covered a group for lunch coverage and had to have a kiddo join with me because their group left without him

Program Notes

TFS and CF were fighting before the field trip and were told to stop (last warning or would be leaving). CF agreed and was fine, TFS continued to argue or take any responsibility of his actions. They were sent back to get ready and a staff member (who should not have been involved) decided to continue the conversation which set

- off CF. I had him stay back to calm down and walk over with me. I asked him to join a different group to avoid more problems he was great for the rest of the day.
- TFS and GW were playing 4square TFS was out but started screaming and refusing to leave his square. He claims his shoe fell off, both threw shoes at each other and then TFS full speed charged to shove/punch GW. Camera footage was viewed, both admitted to their actions, but again TFS felt he did nothing wrong and that it was funny to hurt someone. I had him sit in the foyer and called Mom (x2 and voicemail), called Shane (x2 and text). No responses so TFS sat until 2:30 (went to end of science). A staff member started to take him for a walk I respectfully told the staff that he was not going to do that and told him to sit down. I explained to her the situation and expressed that I understood he wasn't the only participant, but his behavior was ongoing today. When Mom arrived, I explained the situation and stated that TSF could rejoin us on Wednesday, Aug 07.
- AG and VW were *tried* kissing in the locker room. (Staff were only aware because they were told by the girls). They both stated that they were curious and wanted to participate but after thought it was inappropriate and stopped. I spoke with them about REC not being the time/place for kissing. Called VW mom she was extremely upset/disappointed with the situation, supported my decision on keeping the girls separated for the remainder of the day and agreed that they would remain separated for the remainder of the summer program. Spoke with AG mom in person at pick up, explained the situation and planned moving forward. She was appalled and agreed with plan not sure if she will continue program based on continuous inappropriate behaviors throughout the summer.
- Swimming Free swim for the entire duration

Additional Notes

- The library was "closed" temporarily due to an overload of kids after the fieldtrip.
 - We need to review quiet space rules with staff so everyone is on the same page with the expectations in that space. - Maybe ask Garrett to share
- Two younger children were missing and no one was aware. They went out the back door in the gym and joined the 21st Century program's activities. Lisa Moore walked them back inside.
- Summer School staff are more than welcome to say hi to the kids in the gym and stay for a few minutes, but they cannot hang out and play with staff.
- IF YOU SEE AN ADULT YOU DO NOT RECOGNIZE IN OUR SPACE STOP THEM!
- New Procedure Milk can only be enjoyed at tables. There are way too many emply/half-filled cartons being spilled or left behind at dismissal.

> New Procedure

- Milk can only be enjoyed at a table too many empty/half-filled cartons being left all over the gym at dismissal
- Staff need to encourage kiddos to check the table before leaving to make sure they have all of their belongings.

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- TFS and GW were playing 4square TFS was out but started screaming and refusing to leave his square. He claims his shoe fell off, both threw shoes at each other and then TFS full speed charged to shove/punch GW. Camera footage was viewed, both admitted to their actions, but again TFS felt he did nothing wrong and that it was funny to hurt someone. I had him sit in the foyer and called Mom (x2 and voicemail), called Shane (x2 and text). No responses so TFS sat until 2:30 (went to end of science). A staff member started to take him for a walk I respectfully told the staff that he was not going to do that and told him to sit down. I explained to her the situation and expressed that I understood he wasn't the only participant, but his behavior was ongoing today. When Mom arrived, I explained the situation and stated that TSF could rejoin us on Wednesday, Aug 07.
- AG and VW were *tried* kissing in the locker room. (Staff were only aware because they were told by the girls). They both stated that they were curious and wanted to participate but after thought it was inappropriate and stopped. I spoke with them about REC not being the time/place for kissing. Called VW mom she was extremely upset/disappointed with the situation, supported my decision on keeping the girls separated for the remainder of the day and agreed that they would remain separated for the remainder of the summer program. Spoke with AG mom in person at pick up, explained the situation and planned moving forward. She was appalled and agreed with plan not sure if she will continue program based on continuous inappropriate behaviors throughout the summer.
- Swimming Free swim for the entire duration

> Additional Notes

- The library was "closed" temporarily due to an overload of kids after the fieldtrip.
 - We need to review quiet space rules with staff so everyone is on the same page with the expectations in that space. - Maybe ask Garrett to share
- Two younger children were missing and no one was aware. They went out the back door in the gym and joined the 21st Century program's activities. Lisa Moore walked them back inside.
- Summer School staff are more than welcome to say hi to the kids in the gym and stay for a few minutes, but they cannot hang out and play with staff.
- IF YOU SEE AN ADULT YOU DO NOT RECOGNIZE IN OUR SPACE STOP THEM!
- New Procedure Milk can only be enjoyed at tables. There are way too many emply/half-filled cartons being spilled or left behind at dismissal.

> New Procedure

- Milk can only be enjoyed at a table too many empty/half-filled cartons being left all over the gym at dismissal
- Staff need to encourage kiddos to check the table before leaving to make sure they have all of their belongings.

Wednesday, July 31

- Resha missed cooking class today and would like to have it rescheduled because it was an activity her kiddos wanted to participate in. She attempted to take them this morning, but Paige told her that it wasn't her turn.
- > TODO: Print beaded animal patterns for the kids to make keychains
- > TODO: Print lunch menu to hang up in the gym (kids keep asking what lunch options are)

Thursday, August Ol

- > Staff Updates
 - Sent home: Shane (migraine) and Tristan (pink eye)
 - Ashley left for daughter dr. appointment did not return
 - ALL staff were given legal lunch break (schedule was a bit off but worked out) Please check to make sure Kobey is getting coverage daily
 - Mavrik jokingly told Aurora that she has issues, realized in the moment that she was offended and apologized on his own. She still reported it - I spoke with him and explained that she is very sensitive and to be mindful of his choice of words. He was super receptive and apologetic.

> Field Trip Notes

- Christina and I split groups into 20-minute rotation sessions to see vehicles those who were waiting could play on playground (which ended up being closed), or in the fields (brought balls and water cart)
- Asked staff to send kiddos to bathroom, fill bottles, bring lunch (if the had) and apply sunscreen as they were arriving
 - A big kid had an accident as they were starting to walk over I called mom to bring him new clothes, but he wanted to leave when she arrived.
 - Tots leave at 9:30 Bigs leave at 9:45
 - Group I TOTS
 - Group 2 Frogs and Turtles
 - Group 3 Platypus and Raccoon
 - Group 4 Ducks and Otters
 - Group 5 Squirrel and Beaver
- Tots: No issues that I am aware of
- Bigs not happy with the playground being closed, the older kids were not interested in the trip (for babies), staff were annoyed because plan changed with lunch having to be held at the IS instead of being brought to us at ES (not really a big deal) and because their scheduled lunch was going to be late.
- As the groups finished their visit, they walked back to IS for bagged lunch and free play in the gym.
 - I covered a group for lunch coverage and had to have a kiddo join with me because their group left without him

Program Notes

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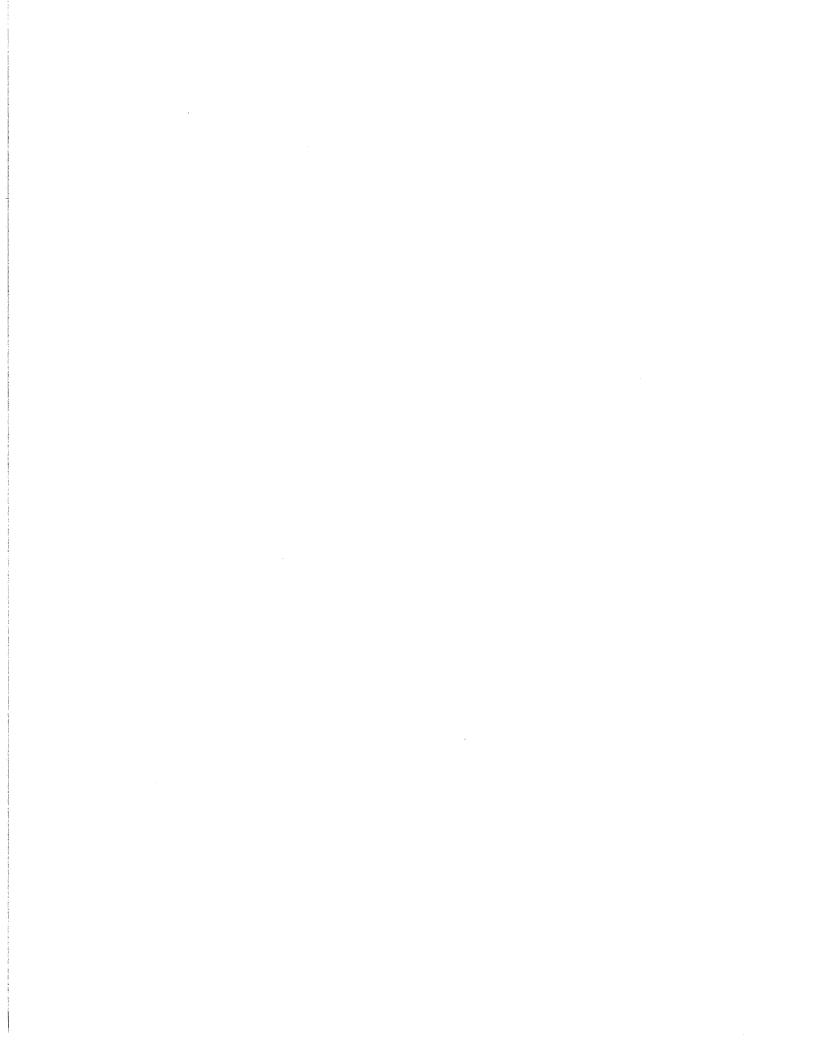


Date: August, 8 2024

Respectfully Submitted by: Nathan Mack

AROUND THE OFFICE

- Information for the School tax roll has been submitted to Wayne County.
- I will update the County and School with any corrections to the final assessment roll that affect School taxes.
- Property transfers for the month of July have been processed and updated into our system.
- No one has filed any small claims assessment review cases or article 7 cases so there pending litigation for the 2024 roll year.



Lori Diver

From:

Salvatore Vittozzi <salvittozzi@gmail.com>

Sent:

Friday, August 9, 2024 1:13 PM

To:

Lori Diver

Subject:

Beechwood report july

July was an incredibly busy and productive month here at the park. I first have to recognize the amazing volunteers we had from The Week of Hope. These young people were amazing! They worked so hard,got so much accomplished and were an absolute pleasure to work with here at the park. Over their multiple weeks here they cleared and made 2 new tent camping sites,made over 30 signs and trail markers,built an incredible primitive survival shelter for our guests to see,and spent multiple days doing trail maintenance. I can not thank the organization and volunteers enough. It was an amazing experience having them here. July was a banner month for camping here at the park. We brought in \$1300 in camping fees for the month and i believe that is the most we have made in a single month since the fee for camping started. The park also recieved a donation of 6 canoes and multiple life vests from the now defunct sodus boyscout troop in july as well. They will be a great future addition to the park as we constantly keep adding activities for park goers to do. All mowing and maintenance has been on schedule for the month and training for the new back up Beechwood and Cemetery position has started and is going great. Kyle Kephart has been wonderful addition to the team and is incredibly helpful and eager to learn the daily operations of park and the cemeteries. All in all, july was an incredibly positive month here at the park.

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Town of Sodus 2024 Mileage Tracking and Reimbursement Mileage Rate .67 cents

Name:	Lyla Lighert	
Start Date:		
End Date:		
Department:	Cama Beachwood	

DATE	BUSINESS PURPOSE	START	END	MILES	NOTES
		ODOMETER	 		
7-15	Mouring Mowing Mowing	123350	123376	26	Sodus Center Dory Road Lohe Breek altern
7-16	mouring	123381	123370	28	Dory Road
7-19	0	123509	123526	17	
7-22	Mowing	123565	123589	24	Loho Recard
7-23	Mountainer	123589	123621	32	alton
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Signature: 2/2 Rephort

Supplies to AuctionS NYMIR SCHEDULE OF

	Inter					
∃H#	CLASS CODE	YEAR	MAKE	MODEL	VIN#	
1	31479	2004	Western Star	Dump Truck	5KKHALDE05PN67426	
2	31479	2005	Western Star	Dump	5KKHAEDE95PV47610	
3	69499	2006	Doolittle	Trailer	1DGRS18266M068968	
4	40479	2008	International	5500i Dump	1HTXLAPT88J650828	
5	40479	2008	International	5500i Dump	1HTXLAPT58J650821	
6	31479	2009	International	4000 Series Dump	1HTMKAARX9H076096	
7	01499	5 2010 ,	⇒Dodge 4	Ram 1506	3D7V1EP4AG120842	
9	40479	2011	International	7600 Dump	1HTWXSHT9BJ377281	
1	01499	2014	Ram	Truck	3C67R7DT2EG159684	
3	21499	2017	Ford	F350 Super Duty	1FT8W3B62HED45159	
4	67499	2018	Felling	Trailer	5FTCF3920J1002415	
5	69499	2018	Big Tex	Trailer	16VPX1821J3029498	
6	40479	2020	International	Dump w/ wing/plow	3HTDPAPT2LN118844	
7	40479	2013	Western Star	Dump w/ wing/plow	5KKHAVDV5DPFG7687	
8	40479	2021	International	Dump w/ wing/plow	3HTDPAPT7MN141568	
9	40479	2021	International	Dump w/ wing/plow	3HTDPAPT5MN141567	
20	40479	2021	International	Dump w/ wing/plow	3HTDPAPT3MN141566	
:1	01499	2020	Ford .	F350 Pickup w/plow	1FT8W3B60LED68898	
!2	01499	2011	Ford	F250 Pickup	1FT7X2B6XBEB05562	
9 20 21	40479 40479 01499	2021 2021 2020	International International Ford	Dump w/ wing/plow Dump w/ wing/plow F350 Pickup w/plow	3HTDPAPT5MN1415 3HTDPAPT3MN1415 1FT8W3B60LED688	

Lori Diver

From:

Marty Aman < maman@wcwsa.org>

Sent:

Monday, July 29, 2024 11:15 AM

To:

Lori Diver; Scott Johnson

Cc:

Jason Monroe; Scott Snyder; townclerk@towilliamson.com; Anthony Verno

(supervisor@towilliamson.com)

Subject:

Gilbert Sterk water service request----7140 Redman Road

Good morning Lori,

We received a call from Gilbert Sterk from 7140 Redman Road today.

Mr. Sterk's property is located between Middle Road and Van Lare Road in the Town of Sodus, along the portion of Redman Road that currently can be served by the existing

water main that is owned and operated by the Town of Williamson.

The WCWSA has no objection to Mr. Sterk connecting to the existing main and becoming a customer of the Town of Williamson.

Please feel free to contact me if you have any questions.

Regards, Marty

Martin Aman Executive Director WCW&SA 3377 Daansen Road Walworth, NY 14568 (315) 986-1929 Office (315) 986-1687 Fax (585) 455-5875 Cell

