#### **SEQRA RESOLUTION**

As a result of the public health emergency created by COVID-19, the Federal, State and local bans on meetings or gatherings, and pursuant the Governor's Executive Order 202.1 issued on March 12, 2020 suspending the Open Meetings Law, as extended on September 2, 2021, the City of Syracuse Industrial Development Agency (the "*Agency*") held a meeting on the 2st day of June, 2022, at 8:00 a.m., local time, electronically which was made available via Webex at: <a href="https://syrgov.webex.com/syrgov/j.php?MTID=m075e58e4503a8146ab384f7ae8c71a50">https://syrgov.webex.com/syrgov/j.php?MTID=m075e58e4503a8146ab384f7ae8c71a50</a> (or by accessing the link on the Agency's website) and using meeting number 2342 655 4699 and password mTRa2D9aCv7; or via telephone at (408) 418-9388 with access code: 2342 655 4699, in conjunction with the matter set forth below.

The meeting was called to order by the Chair and upon the roll being duly called, the following members were:

**PRESENT VIA TELE/VIDEOCONFERENCE** (in accordance with the Governor's Executive Order 202.1): Kathleen Murphy, Steven Thompson, Rickey T. Brown, Kenneth Kinsey, Dirk Sonneborn

THE FOLLOWING PERSONS WERE ALSO PRESENT VIA TELE/VIDEOCONFERENCE (in accordance with the Governor's Executive Order 202.1): Staff Present: Judith DeLaney, Susan Katzoff, Esq. and Lori McRobbie; Others Present: Timothy Lynn, Esq., Christopher Bianchi, Gary Thurston, Brian Sivin, Kevin McAuliffe, Esq., Hannah Ripkey, Milan Tyler, Esq., Greg Loh, Michael Collins, Ross Levine, Andrew Savoy, Philip Maguire, Brian Sivin, Andrew Savoy

The following resolution was offered by Steven Thompson and seconded by Kenneth Kinsey:

RESOLUTION DETERMINING THAT THE UNDERTAKING OF A CERTAIN PROJECT AT THE REQUEST OF 728 E GENESEE ST PROPERTY OWNER, LLC WILL NOT HAVE A SIGNIFICANT EFFECT ON THE ENVIRONMENT

WHEREAS, the City of Syracuse Industrial Development Agency (the "Agency") is authorized and empowered by Title 1 of Article 18-A of the General Municipal Law of the State of New York (the "State"), as amended, together with Chapter 641 of the Laws of 1979 of the State of New York, as amended from time to time (collectively, the "Act"), to promote, develop, encourage and assist in the acquiring, constructing, reconstructing, improving, maintaining, equipping and furnishing of industrial, manufacturing, warehousing, commercial, research and recreation facilities, for the purpose of promoting economically sound commerce and industry to advance the job opportunities, health, general prosperity and economic welfare of the people of the State and to improve their recreation opportunities, prosperity and standard of living; and

WHEREAS, 728 E Genesee St Property Owner, LLC, or an entity to be formed (the "Company"), by application dated May 5, 2022 (the "Application"), requested the Agency undertake a project (the "Project") consisting of: (A)(i) the acquisition of an interest in approximately 0.98 acre of real property improved by a vacant two-story rotunda building ("Building 1") and a one-story bank drive through building ("Building 2"), located at 728 East Genesee & Forman Avenue (tax map no. 048.-15-03.0), in the City of Syracuse, New York (collectively, including Building 1 and Building 2, the "Land"); (ii) the demolition of Building 2; the rehabilitation of Building 1 to accommodate a commercial or retail use; and the construction of a new approximately 134,230 sq. ft., 11-story building to include approximately 129,230 sq. ft. of residential space consisting of approximately 191 market rate units comprised of approximately (45) studio apartments, (50) 1-bedroom apartments and (96) two-bedroom apartments; 3,660 sq.ft. of resident amenity space to include, but not be limited to, on site gym, roof terrace and club room including kitchen facility for residents' use for entertaining larger guest gatherings and 1,340 sq. ft. of commercial/retail space, as well as 40 surface parking spaces (collectively, the "Facility"); (iii) the acquisition and installation in and at the Land and Facility of furniture, fixtures, inventory and equipment (the "Equipment" and together with the Land and the Facility, the "Project Facility"); (B) the granting of certain financial assistance in the form of exemptions from real property taxes, State and local sales and use tax and mortgage recording tax (in accordance with Section 874 of the General Municipal Law) (collectively the "Financial Assistance"); (C) the appointment of the Company or its designee as an agent of the Agency in connection with the acquisition, construction, construction, renovation, equipping and completion of the Project Facility; and (D) the lease of the Land and Facility by the Agency pursuant to a lease agreement and the acquisition of an interest in the Equipment pursuant to a bill of sale from the Company to the Agency; and the sublease of the Project Facility back to the Company pursuant to a sublease agreement; and

WHEREAS, pursuant to State Environmental Quality Review Act and the regulations promulgated thereunder ("SEQRA"), the Agency is required to make a determination with respect to the environmental impact of any "action" (as defined by SEQRA) to be taken by the Agency and the approval of a project and grant of financial assistance constitute such an action; and

WHEREAS, to aid the Agency in determining whether undertaking the Project may have a significant impact upon the environment, the Company has prepared and submitted to the Agency Part 1 of a Full Environmental Assessment Form (the "EAF") with respect to the Project, a copy of which is attached hereto as Exhibit "A" and on file at the office of the Agency; and

WHEREAS, the Agency examined the EAF in order to classify the Project; and

**WHEREAS,** by resolution adopted May 24, 2022, the Agency classified the Project as a Type 1 Action and declared the intent of the Agency to be "Lead Agency" (as defined by SEQRA) for the purposes of a conducting a coordinated environmental review pursuant to SEQRA; and

WHEREAS, by letter dated June 2, 2022, notice was given to each "involved agency" (as defined by SEQRA) identified by the Company of the Agency's declaration to act as Lead Agency and consent to such declaration has either been received from each such involved agency or the involved agency did not respond within the thirty (30) day comment period; and

**WHEREAS**, as a result of its careful review and examination of the Project, the Agency finds that, on balance, and after careful consideration of all relevant Project documentation, it has more than adequate information to evaluate as required by SEQRA all of the relevant benefits and potential impacts of the Project; and

WHEREAS, the Agency has prepared Parts 2 and 3 of the EAF with respect to the Project, copies of which are attached hereto as Exhibit "B" and made a part hereof, that summarize its consideration of potential impacts in accordance with SEQRA; and

**NOW, THEREFORE,** be it resolved by the members of the City of Syracuse Industrial Development Agency, as follows:

- (1) Based upon an examination of the EAF prepared, other information furnished by the Company, the criteria contained in 6 NYCRR §617.7(c) upon the Agency's knowledge of the area surrounding the Project Facility, all the representations made by the Company in connection with the Project and such further investigation of the Project and its environmental effects as the Agency has deemed appropriate, the Agency makes the following findings and determinations with respect to the Project pursuant to SEQRA:
- (a) The Project consists of the components described above in the second WHEREAS clause of this Resolution and constitutes a "project" as such term is defined in the Act;
  - (b) The Project constitutes a Type 1 Action;
- (c) The Agency declared itself Lead Agency with respect to a coordinated review of the Project pursuant to SEQRA and all required notices were duly provided;
- (d) The Project will not have a significant effect on the environment, and the Agency will not require the preparation of an Environmental Impact Statement with respect to the Project; and
- (e) As a consequence of the foregoing, the Executive Director of the Agency is hereby authorized to execute and cause publication of and distribution of this negative declaration in accordance with SEQRA.
- (2) A copy of this Resolution, together with the attachments hereto, shall be placed on file in the office of the Agency where the same shall be available for public inspection during business hours.

(3) The Secretary of the Agency is hereby authorized and directed to distribute copies of this Resolution to the Company and to do such further things or perform such acts as may be necessary or convenient to implement the provisions of this Resolution.

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

|                 | <u>AYE</u> | NAY |
|-----------------|------------|-----|
| Kathleen Murphy | X          |     |
| Steven Thompson | X          |     |
| Rickey T. Brown | X          |     |
| Kenneth Kinsey  | X          |     |
| Dirk Sonneborn  | X          |     |

The foregoing resolution was thereupon declared duly adopted.

| STATE OF NEW YORK  | )     |
|--------------------|-------|
|                    | ) SS. |
| COUNTY OF ONONDAGA | )     |

I, the undersigned Secretary of the City of Syracuse Industrial Development Agency, **DO HEREBY CERTIFY** that I have compared the annexed extract of the minutes of the meeting of the City of Syracuse Industrial Development Agency (the "Agency") held on June 21, 2022, with the original thereof on file in my office, and that the same (including all exhibits) is a true and correct copy of the proceedings of the Agency and of the whole of such original insofar as the same relates to the subject matters referred to therein.

I FURTHER CERTIFY that: (i) all members of the Agency had due notice of such meeting; (ii) pursuant to Section 104 of the Public Officers Law (Open Meetings Law), as temporarily amended by Executive Order 202.1 issued on March 12, 2020 ("EO 202.1"), as amended and extended from time to time, such meeting was open to the general public and public notice of the time and how to participate in such meeting was duly given in accordance with such Section 104 and EO 202.1; (iii) the meeting was in all respects duly held; and (iv) there was a quorum present throughout.

**I 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, I have hereunto set my hand and affixed the seal of the Agency on \_\_\_\_\_\_.

City of Syracuse Industrial Development Agency

—65E35E032BE24D9...

Killy 12

Rickey T. Brown, Secretary

(S E A L)

# EXHIBIT "A"

## PART 1 OF FULL EAF

## Full Environmental Assessment Form Part 1 - Project and Setting

## **Instructions for Completing Part 1**

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

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

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

## A. Project and Applicant/Sponsor Information.

| The Project site is a rectangular 0.98-acre lot at 728 E Genesee St. Two vacant buildings currently sand a single-story bank drive through building. The rotunda building is eligible to be listed locally as   | stand on the site, including a 2-s historic.    | -story rotunda building  |
|---|---|--------------------------|
| Brief Description of Proposed Action (include purpose or need):  The Project site is a rectangular 0.98-acre lot at 728 E Genesee St. Two vacant buildings currently stand a single-story bank drive through building. The rotunda building is eligible to be listed locally as | stand on the site, including a 2-s historic.    | -story rotunda building  |
| Brief Description of Proposed Action (include purpose or need):  The Project site is a rectangular 0.98-acre lot at 728 E Genesee St. Two vacant buildings currently sand a single-story bank drive through building. The rotunda building is eligible to be listed locally as  | s historic.<br>134,230-square foot, 11-story ap | partment building with   |
| and a single-story bank drive through building. The rotunda building is eligible to be listed locally as  | s historic.<br>134,230-square foot, 11-story ap | partment building with   |
|   |   |                          |
| The Project will involve demolishing the drive-through building to accommodate an approximately 13<br>191 units, 40 parking spaces, 3,660 square feet of resident amenity space, and 1,340 square feet of complimentary to the residential nature of the Project.               |   | ipated to be             |
| Additionally, the 23,000 SF rotunda building will be rehabilitated and re-purposed to accommodate a building is currently unknown and will depend on the results of Applicant's leasing efforts.  | a commercial or retail use. The                 | final use of the rotunda |
| Name of Applicant/Sponsor: Tele   | lephone: (501) 786-1736                         |                          |
| 728 E Genesee Property Owner, LLC E-M   | Mail: asavoy@ca-ventures.con                    | n                        |
| Address: 448 N LaSalle Drive, 2nd Floor   |   |                          |
| City/PO: Chicago State  | ite: <sub>IL</sub>                              | Zip Code: 60654          |
| Project Contact (if not same as sponsor; give name and title/role):  Tele   | lephone:  |                          |
| Andrew Savoy E-M  | Mail:   |                          |
| Address:  |   |                          |
| City/PO: State  | ite:  | Zip Code:                |
| Property Owner (if not same as sponsor):  Tele  | lephone:  |                          |
| E-M   | Mail:   |                          |
| Address:  |   |                          |
| City/PO: State  | ite:  | Zip Code:                |

## **B.** Government Approvals

| B. Government Approvals, Funding, or Sponassistance.)   | nsorship. ("Funding" includes grants, loans, ta  | ax relief, and any other  | r forms of financial       |
|---|--|---------------------------|----------------------------|
| Government Entity   | If Yes: Identify Agency and Approval(s) Required   | Applicati<br>(Actual or ) |                            |
| a. City Counsel, Town Board, ☐ Yes ✓ No or Village Board of Trustees  |  |                           |                            |
| b. City, Town or Village   ✓ Yes   No  Planning Board or Commission   | Syracuse Planning Commission, Project Site Review and Parking Waiver   | 05/03/2017                |                            |
| c. City, Town or ✓ Yes ☐ No Village Zoning Board of Appeals   | Syracuse Board of Zoning Appeals, Area and Density waivers   | 05/03/2017                |                            |
| d. Other local agencies ☐Yes ☑No  |  |                           |                            |
| e. County agencies ✓ Yes□No   | Onondaga County Planning Board, project site review  | 05/03/2017                |                            |
| f. Regional agencies ☐Yes ☑No   |  |                           |                            |
| g. State agencies ✓Yes□No   | Syracuse Industrial Development Agency<br>SHPO is interested party, but no approval required                       | 05/06/2022                |                            |
| h. Federal agencies ☐Yes ☑No  |  |                           |                            |
|   | or the waterfront area of a Designated Inland W<br>with an approved Local Waterfront Revitalizat<br>h Hazard Area? | •                         | □Yes ✓No □Yes ✓No □Yes ✓No |
| C. Planning and Zoning  |  |                           |                            |
| C.1. Planning and zoning actions.   |  |                           |                            |
| <ul> <li>Will administrative or legislative adoption, or a only approval(s) which must be granted to enal</li> <li>If Yes, complete sections C, F and G.</li> <li>If No, proceed to question C.2 and con</li> </ul> |  |                           | □Yes <b>☑</b> No           |
| C.2. Adopted land use plans.  |  |                           |                            |
| a. Do any municipally- adopted (city, town, vil where the proposed action would be located? If Yes, does the comprehensive plan include spewould be located?  |  |                           | ✓Yes□No<br>✓Yes□No         |
| b. Is the site of the proposed action within any l<br>Brownfield Opportunity Area (BOA); design<br>or other?)<br>If Yes, identify the plan(s):<br>Opportunity Zone  | ocal or regional special planning district (for e ated State or Federal heritage area; watershed                   |                           | ✓ Yes No                   |
| c. Is the proposed action located wholly or part or an adopted municipal farmland protection If Yes, identify the plan(s):  |  | pal open space plan,      | □Yes •No                   |

| a. Is the site of the proposed action located in a municipality with an adopted zoning law or ordinance.  If Yes, what is the zoning classification(s) including any applicable overlay district?  Local Business District BA  | <b>∠</b> Yes <b>N</b> o         |
|--|---------------------------------|
| b. Is the use permitted or allowed by a special or conditional use permit?   | <b>∠</b> Yes No                 |
| c. Is a zoning change requested as part of the proposed action?  If Yes,  i. What is the proposed new zoning for the site?   | □Yes☑No                         |
| C.4. Existing community services.  |                                 |
| a. In what school district is the project site located? Syracuse City School District  |                                 |
| o. What police or other public protection forces serve the project site?  yracuse Police Department  |                                 |
| c. Which fire protection and emergency medical services serve the project site?  yracuse Fire Department   |                                 |
| 1. What parks serve the project site? orman Park   |                                 |
| a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if mi   | xed, include all                |
| components)? Renovation of existing building for commercial/retail use and construction of new multi-family b  b. a. Total acreage of the site of the proposed action?  0.98 acres   | xed, include all<br>uilding     |
| components)? Renovation of existing building for commercial/retail use and construction of new multi-family b  | xed, include all<br>uilding     |
| b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  d. Is the proposed action an expansion of an existing project or use?  i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mi  | uilding<br>Yes <b>☑</b> No      |
| b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  c. Is the proposed action an expansion of an existing project or use?   | uilding<br>Yes <b>☑</b> No      |
| b. a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  c. Is the proposed action an expansion of an existing project or use?  i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, mi square feet)?  d. Is the proposed action a subdivision, or does it include a subdivision?  If Yes, | □ Yes No<br>les, housing units, |

| Does the proje   |  | J  |   |   | <b>∠</b> Yes □ No               |
|--|--|--|---|---|---------------------------------|
| i ies, snow nur  | nbers of units prop<br>One Family  | Two Family   | Three Family  | Multiple Family (four or more)  |                                 |
| midial Dhasa   | <u> </u>   | <u> </u>   | <u> </u>  | 191   |                                 |
| nitial Phase<br>At completion  |  |  |   |   |                                 |
| of all phases  |  |  |   | 191   |                                 |
|  |  |  |   |   |                                 |
| g. Does the prop<br>f Yes,   | osed action includ   | e new non-residenti  | al construction (incl   | uding expansions)?  | <b>∠</b> Yes □ No               |
|  | r of structures  | 2  |   |   |                                 |
|  |  |  | 130' height;  | 55'-6" width; and389' length  |                                 |
|  |  |  |   | <u>164,795</u> square feet  |                                 |
| n. Does the prop   | osed action includ   | e construction or otl  | her activities that wi  | Il result in the impoundment of any   | □Yes ✓ No                       |
| liquids, such a  |  |  |   | agoon or other storage?   |                                 |
| f Yes,   |  |  |   |   |                                 |
| i. Purpose of th   | e impoundment: _   | incipal source of the  | water:  | Ground water Surface water stream   | ms DOther speed                 |
| <i>ii</i> . II a water iiii  | ounament, the pri  | incipal source of the  | e water:  | Ground waterSurface water stream  | ıms 🔲 Otner spec                |
| ii. If other than  | water, identify the  | type of impounded  | /contained liquids ar   | nd their source.  |                                 |
|  |  |  |   |   |                                 |
|  |  |  |   | million gallons; surface area: _  | ac                              |
|  |  |  |   | height;length   |                                 |
| vi. Construction   | method/materials   | for the proposed da  | am or impounding st   | ructure (e.g., earth fill, rock, wood, cor  | icrete):                        |
|  |  |  |   |   |                                 |
|  |  |  |   |   |                                 |
|  |  |  |   |   |                                 |
| D.2. Project Op  |  |  |   |   |                                 |
| . Does the prop  | osed action include  |  |   | luring construction, operations, or both  | ? ∐Yes <b>☑</b> No              |
| . Does the prop<br>(Not including  | osed action include<br>general site prepa  |  |   | during construction, operations, or both's or foundations where all excavated   | ? Yes No                        |
| . Does the proposition (Not including materials will   | osed action include<br>general site prepa  |  |   |   | ? ∐Yes <b>☑</b> No              |
| i. Does the proposition (Not including materials will f Yes:   | osed action include<br>general site preparemain onsite)  | aration, grading or in   | nstallation of utilities  | s or foundations where all excavated  | ? ☐Yes ✓No                      |
| i. Does the proper (Not including materials will f Yes:  | osed action include<br>general site preparemain onsite)<br>urpose of the exca  | aration, grading or invarion or dredging?  | nstallation of utilities  | s or foundations where all excavated  | ? ∐Yes <b>☑</b> No              |
| i. Does the proposition (Not including materials will f Yes:  i .What is the p i. How much materials will is the p   | osed action include<br>general site preparemain onsite)<br>urpose of the exca<br>aterial (including r  | vation, grading or invation or dredging?   | nstallation of utilities<br>ts, etc.) is proposed                                     | s or foundations where all excavated to be removed from the site?   | ? ∐Yes <b>⊮</b> No              |
| i. Does the proposition (Not including materials will f Yes:  i. What is the pi. How much materials will is the pi. Wolume   | osed action include<br>general site preparemain onsite)<br>urpose of the exca<br>aterial (including recognitions)  | vation, grading or invation or dredging? rock, earth, sedimentumentuble yards):  | nstallation of utilities  | to be removed from the site?  | ? ∏Yes <b>⊮</b> No              |
| i. Does the proposition (Not including materials will f Yes:  i. What is the pi. How much materials will f Yes:  Over will the proposition of the pi. How much materials will find the pi. How much materials will be proposition of the pi.   | osed action include<br>general site preparemain onsite)<br>urpose of the exca<br>aterial (including recognitions)  | vation, grading or invation or dredging? rock, earth, sedimentuble yards):   | nstallation of utilities  | to be removed from the site?  |                                 |
| i. Does the proposition (Not including materials will f Yes:  i. What is the pi. How much materials will f Yes:  Over will the proposition of the pi. How much materials will find the pi. How much materials will be proposition of the pi.   | osed action include<br>general site preparemain onsite)<br>urpose of the exca<br>aterial (including recognitions)  | vation, grading or invation or dredging? rock, earth, sedimentuble yards):   | nstallation of utilities  | to be removed from the site?  |                                 |
| i. Does the proportion (Not including materials will of Yes:  i . What is the pi. How much materials will of Yes:  i . What is the pi. How much materials will of Yes:  ii. Does the proportion of Yes will be a considered with the y | osed action include<br>general site preparemain onsite)<br>urpose of the excanterial (including reference)<br>(specify tons or contact duration of times and characteris   | vation, grading or invation or dredging? rock, earth, sedimentubic yards): ne? tics of materials to b  | ts, etc.) is proposed   | to be removed from the site?  | se of them.                     |
| i. Does the proportion (Not including materials will of Yes:  i. What is the point is of the proportion is of the pr | osed action include<br>general site preparemain onsite)<br>urpose of the exca<br>aterial (including respectively tons or contact duration of time<br>and characteristers on site and characteristers on site dewatering  | vation or dredging? rock, earth, sedimentubic yards): tics of materials to be g or processing of ex  | ts, etc.) is proposed be excavated or dred  | to be removed from the site?  ged, and plans to use, manage or dispose  |                                 |
| i. Does the proportion (Not including materials will of Yes:  i. What is the point is of the proportion is of the pr | osed action include<br>general site preparemain onsite)<br>urpose of the exca<br>aterial (including respectively tons or contact duration of time<br>and characteristers on site and characteristers on site dewatering  | vation or dredging? rock, earth, sedimentubic yards): tics of materials to be g or processing of ex  | ts, etc.) is proposed   | to be removed from the site?  ged, and plans to use, manage or dispose  | se of them.                     |
| i. Does the proposition (Not including materials will feet) feet:  i. What is the pi. How much materials will feet over with the pi. Over with the pi. Describe nature feet of the pi. Will there be the pi. Will  | osed action includes general site preparemain onsite)  urpose of the excanterial (including respectify tons or contact duration of times and characteristic events of the excent of the  | vation, grading or invation or dredging? rock, earth, sedimentubic yards): tics of materials to be   | ts, etc.) is proposed be excavated or dred  | to be removed from the site?  ged, and plans to use, manage or dispose  | se of them.                     |
| i. Does the proportion (Not including materials will f Yes:  i . What is the pi i. How much materials will f Yes:  i . What is the pi ii. Describe natural fiv. Will there be the second of the second | osed action include general site preparemain onsite) urpose of the excanterial (including respectify tons or contact duration of time and characteristic events of the excanterial consite dewatering the consite dewatering the consite dewatering the excanterial exception of the excanterial exception of the excanterial exception of the exception o | vation, grading or invation, grading or invation or dredging? cock, earth, sedimentubic yards): tics of materials to be gor processing of exting the company of the company | ts, etc.) is proposed be excavated or dred  | to be removed from the site?  ged, and plans to use, manage or dispose acres  | se of them.                     |
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| i. Does the proportion of the  | osed action include general site preparemain onsite)  urpose of the excanterial (including recognition) to expecify tons or contact duration of time and characteristic expecifies deviate dewatering ibe.  Otal area to be drecognitional deviated by the maximum of the preparement of the devatering ibe.   | vation or dredging? vock, earth, sedimentable yards):  me?  tics of materials to be g or processing of exiting the control of excavated?  where the control of the control  | ts, etc.) is proposed be excavated or dred accavated materials?                       | s or foundations where all excavated to be removed from the site?  ged, and plans to use, manage or dispose acresacresacres | se of them.  ☐ Yes ✓ No         |
| i. Does the proportion (Not including materials will of Yes:  i. What is the pi. How much materials will of Yes:  i. What is the pi. Over with the pi. Will there be pi. What is the pi. What is the pii. What would the pii. Will the exception of the proportion of th | posed action included general site preparemain onsite)  surpose of the excapaterial (including respectively tons or contact duration of times and characteristic elements of the excapaterial deviate devastering ibe.   | vation, grading or invation, grading or invation or dredging? rock, earth, sedimentubic yards): tics of materials to be gor processing of excapated?  In the sedimental state of the sedimental        | ts, etc.) is proposed be excavated or dred xcavated materials? e time? or dredging?   | to be removed from the site?  ged, and plans to use, manage or dispose acresacresacres                                      | se of them.                     |
| i. Does the proportion (Not including materials will of Yes:  i. What is the pi. How much materials will of Yes:  i. What is the pi. Over with the pi. Will there be pi. What is the pi. What is the pii. What would the pii. Will the exception of the proportion of th | posed action included general site preparemain onsite)  surpose of the excapaterial (including respectively tons or contact duration of times and characteristic elements of the excapaterial deviate devastering ibe.   | vation, grading or invation, grading or invation or dredging? rock, earth, sedimentable yards): tics of materials to be gor processing of excapated? get or excavated? get worked at any one depth of excavation asting?   | ts, etc.) is proposed be excavated or dred xcavated materials? e time? or dredging?   | ged, and plans to use, manage or dispose acresacresfeet   | se of them.  ☐ Yes ✓ No         |
| i. Does the proportion (Not including materials will of Yes:  i. What is the pi. How much materials will of Yes:  i. What is the pi. Over with the pi. Will there be pi. What is the pi. What is the pii. What would the pii. Will the exception of the proportion of th | posed action included general site preparemain onsite)  surpose of the excapaterial (including respectively tons or contact duration of times and characteristic elements of the excapaterial deviate devastering ibe.   | vation, grading or invation, grading or invation or dredging? rock, earth, sedimentable yards): tics of materials to be gor processing of excapated? get or excavated? get worked at any one depth of excavation asting?   | ts, etc.) is proposed be excavated or dred xcavated materials? e time? or dredging?   | ged, and plans to use, manage or dispose acresacresfeet   | se of them.  ☐ Yes ✓ No         |
| i. Does the proportion (Not including materials will of Yes:  i. What is the pi. How much materials will of Yes:  i. What is the pi. Over with the pi. Will there be pi. What is the pi. What is the pii. What would the pii. Will the exception of the proportion of th | posed action included general site preparemain onsite)  surpose of the excapaterial (including respectively tons or contact duration of times and characteristic elements of the excapaterial deviate devastering ibe.   | vation, grading or invation, grading or invation or dredging? rock, earth, sedimentable yards): tics of materials to be gor processing of excapated? get or excavated? get worked at any one depth of excavation asting?   | ts, etc.) is proposed be excavated or dred xcavated materials? e time? or dredging?   | ged, and plans to use, manage or dispose acresacresfeet   | se of them.  ☐ Yes ✓ No         |
| i. Does the proportion (Not including materials will of Yes:  i. What is the pi. How much materials will of Yes:  i. What is the pi. Over with the pi. What is the pi. What is the pi. What would piii. Will the except.   | osed action included general site preparemain onsite)  urpose of the excapaterial (including respecify tons or contact duration of times and characteristic elements of the excapaterial deviate and characteristic elements of the excapaterial area to be dreamaximum area to be the maximum capation require blate reclamation goal   | vation, grading or invation, grading or invation or dredging? rock, earth, sedimentable yards): the? tics of materials to be gor processing of example or excavated? The worked at any one depth of excavation asting? The worked at any one depth of excavation asting? The worked at any one depth of excavation asting?   | ts, etc.) is proposed be excavated or dred xcavated materials? e time? or dredging?   | ged, and plans to use, manage or dispose acresacresfeet   | se of them.  ☐ Yes ✓ No         |
| i. Does the proposition of the p | osed action include general site preparemain onsite)  urpose of the excanterial (including respectively tons or contact duration of time and characteristic endicated area to be drecontacted area to be the maximum of avation require blatter reclamation goal   | vation or dredging? vock, earth, sediment subic yards): tics of materials to be gor processing of experiments of excavated?  dged or excavated?  be worked at any one depth of excavation asting?  als and plan:  e or result in alteration  | ts, etc.) is proposed be excavated or dred xcavated materials? e time? or dredging?   | ged, and plans to use, manage or dispose acresacresfeet   | se of them.  ☐Yes☑No  ☐Yes☑No   |
| i. Does the proportion of the  | general site preparemain onsite)  urpose of the excanterial (including respective tons or contact and characteristic ending the consite dewatering ibe.  total area to be drecontacted area to be the maximum area to be the maximum of avation require blate reclamation goals.   | vation or dredging? vock, earth, sedimentation; earth, sedimentation; yards):  me? tics of materials to be gor processing of earth, sedimentation of the processing of t | ts, etc.) is proposed be excavated or dred accavated materials?  e time? or dredging? | ged, and plans to use, manage or dispose acresacresfeet   | se of them.  ☐Yes ✓No  ☐Yes ✓No |

|  | quare feet or acres:            |
|--|---------------------------------|
| iii. Will the proposed action cause or result in disturbance to bottom sediments?  | □Yes□N                          |
| If Yes, describe:  |                                 |
| iv. Will the proposed action cause or result in the destruction or removal of aquatic vegetation?  | ☐ Yes ☐ N                       |
| If Yes:  |                                 |
| acres of aquatic vegetation proposed to be removed:  |                                 |
| expected acreage of aquatic vegetation remaining after project completion:   |                                 |
| purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):  |                                 |
| proposed method of plant removal:  |                                 |
| if chemical/herbicide treatment will be used, specify product(s):  |                                 |
| v. Describe any proposed reclamation/mitigation following disturbance:   |                                 |
|  |                                 |
| Will the proposed action use, or create a new demand for water?  | <b>✓</b> Yes □N                 |
| Yes:   | <u></u>                         |
| i. Total anticipated water usage/demand per day: 9,500 gallons/day   |                                 |
| ii. Will the proposed action obtain water from an existing public water supply?  | <b>∠</b> Yes <b>N</b>           |
| Yes:   |                                 |
| Name of district or service area: Syracuse Water Board   |                                 |
| <ul> <li>Does the existing public water supply have capacity to serve the proposal?</li> </ul>   | <b>∠</b> Yes <b></b> N          |
| • Is the project site in the existing district?  | <b>∠</b> Yes <b></b> N          |
| <ul> <li>Is expansion of the district needed?</li> </ul>   | ☐ Yes ✓ N                       |
| • Do existing lines serve the project site?  | <b>∠</b> Yes <b>□</b> N         |
| ii. Will line extension within an existing district be necessary to supply the project? Yes:   | □Yes <b>☑</b> N                 |
| Describe extensions or capacity expansions proposed to serve this project:  None   |                                 |
| Source(s) of supply for the district: Existing   |                                 |
| iv. Is a new water supply district or service area proposed to be formed to serve the project site?  7. Yes:   | ☐ Yes <b>☑</b> N                |
| Applicant/sponsor for new district:  |                                 |
| Date application submitted or anticipated:   |                                 |
| Proposed source(s) of supply for new district:   |                                 |
| v. If a public water supply will not be used, describe plans to provide water supply for the project:  |                                 |
| <i>i</i> . If water supply will be from wells (public or private), what is the maximum pumping capacity:   | gallons/minute.                 |
| . Will the proposed action generate liquid wastes?   | <b>∠</b> Yes □No                |
| Yes:   | I es line                       |
| i. Total anticipated liquid waste generation per day:9700 gallons/day  |                                 |
| i. I our unicipated riquid waste generation per day garions/day  | all components and              |
| ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial: if combination, describe a   |                                 |
| ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe a   |                                 |
| ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe a approximate volumes or proportions of each):  |                                 |
| ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe a approximate volumes or proportions of each):  |                                 |
| ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe a approximate volumes or proportions of each):  nitary wastewater  i. Will the proposed action use any existing public wastewater treatment facilities?   | <b>∠</b> Yes <b>N</b> o         |
| ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe a approximate volumes or proportions of each):  | <b>∠</b> Yes <b></b> No         |
| <ul> <li>ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe a approximate volumes or proportions of each):         <ul> <li>ii. Will the proposed action use any existing public wastewater treatment facilities?</li> <li>if Yes:</li></ul></li></ul> | <b>∠</b> Yes □No                |
| <ul> <li>ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe a approximate volumes or proportions of each):</li></ul>   |                                 |
| <ul> <li>ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe a approximate volumes or proportions of each):         <ul> <li>ii. Will the proposed action use any existing public wastewater treatment facilities?</li> <li>if Yes:</li></ul></li></ul> | ✓ Yes □No  ✓ Yes □No  ✓ Yes □No |

| uSign Envelope ID: 0B02BE88-257F-4328-BDDE-89246CD618C9  |                          |
|--|--------------------------|
| <ul> <li>Do existing sewer lines serve the project site?</li> </ul>  | <b>∠</b> Yes <b>N</b> o  |
| <ul> <li>Will a line extension within an existing district be necessary to serve the project?</li> </ul>   | □Yes <b>☑</b> No         |
| If Yes:  |                          |
| Describe extensions or capacity expansions proposed to serve this project:   |                          |
| iv. Will a new wastewater (sewage) treatment district be formed to serve the project site?   | □Yes ✓ No                |
| If Yes:  |                          |
| Applicant/sponsor for new district:  |                          |
| Date application submitted or anticipated:   |                          |
| What is the receiving water for the wastewater discharge?  |                          |
| v. If public facilities will not be used, describe plans to provide wastewater treatment for the project, including spec receiving water (name and classification if surface discharge or describe subsurface disposal plans): | ifying propose           |
| vi. Describe any plans or designs to capture, recycle or reuse liquid waste:   |                          |
| e. Will the proposed action disturb more than one acre and create stormwater runoff, either from new point   |                          |
| sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point source (i.e. sheet flow) during construction or post construction?  | □Yes <b>☑</b> No         |
| If Yes:  |                          |
| i. How much impervious surface will the project create in relation to total size of project parcel?  |                          |
| Square feet or acres (impervious surface)  |                          |
| Square feet or acres (parcel size)  ii. Describe types of new point sources  |                          |
| ii. Describe types of new point sources.   |                          |
| iii. Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent p groundwater, on-site surface water or off-site surface waters)?  | roperties,               |
| If to surface waters, identify receiving water bodies or wetlands:   |                          |
| Will stormwater runoff flow to adjacent properties?  | □Yes□No                  |
| <i>iv.</i> Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?   |                          |
| f. Does the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel combustion, waste incineration, or other processes or operations?  | <b>∠</b> Yes <b>□</b> No |
| If Yes, identify:  i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)  lon  |                          |
| ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) liscellaneous generators  |                          |
| iii. Stationary sources during operations (e.g., process emissions, large boilers, electric generation) ackup generator, large boiler TBD  |                          |
| g. Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,   | □Yes <b>☑</b> No         |
| or Federal Clean Air Act Title IV or Title V Permit?   |                          |
| If Yes:  |                          |
| i. Is the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet  | □Yes□No                  |
| ambient air quality standards for all or some parts of the year)   |                          |
| ii. In addition to emissions as calculated in the application, the project will generate:  |                          |
| •Tons/year (short tons) of Carbon Dioxide (CO <sub>2</sub> )   |                          |
| •Tons/year (short tons) of Nitrous Oxide (N <sub>2</sub> O)  |                          |
| •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)  |                          |
| <ul> <li>Tons/year (short tons) of Hazardous Air Pollutants (HAPs)</li> </ul>  |                          |

| Sign En   |  |   |  |   |  |   |   |
|---|--|---|--|---|--|---|---|
|   | the proposed action g  |   | e (includin  | g, but not limited  | l to, sewage treat   | ment plants,  | □Yes No   |
|   | fills, composting facili   | ities)?   |  |   |  |   |   |
| If Yes:   |  | ·   | \ .  |   |  |   |   |
| i. Esti   | imate methane generat  | ion in tons/year (metric)<br>oture, control or elimina  | ):   |   |  |   |   |
|   |  |   |  |   |  | g., combustion to g   | generate heat or  |
| eiec  | curcity, Haring):  |   |  |   |  |   |   |
| i. Will   | the proposed action re   | sult in the release of air  | pollutants   | s from open-air o   | perations or proc  | esses, such as  | ☐Yes No   |
|   | ry or landfill operation   |   | •  | 1   |  | ,   |   |
| If Yes:   | Describe operations a  | and nature of emissions   | (e.g., diese   | el exhaust, rock p  | oarticulates/dust):  |   |   |
|   |  |   |  |   |  |   |   |
| W/i11   | the proposed action re   | sult in a substantial incr  | rassa in tra   | offic above prese   | nt lavale or ganar   | eata cubetantial  | ∏Yes <b>✓</b> No  |
|   |  | tion facilities or service  |  | arric above prese   | in levels of gener   | ate substantial   | I les   No  |
| f Yes:  | -  | don racingles of service  | :8:  |   |  |   |   |
|   |  | expected (Check all that  | annly).  | □Morning  | ☐ Evening  | □Weekend  |   |
| ι. W1   | Randomly between ho  | urs of to   | appry).  | ☐ Worning   | Livening   | □ W CCKCHU  |   |
| ii Eo   | or commercial activities   | s only, projected number  | ar of truck  | tring/day, and tyr  | ne (e.a. semi trail  | ere and dumn truel  | ze).  |
| <i>u</i> . 10   | or commercial activitie  | s omy, projected numbe  | of truck   | trips/day and typ   | c (c.g., seiiii traii  | icis and dump truci   | xs)   |
|   |  |   |  |   |  |   |   |
|   |  |   |  |   |  |   |   |
| iii. Pa   | arking spaces: Exis  | eting   | Pro  | posed   | Net increas  | se/decrease   |   |
|   |  | ting  |  | pposed  | Net increas  | se/decrease   |   |
| iv. Do  | oes the proposed action  | n include any shared use  | e parking?   |   |  |   | □Yes□No   |
| iv. Do  | oes the proposed action  |   | e parking?   |   |  |   | □Yes□No   |
| iv. Do  | bes the proposed action the proposed action in   | n include any shared use<br>cludes any modification   | e parking?<br>n of existir   | ng roads, creation  | n of new roads or  | change in existing  | ☐Yes☐No<br>gaccess, describe                            |
| iv. Do v. If the vi. Are  | bes the proposed action the proposed action in e public/private transpo  | n include any shared use<br>cludes any modification<br>ortation service(s) or fac   | e parking?<br>n of existin   | ng roads, creation  | n of new roads or  | change in existing  | Yes No  |
| iv. Do v. If t vi. Are vii Wil  | pes the proposed action<br>the proposed action in<br>e public/private transpo<br>ll the proposed action  | n include any shared use<br>cludes any modification<br>ortation service(s) or fac-<br>include access to public  | e parking?<br>n of existin   | ng roads, creation  | n of new roads or  | change in existing  | ☐Yes☐No<br>gaccess, describe                            |
| iv. Do v. If t  | pes the proposed action<br>the proposed action in<br>e public/private transpo<br>ll the proposed action<br>other alternative fueled  | n include any shared use<br>cludes any modification<br>ortation service(s) or fac-<br>include access to public<br>d vehicles?   | e parking?<br>n of existing<br>cilities ava  | ng roads, creation<br>illable within ½ r<br>ation or accomm   | n of new roads or<br>nile of the proposodations for use of   | change in existing sed site? of hybrid, electric  | Yes No Yes No Yes No Yes No                             |
| iv. Do v. If t vi. Are vii Wil or o viii. Wi  | bes the proposed action the proposed action in e public/private transpell the proposed action other alternative fueled ill the proposed action   | n include any shared use<br>cludes any modification<br>ortation service(s) or fac<br>include access to public<br>d vehicles?<br>include plans for pedes   | e parking?<br>n of existing<br>cilities ava  | ng roads, creation<br>illable within ½ r<br>ation or accomm   | n of new roads or<br>nile of the proposodations for use of   | change in existing sed site? of hybrid, electric  | Yes No  |
| iv. Do v. If t vi. Are vii Wil or o viii. Wi  | pes the proposed action<br>the proposed action in<br>e public/private transpo<br>ll the proposed action<br>other alternative fueled  | n include any shared use<br>cludes any modification<br>ortation service(s) or fac<br>include access to public<br>d vehicles?<br>include plans for pedes   | e parking?<br>n of existing<br>cilities ava  | ng roads, creation<br>illable within ½ r<br>ation or accomm   | n of new roads or<br>nile of the proposodations for use of   | change in existing sed site? of hybrid, electric  | Yes No Yes No Yes No Yes No                             |
| iv. Do v. If t vi. Are vii Wil or o viii. Wii   | bes the proposed action the proposed action in e public/private transpell the proposed action other alternative fueled ill the proposed action   | n include any shared use<br>cludes any modification<br>ortation service(s) or fac<br>include access to public<br>d vehicles?<br>include plans for pedes   | e parking?<br>n of existing<br>cilities ava  | ng roads, creation<br>illable within ½ r<br>ation or accomm   | n of new roads or<br>nile of the proposodations for use of   | change in existing sed site? of hybrid, electric  | Yes No Yes No Yes No Yes No                             |
| iv. Do v. If i vi. Are vi. Are vii Wil or o viii. Wi  | bes the proposed action the proposed action in e public/private transpell the proposed action other alternative fueled ill the proposed action destrian or bicycle rounds.   | n include any shared use<br>cludes any modification<br>ortation service(s) or fac<br>include access to public<br>d vehicles?<br>include plans for pedes   | e parking?<br>n of existir<br>cilities ava<br>c transporta   | ng roads, creation<br>illable within ½ r<br>ation or accomm<br>cycle accommod   | n of new roads or<br>nile of the propos<br>odations for use of<br>ations for connec  | sed site? of hybrid, electric etions to existing  | Yes No Yes No Yes No Yes No                             |
| v. Do v. If i vi. Are vii. Will or o viii. Will pec   | bes the proposed action the proposed action in the public/private transposed action other alternative fueled ill the proposed action other alternative fueled ill the proposed action destrian or bicycle round the proposed action (1) the proposed action (1)  | n include any shared use<br>cludes any modification<br>ortation service(s) or fac<br>include access to public<br>d vehicles?<br>include plans for pedes<br>ites?  | e parking?<br>n of existir<br>cilities ava<br>c transporta   | ng roads, creation<br>illable within ½ r<br>ation or accomm<br>cycle accommod   | n of new roads or<br>nile of the propos<br>odations for use of<br>ations for connec  | sed site? of hybrid, electric etions to existing  | Yes No g access, describ Yes No Yes No Yes No           |
| v. Do v. If the vi. Area vii Will or of the viii. Will for each control or of the viii. Will for each viii.   | bes the proposed action the proposed action in the proposed action in the public/private transposed action other alternative fueled ill the proposed action edestrian or bicycle round the proposed action (the proposed ac | n include any shared use<br>cludes any modification<br>ortation service(s) or fac<br>include access to public<br>d vehicles?<br>include plans for pedes<br>ites?  | e parking?<br>n of existir<br>cilities ava<br>c transporta   | ng roads, creation<br>illable within ½ r<br>ation or accomm<br>cycle accommod   | n of new roads or<br>nile of the propos<br>odations for use of<br>ations for connec  | sed site? of hybrid, electric etions to existing  | Yes No g access, describ Yes No Yes No Yes No           |
| v. Do v. If the vi. Area vi. Area vii. Will for each of Yes: i. Esti  | bes the proposed action the proposed action in the proposed action in the public/private transposed action other alternative fuelectill the proposed action edestrian or bicycle round the proposed action (the proposed ac | n include any shared use<br>cludes any modification<br>ortation service(s) or fac-<br>include access to public<br>d vehicles?<br>include plans for pedes<br>ites?   | e parking?<br>n of existir<br>cilities ava<br>e transporta<br>strian or bi                             | ng roads, creation<br>illable within ½ r<br>ation or accomm<br>cycle accommod<br>cts only) generat  | n of new roads or<br>nile of the propos<br>odations for use of<br>ations for connect   | sed site? of hybrid, electric etions to existing  | Yes No g access, describ  Yes No Yes No  Yes No  Yes No |
| v. Do v. If the vi. Area vi. Area vii. Will for each of Yes: i. Esti  | bes the proposed action the proposed action in the proposed action in the public/private transposed action other alternative fuelectial the proposed action edestrian or bicycle round the proposed action (the proposed ac | n include any shared use<br>cludes any modification<br>ortation service(s) or fac<br>include access to public<br>d vehicles?<br>include plans for pedes<br>ites?  | e parking?<br>n of existir<br>cilities ava<br>e transporta<br>strian or bi                             | ng roads, creation<br>illable within ½ r<br>ation or accomm<br>cycle accommod<br>cts only) generat  | n of new roads or<br>nile of the propos<br>odations for use of<br>ations for connect   | sed site? of hybrid, electric etions to existing  | Yes No g access, describ  Yes No Yes No Yes No  Yes No  |
| v. Do v. If i vi. Are vi. Are vii Wil or o viiii. Wi pec c. Will for e ff Yes: i. Esti 710,000  | bes the proposed action the proposed action in the proposed action in the public/private transpoll the proposed action other alternative fueled ill the proposed action edestrian or bicycle round the proposed action (tenergy?  I the proposed action (tenergy?  I the proposed action (tenergy?   | n include any shared use<br>cludes any modification<br>ortation service(s) or fac-<br>include access to public<br>d vehicles?<br>include plans for pedes<br>ites?   | e parking? n of existir cilities ava c transporta strian or bi   | ng roads, creation illable within ½ ration or accommod cycle accommod cts only) generat   | n of new roads or<br>nile of the propos<br>odations for use of<br>ations for connect<br>e new or addition  | sed site? of hybrid, electric ctions to existing  | Yes No g access, describ  Yes No Yes No Yes No  Yes No  |
| v. Do v. If i vi. Are vi. Are vii Wil or o viiii. Wil for e f Yes: i. Esti 710,000 ii. Ant  | bes the proposed action the proposed action in the proposed action in the public/private transposed action other alternative fueled is the proposed action edestrian or bicycle round the proposed action (destrian o | n include any shared use<br>cludes any modification<br>ortation service(s) or fac-<br>include access to public<br>d vehicles?<br>include plans for pedes<br>ites?<br>for commercial or indus  | e parking? n of existir cilities ava c transporta strian or bi   | ng roads, creation illable within ½ ration or accommod cycle accommod cts only) generat   | n of new roads or<br>nile of the propos<br>odations for use of<br>ations for connect<br>e new or addition  | sed site? of hybrid, electric ctions to existing  | Yes No g access, describ  Yes No Yes No Yes No  Yes No  |
| v. Do v. If i vi. Are vi. Are vii Wil or o viiii. Wil for e ff Yes: i. Esti 710,000 ii. Ant   | bes the proposed action the proposed action in the proposed action in the public/private transposed action other alternative fueled is the proposed action edestrian or bicycle round the proposed action (destrian o | n include any shared use<br>cludes any modification<br>ortation service(s) or fac-<br>include access to public<br>d vehicles?<br>include plans for pedes<br>ites?<br>for commercial or indus  | e parking? n of existir cilities ava c transporta strian or bi   | ng roads, creation illable within ½ ration or accommod cycle accommod cts only) generat   | n of new roads or<br>nile of the propos<br>odations for use of<br>ations for connect<br>e new or addition  | sed site? of hybrid, electric ctions to existing  | Yes No g access, describe Yes No Yes No Yes No          |
| v. Do v. If v vi. Are vi. Are vii Wil or o viii. Wil for e s. Will for e si. Esti 710,000 ii. Ant othe rid/loca                                       | bes the proposed action the proposed action in the proposed action in the public/private transposed action other alternative fueled ill the proposed action edestrian or bicycle round the proposed action (the proposed ac | n include any shared use<br>cludes any modification<br>ortation service(s) or fac-<br>include access to public<br>d vehicles?<br>include plans for pedes<br>ites?<br>for commercial or indus  | e parking?<br>n of existir<br>cilities ava<br>c transporta<br>strian or bi                             | ng roads, creation illable within ½ ration or accommodence commodence accommodence commodence composed action:  | n of new roads or nile of the proposodations for use of ations for connected the new or addition to bustion, on-site respectively.   | sed site? of hybrid, electric ctions to existing  | Yes No access, describe Yes No Yes No Yes No            |
| v. Do v. If v vi. Are vi. Are vii Wil or o viii. Wil for e s. Will for e si. Esti 710,000 ii. Ant othe rid/loca                                       | bes the proposed action the proposed action in the proposed action in the public/private transposed action other alternative fueled ill the proposed action edestrian or bicycle round the proposed action (the proposed ac | n include any shared use cludes any modification portation service(s) or facinclude access to public d vehicles? include plans for pedestes?  for commercial or industy demand during operations of electricity for the   | e parking?<br>n of existir<br>cilities ava<br>c transporta<br>strian or bi                             | ng roads, creation illable within ½ ration or accommodence commodence accommodence commodence composed action:  | n of new roads or nile of the proposodations for use of ations for connected the new or addition to bustion, on-site respectively.   | sed site? of hybrid, electric ctions to existing  | Yes No g access, describe Yes No Yes No Yes No          |
| v. Do v. If the vi. Are vi. Are vi. Are vi. Are vi. Will or of viii. Will for e ff Yes: i. Esti 710,000 ii. Ant othe rid/loca iii. Will               | bes the proposed action the proposed action in the proposed action in the public/private transposed action other alternative fuelection in the proposed action edestrian or bicycle round the proposed action (the proposed | n include any shared use cludes any modification ortation service(s) or factinclude access to public divehicles? Include plans for pedestes?  For commercial or industries of electricity for the require a new, or an upg  | e parking? n of existir cilities ava c transporta strian or bi strial project ion of the e project (or | ng roads, creation illable within ½ ration or accommodence commodence accommodence commodence composed action:  | n of new roads or nile of the proposodations for use of ations for connected the new or addition to bustion, on-site respectively.   | sed site? of hybrid, electric ctions to existing  | Yes No access, describe Yes No Yes No Yes No            |
| v. Do v. If i vi. Are vi. Are vii. Wil or o viiii. Wil for e eff Yes: i. Esti 710,000 ii. Ant othe orid/loca iii. Wil i. Hour                         | bes the proposed action the proposed action in the proposed action in the public/private transpoll the proposed action other alternative fueled ill the proposed action edestrian or bicycle round the proposed action (denergy?  I the proposed action (denergy)  | n include any shared use cludes any modification portation service(s) or facinclude access to public d vehicles? include plans for pedestes?  for commercial or industy demand during operations of electricity for the   | e parking? n of existir cilities ava c transporta strian or bi strial project ion of the e project (or | ng roads, creation illable within ½ ration or accommod cycle accommod cts only) generate proposed action: e.g., on-site commod rexisting substate                                       | n of new roads or nile of the proposodations for use of ations for connected the new or addition outsion, on-site roading?   | sed site? of hybrid, electric ctions to existing  | Yes No access, describe Yes No Yes No Yes No            |
| iv. Do v. If i vi. Are vi. Are vii. Wil or o viiii. Wil for e If Yes: i. Esti 710,000 ii. Ant othe crid/loca iii. Wil                                 | bes the proposed action the proposed action in the proposed action in the public/private transpoll the proposed action other alternative fueled ill the proposed action edestrian or bicycle round the proposed action (destrian or bicycle round the proposed action (destrian annual electricity of KwH/year ticipated sources/supplier):  al utility  If the proposed action is all utility is all utility is all utility is all utility is all utility.  | n include any shared use cludes any modification ortation service(s) or factinclude access to public divehicles? include plans for pedestes?  for commercial or industries of electricity for the require a new, or an upger all items which apply                    | e parking? n of existir cilities ava c transporta strian or bi strial project ion of the e project (or | ng roads, creation illable within ½ ration or accommod cycle accommod cts only) generate proposed action:  e.g., on-site commod n existing substate  ii. During Ope                     | n of new roads or nile of the proposodations for use of ations for connected the new or addition outsion, on-site reliable to the proposed to the new or addition outsion. | sed site? of hybrid, electric etions to existing hal demand   | Yes No g access, describe Yes No Yes No Yes No          |
| iv. Do v. If i vi. Are vi. Are vii Wil or o viii. Wil for e If Yes: i. Esti 710,000 ii. Ant othe Grid/loca iiii. Wil l. Hour i. Du                    | bes the proposed action the proposed action in the proposed action in the public/private transposed action other alternative fueled is the proposed action edestrian or bicycle round the proposed action (destrian or bicycle round the proposed action of the proposed action | n include any shared use cludes any modification properties or factorized access to public divehicles? Include plans for pedestes?  for commercial or industries of electricity for the require a new, or an upget all items which apply 7am-4pm                      | e parking? n of existir cilities ava c transporta strian or bi strial project ion of the e project (or | ng roads, creation  iilable within ½ r ation or accomm  cycle accommod  cts only) generat  proposed action:  e.g., on-site com  n existing substat  ii. During Ope  Mond:               | n of new roads or nile of the propos odations for use o ations for connec e new or addition  oustion, on-site ro ion?  rations: ay - Friday:                               | change in existing sed site? of hybrid, electric ctions to existing hal demand enewable, via grid/                    | Yes No g access, describe Yes No Yes No Yes No          |
| iv. Do v. If the vii. Are vii. Are vii. Will or of viii. Will for e If Yes: i. Esti ,710,000 ii. Ant othe Grid/loca iiii. Will I. Hour i. Dui  •      | bes the proposed action the proposed action in the proposed action in the public/private transposed action other alternative fueled ill the proposed action edestrian or bicycle round the proposed action (the proposed ac | n include any shared use cludes any modification protection service(s) or faction include access to public divehicles? Include plans for pedestres?  for commercial or industries of electricity for the require a new, or an upger all items which apply  7am-4pm  - | e parking? n of existir cilities ava c transporta strian or bi strial project ion of the e project (e  | ng roads, creation  iilable within ½ r ation or accomm  cycle accommod  cts only) generat  proposed action:  e.g., on-site com  n existing substat  ii. During Ope  Mond: Saturd        | n of new roads or nile of the propos odations for use o ations for connec e new or addition  bustion, on-site re ion?  rations: ay - Friday: ay:                           | change in existing sed site? of hybrid, electric ctions to existing hal demand enewable, via grid/                    | Yes No g access, describe Yes No Yes No Yes No          |
| iv. Do v. If the vii. Are vii. Are vii. Will or of the viii. Will for e lif Yes: i. Esti i,710,000 ii. Ant othe orid/loca iiii. Will l. Hour i. Dun • | ces the proposed action the proposed action in the proposed action in the public/private transposed action other alternative fueled ill the proposed action edestrian or bicycle round the proposed action (destrian destriction) all utility the proposed action of the proposed action (destriction) of the proposed action (destrictio | n include any shared use cludes any modification properties or factorized access to public divehicles? Include plans for pedestes?  for commercial or industries of electricity for the require a new, or an upget all items which apply 7am-4pm                      | e parking? n of existir cilities ava e transports strian or bi strial project ion of the e project (or | ng roads, creation  iilable within ½ r ation or accomm  cycle accommod  cts only) generat  proposed action:  e.g., on-site comb  n existing substat  ii. During Ope  Monda Saturd Sunda | n of new roads or nile of the propos odations for use o ations for connec e new or addition  oustion, on-site ro ion?  rations: ay - Friday:                               | change in existing sed site? of hybrid, electric etions to existing hal demand enewable, via grid/  24hrs 24hrs 24hrs | Yes No g access, describe Yes No Yes No Yes No          |

| Sign Envelope ID: 0B02BE88-257F-4328-BDDE-89246CD618C9  m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both?  If yes:   | □ Yes <b>☑</b> No |
|--|-------------------|
| Provide details including sources, time of day and duration:   |                   |
| ii. Will the proposed action remove existing natural barriers that could act as a noise barrier or screen?  Describe:  | □ Yes <b>☑</b> No |
| n. Will the proposed action have outdoor lighting?   | ✓ Yes □No         |
| If yes:  |                   |
| i. Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures: iscellaneous wall pack and decorate lighting as shown in photometric plan provided with application materials. To be contained on   | n site.           |
| ii. Will proposed action remove existing natural barriers that could act as a light barrier or screen?  Describe:  | □ Yes <b>☑</b> No |
| Do. Does the proposed action have the potential to produce odors for more than one hour per day?  If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest occupied structures:   |                   |
| b. Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons) or chemical products 185 gallons in above ground storage or any amount in underground storage? If Yes:   | ☐ Yes <b>Z</b> No |
| <ul> <li>i. Product(s) to be stored</li> <li>ii. Volume(s) per unit time (e.g., month, year)</li> <li>iii. Generally, describe the proposed storage facilities:</li> </ul>   |                   |
| <ul> <li>i. Product(s) to be stored</li> <li>ii. Volume(s) per unit time (e.g., month, year)</li> <li>iii. Generally, describe the proposed storage facilities:</li> <li>iii. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?</li> <li>if Yes:  <ul> <li>i. Describe proposed treatment(s):</li> </ul> </li> </ul>  |                   |
| ii. Generally, describe the proposed storage facilities:  q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  If Yes:  i. Describe proposed treatment(s):  ii. Will the proposed action use Integrated Pest Management Practices?   | ☐ Yes ☐ N         |
| ii. Generally, describe the proposed storage facilities:  [A. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  If Yes:  I. Describe proposed treatment(s):  II. Will the proposed action use Integrated Pest Management Practices?  II. Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?  If Yes:  | ☐ Yes ☐ N         |
| ii. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  If Yes:  i. Describe proposed treatment(s):  ii. Will the proposed action use Integrated Pest Management Practices?  The Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?  If Yes:  i. Describe any solid waste(s) to be generated during construction or operation of the facility:  | ☐ Yes ☐ N         |
| ii. Generally, describe the proposed storage facilities:  q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  If Yes:  i. Describe proposed treatment(s):  ii. Will the proposed action use Integrated Pest Management Practices?  The Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?  If Yes:  i. Describe any solid waste(s) to be generated during construction or operation of the facility:  • Construction:  | ☐ Yes ☐ N         |
| ii. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  If Yes:  i. Describe proposed treatment(s):  ii. Will the proposed action use Integrated Pest Management Practices?  The Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?  If Yes:  i. Describe any solid waste(s) to be generated during construction or operation of the facility:  | Yes No            |
| ii. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  ii. Will the proposed action use Integrated Pest Management Practices?  Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?  if Yes:  i. Describe any solid waste(s) to be generated during construction or operation of the facility:  • Construction: tons per (unit of time)  • Operation: tons per (unit of time)  ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid wastely wastely action. | Yes No            |
| ii. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  If Yes:  i. Describe proposed treatment(s):  ii. Will the proposed action use Integrated Pest Management Practices?  It will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?  If Yes:  i. Describe any solid waste(s) to be generated during construction or operation of the facility:  • Construction:  • Construction:  • Operation:  • Operation:  tons per  (unit of time)  • Operation:  LEED waste diversion requirements                                | Yes No            |

| Sign Envelope ID: 0B02BE88-257F-4328-BDDE-89246CD618C9 s. Does the proposed action include construction or modific   | cation of a solid waste m  | nanagement facility?             | ☐ Yes 🗹 N   |
|--|----------------------------|----------------------------------|-------------|
| Yes:  i. Type of management or handling of waste proposed for  |                            |                                  |             |
| other disposal activities):  ii. Anticipated rate of disposal/processing:  |                            |                                  |             |
| • Tons/month, if transfer or other non-con   | mbustion/thermal treatm    | ent, or                          |             |
| • Tons/hour, if combustion or thermal tre  | eatment                    |                                  |             |
| iii. If landfill, anticipated site life:   | years                      |                                  |             |
| <ul><li>i. Will the proposed action at the site involve the commerci waste?</li><li>if Yes:</li><li>i. Name(s) of all hazardous wastes or constituents to be g</li></ul> |                            |                                  |             |
| ii. Generally describe processes or activities involving haz   | zardous wastes or constit  | tuents:                          |             |
| iii. Specify amount to be handled or generated tons iv. Describe any proposals for on-site minimization, recycles.   |                            | us constituents:                 |             |
| v. Will any hazardous wastes be disposed at an existing of Yes: provide name and location of facility:   | ffsite hazardous waste fa  |                                  | □Yes□No     |
| f No: describe proposed management of any hazardous wa   | astes which will not be so | ent to a hazardous waste facilit | v:          |
|  |                            |                                  |             |
|  |                            |                                  |             |
|  |                            |                                  |             |
| E. Site and Setting of Proposed Action   |                            |                                  |             |
| E.1. Land uses on and surrounding the project site   |                            |                                  |             |
| a. Existing land uses.   |                            |                                  |             |
| <ul> <li>i. Check all uses that occur on, adjoining and near the pr</li> <li>☑ Urban ☐ Industrial ☑ Commercial ☑ Residen</li> </ul>                                      | ntial (suburban) 🔲 Ru      | ural (non-farm)                  |             |
|  |                            |                                  |             |
| b. Land uses and covertypes on the project site.   |                            |                                  |             |
| Land use or  | Current                    | Acreage After                    | Change      |
| Covertype  | Acreage                    | Project Completion               | (Acres +/-) |
| <ul> <li>Roads, buildings, and other paved or impervious surfaces</li> </ul>   | 0.9                        | 0.9                              | 0           |
| • Forested   |                            |                                  |             |
| <ul> <li>Meadows, grasslands or brushlands (non-<br/>agricultural, including abandoned agricultural)</li> </ul>  |                            |                                  |             |
| Agricultural   |                            |                                  |             |
| (includes active orchards, field, greenhouse etc.)   |                            |                                  |             |
| • Surface water features   |                            |                                  |             |
| (lakes, ponds, streams, rivers, etc.)  |                            |                                  |             |
| Wetlands (freshwater or tidal)   |                            |                                  | ī           |
| Non-vegetated (bare rock, earth or fill)   |                            |                                  |             |
|  |                            |                                  |             |
| Other     Describe: Lawn, Landscape  | 0.08                       | 0.08                             | 0           |

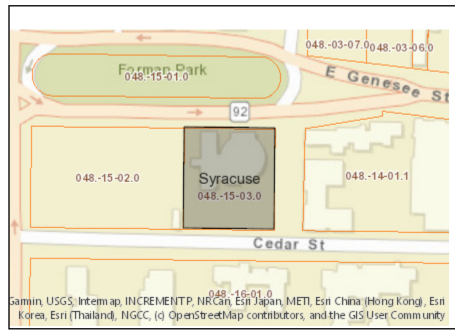
| c. Is the project site presently used by members of the community for public recreation?  | □Yes☑No                   |
|---|---------------------------|
| <ul> <li>i. If Yes: explain:</li> <li>d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed day care centers, or group homes) within 1500 feet of the project site?</li> <li>If Yes,</li> </ul>   | <b>✓</b> Yes No           |
| i. Identify Facilities:  Upstate University Hospital and Hutchings Psychiatric Center   |                           |
| - Donatha maniput site contain on anistina dona?  | DV. DN.                   |
| e. Does the project site contain an existing dam?  If Yes:  | ☐ Yes ✓ No                |
| <i>i.</i> Dimensions of the dam and impoundment:  |                           |
| • Dam height: feet  |                           |
| <ul><li>Dam height: feet</li><li>Dam length: feet</li></ul>   |                           |
| • Surface area: acres   |                           |
| Volume impounded: gallons OR acre-feet  |                           |
| ii. Dam's existing hazard classification:   |                           |
| iii. Provide date and summarize results of last inspection:   |                           |
|   |                           |
| f. Has the project site ever been used as a municipal, commercial or industrial solid waste management facility, or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility.  | □Yes <b>☑</b> No<br>lity? |
| If Yes:  i. Has the facility been formally closed?  | □Yes□ No                  |
| If yes, cite sources/documentation:   |                           |
| <i>ii.</i> Describe the location of the project site relative to the boundaries of the solid waste management facility:   |                           |
|   |                           |
|   |                           |
| iii. Describe any development constraints due to the prior solid waste activities:  |                           |
|   |                           |
| g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes:  | □Yes☑No                   |
| i. Describe waste(s) handled and waste management activities, including approximate time when activities occurr   | red:                      |
|   |                           |
|   |                           |
| remedial actions been conducted at or adjacent to the proposed site?  | ☐Yes ✓ No                 |
| remedial actions been conducted at or adjacent to the proposed site?  If Yes:  i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site   |                           |
| remedial actions been conducted at or adjacent to the proposed site?  If Yes:  i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:   | ☐ Yes ☑ No                |
| If Yes:  i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:  ☐ Yes − Spills Incidents database ☐ Yes − Environmental Site Remediation database Provide DEC ID number(s): ☐ Provide DEC ID number(s):  | □Yes□No                   |
| remedial actions been conducted at or adjacent to the proposed site?  If Yes:  i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:  Yes – Spills Incidents database Provide DEC ID number(s): Yes – Environmental Site Remediation database Neither database   | □Yes□No                   |
| remedial actions been conducted at or adjacent to the proposed site?  If Yes:  i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:  Yes – Spills Incidents database Provide DEC ID number(s): Yes – Environmental Site Remediation database Neither database   | □Yes□No                   |
| remedial actions been conducted at or adjacent to the proposed site?  If Yes:  i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:  Yes – Spills Incidents database Provide DEC ID number(s):  Yes – Environmental Site Remediation database Neither database  ii. If site has been subject of RCRA corrective activities, describe control measures:  | □Yes□No                   |
| remedial actions been conducted at or adjacent to the proposed site?  If Yes:  i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:  Yes – Spills Incidents database Provide DEC ID number(s): Yes – Environmental Site Remediation database Provide DEC ID number(s):  | □Yes□No                   |
| remedial actions been conducted at or adjacent to the proposed site?  If Yes:  i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:  Yes – Spills Incidents database Provide DEC ID number(s):  Yes – Environmental Site Remediation database Neither database  ii. If site has been subject of RCRA corrective activities, describe control measures:  iii. Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database? | □Yes□No                   |

|  |   |  | I iimiting nronert   |   |   |  |
|--|---|--|--|---|---|--|
|  | e project site subject to   |  |  |   |   | ☐ Yes ✓ No   |
| •  | If yes, DEC site ID not Describe the type of in   | ngtitutional control (c.   | a dood rootriction   | or assamant):   |   |  |
| •  | Describe any use limit  |  |  |   |   |  |
| •  | Describe any engineer   | ring controls:   |  |   |   |  |
| •  | Will the project affect   |  |  |   |   | □Yes□No  |
| •  | Explain:  |  |  | •   |   |  |
|  |   |  |  |   |   |  |
| E.2. Na  | atural Resources On o   | r Near Project Site  |  |   |   |  |
| a. What  | is the average depth to   | bedrock on the project   | t site?  |   | 77 feet   |  |
| b. Are t   | here bedrock outcropping  | ngs on the project site?   | •  |   |   | ☐ Yes ✓ No   |
| If Yes,  | what proportion of the s  | ite is comprised of bed  | drock outcropping  |   |   |  |
| c. Predo   | ominant soil type(s) pres   | ent on project site:   | Palmyra Gravelly   | Loam  |   |  |
|  |   |  |  |   | <u> </u>  | %  |
|  |   |  |  |   | <del></del>   | %  |
|  | is the average depth to   |  |  | _   |   |  |
| e. Drain   | age status of project site  | e soils: Well Draine   | ed:  | 100_% of site   | •   |  |
|  |   | ☐ Moderately   | Well Drained:  | % of site   | <b>;</b>  |  |
|  |   | Poorly Drain   | ned  | % of site   | <b>;</b>  |  |
|  |   |  |  |   |   |  |
| f. Appro   | oximate proportion of pr  |  | h slopes: 🔽 0-10   | )%:   | 100 % of site   |  |
| f. Appro   | oximate proportion of pr  |  | h slopes: 🗹 0-10   | )%:<br>5%:  | <u>100_</u> % of site<br>% of site  |  |
| f. Appro   | oximate proportion of pr  |  | h slopes: 🗹 0-10<br>☐ 10-1<br>☐ 15%  | 0%:<br>.5%:<br>or greater:  | % of site<br>% of site<br>% of site   |  |
|  |   | roposed action site wit  | □ 15%  | 0%:<br>5%:<br>or greater:   | % of site<br>% of site<br>% of site   | □Ves <b>⊠</b> Nø   |
| g. Are t   | here any unique geologi   | roposed action site wit  | ect site?  | or greater:   | % of site   | □Yes <b>☑</b> No   |
| g. Are t   |   | roposed action site wit  | ect site?  | or greater:   | % of site   |  |
| g. Are the second of the secon | here any unique geologi<br>describe:  | roposed action site wit  | ect site?  | or greater:   | % of site   |  |
| g. Are the If Yes,  ———————————————————————————————————  | here any unique geologi<br>describe:<br>ce water features.  | c features on the proje  | ect site?  | or greater:   | % of site   |  |
| g. Are the If Yes,  h. Surfa   | here any unique geologi<br>describe:<br>ce water features.<br>s any portion of the proj   | c features on the proje  | ect site?  | or greater:   | % of site   |  |
| g. Are the If Yes,  h. Surfa  i. Does pond   | here any unique geologi<br>describe:<br>ce water features.<br>s any portion of the proj<br>ls or lakes)?  | c features on the proje  | ect site?  | or greater:   | % of site   | □Yes <b>☑</b> No   |
| g. Are the If Yes,  h. Surfa i. Does pond ii. Do a   | here any unique geologi<br>describe:<br>ce water features.<br>s any portion of the proj<br>ls or lakes)?<br>ny wetlands or other wa   | c features on the project site contain wetlan  | ect site?  | or greater:   | % of site   |  |
| g. Are the If Yes,  h. Surfa i. Does pond ii. Do a If Yes to   | here any unique geologic describe:  ce water features. s any portion of the project or lakes)? any wetlands or other was o either i or ii, continue.  | c features on the project site contain wetlan aterbodies adjoin the p  | ds or other waterl   | bodies (including   | g streams, rivers,  | □Yes <b>☑</b> No   |
| g. Are the second of the secon | here any unique geologic describe:  ce water features. s any portion of the project or lakes)? my wetlands or other was of either i or ii, continue, any of the wetlands or was one of | c features on the project site contain wetlan aterbodies adjoin the p  | ds or other waterl   | bodies (including   | g streams, rivers,  | □Yes <b>☑</b> No   |
| g. Are the state of the state o | here any unique geologi describe:  ce water features. s any portion of the proj ls or lakes)? my wetlands or other was o either i or ii, continue. any of the wetlands or se or local agency?   | c features on the project site contain wetlan atterbodies adjoin the project of No, skip to E.2.i. waterbodies within or   | ds or other waterly roject site?   | bodies (including   | g streams, rivers,  | □Yes ✓ No  |
| g. Are the state of the state o | here any unique geologic describe:  | c features on the project site contain wetlan aterbodies adjoin the project of the project site contain wetlan aterbodies within or discontinuous discontinu | ds or other waterlands or other waterlands adjoining the project ody on the project  | bodies (including   | g streams, rivers,  I by any federal,  following information  | □Yes ☑No □Yes ☑No □Yes ☑No                                       |
| g. Are the state of the state o | here any unique geologic describe:  ce water features. s any portion of the project of lakes)? any wetlands or other was to either i or ii, continue. any of the wetlands or every local agency? each identified regulated Streams: Na  | ect site contain wetlan aterbodies adjoin the p If No, skip to E.2.i. waterbodies within or d wetland and waterbodies  | ds or other waterly roject site?  adjoining the project ody on the project   | bodies (including   | % of site% of site g streams, rivers, l by any federal, following informatio Classification                       | □Yes ☑No □Yes ☑No □Yes ☑No on:                                   |
| g. Are the state of the state o | here any unique geologic describe:  | c features on the project site contain wetland atterbodies adjoin the project of  | ds or other waterlands or other waterlands adjoining the project ody on the project  | bodies (including   | g streams, rivers,  I by any federal,  following informatio  Classification  Classification                       | □Yes ☑No □Yes ☑No □Yes ☑No □Yes ☑No                              |
| g. Are the state of the state o | here any unique geologic describe:  | c features on the project site contain wetland aterbodies adjoin the project of t | ds or other waterlands or other waterlands adjoining the project ody on the project  | bodies (including   | g streams, rivers,  I by any federal,  following informatio  Classification  Classification                       | □Yes ☑No □Yes ☑No □Yes ☑No □Yes ☑No                              |
| g. Are the state of the state o | here any unique geologic describe:  | c features on the project ect site contain wetland atterbodies adjoin the project of the project | ds or other waterlands or other waterlands adjoining the project ody on the project  | bodies (including   | % of site   | ☐Yes ☑No ☐Yes ☑No ☐Yes ☑No ☐Yes ☑No                              |
| g. Are the state of the state o | here any unique geologic describe:  ce water features. s any portion of the project of lakes)? my wetlands or other was to either i or ii, continue. any of the wetlands or or er or local agency? each identified regulated. Streams: Na Lakes or Ponds: Na Wetlands: Na Wetland No. (if regulany of the above water berbodies?  | ect site contain wetlan aterbodies adjoin the p If No, skip to E.2.i. waterbodies within or d wetland and waterbo me me ated by DEC) podies listed in the mos  | ds or other waterly adjoining the project ody on the project street recent compilate   | podies (including ject site regulated site, provide the jeon of NYS water       | g streams, rivers,  I by any federal,  following informatio  Classification  Approximate Size  r quality-impaired | Yes   No<br>  Yes   No<br>  Yes   No<br>  Yes   No<br>  Yes   No |
| g. Are the state of the state o | here any unique geologic describe:  ce water features. s any portion of the project of lakes)? my wetlands or other was to either i or ii, continue. any of the wetlands or or er or local agency? each identified regulate. Streams: Na Lakes or Ponds: Na Wetlands: Na Wetland No. (if regulany of the above water by   | ect site contain wetlan aterbodies adjoin the p If No, skip to E.2.i. waterbodies within or d wetland and waterbo me me ated by DEC) podies listed in the mos  | ds or other waterly adjoining the project ody on the project street recent compilate   | podies (including ject site regulated site, provide the jeon of NYS water       | g streams, rivers,  I by any federal,  following informatio  Classification  Approximate Size  r quality-impaired | Yes   No<br>  Yes   No<br>  Yes   No<br>  Yes   No<br>  Yes   No |
| g. Are the state of the state o | here any unique geologic describe:  ce water features. s any portion of the project of lakes)? my wetlands or other was to either i or ii, continue. any of the wetlands or the or local agency? each identified regulate. Streams: Na Lakes or Ponds: Na Wetlands: Na Wetland No. (if regulany of the above water berbodies? hame of impaired water  | ect site contain wetlan aterbodies adjoin the p If No, skip to E.2.i. waterbodies within or d wetland and waterbo me me ated by DEC) bodies listed in the mos  | ds or other waterly adjoining the project ody on the project street recent compilate   | podies (including ject site regulated site, provide the jeon of NYS water       | g streams, rivers,  I by any federal,  following informatio  Classification  Approximate Size  r quality-impaired | Yes   No<br>  Yes   No<br>  Yes   No<br>  Yes   No<br>  Yes   No |
| g. Are the state of the state o | here any unique geologic describe:  ce water features. s any portion of the project site in a designal describe:  ce water features. s any portion of the project site in a designal describe.  ce water features. s any portion of the project site in a designal describe.  ce water features. s any portion of the project site in a designal describe.  ce water features. s any portion of the project site in a designal describe.  ce water features. s any portion of the project site in a designal describe.  | c features on the project ect site contain wetland atterbodies adjoin the project of the project | ds or other waterly adjoining the project ody on the project street recent compilate   | podies (including ject site regulated site, provide the jeon of NYS water       | g streams, rivers,  I by any federal,  following informatio  Classification  Approximate Size  r quality-impaired | Yes  |
| g. Are ti If Yes,  h. Surfa  i. Does pond ii. Do a If Yes to iii. Are state iv. For  v. Are a wate If yes, n  i. Is the  | here any unique geologic describe:  ce water features. s any portion of the project site in a designator of the any of the above water between the project site in the 100-y  | c features on the project site contain wetland atterbodies adjoin the project of  | ds or other waterly adjoining the project ody on the project street recent compilate   | podies (including ject site regulated site, provide the jeon of NYS water       | g streams, rivers,  I by any federal,  following informatio  Classification  Approximate Size  r quality-impaired | Yes  |
| g. Are the If Yes,  h. Surfate i. Does pond ii. Do a If Yes to iii. Are state iv. For  v. Are a wate If yes, not ii. Is the iii. Is the k. Is the  | here any unique geologic describe:  ce water features. s any portion of the project site in a designal describe:  ce water features. s any portion of the project site in a designal describe.  ce water features. s any portion of the project site in a designal describe.  ce water features. s any portion of the project site in a designal describe.  ce water features. s any portion of the project site in a designal describe.  ce water features. s any portion of the project site in a designal describe.  | c features on the project site contain wetland atterbodies adjoin the project of  | ds or other waterly roject site?  adjoining the project of the project site project | podies (including ject site regulated site, provide the ion of NYS water aired: | % of site   | Yes  |

| -   | Squirrels  | cies that occupy or use the project single Chipmunks  | Pigeons   |                              |
|---|--|---|---|------------------------------|
| If Ye   |  | Ç   | ::4inu\.  | ☐Yes <b>Z</b> No             |
| l. L  | Describe the habitat/community (comp   | position, function, and basis for des   | signation):   |                              |
| ii. S   | ource(s) of description or evaluation  | 1:  |   |                              |
| iii. E  | Extent of community/habitat:   |   |   |                              |
| •   | Currently:   |   | acres   |                              |
| •   | Following completion of project  | as proposed:  | acres   |                              |
| •   | Gain or loss (indicate + or -):  |   | acres   |                              |
| end<br>If Ye  | Species and listing (endangered or threate   | tain any areas identified as habitat  | for an endangered or threatened spec  |                              |
| eregr   | ine Falcon   |   |   |                              |
|   |  |   |   |                              |
| sp  | oes the project site contain any specie ecial concern?   | es of plant or animal that is listed b  | y NYS as rare, or as a species of   | □Yes <b>☑</b> No             |
| If Yo   | es: Species and listing:   |   |   |                              |
| ι.  | species and fisting.   |   |   |                              |
|   |  |   |   |                              |
|   |  |   |   |                              |
| q. Is   | the project site or adjoining area currs, give a brief description of how the  |   | shing or shell fishing?   | ∐Yes <b>Z</b> No             |
| q. Is   |  |   | shing or shell fishing?   |                              |
| q. Is   |  | proposed action may affect that use   | shing or shell fishing?   |                              |
| q. Is a lift year.  E.3. a. Is a Age  | s, give a brief description of how the   | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304?  | shing or shell fishing?  ::  district certified pursuant to   |                              |
| q. Is a lif yes E.3. a. Is a Ag   | Designated Public Resources On of the project site, or any portion of it, logriculture and Markets Law, Article 2, s, provide county plus district name/   | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304? //number:  | shing or shell fishing?  ::  district certified pursuant to   | □Yes ✓ No                    |
| q. Is a lif yes a. Is a Ag If Ye b. Ar  | Designated Public Resources On on the project site, or any portion of it, logariculture and Markets Law, Article 2, so, provide county plus district name/re agricultural lands consisting of high   | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304? //number:  | shing or shell fishing? e: district certified pursuant to   |                              |
| q. Is a lif yes a. Is a Ag If Ye b. Ar i. I   | Designated Public Resources On on the project site, or any portion of it, long it, provide county plus district name/re agricultural lands consisting of high fif Yes: acreage(s) on project site?   | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304? //number:  | ching or shell fishing?  District certified pursuant to   | □Yes ✓ No                    |
| q. Is if yes a. Is if Yes b. Ar i. I ii. S  | Designated Public Resources On of the project site, or any portion of it, logiculture and Markets Law, Article 26, provide county plus district name/re agricultural lands consisting of high aff Yes: acreage(s) on project site?   | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304? //number:  | shing or shell fishing? e: district certified pursuant to   | □Yes ✓No                     |
| q. Is a lif yes a. Is a Ag If Ye b. Ar i. I ii. S   | Designated Public Resources On on the project site, or any portion of it, long provide and Markets Law, Article 2, so, provide county plus district name/or agricultural lands consisting of high fif Yes: acreage(s) on project site?  Source(s) of soil rating(s):   | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304? //number:  | shing or shell fishing? e: district certified pursuant to   | □Yes ✓ No                    |
| q. Is a lif yes a. Is a Ag If Yes b. Ar i. I ii. S  | Designated Public Resources On on the project site, or any portion of it, long is provide county plus district name/or agricultural lands consisting of high fif Yes: acreage(s) on project site? Source(s) of soil rating(s): ones the project site contain all or part atural Landmark?  | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304? //number:  | shing or shell fishing? e: district certified pursuant to   | □Yes ✓No                     |
| q. Is a lif yes a. Is a Ag If Ye b. Ar i. I ii. S   | Designated Public Resources On of the project site, or any portion of it, logariculture and Markets Law, Article 2 st, provide county plus district name/re agricultural lands consisting of high (if Yes: acreage(s) on project site? Source(s) of soil rating(s): oes the project site contain all or part atural Landmark?  | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304? //number: hly productive soils present? of, or is it substantially contiguous  | ching or shell fishing?  District certified pursuant to  To, a registered National                            | □Yes ✓No                     |
| q. Is a lif yes a. Is a Ag If Ye b. Ar i. I ii. S c. Do N If Ye i. I Ye   | Designated Public Resources On on the project site, or any portion of it, long is provide county plus district name/or agricultural lands consisting of high fif Yes: acreage(s) on project site? Source(s) of soil rating(s): ones the project site contain all or part atural Landmark?  | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304? //number:  | ching or shell fishing?  District certified pursuant to  Ito, a registered National  Geological Feature       | □Yes ✓No □Yes ✓No            |
| q. Is a lif yes a. Is a Ag If Ye b. Ar i. I ii. S c. Do N If Ye i. I Ye   | Designated Public Resources On of the project site, or any portion of it, logriculture and Markets Law, Article 2 as, provide county plus district name/re agricultural lands consisting of high fif Yes: acreage(s) on project site?  Source(s) of soil rating(s):  oes the project site contain all or part atural Landmark? ss: Nature of the natural landmark:   | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304? //number:  | ching or shell fishing?  District certified pursuant to  Ito, a registered National  Geological Feature       | □Yes ✓No □Yes ✓No            |
| q. Is a lif yes a. Is a Ag If Ye b. Ar i. I ii. S c. Do N If Ye i. I Ye   | Designated Public Resources On of the project site, or any portion of it, logriculture and Markets Law, Article 2 as, provide county plus district name/re agricultural lands consisting of high fif Yes: acreage(s) on project site?  Source(s) of soil rating(s):  oes the project site contain all or part atural Landmark? ss: Nature of the natural landmark:   | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304? //number:  | ching or shell fishing?  District certified pursuant to  Ito, a registered National  Geological Feature       | □Yes ✓No □Yes ✓No            |
| q. Is a lif yes ———————————————————————————————————   | Designated Public Resources On of the project site, or any portion of it, logriculture and Markets Law, Article 2 ss, provide county plus district name/se agricultural lands consisting of high figure (a) on project site?  Source(s) of soil rating(s):  oes the project site contain all or part atural Landmark?  ss:  Nature of the natural landmark:  Provide brief description of landmark   | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304? //number: hly productive soils present?  of, or is it substantially contiguous  Biological Community  i, including values behind designati | district certified pursuant to  to, a registered National  Geological Feature on and approximate size/extent: | □Yes ✓No □Yes ✓No □Yes ✓No   |
| q. Is If yes  E.3. a. Is the Age of the Age | Designated Public Resources On of the project site, or any portion of it, logiculture and Markets Law, Article 26, provide county plus district name/re agricultural lands consisting of high agricultural lands and lands are set at lands a | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304? //number: hly productive soils present?  of, or is it substantially contiguous  Biological Community  i, including values behind designati | district certified pursuant to  to, a registered National  Geological Feature on and approximate size/extent: | □Yes ✓No □Yes ✓No            |
| q. Is a lif yes a. Is a Ag If Ye b. Ar i. I ii. S c. Do N If Ye ii. If Ye d. Is a lif Ye d. Is a lif Ye   | Designated Public Resources On of the project site, or any portion of it, logiculture and Markets Law, Article 26, provide county plus district name/re agricultural lands consisting of high agricultural lands and lands are set at lands a | r Near Project Site ocated in a designated agricultural of 25-AA, Section 303 and 304? /number: hly productive soils present?  of, or is it substantially contiguous  Biological Community c, including values behind designation | ching or shell fishing?  c:   | Yes ✓ No  Yes ✓ No  Yes ✓ No |

| e. Does the project site contain, or is it substantially contiguous to, a be which is listed on the National or State Register of Historic Places, office of Parks, Recreation and Historic Preservation to be eligible. If Yes:  i. Nature of historic/archaeological resource: Archaeological Site ii. Name: Eligible property:Parkview Hotel, Eligible property:Syracuse Federa iii. Brief description of attributes on which listing is based:  Meets SHPO criteria for eligibility to State Register of Historic Places (as noted a | or that has been determined by the Commission for listing on the State Register of Historic Plants and Historic Building or District al Credit Union, Eligible property:SpaZend, Eligibl | ioner of the NYS laces? |
|--|--|-------------------------|
| f. Is the project site, or any portion of it, located in or adjacent to an a archaeological sites on the NY State Historic Preservation Office (S  |  | ☐ Yes <b>☑</b> No       |
| g. Have additional archaeological or historic site(s) or resources been If Yes:  i. Describe possible resource(s):  ii. Basis for identification:  |  | □Yes <b>☑</b> No        |
| h. Is the project site within fives miles of any officially designated and scenic or aesthetic resource?  If Yes:  i. Identify resource:  ii. Nature of, or basis for, designation (e.g., established highway over   |  | ☐Yes ☑No                |
| etc.):   |  |                         |
| <ul><li>i. Is the project site located within a designated river corridor under the Program 6 NYCRR 666?</li><li>If Yes:</li></ul>   | he Wild, Scenic and Recreational Rivers  | □Yes☑No                 |
| <ul><li>i. Identify the name of the river and its designation:</li><li>ii. Is the activity consistent with development restrictions contained in</li></ul>   | n 6NYCRR Part 666?   | ∐Yes∐No                 |
| F. Additional Information Attach any additional information which may be needed to clarify you If you have identified any adverse impacts which could be associated measures which you propose to avoid or minimize them.  |  | npacts plus any         |
| <b>G. Verification</b> I certify that the information provided is true to the best of my know  | ledge.   |                         |
| Applicant/Sponsor Name 728 E Genesee St Property Owner, LLC  | Date_6/1/2022  |                         |
| Signature_ Signature_  | Title Executive Vice President   |                         |
|  |  |                         |

# **EAF Mapper Summary Report**



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



| B.i.i [Coastal or Waterfront Area]   | No   |
|--|--|
| B.i.ii [Local Waterfront Revitalization Area]                                      | No   |
| C.2.b. [Special Planning District]   | Digital mapping data are not available or are incomplete. Refer to EAF Workbook. |
| E.1.h [DEC Spills or Remediation Site - Potential Contamination History]           | Digital mapping data are not available or are incomplete. Refer to EAF Workbook. |
| E.1.h.i [DEC Spills or Remediation Site - Listed]                                  | Digital mapping data are not available or are incomplete. Refer to EAF Workbook. |
| E.1.h.i [DEC Spills or Remediation Site - Environmental Site Remediation Database] | Digital mapping data are not available or are incomplete. Refer to EAF Workbook. |
| E.1.h.iii [Within 2,000' of DEC Remediation Site]                                  | Yes  |
| E.1.h.iii [Within 2,000' of DEC Remediation Site - DEC ID]                         | C734148, V00502, C734111, B00003   |
| E.2.g [Unique Geologic Features]   | No   |
| E.2.h.i [Surface Water Features]   | No   |
| E.2.h.ii [Surface Water Features]  | No   |
| E.2.h.iii [Surface Water Features]   | No   |
| E.2.h.v [Impaired Water Bodies]  | No   |
| E.2.i. [Floodway]  | No   |
| E.2.j. [100 Year Floodplain]   | No   |
| E.2.k. [500 Year Floodplain]   | No   |
| E.2.I. [Aquifers]  | No   |
| E.2.n. [Natural Communities]   | No   |
| E.2.o. [Endangered or Threatened Species]  | Yes  |
|  | ·  |

| cuSign Envelope ID: 0B02BE88-257F-4328-BDDE-89246<br>Namej                              | CD618C9 alcon   |
|---|---|
| E.2.p. [Rare Plants or Animals]   | No  |
| E.3.a. [Agricultural District]  | No  |
| E.3.c. [National Natural Landmark]  | No  |
| E.3.d [Critical Environmental Area]   | No  |
| E.3.e. [National or State Register of Historic Places or State Eligible Sites]          | Yes - Digital mapping data for archaeological site boundaries are not available. Refer to EAF Workbook.   |
| E.3.e.ii [National or State Register of Historic Places or State Eligible Sites - Name] | Eligible property:Parkview Hotel, Eligible property:Syracuse Federal Credit Union, Eligible property:SpaZend, Eligible property:Community Folk and Art Center |
| E.3.f. [Archeological Sites]  | No  |
| E.3.i. [Designated River Corridor]  | No  |

# **EXHIBIT "B"**

# PARTS 2 AND 3 OF FULL EAF

#### Agency Use Only [If applicable]

# Full Environmental Assessment Form

Part 2 - Identification of Potential Project Impacts

728 E. Genesee Street Project Project : Date: June 21, 2022

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

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

#### **Tips for completing Part 2:**

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

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

wastewater treatment facilities.

| 2. 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)  | it<br>NO                          |  | YES   |
| If "Yes", answer questions a - c. If "No", move on to Section 3.   | _                                 |  | T   |
|  | Relevant<br>Part I<br>Question(s) | No, or<br>small<br>impact<br>may occur | Moderate<br>to large<br>impact may<br>occur |
| a. Identify the specific land form(s) attached:  | E2g                               |  |   |
| b. The proposed action may affect or is adjacent to a geological feature listed as a registered National Natural Landmark.  Specific feature:  | E3c                               |  |   |
| c. Other impacts:  |                                   |  |   |
|  |                                   |  |   |
| 3. Impacts on Surface Water  The proposed action may affect one or more wetlands or other surface water bodies (e.g., streams, rivers, ponds or lakes). (See Part 1. D.2, E.2.h)  If "Yes", answer questions a - l. If "No", move on to Section 4. | ✓NO                               | ) 🗆                                    | YES   |
| If Tes , unswer questions a i. If Two , move on to section 7.  | Relevant<br>Part I<br>Question(s) | No, or<br>small<br>impact<br>may occur | Moderate<br>to large<br>impact may<br>occur |
| a. The proposed action may create a new water body.  | D2b, D1h                          |  |   |
| b. The proposed action may result in an increase or decrease of over 10% or more than a 10 acre increase or decrease in the surface area of any body of water.   | D2b                               |  |   |
| c. The proposed action may involve dredging more than 100 cubic yards of material from a wetland or water body.  | D2a                               |  |   |
| d. The proposed action may involve construction within or adjoining a freshwater or tidal wetland, or in the bed or banks of any other water body.   | E2h                               |  |   |
| e. The proposed action may create turbidity in a waterbody, either from upland erosion, runoff or by disturbing bottom sediments.  | D2a, D2h                          |  |   |
| f. The proposed action may include construction of one or more intake(s) for withdrawal of water from surface water.   | D2c                               |  |   |
| 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                               |  |   |
| i. The proposed action may affect the water quality of any water bodies within or downstream of the site of the proposed action.   | E2h                               |  |   |
| j. The proposed action may involve the application of pesticides or herbicides in or around any water body.  | D2q, E2h                          |  |   |
| k. The proposed action may require the construction of new, or expansion of existing,  | D1a, D2d                          |  |   |

| 1. Other impacts:  |                                   |  |   |
|--|-----------------------------------|--|---|
|  |                                   |  |   |
| 4. Impact on groundwater  The proposed action may result in new or additional use of ground water, or may have the potential to introduce contaminants to ground water or an aquife (See Part 1. D.2.a, D.2.c, D.2.d, D.2.p, D.2.q, D.2.t)  If "Yes", answer questions a - h. If "No", move on to Section 5. | <b>∠</b> NOer.                    |  | YES                                     |
| If I'm I was to the section of   | Relevant<br>Part I<br>Question(s) | No, or<br>small<br>impact<br>may occur | Moderate to large impact moccur         |
| a. The proposed action may require new water supply wells, or create additional demand<br>on supplies from existing water supply wells.  | D2c                               |  |   |
| b. Water supply demand from the proposed action may exceed safe and sustainable withdrawal capacity rate of the local supply or aquifer.  Cite Source:   | D2c                               |  |   |
| c. The proposed action may allow or result in residential uses in areas without water and sewer services.  | D1a, D2c                          |  |   |
| d. The proposed action may include or require wastewater discharged to groundwater.  | D2d, E2l                          |  |   |
| e. The proposed action may result in the construction of water supply wells in locations where groundwater is, or is suspected to be, contaminated.  | D2c, E1f,<br>E1g, E1h             |  |   |
| f. The proposed action may require the bulk storage of petroleum or chemical products over ground water or an aquifer.   | D2p, E2l                          |  |   |
| g. The proposed action may involve the commercial application of pesticides within 100 feet of potable drinking water or irrigation sources.   | E2h, D2q,<br>E2l, D2c             |  |   |
| h. Other impacts:  |                                   |  |   |
| 5. Impact on Flooding  The proposed action may result in development on lands subject to flooding.  (See Part 1. E.2)  If "Yes", answer questions a - g. If "No", move on to Section 6.  | <b>∠</b> NO                       |  | YES                                     |
|  | Relevant<br>Part I<br>Question(s) | No, or<br>small<br>impact<br>may occur | Modera<br>to large<br>impact m<br>occur |
| a. The proposed action may result in development in a designated floodway.   | E2i                               |  |   |
| b. The proposed action may result in development within a 100 year floodplain.   | E2j                               |  |   |
| c. The proposed action may result in development within a 500 year floodplain.   | E2k                               |  |   |
| 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,<br>E2j, E2k             |  |   |
| f. If there is a dam located on the site of the proposed action, is the dam in need of repair, or upgrade?   | E1e                               |  |   |

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

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|--|---|--|--|
| e. The proposed action may diminish the capacity of a registered National Natural Landmark to support the biological community it was established to protect.  | Е3с   | Ø                                      |  |
| f. The proposed action may result in the removal of, or ground disturbance in, any portion of a designated significant natural community.  Source:   | E2n   | Ø                                      |  |
| g. The proposed action may substantially interfere with nesting/breeding, foraging, or over-wintering habitat for the predominant species that occupy or use the project site.   | E2m   | Ø                                      |  |
| h. The proposed action requires the conversion of more than 10 acres of forest, grassland or any other regionally or locally important habitat.  Habitat type & information source:  | E1b   | Ø                                      |  |
| i. Proposed action (commercial, industrial or recreational projects, only) involves use of herbicides or pesticides.   | D2q   | Ø                                      |  |
| j. Other impacts:  |   | Ø                                      |  |
|  |   |  |  |
| 8. Impact on Agricultural Resources  |   |  |  |
| 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                                    | ☐YE.                                       |
| 1 0  | Relevant Part I Question(s)   | No, or small impact may occur          | Moderate<br>to large                       |
| The proposed action may impact agricultural resources. (See Part 1. E.3.a. a   | Relevant<br>Part I  | No, or<br>small<br>impact              | impact ma                                  |
| The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9.  a. The proposed action may impact soil classified within soil group 1 through 4 of the  | Relevant<br>Part I<br>Question(s)   | No, or<br>small<br>impact<br>may occur | Moderate<br>to large<br>impact ma<br>occur |
| The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9.  a. The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System.  b. The proposed action may sever, cross or otherwise limit access to agricultural land  | Relevant Part I Question(s)  E2c, E3b   | No, or small impact may occur          | Moderate to large impact ma occur          |
| The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9.  a. The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System.  b. The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc).  c. The proposed action may result in the excavation or compaction of the soil profile of   | Relevant Part I Question(s)  E2c, E3b  E1a, Elb                                     | No, or small impact may occur          | Moderate to large impact ma occur          |
| The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9.  a. The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System.  b. The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc).  c. The proposed action may result in the excavation or compaction of the soil profile of active agricultural land.  d. The proposed action may irreversibly convert agricultural land to non-agricultural uses, either more than 2.5 acres if located in an Agricultural District, or more than 10   | Relevant Part I Question(s)  E2c, E3b  E1a, Elb  E3b                                | No, or small impact may occur          | Moderate to large impact ma occur          |
| The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9.  a. The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System.  b. The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc).  c. The proposed action may result in the excavation or compaction of the soil profile of active agricultural land.  d. The proposed action may irreversibly convert agricultural land to non-agricultural uses, either more than 2.5 acres if located in an Agricultural District, or more than 10 acres if not within an Agricultural District.  e. The proposed action may disrupt or prevent installation of an agricultural land   | Relevant Part I Question(s)  E2c, E3b  E1a, Elb  E3b  E1b, E3a                      | No, or small impact may occur          | Moderate to large impact ma occur          |
| The proposed action may impact agricultural resources. (See Part 1. E.3.a. a If "Yes", answer questions a - h. If "No", move on to Section 9.  a. The proposed action may impact soil classified within soil group 1 through 4 of the NYS Land Classification System.  b. The proposed action may sever, cross or otherwise limit access to agricultural land (includes cropland, hayfields, pasture, vineyard, orchard, etc).  c. The proposed action may result in the excavation or compaction of the soil profile of active agricultural land.  d. The proposed action may irreversibly convert agricultural land to non-agricultural uses, either more than 2.5 acres if located in an Agricultural District, or more than 10 acres if not within an Agricultural District.  e. The proposed action may disrupt or prevent installation of an agricultural land management system.  f. The proposed action may result, directly or indirectly, in increased development | Relevant Part I Question(s)  E2c, E3b  E1a, Elb  E3b  E1b, E3a  El a, E1b  C2c, C3, | No, or small impact may occur          | Moderate to large impact ma occur          |

| 9. Impact on Aesthetic Resources  The land use of the proposed action are obviously different from, or are in sharp contrast to, current land use patterns between the proposed project and a scenic or aesthetic resource. (Part 1. E.1.a, E.1.b, E.3.h.)  If "Yes", answer questions a - g. If "No", go to Section 10.  | <b>∠</b> N0                       | o [                                    | ]YES  |
|---|-----------------------------------|--|---|
|   | Relevant<br>Part I<br>Question(s) | No, or<br>small<br>impact<br>may occur | Moderate<br>to large<br>impact may<br>occur |
| a. Proposed action may be visible from any officially designated federal, state, or local scenic or aesthetic resource.   | E3h                               |  |   |
| b. The proposed action may result in the obstruction, elimination or significant screening of one or more officially designated scenic views.   | E3h, C2b                          |  |   |
| c. The proposed action may be visible from publicly accessible vantage points: i. Seasonally (e.g., screened by summer foliage, but visible during other seasons) ii. Year round  | E3h                               |  |   |
| <ul> <li>d. The situation or activity in which viewers are engaged while viewing the proposed action is:</li> <li>i. Routine travel by residents, including travel to and from work</li> <li>ii. Recreational or tourism based activities</li> </ul>  | E3h<br>E2q,<br>E1c                |  |   |
| e. The proposed action may cause a diminishment of the public enjoyment and appreciation of the designated aesthetic resource.  | E3h                               |  |   |
| f. There are similar projects visible within the following distance of the proposed project:  0-1/2 mile 1/2 -3 mile 3-5 mile 5+ mile   | D1a, E1a,<br>D1f, D1g             |  |   |
| g. Other impacts:   |                                   |  |   |
| 10. Impact on Historic and Archeological Resources  The proposed action may occur in or adjacent to a historic or archaeological resource. (Part 1. E.3.e, f. and g.)  If "Yes", answer questions a - e. If "No", go to Section 11.   |                                   | ) <u>/</u>                             | YES   |
|   | Relevant<br>Part I<br>Question(s) | No, or<br>small<br>impact<br>may occur | Moderate<br>to large<br>impact may<br>occur |
| a. The proposed action may occur wholly or partially within, or substantially contiguous<br>to, any buildings, archaeological site or district which is listed on the National or<br>State Register of Historical Places, or that has been determined by the Commissioner<br>of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for<br>listing on the State Register of Historic Places. | E3e                               | Ø                                      |   |
| b. The proposed action may occur wholly or partially within, or substantially contiguous to, an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory.  | E3f                               | Ø                                      |   |
| c. The proposed action may occur wholly or partially within, or substantially contiguous to, an archaeological site not included on the NY SHPO inventory.  | E3g                               |  |   |

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| d. Other impacts:   |   |  |   |
| 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<br/>of the site or property.</li> </ol>   | E3e, E3g,<br>E3f                          |  |   |
| ii. The proposed action may result in the alteration of the property's setting or integrity.  | E3e, E3f,<br>E3g, E1a,<br>E1b             |  |   |
| iii. The proposed action may result in the introduction of visual elements which are out of character with the site or property, or may alter its setting.  | E3e, E3f,<br>E3g, E3h,<br>C2, C3          |  |   |
| 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> N                                | 0 [                                    | YES   |
| ij Tes , unswer questions a - e. ij 1vo , go to section 12.   | Relevant<br>Part I<br>Question(s)         | No, or<br>small<br>impact<br>may occur | Moderate<br>to large<br>impact may<br>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<br>E2h,<br>E2m, E2o,<br>E2n, E2p |  |   |
| b. The proposed action may result in the loss of a current or future recreational resource.   | C2a, E1c,<br>C2c, E2q                     |  |   |
| c. The proposed action may eliminate open space or recreational resource in an area with few such resources.  | C2a, C2c<br>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                                  |  |   |
| e. Other impacts:   |   |  |   |
| <b>12. Impact on Critical Environmental Areas</b> 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                                      | 0 [                                    | YES   |
| , , , , <u>, , g </u>   | Relevant<br>Part I<br>Question(s)         | No, or<br>small<br>impact<br>may occur | Moderate<br>to large<br>impact may<br>occur |
| a. The proposed action may result in a reduction in the quantity of the resource or characteristic which was the basis for designation of the CEA.  | E3d                                       |  |   |
| b. The proposed action may result in a reduction in the quality of the resource or characteristic which was the basis for designation of the CEA.   | E3d                                       |  |   |
| c. Other impacts:   |   |  |   |

| 13. Impact on Transportation   |                                   |  |   |
|--|-----------------------------------|--|---|
| The proposed action may result in a change to existing transportation systems (See Part 1. D.2.j)  | . <b>V</b> NO                     | O _                                    | YES   |
| If "Yes", answer questions a - f. If "No", go to Section 14.   |                                   |  |   |
|  | Relevant<br>Part I<br>Question(s) | No, or<br>small<br>impact<br>may occur | Moderate<br>to large<br>impact may<br>occur |
| a. Projected traffic increase may exceed capacity of existing road network.  | D2j                               |  |   |
| b. The proposed action may result in the construction of paved parking area for 500 or more vehicles.  | D2j                               |  |   |
| c. The proposed action will degrade existing transit access.   | D2j                               |  |   |
| d. The proposed action will degrade existing pedestrian or bicycle accommodations.   | D2j                               |  |   |
| e. The proposed action may alter the present pattern of movement of people or goods.   | D2j                               |  |   |
| f. Other impacts:  |                                   |  |   |
|  |                                   |  |   |
| 14. Impact on Energy   |                                   |  |   |
| The proposed action may cause an increase in the use of any form of energy. (See Part 1. D.2.k)  If "Yes", answer questions a - e. If "No", go to Section 15.  | ✓ NO YES                          |  |   |
| If Tes, unswer questions a - e. If No, go to section 15.   | Relevant                          | No, or                                 | Moderate                                    |
|  | Part I<br>Question(s)             | small<br>impact<br>may occur           | to large<br>impact may<br>occur             |
| a. The proposed action will require a new, or an upgrade to an existing, substation.   | D2k                               |  |   |
| b. The proposed action will require the creation or extension of an energy transmission or supply system to serve more than 50 single or two-family residences or to serve a commercial or industrial use.           | D1f,<br>D1q, D2k                  |  |   |
| c. The proposed action may utilize more than 2,500 MWhrs per year of electricity.  | D2k                               |  |   |
| d. The proposed action may involve heating and/or cooling of more than 100,000 square feet of building area when completed.  | D1g                               |  |   |
| e. Other Impacts:  |                                   |  |   |
|  | Į                                 |  |   |
| 15. Impact on Noise, Odor, and Light  The proposed action may result in an increase in noise, odors, or outdoor ligh  (See Part 1. D.2.m., n., and o.)  If "Yes", answer questions a - f. If "No", go to Section 16. | ting. NC                          |  | YES   |
|  | Relevant<br>Part I<br>Question(s) | No, or<br>small<br>impact<br>may occur | Moderate<br>to large<br>impact may<br>occur |
| a. The proposed action may produce sound above noise levels established by local regulation.   | D2m                               | Ø                                      |   |
| 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                          |  |   |

c. The proposed action may result in routine odors for more than one hour per day.

D2o

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| d. The proposed action may result in light shining onto adjoining properties.  | D2n                               |                                       |   |
| e. The proposed action may result in lighting creating sky-glow brighter than existing area conditions.  | D2n, E1a                          |                                       |   |
| f. Other impacts:  |                                   |                                       |   |
| <b>16. Impact on Human Health</b> 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. a <i>If "Yes", answer questions a - m. If "No", go to Section 17.</i> | nd h.)                            | 0 🔲                                   | YES   |
|  | Relevant<br>Part I<br>Question(s) | No,or<br>small<br>impact<br>may cccur | Moderate<br>to large<br>impact may<br>occur |
| a. The proposed action is located within 1500 feet of a school, hospital, licensed day care center, group home, nursing home or retirement community.  | E1d                               |                                       |   |
| b. The site of the proposed action is currently undergoing remediation.  | E1g, E1h                          |                                       |   |
| c. There is a completed emergency spill remediation, or a completed environmental site remediation on, or adjacent to, the site of the proposed action.  | E1g, E1h                          |                                       |   |
| 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                          |                                       |   |
| 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.  | E1g, E1h                          |                                       |   |
| 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                               |                                       |   |
| g. The proposed action involves construction or modification of a solid waste<br>management facility.  | D2q, E1f                          |                                       |   |
| h. The proposed action may result in the unearthing of solid or hazardous waste.   | D2q, E1f                          |                                       |   |
| i. The proposed action may result in an increase in the rate of disposal, or processing, of solid waste.   | D2r, D2s                          |                                       |   |
| 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<br>E1h                   |                                       |   |
| k. The proposed action may result in the migration of explosive gases from a landfill site to adjacent off site structures.  | E1f, E1g                          |                                       |   |
| The proposed action may result in the release of contaminated leachate from the project site.  | D2s, E1f,<br>D2r                  |                                       |   |
| m. Other impacts:  |                                   |                                       |   |

| 17. Consistency with Community Plans  |                                   |                 |                        |
|---|-----------------------------------|-----------------|------------------------|
| The proposed action is not consistent with adopted land use plans.  | <b>✓</b> NO                       | Y               | 'ES                    |
| (See Part 1. C.1, C.2. and C.3.)  |                                   |                 |                        |
| If "Yes", answer questions a - h. If "No", go to Section 18.  | ı                                 |                 |                        |
|   | Relevant                          | No, or          | Moderate               |
|   | Part I Question(s)                | small<br>impact | to large<br>impact may |
|   | Question(s)                       | may occur       | occur                  |
| a. The proposed action's land use components may be different from, or in sharp contrast to, current surrounding land use pattern(s).                                       | C2, C3, D1a<br>E1a, E1b           |                 |                        |
| b. The proposed action will cause the permanent population of the city, town or village in which the project is located to grow by more than 5%.                            | C2                                |                 |                        |
| c. The proposed action is inconsistent with local land use plans or zoning regulations.   | C2, C2, C3                        |                 |                        |
| d. The proposed action is inconsistent with any County plans, or other regional land use plans.   | C2, C2                            |                 |                        |
| e. The proposed action may cause a change in the density of development that is not supported by existing infrastructure or is distant from existing infrastructure.        | C3, D1c,<br>D1d, D1f,<br>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<br>D2j               |                 |                        |
| g. The proposed action may induce secondary development impacts (e.g., residential or commercial development not included in the proposed action)                           | C2a                               |                 |                        |
| h. Other:   |                                   |                 |                        |
|   |                                   |                 |                        |
| 18. Consistency with Community Character  |                                   |                 |                        |
| The proposed project is inconsistent with the existing community character. (See Part 1. C.2, C.3, D.2, E.3)  If "Yes", answer questions a - g. If "No", proceed to Part 3. | ✓NO                               | Y               | YES                    |
| ij ies , unswer questions a - g. ij ivo , proceed to i art s.   | Relevant                          | No, or          | Moderate               |
|   | Part I                            | small           | to large               |
|   | Question(s)                       | impact          | impact may             |
|   |                                   | may occur       | occur                  |
| a. The proposed action may replace or eliminate existing facilities, structures, or areas of historic importance to the community.  | 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                                |                 |                        |
| c. The proposed action may displace affordable or low-income housing in an area where there is a shortage of such housing.  | C2, C3, D1f<br>D1g, E1a           |                 |                        |
| d. The proposed action may interfere with the use or enjoyment of officially recognized or designated public resources.   | C2, E3                            |                 |                        |
| e. The proposed action is inconsistent with the predominant architectural scale and character.  | C2, C3                            |                 |                        |
| f. Proposed action is inconsistent with the character of the existing natural landscape.  | C2, C3<br>E1a, E1b<br>E2g, E2h    |                 |                        |
| g. Other impacts:   | <i>U</i> .                        |                 |                        |

Agency Use Only [IfApplicable]

Project: 728 E. Genesee Street Project Date:

June 21, 2022

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

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

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

#### **Reasons Supporting This Determination:**

To complete this section:

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

| See attached Part 3, Addition | onal Information             |                |               |                 |
|-------------------------------|------------------------------|----------------|---------------|-----------------|
|                               |                              |                |               |                 |
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|                               |                              |                |               |                 |
|                               |                              |                |               |                 |
|                               | <b>Determination of</b>      | Significance - | Type 1 and Un | alisted Actions |
| SEQR Status:                  | ✓ Type 1                     | Unlisted       |               |                 |
| Identify portions of EAI      | F completed for this Project | : 🔽 Part 1     | Part 2        | ✓ Part 3        |

| uSign Envelope ID: 0B02BE88-257F-4328-BDDE-89246CD618C  | :9                                 |   |               |
|---|------------------------------------|---|---------------|
| Upon review of the information recorded on this EAF, as   | s noted, plus this additional supp | ort information                               |               |
|   |                                    |   |               |
|   |                                    |   |               |
| and considering both the magnitude and importance of e<br>City of Syracuse Industrial Development Agency  | ach identified potential impact, i | it is the conclusion of the as lead agency th | at:           |
| ✓ A. This project will result in no significant adverse statement need not be prepared. Accordingly, this negat   |                                    | nd, therefore, an environment                 | tal impact    |
| B. Although this project could have a significant a substantially mitigated because of the following condition  |                                    |   | ed or         |
|   |                                    |   |               |
| There will, therefore, be no significant adverse impacts f declaration is issued. A conditioned negative declaration  |                                    |   |               |
| C. This Project may result in one or more significal statement must be prepared to further assess the impact(simpacts. Accordingly, this positive declaration is issued                                   | s) and possible mitigation and to  |   |               |
| Name of Action: 728 E. Genesee Street Project   |                                    |   |               |
| Name of Lead Agency: City of Syracuse Industrial Developm   | nent Agency                        |   |               |
| Name of Responsible Officer in Lead Agency: Judith Del  | Laney                              |   |               |
| Title of Responsible Officer: Executive Director  | ──DocuSigned by:                   |   |               |
| Signature of Responsible Officer in Lead Agency:  | Judith Delaney                     | Date:   | 06/21/22      |
| Signature of Preparer (if different from Responsible Offi   | icer)                              | Date:   |               |
| For Further Information:  |                                    |   |               |
| Contact Person: Natalie P. Hempson-Elliott, Esq.  |                                    |   |               |
| Address: Bousquet Holstein PLLC, 110 W. Fayette Street, Suit  | te 1000, Syracuse, NY 13202        |   |               |
| Telephone Number: (315)701-6435   |                                    |   |               |
| E-mail: NHempsonElliott@BHlawPLLC.com   |                                    |   |               |
| For Type 1 Actions and Conditioned Negative Declar  | rations, a copy of this Notice is  | sent to:                                      |               |
| Chief Executive Officer of the political subdivision in w. Other involved agencies (if any) Applicant (if any) Environmental Notice Bulletin: <a href="http://www.dec.ny.gov/">http://www.dec.ny.gov/</a> |                                    | ly located (e.g., Town / City                 | / Village of) |

# 728 E. Genesee Street Project FEAF Part 3 – Additional Information

728 E Genesee St Property Owner, LLC (the "*Company*"), by application dated May 5, 2022 (the "*Application*"), requested the Agency undertake a project (the "*Project*") consisting of:

- (i) the acquisition of an interest in approximately 0.98 acre of real property improved by a vacant two-story rotunda building ("*Building 1"*) and a one-story bank drive through building ("*Building 2*"), located at 728 East Genesee & Forman Avenue (tax map no. 048.-15-03.0), in the City of Syracuse, New York (collectively, the "*Land*");
- (ii) the demolition of Building 2; the rehabilitation of Building 1 to accommodate a commercial or retail use; and the construction of a new approximately 134,230 sq. ft., 11-story building to include approximately 129,230 sq. ft. of residential space consisting of approximately 191 market rate units comprised of approximately (45) studio apartments, (50) 1-bedroom apartments and (96) two-bedroom apartments; 3,660 sq.ft. of resident amenity space to include, but not be limited to, on site gym, roof terrace and club room including kitchen facility for residents' use for entertaining larger guest gatherings and 1,340 sq. ft. of commercial/retail space, as well as 40 surface parking spaces (collectively, the "Facility");
- (iii) the acquisition and installation in and on the Land and Facility of furniture, fixtures and equipment (the "*Equipment*" and together with the Land and the Facility, the "*Project Facility*"
- 1.) Impact on land The proposed Project will have a small impact on land. The total Project area encompasses approximately 0.98 acres, and no ground disturbance is proposed.

The duration of the Project is estimated at approximately (+/-) two (2) years. Construction activities typically result in potential impacts associated with traffic, dust, and noise. These potential impacts are minimized as a result of the following measures:

- The Company will be required to implement a maintenance and protection of traffic plan for use during construction. The plan will be reviewed and approved by the City of Syracuse.
- The Company will be required to implement best management practices for dust control.
- The proposed Project will cause a temporary increase in ambient noise levels from the operation of construction equipment. Measures to minimize noise impacts during construction will include adherence to local ordinances for working hours and inspection of equipment for proper muffling.

As such, the impact on land associated with this Project is not considered a significant environmental impact.

- 2.) Impact on geological features The Project does not contain known unique or unusual land forms (e.g. cliffs, dunes, minerals, fossils, caves). No impact to significant geologic features will occur because of the proposed Project.
- 3.) Impacts on surface water The Project will not involve impacts to surface waters. There are no surface waters within the Project Facility footprint. No ground disturbance is proposed, and therefore the introduction of silt-laden runoff to nearby streams will not occur.
- **4.)** Impact on groundwater The Project is not located within the footprint of a sole source, primary aquifer, or principal aquifer. Water will be provided by the City of Syracuse's water system. Sewer service will be provided by the City of Syracuse and treated at the Metropolitan Syracuse Wastewater Treatment Plant. The Project does not involve use or disposal of hazardous materials, or the bulk storage of petroleum or chemical products that could potentially contaminate local groundwater supplies. In addition, no change in drainage patterns, or increase in impervious surfaces is anticipated as a result of this Project. Impacts to groundwater are not expected as a result of this Project.
- **5.)** *Impact on flooding* The proposed Project is located outside the regulated floodplain area. In addition, given the Project involves a renovation of an existing structure and no grade changes will occur, no significant impacts associated with flooding are anticipated.
- 6.) Impacts on air The USEPA, through the federal Clean Air Act (CAA), has established National Ambient Air Quality Standards (NAAQS) for six criteria pollutants: carbon monoxide (CO), sulfur dioxide (SO2), nitrogen dioxide (NO2), particulate matter (PM10 and PM2.5), ozone, and lead. An area that violates a national primary or secondary NAAQS for one or more of the USEPA designated criteria pollutants is referred to as non-attainment. A maintenance area is one that has previously been in violation of the NAAQS but has since implemented an avoidance plan and has had no additional violations over an extended period of time.

The Project is located in Onondaga County. According to the USEPA Green Book (current as of February 28, 2019), Onondaga County is currently in attainment for all criteria pollutants, except CO, which is listed as "maintenance". Based on a detailed review of the Green Book, Onondaga County was designated as a CO non-attainment area until 1992. Since 1993, the County has been in compliance (i.e., maintenance area) with the NAAQS for all criteria pollutants, including CO. An area that has remained in compliance with the NAAQS for an extended period of time is re-designated as "attainment".

According to both the NYSDEC and USEPA, Onondaga County is in full attainment with the CO NAAQS. Specifically, Onondaga County was designated as a maintenance area in 1993, and has not had any violations of the NAAQS since that time. NYSDEC met the requirements specified in two Maintenance Plans, each lasting a period of ten years. Therefore, the 20-year maintenance period is over and NYSDEC has met its obligations; Onondaga County is in attainment with the CO NAAQS.

Air emission sources require consistency with State and federal air quality standards. The New York air permitting program regulates sources of air pollution. The program is required under provisions set forth in the federal Clean Air Act and New York State regulation (6 NYCRR Part 201). NYSDEC Division of Air Resources administers the air program. The proposed Project does not include equipment that requires registration or permitting from New York State's air program.

Any potentially hazardous materials located on-site, such as lead-based materials, will be removed from the Facility prior to their renovation and reconstruction and disposed of in accordance with all local, state and federal laws, thereby reducing the potential for such materials to become airborne and migrate off-site. Further, the Company and its contractors will take all necessary measures to mitigate any short-term renovation and construction-related impacts (i.e., keeping windows closed as much as possible during renovation and reconstruction activities, using proper ventilation equipment, limiting the use of dumpsters and dump trucks for construction debris, watering construction debris to reduce dust and prevent airborne migration, etc.).

- 7.) Impacts on plants and animals The proposed Project is located in an urban environment. Habitat availability is limited; wildlife occupying the existing Project space are likely to reoccupy it post construction. Peregrine falcons (Falco peregrinus) are known to nest on buildings within the City. This species is listed as endangered in New York State. Currently, nesting occurs on the Syracuse City Hall and formerly the Tower Building. It is not anticipated this Project will result in impacts to this species. No nests are known to occur on the structure, and the nearest known active nest site is at least or more than 1,500 feet away from the Project area. No significant impact to plants and animals will occur as a result of this Project.
- **8.)** Impacts on agricultural resources The Project is not located in a New York State Agricultural District. No farmland soils occur within the proposed limits of disturbance. No significant impacts to agricultural resources will occur.
- **9.)** Impacts on aesthetic resources The Project site does not contain, and is not located adjacent to, identified scenic/aesthetic resources. There are no officially designated federal, state, or local scenic or aesthetic resources within the vicinity of the property.
- 10.) Impacts on historical and archeological resources A portion of the Project Facility does meet SHPO criteria for eligibility to State Register of Historic Places, and there is adjacent property that is also eligible, including the Parkview Hotel, Syracuse Federal Credit Union. And SpaZend. In a letter dated June 9, 2022, the Company provided notice to The State Historic Preservation Office (SHPO) of the Project, as interested agency. The Project is anticipated to improve the character and quality of the surrounding area and therefore is not expected to adversely impact existing resources in the area, many of which have undergone similar renovation efforts in the recent past.
- 11.) Impacts on open space and recreation The proposed action will not result in a loss of recreational opportunities, and/or open space. There are no existing recreational opportunities on-site, and the site is not located in a designated municipal open space plan.

- 12.) Impacts on critical environmental areas No designated critical environmental areas occur within or immediately adjacent to the property. The current action, as well as any future development, will not involve impacts to designated critical environmental areas.
- 13.) Impacts on transportation The proposed Project is not anticipated to involve a significant increase in existing traffic levels. The Project is intended to provide housing at the Project Facility. A Traffic Impact Assessment, dated May 6, 2017 (the "Report"), was prepared by GTS Consulting for the Project.

Overall, the Report found that the proposed Project is expected to generate approximately 38 vehicles entering/76 vehicles exiting during the morning peak hour and 92 vehicles entering/61 exiting during the evening peak hour. Approximately 5-10 of the trips entering and exiting will be drawn from traffic already passing the site on the adjacent roadways.

According to the Report, traffic generated by the Project is expected to primarily travel to/from the west to access the City of Syracuse or the adjacent highway system. It is anticipated that approximately 70% will travel to/from the west and 30% will travel to/from the east. Traffic exiting to the west will all turn right onto East Genesee Street and predominantly circle around Forman Park. Traffic arriving from the west will be split between turning left or right on Genesee Street from Almond Street (approximately 45%) with a smaller percentage arriving via Genesee Street directly (25%). Traffic traveling to/from the east is expected to primarily use Almond Street (15%) or Forman Street (10%) to access Erie Boulevard, or will use East Genesee Street (5%).

The Report found that the Project is a minor traffic generator with less than 85 vehicles exiting in the morning and entering in the evening. Any minor increase in traffic in the area is not be expected to have any notable adverse impact on traffic operations as traffic will quickly disperse over the City roadway network. In general, volumes are not expected to increase by more than 1 vehicle in any direction per cycle of the adjacent signals. There are no concerns noted with the proposed development with regards to traffic operations.

14.) Impacts on energy – Electricity and natural gas in the Project location are supplied by National Grid. The Project is not anticipated to result in a major change in the quantity or type of energy used so as to require extraordinary services or actions on the part of energy providers.

Additionally, construction and/or operation of the facilities would not involve a need for unusual materials or those in short supply. As with any construction project, there will be short-term increases in electrical and gasoline usage to power construction equipment and for worker travel.

#### 15.) Impacts on noise, odor, and light

*Noise* - The proposed Project will cause a temporary increase in ambient noise levels from the operation of construction equipment. Measures to minimize noise impacts during construction will include adherence to local ordinances for working hours and inspection of equipment for

proper muffling. Noise levels will generally return to pre-construction levels following completion of the Project.

*Odors* - The proposed Project will not cause an increase in odors.

Light – All site lighting will be provided via the City's existing street/sidewalk lighting. Illuminated building signage will be submitted to the City for approval on a business-by-business basis. Any exterior lighting of the subject proposal shall be designed, located and maintained so as to prevent any direct rays of light from shining beyond the boundaries of the subject property. All will be consistent with City light level standards.

- 16.) Impact on Human Health The proposed Project will not result in an impact to human health from exposure to new or existing sources of contaminants. The Agency does not expect the Project to create any human health hazards. All pre-demolition, demolition and construction materials will be disposed of off-site in accordance with local, state, and federal regulations. The Company will contract with properly licensed private haulers for the transport and disposal of these materials from the Project area. Where necessary, hazardous materials or substances will be characterized prior to disposal and proper records (e.g., bill of lading or waste manifests) will be maintained, and the Company will consult with representatives of the City regarding any such materials to ensure their proper removal and disposal. In addition, the Company will provide and/or complete a pre-demolition asbestos containing material/lead-based paint survey(s) prior to any demolition, renovation or construction activities. The Company will engage properly licensed contractors to remove any such materials from the Project area. Lastly, the Project operation does not use or produce materials considered hazardous substances, and therefore will not create a condition increasing the adjacent public's exposure to harmful chemicals.
- 17.) Consistency with community plans The action will not result in population growth in the City of Syracuse that exceeds 5%, and will not result in increasing density that will impact existing infrastructure. The Project does not require a change in zoning. Project activities will continue to be coordinated with the City of Syracuse in order to ensure consistency with local zoning and land use requirements. This may include minor changes to the proposal. It is not anticipated that minor deviations that are required during the City of Syracuse review will necessitate changes to information contained herein. Given the Project will require consistency with the City's requirements, no significant impacts associated with community plans are anticipated.

In summary, the proposed Project will not result in the following:

- I. Increase in population within the City of Syracuse
- II. Require a change in zoning or existing land use plans
- III. Change in the density of development that would exceed the capacity of existing infrastructure
- IV. Result in induced socioeconomic impacts from residential or commercial development
- 18.) Consistency with community character The proposed action is consistent with the existing community character as described in the following bullets:

- I. The Project is located in an area with building of similar size and function.
- II. No impacts to historic structures.
- III. It will not significantly increase the need for schools, parks, roads, infrastructure.
- IV. It will not result in a significant increase in the need for emergency services.
- V. No displacement of housing will occur.