APPLICATION FOR THE PLANNING BOARD TOWN OF DUANESBURG

Revised 04/12/2017

☑ Septic system: Soil investigation completed?

CHECKLIST OF REQUIRED INFORMATION:

▼ Title of drawing.

Tax Map ID#

☑ Current Original Deed☑ NYS Survey (L.S. & P.E.)	☐ Full Storm Water Control Plan (5acres or more)
North Arrow, scale (1"=100'),	☐ Storm Water Control Plan
Boundaries of the property plotted and labeled to scale.	Short or long EAF <u>www.dec.ny.gov/eafmapper/</u>
School District/Fire District	☐ Street pattern: Traffic study needed?
☑ Green area/ landscaping	☐ All property Mergers <u>REQUIRE</u> both owners Signatures on the
Existing watercourses, wetlands, etc.	Application
☑ Contour Lines (increments of 10ft.)	Additional Requirements for Special Use Application:
Easements & Right of ways	New or existing building
Abutting Properties Wells/ Sewer Systems within 100ft.	Business Plan, Hours of operation, & number of employees,
■ Well/ Water system	floor plan, uses, lighting plan/ landscaping/signage
100	Parking, Handicap Spaces, & lighting plan
	MW photovoltaic solar arrays. The property tuated on it's own tax map parcel. Ordinance. PEARS ON DEED!!) : 12066 Phone# (required) _518 233-4011 Duanesburg Road, Delanson, NY 12053
LANDS CONVEYED TO (REQUIRED FOR MERGERS)	
Signature of receiving Property Owner	(AS APPEARS ON DEED!!)
the above property or has duly authorized, in writing, by the owner	CORRECT. The Applicant herby certifies that he/she is the owner of of record to make this application. Further, by signing this application Duanesburg to walk the property for the purposes of conducting a
Signature of Owner(S) and/or Applicant(S)	in the property of the propert
ALL APPLICATION FEES ARE NON-REFUNDABLE!	

	ce use only) eviewed By Date
□ Approved □ Disapproved □ Refer to Code Enforcement Section	ion of Ordinance
Planning Commission Comments:	
Planning Chairperson Date	Code Enforcement Date

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 project sponsor to verify that the information contained in Part 1 is accurate and complete.

A. Project and Sponsor Information.

Name of Action or Project: Oak Hill Solar			
Project Location (describe, and attach a general location map):			
13590-13592 Duanesburg Road, Delanson, NY	12053		
Brief Description of Proposed Action (include purpose or need):			
The applicant proposes to construct two such that each solar array will be	(2) 5.0 MW situated on it's	photovoltaic solar own parcel.	
Name of Applicant/Sponsor:	Telephone: 518 23	3-4011	
Eden Renewables - Giovanni Maruca	E-Mail: giovanni.maruca@edenrenewables.com		
Address: 2270 River Road			
City/PO: Castleton on Hudson	State: NY	Zip Code: 12033	
Project Contact (if not same as sponsor; give name and title/role):	Telephone:		
	E-Mail:		
Address:			
City/PO:	State:	Zip Code:	
Property Owner (if not same as sponsor):	Telephone:		
Richard Murray	E-Mail:		
Address: 1206 Oak Hill Road			
City/PO: Esperance	State: NY	Zip Code: ₁₂₀₆₆	

D 1 . C 12

B. Government Approvals assistance.)		to m' 1 1 1	elief and any other f	orms of illiancia
	s, Funding, or Spor	nsorship. ("Funding" includes grants, loans, tax r		
Government 1	Entity	If Yes: Identify Agency and Approval(s) Required	Application (Actual or pr	
. City Council, Town Boar or Village Board of Trus	rd, Z Yes□No tees	Possible pending discussion regarding solar credits.		
o. City, Town or Village Planning Board or Comm	✓Yes□No nission	Lot Line Adjustment, Subdivision, Site Plan, Special Use Permit		
c. City Council, Town or Village Zoning Board of	☐Yes ✓No Appeals			
d. Other local agencies	□Yes☑No	2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T 2 T		
e. County agencies	✓ Yes□No	County planning referral.	54	
f. Regional agencies	□Yes Z No		21	
g. State agencies	Z Yes□No	NYSDOT - curb cut, OPRHP, NYSERDA, NYSDEC - wetlands, stormwater, & end. species	= 10 1 = 10 1 = 10 1	
n. Federal agencies	✓ Yes No	ACOE - wetlands	CONSTRUCTION IN THE PROPERTY OF THE PARTY OF	
only approval(s) which mu	slative adoption, or ast be granted to end	amendment of a plan, local law, ordinance, rule or able the proposed action to proceed?		□Yes Z No
		implete all remaining sections and questions in Pa		
where the proposed action If Yes, does the comprehen	opted (city, town, v	illage or county) comprehensive land use plan(s) is the second of the site where the properties of the site where the site	nclude the site	□Yes Z No
 a. Do any municipally- add where the proposed action If Yes, does the comprehent would be located? 	opted (city, town, von would be located asive plan include sed action within any Area (BOA); design:	pecific recommendations for the site where the pro- local or regional special planning district (for exagnated State or Federal heritage area; watershed m	pposed action	

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? Agricultural- Residential (R-2) 	∠ Yes□No
I I d	✓ 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? If Yes, i. What is the proposed new zoning for the site?	Y es MZ INO
C.4. Existing community services.	er Green and the second
a. In what school district is the project site located? Duanesburg	
b. What police or other public protection forces serve the project site? NY state Police and Schenectady County Sheriffs	II
c. Which fire protection and emergency medical services serve the project site? Quaker Street Fire Department	
d. What parks serve the project site? Central Bridge Community Park, Shafer 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)? Utility	ed, include all
b. a. Total acreage of the site of the proposed action? 192.61 +/- acres	
b. Total acreage to be physically disturbed? 0.96 ±/- acres c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? 192.61 acres	
c. Is the proposed action an expansion of an existing project or use?	☐ Yes ✓ No
i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mile square feet)? % Units:	es, housing units,
d. Is the proposed action a subdivision, or does it include a subdivision?	✓ Yes □No
If Yes, i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types) Utility separation	
ii. Is a cluster/conservation layout proposed?	□Yes ☑ No
iii. Number of lots proposed?2 iv. Minimum and maximum proposed lot sizes? Minimum 87.4 ac Maximum105.2 ac	
e. Will proposed action be constructed in multiple phases? i. If No, anticipated period of construction: ii. If Yes:	□Yes ☑ No
 Anticipated commencement date of phase 1 (including demolition) month year 	
 Anticipated completion date of final phase Generally describe connections or relationships among phases, including any contingencies where prog 	ress of one phase may

	nbers of units prop	idential uses? cosed. Two Family	Three Family	Multiple Family (four or more)	□Yes☑No
Initial Phase At completion of all phases					
If Yes, i. Total numbe ii. Dimensions	r of structures (in feet) of largest	NA proposed structure:	al construction (included) height; or cooled:	uding expansions)? width; andlengthsquare feet	∠ Yes No
liquids, such a	s creation of a wa		r, pond, lake, waste la	I result in the impoundment of any agoon or other storage? Ground water Surface water stream	Yes No
					unis 🖂 Outer speetry.
iii. If other than	water, identify the	type of impounded/	contained liquids and	I their source.	
iv. Approximate v. Dimensions ovi. Construction	size of the propos of the proposed dan method/materials	ed impoundment. m or impounding sta for the proposed da	Volume: ructure: am or impounding str	million gallons; surface area: height; length ucture (e.g., earth fill, rock, wood, cor	acres
	orations	F10			
D.2. Project Op					
a. Does the propo (Not including materials will r If Yes: i .What is the pu	osed action include general site preparemain onsite)	ration, grading or in vation or dredging?	stallation of utilities	uring construction, operations, or both or foundations where all excavated	? ∐Yes √ No
a. Does the proportion (Not including materials will a lif Yes: i. What is the pution ii. How much materials will a life year.	esed action include general site preparemain onsite) urpose of the excave terial (including ro (specify tons or co	ration, grading or in vation or dredging? ock, earth, sediment abic yards):	s, etc.) is proposed to		? ∏Yes ∕ No
a. Does the proportion (Not including materials will in If Yes: i. What is the purity ii. How much materials will in Yolume Over when Yolume	esed action include general site preparemain onsite) urpose of the excavaterial (including real (specify tons or cut at duration of time	ration, grading or invation or dredging? ock, earth, sediment ubic yards):	stallation of utilities s, etc.) is proposed to	or foundations where all excavated be removed from the site?	
a. Does the proportion (Not including materials will in If Yes: i. What is the purity ii. How much materials will in Yolume Over when Yolume	esed action include general site preparemain onsite) urpose of the excavaterial (including real (specify tons or cut at duration of time	ration, grading or invation or dredging? ock, earth, sediment ubic yards):	stallation of utilities s, etc.) is proposed to	or foundations where all excavated be removed from the site?	
a. Does the proportion (Not including materials will in If Yes: i . What is the purity ii. How much materials will in the purity iii. Describe natural iv. Will there be	psed action include general site preparemain onsite) arpose of the excave terial (including ro (specify tons or contact duration of time are and characterist	vation, grading or invation or dredging? ock, earth, sedimentable yards): e? ics of materials to b	s, etc.) is proposed to	or foundations where all excavated be removed from the site? ed, and plans to use, manage or dispose	
a. Does the proportion (Not including materials will in If Yes: i . What is the purity ii. How much materials will in the purity iii. Describe natural iv. Will there be a lifty yes, describe it. What is the top ii. What is the material in the material in the material in the interval in the material in the interval i	psed action include general site preparemain onsite) urpose of the excave terial (including receify tons or cut at duration of time and characterist onsite dewatering be. tal area to be dred, aximum area to be	vation, grading or in vation or dredging? ock, earth, sediment ubic yards): e? er or processing of ex ged or excavated? er worked at any one	s, etc.) is proposed to be excavated or dredge cavated materials?	or foundations where all excavated be removed from the site? ed, and plans to use, manage or dispose acres acres	se of them.
a. Does the proportion (Not including materials will in If Yes: i. What is the proportion ii. How much materials will iii. How much materials will iii. Describe nature iii. Describe nature iii. Will there be if yes, describe iii. What is the material wiii. What would be wiii. Will the exception of the wiii. Will the exception including the wiii. Will the exception including the wiii.	esed action include general site preparemain onsite) urpose of the excavaterial (including respectively tons or cut at duration of times and characterist consite dewatering be. tal area to be dred aximum area to be the maximum devation require blast	ration, grading or invation or dredging? ock, earth, sediment abic yards): e? ics of materials to b or processing of executated? e worked at any one epth of excavation of sting?	stallation of utilities s, etc.) is proposed to se excavated or dredg cavated materials? time? or dredging?	or foundations where all excavated be removed from the site? ed, and plans to use, manage or dispose acresacresacres	se of them.

ii. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, place alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in	square feet or acres:
iii. Will proposed action cause or result in disturbance to bottom sediments?	☐ Yes ☐ No
If Yes, describe:	☐ Yes ☐ No
If Yes:	— • • • • • • • • • • • • • • • • • • •
acres of aquatic vegetation proposed to be removed:	<u> </u>
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:	
writed to the second for motors	☐Yes Z No
. Will the proposed action use, or create a new demand for water? Yes:	T 62 M
i. Total anticipated water usage/demand per day: gallons/day	
ii. Will the proposed action obtain water from an existing public water supply?f Yes:	□Yes □No
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
ii. Will line extension within an existing district be necessary to supply the project?	□Yes □No
Yes:	
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 ☐No
Applicant/sponsor for new district:	
Date application submitted or anticipated:	
Proposed source(s) of supply for new district:	
v. If a public water supply will not be used, describe plans to provide water supply for the project:	
vi. If water supply will be from wells (public or private), maximum pumping capacity: gallons/	minute.
. Will the proposed action generate liquid wastes?	□Yes☑No
Yes:	
i. Total anticipated liquid waste generation per day: gallons/day	
ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe approximate volumes or proportions of each):	all components and
	□Yes □No
ii. Will the proposed action use any existing public wastewater treatment facilities? If Yes:	
Name of wastewater treatment plant to be used:	
Name of district:	
Does the existing wastewater treatment plant have capacity to serve the project?	☐ Yes ☐ No
Is the project site in the existing district?	☐ Yes ☐ No
Is expansion of the district needed?	☐ Yes ☐ No

lives carry the project site?	□Yes□No
 Do existing sewer lines serve the project site? Will line extension within an existing district be necessary to serve the project? 	
If Yes: Describe extensions or capacity expansions proposed to serve this project:	
	□Yes□No
Will a new wastewater (sewage) treatment district be formed to serve the project site?	
If Yes: • Applicant/sponsor for new district:	
in the standard are anticipated:	
 Date application submitted of anticipated: What is the receiving water for the wastewater discharge? What is the receiving water for the wastewater discharge? If public facilities will not be used, describe plans to provide wastewater treatment for the project, including specific facilities will not be used, describe plans to provide wastewater treatment for the project, including specific facilities will not be used, describe plans to provide wastewater treatment for the project, including specific facilities will not be used, describe plans to provide wastewater treatment for the project, including specific facilities will not be used, describe plans to provide wastewater treatment for the project, including specific facilities will not be used, describe plans to provide wastewater treatment for the project, including specific facilities will not be used, describe plans to provide wastewater treatment for the project, including specific facilities will not be used, describe plans to provide wastewater treatment for the project, including specific facilities will not be used. 	ecifying proposed
i. Describe any plans or designs to capture, recycle or reuse liquid waste:	
. 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 sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point sources (i.e. ditches, pipes, swales, curbs, gutters or non-point sources).	∐Yes Z No
source (i.e. sheet flow) during constitution of post constitution of pos	
f Yes: i. How much impervious surface will the project create in relation to total size of project parcel? Square feet or 0.96 acres (impervious surface) Square feet or 0.96 acres (impervious surface)	
ii. Describe types of new point sources.gravel access road	at properties.
ii. Describe types of new point searces Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjaces groundwater, on-site surface water or off-site surface waters)? onsite shallow depressions along access roadway	
If to surface waters, identify receiving water bodies or wetlands:	
	✓ Yes No
• Will stormwater runoff flow to adjacent properties? iv. Does proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? iv. Does proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?	☐Yes ✓ No
Description of the second plan minimize impervious surfaces, use pervious materials of contest and the first five five	TOTAL TOTAL
iv. Does proposed plan minimize and it use on-site, one or more sources of air emissions, including fuer	□Yes Z No
f. Does the proposed action include, of will it use of site, one combustion, waste incineration, or other processes or operations?	∐Yes⊌No
f. Does the proposed action include, of will it use of site, one combustion, waste incineration, or other processes or operations? If Yes, identify: Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)	∐Yes ₩ No
 f. Does the proposed action include, of will it use on site, one combustion, waste incineration, or other processes or operations? If Yes, identify: i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles) ii Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) 	∐Yes ₩ No
 f. Does the proposed action include, of will it use on site, one combustion, waste incineration, or other processes or operations? If Yes, identify: i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles) ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) iii. Stationary sources during operations (e.g., process emissions, large boilers, electric generation) 	
 f. Does the proposed action include, of will it use on site, one combustion, waste incineration, or other processes or operations? If Yes, identify: i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles) ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) iii. Stationary sources during operations (e.g., process emissions, large boilers, electric generation) 	
 f. Does the proposed action include, of will it use on site, one combustion, waste incineration, or other processes or operations? If Yes, identify: i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles) ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) 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 Perner Foderal Clean Air Act Title IV or Title V Permit? 	nit, □Yes ☑ No
f. Does the proposed action include, of will it use on site, one combustion, waste incineration, or other processes or operations? If Yes, identify: i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles) ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) iii. Stationary sources during operations (e.g., process emissions, large boilers, electric generation) 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 Pern or Federal Clean Air Act Title IV or Title V Permit? If Yes:	nit, □Yes ☑ No
f. Does the proposed action include, of will it use our site, of the combustion, waste incineration, or other processes or operations? If Yes, identify: i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles) ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) 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 Pern 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 mee	nit, □Yes ☑ No
f. Does the proposed action include, or will it use on site, one combustion, waste incineration, or other processes or operations? If Yes, identify: i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles) ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) 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 Pern 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 mee ambient air quality standards for all or some parts of the year) ambient air quality standards for all or some parts of the year)	nit, □Yes ☑ No
f. Does the proposed action include, or will it use on site, one combustion, waste incineration, or other processes or operations? If Yes, identify: i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles) ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) 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 Pern 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 mee ambient air quality standards for all or some parts of the year) 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:	nit, □Yes ☑ No
f. Does the proposed action include, or will it use on site, one of site, one combustion, waste incineration, or other processes or operations? If Yes, identify: i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles) ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) 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 Pern 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 mee ambient air quality standards for all or some parts of the year) 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: It is the project site located in the application, the project will generate: It is the project site located in the application, the project will generate: It is the project site located in the application, the project will generate: It is the project site located in the application, the project will generate: It is the project will generate the project wil	nit, □Yes ☑ No
f. Does the proposed action include, of will it use on site, on the combustion, waste incineration, or other processes or operations? If Yes, identify: i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles) ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) 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 Pern 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 mee ambient air quality standards for all or some parts of the year) 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: 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 Perfluorocarbons (PFCs)	nit, □Yes ☑ No
f. Does the proposed action include, of will it use of site, of the combustion, waste incineration, or other processes or operations? If Yes, identify: i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles) ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) 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 Pern 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 mee ambient air quality standards for all or some parts of the year) 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)	nit, □Yes ☑ No
f. Does the proposed action include, or will it use on site, one of site, one combustion, waste incineration, or other processes or operations? If Yes, identify: i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles) ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) 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 Pern 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 mee ambient air quality standards for all or some parts of the year) 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: It is the project site located in the application, the project will generate: It is the project site located in the application, the project will generate: It is the project site located in the application, the project will generate: It is the project site located in the application, the project will generate: It is the project will generate the project wil	nit, □Yes ☑ No

	Yes No
i di constate or emit methane (includi	ing, but not limited to, sewage treatment plants,
Will the proposed action generate or emit methane (including landfills, composting facilities)?	
Yes: ' tarakraar (metric)'	combustion to generate heat or
Estimate methane generation in tons/year (moure). Describe any methane capture, control or elimination mea	asures included in project design (e.g., combustion to generate heat or
electricity, Haring).	
	Yes ✓ No
Will the proposed action result in the release of air pollutar quarry or landfill operations? f Yes: Describe operations and nature of emissions (e.g., die	esel exhaust, rock particulates/dust):
. Will the proposed action result in a substantial increase in	traffic above present levels or generate substantial
. Will the proposed action result in a successive new demand for transportation facilities or services?	
If Yes: (Check all that apply)	: Morning Evening Weekend
I. When is the point above hours of to	- 't tring/day'
Randomly between he are	emi-trailer truck trips/day:
ii. For commercial activities only, projection. iii. Parking spaces: Existing iv. Does the proposed action include any shared use parking the proposed action includes any modification of exists.	Proposed Yes No
iii. Parking spaces: Existing extion include any shared use parking	ng? sting roads, creation of new roads or change in existing access, describe:
iv. Does the proposed action includes any modification of exist	sting roads, creation of new roads of change are
v. If the proposed action includes any media	
	Yes No
vi. Are public/private transportation service(s) or facilities	
vi. Are public/private transportation service(s) of facilities	portation or accommodations for use of hybrid, electric
or other alternative fueled vehicles? viii. Will the proposed action include plans for pedestrian or viii. Will the proposed action include plans for pedestrian or viii.	er bioycle accommodations for connections to existing
Will the proposed action include plans for pedestrian of	or bicycle accommodate
pedestrian or bicycle routes?	
	Yes ✓ No
k. Will the proposed action (for commercial or industrial p	Yes VINO
TWILL a proposed action (for commercial or industrial p	projects only) generate new or
k. Will the proposed action (
for energy?	TO A 1000 CONTROL TO A STREET TO STREET THE STREET TO STREET THE S
If Yes:	f the proposed action:
If Yes: i. Estimate annual electricity demand during operation of	ject (e.g., on-site combustion, on-site renewable, via grid/local utility, or
and all all and all all and all and all and all and all and all all all and all all all and all all all all all all all all all al	ject (e.g., on-site combustion, on-site renewable, via
ii. Anticipated sources/suppliers of electricity for the proj	
other):	DVes No
	to an existing substation?
	, w, an one
will the proposed action require a new, or an upgrade	
iii. Will the proposed action require a new, or an upgrade	
1 Hours of operation. Answer all items which apply.	Deira Operations
1. Hours of operation. Answer all items which apply.	ii. During Operations:
Hours of operation. Answer all items which apply. i. During Construction: Monday - Friday: 7 am-5pm	ii. During Operations: Monday - Friday:
1. Hours of operation. Answer all items which apply. i. During Construction:	ii. During Operations: Monday - Friday: Saturday:
1. Hours of operation. Answer all items which apply. i. During Construction: Monday - Friday: Saturday: Sunday:	ii. During Operations: Monday - Friday: Saturday: Sunday: Holidays:
Hours of operation. Answer all items which apply. i. During Construction: Monday - Friday: 7 am-5pm	ii. During Operations: Monday - Friday: Saturday: Sunday: Holidays:

m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both?	✓ Yes ☐ No
If yes:	
i. Provide details including sources, time of day and duration:	
Heavy machinery during construction	
ii. Will proposed action remove existing natural barriers that could act as a noise barrier or screen? Describe:	☐ Yes Z No
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:	4 (20)
ii. Will proposed action remove existing natural barriers that could act as a light barrier or screen?	□Yes□No
Describe:	
o. Does the proposed action have the potential to produce odors for more than one hour per day?	☐ Yes ✓ No
If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest occupied structures:	
p. Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons) or chemical products 185 gallons in above ground storage or any amount in underground storage?	☐ Yes Z No
i. Product(s) to be stored	
ii. Volume(s) per unit time (e.g., month, year)	
iii. Generally describe 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):	
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: tons per (unit of time)	
 Operation: tons per (unit of time) 	
ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste	
Construction:	
Operation:	
iii. Proposed disposal methods/facilities for solid waste generated on-site:	
Construction:	N INTERNATION
Operation:	

1 1 1 -1 00 000 011100110	- of a colid wasie mana	gement facility?	
Does the proposed action include construction or modification	n of a solid waste manag		1011
Yes:	site (e g recycling or t	ransfer station, composting, la	ndfill, or
Type of management or handling of waste proposed for the	Site (c.g., ree)		
other disposal activities).			
Anticipated rate of disposal/processing: Tons/month, if transfer or other non-combu	stion/thermal treatment,	or	
Tons/hour, if combustion or thermal treatm	ent		
ii. If landfill, anticipated site life:	ration treatment storage	e, or disposal of hazardous	☐Yes No
Will proposed action at the site involve the commercial gene	ration, a caunon, see 18		
at-2			
waste? Yes: i. Name(s) of all hazardous wastes or constituents to be gene	rated, handled or manag	ed at facility:	
i. Name(s) of all hazardous wastes of constituents to a g			
ii. Generally describe processes or activities involving hazard	lous wastes or constitue	nts:	
i. Generally deserted p			
tomale	anth		
iii. Specify amount to be handled or generatedtons/miv. Describe any proposals for on-site minimization, recycling	g or reuse of hazardous	constituents:	
iv. Describe any proposals for on-site minimization, recyclin	5 01 10000 02 20000	5152	
			☐ Yes ☐ No
v. Will any hazardous wastes be disposed at an existing offs	ite hazardous waste faci	lity?	
v. Will any hazardous wastes be disposed at an existing of Yes: provide name and location of facility:			
Yes: provide name and location of the services		to a hazardous waste facility:	1 A 21 31
f No: describe proposed management of any hazardous waste	es which will not be sen	to a nazardous wasse	
1 No. describe prop			New Tell Te
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. i. Check all uses that occur on, adjoining and near the proj ☐ Urban ☐ Industrial ☐ Commercial ☐ Residenti ☐ Forest ☐ Agriculture ☐ Aquatic ☐ Other (sp	ecify):	al (non-farm)	
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 proj ☐ Urban ☐ Industrial ☐ Commercial ☐ Residenti ☐ Forest ☐ Agriculture ☐ Aquatic ☐ Other (sp	ecify):	al (non-farm)	
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 proj ☐ Urban ☐ Industrial ☐ Commercial ☐ Residenti ☐ Forest ☐ Agriculture ☐ Aquatic ☐ Other (sp	ecify):	al (non-farm)	
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 proj ☐ Urban ☐ Industrial ☐ Commercial ☐ Residenti ☐ Forest ☐ Agriculture ☐ Aquatic ☐ Other (sp ii. If mix of uses, generally describe: the land and surrounding parcels are currently a mix of farming and residential in the land and surrounding parcels are currently a mix of farming and residuents.	ecify):		Chonge
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 proj Urban ☐ Industrial ☐ Commercial ☐ Residenti Forest ☐ Agriculture ☐ Aquatic ☐ Other (sp ii. If mix of uses, generally describe: the land and surrounding parcels are currently a mix of farming and resident of the land uses and covertypes on the project site.	ecify):	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 proj Urban Industrial Commercial Residenti Forest Agriculture Aquatic Other (sp ii. If mix of uses, generally describe: the land and surrounding parcels are currently a mix of farming and resident the land uses and covertypes on the project site. Land use or	residential.		(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 proj Urban Industrial Commercial Residenti Forest Agriculture Aquatic Other (sp ii. If mix of uses, generally describe: the land and surrounding parcels are currently a mix of farming and resident and uses and covertypes on the project site. Land use or Covertype	residential. Current Acreage	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 proj Urban Industrial Commercial Residenti Forest Agriculture Aquatic Other (sp ii. If mix of uses, generally describe: the land and surrounding parcels are currently a mix of farming and resident and uses and covertypes on the project site. Land use or Covertype Roads, buildings, and other paved or impervious	esidential. Current	Acreage After Project Completion 0.96	(Acres +/-) +0.71
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 proj Urban ☐ Industrial ☐ Commercial ☐ Residenti Forest ☐ Agriculture ☐ Aquatic ☐ Other (sp ii. If mix of uses, generally describe: the land and surrounding parcels are currently a mix of farming and r b. Land uses and covertypes on the project site. Land use or Covertype Roads, buildings, and other paved or impervious surfaces	residential. Current Acreage	Acreage After Project Completion	(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 proj Urban Industrial Commercial Residenti Forest Agriculture Aquatic Other (sp ii. If mix of uses, generally describe: the land and surrounding parcels are currently a mix of farming and resident and uses and covertypes on the project site. Land use or Covertype Roads, buildings, and other paved or impervious surfaces Forested	Current Acreage 0.25	Acreage After Project Completion 0.96 50.35	(Acres +/-) +0.71
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 proj Urban Industrial Commercial Residenti Forest Agriculture Aquatic Other (sp ii. If mix of uses, generally describe: the land and surrounding parcels are currently a mix of farming and related use or Covertype • Roads, buildings, and other paved or impervious surfaces • Forested	cesidential. Current Acreage 0.25	Acreage After Project Completion 0.96	(Acres +/-) +0.71 -21.94 -12.61
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 proj Urban ☐ Industrial ☐ Commercial ☐ Residenti Forest ☐ Agriculture ☐ Aquatic ☐ Other (sp ii. If mix of uses, generally describe: the land and surrounding parcels are currently a mix of farming and r 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 0.25 72.29 67.23	Acreage After Project Completion 0.96 50.35	(Acres +/-) +0.71 -21.94
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 proj Urban	Current Acreage 0.25	Acreage After Project Completion 0.96 50.35 54.62	(Acres +/-) +0.71 -21.94 -12.61
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 proj Urban ☐ Industrial ☐ Commercial ☐ Residenti Forest ☐ Agriculture ☐ Aquatic ☐ Other (sp ii. If mix of uses, generally describe: the land and surrounding parcels are currently a mix of farming and r 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 (nonagricultural, including abandoned agricultural) Agricultural (includes active orchards, field, greenhouse etc.)	Current Acreage 0.25 72.29 67.23	Acreage After Project Completion 0.96 50.35 54.62	(Acres +/-) +0.71 -21.94 -12.61
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 proj Urban	Current Acreage 0.25 72.29 67.23	Acreage After Project Completion 0.96 50.35 54.62	(Acres +/-) +0.71 -21.94 -12.61
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 proj Urban	Current Acreage 0.25 72.29 67.23	Acreage After Project Completion 0.96 50.35 54.62	(Acres +/-) +0.71 -21.94 -12.61
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 proj Urban Industrial Commercial Residenti Forest Agriculture Aquatic Other (sp ii. If mix of uses, generally describe: The land and surrounding parcels are currently a mix of farming and related 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 0.25 72.29 67.23	Acreage After Project Completion 0.96 50.35 54.62	(Acres +/-) +0.71 -21.94 -12.61
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 proj Urban Industrial Commercial Residenti Forest Agriculture Aquatic Other (sp ii. If mix of uses, generally describe: The land and surrounding parcels are currently a mix of farming and related 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 0.25 72.29 67.23	Acreage After Project Completion 0.96 50.35 54.62	(Acres +/-) +0.71 -21.94 -12.61
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 proj ☐ Urban ☐ Industrial ☐ Commercial ☐ Residenti ☐ Forest ☐ Agriculture ☐ Aquatic ☐ Other (sp ii. If mix of uses, generally describe: The land and surrounding parcels are currently a mix of farming and resident and uses and covertypes on the project site. 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 0.25 72.29 67.23	Acreage After Project Completion 0.96 50.35 54.62 9.27	(Acres +/-) +0.71 -21.94 -12.61 -43.57
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 proj Urban Industrial Commercial Residenti Forest Agriculture Aquatic Other (sp ii. If mix of uses, generally describe: The land and surrounding parcels are currently a mix of farming and related 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 0.25 72.29 67.23	Acreage After Project Completion 0.96 50.35 54.62	(Acres +/-) +0.71 -21.94 -12.61

i. If Yes: explain: Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed day care centers, or group homes) within 1500 feet of the project site? Yes, i. Identify Facilities:	□ Yes Z No
Double with the state of the st	Y
Does the project site contain an existing dam?	□Yes☑No
Yes:	
i. Dimensions of the dam and impoundment:	
• Dam height: feet	
• Dam length: feet	
• Surface area: acres	
Volume impounded: gallons OR acre-feet	
Dam's existing hazard classification: i. Provide date and summarize results of last inspection:	
Has the project site ever been used as a municipal, commercial or industrial solid waste management facility,	☐ Yes 7 No
or does the project site adjoin property which is now, or was at one time, used as a solid waste management factory. Yes:	
Has the facility been formally closed?	☐Yes☐ No
• If yes, cite sources/documentation:	
Describe the location of the project site relative to the boundaries of the solid waste management facility:	
. Describe any development constraints due to the prior solid waste activities:	
Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? Yes: Describe waste(s) handled and waste management activities, including approximate time when activities occurr	□Yes ☑ No
Potential contamination history. Has there been a reported spill at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site? Yes:	□Yes ☑ No
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):	
f site has been subject of RCRA corrective activities, describe control measures:	
Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database? es, provide DEC ID number(s):	□Yes ☑ No
	X = * Tall

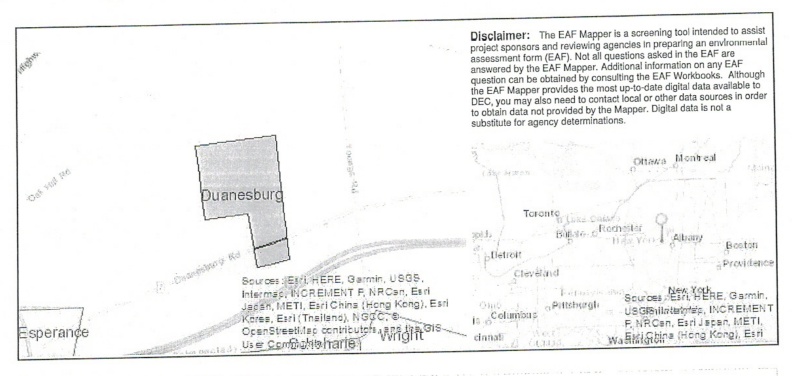
			11000/		
Is the project site subject to an instit	tutional control l	imiting property	uscs:		
 If yes, DEC site ID number: Describe the type of institutio 	161II	1 1 tistion	or assement).		
 Describe the type of institutio 	nal control (e.g.,	, deed restriction	of easement).	17	
 Describe the type of institutions: Describe any use limitations: 					
					☐ Yes ☐ No
Will the project affect the ins	titutional or engi	meeting controls	III P		
Explain:					
		199	THE LEADING		
-				77 II = 2	
2. Natural Resources On or Near	Project Site			o feet	
What is the average depth to bedroc	k on the project	site?		<u>>b</u> 1001	☐ Yes ✓ No
			•	%	
Are there bedrock outcroppings on t Yes, what proportion of the site is co	omprised of bed	rock outcropping	s?		11.14
		Burdett-Scriba			
Predominant soil type(s) present on	project site.		W	28	%
					-70
		eroject site? Ave	erage: 2-4 f	eet	
What is the average depth to the wa			Aug.		
Drainage status of project site soils:	□ Well Draine	ed:	% of site		
Drainage status of project site series	Moderatory	11011	% of site		
	Poorly Drain	ned	100 % of site	0/ 0:1-	
			00/.	90 % of site	
t instangantian of propose	ed action site wit	h slopes: 🗹 0-1	0%:	10 0/ of site	
Approximate proportion of propose	ed action site wit			10 % of site	
Are there any unique geologic feat	ures on the proje	ect site?	% or greater:	10 % of site % of site	□Yes✔No
Are there any unique geologic feat	ures on the proje	ect site?	% or greater:	The second secon	
. Are there any unique geologic feat f Yes, describe:	ures on the proje	15% ect site?	% or greater:	% of site	☐ Yes ☑ No ☑ Yes ☐ No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project si	ures on the proje	15% ect site?	% or greater:	% of site	⊉ Yes□No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project site.	ures on the project	ect site?	% or greater:	% of site	
Are there any unique geologic feat f Yes, describe: Surface water features. Does any portion of the project side ponds or lakes)? Do any wetlands or other waterbooks.	te contain wetlan	ect site?	% or greater:	% of site	✓ Yes□No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sin ponds or lakes)? ii. Do any wetlands or other waterbooks.	te contain wetlan	ect site?	% or greater:	% of site	⊉ Yes□No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sin ponds or lakes)? ii. Do any wetlands or other waterboth of Yes to either i or ii, continue. If No are any of the wetlands or water	te contain wetlar odies adjoin the place, skip to E.2.i.	ect site? ands or other wate project site? r adjoining the pr	6 or greater: rbodies (including soject site regulated	% of site	✓Yes□No ✓Yes□No ✓Yes□No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sin ponds or lakes)? ii. Do any wetlands or other waterbox f Yes to either i or ii, continue. If N iii. Are any of the wetlands or water state or local agency?	te contain wetland adjoin the project of the second and waterburst of the project	ect site? ands or other wate project site? adjoining the project only on the project site?	oject site regulated	% of site streams, rivers, by any federal, following information:	✓Yes□No ✓Yes□No ✓Yes□No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sin ponds or lakes)? i. Do any wetlands or other waterbox f Yes to either i or ii, continue. If N state or local agency? iv. For each identified regulated wether the state or local agency?	te contain wetland adjoin the project of the second and waterburst of the project	ect site? ands or other wate project site? adjoining the project of adjoining the project site?	oject site regulated	% of site streams, rivers, by any federal, following information: Classification	✓Yes□No ✓Yes□No ✓Yes□No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sin ponds or lakes)? ii. Do any wetlands or other waterbox f Yes to either i or ii, continue. If N iii. Are any of the wetlands or water state or local agency? iv. For each identified regulated wet Streams: Name	te contain wetland adjoin the podies adjoin the podies within or thank and waterb	nds or other water project site?	oject site regulated	% of site streams, rivers, by any federal, following information: Classification Classification	✓Yes□No ✓Yes□No ✓Yes□No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sin ponds or lakes)? ii. Do any wetlands or other waterbox f Yes to either i or ii, continue. If N iii. Are any of the wetlands or water state or local agency? iv. For each identified regulated wet Streams: Lakes or Ponds: Wetlands: Name Wetlands:	te contain wetland odies adjoin the project of the secondary wetland of the secondary within or the secondary waterburys wetland, Fed	ect site? ands or other water project site? adjoining the project of the project site project site project site?	oject site regulated	streams, rivers, by any federal, following information: Classification Classification Approximate Size	✓Yes No ✓Yes No ✓Yes No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sin ponds or lakes)? ii. Do any wetlands or other waterbox f Yes to either i or ii, continue. If N iii. Are any of the wetlands or water state or local agency? iv. For each identified regulated wet Streams: Lakes or Ponds: Wetlands: Name Wetlands:	te contain wetland odies adjoin the project of the secondary wetland of the secondary within or the secondary waterburys wetland, Fed	ect site? ands or other water project site? adjoining the project of the project site project site project site?	oject site regulated	streams, rivers, by any federal, following information: Classification Classification Approximate Size	✓Yes□No ✓Yes□No ✓Yes□No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sin ponds or lakes)? ii. Do any wetlands or other waterbox f Yes to either i or ii, continue. If N iii. Are any of the wetlands or water state or local agency? iv. For each identified regulated wet Streams: Lakes or Ponds: Wetlands: Wetland No. (if regulated Wetland No. (if regulated	te contain wetland and waterby DEC) G-104 es listed in the more	ect site? ands or other water project site? adjoining the project ody on the project site project site project site project site?	oject site regulated	streams, rivers, by any federal, following information: Classification Classification Approximate Size or quality-impaired	✓Yes No ✓Yes No ✓Yes No ✓Yes No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sin ponds or lakes)? ii. Do any wetlands or other waterbox f Yes to either i or ii, continue. If N iii. Are any of the wetlands or water state or local agency? iv. For each identified regulated wet Streams: Lakes or Ponds: Wetlands: Wetland No. (if regulated Wetland No. (if regulated	te contain wetland and waterby DEC) G-104 es listed in the more	ect site? ands or other water project site? adjoining the project ody on the project site project site project site project site?	oject site regulated	streams, rivers, by any federal, following information: Classification Classification Approximate Size or quality-impaired	✓Yes No ✓Yes No ✓Yes No ✓Yes No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sin ponds or lakes)? ii. Do any wetlands or other waterbox f Yes to either i or ii, continue. If N iii. Are any of the wetlands or water state or local agency? iv. For each identified regulated wet Streams: Lakes or Ponds: Wetlands: Wetland No. (if regulated Wetland No. (if regulated	te contain wetland and waterby DEC) G-104 es listed in the more	ect site? ands or other water project site? adjoining the project ody on the project site project site project site project site?	oject site regulated	streams, rivers, by any federal, following information: Classification Classification Approximate Size or quality-impaired	✓Yes No ✓Yes No ✓Yes No ✓Yes No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sin ponds or lakes)? ii. Do any wetlands or other waterbox f Yes to either i or ii, continue. If N iii. Are any of the wetlands or water state or local agency? iv. For each identified regulated wet Streams: Lakes or Ponds: Wetlands: Wetland No. (if regulated waterbodies? If yes, name of impaired water body	te contain wetland and waterby DEC) G-104 es listed in the my/bodies and bas	ect site? ands or other water project site? adjoining the project ody on the project site project site project site project site?	oject site regulated	streams, rivers, by any federal, following information: Classification Classification Approximate Size or quality-impaired	✓Yes No ✓Yes No ✓Yes No ✓Yes No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sin ponds or lakes)? ii. Do any wetlands or other waterbox f Yes to either i or ii, continue. If N iii. Are any of the wetlands or water state or local agency? iv. For each identified regulated wet Streams: Lakes or Ponds: Wetlands: Wetlands: Wetland No. (if regulated v. Are any of the above water bodie waterbodies? If yes, name of impaired water body i. Is the project site in a designated	te contain wetland odies adjoin the project of the secondary wetland of the project of the proje	ect site? ands or other water project site? adjoining the project ody on the project site project site project site project site?	oject site regulated	streams, rivers, by any federal, following information: Classification Classification Approximate Size or quality-impaired	✓Yes No ✓Yes No ✓Yes No Yes No Yes ✓No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sit ponds or lakes)? ii. Do any wetlands or other waterbox f Yes to either i or ii, continue. If N iii. Are any of the wetlands or water state or local agency? iv. For each identified regulated wet Streams: Lakes or Ponds: Wetlands: Wetlands: Wetland No. (if regulated v. Are any of the above water bodie waterbodies? If yes, name of impaired water body i. Is the project site in a designated j. Is the project site in the 100 year	te contain wetland odies adjoin the project of the secondary wetland of the project of the proje	ect site? ands or other water project site? adjoining the project ody on the project site project site project site project site?	oject site regulated	streams, rivers, by any federal, following information: Classification Classification Approximate Size or quality-impaired	✓Yes No ✓Yes No ✓Yes No Yes No Yes ✓No Yes ✓No Yes ✓No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sin ponds or lakes)? ii. Do any wetlands or other waterbox f Yes to either i or ii, continue. If N iii. Are any of the wetlands or water state or local agency? iv. For each identified regulated wet Streams: Lakes or Ponds: Wetlands: Wetlands: Wetland No. (if regulated v. Are any of the above water bodie waterbodies? If yes, name of impaired water body i. Is the project site in a designated if j. Is the project site in the 100 year	te contain wetland odies adjoin the project of the second of the project of the p	ect site? ands or other water project site? adjoining the project site project si	oject site regulated ct site, provide the slation of NYS wate	streams, rivers, by any federal, following information: Classification Classification Approximate Size r quality-impaired	✓Yes No ✓Yes No ✓Yes No ✓Yes No
Are there any unique geologic feat f Yes, describe: Surface water features. i. Does any portion of the project sit ponds or lakes)? ii. Do any wetlands or other waterbox f Yes to either i or ii, continue. If N iii. Are any of the wetlands or water state or local agency? iv. For each identified regulated wet Streams: Lakes or Ponds: Wetlands: Wetlands: Wetland No. (if regulated v. Are any of the above water bodie waterbodies? If yes, name of impaired water body i. Is the project site in a designated j. Is the project site in the 100 year	te contain wetland odies adjoin the project of the second of the project of the p	ect site? ands or other water project site? adjoining the project site project si	oject site regulated ct site, provide the slation of NYS wate	streams, rivers, by any federal, following information: Classification Classification Approximate Size r quality-impaired	✓Yes No ✓Yes No ✓Yes No ✓Yes No ✓Yes No ✓Yes ✓No ✓Yes ✓No ✓Yes ✓No

m. Identify the predominant wildlife species the		skunks	
	Squirrels Opossum	SKUTKS	
Dirus	Орозвин		200 Sept 10 at 100 Feb. 200 Feb. 200 Sept. 200
n. Does the project site contain a designated signif Yes: i. Describe the habitat/community (composition)		on):	∐Yes Z No
ii. Source(s) of description or evaluation:			
iii. Extent of community/habitat:	10:		
• Currently:		acres	
 Following completion of project as pr 	roposed:	acres	
• Gain or loss (indicate + or -):		acres	
Does project site contain any species of plan endangered or threatened, or does it contain a lorthern Long-eared Bat			☑ Yes□No cies?
Does the project site contain any species of special concern?	plant or animal that is listed by NYS	as rare, or as a species of	□Yes☑No
748 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
q. Is the project site or adjoining area currently f yes, give a brief description of how the propo Private small game / large game hunting.	osed action may affect that use:		
2.3. Designated Public Resources On or Nea	ar Project Site		
Is the project site, or any portion of it, located Agriculture and Markets Law, Article 25-AA f Yes, provide county plus district name/numb	A, Section 303 and 304?		□Yes Z No
i. Are agricultural lands consisting of highly pr i. If Yes: acreage(s) on project site? ii. Source(s) of soil rating(s):	, =17s :2 II 532 ₁		∐Yes Z No
. Does the project site contain all or part of, or Natural Landmark? f Yes: i. Nature of the natural landmark: Bii. Provide brief description of landmark, included	r is it substantially contiguous to, a re	egistered National	∐Yes ∕ No
	- 3		☐Yes Z No
i. Basis for designation:			

D 10 010

e. Does the project site contain, or is it substantially contiguous to which is listed on, or has been nominated by the NYS Board of State or National Register of Historic Places?	, a building, archaeological site, or district Historic Preservation for inclusion on, the ✓ Yes No
If Yes:i. Nature of historic/archaeological resource: ☐ Archaeologicalii. Name: Sheldon Farmhouse	Site Historic Building or District
iii. Brief description of attributes on which listing is based: Historic House	
f. Is the project site, or any portion of it, located in or adjacent to archaeological sites on the NY State Historic Preservation Office	an area designated as sensitive for le (SHPO) archaeological site inventory? ✓ Yes □No
g. Have additional archaeological or historic site(s) or resources but If Yes: i. Describe possible resource(s):	
ii. Basis for identification:	
h. Is the project site within fives miles of any officially designated scenic or aesthetic resource? If Yes:	and publicly accessible federal, state, or local ☐Yes ✓No
i. Identify resource:ii. Nature of, or basis for, designation (e.g., established highway etc.):	
iii. Distance between project and resource:	miles.
 i. Is the project site located within a designated river corridor un Program 6 NYCRR 666? If Yes: 	
i. Identify the name of the river and its designation:ii. Is the activity consistent with development restrictions contains	ned in 6NYCRR Part 666? ☐Yes ☐No
F. Additional Information Attach any additional information which may be needed to clarify you have identified any adverse impacts which could be assomeasures which you propose to avoid or minimize them.	fy your project. siated with your proposal, please describe those impacts plus any
G. Verification I certify that the information provided is true to the best of my leads to the best of the best	nowledge.
Applicant/Sponsor Name Travis Mitchell	Date_7/19/18
Signature_	Title Agent for Applicant

EAF Mapper Summary Report



B.i.i [Coastal or Waterfront Area]	No
B.i.ii [Local Waterfront Revitalization Area]	No
C.2.b. [Special Planning District]	Yes - Digital mapping data are not available for all Special Planning Districts. Refer to EAF Workbook.
C.2.b. [Special Planning District - Name]	NYS Heritage Areas:Mohawk Valley Heritage Corridor
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 - Wetlands Name]	NYS Wetland, Federal Waters
E.2.h.iv [Surface Water Features - Wetlands Size]	NYS Wetland (in acres):82.2
E.2.h.iv [Surface Water Features - DEC Wetlands Number]	G-104
E.2.h.v [Impaired Water Bodies]	No
E.2.i. [Floodway]	No
E.2.j. [100 Year Floodplain]	No

ב.ב.ה. נטטט ו פמו ו וטטטטומווון	INO
E.2.I. [Aquifers]	Yes
E.2.I. [Aquifer Names]	Principal Aquifer
E.2.n. [Natural Communities]	No
E.2.o. [Endangered or Threatened Species]	Yes
E.2.o. [Endangered or Threatened Species - Name]	Northern Long-eared Bat
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 Register of Historic Places]	Yes - Digital mapping data for archaeological site boundaries are not available. Refer to EAF Workbook.
E.3.e.ii [National Register of Historic Places - Name]	Sheldon Farmhouse
E.3.f. [Archeological Sites]	Yes

No

E.3.i. [Designated River Corridor]

Agency Use Only [If applicable]

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

	rigency ose only [ir apprecione]
Project:	Oak Hill Solar
Date:	6/7/19

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

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

Tips for completing Part 2:

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

Proposed action may involve construction on, or physical alteration of, the land surface of the proposed site. (See Part 1. D.1) If "Yes", answer questions a - j. If "No", move on to Section 2.	□NO		YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
 a. The proposed action may involve construction on land where depth to water table is less than 3 feet. 	E2d		
b. The proposed action may involve construction on slopes of 15% or greater.	E2f		
c. The proposed action may involve construction on land where bedrock is exposed, or generally within 5 feet of existing ground surface.	E2a	Ø	
d. The proposed action may involve the excavation and removal of more than 1,000 tons of natural material.	D2a	Ø	
e. The proposed action may involve construction that continues for more than one year or in multiple phases.	D1e		
f. The proposed action may result in increased erosion, whether from physical disturbance or vegetation removal (including from treatment by herbicides).	D2e, D2q	Ø	
g. The proposed action is, or may be, located within a Coastal Erosion hazard area.	Bli		
h. Other impacts:			

2. Impact on Geological Features The proposed action may result in the modification or destruction of, or inhibaccess to, any unique or unusual land forms on the site (e.g., cliffs, dunes, minerals, fossils, caves). (See Part 1. E.2.g) If "Yes", answer questions a - c. If "No", move on to Section 3.	oit 🗹 NC		YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. Identify the specific land form(s) attached:	E2g	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12	
b. The proposed action may affect or is adjacent to a geological feature listed as a registered National Natural Landmark. Specific feature:	E3c		
c. Other impacts:			
3. Impacts on Surface Water The proposed action may affect one or more wetlands or other surface water bodies (e.g., streams, rivers, ponds or lakes). (See Part 1. D.2, E.2.h) If "Yes", answer questions a - l. If "No", move on to Section 4.	Relevant Part I	No, or small	YES Moderate to large
AND THE STATE OF T	Question(s)	impact may occur	impact may occur
a. The proposed action may create a new water body.	D2b, D1h		
b. The proposed action may result in an increase or decrease of over 10% or more than a 10 acre increase or decrease in the surface area of any body of water.	D2b	Ø	
c. The proposed action may involve dredging more than 100 cubic yards of material from a wetland or water body.	D2a		
d. The proposed action may involve construction within or adjoining a freshwater or tidal wetland, or in the bed or banks of any other water body.	E2h		
e. The proposed action may create turbidity in a waterbody, either from upland erosion, runoff or by disturbing bottom sediments.	D2a, D2h		
f. The proposed action may include construction of one or more intake(s) for withdrawal of water from surface water.	D2c	Ø	
g. The proposed action may include construction of one or more outfall(s) for discharge of wastewater to surface water(s).	D2d	Ø	
h. The proposed action may cause soil erosion, or otherwise create a source of stormwater discharge that may lead to siltation or other degradation of receiving water bodies.	D2e	Ø	
 The proposed action may affect the water quality of any water bodies within or downstream of the site of the proposed action. 	E2h	Ø	
 j. The proposed action may involve the application of pesticides or herbicides in or around any water body. 	D2q, E2h	Ø	
k. The proposed action may require the construction of new, or expansion of existing, wastewater treatment facilities.	D1a, D2d		

1. Other impacts:	_881 - 1 		
4. Impact on groundwater The proposed action may result in new or additional use of ground water, or may have the potential to introduce contaminants to ground water or an aquife (See Part 1. D.2.a, D.2.c, D.2.d, D.2.p, D.2.q, D.2.t)	₽NO er.	(5) (5) (5) (5) (5) (5) (5) (5)	YES
If "Yes", answer questions a - h. If "No", move on to Section 5.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may require new water supply wells, or create additional demand on supplies from existing water supply wells.	D2c		
b. Water supply demand from the proposed action may exceed safe and sustainable withdrawal capacity rate of the local supply or aquifer. Cite Source:	D2c		
c. The proposed action may allow or result in residential uses in areas without water and sewer services.	D1a, D2c		
d. The proposed action may include or require wastewater discharged to groundwater.	D2d, E2l		
e. The proposed action may result in the construction of water supply wells in locations where groundwater is, or is suspected to be, contaminated.	D2c, E1f, E1g, E1h	0 T	
f. The proposed action may require the bulk storage of petroleum or chemical products over ground water or an aquifer.	D2p, E2l		
g. The proposed action may involve the commercial application of pesticides within 100 feet of potable drinking water or irrigation sources.	E2h, D2q, E2l, D2c		
h. Other impacts:			
5. Impact on Flooding The proposed action may result in development on lands subject to flooding. (See Part 1. E.2)	☑ NO		YES
If "Yes", answer questions a - g. If "No", move on to Section 6.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact ma occur
a. The proposed action may result in development in a designated floodway.	E2i		
b. The proposed action may result in development within a 100 year floodplain.	E2j		
c. The proposed action may result in development within a 500 year floodplain.	E2k	103 Mar 13	
d. The proposed action may result in, or require, modification of existing drainage patterns.	D2b, D2e		
e. The proposed action may change flood water flows that contribute to flooding.	D2b, E2i, E2j, E2k		0
f. If there is a dam located on the site of the proposed action, is the dam in need of repair, or upgrade?	Ele		

g. Other impacts:	166		
		Tankalki rasia	
6. Impacts on Air The proposed action may include a state regulated air emission source. (See Part 1. D.2.f., D.2.h, D.2.g) If "Yes", answer questions a - f. If "No", move on to Section 7.	₽NO		YES
If Yes, answer questions a - J. If Ivo, move on to becaute.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
 a. If the proposed action requires federal or state air emission permits, the action may also emit one or more greenhouse gases at or above the following levels: i. More than 1000 tons/year of carbon dioxide (CO₂) ii. More than 3.5 tons/year of nitrous oxide (N₂O) iii. More than 1000 tons/year of carbon equivalent of perfluorocarbons (PFCs) iv. More than .045 tons/year of sulfur hexafluoride (SF₆) v. More than 1000 tons/year of carbon dioxide equivalent of hydrochloroflourocarbons (HFCs) emissions vi. 43 tons/year or more of methane 	D2g D2g D2g D2g D2g D2g		0000
b. The proposed action may generate 10 tons/year or more of any one designated hazardous air pollutant, or 25 tons/year or more of any combination of such hazardous air pollutants.	D2g		
c. The proposed action may require a state air registration, or may produce an emissions rate of total contaminants that may exceed 5 lbs. per hour, or may include a heat source capable of producing more than 10 million BTU's per hour.	D2f, D2g		
d. The proposed action may reach 50% of any of the thresholds in "a" through "c", above.	D2g		
e. The proposed action may result in the combustion or thermal treatment of more than 1 ton of refuse per hour.	D2s		
f. Other impacts:			
7. Impact on Plants and Animals The proposed action may result in a loss of flora or fauna. (See Part 1. E.2.)	mq.)	□NO	∠ YES
If "Yes", answer questions a - j. If "No", move on to Section 8.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may cause reduction in population or loss of individuals of any threatened or endangered species, as listed by New York State or the Federal government, that use the site, or are found on, over, or near the site.	E2o	Ø	
b. The proposed action may result in a reduction or degradation of any habitat used by any rare, threatened or endangered species, as listed by New York State or the federal government.	E2o	Ø	
c. The proposed action may cause reduction in population, or loss of individuals, of any species of special concern or conservation need, as listed by New York State or the Federal government, that use the site, or are found on, over, or near the site.	E2p	Ø	
d. The proposed action may result in a reduction or degradation of any habitat used by any species of special concern and conservation need, as listed by New York State or the Federal government.	E2p	Ø	

e. The proposed action may diminish the capacity of a registered National Natural	E3c	Ø	
Låndmark to support the biological community it was established to protect.			
f. The proposed action may result in the removal of, or ground disturbance in, any portion of a designated significant natural community. Source:	E2n		
g. The proposed action may substantially interfere with nesting/breeding, foraging, or over-wintering habitat for the predominant species that occupy or use the project site.	E2m	Ø	
h. The proposed action requires the conversion of more than 10 acres of forest, grassland or any other regionally or locally important habitat. Habitat type & information source:	Elb		
i. Proposed action (commercial, industrial or recreational projects, only) involves use of herbicides or pesticides.	D2q	Ø	
j. Other impacts:			
8. Impact on Agricultural Resources The proposed action may impact agricultural resources. (See Part 1. E.3.a. a	and b.)	✓NO	YES
8. Impact on Agricultural Resources The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9.	Relevant Part I Question(s)	No, or small impact	Moderate to large impact may
The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
The proposed action may impact agricultural resources. (See Part 1. E.3.a. a	Relevant Part I	No, or small impact	Moderate to large impact may
The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9. a. The proposed action may impact soil classified within soil group 1 through 4 of the	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9. a. The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System. b. The proposed action may sever, cross or otherwise limit access to agricultural land	Relevant Part I Question(s) E2c, E3b	No, or small impact may occur	Moderate to large impact may occur
The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9. a. The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System. b. The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc). c. The proposed action may result in the excavation or compaction of the soil profile of active agricultural land. d. The proposed action may irreversibly convert agricultural land to non-agricultural uses, either more than 2.5 acres if located in an Agricultural District, or more than 10	Relevant Part I Question(s) E2c, E3b E1a, Elb	No, or small impact may occur	Moderate to large impact may occur
The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9. a. The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System. b. The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc). c. The proposed action may result in the excavation or compaction of the soil profile of active agricultural land. d. The proposed action may irreversibly convert agricultural land to non-agricultural	Relevant Part I Question(s) E2c, E3b E1a, Elb E3b	No, or small impact may occur	Moderate to large impact may occur
The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9. a. The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System. b. The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc). c. The proposed action may result in the excavation or compaction of the soil profile of active agricultural land. d. The proposed action may irreversibly convert agricultural land to non-agricultural uses, either more than 2.5 acres if located in an Agricultural District, or more than 10 acres if not within an Agricultural District. e. The proposed action may disrupt or prevent installation of an agricultural land	Relevant Part I Question(s) E2c, E3b E1a, Elb E3b E1b, E3a	No, or small impact may occur	Moderate to large impact may occur
The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9. a. The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System. b. The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc). c. The proposed action may result in the excavation or compaction of the soil profile of active agricultural land. d. The proposed action may irreversibly convert agricultural land to non-agricultural uses, either more than 2.5 acres if located in an Agricultural District, or more than 10 acres if not within an Agricultural District. e. The proposed action may disrupt or prevent installation of an agricultural land management system. f. The proposed action may result, directly or indirectly, in increased development	Relevant Part I Question(s) E2c, E3b E1a, E1b E3b E1b, E3a El a, E1b C2c, C3,	No, or small impact may occur	Moderate to large impact may occur

9. Impact on Aesthetic Resources The land use of the proposed action are obviously different from, or are in sharp contrast to, current land use patterns between the proposed project and a scenic or aesthetic resource. (Part 1. E.1.a, E.1.b, E.3.h.) If "Yes", answer questions a - g. If "No", go to Section 10.	NO		YES
If test, this were questions at -g. If two , go to because to.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. Proposed action may be visible from any officially designated federal, state, or local scenic or aesthetic resource.	E3h		0
b. The proposed action may result in the obstruction, elimination or significant screening of one or more officially designated scenic views.	E3h, C2b		0
c. The proposed action may be visible from publicly accessible vantage points: i. Seasonally (e.g., screened by summer foliage, but visible during other seasons) ii. Year round	E3h	0	0
 d. The situation or activity in which viewers are engaged while viewing the proposed action is: i. Routine travel by residents, including travel to and from work ii. Recreational or tourism based activities 	E3h E2q, E1c	0	
e. The proposed action may cause a diminishment of the public enjoyment and appreciation of the designated aesthetic resource.	E3h		
f. There are similar projects visible within the following distance of the proposed project: 0-1/2 mile ½ -3 mile 3-5 mile	D1a, E1a, D1f, D1g		
g. Other impacts:			
10. Impact on Historic and Archeological Resources The proposed action may occur in or adjacent to a historic or archaeological resource. (Part 1. E.3.e, f. and g.) If "Yes", answer questions a - e. If "No", go to Section 11.	Relevant	No, or	YES Moderate
	Part I Question(s)	small impact may occur	to large impact may occur
a. The proposed action may occur wholly or partially within, or substantially contiguous to, any buildings, archaeological site or district which is listed on the National or State Register of Historical Places, or that has been determined by the Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places.	Ese	Ø	
b. The proposed action may occur wholly or partially within, or substantially contiguous to, an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory.	E3f	Ø	
c. The proposed action may occur wholly or partially within, or substantially contiguous to, an archaeological site not included on the NY SHPO inventory.	E3g	Ø	

d. Other impacts:			
If any of the above (a-d) are answered "Moderate to large impact may occur", continue with the following questions to help support conclusions in Part 3:			
i. The proposed action may result in the destruction or alteration of all or part	E3e, E3g, E3f		
of the site or property. ii. The proposed action may result in the alteration of the property's setting or integrity.	E3e, E3f, E3g, E1a,	Ø	
iii. The proposed action may result in the introduction of visual elements which are out of character with the site or property, or may alter its setting.	E1b E3e, E3f, E3g, E3h, C2, C3	Ø	2. (5)
11. Impact on Open Space and Recreation The proposed action may result in a loss of recreational opportunities or a reduction of an open space resource as designated in any adopted municipal open space plan. (See Part 1. C.2.c, E.1.c., E.2.q.) If "Yes", answer questions a - e. If "No", go to Section 12.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may result in an impairment of natural functions, or "ecosystem services", provided by an undeveloped area, including but not limited to stormwater storage, nutrient cycling, wildlife habitat.	D2e, E1b E2h, E2m, E2o, E2n, E2p		
b. The proposed action may result in the loss of a current or future recreational resource.	C2a, E1c, C2c, E2q	Ø	
c. The proposed action may eliminate open space or recreational resource in an area	C2a, C2c E1c, E2q		
with few such resources. d. The proposed action may result in loss of an area now used informally by the	C2c, E1c		
community as an open space resource. e. Other impacts:			
12. Impact on Critical Environmental Areas The proposed action may be located within or adjacent to a critical environmental area (CEA). (See Part 1. E.3.d) If "Yes", answer questions a - c. If "No", go to Section 13.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may
a. The proposed action may result in a reduction in the quantity of the resource or	E3d		
characteristic which was the basis for designation of the CEA.	E3d	0	
b. The proposed action may result in a reduction in the quality of the resource or characteristic which was the basis for designation of the CEA.			

13. Impact on Transportation The proposed action may result in a change to existing transportation system (See Part 1. D.2.j) If "Yes", answer questions a - f. If "No", go to Section 14.	ns. 🔽 N	0 [YES
Li Li de la	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. Projected traffic increase may exceed capacity of existing road network.	D2j		
b. The proposed action may result in the construction of paved parking area for 500 or more vehicles.	D2j		
c. The proposed action will degrade existing transit access.	D2j		
d. The proposed action will degrade existing pedestrian or bicycle accommodations.	D2j		0
e. The proposed action may alter the present pattern of movement of people or goods.	D2j		-
f. Other impacts:			
14. Impact on Energy The proposed action may cause an increase in the use of any form of energy. (See Part 1. D.2.k) If "Yes", answer questions a - e. If "No", go to Section 15.		0 [YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action will require a new, or an upgrade to an existing, substation.	D2k		
b. The proposed action will require the creation or extension of an energy transmission or supply system to serve more than 50 single or two-family residences or to serve a commercial or industrial use.	D1f, D1q, D2k		
c. The proposed action may utilize more than 2,500 MWhrs per year of electricity.	D2k		
d. The proposed action may involve heating and/or cooling of more than 100,000 square feet of building area when completed.	Dlg		
e. Other Impacts:			
15. Impact on Noise, Odor, and Light The proposed action may result in an increase in noise, odors, or outdoor ligh (See Part 1. D.2.m., n., and o.) If "Yes", answer questions a - f. If "No", go to Section 16.	ating. NO		YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may produce sound above noise levels established by local regulation.	D2m		
o. The proposed action may result in blasting within 1,500 feet of any residence, hospital, school, licensed day care center, or nursing home.	D2m, E1d	Ø	
The proposed action may recult in routing odors for more than one hour ner day	D2a		П

Lining properties	D2n		Ш
. The proposed action may result in light shining onto adjoining properties.	D2n, E1a		
The proposed action may result in lighting creating sky-glow brighter than existing area conditions.			
Other impacts:			
6. Impact on Human Health The proposed action may have an impact on human health from exposure to new or existing sources of contaminants. (See Part 1.D.2.q., E.1. d. f. g. an If "Yes", answer questions a - m. If "No", go to Section 17.	Relevant Part I Question(s)	No,or small impact	YES Moderate to large impact may
	11 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	may cccur	occur
a. The proposed action is located within 1500 feet of a school, hospital, licensed day care center, group home, nursing home or retirement community.	E1d		
b. The site of the proposed action is currently undergoing remediation.	Elg, Elh		100/0
lated emergency spill remediation, or a completed environmental site	Elg, Elh		
remediation on, or adjacent to, the site of the proposed. 1. The site of the action is subject to an institutional control limiting the use of the	Elg, Elh		3
property (e.g., easement of deed restriction).	Elg, Elh		
f. The proposed action has adequate control measures in place to ensure that future generation, treatment and/or disposal of hazardous wastes will be protective of the	D2t		
g. The proposed action involves construction or modification of a solid waste	D2q, E1f		
management facility. h. The proposed action may result in the unearthing of solid or hazardous waste.	D2q, E1f		
h. The proposed action may result in the unearthing of solid of industries. i. The proposed action may result in an increase in the rate of disposal, or processing, of	D2r, D2s	0	
solid waste.		0	
a site used for the disposal of solid or hazardous waste. k. The proposed action may result in the migration of explosive gases from a landfill	E1f, Elg		
k. The proposed action may result in the ralgament of site structures. 1. The proposed action may result in the release of contaminated leachate from the	D2s, E1f,		
1. The proposed action may result in the release of contaminated project site.	D2r		
m Other impacts:			

17. Consistency with Community Plans The proposed action is not consistent with adopted land use plans. (See Part 1. C.1, C.2. and C.3.) If "Yes", answer questions a - h. If "No", go to Section 18.	□no		YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action's land use components may be different from, or in sharp contrast to, current surrounding land use pattern(s).	C2, C3, D1a E1a, E1b		
b. The proposed action will cause the permanent population of the city, town or village in which the project is located to grow by more than 5%.	C2		
c. The proposed action is inconsistent with local land use plans or zoning regulations.	C2, C2, C3		
d. The proposed action is inconsistent with any County plans, or other regional land use plans.	C2, C2		
e. The proposed action may cause a change in the density of development that is not supported by existing infrastructure or is distant from existing infrastructure.	C3, D1c, D1d, D1f, D1d, Elb		
f. The proposed action is located in an area characterized by low density development that will require new or expanded public infrastructure.	C4, D2c, D2d D2j		
g. The proposed action may induce secondary development impacts (e.g., residential or commercial development not included in the proposed action)	C2a		
h. Other:			
18. Consistency with Community Character The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3) If "Yes", answer questions a - g. If "No", proceed to Part 3.	□NO	V	'ES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community.	E3e, E3f, E3g		
o. The proposed action may create a demand for additional community services (e.g. schools, police and fire)	C4	Ø	
The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing.	C2, C3, D1f D1g, E1a	Ø	
The proposed action may interfere with the use or enjoyment of officially recognized or designated public resources.	C2, E3		
. The proposed action is inconsistent with the predominant architectural scale and character.	C2, C3	Ø	
Proposed action is inconsistent with the character of the existing natural landscape.	C2, C3 E1a, E1b E2g, E2h	Ø	
Other impacts:	72 THE TOTAL THE		

Project : Oak Hill Solar

Date : 6/7/19

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



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

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

Reasons Supporting This Determination:

To complete this section:

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

The Projects environmental impacts have been evaluated in accordance with the SEQRA Full Environmental Assessment Form, Part2-Identification of Potential Project Impacts. None of the potential project impacts have been identified as "Moderate to Large" for the proposed minor subdivision and Special Use Permit for a Proposed PV Solar Project located at 13590-13592 Duanesburg Rd.. The Proposal is consistent with the Town Comprehensive Plan and with the Zoning, Subdivision Ordinances, and complies with the Town Law related to Solar facilities. The parcels are not located in an Environmental Sensitive Area, are not in a Hazardous Waste Remediation Site and are not within the 100 year Flood Plain.

Both Parcels will be used for the construction of PV Solar Panels and Equipment the project will not require the drilling of a well or a septic system. Approximately 550 sq ft. of utility trench and 2,143 sq ft. of limited use pervious gravel access road is proposed to be installed within wetland areas Permits and approvals will be secured prior to any work occurring which could impact wetland resources. The total proposed disturbance on the order of 2,692 sq. ft. Temporary soil erosion control measures will be installed and maintained throughout any construction activities and until new growth has been established. All construction will be consistent with the character of the community and surrounding areas. No aesthetic impacts are anticipated as the project area will be largely screened from view by natural vegetation. Any noise will be limited to short term during construction activities.

There are NYS Regulated wetlands and Federal wetlands on the parcels and have been identified. The US Army Corps of Engineers or NYSDEC shall be contacted and Permits granted prior to any construction activities. Threatened or Endangered Species, primarily the Northern Long-eared Bat, have been identified. To avoid and minimize any potential threat to the bats, all tree removal activities must occur between October 31st and March 31st. If these dates cannot be accommodated, an on-site assessment by the DEC staff shall be required. The State Historic Preservation Office has reviewed the project and the report entitled "Phase I Archaeological Investigation, Oak Hill Solar Farms, NY-7/Duanesburg Rd., Town of Duanesburg , Schenectady County, New York". No archaeological resources where identified during the survey. SHPO has no concerns regarding the projects potential to affect historic architectural resources, it is the opinion of the New York SHPO that no historic properties, including archaeological and/or historic resources, will be affected by this undertaking.

The action will not result in any impacts to agricultural resources.

Based on this information, the Planning Board has determined that the minor subdivision and Special Use Permit will not have any significant adverse impacts on the environment and a Negative Declaration is made for the purposes of Article 8 of the Environmental Conservation Law.

WE ST					
= = = = = = = = = = = = = = = = = = = =	Determinati	on of Significance -	Type 1 and	Unlisted Actions	
SEQR Status:	Type 1	Unlisted			
Identify portions of	of EAF completed for this l	Project: Part 1	✓ Part 2	✓ Part 3	

Upon review of the information recorded on this EAF, as noted, plus this additional supplew York State Historic Preservation Office letter dated 6/4/19	port information
and considering both the magnitude and importance of each identified potential impact, Town of Duanesburg Planning Board	it is the conclusion of the as lead agency that:
A. This project will result in no significant adverse impacts on the environment, a statement need not be prepared. Accordingly, this negative declaration is issued.	nd, therefore, an environmental impact
B. Although this project could have a significant adverse impact on the environment substantially mitigated because of the following conditions which will be required by the	ent, that impact will be avoided or e lead agency:
There will, therefore, be no significant adverse impacts from the project as conditioned, declaration is issued. A conditioned negative declaration may be used only for UNLIST	and, therefore, this conditioned negative TED actions (see 6 NYCRR 617.7(d)).
C. This Project may result in one or more significant adverse impacts on the environment must be prepared to further assess the impact(s) and possible mitigation and t impacts. Accordingly, this positive declaration is issued.	ronment, and an environmental impact o explore alternatives to avoid or reduce those
Name of Action: Oak Hill Solar Farm AKA Eden Renewables Solar Farm	
Name of Lead Agency: Town of Duanesburg Planning Board	
Name of Responsible Officer in Lead Agency: Phillip Sexton	
Title of Responsible Officer: Planning Board Chairman	
Signature of Responsible Officer in Lead Agency:	Date:
Signature of Preparer (if different from Responsible Officer)	Date:
For Further Information:	
Contact Person: Dale Warner	
Address: 5853 Western Turnpike, Duanesburg NY 12056	
Telephone Number: 518-605-9425	
E-mail: dale@duanesburg.net	
For Type 1 Actions and Conditioned Negative Declarations, a copy of this Notice is	s sent to:
Chief Executive Officer of the political subdivision in which the action will be principal Other involved agencies (if any) Applicant (if any) Environmental Notice Bulletin: http://www.dec.ny.gov/enb/enb.html	ally located (e.g., Town / City / Village of)