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:			
Project Location (describe, and attach a general location map):			
Kingsley - Mixed Use Major Site Plan Application			
Brief Description of Proposed Action (include purpose or need):			
New construction of a mixed-use building consisting of a garage for service businesses w new subsurface sewage treatment system and private potable water supply well.	ith apartments on the second floor. I	Building to be served by a	
Name of Applicant/Sponsor:	Telephone: (845) 587-9167, (845)	5) 392-7534	
Forrest Kingsley and Ian Kingsley (Owners/Brothers)	E Moil.		
Address: 46 Become Pood	rjrhorticulturist@gmail.com, ibkingsl@gmail.com		
Address: 16 Reservoir Road			
City/PO: Cold Spring	State: NY	Zip Code: 10516	
Project Contact (if not same as sponsor; give name and title/role):	Telephone: (845) 265-9217 x2	213	
Jason R. Snyder, CPESC (Project Engineer - Badey & Watson, D.P.C.)	E-Mail: jsnyder@badey-watson.com		
Address:			
3063 Route 9	_	I	
City/PO:	State:	Zip Code:	
Cold Spring	NY	10516	
Property Owner (if not same as sponsor):	Telephone:		
	E-Mail:		
Address:			
City/PO:	State:	Zip Code:	

B. Government Approvals

B. Government Approvals, Funding, or Spassistance.)	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 Philipstown Planning Board - Major Site Plan and Special Permit	April 7, 2022	
c. City, Town or ☐Yes ☑No Village Zoning Board of Appeals			
d. Other local agencies ✓Yes□No	Town of Philipstown Building Permit - Building & Driveway Permit	T.B.D	
e. County agencies ✓ Yes ☐ No	Putnam County Department of Health - Change of Use	T.B.D.	
f. Regional agencies ☐Yes ✔No			
g. State agencies □Yes ☑No			
h. Federal agencies ☐Yes ✔No			
	a, or the waterfront area of a Designated Inland W ity with an approved Local Waterfront Revitalization Hazard Area?	•	□Yes ≥ No □Yes ≥ No □Yes ≥ No
C. Planning and Zoning			
C.1. Planning and zoning actions.			
only approval(s) which must be granted to en • If Yes, complete sections C, F and C			∐Yes ⊠ No
C.2. Adopted land use plans.			
where the proposed action would be locate	village or county) comprehensive land use plan(s) d? specific recommendations for the site where the properties of the site where the site		✓Yes□No ✓Yes□No
	y local or regional special planning district (for exgnated State or Federal heritage area; watershed n		□Yes ☑ No
c. Is the proposed action located wholly or p or an adopted municipal farmland protect If Yes, identify the plan(s):	artially within an area listed in an adopted municipion plan?	pal open space plan,	□Yes Z No

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? Office/Commercial/Industry Mixed Used (OC)	✓ Yes ☐ 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?	☐ Yes ✓ No
If Yes, i. What is the proposed new zoning for the site?	
C.4. Existing community services.	
a. In what school district is the project site located? Haldane Central School District	
b. What police or other public protection forces serve the project site?	
c. Which fire protection and emergency medical services serve the project site? North Highlands Engine Co. No. 1 and Philipstown Volunteer Ambulance Corps	
d. What parks serve the project site? Philipstown Community Center, Depot Theatre, Philipstown Town 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 mixed, components)? Residential/Commercial Mixed-use.	include all
b. a. Total acreage of the site of the proposed action? 4.71 acres	
b. Total acreage to be physically disturbed? 0.64 acres c. Total acreage (project site and any contiguous properties) owned	
or controlled by the applicant or project sponsor? 4.71 acres	
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., acres, miles, because feet)? % Units:	Yes No No nousing units,
d. Is the proposed action a subdivision, or does it include a subdivision?	□Yes ∠ No
If Yes, <i>i.</i> Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)	
ii. Is a cluster/conservation layout proposed?iii. Number of lots proposed?	□Yes□No
iv. Minimum and maximum proposed lot sizes? Minimum Maximum	
e. Will the proposed action be constructed in multiple phases? i. If No, anticipated period of construction: ii. If Yes: 18 months	□Yes☑No
 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 determine timing or duration of future phases: 	

f. Does the project					∠ Yes N o
If Yes, show num			TT T 1	M 10 1 F 21 (6	
	One Family	Two Family	Three Family	Multiple Family (four or more)	
Initial Phase		One (1)			
At completion		- 1-			
of all phases		n/a			
g. Does the propo	osed action includ	e new non-residentia	l construction (incl	uding expansions)?	∠ Yes No
If Yes,			,	,	
	of structures	· ,			
				40 width; and 80 length	
				600 (non-residential) square feet	
				Il result in the impoundment of any	☐Yes ☑ No
	s creation of a wa	ter supply, reservoir,	pond, lake, waste l	agoon or other storage?	
If Yes,	impoundment:				
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/o	contained liquids an	d their source.	
iv Approximate	size of the propos	sed impoundment	Volume:	million gallons; surface area: _	acres
				height; length	deres
				ructure (e.g., earth fill, rock, wood, con	crete):
D.2. Project Op					
				luring construction, operations, or both?	☐ Yes ✓ No
		ration, grading or in	stallation of utilities	s or foundations where all excavated	
materials will r If Yes:	emain onsite)				
	irnose of the exca	vation or dredging?			
ii. How much ma	rpose or the exec terial (including r	ock, earth, sediments	s. etc.) is proposed t	to be removed from the site?	
		ie?			
iii. Describe natu	re and characteris	tics of materials to b	e excavated or dred	ged, and plans to use, manage or dispos	e of them.
iv Will there be	onsite dewatering	g or processing of ex	cavated materials?		☐ Yes ☐ No
		g of processing of ex			
v. What is the to	otal area to be dred	lged or excavated?		acres	
vi. What is the m	naximum area to b	e worked at any one	time?	acres	
			or dredging?	feet	
	avation require bla				□Yes □No
ix. Summarize sit	e reclamation goa	ıls and plan:			
h Would the pro-	nosed action cours	e or result in alteration	on of increase or do	ecrease in size of, or encroachment	☐ Yes ✓ No
		body, shoreline, bea			
If Yes:		, 5.1.51011110, 004	or adjacont area.		
i. Identify the w				water index number, wetland map numb	er or geographic
description):					

<i>ii.</i> Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, placem alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in square	
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:	
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:	
c. Will the proposed action use, or create a new demand for water?	∠ Yes N o
If Yes: i. Total anticipated water usage/demand per day:	
ii. Will the proposed action obtain water from an existing public water supply?	□Yes ∠ No
If Yes:	105 6110
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?	☐ Yes ☐ No
 Do existing lines serve the project site? 	☐ Yes ☐ No
<i>iii.</i> 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:	
<i>iv</i> . 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:	
	gallons/minute.
d. Will the proposed action generate liquid wastes?	☐ Yes ☐No
If Yes:	
i. Total anticipated liquid waste generation per day:500 gallons/day	
ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe al	
approximate volumes or proportions of each):	
Sanitary wastewater.	
iii. Will the proposed action use any existing public wastewater treatment facilities? If Yes:	☐ Yes Z No
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:	
<i>iv.</i> 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	ifying proposed
receiving water (name and classification if surface discharge or describe subsurface disposal plans):	
Installation of a new subsurface sewage treatment (septic) system.	
vi. Describe any plans or designs to capture, recycle or reuse liquid waste:	
_None.	
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	1032110
source (i.e. sheet flow) during construction or post construction?	
If Yes:	
i. How much impervious surface will the project create in relation to total size of project parcel?	
Square feet or acres (impervious surface)	
Square feet or acres (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 groundwater, on-site surface water or off-site surface waters)?	roperties,
If to surface waters, identify receiving water bodies or wetlands:	
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,	□Yes ☑ No
or Federal Clean Air Act Title IV or Title V Permit?	
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 (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) Tons/year (short tons) of Hazardous Air Pollutants (HAPs) 	
• TORS/ year (SHOLL TORS) OF MAZAROUS AIT PORTURANTS (MAPS)	

h. Will the proposed action generate or emit methane (included landfills, composting facilities)? If Yes:		∐Yes ☑ No
i. Estimate methane generation in tons/year (metric):ii. Describe any methane capture, control or elimination me electricity, flaring):	easures included in project design (e.g., combustion to ge	enerate heat or
Will the proposed action result in the release of air polluta quarry or landfill operations? If Yes: Describe operations and nature of emissions (e.g., die		□Yes ✓ No
 j. Will the proposed action result in a substantial increase in new demand for transportation facilities or services? If Yes: i. When is the peak traffic expected (Check all that apply): □ Randomly between hours of	: Morning Evening Weekend	Yes Z No
 iii. Parking spaces: Existing	sting roads, creation of new roads or change in existing available within ½ mile of the proposed site? ortation or accommodations for use of hybrid, electric	□Yes□No
k. Will the proposed action (for commercial or industrial profor energy? If Yes: i. Estimate annual electricity demand during operation of the 15,000 kWh ii. Anticipated sources/suppliers of electricity for the project other): Local Utility Company (Central Hudson) iii. Will the proposed action require a new, or an upgrade, to	he proposed action:ct (e.g., on-site renewable, via grid/le	 -
Hours of operation. Answer all items which apply. i. During Construction:	 ii. During Operations: Monday - Friday:	

m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction,	☐ Yes ☑ No
operation, or both? If yes:	
i. Provide details including sources, time of day and duration:	
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?	✓ Yes □No
If yes:	
 i. Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures: Security lighting mounted on the building, directed onto the ground surface of the parking lot and walkway. 	
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? If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest	☐ Yes ☑ No
occupied structures:	
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	
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,	☐ Yes ☑ No
insecticides) during construction or operation?	
If Yes:i. Describe proposed treatment(s):	
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 of solid waste (excluding hazardous materials)?	☐ Yes ☑ No
If Yes:	
 i. Describe any solid waste(s) to be generated during construction or operation of the facility: Construction:	
• Operation : tons per (unit of time)	
ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid was	te:
Construction:	
Operation:	
iii. Proposed disposal methods/facilities for solid waste generated on-site:	
Construction:	
Operation:	

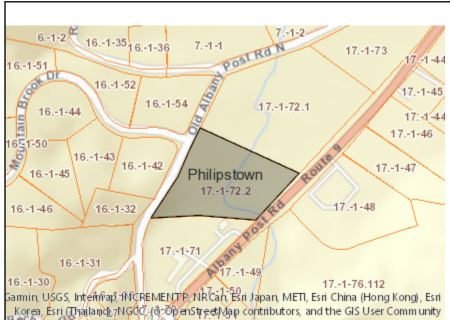
s. Does the proposed action include construction or modification of a solid waste management facility?				
If Yes: i. Type of management or handling of waste proposed for the site (e.g., recycling or transfer station, composting, landfill, or				
other disposal activities):				
Tons/month, if transfer or other non-	-combustion/thermal treatmen	t. or		
 Tons/hour, if combustion or thermal 	treatment	,		
iii. If landfill, anticipated site life:	years			
t. Will the proposed action at the site involve the commo waste?	ercial generation, treatment, st	orage, or disposal of hazard	ous Yes No	
If Yes:				
<i>i</i> . Name(s) of all hazardous wastes or constituents to b	e generated, handled or manag	ged at facility:		
ii. Generally describe processes or activities involving	hazardous wastes or constitue	nts:		
iii. Specify amount to be handled or generatedt				
iv. Describe any proposals for on-site minimization, red	cycling or reuse of hazardous	constituents:		
v. Will any hazardous wastes be disposed at an existin			□Yes□No	
If Yes: provide name and location of facility:				
If No: describe proposed management of any hazardous	wastes which will not be sent	to a hazardous waste facilit		
			·	
E. Site and Setting of Proposed Action				
E.1. Land uses on and surrounding the project site				
E.1. Land uses on and surrounding the project site a. Existing land uses.				
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E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the ☐ Urban ☑ Industrial ☑ Commercial ☑ Resi	dential (suburban) Rural			
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E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the Urban Industrial Commercial Resi Forest Agriculture Aquatic Othe ii. If mix of uses, generally describe: b. Land uses and covertypes on the project site. Land use or	dential (suburban)	Acreage After	Change	
E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the Urban Industrial Commercial Resi Forest Agriculture Aquatic Othe ii. If mix of uses, generally describe: b. Land uses and covertypes on the project site. Land use or Covertype	dential (suburban)		Change (Acres +/-)	
E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the Urban Industrial Commercial Residence Forest Agriculture Aquatic Other ii. If mix of uses, generally describe: b. Land uses and covertypes on the project site. Land use or Covertype ■ Roads, buildings, and other paved or impervious	dential (suburban)	Acreage After		
E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the Urban Industrial Commercial Resi Forest Agriculture Aquatic Othe ii. If mix of uses, generally describe: b. Land uses and covertypes on the project site. Land use or Covertype	Current Acreage	Acreage After Project Completion 0.26	(Acres +/-) + 0.26	
E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the Urban Industrial Commercial Resi Forest Agriculture Aquatic Othe ii. If mix of uses, generally describe: b. Land uses and covertypes on the project site. Land use or Covertype • Roads, buildings, and other paved or impervious surfaces	Current Acreage 4.71	Acreage After Project Completion 0.26 4.07	(Acres +/-)	
E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the Urban Industrial Commercial Resi Forest Agriculture Aquatic Othe ii. If mix of uses, generally describe: b. Land uses and covertypes on the project site. Land use or Covertype • Roads, buildings, and other paved or impervious surfaces • Forested • Meadows, grasslands or brushlands (non-agricultural, including abandoned agricultural)	Current Acreage	Acreage After Project Completion 0.26	(Acres +/-) + 0.26	
E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the Urban Industrial Commercial Resi Forest Agriculture Aquatic Othe ii. If mix of uses, generally describe: Land use or Covertype • Roads, buildings, and other paved or impervious surfaces • Forested • Meadows, grasslands or brushlands (nonagricultural, including abandoned agricultural) • Agricultural	Current Acreage 4.71	Acreage After Project Completion 0.26 4.07	(Acres +/-) + 0.26	
E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the Urban Industrial Commercial Resi Forest Agriculture Aquatic Othe ii. If mix of uses, generally describe: Land use or Covertype • Roads, buildings, and other paved or impervious surfaces • Forested • Meadows, grasslands or brushlands (nonagricultural, including abandoned agricultural) • Agricultural (includes active orchards, field, greenhouse etc.)	Current Acreage 4.71	Acreage After Project Completion 0.26 4.07	(Acres +/-) + 0.26 - 0.64	
E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the Urban Industrial Commercial Resirement Project Agriculture Aquatic Other ii. If mix of uses, generally describe: Land use or Covertype • Roads, buildings, and other paved or impervious surfaces • Forested • Meadows, grasslands or brushlands (nonagricultural, including abandoned agricultural) • Agricultural (includes active orchards, field, greenhouse etc.) • Surface water features	Current Acreage 4.71	Acreage After Project Completion 0.26 4.07	(Acres +/-) + 0.26 - 0.64	
E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the Urban Industrial Commercial Resi Forest Agriculture Aquatic Othe ii. If mix of uses, generally describe: Land use or Covertype • Roads, buildings, and other paved or impervious 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.)	Current Acreage 4.71 0.25	Acreage After Project Completion 0.26 4.07 0.25	(Acres +/-) + 0.26 - 0.64 0	
E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the Urban Industrial Commercial Resi Forest Agriculture Aquatic Othe ii. If mix of uses, generally describe: Land use or Covertype • Roads, buildings, and other paved or impervious surfaces • Forested • Meadows, grasslands or brushlands (nonagricultural, including abandoned agricultural) • Agricultural (includes active orchards, field, greenhouse etc.) • Surface water features (lakes, ponds, streams, rivers, etc.) • Wetlands (freshwater or tidal)	Current Acreage 4.71 0.25 1.98	Acreage After Project Completion 0.26 4.07 0.25 1.98	(Acres +/-) + 0.26 - 0.64 0 0	
E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the Urban Industrial Commercial Resi Forest Agriculture Aquatic Othe ii. If mix of uses, generally describe: Land use or Covertype • Roads, buildings, and other paved or impervious surfaces • Forested • Meadows, grasslands or brushlands (nonagricultural, 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)	Current Acreage 4.71 0.25	Acreage After Project Completion 0.26 4.07 0.25	(Acres +/-) + 0.26 - 0.64 0	
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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, i. Identify Facilities:	∏Yes Z No
e. Does the project site contain an existing dam? If Yes:	☐ Yes ✓ No
i. Dimensions of the dam and impoundment:	
Dam height: feet	
• Dam 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:	☐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:	
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	☐ 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 occurr	red:
 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): Neither database	
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
<i>iv.</i> If yes to (i), (ii) or (iii) above, describe current status of site(s):	

v. Is the project site subject to an institutional control			□Yes□No
If yes, DEC site ID number:			
 Describe the type of institutional control (e.g. Describe any use limitations: 			
Describe any use limitations:Describe any engineering controls:			
Will the project affect the institutional or eng			□Yes□No
Explain:			
E.2. Natural Resources On or Near Project Site			
a. What is the average depth to bedrock on the project	site?	7 feet	
b. Are there bedrock outcroppings on the project site?			☐ Yes ✓ No
If Yes, what proportion of the site is comprised of bed	rock outcroppings?	%	
c. Predominant soil type(s) present on project site:	Charlton loam (ChB, ChC)	49 %	
e. Fredominant son type(s) present on project site.	Fluvaquents-Udifluvents (Ff)	41 %	
	Udorthents (Ub)	6_%	
d. What is the average depth to the water table on the p	project site? Average: >7 fe	et	
e. Drainage status of project site soils: Well Drained	l:		
	Well Drained: 9 % of site		
☐ Poorly Drain	ed		
f. Approximate proportion of proposed action site with	slopes: 🗹 0-10%:		
	1 0-15%:	<u>14</u> % of site	
	1 slopes:		
g. Are there any unique geologic features on the project If Yes, describe:	et site?		☐ Yes ✓ No
h. Surface water features.			
i. Does any portion of the project site contain wetland	ls or other waterbodies (including stre	eams, rivers,	✓ Yes No
ponds or lakes)? ii. Do any wetlands or other waterbodies adjoin the pr	ojact sito?		∠ Yes No
If Yes to either <i>i</i> or <i>ii</i> , continue. If No, skip to E.2.i.	oject site!		I ES_INO
iii. Are any of the wetlands or waterbodies within or a	dicining the project site regulated by	any fadaral	∠ Yes □No
state or local agency?	ajoining the project site regulated by	any rederar,	E 1 CS LINO
iv. For each identified regulated wetland and waterboo	ly on the project site, provide the foll	owing information:	
• Streams: Name <u>862-245</u>		Classification C(TS)	
 Lakes or Ponds: Name 	al Waters, Federal Waters, Fe	Classification	
	ıl Waters, Federal Waters, Fe	Approximate Size NYS V	/etland (in a
• Wetland No. (if regulated by DEC) <u>WP-17</u> <i>v</i> . Are any of the above water bodies listed in the mos	t recent compilation of NVS water as	uolity impoired	☐Yes ☑ No
waterbodies?	. recent compitation of N 13 water qu	ianty-impaneu	I es Fino
If yes, name of impaired water body/bodies and basis in	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 N o
k. Is the project site in the 500-year Floodplain?			∠ Yes □No
l. Is the project site located over, or immediately adjoints Vac.	ning, a primary, principal or sole sour	ce aquifer?	∠ Yes □No
If Yes: i. Name of aquifer: Principal Aquifer, Primary Aquifer			

m. Identify the predominant wildlife spec	ties that occupy or use the pro	oject site: Songbirds	
Fur bearers	Amphibians	Raptors	
1 di bodioio	7 11101110		
n. Does the project site contain a designate If Yes: i. Describe the habitat/community (component)		•	✓ Yes □No
 ii. Source(s) of description or evaluation iii. Extent of community/habitat: Currently: Following completion of project Gain or loss (indicate + or -): o. Does project site contain any species of 	as proposed:	<u>0</u> acres	∨ Yes□No
endangered or threatened, or does it con If Yes: i. Species and listing (endangered or threate Northern Long-eared Bat, Timber Rattlesnake	tain any areas identified as h	abitat for an endangered or threatened	species?
p. Does the project site contain any species special concern? If Yes: i. Species and listing:	•	•	□Yes ☑ No
q. Is the project site or adjoining area curr If yes, give a brief description of how the			∐Yes ∠ No
E.3. Designated Public Resources On o	r Near Project Site		
a. Is the project site, or any portion of it, le Agriculture and Markets Law, Article 2 If Yes, provide county plus district name/	25-AA, Section 303 and 304?	?	□Yes ∠ No
b. Are agricultural lands consisting of high i. If Yes: acreage(s) on project site? ii. Source(s) of soil rating(s):			
c. Does the project site contain all or part Natural Landmark? If Yes: i. Nature of the natural landmark: ii. Provide brief description of landmark	☐ Biological Community	☐ Geological Feature	□Yes ∠ No
d. Is the project site located in or does it as If Yes: i. CEA name: ii. Basis for designation:			
iii. Designating agency and date:			

e. Does the project site contain, or is it substantially contiguous to, a but which is listed on the National or State Register of Historic Places, of Office of Parks, Recreation and Historic Preservation to be eligible for	r that has been determined by the Commission	
If Yes:	or moving on the state regions or moving ra	
i. Nature of historic/archaeological resource: Archaeological Site	☐ Historic Building or District	
ii. Name:iii. Brief description of attributes on which listing is based:		
u. Drief description of autibutes on which fishing is based.		
f. Is the project site, or any portion of it, located in or adjacent to an ar	ea designated as sensitive for	☐Yes ☑ No
archaeological sites on the NY State Historic Preservation Office (SF		
g. Have additional archaeological or historic site(s) or resources been in If Yes:	lentified on the project site?	☐Yes ☑ No
i. Describe possible resource(s):		
ii. Basis for identification:		
h. Is the project site within fives miles of any officially designated and scenic or aesthetic resource? If Yes:	publicly accessible federal, state, or local	□Yes ✓No
i. Identify resource:ii. Nature of, or basis for, designation (e.g., established highway overl		
<i>ii.</i> Nature of, or basis for, designation (e.g., established highway overletc.):	ook, state or local park, state historic trail or	scenic byway,
iii. Distance between project and resource: r	niles.	
i. Is the project site located within a designated river corridor under the Program 6 NYCRR 666?	e Wild, Scenic and Recreational Rivers	☐ Yes ✓ No
If Yes:		
i. Identify the name of the river and its designation:	CANCORD D. 4 CCC	
ii. Is the activity consistent with development restrictions contained in	ON YCKR 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 plus any measures which you propose to avoid or minimize them.		
G. Verification I certify that the information provided is true to the best of my knowled Applicant/Sponsor Name	edge. _ Date <u>April 7, 2022</u> _ Revised: C.3.d. July 7, 2022	
Signatura	•	t o
Signature	Title Project Engineer for Owners/Applican	IS



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]	Yes
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.iv [Surface Water Features - Stream Name]	862-245
E.2.h.iv [Surface Water Features - Stream Classification]	C(TS)
E.2.h.iv [Surface Water Features - Wetlands Name]	NYS Wetland, Federal Waters
E.2.h.iv [Surface Water Features - Wetlands Size]	NYS Wetland (in acres):46.1
E.2.h.iv [Surface Water Features - DEC Wetlands Number]	WP-17
E.2.h.v [Impaired Water Bodies]	No

E.2.i. [Floodway]	Yes
E.2.j. [100 Year Floodplain]	Yes
E.2.k. [500 Year Floodplain]	Yes
E.2.I. [Aquifers]	Yes
E.2.I. [Aquifer Names]	Principal Aquifer, Primary Aquifer
E.2.n. [Natural Communities]	Yes
E.2.n.i [Natural Communities - Name]	Oak-Tulip Tree Forest
E.2.n.i [Natural Communities - Acres]	2768.0
E.2.o. [Endangered or Threatened Species]	Yes
E.2.o. [Endangered or Threatened Species - Name]	Northern Long-eared Bat, Timber Rattlesnake
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]	No
E.3.i. [Designated River Corridor]	No