#### 26 Sunset SEQRA Resolution

A regular meeting of the Nassau County Industrial Development Agency (the "Agency") was convened in public session at the offices of the Agency located at 1550 Franklin Avenue, Mincola, Nassau County, New York on September 27, 2017 at 5:00 PM, local time.

The meeting was called to order by the Chairman, upon roll being called, the following members of the Agency were:

#### PRESENT:

Timothy Williams

John Coumatos

Gary Weiss

Christopher Fusco

Michael Rodin

Chairman

Vice Chairman

Secretary

Asst. Secretary

#### ABSENT:

#### THE FOLLOWING ADDITIONAL PERSONS WERE PRESENT:

Joseph J. Kearney

Joseph Foarile

Colleen Pereira

Nicholas Terzulli

Paul O'Brien, Esq.

Executive Director

Chief Financial Officer

Administrative Director

Director of Business Development

Bond/Transaction Counsel

The attached resolution no. 2017-47 was offered by C. Fusco, seconded by M. Rodin:

#### Resolution No. 2017-47

## RESOLUTION FINDING THAT ACTION TO UNDERTAKE A CERTAIN PROJECT FOR TWENTY SIX SUNSET LLC WILL NOT HAVE A SIGNIFICANT ADVERSE IMPACT ON THE ENVIRONMENT

Project Name:

Twenty Six Sunset, LLC

Location:

410 Jericho Turnpike, Jericho, Town of Oyster Bay, Nassau

County, New York (Section: 12; Block: A; Lot: 1334)

SEQR Status:

Type I

Unlisted XX

Determination

of Significance:

Negative Declaration XX

Positive Declaration

WHEREAS, the Nassau County Industrial Development Agency (the "Agency") is authorized and empowered by the provisions of Chapter 1030 of the 1969 Laws of New York, constituting Title I of Article 18-A of the General Municipal Law, Chapter 24 of the Consolidated Laws of New York, as amended (the "Enabling Act"), and Chapter 674 of the 1975 Laws of New York, as amended, constituting Section 922 of said General Municipal Law (said Chapter and the Enabling Act being hereinafter collectively referred to as the "Act") to promote, develop, encourage and assist in the acquiring, constructing, reconstructing, improving, maintaining, equipping and furnishing of manufacturing, industrial and commercial facilities, among others, for the purpose of promoting, attracting and developing economically sound commerce and industry to advance the job opportunities, health, general prosperity and economic welfare of the people of the State of New York, to improve their prosperity and standard of living, and to prevent unemployment and economic deterioration; and

WHEREAS, to accomplish its stated purposes, the Agency is authorized and empowered under the Act to acquire, construct, reconstruct and install one or more "projects" (as defined in the Act) or to cause said projects to be acquired, constructed, reconstructed and installed and to convey said projects or to lease said projects with the obligation to purchase; and

WHEREAS, TWENTY SIX SUNSET LLC, a limited liability company organized and existing under the laws of the State of New York (the "Applicant"), has presented an application for financial assistance (the "Application") to the Agency, which Application requests that the Agency consider undertaking a project (the "Project") consisting of the following: (A)(1) the acquisition of an interest in an approximately 2.52 acre parcel of land located at 410 Jericho Turnpike, Jericho, Town of Oyster Bay, Nassau County, New York (Section: 12; Block: A; Lot: 1334) (the "Land"), (2) the construction of an approximately 85,102 square foot, 4-story building (collectively, the "Building") on the Land, together with related improvements to the Land, and (3) the acquisition of certain furniture, fixtures, machinery and equipment (the "Equipment") necessary for the completion thereof (collectively, the "Project Facility"), all of the foregoing for use by the Applicant as a Marriott Residence Inn hotel facility containing approximately 127 rooms; (B) the granting of certain "financial assistance" (within

the meaning of Section 854(14) of the General Municipal Law) with respect to the foregoing in the form of potential exemptions or partial exemptions from real property taxes, mortgage recording taxes and sales and use taxes (collectively, the "Financial Assistance"); and (C) the lease (with an obligation to purchase), license or sale of the Project Facility to the Applicant or such other entity as may be designated by the Applicant and agreed upon by the Agency; and

WHEREAS, pursuant to Article 8 of the New York Environmental Conservation Law, Chapter 43-B of the Consolidated Laws of New York, as amended (the "SEQR Act") and the regulations adopted pursuant thereto by the Department of Environmental Conservation of the State of New York, being 6 N.Y.C.R.R. Part 617, et. seq., as amended (the "Regulations" and collectively with the SEQR Act, "SEQRA"), the Agency must satisfy the requirements contained in SEQRA prior to making a final determination whether to undertake the Project; and

WHEREAS, pursuant to SEQRA, to aid the Agency in determining whether the Project may have a significant adverse impact upon the environment, the Agency has completed, received and/or reviewed: (1) Part 1 of a Full Environmental Assessment Form, dated September 11, 2017; (2) NYSDEC's Environmental Resource Mapper; (3) New York State Historic Preservation Office's Cultural Resources Mapper; (4) the U.S. Fish and Wildlife Service's Information for Planning and Consultation Mapper; (5) the Applicant's Historic Preservation Certification Application, and (6) other relevant environmental information (collectively, 1, 2, 3, 4, 5, and 6 shall be referred to as the "Environmental Information"); and

WHEREAS, pursuant to SEQRA, the Agency desires to conduct a review of the Project to determine whether the Project may have a significant adverse impact on the environment and whether an Environmental Impact Statement must be prepared with respect to the Project.

NOW, THEREFORE, BE IT RESOLVED BY THE MEMBERS OF THE NASSAU COUNTY INDUSTRIAL DEVELOPMENT AGENCY AS FOLLOWS:

Section 1. Based upon a thorough review and examination of the Environmental Information and upon the Agency's knowledge of the area surrounding the Land and such further investigation of the Project and its environmental effects as the Agency has deemed appropriate, the Agency makes the following findings with respect to the Project:

- (1) The Agency is undertaking an uncoordinated review of the Project in accordance with the requirements of SEQRA;
- (2) Prior to making a recommendation about the potential environmental significance of the Project, the Agency has consulted several information sources, and has considered the list of activities which are Type I Actions outlined in Section 617.4 of the Regulations, the list of activities that are Type II Actions outlined in Section 617.5 of the Regulations, and the criteria for determining significance outlined in Section 617.7 of the Regulations; and

- (3) In doing so, the Agency determined that the Project is an Unlisted Action pursuant to SEQRA as it involves the acquisition of an interest in an approximately 2.52 acre parcel of land. The Project does not meet or exceed any threshold for a Type I Action.
- (4) No potentially significant adverse impacts on the environment are noted in the EAF and none are known to the Agency.

Section 2. Based upon the foregoing investigations of the potential environmental impacts of the Project and considering both the magnitude and importance of each environmental impact indicated, the Agency has determined that the Project will not have a significant adverse impact upon the environment. The reasons supporting this determination are as follows:

- Impact on Land. The Project is not anticipated to create any potentially significant adverse impacts to land resources or land use. The Project consists of the construction of an approximately 85,102 square foot building on the Land and the acquisition of the Equipment necessary for use by the Applicant as a Marriott Residence Inn hotel facility. The zoning and land use classification will not change as a result of the Project as the use is permitted in the zoning district. The Project is consistent with surrounding uses, which are commercial in nature. Accordingly, the Project is not anticipated to create any potentially significant adverse impacts to land resources or land use.
- 2. <u>Impact on Water</u>. There are no wetlands on site, nor is the Project located within the one-hundred foot buffer area of any wetland. The Project will not create a new water body. The Project is not located in a designated 100 or 500 year floodplain. Accordingly, the Project is not anticipated to create any potentially significant adverse impacts to water.
- 3. Impact on Air. The Project will not be a significant source of air emissions. The Project does not entail the types of activities or operations that require the Applicant to acquire an Air Facility Permit or that are associated with a significant potential for air emissions. Any potential impact on air as a result of construction activities will be minor, and temporary in nature. Accordingly, the Project will not create any significant adverse impacts to air resources.
- 4. <u>Impact on Plants and Animals</u>. Although some impacts to flora and fauna may potentially occur with the proposed construction at the Project site, the Land in the area of the Project does not possess significant ecological value as it is within a well-developed commercial area. Accordingly, the Project will not create significant adverse impacts to plants, animals or natural communities, wildlife habitat or wetlands.

- Impact on Agricultural Land Resources. The Project is located in an area currently used for commercial purposes. The Project will not involve the conversion or loss of agricultural land resources. Accordingly, the Project will not create any significant adverse impacts to agricultural land resources.
- 6. Impact on Aesthetic Resources. The Land is situated in a well-developed commercial area and is consistent with surrounding uses. Accordingly, the Project is not anticipated to create any significant adverse impacts to aesthetic resources. While the NYSDEC Mapper does identify a state and county park within five (5) miles of the Site, the Project will not be visible from any officially designated federal, state or local scenic or aesthetic resource as the closest park in approximately four (4) miles away.
- 7. Impact on Historic and Archeological Resources. The Project does not contain, nor is it adjacent to, a building, archeological site or district which is listed on, or that has been nominated to the State or National Register of Historic Places. The Land does not contain, nor is it adjacent to, an area designated as sensitive for archeological sites by the NYS Historic Preservation Office. While the NYSDEC Mapper does identify the Jericho Friends Meeting House Complex as National Historic Structure near the Project Site, it is not substantially contiguous to the Land. Additionally the surrounding area is a well-developed commercial area. Accordingly, the Project will not create any significant adverse impacts to historical or archaeological resources.
- Impact on Open Space and Recreation. The Project does not comprise
  public open space nor is the Land or surrounding area currently used for
  public recreation. Accordingly, the Project will not create any significant
  impacts to open space or recreational resources.
- 9. Impact on Critical Environmental Areas. While the NYSDEC Mapper does identify "SPGA" as a Critical Environmental Area ("CEA") near the Site, the Project does not entail the activities that have the potential to impact groundwater, which is the basis for the CEA designation. Accordingly, there will be no significant adverse impacts to CEAs.
- 10. Impact on Transportation. The Project will not result in a substantial increase in traffic above present levels or generate substantial new demand for transportation facilities or services. Any impacts to transportation from construction activities associated with the Project will be minor, and temporary in nature. Accordingly, it is not anticipated that that Project will create any significant adverse impacts to transportation.

- 11. <u>Impact on Energy</u>. The Project may result in a slight increase in energy usage, however, existing utility lines serve the Project and no significant improvements are necessary to accommodate the Project. Accordingly, the Project will not create any significant adverse impacts to energy.
- 12. Impact on Noise and Odor. The Project is not expected to appreciably increase ambient noise levels or to create odors. The Project does not involve the types of activities that create significant noise or odors. Any impacts to noise and/or odor from construction activities will be minor, and temporary in nature. Accordingly, the Project will not create any significant adverse impacts to noise or odors.
- 13. Impact on Public Health. The Project does not entail the types of activities or operations that are associated with a significant potential for affecting public health, such as storing large amounts of hazardous or toxic materials. While the NYSDEC Mapper does indicate that the site or adjoining lands have been the subject of remediation, a review of the Application materials reveals that the Site has not been the subject of remediation, and that the lands adjoining have not contributed to any potential threat the health or safety at the Site. Any solid waste generated at the Project Facility will be properly disposed of pursuant to Federal, State and local laws and regulations. Accordingly, the Project will not create any significant adverse impact to public health.
- 14. Impact on Growth and Character of the Community and Neighborhood. The Project will not result in significant population growth, and is in character with adjacent commercial development and surrounding uses. Accordingly, the Project will not create any significant adverse impacts to the growth or character of the community.
- Considering all of the above, the Project will not have a significant adverse impact upon the environment and a negative declaration pursuant to SEQRA is hereby issued.

Section 3. The Chairman, the Vice Chairman, the Executive Director and the Administrative Director of the Agency are hereby further authorized on behalf of the Agency, or acting together or individually, to distribute copies of this Resolution to the Applicant and to do such further things or perform such acts as may be necessary or convenient to implement the provisions of this Resolution.

<u>Section 4</u>. This Resolution shall take effect immediately.

The question of the adoption of the foregoing Resolution was duly put to a vote on roll call, which resulted as follows:

Timothy Williams	VOTING	Aye
John Coumatos	VOTING	Aye
Gary Weiss	VOTING	Aye
Christopher Fusco	VOTING	Aye
Michael Rodin	VOTING	Aye

The foregoing Resolution was thereupon declared duly adopted.

STATE OF NEW YORK	)
	) SS.
COUNTY OF NASSAU	)

We, the undersigned [Assistant] Secretary and [Vice] Chairman of the Nassau County Industrial Development Agency (the "Agency"), do hereby certify that we have compared the foregoing extract of the minutes of the meeting of the members of the Agency, including the Resolution contained therein, held on September 27, 2017 with the original thereof on file in our office, and that the same is a true and correct copy of said original and of such Resolution set forth therein and of the whole of said original so far as the same relates to the subject matters therein referred to.

WE FURTHER CERTIFY that (A) all members of the Agency had due notice of said meeting; (B) said meeting was in all respects duly held; (C) pursuant to Article 7 of the Public Officers Law (the "Open Meetings Law"), said meeting was open to the general public, and due notice of the time and place of said meeting was duly given in accordance with such Open Meetings Law; and (D) there was a quorum of the members of the Agency present throughout said meeting.

WE FURTHER CERTIFY that, as of the date hereof, the attached Resolution is in full force and effect and has not been amended, repealed or rescinded.

IN WITNESS WHEREOF, we have hereunto set our respective hands and affixed the seal of the Agency this 27h day of September, 2017.

[Vice] Chairman

[Asst.] Secretary

#### 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 I is accurate and complete.

#### A. Project and Sponsor Information.

Name of Action or Project: Marriott Residence Inn at the Milleridge site.		
Project Location (describe, and attach a general location map):	Manufacture III	
Presently 410 Jaricho Tumpike, Hicksville, New York		
Brief Description of Proposed Action (include purpose or need):		
Applicant and its franchisor, the Marriott Corporation, have determined that there characteristics of a Marriott Residence Inn to serve the local business and reside a Marriott Residence Inn Hotel on the Property. At this time, the property on which conducted at the Milleridge Cottage catering facility. The exact size of the hotel if for a four story, 127 room hotel containing a gross building area of 85,102 square in the hotel).	intial communities, and applican the hotel will be built is used is not presently known, but appli	it intends to construct and operate as a parking field for events icant will seek site plan approval
Name of Applicant/Sponsor:	Telephone: 631-234-9	9700
Twenry-Six Sunaet, LLC	E-Mail: jadoffice@ao	com
Address: plg John A. Danzi, 45A King Arbiura Court		
City/PO: Saint James	State: NY	Zip Code: 11780
Project Contact (if not same as sponsor; give name and title/role):	Telephone: 631-234-9	970G
John A. Danzi	E-Mail: jadoffice@sol	.com
Address: 45A King Arthurs Court		
City/PO: Salot James	State:	Zip Code: 11780
Property Owner (if not same as sponsor):	Telephone: 516-869-	7104
Kimco Bironwood Jericho Lat LLC	E-Mail: sgerber@kim	corealty.com
Address: 333 New Hyde Park Road, Suite 100		
City/PO: Hew Hyde Park	State: NY	Zip Code: <sub>11042</sub>

assistance.)	ls, Funding, or Spo	nsorship. ("Funding" includes grants, loans, to		
Government	Entity	If Yes: Identify Agency and Approval(s) Required	Application (Actual or p	
a. City Council, Town Boa or Village Board of Tru		Special permit use and Site Plan Approval	March 28	. 2017
b. City, Town or Village Planning Board or Com	ZYes□No	Site Plan Approval from Planning Advisory Board	March 28	2017
e. City Council, Town or Village Zoning Board o	☑Yes □No	Versances from Building Height and Parking Requirements	March 28.	2017
d. Other local agencies	□Yes□No			
e. County agencies	<b>☑</b> Yes□No	Sewer availability	Municipal Referral	
f. Regional agencies	□Yes\ <b>Z</b> No			
g. State agencies	ØYes⊡No	NYSDOT referral	Municipal Referral	
h. Federal agencies	□Yes☑No			
II. Is the project site loc III. Is the project site with	ated in a community	or the waterfront area of a Designated Inland W with an approved Local Waterfront Revitaliza n Hazard Area?		Yes No
II. Is the project site loc III. Is the project site with	ated in a community	with an approved Local Waterfront Revitaliza		□ Yes[No
Is the project site loc     III. Is the project site with     C. Planning and Zoning     C.1. Planning and zoning     Will administrative or legis	tated in a community him a Coastal Erosio gactions. slative adoption, or a	r with an approved Local Waterfront Revitaliza n Hazard Area?	tion Program?	□ Yes[No
Is the project site loc     II. Is the project site with     Planning and Zoning     C.1. Planning and zoning     Will administrative or legit     only approval(s) which mu     If Yes, completes	tated in a community him a Coastal Erosio g actions. slative adoption, or a ust be granted to ena sections C. F and G.	r with an approved Local Waterfront Revitaliza n Hazard Area?	or regulation be the	□ Yes☑No □ Yes☑No
ii. Is the project site loc iii. Is the project site with C. Planning and Zoning C.1. Planning and zoning Will administrative or legis only approval(s) which me  • If Yes, complete s • If No, proceed to C.2. Adopted land use plan	tated in a community him a Coastal Erosio g actions. slative adoption, or a ust be granted to ena sections C, F and G, question C.2 and col	with an approved Local Waterfront Revitaliza in Hazard Area?  unendment of a plan, local law, ordinance, rule ble the proposed action to proceed?  implete all remaining sections and questions in the	or regulation be the	□ Yes ZNo □ Yes ZNo
ii. Is the project site loc iii. Is the project site with C. Planning and Zoning C.1. Planning and zoning Will administrative or legis only approval(s) which ma  • If Yes, complete s • If No, proceed to C.2. Adopted land use plan Do any municipally-ado	tated in a community him a Coastal Erosio a actions.  slative adoption, or a ust be granted to ena sections C, F and G question C.2 and corons.  ans.  opted (city, town, vi	with an approved Local Waterfront Revitaliza in Hazard Area?  Imendment of a plan, local law, ordinance, rule ble the proposed action to proceed?  Implete all remaining sections and questions in law	or regulation be the	□ Yes√No □ Yes√No
ii. Is the project site loc iii. Is the project site with C. Planning and Zoning C.1. Planning and zoning Will administrative or legi- conty approval(s) which ma  If Yes, complete s  If No, proceed to C.2. Adopted land use plan Do any municipally-ado where the proposed actor f Yes, does the compreher	tated in a community him a Coastal Erosio t actions. slative adoption, or a ust be granted to ena sections C, F and G, question C.2 and col ans. opted (city, town, vi	with an approved Local Waterfront Revitaliza in Hazard Area?  Imendment of a plan, local law, ordinance, rule ble the proposed action to proceed?  Implete all remaining sections and questions in law	or regulation be the	□ Yes☑No □ Yes☑No
ii. Is the project site loc iii. Is the project site with C. Planning and Zoning C.1. Planning and Zoning Will administrative or legis only approval(s) which ma  If Yes, complete s  If No, proceed to C.2. Adopted land use pla Do any municipally-add where the proposed action f Yes, does the comprehen would be located? o. Is the site of the propose Brownfield Opportunity or other?) f Yes, identify the plan(s):	tated in a community him a Coastal Erosio tactions.  slative adoption, or a sections C, F and G, question C.2 and columns.  Inpeted (city, town, violation would be located assive plan include spand action within any Area (HOA); design	unendment of a plan, local law, ordinance, rule ble the proposed action to proceed?  Ilage or county) comprehensive land use plan(s)  coffic recommendations for the site where the planed or regional special planning district (for enacted State or Federal heritage area; watershed	or regulation be the Part I ) include the site proposed action xample: Greenway	☐ Yes No
ii. Is the project site loc iii. Is the project site with C. Planning and Zoning C.1. Planning and Zoning Will administrative or legis only approval(s) which me  • If Yes, complete a  • If No, proceed to C.2. Adopted land use pla Do any municipally-ade where the proposed action f Yes, does the comprehence would be located? Is the site of the propose Brownfield Opportunity or other?)	tated in a community him a Coastal Erosio tactions.  slative adoption, or a sections C, F and G, question C.2 and columns.  Inpeted (city, town, violation would be located assive plan include spand action within any Area (HOA); design	unendment of a plan, local law, ordinance, rule ble the proposed action to proceed?  Ilage or county) comprehensive land use plan(s)  coffic recommendations for the site where the planed or regional special planning district (for enacted State or Federal heritage area; watershed	or regulation be the Part I ) include the site proposed action xample: Greenway	☐ Yes No ☐ Yes No ☐ Yes No ☐ Yes No

<ol> <li>Is the site of the proposed action located in a municipality w f Yes, what is the zoning classification(s) including any applic GB-General Business.</li> </ol>	ith an adopted zoning law or ordina able overlay district?	sace. ☑Yes□No
		P19
<ul> <li>Is the use permitted or allowed by a special or conditional u</li> </ul>	se permit?	☑ Yes□ No
<ul> <li>Is a zoning change requested as part of the proposed action?</li> <li>If Yes,</li> <li>What is the proposed new zoning for the site?</li> </ul>		□ Yes ☑ No
C.4. Existing continualty services.		
a. In what school district is the project site located?iericho.sc	hool district	-10000000000000000000000000000000000000
What police or other public protection forces serve the projet     Nassau County	et site?	
<ul> <li>Which fire protection and emergency medical services serve Jericho Fire Department</li> </ul>	the project site?	
d. What parks serve the project site?  Jericho Park District Cantingue County Park		
D. Project Details		
D.1. Proposed and Potential Development	and the first community ways	estional: if mixed include all
What is the general nature of the proposed action (e.g., resid components)?      Transient hotel      a. Total acreage of the site of the proposed action?	2.52 acres	eational; if mixed, include all
What is the general nature of the proposed action (e.g., resid components)?     Transient hotel	2.52 acres 2.52 acres	
a. What is the general nature of the proposed action (e.g., resid components)?  Transient hotel  b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) or controlled by the applicant or project sponsor?  c. Is the proposed action an expansion of an existing project or 1. If Yes, what is the approximate percentage of the proposed	2.52 acres 2.52 acres owned 2.52 acres	☐ Yes☑No
a. What is the general nature of the proposed action (e.g., resid components)?  Transient hotel  b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) or controlled by the applicant or project sponsor?  c. Is the proposed action an expansion of an existing project or i. If Yes, what is the approximate percentage of the proposed	2.52 acres 2.52 acres owned 2.52 acres use? d expansion and identify the units (- Units: division?	e.g., acres, miles, housing units, *New construction project.  □ Yes ☑No
a. What is the general nature of the proposed action (e.g., resid components)?  Transient hotel  b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) or controlled by the applicant or project sponsor?  c. Is the proposed action an expansion of an existing project or 1. If Yes, what is the approximate percentage of the proposed square feet)? %  d. Is the proposed action a subdivision, or does it include a sub if Yes,  1. Purpose or type of subdivision? (e.g., residential, industrial)  11. Is a cluster/conservation layout proposed?	2.52 acres  2.52 acres  owned  2.52 acres  use? I expansion and identify the units ( Units:  division?  , commercial; if mixed, specify type	e.g., acres, miles, housing units, *New construction project.  □ Yes ☑No
a. What is the general nature of the proposed action (e.g., resid components)?  Transient hotel  b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) or controlled by the applicant or project spansor?  c. Is the proposed action an expansion of an existing project or t. If Yes, what is the approximate percentage of the proposed square feet)?  d. Is the proposed action a subdivision, or does it include a sub if Yes,  t. Purpose or type of subdivision? (e.g., residential, industrial)  til is a cluster/conservation layout proposed?	2.52 acres 2.52 acres owned 2.52 acres use? d expansion and identify the units (- Units: division?	e.g., acres, miles, housing units,  *New construction project.  □ Yes ☑No

f. Does the project	include new resi	dential uses?			□Yes☑No
If Yes, show numb	ers of units prop	osed.			
	Que Family	Two Family	Three Family	Multiple Family (four or mose)	
nitial Phase					
At completion of all phases					
				L - analogiantly	☑Yes□Na
	sed action include	new non-residenti	al construction (unci	uding expansions)?	SC1 7 40 CC3 7 110
f Yes,  / Total number of	of structures	4			
ii Dimensions (ii	n feet) of largest	proposed structure:	43'-3" height,	+/-153' width; and +/-272' length	
iii Approximate o	extent of building	space to be heated	or cooled:	85,100 Square reer	
liquids, such as If Yes,	creation of a wat	er supply, reservoi	her activities that wi r, pond, take, waste	Il result in the impoundment of any lagoon or other storage?	□ Yes ☑No
i Purpose of the ii. If a water impo	inspoundment undment, the pri	ncipal source of the	e water:	Ground water Surface water stre	ams Other specify
ii If other than wa	ater, identify the	type of impounded	contained liquids as	nd their source.	
iv Annyoximate s	ize of the propos	ed impoundment.	Volume:	million gallons; surface area;	acre
w Dimensione of	the proposed day	n or impounding st	tructure:	height; length	
vi. Construction n	nethod/materials	for the proposed d	am or impounding s	tructure (e.g., earth fill, rock, wood, co	increte):
		Control of the second			
D.2. Project Ope				and the second s	No LAVORE NO
Does the propos (Not including a materials will re f Yes:	ed action include general site prepa anain onsite)	ristion, grading or i	nstallation of utilitie	during construction, operations, or bot s or foundations where all excavated	b? ØYes□No
Does the propos (Not including g materials will re f Yes:	sed action include general site preparation onsite)	ration, grading or i	nstallation of utilitie  Excavason for builds	s or foundations where all excavated	b? ØYes□No
Does the propos (Not including g materials will re f Yes: r. What is the pur	sed action include general site preparation onsite) pose of the excar grial (including o	ration, grading or i vation or dredging? ock, earth, sedimen	nstallation of utilitie  Excavason for buildings, etc.) is proposed	ing feelings and drywells to be removed from the site?	
Not including g materials will re f Yes: r. What is the pur	sed action include general site preparation onsite) pose of the excar grial (including o	ration, grading or i vation or dredging? ock, earth, sedimen	nstallation of utilitie  Excavason for buildings, etc.) is proposed	s or foundations where all excavated	ijai wili remain on-site
Does the propos (Not including g materials will re f Yes:  i. What is the pur t. How much mate Volume (	sed action include general site preparamain onsite)  pose of the excan erial (including re-	vation, grading or i vation or dredging? ock, earth, sedimen ubic yards): + 2.0	nstallation of utilitie  Excavation for build its, etc.) is proposed 00 c v. of excavated a	ng footings and drywells to be removed from the site? sphall pavement. Excavated natural mate	ital will remain on-site for backfit.
Not including g materials will re f Yes: i. What is the pur i. How much mate volume ( Over what ii. Describe nature	sed action include general site preparation on site)  pose of the excaverial (including respectly tons or cut duration of time and characterist	vation, grading or i vation or dredging? tock, earth, sedimen ubic yards): +/- 2.00 e? ics of materials to	nstallation of utilitie  Excavation for build its, etc.) is proposed 00 c v. of excavated a	ing feelings and drywells to be removed from the site?	ital will remain on-site for backfit.
a. Does the propos (Not including g materials will re if Yes:  i. What is the pur ii. How much mate  Over who iii. Describe natural Natural soils - L Existing aspha:	sed action include general site preparamain onsite)  pose of the excan erial (including re- specify tons or continuous of time e and characterist used for back@ion- t pavement - dispos	vation grading or i vation or dredging? ock, earth, sedimen ubic yards): +/- 2.00 e? ics of materials to sale sed of off site	Excavation of utilities  Excavation for build  its, etc.) is proposed  00 c.y. of excavated a  the excavated or drea	s or foundations where all excavated  or foundations where all excavated  to be removed from the site?  sphall pavement. Excavated natural mate  iged, and plans to use, manage or disp	rial will remain on-site for backfit. ose of them,
Does the propos (Not including g materials will re f Yes:  i. What is the pur i. How much mate Over who ii. Describe natural Natural soils - Existing aspha-	sed action include general site preparamain onsite)  pose of the excaverial (including in specify tons or cut duration of time and characterist used for back@on t pavement - dispos- onsite dewatering	vation grading or i vation or dredging? uck, earth, sedimen ubic yards): +/- 2.0 e? ics of materials to sale sed of off site s or processing of e	nstallation of utilitie  Excavation for build its, etc.) is proposed 00 c v. of excavated a	s or foundations where all excavated ing lootings and drywells to be removed from the site? sonal pavement. Excavated natural mate iged, and plans to use, manage or disp	ital will remain on-site for backfit.
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Does the propos (Not including g materials will re f Yes:  r. What is the pur l. How much mate Over what Describe natural Natural soils - L Existing asphal Will there be: If yes, describ	sed action includes general site preparamain onsite)  pose of the excanerial (including managerial tons or contiduration of times and characterists and for backfill on a pavement disposonsite dewatering contiduration be directly and area to be directly and area to be directly sent and the second site of the second s	vation grading or i vation or dredging? ock, earth, sedimen ubic yards): +/- 2.00 e? ics of materials to sale and of off site or processing of e	Excavation of utilities  Excavation for build  its, etc.) is proposed  00 c.y. of excavated a  the excavated or drea  excavated materials?	s or foundations where all excavated  ng footings and drywells to be removed from the site?  sphalt pavement. Excavated natural mate  iged, and plans to use, manage or disp	rial will remain on-site for backfit. ose of them,
Not including a materials will ref Yes:  i. What is the pure How much materials of Yes what is the pure How much material soils - Lessing asphalized Will there be a lif yes, describe with the work of the total will be to the will b	pose of the excaverial (including mose of the excaverial of the excaveri	vation, grading or i  vation or dredging?  ock, earth, sedimen  ubic yards): +/-2.0  eics of materials to  sale  and of off site  or processing of e  ged or excavated?  e worked at any on	Excavation of utilities  Excavation for build  its, etc.) is proposed  00 c.v. of excavated a  the excavated or dree  excavated materials?	s or foundations where all excavated  ng toolings and drywells to be removed from the site?  sphalt pavement. Excavated natural mate  liged, and plans to use, manage or disp  acres  acres  acres	rial will remain on-site for backfit. ose of them. ☐ Yes☑No
Does the propos (Not including a materials will ref Yes:  i. What is the pure How much materials of the Over what is the pure Natural soils - Existing asphality Will there be a lifyes, describe with the total will what is the material what would be the will what would be the over the original of the proposed of the p	pose of the excaverial (including mose of the excaverial (including mose entitle) and characterist model for backfill on it pavement - disposonsite dewatering e.	vation grading or i  vation or dredging?  ock, earth, sedimen  ubic yards): +/- 2.00  e?  ics of materials to  sale  and of off site  or processing of e  ged or excavation  epth of excavation	Excavation of utilities  Excavation for build  its, etc.) is proposed  00 c.v. of excavated a  the excavated or dree  excavated materials?	s or foundations where all excavated  ng footings and drywells to be removed from the site?  sphalt pavement. Excavated natural mate  lyed, and plans to use, manage or disp  acres  acres  acres	rial will remain on-site for backfit. ose of them,
Does the propos (Not including a materials will ref Yes:  i. What is the pure How much materials of the Over what is the pure Natural soils - Existing asphality Will there be a lifyes, describe with the total will what would be the What would be the What would be the Will the exact will will the exact the will what would be the will will the exact the will will the exact the will will the exact the will be the world will the exact the will be the world will the exact the will be the world will be the will be the will be the will be the world will be the will be the world will be th	pose of the excaverial (including mose of the excaverial of the excaveri	vation grading or i  vation or dredging?  ock, earth, sedimen  ubic yards): +/- 2.00  e?  ics of materials to  sale  and of off site  gor processing of e  ged or excuvated?  e worked at any on  epth of excavation  sting?	Excavation of utilities  Excavation for build  its, etc.) is proposed  00 c.v. of excavated a  the excavated or dree  excavated materials?	s or foundations where all excavated  ng toolings and drywells to be removed from the site?  sphalt pavement. Excavated natural mate  liged, and plans to use, manage or disp  acres  acres  acres	rial will remain on-site for backfit. ose of them. ☐ Yes☑No
Does the propose (Not including g materials will re f Yes:  I What is the pur How much mate Over what Describe nature Natural soils - t Existing asphality If yes, describe What is the total What is the total What is the material What is th	pose of the excaverial (including mose of the excaverial of the excaveri	vation grading or i  vation or dredging?  ock, earth, sedimen  ubic yards): +/- 2.00  e?  ics of materials to  sale  and of off site  gor processing of e  ged or excuvated?  e worked at any on  epth of excavation  sting?	Excavation of utilities  Excavation for build  its, etc.) is proposed  00 c.v. of excavated a  the excavated or dree  excavated materials?	s or foundations where all excavated  ng toolings and drywells to be removed from the site?  sphalt pavement. Excavated natural mate  liged, and plans to use, manage or disp  acres  acres  acres	rial will remain on-site for backfit. ose of them. ☐ Yes☑No
Does the propose (Not including a materials will ref Yes:  I What is the pure How much materials will ref Yes:  I What is the pure How much materials offs - United States and S	sed action include general site preparation onsite)  pose of the excaverial (including respectify tons or cut duration of time and characterist mad for backfit on a pavement - disposonsite dewatering e.  all area to be dred extimum area to be the maximum area to be the maximum duration require blat reclamation goal	vation grading or i vation or dredging? ock, earth, sedimen ubic yards): +/- 2.00 e? ics of materials to sale and of off site god or excavation epth of excavation sting? Is and plan:	Excavation of utilities  Excavation for build  its, etc.) is proposed  to excavated or drec  excavated materials?  e time?  or dredging?	s or foundations where all excavated  ng toolings and drywells to be removed from the site?  sphalt pavement. Excavated natural mate  liged, and plans to use, manage or disp  acres acres feet  ecrease in size of, or encreachment	rial will remain on-site for backfit. ose of them. ☐ Yes☑No
Does the propose (Not including a materials will ref Yes:  I What is the pure How much materials will ref Yes:  I What is the pure How much materials offs - United States and S	sed action include general site preparation onsite)  pose of the excaverial (including respectify tons or cut duration of time and characterist mad for backfit on a pavement - disposonsite dewatering e.  all area to be dred extimum area to be the maximum area to be the maximum duration require blat reclamation goal	vation grading or i vation or dredging? ock, earth, sedimen ubic yards): +/- 2.00 e? ics of materials to sale and of off site god or excavation epth of excavation sting? Is and plan:	nstallation of utilitie  Excavation for build  its, etc.) is proposed  00 c v. of excavated a  the excavated or drec  excavated materials?  e time?  or dredging?	s or foundations where all excavated  ng toolings and drywells to be removed from the site?  sphalt pavement. Excavated natural mate  liged, and plans to use, manage or disp  acres acres feet  ecrease in size of, or encreachment	for backfit ose of them.

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 second content of activities.	square feet or acres:
// Will proposed action cause or result in disturbance to bottom sediments?	□ Yes □ No
If Ves describe	
Will proposed action cause or result in the destruction or removal of aquatic vogetation? If Yes:	☐ Yes☐No
acres of equatic vegetation proposed to be removed.	
expected acreage of aquatic vegetation remaining after project completion:	
purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):	
proposed method of plant removal:	
if chemical/herbicide treatment will be used, specify product(s):	
Describe any proposed reclamation/mitigation following disturbance:	
	<b>⊘</b> Yes □No
Will the proposed action use, or create a new demand for water?	MT1162 1111 AG
Yes; Total anticipated water usage/demand per cay: 12,500 gallons/day , inclu	ding irrigation
Will the proposed action obtain water from an existing public water supply?	☑Yes □No
Yes:	
Name of district or service area: Jericho Water District	
<ul> <li>Does the existing public water supply have capacity to serve the proposal?</li> </ul>	<b>☑</b> Yes□No
<ul> <li>Is the project site in the existing district?</li> </ul>	☑ Yes□ No
<ul> <li>Is expansion of the district needed?</li> </ul>	☐ Yes ☑ No
Do existing lines serve the project site?	☑ Yes□ No
Will line extension within an existing district be necessary to supply the project? Yes:	□Yes ☑No
Describe extensions or capacity expansions proposed to serve this project:	
Country of Country Cou	
Source(s) of supply for the district: Groundwater  Is a new water supply district or service area proposed to be formed to serve the project site?	☐ Yes☑No
Yes:	1000
Applicant/sponsor for new district:	
Date application submitted or anticipated:	
Proposed source(s) of supply for new district     If a public water supply will not be used, describe plans to provide water supply for the project:	
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:	
Total anticipated liquid waste generation per day: 11,500 gallons/day	72
Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe	all components and
approximate volumes or proportions of each):	
Sanitary waste from toilet and shower uses	
Will the proposed action use any existing public wastewater treatment facilities?  If Yes:	Z Yes □No
Name of wastewater treatment plant to be used: Cedar Creek Sewer Treatment Plant Facility	
Name of district: 3	PRO Proc.
<ul> <li>Does the existing wastewater treatment plant have capacity to serve the project?</li> </ul>	Z Yes □No
<ul> <li>Is the project site in the existing district?</li> </ul>	✓ Yes No
<ul> <li>Is expansion of the district needed?</li> </ul>	☐ Yes ☑No

Do existing sewer lines serve the project site?	☑Yes□Nn
<ul> <li>Will line extension within an existing district be necessary to serve the project?</li> <li>If Yes:</li> </ul>	☐ Yes ☑ No
Describe extensions or capacity expansions proposed to serve this project:	
S. A. Languigh policy (180)	□Yes ☑No
iv. Will a new wastewater (sewage) treatment district be formed to serve the project site? If Yes:	
Applicant/sponsor for new district:     Date application submitted or unlicipated:	
What is the receiving water for the wastewater discharge?	tonomic and the second
Date application submitted or interpated:     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 so receiving water (name and classification if surface discharge, or describe subsurface disposal plans):	specifying proposed
vi. Describe any plans or designs to capture, recycle or reuse liquid waste:	
	Ø]Yes⊡No
e. Will the proposed action disturb more than one acre and create stormwater runoff, either from new point sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point source (i.e. sheet flow) during construction or post construction?	Kitesthio
If Yes:  I. How much impervious surface will the project create in relation to total size of project parcel?  Square feet or -0.47 acres (impervious surface)	
Course Fact or acres (name) size)	
ii. Describe types of new point sources. There would be less Impervious coverage than what is existing	
iii. Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjace groundwater, on-site surface water or off-site surface waters)? Groundwater infiltration through on site drywolls.	
If to surface waters, identify receiving water bodies or wetlands:	
If to surface waters, identify receiving water bodies of wettings.	
	☐ Yes☑ No
<ul> <li>Will stormwater runoff flow to adjacent properties?</li> <li>iv. Does proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?</li> </ul>	✓ Yes No
f. Does the proposed action include, or will it use on-site, one or more sources of sir emissions, including fuel combustion, waste incineration, or other processes or operations?	√Yes No
If Yes, identify:  / Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  Delivery vehicles for supplies	
If Stationary sources during construction (e.g., power generation, structural heating, barch plant, crushers)	
iii. Stationary sources during operations (e.g., process emissions, large boilers, electric generation)  None other than natural gas fired HVAC units for public spaces	
g. Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Penni or Federal Clean Air Act Title IV or Title V Pennit?	iit, □Yes☑No
If Yes:  L Is the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet	□Yes□No
ambient six quality standards for all or some parts of the year)	
It is addition to emissions as calculated in the application, the project will generate.	
<ul> <li>Tons/year (short tons) of Carbon Dioxide (CO<sub>2</sub>)</li> </ul>	
Tons/year (short tons) of Nitrous Oxide (N2O)	
Tons/year (short tons) of Perfluorocarbons (PFCs)     Tons/year (short tons) of Sulfur Hexafluoride (SF <sub>6</sub> )	
Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs)	
Tons/year (short tons) of Hazardous Air Pollutants (HAPs)	

h. Will the proposed action generate or emit methane (	including, but not limited to, sewage treatment plants,	□Yes☑No
landfills, composting facilities)?		
If Yes:		
Estimate methane generation in tons/year (metric):	on measures included in project design (e.g., combustion to g	enerate heat or
ii. Describe any methane capture, contro, or cuminate	on inleasures included in project design (e.g., combinion to a	personal manage
electricity, flaring):	and the second s	
	The second secon	□Yes☑No
Will the proposed action result in the release of air p	ollutants from open-air operations or processes, such as	TT 6 53 8 1 4 5
quarry or landfill operations? f Yes; Describe operations and nature of emissions (e.	e diesel exhaust nock particulates/dust):	
1 16s. Describe operations and nature of crimisions (e.	24 oreger comment that he programme and	Marinia - Illianda de la compansión de la c
		(mg) v v v (mg) a v
. Will the proposed action result in a substantial increa	ase in traffic above present levels or generate substantial	☑Yes No
new demand for transportation facilities or services?		
f Yes:	pply): D Morning D Evening Weekend	
i. When is the peak traffic expected (Check all that a	PP-17	
Randomly between hours of to	of semi-trailer truck tries/day:	
iii Parking spaces: Existing 1,821	of semi-trailer truck trips/day: Net increase/decrease	- 82
in Does the proposed action include any shared use n	sarking?	M 1 c2 1140
v. If the proposed action includes any modification o	f existing roads, creation of new roads or change in existing	access, describe:
Nane is proposed.		
10.7.1	Non-analysis is well a of the managered site?	☐Yes ☑No
Are public/private transportation service(s) or facil	ransportation or accommodations for use of hybrid, electric	Yes No
or other alternative fueled vehicles?	ansportation of accommodations for use of ny strat events	П. т.
iii Will the proposed action include plans for nedestri	ian or bicycle accommodations for connections to existing	Ves No
pedestrian or bicycle routes?		
*Includes 148 landbanked spaces.		
. Will the proposed action (for commercial or industri	al avaigate cally) generate new or additional demand	VYes No
for energy?	as projects only/generate service additional demand	Olice Control
Yes:		
/ Estimate annual electricity demand during operation	n of the proposed action:	
1 200 MWH		
i. Anticipated sources/suppliers of electricity for the p	project (e.g., on-site combustion, on-site renewable, via grid/	local utility, or
other):		
PSE&G through local grid	A STATE OF THE STA	CDV. CDV
Will the proposed action require a new, or an upgra	de to, an existing substation?	☐Yes No
Harris of according Appropriate Control of the Cont		
Hours of operation. Answer all items which apply.	//. During Operations:	
i. During Construction:	Monday - Friday: Hotel - 24 hour.	
<ul> <li>Monday - Friday: 8:00 a.m. to 5:00 p.m.</li> <li>Saturday: 0</li> </ul>		
Saturday: 0     Sunday: 0	- isocuracy:	
	- Surreny,	
Holidays: 0	· Hulludya.	

m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction,	☑ Yes□No
operation, or both?	
f yes: Provide details including sources, time of day and duration:	
Weekdays between the hours of 7:00 a.m. and 7:00 p.m. in accordance with the Town of Oyster Bay Code.	
Will proposed action remove existing natural barriers that could act as a noise barrier or screen?  Describe:	□Yes☑No
Victory.	
n., Will the proposed action have outdoor lighting?	☑ Yes ☐ No
If yes:  Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:  Parking areas and wassways will be illuminated with downward feding light fixtures on ocles approximately 20 (set in height	
i. Will proposed action remove existing natural barriers that could act as a light barrier or screen?	☐ Yes ☑ No
Describe:	***************************************
	□Y¢s <b>Ø</b> No
Does the proposed action have the potential to produce oders for more than one hour per day? If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximisy to nearest occupied structures:	L. 1 40 Maj 1 10
. Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons)	☐ Yes ☑ No
or chemical products 185 gallons in above ground storage or any amount in underground storage?  f Yes:  / Product(s) to be stored // Volume(s) per unit time (e.g., month, year) // Generally describe proposed storage facilities:	
m series y and property and a series and a s	
i. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? f Yes: <ul> <li>Describe proposed freatment(s):</li> </ul>	☑ Yes □No
Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? f Yes:	☑ Yes □No
Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  f Yes:  i Describe proposed treatment(s):	☑ Yes □No
Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  f Yes:  i Describe proposed treatment(s):  Typical landscaping applications of fertilizers and pesticides once the hotel is operating.	
Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  f Yes:  i Describe proposed treatment(s):  Typical landscaping applications of fertilizers and pesticides once the hotel is operating.  iii Will the proposed action use Integrated Pest Management Practices? If required.  Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hezerdous materials)?	✓ Yes □No
Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  Yes:  i Describe proposed treatment(s):  Typical landscaping applications of fertilizers and pesticides once the hotel is operating.  Will the proposed action use Integrated Pest Management Practices? If required.  Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?  Yes:  Describe any solid waste(s) to be generated during construction or operation of the facility.	✓ Yes □No
Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  Yes:  i Describe proposed treatment(s):  Typical landscaping apolications of fertilizers and pesticides once the hotel is operating.  iii Will the proposed action use Integrated Pest Management Practices? If required.  Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hezardous materials)?  Yes:  L Describe any solid waste(s) to be generated during construction or operation of the facility.  Construction:  (unit of time)	✓ Yes □No
Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  Yes:  i Describe proposed treatment(s):	✓ Yes □No
Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  I Yes:  I Describe proposed treatment(s):  Typical landscaping applications of fertilizers and pesticides once the hotel is operating.  II Will the proposed action use Integrated Pest Management Practices? If required.  Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?  I Pescribe any solid waste(s) to be generated during construction or operation of the facility:  Construction:  Operation:  Operation:  Operation:  Operation:  Construction:  Constr	✓ Yes □No
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Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  I Yes:  I Describe proposed treatment(s):  Typical landscaping applications of fertilizers and pesticides once the hotel is operating.  II Will the proposed action use Integrated Pest Management Practices? If required.  Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hezardous materials)?  I Pest:  Describe any solid waste(s) to be generated during construction or operation of the facility:  Construction:  Operation:  6.4 tons per  month (unit of time)  Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste.  Operation:  Each guest room and common areas have separate receptacles designated for trash recyclables.	☑ Yes □No ☑ Yes □No
Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  f Yes:  i Describe proposed treatment(s):  Typical landscaping applications of fertilizers and pesticides once the hotel is operating.  iii Will the proposed action use Integrated Pest Management Practices? If required.  Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?  f Yes:  Describe any solid waste(s) to be generated during construction or operation of the facility:  Construction:  Operation:  6.4 tons per  month (unit of time)  Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste.  Operation:  Each guest room and common areas have separate receptacles designated for trash recyclables.	☑ Yes □No ☑ Yes □No
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Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  I Yes:  I Describe proposed treatment(s):  Typical landscaping applications of fertilizers and pesticides once the hotel is operating.  II Will the proposed action use Integrated Pest Management Practices? If required.  Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?  I Pescribe any solid waste(s) to be generated during construction or operation of the facility.  Construction:  Operation:  6.4 tons per (unit of time)  Operation:  Construction:  Operation:  Each guest room and common group have separate receptables designated for treat movelables.  Proposed disposal methods/facilities for solid waste generated on-site:	☑ Yes □No ☑ Yes □No

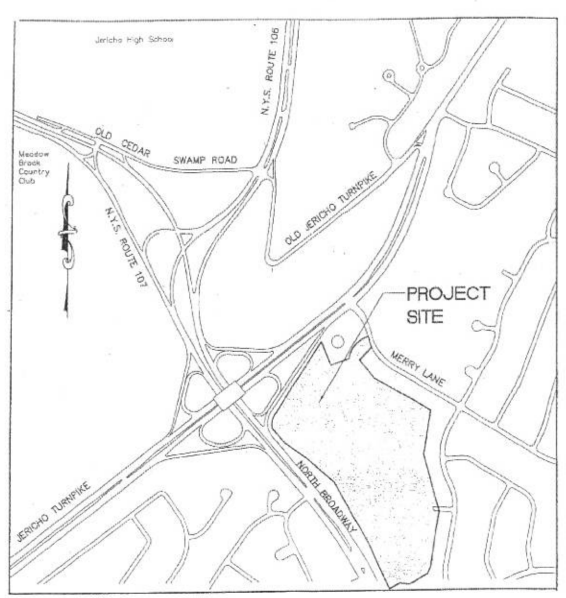
If Yes:		anagement facility?	Yes 🛭 No
Type of management or handling of waste proposed for other disposal activities):	the site (e.g., recycling	or transfer station, composting	, landfill, or
ii Anticipated rate of disposal/processing:			
<ul> <li>Tons/month, if transfer or other non-con</li> </ul>	nbustion/thermal treatm	ent, or	
<ul> <li>Tons/hour, if combustion or thermal treat</li> </ul>			
III. If landfill, anticipated site life:	years years		page
Will proposed action at the site involve the commercial go waste? f Yes: / Name(s) of all hazardous wastes or constituents to be go			□Yes☑No
ii. Generally describe processes or activities involving haz	ardous wastes or constit	uents:	
/// Specify amount to be handled or generated tons // Describe any proposals for on-site minimization, recycle	fmonth ing or reuse of hazardo	ns constituents:	
v. Will any hazardous wastes be disposed at an existing of Yes: provide name and location of facility:	fsite hazardous waste fi	acility?	□Yes□No
No: describe proposed management of any hazardous was	stes which will not be s	ent to a hazardous waste facility	r:
***************************************			
E.1. Land uses on and surrounding the project site  Existing land uses.  I. Check all uses that occur on, adjoining and near the project all uses that occur on, adjoining and near the project all industrial Commercial Resident Forest Agriculture Aquatic Cother (s	(ial (suburban) 🔲 Ri	iral (non-farm) abict storage tenk	
E.I. Land uses on and surrounding the project site  Existing land uses.  I. Check all uses that occur on, adjoining and near the project site  Urban Industrial Commercial Residen  Forest Agriculture Aquatic Cother (s	(ial (suburban) 🔲 Ri	iral (non-farm) strict storage tenk	
Urban ☐ Industrial ☑ Commercial ☐ Residen Forest ☐ Agriculture ☐ Aquatic ☑ Other (s ii. If mix of uses, generally describe:	(ial (suburban) 🔲 Ri	iral (non-farm) strict storage tenk	
E.1. Land uses on and surrounding the project site  Existing land uses.  i. Check all uses that occur on, adjoining and near the project all uses that occur on, adjoining and near the project all undustrial Commercial Resident Forest Agriculture Aquatic Cother (s. ii. If mix of uses, generally describe:  Land uses and covertypes on the project site.	tial (suburban) Ru pecify): Jericho Water Di	alrict storage tank	Change
E.1. Land uses on and surrounding the project site  Existing land uses.  i Check all uses that occur on, adjoining and near the project all uses that occur on, adjoining and near the project all uses that occur on, adjoining and near the project all uses and covertypes on the project site.  Land uses and covertypes on the project site.  Land use or	tial (suburban) Rupecify): Joricho Water Di	Acreage After	Change (Acres +/-)
E.1. Land uses on and surrounding the project site  Existing land uses.  I Check all uses that occur on, adjoining and near the project all uses that occur on, adjoining and near the project all uses and covertype on the project site.  Land uses and covertypes on the project site.  Land use or  Covertype  Roads, buildings, and other paved or impervious	tial (suburban) Ru pecify): Jericho Water Di	alrict storage tank	Change (Acres +/-)
E.1. Land uses on and surrounding the project site  Existing land uses.  / Check all uses that occur on, adjoining and near the project all uses that occur on, adjoining and near the project all uses that occur on, adjoining and near the project of the project of the project of the project of the project site.  Land uses and covertypes on the project site.  Land use or  Covertype  Roads, buildings, and other paved or impervious surfaces	Current Acreage	Acreage After Project Completion	(Acres +/-)
E.1. Land uses on and surrounding the project site  Existing land uses.  I. Check all uses that occur on, adjoining and near the project and industrial Commercial Residen  Forest Agriculture Aquatic Other (s. If mix of uses, generally describe:  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 (nort-	Current Acreage	Acreage After Project Completion 2.22	(Acres +/-) -0.30
E.1. Land uses on and surrounding the project site  Existing land uses.  I. Check all uses that occur on, adjoining and near the project and industrial Commercial Resident Porest Agriculture Aquatic Other (s. If mix of uses, generally describe:  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)  Agricultural	Current Acreage  2.52	Acreage After Project Completion 2.22	(Acres +/-) -0.30
E.I. Land uses on and surrounding the project site  Existing land uses.  I. Check all uses that occur on, adjoining and near the project site.  Urban Industrial Commercial Resident Forest Agriculture Aquatic Other (s. If mix of uses, generally describe:  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)  Agricultural (includes active orchards, field, greenhouse etc.)  Surface water features	Current Acreage  2.52	Acreage After Project Completion 2.22 0 0	(Acres +/-) -0.30 0
E.I. Land uses on and surrounding the project site  Existing land uses.  I Check all uses that occur on, adjoining and near the project and industrial Commercial Resident Porest Agriculture Aquatic Other (s. If mix of uses, generally describe:  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)  Agricultural (includes active orchards, field, greenhouse etc.)  Surface water features (lakes, poods, streams, rivers, etc.)	Chricha Water Di Chricha Water Di Chricha Acreage 2.52 0 0	Acreage After Project Completion 2.22 0 0	(Acres +/-) -0.30 0 0
E.I. Land uses on and surrounding the project site  Existing land uses.  / Check all uses that occur on, adjoining and near the project site.  Urban   Industrial   Commercial   Residen   Forest   Agriculture   Aquatic   Other (s. ii. If mix of uses, generally describe:  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)   Agricultural (includes active orchards, field, greenhouse etc.)   Surface water features (lakes, poods, streams, rivers, etc.)   Wetlands (freshwater or tidal)	Current Acreage  2.52  0  0  0	Acreage After Project Completion  2.22  0  0  0	(Acres +/-) -0.30 0 0 0 0
E.I. Land uses on and surrounding the project site  Existing land uses.  I. Check all uses that occur on, adjoining and near the project site.  Urban Industrial Commercial Resident Forest Agriculture Aquatic Other (s. If mix of uses, generally describe:  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)  Agricultural (includes active orchards, field, greenhouse etc.)  Surface water features (lakes, poods, streams, rivers, etc.)	Chricha Water Di Chricha Water Di Chricha Acreage 2.52 0 0	Acreage After Project Completion  2.22  0  0 0	(Acres +/-) -0.30 0 0 0

Is the project site presently used by members of the community for public recreation?  If Yes, explain.  Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, liceused day case centers, or group homes) within 1500 feet of the project site?  Yes,  A Identify Facilities:  The variobe Public Library and a local bell field are nearby  Does the project site contain an existing dam?  Yes,  A Dimensions of the dam and impoundment:  Dam height:  Dam height:  Surface area:  Volume impounded:  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,  Has the facility been formally closed?  If yes, close ources/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 irreat, store and/or dispose of hazardous waste?  Yes:  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 irreat, store and/or dispose of hazardous waste?  Yes:  Describe any development constraints due to the prior solid waste activities:  Describe any development constraints due to the proposed site?  Yes:  Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  Potential contamination history. Has there been a reported spill at the proposed project aite, or have any remedial actions been conducted at or adjacent to the proposed site?  Yes:  Describe waste(s) handled and waste management activities, describe control measures	### If Yes explains ### Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed	Letter and the street when the street of the con-	nounity for public recreation?	□ Yes I No
day case centers, or group homes) within 1500 feet of the project site?  Yes.  I Identify Facilities:  The venter Public Library and a local ball field are nearby.  Does the project site contain an existing dam?  Yes.  Domes the project site contain an existing dam?  Yes.  Dam height:  Dam height:  Dam length:  Surface area:  Volume impounded:  [I Dam's existing hazard classification:  III 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.  I Has the facility been formally closed?  I Has the facility been formally closed?  I Fyes, tite 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 occurred:  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:  Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  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:  Describe waste(s) handled and waste management activities, describe control measures  Potential contamination history. Has there been a reported spill at the proposed project site, or have any Pess No.  I is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site.  I is the project within 2006 feet of any site i	day case centers, or group homes) within 1500 feet of the project site?  Yes.  I Identify Facilities:  The varione Pucile Library and a local ball field are nearby.  Does the project site centain an existing dam?  Yes.  Dom height:  Dam height:  Dam height:  Surface area:  Volume impounded:  I Dam's existing hazard classification:  III. 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, or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility?  Yes.  I Has the facility been formally closee?  I Fyes, 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 occurred:  Potential contamination history. Has there been a reported spill at the proposed project site, or have any 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 occurred:  Potential contamination history. Has there been a reported spill at the proposed project site, or have any property which is now or was at one time used to proposed site?  Yes:  Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site  Yes No Nether database?  Yes Environmental Site Remediation database  Provide DEC ID number(s):  Yes Environmental Site Remediation database  Provide DEC ID number(s):  Yes No Provide DEC ID numb	i If Yes: explain:		
A Identify Facilities:  The varieby Public Library and a focat ball field are nearby  Does the project site contain an existing dam?  Yes.  Domessions of the dam and impoundment:  Dam height: Dam height: Surface area: Surface	A identify Facilities:  The strictor Public Library and a local bell field are nearby  Does the project site contain an existing dam?  Yes.  L'Olimensiens of the dam and impoundment:  Dam height: Dam height: Dam length: D	day care centers, or group homes) within 1500 feet of the	ople with disabilities (e.g., schools, hospitals, licensed he project site?	☑ Yes[]No
Does the project site contain an existing dam?  Yes.  Dimensions of the dam and impoundment:  Dam height:  Dam height:  Surface area:  Surface area:  Young acres  Volume impounded:  Surface area:  Sur	Does the project site centain an existing dam?  Yes!  Dimensions of the dam and impoundment:  Dam height:  Dam height:  Surface area:  Surface area:  Yound impounded:  Surface area:  Yound impounded:  Surface area:	10,000		
Does the project site contain an existing dam?  Yes.  1. Dimensions of the dam and impoundment:  • Dam height:  • Dam height:  • Dam length:  • Dam length:  • Surface area:  • Volume impounded:  • Dam length:  • Surface area:  • Volume impounded:  • Dam length:  • Surface area:  • Volume impounded:  • Provide date and summarize results of last inspection:  ## Provide date and summarize resu	Does the project site contain an existing dam?  Yes!  1. Dimensions of the dam and impoundment:    Dam height:   feet			
Does the project site contain an existing dans?  Ves:  Dam height:	Does the project site central air existing dam?  / Pes.  / Dimensions of the dam and impoundment:  Dam height: Dam	The Sandrio Public Elorary and a local bas less are most by		
Yes:    Dam height   feet	Yes:    Dam height	Does the project site contain an existing dam?	110	□Yes\\\No
Dam height: Dam length: Dam length: Dam length: Sufface area: Volume impounded: Dam's existing hazard classification: Revised as a municipal, commercial or industrial solid waste management facility. 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 with a summarize results of last inspection:  Has the project site ever been used as a municipal, commercial or industrial solid waste management facility. Yes with a summarize results of last inspection:  Has the project site ever been used as a municipal, commercial or industrial solid waste management facility. Yes with a summarize results of last inspection:  Has the project site adjoin property which is now, or was at one time, used as a solid waste management facility:  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 occurred:  Potential contamination history. Has there been a reported spill at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  Yes:  No  Potential contamination history. Has there been a reported spill at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  Yes: No  Potential contamination history. Has there been a reported spill at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?  Yes: No  Potential contamination history. Has there been a reported spill at the proposed project site, or have any r	Dam leight: feet Dam length: feet Surface area: acres Volume impounded: gallons OR acre-feet Dam's existing hazard classification: ## Provide date and summarize results of last inspection:    Provide date and summarize results of last inspection:			
Dam length: feet Surface area: acres Volume impounded: gallons OR acre-feet    Dam's existing hazard classification: gallons OR acre-feet   Dam's existing hazard classification: gallons OR acre-feet   Dam's existing hazard classification: gallons OR acre-feet   Provide date and summarize results of last inspection: gallons OR acre-feet   Provide date and summarize results of last inspection: gallons OR acre-feet   Provide date and summarize results of last inspection: gallons OR acre-feet   Provide date and summarize results of last inspection: gallons OR acre-feet   Provide date and summarize results of last inspection: gallons OR acre-feet   Provide date and summarize results of last inspection: gallons OR acre-feet   Provide date and summarize results of last inspection: gallons OR acre-feet   Provide date and summarize results of last inspection: gallons or was at one time, used as a solid waste management facility: gallons or date facility been formally closed? gallons of the solid waste management facility: gallons	Dam length: feet surface area: acres volume impounded: gallons OR acre-feet  **Surface area: acres  **Volume impounded: gallons OR acre-feet  **Dam's existing hazard classification:  #*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 or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility?  **Yes*  **If yes, cite sources/documentation:	<ol> <li>Dimensions of the dam and impoundment:</li> </ol>		
Surface area: Volume impounded: Data's existing hazard classification: 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 Has the project site adjoin property which is now, or was at one time, used as a solid waste management facility?  Yes Has the facility been formally closed?  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 occurred:  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: A is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site  Yes Environmental Site Remediation database Provide DEC ID number(s):  Yes Environmental Site Remediation database Provide DEC ID number(s):  NAA  It is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database?  Yes Sponded DEC ID number(s):  Yes Possible DEC ID number(s):	Surface area:  Volume impounded:  Dam's existing hazard class fication:  ### 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   No or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility?    Yes   No or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility?    Yes   No or does the project site relative to the boundaries of the solid waste management facility:    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 occurred:    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:   Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site   Yes   No   No	Dam height:		
Surface area:  Volume impounded:  Dam's existing hazard classification:  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  Has the project site adjoin property which is now, or was at one time, used as a solid waste management facility?  Yes  Has the facility been formally closed?  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 occurred:  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:  It is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site  Yes Environmental Site Remediation database  Provide DEC ID number(s):  NA  It is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database?  Yes Sponded DEC ID number(s):  Yes Solid December(s):	Surface area:  Volume impounded:  Dam's existing hazard class fication:  ### 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   No or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility?    Yes   No or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility?    Yes   No or does the project site relative to the boundaries of the solid waste management facility:    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 occurred:    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:   Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site   Yes   No   No	Dam length:	feet	
Provide date and summarize results of last inspection:  ### Provide date and summarize results of last inspection:  #### Provide date and summarize results of last inspection:  ###################################	Provide date and summarize results of last inspection:  ### Provide date and summarize results of last inspection:  #### Provide date and summarize results of last inspection:  ###################################	Surface area:	acres	
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Has the project site ever been used as a municipal, commercial or industrial solid waste management facility.   Yes   No or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility? Yes!   Has the facility been formally closed?   Yes   No   Yes   If yes, cite sources/documentation:     Yes   If yes, cite sources/documentation:     Describe the location of the project site relative to the boundaries of the solid waste management facility:	Has the project site ever been used as a municipal, commercial or industrial solid waste management facility.   Yes or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility?  Yes Yes  Has the facility been formally closed?   If yes, elte 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 occurred:  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:  Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site  Yes — Spills Incidents database  Provide DEC ID number(s):  Neither database  If site has been subject of RCRA corrective activities, describe control measures:  N/A  Is the project within 2000 (set of any site in the NYSDEC Environmental Site Remediation database?   Yes Dovide DEC ID number(s):	i. Dam's existing hazard classification:		
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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?  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?  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?  Potential contamination fistery. 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?  Potential contamination fistery. 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?  Potential contamination fistery. 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?  Potential contamination fistery. 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?  Potential contamination fistery. 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?  Potential contamination fistery. 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?  Potential contamination fistery. 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?  Potential contamination fistery. 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?  Potential contamination fistery. Has there been a reported spill at the proposed project site, or h	Poscribe any development constraints due to the prior solid waste management facility?  Yes   Tyes, 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 bazardous waste?  Yes:  Describe waste(s) handled and waste management activities, including approximate time when activities occurred:  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:  Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site   Yes   No Remediation database? Check all that apply:  Yes = Spills Incidents database   Provide DEC ID number(s): 9400946, 9405602, 0303067   Yes   Environmental Site Remediation database   Provide DEC ID number(s):   9400946, 9405602, 0303067   Yes   Environmental Site Remediation database   Provide DEC ID number(s):   9400946, 9405602, 0303067   Yes   Neither database   If site has been subject of RCRA corrective activities, describe control measures:   Neither database   If site has been subject of any site in the NYSDEC Environmental Site Remediation database?   Yes   No yes, provide DEC ID number(s):   Yes   No yes, provide DE			
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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:	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:			□Ves□ No
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✓ Yes - Spills Incidents database  Yes - Environmental Site Remediation database  Provide DEC ID number(s): 9400946, 9400862, 8333067  Provide DEC ID number(s): 9400946, 9400862, 940	✓ Yes Spills Incidents database	. Is any portion of the site listed on the NYSDEC Spills	s Incidents database or Environmental Site	∠Yes□No
Yes Environmental Site Remediation database Provide DEC ID number(s):     Neither database  If site has been subject of RCRA corrective activities, describe control measures:     N/A  Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database? □ Yes☑No yes, provide DEC ID number(s):	Yes Environmental Site Remediation database Provide DEC ID number(s):     Neither database  If site has been subject of RCRA corrective activities, describe control measures:     N/A  Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database? □ Yes☑No yes, provide DEC ID number(s):		Provide DEC ID number(s): 9400946, 9405602, 03	03067
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yes, provide DEC ID number(s):	yes, provide DEC 1D number(s):		describe control measures:	
		Is the project within 2000 feet of any site in the NYS! yes, provide DEC ID number(s):	DEC Environmental Site Remediation database?	□Yes☑No
Construction construction 417F FT 7.5			of site(s):	

	e project site subject	to an institution	al centrol l	imiting propert	ly uses?		☐ Yes☑No
	1.0 D. C. C. L. 185	and the second					
٠	Describe the type of Describe any use lin	f institutional c	entrol (e.g.	, deed restrictio	n or easement):		
	Describe any use in	eering controls					AND THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRE
:	Describe any engin- Will the project affi	ect the institution	mal or engi	neering control	s in place?		☐ Yes☑No
•	Explain:						
mana a sa					1000 100 100 100 100 100 100 100 100 10		
	itural Resources On					fect	
	is the average depth			ate?		100	Yes No
. Are th	nere bedrock outcrap what proportion of th	pings on the pro e site is compri	oject site? sed of bedr	ock outcroppin	gs?	%	[ ] tesk[ivo
	minant soil type(s) p			sand, gravel, fill	to 2 /L	100	%
	manage and Obstat b			sand, gravel, fill	10 25+ ft.	7464114649777888	_% _%
. What	is the average depth	to the water tab	ile on the p	raject site? Av	crage: 10 to 20	feet	
	age status of project	nita coite:[7] W	ell Drained		100 % of site		
	aPe auton or builden		oderately V	Vell Drained	% of site		
		-	orly Drain	ed	% of site		
Appro	ximate proportion of	proposed action	n site with	slones: [7] 0-1	0%:	98 % of site % of site	
8.4%				[7] 10-	15% % or greater:	2 % of site	
f Yes,	describe						***
/ Does	ce water features. s any portion of the p	raject site contr	sin wetland	s or other wate	rbodies (including	streams, rivers,	□Yes☑Na
. Do a	ls or lakes)? my wetlands or other		lioin the no	olect site?			Yes Z No
				34,5000000000			Land 1 Colonial 140
f Yes to it. Are	either i or ii, contin any of the wetlands	uc. If No. skip	to E.2.1.		oject site regulated	by any federal,	□Ya\\
f Yes to	any of the wetlands or local agency? each identified regula	uc. If No, skip or waterbodies ated wetland an	to E.2.). within or a d waterboo	djoining the project	t site, provide the i	following information. Classification	ol∕ <b>∑</b> eγ□
f Yes to	n either i or ii, contin any of the wetlands tor local agency? each identified regul: Streams: Lakes or Ponds: Wetlands:	uc. If No, skip or waterbodies ated wetland an Name Name Name	to E.2.1. within or a d waterboo	djoining the project	t site, provide the i	following information. Classification	ol∕ <b>∑</b> eγ□
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f Yes le	n either i or ii, contin any of the wetlands tor local agency? each identified regul. Streams: Lakes or Ponds: Wetlands: Wetland No. (if reany of the above waterbodies? unne of impaired waterbodies?	uc. If No, skip or waterbodies ated wetland an Name Name Name gulated by DEC er bodies listed	to E.2.1. within or a d waterbox  C) in the most	djoining the project	ation of NYS water	following information. Classification Classification Approximate Size	□Yes ☑Na
f Yes to it. Are state to Fore Are a wate f yes, n	n either i or ii, contin any of the wetlands tor local agency? each identified regul: Streams: Lakes or Ponds: Wetlands: Wetland No. (if re- any of the above water trhodies?	uc. If No, skip or waterbodies ated wetland an Name Name Name gulated by DEC er bodies listed	to E.2.1. within or a d waterbox  C) in the most	djoining the project	ation of NYS water	following information. Classification Classification Approximate Size	□Yes ☑No
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m. Identify the predominant wildlife species that occupy or use the p	rroject site:	
Birds, raccoons and squirers typically	Marie Committee	
found on using Island		
Does the project site contain a designated significant natural comm f Yes:     Describe the habitat/community (composition, function, and basi		□Yes <b>Ø</b> No
ii Source(s) of description or evaluation:	111	and the second second second second
III. Extent of community/habitat:		
Currently:	neres	
Following completion of project as proposed:	acres	
<ul> <li>Gain or loss (indicate + or -);</li> <li>Does project site contain any species of plant or animal that is listed</li> </ul>	attrementation = 00	Ves No
Does the project site contain any species of plant or animal that is special concern?	listed by NYS as rare, or as a species of	∐Yes <b>∑</b> No
Is the project site or adjoining area currently used for hunting, trap If yes, give a brief description of how the proposed action may affect	oping, fishing or shell fishing? t that use:	□Yes☑No
E.3. Designated Public Resources On or Near Project Site		
A. Is the project site, or any portion of it, located in a designated agri- Agriculture and Markets Law, Article 25-AA, Section 303 and 30 f Yes, provide county plus district name/number:	cultural district certified pursuant to 14?	☐ Yes ZNo
Are agricultural lands consisting of highly productive soils presen     If Yes: acreage(s) on project site?     Source(s) of soil rating(s):		□Ye3 ☑No
Does the project site contain all or part of, or is it substantially co Natural Landmark? If Yes:  I Nature of the natural landmark:  Description of landmark, including values behind to	ntiguous to, a registered National	□Yes☑No
I. Is the project site located in or does it adjoin a state listed Critical f Yes:  I. CEA name: Special Groundwater Protection Act  I. CEA name: Special Groundwater Protection Act		<b>Z</b> Yes No
(i). Basis for designation: To protect groundwater as a drinking water source		
iii. Designating agency and date: Long Island Regional Planning, March 1	9, 1993	

e. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on, or has been nominated by the NYS Board of Historic Preservation for inclusion on, the State or National Register of Historic Places?	☑ Yes□ No
If Yes:  i. Nature of historic/archaeological resource:  Archaeological Site:  Chistoric Building or District  ii. Name: The Person Meeting House complex approximately interior code. Also, the nearby Milendge for its considered an historic takking, but it has not  file. Brief description of attributes on which flating is based.  The Jerisho Friends shuctures were constructed in the tare 1700's, and the complex is leased on the National Register of Historic.	Piaces.
f. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	□ Yes ☑Ne
g. Have additional archaeological or historic site(s) or resources been identified on the project site?  If Yes:  I. Describe possible resource(s):  II. Basis for identification:	□ Yes ☑No
h. Is the project site within fives miles of any officially designated and publicly accessible federal, state, or local scenic or aesthetic resource?  If Yes:  I Identify resource: Bethpage State Park, Muttorstown Preserve, Planting Fields Arboretum and West Hills County Park.  In Identify resource: Bethpage State Park, Muttorstown Preserve, Planting Fields Arboretum and West Hills County Park.	☑Yes □No
W. Nature of, or hasis for, designation (e.g., established highway overlook, state or local park, state historic team of etc.):  State parks, County parks  Distance between project and resource:  each within approximately 4 miles.	THE PART PROPERTY OF THE PARTY
<ol> <li>Is the project site located within a designated river corridor under the Wild, Scenic and Recreational Rivers Program 6 NYCRR 6662</li> <li>If Yes:</li> </ol>	☐ Yes☑ No
I. Identify the name of the river and its designation:  II. Is the activity consistent with development restrictions contained in 6NYCRR Part 666?  II. Is the activity consistent with development restrictions.	□ Yes □No
F. Additional Information     Attach any additional information which may be needed to clarify your project.  If you have identified any adverse impacts which could be associated with your proposal, please describe those i measures which you propose to avoid or minimize them.	impacts plus any
G. Verification I certify that the information provided is true to the best of my knowledge.  Applicant/Sponsor Name Twenty-Six Sugset, LLC.  Date 9/11/2017	
Signature Managing Member	



LOCATION MAP

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

	Agency Use Only [If applicable]
Project:	
Date:	

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.

<ol> <li>Impact on Land         Proposed action may involve construction on, or physical alteration of, the land surface of the proposed site. (See Part 1. D.1)     </li> <li>If "Yes", answer questions a - j. If "No", move on to Section 2.</li> </ol>	□NC		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	Ø	
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		
d. The proposed action may involve the excavation and removal of more than 1,000 tons of natural material.	D2a	Ø	
<ul> <li>e. The proposed action may involve construction that continues for more than one year or in multiple phases.</li> </ul>	Dle		
f. The proposed action may result in increased erosion, whether from physical disturbance or vegetation removal (including from treatment by herbicides).	D2e, D2q		
g. The proposed action is, or may be, located within a Coastal Erosion hazard area.	Bli	Ø	
h. Other impacts:			

<ol> <li>Impact on Geological Features         The proposed action may result in the modification or destruction of, or inhib access to, any unique or unusual land forms on the site (e.g., cliffs, dunes, minerals, fossils, caves). (See Part 1. E.2.g)         If "Yes", answer questions a - c. If "No", move on to Section 3.     </li> </ol>	it <b>☑</b> NO	) 🗆	YES
1) Test , unswer questions at C. 2) Tro , more on to section of	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. Identify the specific land form(s) attached:	E2g		0
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:		0	
<ol> <li>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.     </li> </ol>	✓NO	) 🗆	YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may create a new water body.	D2b, D1h	0	0
b. The proposed action may result in an increase or decrease of over 10% or more than a 10 acre increase or decrease in the surface area of any body of water.	D2b		
c. The proposed action may involve dredging more than 100 cubic yards of material from a wetland or water body.	D2a	0	п
<ul> <li>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.</li> </ul>	E2h		0
<ul> <li>e. The proposed action may create turbidity in a waterbody, either from upland erosion, runoff or by disturbing bottom sediments.</li> </ul>	D2a, D2h		п
f. The proposed action may include construction of one or more intake(s) for withdrawal of water from surface water.	D2c	П	О
g. The proposed action may include construction of one or more outfall(s) for discharge of wastewater to surface water(s).	D2d		
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	0	a
<ol> <li>The proposed action may affect the water quality of any water bodies within or downstream of the site of the proposed action.</li> </ol>	E2h	а	
<ul> <li>j. The proposed action may involve the application of pesticides or herbicides in or around any water body.</li> </ul>	D2q, E2h		
k. The proposed action may require the construction of new, or expansion of existing, wastewater treatment facilities.	D1a, D2d	а	

1. Other impacts:		а	П
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 aqui (See Part 1. D.2.a, D.2.c, D.2.d, D.2.p, D.2.q, D.2.t)  If "Yes", answer questions a - h. If "No", move on to Section 5.		) [	YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
<ul> <li>a. The proposed action may require new water supply wells, or create additional demand on supplies from existing water supply wells.</li> </ul>	D2c		0
<ul> <li>Water supply demand from the proposed action may exceed safe and sustainable withdrawal capacity rate of the local supply or aquifer.</li> <li>Cite Source:</li> </ul>	D2c		
<ul> <li>The proposed action may allow or result in residential uses in areas without water and sewer services.</li> </ul>	D1a, D2c	П	П
d. The proposed action may include or require wastewater discharged to groundwater.	D2d, E2I	П	П
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		П
f. The proposed action may require the bulk storage of petroleum or chemical products over ground water or an aquifer.	D2p, E21		
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	D	а
h. Other impacts:		О	а
5. Impact on Flooding The proposed action may result in development on lands subject to flooding (See Part 1. E.2) If "Yes", answer questions a - g. If "No", move on to Section 6.	. NO		YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may result in development in a designated floodway.	E2i		0
b. The proposed action may result in development within a 100 year floodplain.	E2j	а	0
c. The proposed action may result in development within a 500 year floodplain.	E2k		0
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		
f. If there is a dam located on the site of the proposed action, is the dam in need of repair	, Ele		

g. Other impacts:				
	<u>_</u>	1.2	::::::::::::::::::::::::::::::::::::::	
6. Impacts on Air The proposed action may include a state regulate (See Part 1. D.2.f., D,2,h, D.2.g) If "Yes", answer questions a - f. If "No", move		✓NO		YES
	ľ	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 emis also emit one or more greenhouse gases at or above the i. More than 1000 tons/year of carbon dioxide (CO <sub>2</sub> ii. More than 3.5 tons/year of nitrous oxide (N <sub>2</sub> O) iii. More than 1000 tons/year of carbon equivalent of iv. More than .045 tons/year of sulfur hexafluoride (v. More than 1000 tons/year of carbon dioxide equivalent of hydrochloroflourocarbons (HFCs) emissions vi. 43 tons/year or more of methane	following levels:  perfluorocarbons (PFCs)  SF <sub>6</sub> )	D2g D2g D2g D2g D2g D2g	00000 0	00000
<ul> <li>The proposed action may generate 10 tons/year or more hazardous air pollutant, or 25 tons/year or more of any air pollutants.</li> </ul>		D2g	0	0
c. The proposed action may require a state air registration rate of total contaminants that may exceed 5 lbs. per ho source capable of producing more than 10 million BTU	ur, or may include a heat	D2f, D2g	0	0
d. The proposed action may reach 50% of any of the thres above.	sholds in "a" through "c",	D2g		0
e. The proposed action may result in the combustion or th ton of refuse per hour.	ermal treatment of more than 1	D2s		0
f. Other impacts:			а	0
7. Impact on Plants and Animals  The proposed action may result in a loss of flor  If "Yes", answer questions a - j. If "No", move		nq.)	✓NO	□YES
ij res , taiswer questions a - j. 1j 180 , move	eon to Section 6.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
The proposed action may cause reduction in population threatened or endangered species, as listed by New Yo government, that use the site, or are found on, over, or	rk State or the Federal	E2o	О	П
<ul> <li>The proposed action may result in a reduction or degra any rare, threatened or endangered species, as listed by government.</li> </ul>		E2o	0	0
c. The proposed action may cause reduction in population species of special concern or conservation need, as list Federal government, that use the site, or are found on,	ed by New York State or the	E2p	0	
d. The proposed action may result in a reduction or degra any species of special concern and conservation need, the Federal government.		E2p	0	0

p	The proposed action may result in the removal of, or ground disturbance in, any ortion of a designated significant natural community.	E2n		
g. T	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		0
Ę	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		
	roposed action (commercial, industrial or recreational projects, only) involves use of erbicides or pesticides.	D2q	0	
j. C	Other impacts:			П
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.	and b.)	✓NO	□YES
	If Tes , answer questions a - n. 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 soil classified within soil group 1 through 4 of the NYS Land Classification System.	E2c, E3b	а	п
	The proposed action may sever, cross or otherwise limit access to agricultural land includes cropland, hayfields, pasture, vineyard, orchard, etc).	E1a, Elb		П
	The proposed action may result in the excavation or compaction of the soil profile of active agricultural land.	E3b		п
1	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.	E1b, E3a	0	П
	The proposed action may disrupt or prevent installation of an agricultural land management system.	El a, Elb	0	D
	The proposed action may result, directly or indirectly, in increased development potential or pressure on farmland.	C2c, C3, D2c, D2d		П
	The proposed project is not consistent with the adopted municipal Farmland Protection Plan.	C2c		П
h. (	Other impacts:			

E3c

e. The proposed action may diminish the capacity of a registered National Natural Landmark to support the biological community it was established to protect.

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	) <b>Z</b>	]YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
<ul> <li>a. Proposed action may be visible from any officially designated federal, state, or local scenic or aesthetic resource.</li> </ul>	E3h	☑	
<ul> <li>The proposed action may result in the obstruction, elimination or significant screening of one or more officially designated scenic views.</li> </ul>	E3h, C2b	Ø	
<ul> <li>c. The proposed action may be visible from publicly accessible vantage points:</li> <li>i. Seasonally (e.g., screened by summer foliage, but visible during other seasons)</li> <li>ii. Year round</li> </ul>	E3h	Ø	
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	Z Z	
e. The proposed action may cause a diminishment of the public enjoyment and appreciation of the designated aesthetic resource.	E3h	Ø	
f. There are similar projects visible within the following distance of the proposed project:  0-1/2 mile  ½ -3 mile  3-5 mile  5+ mile	Dla, Ela, Dlf, Dlg	Ø	
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.	NO	) [	YES
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
a. The proposed action may occur wholly or partially within, or substantially contiguous to, any buildings, archaeological site or district which is listed on or has been nominated by the NYS Board of Historic Preservation for inclusion on the State or National Register of Historic Places.	E3e	а	
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	а	0
c. The proposed action may occur wholly or partially within, or substantially contiguous to, an archaeological site not included on the NY SHPO inventory.  Source:	E3g		0

d. Other impacts:		0	
If any of the above (a-d) are answered "Moderate to large impact may e. occur", continue with the following questions to help support conclusions in Part 3:			
<ol> <li>The proposed action may result in the destruction or alteration of all or part of the site or property.</li> </ol>	E3e, E3g, E3f		
<ol> <li>The proposed action may result in the alteration of the property's setting or integrity.</li> </ol>	E3e, E3f, E3g, E1a, E1b		П
<ol> <li>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.</li> </ol>	E3e, E3f, E3g, E3h, C2, C3	П	
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.	<b>✓</b> N0	o [	YES
ty Tes , answer questions a - e. ty 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	а	
<ul> <li>c. The proposed action may eliminate open space or recreational resource in an area with few such resources.</li> </ul>	C2a, C2c E1c, E2q		
d. The proposed action may result in loss of an area now used informally by the community as an open space resource.	C2c, E1c	0	
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.	✓ No	o [	] YES
If Tes , unswer questions a - c. If the , go to occurr 15.	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
<ul> <li>a. The proposed action may result in a reduction in the quantity of the resource or characteristic which was the basis for designation of the CEA.</li> </ul>	E3d	0	
<ul> <li>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.</li> </ul>	E3d	П	а
c. Other impacts:			
			1

<ol> <li>Impact on Transportation         The proposed action may result in a change to existing transportation systems (See Part 1. D.2.j)     </li> </ol>	s. 🔽 No	0 🗆	YES
If "Yes", answer questions a - f. If "No", go to Section 14.	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	0	D
<ul> <li>The proposed action may result in the construction of paved parking area for 500 or more vehicles.</li> </ul>	D2j		п
c. The proposed action will degrade existing transit access.	D2j		0
d. The proposed action will degrade existing pedestrian or bicycle accommodations.	D2j		D
e. The proposed action may alter the present pattern of movement of people or goods.	D2j		D
f. Other impacts:			0
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.	□ No	o <b>Z</b>	YES
If Tes , answer questions a - e. If No , go to section 13.	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	Ø	
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	Ø	
c. The proposed action may utilize more than 2,500 MWhrs per year of electricity.	D2k	Ø	
d. The proposed action may involve heating and/or cooling of more than 100,000 square feet of building area when completed.	D1g	Ø	
e. Other Impacts:			
15. Impact on Noise, Odor, and Light  The proposed action may result in an increase in noise, odors, or outdoor light (See Part 1, D.2.m., n., and o.)  If "Yes", answer questions a - f. If "No", go to Section 16.	uting.  VNC	) 🗆	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		
b. 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	a	0
c. The proposed action may result in routine odors for more than one hour per day	D20	п	п

d. The proposed action may result in light shining onto adjoining properties.	D2n	п	
2. The proposed action may result in lighting creating sky-glow brighter than existing area conditions.	D2n, E1a		
f. Other impacts:		п	п

16. Impact on Human Health The proposed action may have an impact on human health from exposure to new or existing sources of contaminants. (See Part 1.D.2.q., E.1. d. f. g. ar If "Yes", answer questions a - m. If "No", go to Section 17.	nd h.)	0 🗆	YES
	Relevant Part I Question(s)	No,or small impact may eccur	Moderate to large impact may 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	П	а
b. The site of the proposed action is currently undergoing remediation.	Elg, Elh	п	а
c. There is a completed emergency spill remediation, or a completed environmental site remediation on, or adjacent to, the site of the proposed action.	Elg, Elh	п	а
d. The site of the action is subject to an institutional control limiting the use of the property (e.g., easement or deed restriction).	E1g, E1h	П	П
e. The proposed action may affect institutional control measures that were put in place to ensure that the site remains protective of the environment and human health.	Elg, Elh	П	а
f. The proposed action has adequate control measures in place to ensure that future generation, treatment and/or disposal of hazardous wastes will be protective of the environment and human health.	D2t		
<ul> <li>g. The proposed action involves construction or modification of a solid waste management facility.</li> </ul>	D2q, E1f		0
h. The proposed action may result in the unearthing of solid or hazardous waste.	D2q, E1f	0	0
i. The proposed action may result in an increase in the rate of disposal, or processing, of solid waste.	D2r, D2s		а
j. The proposed action may result in excavation or other disturbance within 2000 feet of a site used for the disposal of solid or hazardous waste.	E1f, E1g E1h		
k. The proposed action may result in the migration of explosive gases from a landfill site to adjacent off site structures.	Elf, Elg		а
<ol> <li>The proposed action may result in the release of contaminated leachate from the project site.</li> </ol>	D2s, E1f, D2r	П	п
m. Other impacts:			

17. Consistency with Community Plans	12 <u></u>	22	
The proposed action is not consistent with adopted land use plans.	✓ NO	7	ES
(See Part 1. C.1, C.2. and C.3.)			
If "Yes", answer questions a - h. If "No", go to Section 18.			
	Relevant	No, or	Moderate
	Part I Question(s)	small impact	to large
	Question(s)	may occur	impact may occur
The proposed action's land use components may be different from, or in sharp contrast to, current surrounding land use pattern(s).	C2, C3, D1a E1a, E1b	0	0
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	0	0
c. The proposed action is inconsistent with local land use plans or zoning regulations.	C2, C2, C3		
<ul> <li>d. The proposed action is inconsistent with any County plans, or other regional land use plans.</li> </ul>	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		0
g. The proposed action may induce secondary development impacts (e.g., residential or commercial development not included in the proposed action)	C2a		0
h. Other:		0	0
<ol> <li>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)     </li> </ol>	✓NO		'ES
If "Yes", answer questions a - g. If "No", proceed to Part 3.	-		
	Relevant Part I Question(s)	No, or small impact may occur	Moderate to large impact may occur
<ul> <li>a. The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community.</li> </ul>	E3e, E3f, E3g		
<ul> <li>b. The proposed action may create a demand for additional community services (e.g. schools, police and fire)</li> </ul>	C4	0	0
c. The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing.	1 State 1 of the State 1 of 140		
mere to a offertage of their mounts.	C2, C3, D1f D1g, E1a		
d. The proposed action may interfere with the use or enjoyment of officially recognized or designated public resources.		0	0
d. The proposed action may interfere with the use or enjoyment of officially recognized	D1g, E1a		
d. The proposed action may interfere with the use or enjoyment of officially recognized or designated public resources.  e. The proposed action is inconsistent with the predominant architectural scale and	D1g, E1a C2, E3	_	0

	Agency Use Only [IfApplicable]	
Project:		
Date:		

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

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

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

#### Reasons Supporting This Determination:

Identify portions of EAF completed for this Project: Part 1

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.

SEQR Stat	tus: Type 1  Unlisted
	Determination of Significance - Type 1 and Unlisted Actions
	to large impacts have been identified. Applicant has provided Part I of the Full Environmental Assessment Form ("EAF"), along with ocumentation which strongly supports issuance of a negative declaration. See attached Resolution/Negative Declaration.
• A	ttach additional sheets, as needed.
	o significant adverse environmental impacts will result.

✓ Part 2

✓ Part 3

Upon review of the information recorded on this EAF, as noted, plus this additional support information  Applicants Application for Financial Assistance dated July 12, 2017, along with supporting documentation.
and considering both the magnitude and importance of each identified potential impact, it is the conclusion of the  Nassau County Industrial Development Agency as lead agency that:
A. This project will result in no significant adverse impacts on the environment, and, therefore, an environmental impact statement need not be prepared. Accordingly, this negative declaration is issued.
B. Although this project could have a significant adverse impact on the environment, that impact will be avoided or substantially mitigated because of the following conditions which will be required by the lead agency:
There will, therefore, be no significant adverse impacts from the project as conditioned, and, therefore, this conditioned negative declaration is issued. A conditioned negative declaration may be used only for UNLISTED actions (see 6 NYCRR 617.d).  C. This Project may result in one or more significant adverse impacts on the environment, and an environmental impact statement must be prepared to further assess the impact(s) and possible mitigation and to explore alternatives to avoid or reduce those impacts. Accordingly, this positive declaration is issued.
Name of Action: TWENTY SIX SUNSET LLC
Name of Lead Agency: Nassau County Industrial Development Agency ("NCIDA")
Name of Responsible Officer in Lead Agency: Joseph J. Keamey
Title of Responsible Officer: Executive Director, NCIDA
Signature of Responsible Officer in Lead Agency: Old Heart Date: 9/7/17
Signature of Preparer (if different from Responsible Officer)  Date:
For Further Information:
Contact Person: Joseph J. Kearney, Executive Director, NCIDA
Address: Theodore Roosevelt County Executive and Legislative Building, 1550 Franklin Ave., Suite 235, Mineola, NY 11501
Telephone Number: 516-571-1945
E-mail:
For Type 1 Actions and Conditioned Negative Declarations, a copy of this Notice is sent to:
Chief Executive Officer of the political subdivision in which the action will be principally located (e.g., Town / City / Village of) Other involved agencies (if any) Applicant (if any) Environmental Notice Bulletin: <a href="http://www.dec.ny.gov/enb/enb.html">http://www.dec.ny.gov/enb/enb.html</a>