

Engineering, Architecture & Surveying, D.P.C.

March 15, 2021

To: Involved Agencies under SEQR (Distribution List Attached)

RE: Sunset Ridge Estates Residential Development – 3535 East Lake Road

Preliminary (Phased) Overall Subdivision & Site Plan Applications

Pursuant to the State Environmental Quality Review (SEQR) Act, please be advised that the Planning Board of the Town of Canandaigua (hereinafter referred to as Planning Board) intends to establish itself as Lead Agency for the purpose of implementing the SEQR requirements with respect to the project described below. Enclosed for your review is Part I of the SEQR Full Environmental Assessment Form (EAF), Lead Agency Coordination Request Form, and Project Information.

The Planning Board has received a Preliminary (Phased) Overall Subdivision & Site Plan Applications to develop 31 single-family homes on 33.179 acres of vacant land. The project includes a 31 lot subdivision with the creation of two new dedicated roads totaling 1,581 linear feet and two new private drives totaling 685 linear feet as well as associated utility improvements including water and sanitary sewers and storm water mitigation measures and infrastructure, as described in the attached Full EAF Part 1 and supporting materials.

In accordance with 6NYCRR Part 617 all involved agencies must agree upon the Lead Agency designation within 30 calendar days of the date of receipt of this letter and the enclosed EAF. To facilitate such an agreement and to provide for sufficient time for discussion, if any, the Planning Board requests that all response forms to this notice be returned to the noted address as soon as possible.

In the event that a response is not received at or before 12:00 PM on Friday, April 15, 2022 your agency will be deemed to have no objection to the Town of Canandaigua Planning Board assuming Lead Agency status for the purpose of this project. To facilitate your response, please complete the enclosed SEQR Lead Agency Coordination Request Form and return it as part of your response.

Sincerely,

Lance S. Brabant, CPESC

Director of Planning & Environmental Services

Doug Finch, Town of Canandaigua Town Manager
 Shawna Bonshak, Town of Canandaigua Town Planner
 All Involved Agencies

TOWN OF CANANDAIGUA PLANNING BOARD SUNSET RIDGE ESTATES/ LAKEWOOD CUSTOM HOMES RESIDENTIAL DEVELOPMENT 3535 EAST LAKE ROAD - STATE ROUTE 364 PRELIMINARY (PHASED) OVERALL SUBDIVISION PLAN APPLICATION

SEQR - INVOLVED AGENCY LIST

Town of Hopewell Town Board Attn: Ted Bateman, Town Supervisor 2716 County Road #47 Canandaigua, New York 14424 dhood@townofhopewell.org supervisor@townofhopewell.org

Town of Hopewell Highway Department Attn: Matt Curran, Highway Superintendent 2716 County Road #47 Canandaigua, New York 14424 mcurran@townofhopewell.org

Town of Gorham Town Board Attn: Fred Lightfoote, Supervisor P.O. Box 224 Gorham, New York 14461 flightfoote@gorham-ny.org

Town of Canandaigua Highway & Water Department
Attn: Jim Fletcher, Superintendent
5440 Route 5 & 20 West
Canandaigua, New York 14424
jfletcher@townofcanandaigua.org

Ontario County Public Works Department Attn: William Wright, Commissioner 2962 County Road 48 Canandaigua, New York 14424 DPWI@co.ontario.ny.us

Canandaigua Lake County Sewer District Attn: Jack Braun 2962 County Road 48 Canandaigua, NY 14424 Jack.Braun@co.ontario.ny.us

New York State Department of Health Bureau of Water Supply Protection Attn: David Phillips, Public Health Engineer 2 Empire State Plaza Corning Tower Room 1135 Albany, New York 12237 david.phillips@health.ny.gov

SEQR - INVOLVED AGENCY LIST

New York Department of Transportation Attn: Allison McNamara, Regional Highway Work Permit Contact 1530 Jefferson Road Rochester, New York 14623-3161 Allison.Mcamara@dot.ny.gov

Canandaigua Lake Watershed Council Attn: Kevin Olvany, Canandaigua Lake Watershed Manager 205 Saltonstall Street Canandaigua, New York 14424 Kevin.Olvany@canandaiguanewyork.gov

New York State Department of Environmental Conservation Region 8 Attn: Regional Permit Administrator 6274 East Avon-Lima Rd. Avon, New York 14414 dep.r8@dec.ny.gov

TOWN OF CANANDAIGUA PLANNING BOARD SUNSET RIDGE ESTATES/ LAKEWOOD CUSTOM HOMES RESIDENTIAL DEVELOPMENT 3535 EAST LAKE ROAD - STATE ROUTE 364 PRELIMINARY (PHASED) OVERALL SUBDIVISION PLAN APPLICATION

SEQR - INTERESTED AGENCY LIST

Town of Hopewell Planning Board Attn: James Bator, Chairman 2716 County Road #47 Canandaigua, New York 14424 scotter@townofhopewell.org

Town of Canandaigua Environmental Conservation Board Attn: Adeline Rudolph, Chairperson 5440 Route 5 & 20 West Canandaigua, New York 14424 sbonshak@townofcanandaigua.org

Ontario County Emergency Management Office Attn: Jeff Harloff, Director 2914 County Road 48 Canandaigua, New York 14424 jeffrey.harloff@co.ontario.ny.us

NYS Office of Parks, Recreation and Historic Preservation Josalyn Ferguson, Archeology Unit New York State Division for Historic Preservation Peebles Island State Park P.O. Box 189 Waterford, NY 12188-0189

Town of Canandaigua Town Board Attn: Jared Simpson, Town Supervisor 5440 Route 5 & 20 West Canandaigua, New York 14424 jsimpson@townofcanandaigua.org dfinch@townofcanandaigua.org

Ontario County Planning Board Attn: Linda Phillips, Senior Planner, AICP 20 Ontario Street Canandaigua, New York 14424 linda.phillips@ontariocountyny.gov

Finger Lakes Community College Attn: Dr. Robert Nye, President 3325 Marvin Sands Drive Canandaigua, NY 14424 robert.nye@flcc.edu Canandaigua City Fire Department Attn: Frank Magnera, Chief 335 S. Main Street Canandaigua, NY 14424 FMagnera@canandaiguanewyork.gov

Canandaigua City School District Attn: Jamie Farr, Superintendent of Schools 143 North Pearl Street Canandaigua, NY 14424 FarrJ@canandaiguaschools.org

TOWN OF CANANDAIGUA SUNSET RIDGE ESTATES – RESIDENTIAL DEVELOPMENT 3535 EAST LAKE ROAD - STATE ROUTE 364 PRELIMINARY (PHASED) OVERALL SUBDIVISION & SITE PLAN APPLICATIONS

	SEQR LEAD AGENCY COORDINATION REQUEST FORM
	This Agency has no objection to the Planning Board of the Town of Canandaigua assuming Lead Agency status for this action.
	This Agency wishes to be considered for Lead Agency for this action.
	Other (see comments below)
Comments:	
Agency	
Signature	
Title	
Date Preser persons	Town of Congraduious

PLEASE RETURN TO: Town of Canandaigua

Attn: Shawna Bonshak, Town Planner

5440 Route 5 & 20 West

Canandaigua, New York 14424

PH (585) 394-1120

sbonshak@townofcanandaigua.org

NOTE: If this form is not returned at or before **12:00 PM on Friday, April 15, 2022** your agency will be deemed to have no objection to the Planning Board of the Town of Canandaigua assuming Lead Agency status for this action.

TOWN OF CANANDAIGUA PLANNING BOARD RESOLUTION MARKS ENGINEERING REPRESENTING ANGELO LICCIARDELLO SUNSET RIDGE ESTATES/ LAKEWOOD CUSTOM HOMES RESIDENTIAL DEVELOPMENT

PRELIMINARY (PHASED) OVERALL SUBDIVISION REVIEW 3535 STATE ROUTE 364 – R-1-20 ZONING DISTRICT CPN 22-012 – TM# 98.19-1-20.100

SEQR – INTENT TO BE LEAD AGENCY RESOLUTION

WHEREAS, the Town of Canandaigua Planning Board (hereinafter referred to as Planning Board) is considering an application for Preliminary (Phased) Overall Subdivision approval divide a 33.18 acre parcel into 31 single family lots ranging in size from +/- 0.46 acres to +/- 2.74 acres and for the construction of 31 single-family residential dwellings and associated roadways, utilities, infrastructure, and other improvements, in the Residential (R-1-20) zoning district located at 3535 State Route 364, and detailed on site plans dated February 1, 2022 prepared by Marks Engineering, and all other relevant information submitted as of March 8, 2022 (the current application); and

WHEREAS, the Planning Board has reviewed the completed State Environmental Quality Review (SEQR) Full Environmental Assessment Form (EAF), Part 1 prepared by the applicant on the above referenced Preliminary (Phased) Overall Subdivision Plan Application (hereinafter referred to as Action); and

WHEREAS, the Planning Board determines that said Action is classified as a Type I Action under the SEQR Regulations; and

WHEREAS, the Planning Board determines that said Action is also subject to a coordinated review and approval by other involved agencies under SEQR Regulations; and

WHEREAS, the Planning Board determines that it is the most appropriate agency to insure the coordination of this Action and will provide written notifications to the involved and interested agencies, for the purposes of conducting a coordinated review and making the determination of significance thereon under the SEQR Regulations.

NOW, THEREFORE BE IT RESOLVED that the Planning Board does hereby declare its intent to be designated as the lead agency for the Action.

BE IT FURTHER RESOLVED, that the Development Office and Town Engineer (MRB Group, D.P.C.) are directed to provide notice hereof to the involved and interested agencies, seeking their agreement (or objection thereto) in writing on or before noon on **Wednesday**, **April 13**, 2022.

The above resolution was offered by <u>Scott Neal</u> and seconded by <u>Amanda VanLaeken</u> at a meeting of the Planning Board held on Tuesday, March 8, 2022. Following discussion thereon, the following roll call vote was taken and recorded:

Mark Tolbert - AYE
Scott Neal - AYE
Bob Lacourse - ABSENT
Amanda VanLaeken - AYE
Charles Oyler - AYE

TOWN OF CANANDAIGUA PLANNING BOARD RESOLUTION MARKS ENGINEERING REPRESENTING ANGELO LICCIARDELLO SUNSET RIDGE ESTATES/ LAKEWOOD CUSTOM HOMES RESIDENTIAL DEVELOPMENT PRELIMINARY (PHASED) OVERALL SUBDIVISION REVIEW 3535 STATE ROUTE 364 – R-1-20 ZONING DISTRICT CPN 22-012 – TM# 98.19-1-20.100

SEQR - INTENT TO BE LEAD AGENCY RESOLUTION

I, John Robortella, Secretary of the Board, do hereby attest to the accuracy of the above resolution being acted upon and recorded in the minutes of the Town of Canandaigua Planning
Board for the March 8, 2022 meeting.
L. S.
John Robortella, Secretary of the Board

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: Sunset Ridge Estates Lakewood Custom Homes Residential Development (Canandaigua P	arcel Only)	
Project Location (describe, and attach a general location map):		
FM#98.19-1-20.100, 3535 EAST LAKE RD, CANADAIGUA, NY		
Brief Description of Proposed Action (include purpose or need):		
The intent of this project is to develop 31 single-family homes on 33.179 acres of vacant land dedicated roads totaling 1581 linear feet and two new private drives totaling 685 linear feet and two new private drives totaling 685 linear feet and two new private drives totaling 685 linear feet and two new private drives totaling 685 linear feet and two new private drives totaling 685 linear feet and two new private drives totaling 685 linear feet and two new private drives to 19 of the homes will be from East Lake Road in Canandaigua. Access to the remaining lands will be used as natural buffers, storm water management areas nanagement ponds are proposed on this parcel.	as well as associated utilities and sto aining homes on this parcel will be fr	rm water infrastructure. om County Road 18 in
Name of Applicant/Sponsor:	Telephone: 585-820-0930	
ANGELO LICCIARDELLO	E-Mail: ALHUNTER@ROCHES	STER.RR.COM
Address: 8242 EAST BLUFF DR		
City/PO: PENN YAN	State: NY	Zip Code: 14527
Project Contact (if not same as sponsor; give name and title/role):	Telephone: 585-905-0360	
MARKS ENGINEERING, BRENNAN MARKS	E-Mail: BMARKS@MARKSENG	GINEERING.COM
Address: 12 BEEMAN ST		
City/PO:	State:	Zip Code:
CANANDAIGUA	NY	14424
Property Owner (if not same as sponsor):	Telephone:	
ANGELO LICCIARDELLO)	E-Mail:	
Address:	•	
City/PO:	State:	Zip Code:

B. Government Approvals

B. Government Approvals, Funding, or Sponsesistance.)	onsorship. ("Funding" includes grants, loans, ta	x relief, and any othe	r forms of financial
Government Entity	If Yes: Identify Agency and Approval(s) Required	Applicati (Actual or	
a. City Counsel, Town Board, ☐Yes ✓ No or Village Board of Trustees			
b. City, Town or Village ✓ Yes ☐ No Planning Board or Commission	Town of Canandaigua Planning Board		
c. City, Town or ☐Yes ✓No Village Zoning Board of Appeals			
d. Other local agencies ✓Yes□No	Town of Hopewell Highway Department an Town of Children Broad and Children Broad and Children		
e. County agencies ✓ Yes□No	Ontario County Planning Board, Canandaigua Lake County, Sewer District, OCDPW		
f. Regional agencies Yes No			
g. State agencies ✓ Yes□No	NYSDEC, NYSDOT, NYSDOH		
h. Federal agencies ✓Yes No	US ACOE		
ii. Is the project site located in a communityiii. Is the project site within a Coastal Erosio	or the waterfront area of a Designated Inland W with an approved Local Waterfront Revitalizat n Hazard Area?	•	☐ Yes ☑ No ☐ Yes ☑ No ☐ Yes ☑ No
C. Planning and Zoning			
only approval(s) which must be granted to ena • If Yes, complete sections C, F and G.	amendment of a plan, local law, ordinance, rule of able the proposed action to proceed? mplete all remaining sections and questions in P	·	∠ Yes□No
C.2. Adopted land use plans.			
where the proposed action would be located	llage or county) comprehensive land use plan(s)? Pecific recommendations for the site where the p		✓Yes□No □Yes☑No
	local or regional special planning district (for exnated State or Federal heritage area; watershed r		∠ Yes ∟ No
c. Is the proposed action located wholly or par or an adopted municipal farmland protection of Yes, identify the plan(s): Open Space, Conservation & Scenic views Mass	•	pal open space plan,	∠ Yes□No

Yes, what is the zoning classification(s) including any applicable overlay district? R-1-20, Mixed Use Overlay, Scenic Viewshed Overlay Is the use permitted or allowed by a special or conditional use permit? Is a zoning change requested as part of the proposed action? Yes, What is the proposed new zoning for the site? A. Existing community services. In what school district is the project site located? CANANDAIGUA CITY SCHOOL DISTRICT What police or other public protection forces serve the project site? NANDAIGUA CITY POLICE DEPT., ONTARIO COUNTY SHERIFF, NYS STATE POLICE Which fire protection and emergency medical services serve the project site? NANDAIGUA CITY POLICE DEPT., ONTARIO COUNTY SHERIFF, NYS STATE POLICE Which fire protection and emergency medical services serve the project site? NANDAIGUA FIRE DEPARTMENT, CANANDAIGUA EMERGENCY SQUAD, FINGER LAKES AMBULANCE What parks serve the project site? RSHAW PARK, LAGOON PARK D. Project Details 21. Proposed and Potential Development What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if mixed, include all components)? Residential a. Total acreage of the site of the proposed action? 31.1298 acres b. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? 44.473 acres 1. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, miles, housing units, square feet)? 1. Such proposed action an expansion, or does it include a subdivision? 1. Such proposed action an expansion of an existing project or use? 2. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, miles, housing units, square feet)? 2. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, miles, housing units, square feet)? 3. If Yes, a controlled of the proposed? 4. If Yes, a controlled of the proposed? 5. If	USign Envelope ID: 9482B8C0-DA27-4DD2-B5EB-B21E56EA0595 C.3. Zoning	
Is a zoning change requested as part of the proposed action? Yes, What is the proposed new zoning for the site? ### A Existing community services. In what school district is the project site located? CANANDAIGUA CITY SCHOOL DISTRICT What police or other public protection forces serve the project site? NANDAIGUA CITY POLICE DEPT., ONTARIO COUNTY SHERIFF, NYS STATE POLICE Which fire protection and emergency medical services serve the project site? NANDAIGUA FIRE DEPARTMENT, CANANDAIGUA EMERGENCY SOUAD, FINGER LAKES AMBULANCE What parks serve the project site? RSHAW PARK, LAGOON PARK D. Project Details 1. Proposed and Potential Development What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if mixed, include all components?	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? R-1-20, Mixed Use Overlay, Scenic Viewshed Overlay	☑ Yes □ No
Yes. What is the proposed new zoning for the site? ### A. Existing community services. In what school district is the project site located? CANANDAIGUA CITY SCHOOL DISTRICT What police or other public protection forces serve the project site? NANDAIGUA CITY POLICE DEPT., ONTARIO COUNTY SHERIFE, NYS STATE POLICE Which fire protection and emergency medical services serve the project site? NANDAIGUA FIRE DEPATMENT, CANANDAIGUA EMERGENCY SQUAD, FINGER LAKES AMBULANCE What parks serve the project site? RANDAIGUA FIRE DEPATMENT, CANANDAIGUA EMERGENCY SQUAD, FINGER LAKES AMBULANCE What parks serve the project site? RSHAW PARK, LAGOON PARK D. Project Details D. Project Details D. Project Details D. Project Details D. Project Details D. Project Details D. Pro	b. Is the use permitted or allowed by a special or conditional use permit?	∠ Yes N o
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What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if mixed, include all components)? Residential 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? 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., acres, miles, housing units, square feet)? Is the proposed action a subdivision, or does it include a subdivision? It is the proposed action a subdivision, or does it include a subdivision? It is a cluster/conservation layout proposed? It is a cluster/conservation layout proposed? It is a cluster/conservation layout proposed? It is number of lots proposed? If Yes Maximum2.72 acres Will the proposed action be constructed in multiple phases? If Yes: Total number of phases anticipated Anticipated compencement date of phase 1 (including demolition) Anticipated compencement date of final phase Generally describe connections or relationships among phases, including any contingencies where progress of one phase determine timing or duration of future phases:		
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Residential 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? 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., acres, miles, housing units, square feet)? Is the proposed action a subdivision, or does it include a subdivision? Yes, i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types) sidential ii. Is a cluster/conservation layout proposed? iii. Number of lots proposed? iv. Minimum and maximum proposed lot sizes? Minimum0.47 acres Maximum2.72 acres Will the proposed action be constructed in multiple phases? ii. If Yes: • Total number of phases anticipated • Anticipated completion date of final phase • Generally describe connections or relationships among phases, including any contingencies where progress of one phase determine timing or duration of future phases:	a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if mix	xed, include all
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? 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., acres, miles, housing units, square feet)? i. Is the proposed action a subdivision, or does it include a subdivision? Yes, i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types) sidential iv. Minimum and maximum proposed? ii. Number of lots proposed? 31 iv. Minimum and maximum proposed lot sizes? Minimum0.47 acres_ Maximum2.72 acres_ Will the proposed action be constructed in multiple phases? ii. If Yes: • Total number of phases anticipated • Anticipated commencement date of phase 1 (including demolition) • Generally describe connections or relationships among phases, including any contingencies where progress of one phase determine timing or duration of future phases:		
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? i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, miles, housing units, square feet)? %		
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? i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, miles, housing units, square feet)? %		
or controlled by the applicant or project sponsor?		
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., acres, miles, housing units, square feet)? i. Is the proposed action a subdivision, or does it include a subdivision? i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types) seidential ii. Is a cluster/conservation layout proposed? iii. Number of lots proposed? iii. Number of lots proposed? iii. Minimum and maximum proposed lot sizes? Minimum		
i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, miles, housing units, square feet)? %	or controlled by the applicant or project sponsor? 44.473 acres	
i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, miles, housing units, square feet)? %	c. Is the proposed action an expansion of an existing project or use?	□ Yes ☑ No
square feet)? % Units: Is the proposed action a subdivision, or does it include a subdivision? Yes, i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types) sidential iii. Is a cluster/conservation layout proposed?		
Is the proposed action a subdivision, or does it include a subdivision? Yes, i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types) sidential iii. Is a cluster/conservation layout proposed? iii. Number of lots proposed? 31 iv. Minimum and maximum proposed lot sizes? Minimum		, ,
i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types) isidential ii. Is a cluster/conservation layout proposed? ii. Number of lots proposed? 31— iv. Minimum and maximum proposed lot sizes? Minimum		✓ Yes □No
i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types) sidential ii. Is a cluster/conservation layout proposed? iii. Number of lots proposed? iii. Number of lots proposed? iii. Minimum and maximum proposed lot sizes? Minimum		
sidential ii. Is a cluster/conservation layout proposed?		
ii. Is a cluster/conservation layout proposed? ii. Number of lots proposed?31 iv. Minimum and maximum proposed lot sizes? Minimum0.47 acres Maximum2.72 acres Will the proposed action be constructed in multiple phases? ii. If No, anticipated period of construction: months ii. If Yes: • Total number of phases anticipated • Anticipated commencement date of phase 1 (including demolition) 6 month2022 year • Anticipated completion date of final phase 6 month2025 year • Generally describe connections or relationships among phases, including any contingencies where progress of one phase determine timing or duration of future phases:		
ii. Number of lots proposed?31iv. Minimum and maximum proposed lot sizes? Minimum0.47 acres Maximum2.72 acres Will the proposed action be constructed in multiple phases? i. If No, anticipated period of construction: months i. If Yes: • Total number of phases anticipated • Anticipated commencement date of phase 1 (including demolition) 6 month2022 year • Anticipated completion date of final phase 6 month2025 year • Generally describe connections or relationships among phases, including any contingencies where progress of one phase determine timing or duration of future phases:		□Yes ⋈ No
Will the proposed action be constructed in multiple phases? If No, anticipated period of construction: Total number of phases anticipated Anticipated commencement date of phase 1 (including demolition) Anticipated completion date of final phase Generally describe connections or relationships among phases, including any contingencies where progress of one phase determine timing or duration of future phases:	iii. Number of lots proposed?31	
 i. If No, anticipated period of construction: months ii. If Yes: months ii. If Yes: 4 • Anticipated commencement date of phase 1 (including demolition) 6 month 2022 year • Anticipated completion date of final phase 6 month 2025 year • Generally describe connections or relationships among phases, including any contingencies where progress of one phase determine timing or duration of future phases: 	iv. Minimum and maximum proposed lot sizes? Minimum _~0.47 acres Maximum _~2.72 acres	
 i. If No, anticipated period of construction: months ii. If Yes: months ii. If Yes: 4 • Anticipated commencement date of phase 1 (including demolition) 6 month 2022 year • Anticipated completion date of final phase 6 month 2025 year • Generally describe connections or relationships among phases, including any contingencies where progress of one phase determine timing or duration of future phases: 	e Will the proposed action be constructed in multiple phases?	✓ Yes□No
 i. If Yes: Total number of phases anticipated Anticipated commencement date of phase 1 (including demolition) 6 month 2022 year Anticipated completion date of final phase Generally describe connections or relationships among phases, including any contingencies where progress of one phase determine timing or duration of future phases: 	1 1	
 Total number of phases anticipated Anticipated commencement date of phase 1 (including demolition) Anticipated completion date of final phase Generally describe connections or relationships among phases, including any contingencies where progress of one phase determine timing or duration of future phases: 	ii. If Yes:	
 Anticipated commencement date of phase 1 (including demolition) 6 month 2022 year Anticipated completion date of final phase 6 month 2025 year Generally describe connections or relationships among phases, including any contingencies where progress of one phase determine timing or duration of future phases: 		
 Anticipated completion date of final phase 6 month 2025 year Generally describe connections or relationships among phases, including any contingencies where progress of one phase determine timing or duration of future phases: 		
 Generally describe connections or relationships among phases, including any contingencies where progress of one phases determine timing or duration of future phases: 		
determine timing or duration of future phases:		gress of one phase
slope and moving up with each phase.	Each Phase will consist of the construction of approximately 10 homes, beginning at the the bottom of the	

		D2-B5EB-B21E56EA0	595		
1 0	ct include new res				∠ Yes N o
If ites, show hur	nbers of units prop One Family	Two Family	Three Family	Multiple Family (four or more)	
L. W. 1 Dl	9	<u>1 110 1 11111 j</u>	<u> </u>	Transpire 2 mining (100m or more)	
Initial Phase At completion	9				
of all phases	31				
7- 3 F					
g. Does the prop	osed action include	e new non-residenti	al construction (inclu	iding expansions)?	□Yes ☑ No
· · · · · · · · · · · · · · · · · · ·	r of structures				
			height;	width; andlength	
				square feet	
h. Does the prop	osed action include	e construction or otl	ner activities that wil	l result in the impoundment of any	Z Yes □No
liquids, such a				agoon or other storage?	
If Yes,			. 5		
		ormwater Manageme	nt Pond		
ii. If a water imp	poundment, the pri	ncipal source of the	water:	☐ Ground water ☐ Surface water stream	ams L Other specify
	water, identify the	type of impounded	contained liquids an	d their source.	
iv. Approximate	size of the propos	ed impoundment.	Volume:	<u>0.573</u> million gallons; surface area: _	0.891 acre
v. Dimensions	of the proposed da	m or impounding st	ructure:	7 height; <u>245</u> length	
	method/materials	for the proposed da	am or impounding st	ructure (e.g., earth fill, rock, wood, cor	ncrete):
Earth <u>Fill</u>					
D. 2. Dundant On	4				
D.2. Project Op					. — —
				uring construction, operations, or both	? ☐Yes ✓No
materials will		ration, grading or ii	istanation of unnues	or foundations where all excavated	
If Yes:	remain onsite)				
	urpose of the exca	vation or dredging?			
ii. How much ma	aterial (including r	ock, earth, sedimen	ts, etc.) is proposed t	o be removed from the site?	
• Volume	e (specify tons or c	ubic yards):			
• Over w	hat duration of tim	e?			
iii. Describe natu	ire and characteris	tics of materials to l	be excavated or dred	ged, and plans to use, manage or dispo	se of them.
iv Will there be	onsite devetarine	r or processing of a	xcavated materials?		☐Yes ☐No
			xcavated materials?		
ii yes, deser	100.				
v What is the to	otal area to be dred	ged or excavated?		acres	
vi. What is the n	naximum area to b	e worked at any one	e time?	acres	
				feet	
	avation require bla		<i>c c</i>		□Yes□No
ix. Summarize si	te reclamation goa	ls and plan:			
b. Would the pro	posed action cause	or result in alterati	on of, increase or de	crease in size of, or encroachment	✓ Yes No
	ing wetland, water	body, shoreline, be	ach or adjacent area?		
If Yes:					
i. Identify the v	wetland or waterbo	dy which would be	attected (by name, v	water index number, wetland map num	ber or geographic
description):	entire property The	s) nas been delineated total area of all on sit	i in the low region of the e wetland is approximat	e site as well as a channel running from soutely 10,800 square feet.	in to north across the
	on the property.	ai ai oa oi ali oii oil	approxima	,,	

alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in	n square feet or acres:
iii. Will the proposed action cause or result in disturbance to bottom sediments?	□Yes□N
If Yes, describe:	
iv. Will the proposed action cause or result in the destruction or removal of aquatic vegetation?	□Yes□N
If Yes:	
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:	
Will de la company and a compa	
Will the proposed action use, or create a new demand for water? Yes:	✓ Yes □N
i. Total anticipated water usage/demand per day:	
ii. Will the proposed action obtain water from an existing public water supply?	∠ Yes □N
Yes:	<u></u>
Name of district or service area: Canandaigua Consolidated Water District	
 Does the existing public water supply have capacity to serve the proposal? 	✓ Yes 🔲 1
• Is the project site in the existing district?	✓ Yes 1
• Is expansion of the district needed?	☐ Yes 🖊 1
 Do existing lines serve the project site? 	✓ Yes □ 1
ii. Will line extension within an existing district be necessary to supply the project? Yes:	□Yes ✓N
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? Yes:	☐ Yes ✓ N
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:	
<i>i</i> . 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 N
Yes:	
i. Total anticipated liquid waste generation per day:6,200 gallons/day	11
ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describ approximate volumes or proportions of each):	
nitary wastewater	
 i. Will the proposed action use any existing public wastewater treatment facilities? If Yes: 	✓ Yes □N
Name of wastewater treatment plant to be used: Canandaigua Wastewater Treatment Plant	
Name of district: Canandaigua Lake County Sewer District	
Does the existing wastewater treatment plant have capacity to serve the project?	∠ Yes □N
• Is the project site in the existing district?	✓ Yes □ N
• Is expansion of the district needed?	☐ Yes ☑ N

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 Do existing sewer lines serve the project site? 	∠ Yes N o
 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:	
Extensions include new sewer lines to provide access to single family residential buildings.	
<i>iv.</i> Will a new wastewater (sewage) treatment district be formed to serve the project site? If Yes:	□Yes ✓ No
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	ifving propose
receiving water (name and classification if surface discharge or describe subsurface disposal plans):	7 81 1
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 sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point source (i.e. sheet flow) during construction or post construction?	∠ Yes □ No
If Yes: i. How much impervious surface will the project create in relation to total size of project parcel? Square feet or 6.3 acres (impervious surface)	
Square feet or _33.18 acres (parcel size)	
ii. Describe types of new point sources. Ditches, swales, curbs, gutters, post construction sheet flow.	
Stormwater will be directed to on-site stormwater management structures such as open swales, vegetative filter strips (groundwater i cond (on-site surface water). • If to surface waters, identify receiving water bodies or wetlands: Wet pond.	
wet porta.	
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 combustion, waste incineration, or other processes or operations?	□Yes ☑ No
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)	
g. Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, or Federal Clean Air Act Title IV or Title V Permit?	□Yes No
If Yes:	
<i>i.</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 (N ₂ O)	
•Tons/year (short tons) of Perfluorocarbons (PFCs)	
 Tons/year (short tons) of Perfluorocarbons (PFCs) Tons/year (short tons) of Sulfur Hexafluoride (SF₆) 	

_Tons/year (short tons) of Hazardous Air Pollutants (HAPs)

h. Will tl	he proposed action ger	7-4DD2-B5EB-B21E56EA059			
			cluding, but not limited to	, sewage treatment plants,	□Yes No
11 1 5.	lls, composting facilities	es)!			
	nate methane generatio	n in tons/year (metric):			
ii Descr	ribe any methane canti	ir in tolls/year (flictric) ire_control or elimination	measures included in pro	ject design (e.g., combustion to	generate heat or
		are, control of elimination			generate near or
i. Will th	ne proposed action resu	alt in the release of air poll	utants from open-air oper	rations or processes, such as	☐Yes ✓ No
	or landfill operations				
If Yes: D	Describe operations and	d nature of emissions (e.g.	, diesel exhaust, rock part	iculates/dust):	
: XX7:11 +L	a munnered estion many	alt in a substantial inamage	in troffic chave present 1	avala on ganagata substantial	☐Yes No
		on facilities or services?	e in traffic above present i	evels or generate substantial	∐ i es p ino
If Yes:	emanu for transportant	on racingles of services?			
	n is the neak traffic ex	pected (Check all that app	lv)· Morning [☐ Evening ☐ Weekend	
ι. Whe	andomly between hour	s of to	ly). Nothing [_ Lveningweekend	
ii For	commercial activities	only projected number of	 truck trips/day and type (e.g., semi trailers and dump truc	·ks)·
<i>u</i> . 1 01	commercial activities	omy, projected number of	truck trips/day and type (e.g., semi traners and dump true	
D. 1					
<i>III</i> . Park	king spaces: Existing	ng	Proposed 0	Net increase/decrease	
iv. Doe	s the proposed action i	nclude any shared use par	king?		∠ Yes □ No
v. If th	ne proposed action incl	udes any modification of	existing roads, creation of	f new roads or change in existing	g access, describe
		dedicated road and approxim			_
<i>vi</i> . Are j	public/private transpor	tation service(s) or facilitie	es available within ½ mile	e of the proposed site?	✓ Yes No
	.1 1				
			sportation or accommoda	tions for use of hybrid, electric	
	her alternative fueled	vehicles?	•	•	☑ Yes □ No
	her alternative fueled	vehicles?	•	ations for use of hybrid, electric cons for connections to existing	
<i>viii</i> . Will	her alternative fueled	vehicles? nclude plans for pedestriar	•	•	☑ Yes □ No
<i>viii</i> . Will	her alternative fueled when the proposed action in	vehicles? nclude plans for pedestriar	•	•	☑ Yes □ No
viii. Will pede	her alternative fueled of the proposed action in estrian or bicycle route	vehicles? nclude plans for pedestrian rs?	or bicycle accommodation	ons for connections to existing	☑ Yes ☑ No
viii. Will pede k. Will tl	the proposed action in estrian or bicycle route the proposed action (for the proposed action (fo	vehicles? nclude plans for pedestriar	or bicycle accommodation	ons for connections to existing	☑ Yes □ No
viii. Will pede k. Will tl for en	the proposed action in estrian or bicycle route the proposed action (for the proposed action (fo	vehicles? nclude plans for pedestrian rs?	or bicycle accommodation	ons for connections to existing	☑ Yes ☑ No
pede k. Will the for en	ther alternative fueled of the proposed action in estrian or bicycle route the proposed action (for ergy?	vehicles? nclude plans for pedestrians? r commercial or industrial	n or bicycle accommodation projects only) generate no	ons for connections to existing ew or additional demand	✓ Yes No Yes No Yes No
pede k. Will the for en	ther alternative fueled of the proposed action in estrian or bicycle route the proposed action (for ergy?	vehicles? nclude plans for pedestrians? r commercial or industrial	n or bicycle accommodation projects only) generate no	ons for connections to existing	✓ Yes No Yes No Yes No
k. Will the for en If Yes: i. Estime 6KVA	ther alternative fueled of the proposed action in estrian or bicycle route the proposed action (for ergy?	vehicles? nclude plans for pedestrians? r commercial or industrial demand during operation of	projects only) generate notes the proposed action:	ons for connections to existing ew or additional demand	✓ Yes No Yes No Yes No
k. Will the for enter for the form of the	the proposed action in estrian or bicycle route the proposed action (for ergy? The annual electricity of the proposed sources/supplies the proposed action (for ergy?	vehicles? nclude plans for pedestrians? r commercial or industrial demand during operation of	projects only) generate notes the proposed action:	ons for connections to existing ew or additional demand	✓ Yes No Yes No Yes No
k. Will the for enter for	the proposed action in estrian or bicycle route the proposed action (for ergy? The annual electricity of the proposed sources/supplies the proposed action (for ergy?	vehicles? nclude plans for pedestrians? r commercial or industrial demand during operation of	projects only) generate notes the proposed action:	ons for connections to existing ew or additional demand	✓ Yes No Yes No Yes No
k. Will the for end of Yes: i. Estime 6KVA ii. Anticother Grid/	ther alternative fueled of the proposed action in estrian or bicycle route the proposed action (for ergy? The annual electricity of the proposed sources/supplies): Local utility.	vehicles? nclude plans for pedestrians? r commercial or industrial demand during operation of	projects only) generate not the proposed action:	ew or additional demand tion, on-site renewable, via grid	Yes No Yes No
k. Will the for end of Yes: i. Estime 6KVA ii. Anticother Grid/	ther alternative fueled of the proposed action in estrian or bicycle route the proposed action (for ergy? The annual electricity of the proposed sources/supplies): Local utility.	vehicles? nclude plans for pedestrians? r commercial or industrial demand during operation or	projects only) generate not the proposed action:	ew or additional demand tion, on-site renewable, via grid	✓ Yes No Yes No Yes No
k. Will the for en of Yes: i. Estimos 6KVA ii. Antico other Grid/liii. Will the	ther alternative fueled of the proposed action in estrian or bicycle route the proposed action (for ergy? That annual electricity of the proposed sources/supplies): Local utility. The proposed action recommends action recommends to the proposed action recommends action recommends.	vehicles? nclude plans for pedestrians? r commercial or industrial demand during operation or	projects only) generate not the proposed action:	ew or additional demand tion, on-site renewable, via grid	Yes No Yes No Yes No
k. Will the for en If Yes: i. Estime 6KVA ii. Antice other Grid/iii. Will the It. Hours	ther alternative fueled of the proposed action in estrian or bicycle route the proposed action (for ergy? That annual electricity of the proposed sources/supplies): Local utility. The proposed action recommends action recommends to the proposed action recommends action recommends.	vehicles? nclude plans for pedestrians? r commercial or industrial demand during operation of rs of electricity for the pro-	projects only) generate not the proposed action:	ew or additional demand tion, on-site renewable, via grid	Yes No Yes No Yes No
k. Will the for en If Yes: i. Estimate 6KVA ii. Antico other Grid/iii. Will the It. Hours i. During the It. Hours	ther alternative fueled of the proposed action in estrian or bicycle route the proposed action (for ergy? The annual electricity of the proposed action (sipated sources/supplied): Local utility. The proposed action record of operation. Answering Construction:	vehicles? nclude plans for pedestrians? r commercial or industrial demand during operation of rs of electricity for the pro-	projects only) generate not the proposed action: of the proposed action: oject (e.g., on-site combuse, to an existing substation ii. During Operati	ew or additional demand tion, on-site renewable, via grid	✓ Yes No Yes No Yes No Ves No
k. Will the for en If Yes: i. Estime 6KVA ii. Antice other Grid/liii. Will the It. Hours i. During	ther alternative fueled of the proposed action in estrian or bicycle route the proposed action (for ergy? That annual electricity of elipated sources/supplies): Local utility. The proposed action record operation. Answering Construction: Monday - Friday:	vehicles? nclude plans for pedestrians? r commercial or industrial demand during operation of rs of electricity for the pro- quire a new, or an upgrade all items which apply. 7:00AM-5:00PM	projects only) generate not the proposed action: pject (e.g., on-site combuse, to an existing substation ii. During Operati Monday	ew or additional demand tion, on-site renewable, via grid ? ons: Friday: Always/Residen	✓ Yes No Yes No Yes No /local utility, or Yes No
k. Will the for en If Yes: i. Estimate 6KVA ii. Antice other Grid/liii. Will the Indicate it. During the Indicate it.	ther alternative fueled of the proposed action in estrian or bicycle route the proposed action (for ergy? That annual electricity of eipated sources/supplies): Local utility. The proposed action record of operation. Answering Construction: Monday - Friday: Saturday:	vehicles? nclude plans for pedestrians? r commercial or industrial demand during operation of rs of electricity for the pro-	projects only) generate not projects only) generate not project (e.g., on-site combusts, to an existing substation ii. During Operati Monday - Saturday:	ew or additional demand tion, on-site renewable, via grid	✓ Yes No Yes No Yes No Ves No Ves No Ves No Itial Itial

m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction,	∠ Yes □ No
operation, or both?	Z ies lino
If yes:	
i. Provide details including sources, time of day and duration:	
Temporary increases in noise are likely during construction only.	
<i>ii.</i> Will the proposed action remove existing natural barriers that could act as a noise barrier or screen?	□Yes□No
Describe:	_ 103 _ 110
n. Will the proposed action have outdoor lighting?	Z Yes □No
If yes:	
<i>i.</i> Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:	
Standard street lighting and residential lighting, all lights to be dark sky compliant.	
ii. Will proposed action remove existing natural barriers that could act as a light barrier or screen?	Z Yes □No
Describe: Some trees that may act as natural light barriers will be removed.	— 1 0 5 — 110
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	2 105 110
occupied structures:	
ossible source of odor includes but is not limited to emissions from construction equipment during daily operations. The nearest oc	cupied structures
pproximately 75-100 feet north of the center of the parcel's northern boundary line.	•
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?	103 2140
If Yes:	
i. Floduci(s) to be stoled	
ii Voluma(s) per unit time (e.g. month, year)	
ii. Volume(s) per unit time (e.g., month, year)	
ii. Volume(s) per unit time (e.g., month, year) iii. Generally, describe the proposed storage facilities:	
iii. Generally, describe the proposed storage facilities:	
q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides,	
q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?	
q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? If Yes:	
q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?	
q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? If Yes:	
q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? If Yes:	
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):	☐ Yes ☑Ne
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?	☐ Yes ☐ No
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	☐ Yes ☐ No
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)?	☐ Yes ☐ No
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:	☐ Yes ☐ No
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:	☐ Yes ☐ No
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? The 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	☐ Yes ☐ No
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:	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No
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:	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No
Generally, describe the proposed storage facilities: Generally, describe the proposed storage facilities: Generally, describe 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) • 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: Construction:	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No
Generally, describe the proposed storage facilities: Generally, describe the proposed storage facilities: Generally, describe 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	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No
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: • Operation: ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste • Construction: • Operation:	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☑ No
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) • 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: • Operation: • Operation:	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☑ No
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: • Operation: ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste • Construction: • Operation:	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☑ No
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: • Operation: ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste • Construction: • Operation: • Operation: • Operation: • Operation: • Operation:	☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☑ No

	Does the proposed action include construction or modi		ngement facility?	Yes No
If Y		incution of a sona waste man	igement facility.	105 110
i.	Type of management or handling of waste proposed	for the site (e.g., recycling or	transfer station, composting	g, landfill, or
	other disposal activities):			-
ii.	Anticipated rate of disposal/processing:			
	• Tons/month, if transfer or other non-		, or	
	• Tons/hour, if combustion or thermal			
	. If landfill, anticipated site life:			
t. W	Vill the proposed action at the site involve the comme	rcial generation, treatment, sto	orage, or disposal of hazard	ous □Yes ☑ No
	vaste?			
If Y				
i.	Name(s) of all hazardous wastes or constituents to be	e generated, handled or manag	ed at facility:	
ii	Generally describe processes or activities involving h	nazardous wastes or constitue	nts.	
	describe processes of activities involving i	luzurdous wastes of constituei	11.5.	
iii	. Specify amount to be handled or generated to	ons/month		
iv.	Describe any proposals for on-site minimization, rec	ycling or reuse of hazardous of	constituents:	
	***************************************	00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	· 0	
	Will any hazardous wastes be disposed at an existing			□Yes□No
11 1	es: provide name and location of facility:			
If N	No: describe proposed management of any hazardous	wastes which will not be sent	to a hazardous waste facilit	v:
	tor deserted proposed management of any mazardous	Wastes William Will field Se Seine	to a nazaraous waste natin	<i>,</i>
E. 1	Site and Setting of Proposed Action			
107	1 T and was an and announding the musicat site			
E.	1. Land uses on and surrounding the project site			
	Existing land uses.			
	Check all uses that occur on, adjoining and near the		(C)	
	Urban ☐ Industrial ☐ Commercial ☑ Residence ☐ Agriculture ☐ Aquatic ☑ Other	iential (suburban) I Rural (specify): Mid Successional	(non-farm)	
	Forest Agriculture Aquatic Other If mix of uses, generally describe:	(specify). ivid Successional		
	arily mid successional but surrounded by other land uses as	specified. Lots of brush with few	mature trees.	
, ,				
b. I	Land uses and covertypes on the project site.			
	Land use or	Current	Acreage After	Change
	Covertype	Acreage	Project Completion	(Acres +/-)
•	Roads, buildings, and other paved or impervious	0	6.28	+6.28
	surfaces		5.20	10.20
•	Forested			
•	Meadows, grasslands or brushlands (non-	32.68	25.99	-6.69
	agricultural, including abandoned agricultural)	02.00	20.00	0.00
•	Agricultural			
	(includes active orchards, field, greenhouse etc.)			
•	Surface water features	0	0.66	+0.66
	(lakes, ponds, streams, rivers, etc.)	U	0.00	10.00
•	Wetlands (freshwater or tidal)	0.25	0	-0.25
•	Non-vegetated (bare rock, earth or fill)			
•	Other			
•	Describe:			
ĺ	Describe			

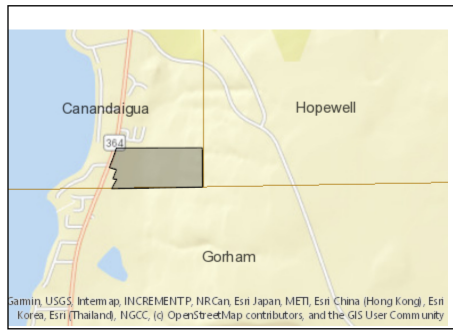
c. Is the project site presently used by members of the community for public recreation? i. If Yes: explain:	□Yes☑No
d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed day care centers, or group homes) within 1500 feet of the project site? If Yes,	☐ Yes ✓ No
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 height: feetDam length: feet	
• Surface area: acres	
Volume impounded: gallons OR acre-feet	
ii. 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 facility.	☐Yes ☑ No lity?
If Yes:	•
i. Has the facility been formally closed?	☐Yes☐ N
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:	
m. Describe any development constraints due to the prior solid waste activities.	
property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?	☐ Yes ✓ No
property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?	
property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes: i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred.	red:
property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes: i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred. 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?	red:
property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes: i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred. 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: i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site	red: □Yes ☑ N
property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes: i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred. 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: i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:	red: ☐ Yes N
If Yes: i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred. 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: i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply: \[\sumsymbol{\text{Yes}} - \text{Spills Incidents database} \] Provide DEC ID number(s):	red: ☐ Yes N
property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes: i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred. 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: i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:	red: ☐ Yes N
property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes: i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred. th. 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: i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply: Yes – Spills Incidents database Provide DEC ID number(s): Yes – Environmental Site Remediation database Neither database	red: □Yes ☑ N □Yes□No
property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes: i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred. 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: i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply: Yes – Spills Incidents database Provide DEC ID number(s): Yes – Environmental Site Remediation database Neither database ii. If site has been subject of RCRA corrective activities, describe control measures:	red: ☐ Yes ☑ N ☐ Yes ☐ No
property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes: i. Describe waste(s) handled and waste management activities, including approximate time when activities occurred. 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: i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply: Yes - Spills Incidents database Provide DEC ID number(s): Yes - Environmental Site Remediation database Provide DEC ID number(s):	red: □Yes ☑ N □Yes□No

T 1		
v. Is th	e project site subject to an institutional control limiting property uses?	□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:	☐ Yes ☐ No
•		
·	Explain:	
E.2. Na	atural Resources On or Near Project Site	
	is the average depth to bedrock on the project site? 12 feet	
	here bedrock outcroppings on the project site?	☐ Yes ✓ No
If Yes,	what proportion of the site is comprised of bedrock outcroppings?%	103
c. Predo	ominant soil type(s) present on project site: B 30	
	C 69	<u>.4</u> %
		%
	is the average depth to the water table on the project site? Average:6 feet	
e. Drair	age status of project site soils: Well Drained: 90 % of site	
	Moderately Well Drained: 10 % of site	
	Poorly Drained% of site	
f Appr	eximate proportion of proposed action site with slopes: \square 0-10%:	
ı. Appı	yamate proportion of proposed detion site with slopes. 2 0 1070.	
т. дррг	oximate proportion of proposed action site with slopes: 0-10%: 10-15%: 90_% of site 9_% of site	
т. дррг	☐ 10-15%:9_% of site ☐ 15% or greater:>1_% of site	
g. Are t	bere any unique geologic features on the project site?	□Yes ☑ No
g. Are t	✓ 15% or greater:>1_% of site	
g. Are t	bere any unique geologic features on the project site?	
g. Are t If Yes,	bere any unique geologic features on the project site? describe:	
g. Are t If Yes, —— h. Surfa	bere any unique geologic features on the project site? describe: describe: describe: describe: describe: describe:	
g. Are t If Yes, h. Surfa	here any unique geologic features on the project site? describe: ce water features. s any portion of the project site contain wetlands or other waterbodies (including streams, rivers,	Yes ☑ No
g. Are t If Yes, h. Surfa i. Does	bere any unique geologic features on the project site? describe: describe: describe: describe: describe: describe:	
g. Are t If Yes, h. Surfa i. Does	here any unique geologic features on the project site? describe:	Yes ☑ No
g. Are t If Yes, h. Surfa i. Doe: ponc ii. Do a If Yes t iii. Are	here any unique geologic features on the project site? describe:	Yes ☑ No
g. Are t If Yes, h. Surfa i. Does ponc ii. Do a If Yes t iii. Are	here any unique geologic features on the project site? describe: describe: describe: describe: describe: describe: describe: describe:	Yes ☑ No
g. Are t If Yes, h. Surfa i. Does ponc ii. Do a If Yes t iii. Are	here any unique geologic features on the project site? describe: ce water features. s any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ls or lakes)? any wetlands or other waterbodies adjoin the project site? to either <i>i</i> or <i>ii</i> , continue. If No, skip to E.2.i. any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, et or local agency?	ÚYes ☑No
g. Are t If Yes, h. Surfa i. Does ponc ii. Do a If Yes t iii. Are	here any unique geologic features on the project site? describe:	∐Yes No
g. Are t If Yes, h. Surfa i. Doe: ponc ii. Do a If Yes t iii. Are state iv. For	here any unique geologic features on the project site? describe: ce water features. s any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ls or lakes)? my wetlands or other waterbodies adjoin the project site? of either i or ii, continue. If No, skip to E.2.i. any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, effort or iocal agency? each identified regulated wetland and waterbody on the project site, provide the following information: Streams: Name Lakes or Ponds: Name Non-jurasdictional (no name) Non-jurasdictional (no name) Approximate Size of the project site.	∐Yes No
g. Are t If Yes, h. Surfa i. Doe: ponc ii. Do a If Yes t iii. Are state iv. For	here any unique geologic features on the project site? describe: ce water features. s any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ls or lakes)? uny wetlands or other waterbodies adjoin the project site? of either i or ii, continue. If No, skip to E.2.i. any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, effort or ion identified regulated wetland and waterbody on the project site, provide the following information: Streams: Name Classification Lakes or Ponds: Name Non-jurasdictional (no name) Wetland No. (if regulated by DEC)	Yes ☑ No ☑ Yes □ No ☑ Yes □ No
g. Are t If Yes, h. Surfa i. Does ponc ii. Do a If Yes t iii. Are state iv. For v. Are a	here any unique geologic features on the project site? describe: ce water features. s any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ls or lakes)? my wetlands or other waterbodies adjoin the project site? o either i or ii, continue. If No, skip to E.2.i. any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, e or local agency? each identified regulated wetland and waterbody on the project site, provide the following information: Streams: Name Lakes or Ponds: Name Non-jurasdictional (no name) Wetland No. (if regulated by DEC) any of the above water bodies listed in the most recent compilation of NYS water quality-impaired	∐Yes No
g. Are t If Yes, h. Surfa i. Does ponc ii. Do a If Yes t iii. Are state iv. For v. Are s water	here any unique geologic features on the project site? describe: ce water features. s any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ls or lakes)? my wetlands or other waterbodies adjoin the project site? of either i or ii, continue. If No, skip to E.2.i. any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, et or local agency? each identified regulated wetland and waterbody on the project site, provide the following information: Streams: Name Classification Wetlands: Name Non-jurasdictional (no name) Wetland No. (if regulated by DEC) any of the above water bodies listed in the most recent compilation of NYS water quality-impaired erbodies?	Yes ☑ No ☑ Yes □ No ☑ Yes □ No □ .25 acres □ Yes ☑ No
g. Are t If Yes, h. Surfa i. Does ponc ii. Do a If Yes t iii. Are state iv. For v. Are s water	here any unique geologic features on the project site? describe: ce water features. s any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ls or lakes)? my wetlands or other waterbodies adjoin the project site? o either i or ii, continue. If No, skip to E.2.i. any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, e or local agency? each identified regulated wetland and waterbody on the project site, provide the following information: Streams: Name Lakes or Ponds: Name Non-jurasdictional (no name) Wetland No. (if regulated by DEC) any of the above water bodies listed in the most recent compilation of NYS water quality-impaired	Yes ☑ No ☑ Yes □ No ☑ Yes □ No □ .25 acres □ Yes ☑ No
g. Are t If Yes, h. Surfa i. Does ponc ii. Do s If Yes t iii. Are state iv. For v. Are s wate If yes, r	here any unique geologic features on the project site? describe: ce water features. s any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ls or lakes)? my wetlands or other waterbodies adjoin the project site? of either i or ii, continue. If No, skip to E.2.i. any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, et or local agency? each identified regulated wetland and waterbody on the project site, provide the following information: Streams: Name Classification Wetlands: Name Non-jurasdictional (no name) Wetland No. (if regulated by DEC) any of the above water bodies listed in the most recent compilation of NYS water quality-impaired erbodies?	Yes ☑ No ☑ Yes □ No ☑ Yes □ No □ .25 acres □ Yes ☑ No
g. Are t If Yes, h. Surfa i. Doe: ponc ii. Do a If Yes t iii. Are state iv. For v. Are: wate If yes, r	here any unique geologic features on the project site? describe: ce water features. s any portion of the project site contain wetlands or other waterbodies (including streams, rivers, is or lakes)? uny wetlands or other waterbodies adjoin the project site? o either i or ii, continue. If No, skip to E.2.i. any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, e or local agency? each identified regulated wetland and waterbody on the project site, provide the following information: Streams: Name Classification Lakes or Ponds: Name Non-jurasdictional (no name) Wetland No. (if regulated by DEC) any of the above water bodies listed in the most recent compilation of NYS water quality-impaired erbodies? name of impaired water body/bodies and basis for listing as impaired:	Yes ☑ No
g. Are t If Yes, h. Surfa i. Doe: ponc ii. Do a If Yes t iii. Are state iv. For v. Are a wate If yes, r i. Is the	here any unique geologic features on the project site? describe: ce water features. s any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ls or lakes)? my wetlands or other waterbodies adjoin the project site? of either i or ii, continue. If No, skip to E.2.i. any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, et or local agency? each identified regulated wetland and waterbody on the project site, provide the following information: Streams: Name Classification Lakes or Ponds: Name Non-jurasdictional (no name) Wetland No. (if regulated by DEC) any of the above water bodies listed in the most recent compilation of NYS water quality-impaired erbodies? here any unique geologic features on the project site? Described to result the project site of the project site regulated by any federal, et or local agency? Approximate Size of the above water bodies listed in the most recent compilation of NYS water quality-impaired erbodies? Described the resulting streams, rivers, and streams, rivers,	Yes No ✓Yes No ✓Yes No O.25 acres —Yes ✓No

Cottontail Rabbits		species that occupy or use the pr White-footed mouse		
Eastern Chipmunk				
Does the project site contain a designated significant natural community? [Yes: Describe the habitat/community (composition, function, and basis for designation):				
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f Yes:	Agriculture and Markets Law, Artif Yes, provide county plus district nation. Are agricultural lands consisting of <i>i</i> . If Yes: acreage(s) on project site? <i>ii</i> . Source(s) of soil rating(s): Does the project site contain all or Natural Landmark? f Yes: i. Nature of the natural landmark:	in ame/number:	ritiguous to, a registered National Geological Feature	□Yes ☑No
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	Agriculture and Markets Law, Artif Yes, provide county plus district nation. Are agricultural lands consisting of i. If Yes: acreage(s) on project site? ii. Source(s) of soil rating(s): Does the project site contain all or Natural Landmark? f Yes: i. Nature of the natural landmark: ii. Provide brief description of landred.	highly productive soils present? part of, or is it substantially con Biological Community mark, including values behind de	etiguous to, a registered National Geological Feature esignation and approximate size/extent:	□Yes ☑No
i CFA name:	Agriculture and Markets Law, Artif Yes, provide county plus district nation. Are agricultural lands consisting of i. If Yes: acreage(s) on project site? ii. Source(s) of soil rating(s): Does the project site contain all or Natural Landmark? f Yes: i. Nature of the natural landmark: ii. Provide brief description of landred.	highly productive soils present? part of, or is it substantially con Biological Community mark, including values behind de	etiguous to, a registered National Geological Feature esignation and approximate size/extent:	□Yes ☑No
ii. Basis for designation:	Agriculture and Markets Law, Artif Yes, provide county plus district nation. Are agricultural lands consisting of i. If Yes: acreage(s) on project site? ii. Source(s) of soil rating(s): Does the project site contain all or Natural Landmark? f Yes: i. Nature of the natural landmark: ii. Provide brief description of landred.	highly productive soils present? part of, or is it substantially con Biological Community mark, including values behind de	etiguous to, a registered National Geological Feature esignation and approximate size/extent:	□Yes ☑No

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. 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 Commission	☐ Yes ☑ Noner of the N
Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Preservation and Historic Preservation to be eligible for listing on the State Register of Historic Preservation and Historic Preservation to be eligible for listing on the State Register of Historic Preservation and Historic Preservation and Historic Preservation to be eligible for listing on the State Register of Historic Preservation and Historic Preservation to be eligible for listing on the State Register of Historic Preservation and Histor	
f Yes:	
i. Nature of historic/archaeological resource: Archaeological Site Historic Building or District	
ii. Name:	
i. Brief description of attributes on which listing is based:	
Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for	✓ Yes □N
archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	
. Have additional archaeological or historic site(s) or resources been identified on the project site? Yes:	☐Yes ☑ No
i. Describe possible resource(s):	
ii. Basis for identification:	
. Is the project site within fives miles of any officially designated and publicly accessible federal, state, or local	✓ Yes □ No
scenic or aesthetic resource?	
f Yes:	
i. Identify resource: Canandaigua Lake	
ii. Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state historic trail of etc.): Local source of recreation and water supply.	r scenic byway
ii. Distance between project and resource:	
Is the project site located within a designated river corridor under the Wild, Scenic and Recreational Rivers Program 6 NYCRR 666? f Yes:	☐ Yes ✓ No
i. Identify the name of the river and its designation:	
<i>ii.</i> Is the activity consistent with development restrictions contained in 6NYCRR Part 666?	□Yes□No
E Additional Information	
F. Additional Information Attach any additional information which may be needed to clarify your project	
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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 in	npacts plus an
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EAF Mapper Summary Report



Disclaimer: The EAF Mapper is a screening tool intended to assist project sponsors and reviewing agencies in preparing an environmental assessment form (EAF). Not all questions asked in the EAF are answered by the EAF Mapper. Additional information on any EAF question can be obtained by consulting the EAF Workbooks. Although the EAF Mapper provides the most up-to-date digital data available to DEC, you may also need to contact local or other data sources in order to obtain data not provided by the Mapper. Digital data is not a substitute for agency determinations.



B.i.i [Coastal or Waterfront Area]	No
B.i.ii [Local Waterfront Revitalization Area]	No
C.2.b. [Special Planning District]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h [DEC Spills or Remediation Site - Potential Contamination History]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.i [DEC Spills or Remediation Site - Listed]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.i [DEC Spills or Remediation Site - Environmental Site Remediation Database]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.iii [Within 2,000' of DEC Remediation Site]	No
E.2.g [Unique Geologic Features]	No
E.2.h.i [Surface Water Features]	No
E.2.h.ii [Surface Water Features]	Yes
E.2.h.iii [Surface Water Features]	Yes - Digital mapping information on local and federal wetlands and waterbodies is known to be incomplete. Refer to EAF Workbook.
E.2.h.v [Impaired Water Bodies]	No
E.2.i. [Floodway]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.2.j. [100 Year Floodplain]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.2.k. [500 Year Floodplain]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.2.I. [Aquifers]	Yes
E.2.I. [Aquifer Names]	Principal Aquifer
E.2.n. [Natural Communities]	No

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E.2.p. [Rare Plants or Animals]	No			
E.3.a. [Agricultural District]	No			
E.3.c. [National Natural Landmark]	No			
E.3.d [Critical Environmental Area]	No			
E.3.e. [National or State Register of Historic Places or State Eligible Sites]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.			
E.3.f. [Archeological Sites]	Yes			
E.3.i. [Designated River Corridor]	No			