

August 22, 2024

Mr. Jake Dishaw, Zoning Administrator City of Syracuse Office of Zoning Administration 300 South State Street Syracuse, New York 13202

Re:

Syracuse University ("SU") - New Residence Hall Housing Project

West Side of 700 Block of Ostrom Avenue

Main Campus Planned Institutional District ("P.I.D."), Subdistrict 8

SU Project #21106

Dear Mr. Dishaw:

On behalf of Syracuse University ("SU"), please find enclosed a proposed amendment ("Amendment") to the application package submitted on June 24, 2024 for the proposed construction of a \pm 703-bed University dormitory, with typical amenities, generally located along the west side of Ostrom Avenue between University Place and Euclid Avenue.

By this Amendment, SU is proposing to remove 727 Comstock Avenue from the project site, decrease the bed count to ± 570 beds and reduce the height of the building at the northern end from 6 stories to 5 stories (the revised project, the "Project").

This Amendment has been prepared to identify and deliver to you the information from the original application package, as changed. The changes are explained in the attached Table 1. References are to the document labelling in the original application package. Additionally, copies of the original form applications are included; changes are highlighted.

Taking into account the minor changes and the removal of 727 Comstock, we believe that there are no new substantive issues of concern. We will submit separately our responses to the City Department comments and to the comments received to date from staff on the Full EAF.

We believe this constitutes all of the information required pursuant to the Zoning Law. If you believe something more or different is needed, please contact me at jchampa@syr.edu as soon as possible. Thank you, as always, for your assistance.

Sincerely,

Jennifer Champa Bybee

Junifor C. Bigher

Assistant Director for Campus Planning

Enclosures

Project Plan Review Application Form - Project Resubdivision Application Form Exhibit A:

Exhibit B: Full Environmental Assessment Form Exhibit C:

Project Plan Review Amendment Application - Shaw Hall Exhibit D:

P. Sala; J. Alfieri pc:

TABLE 1

List of Revisions to New Residence Hall Project

Below is a table showing the changes to the June 24, 2024 application materials resulting from removal of 727 Comstock and lowering the height of "A Wing" at the northern end to 5 stories.

A. Removal of 727 Comstock Avenue:

- 1. Revise Site Plan see Exhibit A-3;
- 2. Revise Project Elevations see Exhibit A-3;
- 3. Revise Resubdivision Plat see Exhibit B-2;
- 4. Demolition at 727 Comstock is removed see Exhibit A;
- 5. Bed count is decreased to 570 beds see Exhibit A, Exhibit A-2;
- 6. Photographs showing 727 Comstock are removed see Schedule 1;
- 7. Site size is decreased see Exhibits A-1, A-2, B-2, FEAF; and
- 8. 727 Comstock is removed from list of site parcels see Exhibit A-Schedule 1; Exhibits A-1; Exhibits B-1, B-2.

B. Reduced Building Height:

- 1. Revised Project Elevations see Exhibit A-3;
- 2. Revised Shadow Study see Exhibit A-4; and
- 3. Revised building heights see Exhibit A-3.
- C. <u>Changes to FEAF</u>: Are shown in Exhibit C, Table 2. Also, changes are highlighted on the FEAF itself. Every change reduces or avoids potential impacts already identified by staff. Those are being responded to by separate submittal.
- D. Changes to Shaw Hall Application: NO CHANGES.

EXHIBIT A PROJECT PLAN REVIEW APPLICATION FORM



Project Plan Review Application

For Office Use Only
Zoning District: ______
Application Number: Z-_____
Date: _____

Office of Zoning Administration 300 S State St, Suite 700 Syracuse, NY 13202 Phone: (315) 448-8640 Email: zoning@syrgov.net

Project Plan Review Application

This application may be emailed, or mailed, or delivered in person to the Syracuse Office of Zoning Administration. Do not bind application materials. Faxed submissions will not be processed. Email submissions must be packaged together in a single PDF with all applicable materials, please call if you want to discuss another electronic delivery method. If you wish to discuss the application with a member of our staff, please call ahead for an appointment.

	rmation						
Business/project name:	Syracuse University - New Residence	Hall					
Street address (as listed in the Syracuse Department of Tax Assessment property tax records): See Schedule 1							
Lot numbers: See Sche	edule 1 Block number:	Lot size (sq. ft.)					
Current use of property: University/Vacant Proposed: University Housing							
Current number of dwel	lling units (if applicable): None	Proposed: (+/-570 beds)					
Current onsite parking (if applicable): 88	Proposed: 2-10					
	verlay) of property: nned Institutional District - Main Camp lications (if applicable, list any related z						
	lan Review Amendment to Shaw	oning applications).					
	New Application □ Amendment						
Project construction (che Demolition (full or pa							
Size: TBD	Туре:	Location:					
Size:	Туре:	Location:					
Nature and extent of Pro	Nature and extent of Project Plan requested (attach additional pages if necessary):						
See Project Narrative a	uttached as Exhibit A-2.						



Project Plan Review Application

Office of Zoning Administration 300 S State St, Suite 700 Syracuse, NY 13202 Phone: (315) 448-8640 Email: zoning@syrgov.net

Owner/Owner's Agent Certification

By signing this application below, I, as the owner of the property under review give my endorsement of this application. Print owner's name: Syracuse University - by Jennifer C. Bybee - Assistant Director for Campus Planning Date: June 24, 2024 Signature: revised August 21, 2024 Mailing address: 1320 Jamesville Avenue, Syracuse, New York 13244 Print authorized agent's name: Jennifer C. Bybee Date: June 24, 2024 revised August 21, 2024 Signature: Junifor C. Brober Mailing address: 1320 Jamesville Avenue, Syracuse, New York 13244 The names, addresses, and signatures of all owners of the property are required. Please attach additional sheets as needed. If a property owner designates an authorized agent as a legal representative to apply on their behalf or to present the project at the City Planning Commission, please attach an executed power of attorney. Faxed or photocopied signatures will not be accepted.

Required Submittal Sheet

INCOMPLETE APPLICATIONS WILL NOT BE ACCEPTED

Please submit one copy of each of the following:

- ☑ APPLICATION filled out completely, dated, and signed by property owner as instructed
- ☑ STATE ENVIRONMENTAL QUALITY REVIEW ACT (SEQR) Short Environmental Assessment Form (SEAF) Part One filled out to the best of your ability, dated, and signed
- ☑ PHOTOGRAPHS (COLOR) of the PROJECT SITE keyed to a property survey or site plan
- ☑ PHOTOGRAPHS (COLOR) of the STREETSCAPE including properties adjacent to and across the street from the project site, labeled with addresses and keyed to a property survey or site plan
- ☑ APPLICATION FEE \$0

Please submit PDFs of plans into one PDF package containing all applicable submittal requirements detailed below. For projects with multiple sites, **separate project plan review applications must be submitted for each project site.** Hard copies of plans may be submitted in person. All plans must include a title block with author, date, scale, and the Property Tax Assessment address, and must be an accurate graphic representation of all pertinent information that can be correctly interpreted by any person without additional explanation. Plans do not need to be stamped by a licensed professional unless noted below:

- AS BUILT PROPERTY SURVEY(S) limited to external work area of all involved properties illustrating boundaries and current conditions including structures, fencing, parking surface, and retaining walls (signed and stamped by a licensed surveyor)
- SITE PLAN(S) (for external work) illustrating site alterations and post project conditions that are/will be different from the as built property survey including:
 - · Zoning (density, setbacks, bldg. and parking surface coverage, screening) and onsite parking requirements
 - Demolitions and post demolition conditions
 - Structures
 - Parking areas including surface type, dimensioned spaces, number of spaces, traffic patterns, and coverage



Project Plan Review Application

Office of Zoning Administration 300 S State St, Suite 700 Syracuse, NY 13202 Phone: (315) 448-8640 Email: zoning@syrgov.net

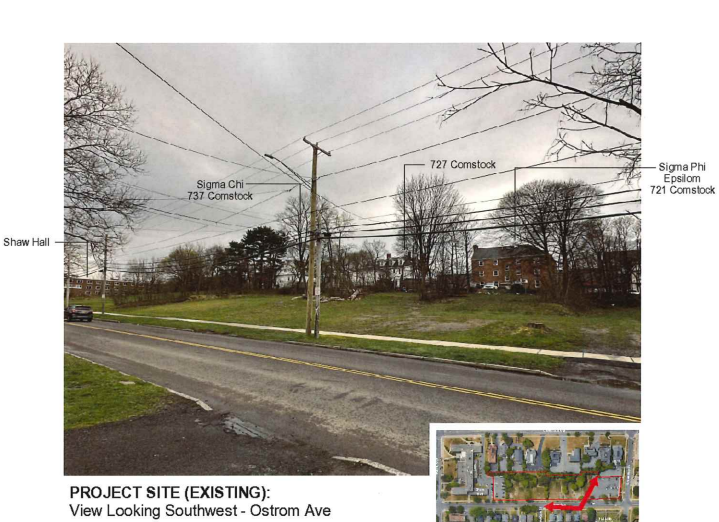
- Loading dock and delivery areas
- Dumpsters and/or trash receptacles
- Landscaping including type, height, and number of plantings
- Screening including parking, dumpsters, and site
- Fencing including type and height
- Lighting including structure heights and luminaries wattage
- Ground signs
- Street rights-of-way conditions, existing and proposed, including curb cuts, driveways, sidewalks, and plantings
- Encroachments, existing or proposed, into the City rights-of-way including stairs, signs, and awning
- EXTERIOR BUILDING ELEVATIONS AND SPECIFICATIONS with all dimensions, materials, and colors clearly illustrated and noted (Schematics or color renderings can be submitted in addition to elevation drawings, if available)
- EXTERIOR SIGNAGE DRAWINGS showing all of the following:
 - Size
 - Type
 - Location (photos may be used to show location. Exact placement must be included for ground signs measurements from structure to sign location and distance from sign to property line (not sidewalk). For wall signs, the distance from the top of the sign to roofline, from ground to bottom of the sign, and measurement from the side of the building to the side of the sign must be shown)

SCHEDULE 1

Tax Assessment Address	Tax Map ID	<u>Owner</u>	Date Acquired
760 Ostrom Ave.	04617-13	Syracuse University	unknown
754 Ostrom Ave.	04617-12	Syracuse University	unknown
750 Ostrom Ave.	04517-11	Syracuse University	unknown
744 Ostrom Ave.	04617-10	Syracuse University	unknown
740 Ostrom Ave.	04617-09	Syracuse University	unknown
736 Ostrom Ave.	04617-08	Syracuse University	unknown
732 Ostrom Ave.	04617-07	Syracuse University	unknown
726 Ostrom Ave.	04617-06	Syracuse University	unknown
718 Ostrom Ave.	04617-05	Syracuse University	unknown
712-14 Ostrom Ave.	04617-04	Syracuse University	unknown
508 University Pl. and Ostrom Ave.	04617-03	Syracuse University	unknown
506 University Pl.	04617-02	Syracuse University	unknown
201 Euclid and Comstock Ave.	04617-14 (part)	Syracuse University	unknown









PROJECT SITE (EXISTING): View Looking Southwest - Ostrom Ave

EXHIBIT A-1 PROJECT LOCATION MAP

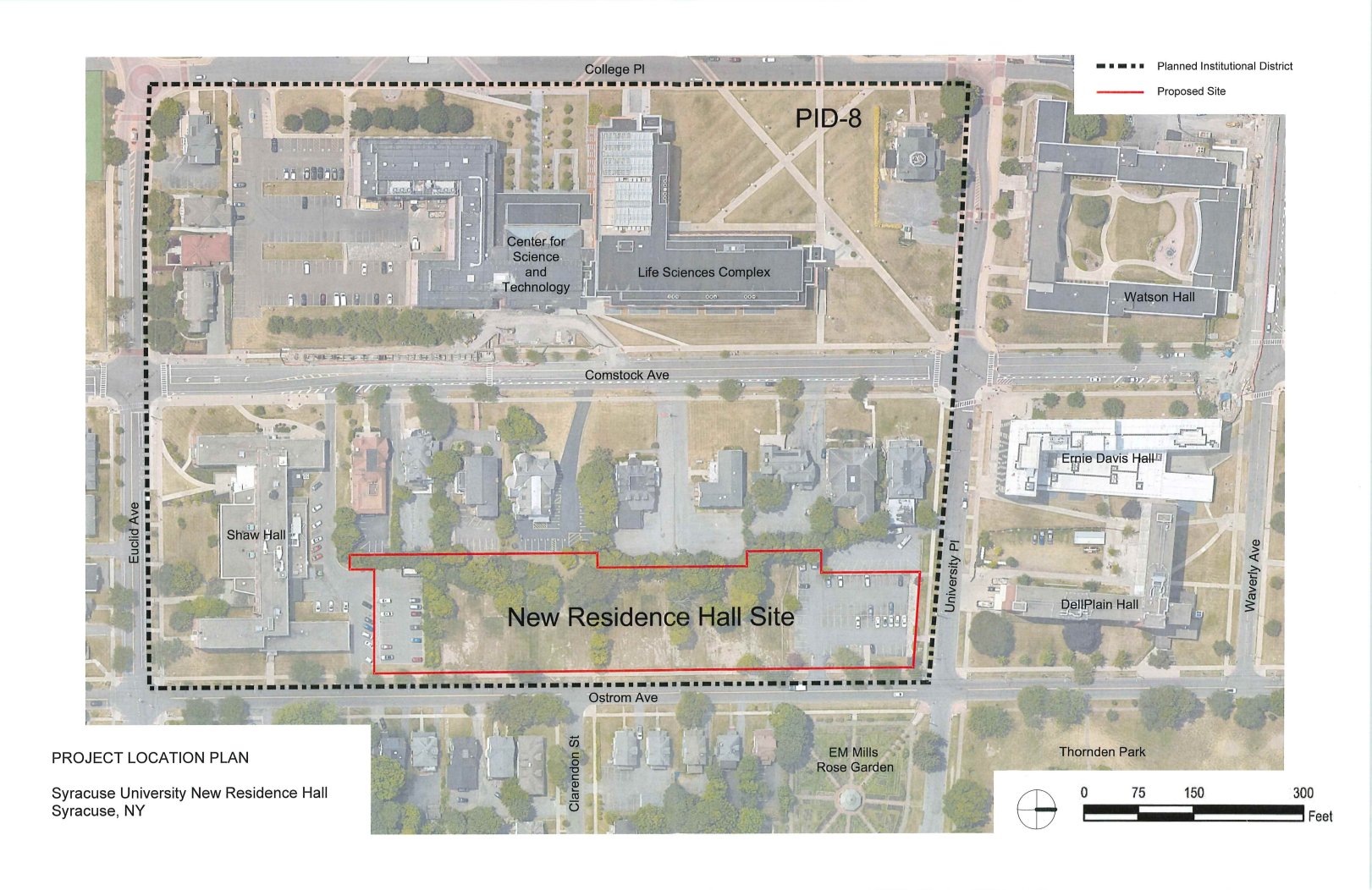


EXHIBIT A-2

PROJECT NARRATIVE

Project Description:

Syracuse University ("SU") is proposing to construct a ± 570 -bed dormitory, including associated amenities, in a 4-6 story building located on the SU Campus ("Project"). The Project is generally located west of Ostrom Avenue, south of University Place, east of Comstock Avenue and north of Euclid Avenue. The Project is to provide housing for second-year students at SU who are currently housed at the SU South Campus ± 1.5 miles away and separated from the SU Main Campus.

The primary access point to the Project will be at University Place. Loading facilities will be provided at the southern end of the Project site.

The Project amends the initially proposed 703-bed dormitory project submitted on or about June 24, 2024 which included the 727 Comstock Avenue lot. This amendment does the following:

- removes 727 Comstock Avenue from the Project;
- reduces the bed count to ±570 (from ±703); and
- reduces the height of the building at the north end to 5 stories (from 6 stories).

Zoning Considerations:

The Project is located in the Planned Institutional District - Syracuse University Main Campus, Subdistrict 8 (PID-8). Pursuant to ReZone Syracuse, the PID-8 District Plan adopted in 1991 continues in effect, EXCEPT THAT the development standards set forth in Table 2.15 of ReZone Syracuse apply. See ReZone Syracuse §2.15(B)(3).

The PID-8 District Plan identifies the site to be used for "University Housing". The Project is a permitted use at the Site.

Below is a table demonstrating compliance with Table 2.15 development standards.

Project Compliance with Table 2.15 Development Standards					
<u>Standard</u>	<u>Required</u>	Provided			
Front Setback	Substantially conforms to 25 feet	>25 feet.			
Side Setback	None	≥10 feet.			
Rear Setback None ≤24 feet.					
Maximum Building Height	None	≤71 feet 4 in.			

Minimum Lot Width	None	≥100 feet.
Minimum Lot Area	n/a - already zoning PID	±2.55 acres.
Maximum Impervious Coverage	90%	±61%.
Off-Street Loading	None	1.
Landscaping, Buffering and Screening	None	Per University typical standards.
Exterior Lighting	No off-site spillover glare	Will meet required standard.
Off-Street Parking	57 spaces (1 space/10 bedrooms except as otherwise approved by CPC as part of Project Plan Review)	2-10 spaces on site ≥ 47-55 spaces - sufficient parking exists off-site to satisfy zoning requirement.
Signs	TBD	Subject to later zoning review.

As shown above, the Project complies with the governing development standards; and taking into account ample campus parking that is available, the proposed Project on-site parking spaces are sufficient.

SU has a comprehensive transportation system that allows for pedestrians, bikes, shuttles, and also cars. Parking is provided in in campus-wide facilities that are served by a free shuttle bus system. The University also currently practices a system of "shared parking," allocating parking spaces to serve two or more sets of users at different times.

While the Project will displace vehicles using the existing Ostrom Lot located at the southwest corner of the Ostrom Ave/University Place intersection and some spaces at the existing Shaw Hall lot, there is ample available parking spaces/areas in nearby Main Campus parking facilities to accommodate the on-site spaces lost as part of the Project. Staff that currently parks in this lot during the day will be relocated to other campus parking facilities. Students and staff that want to park closer to Main Campus after 5 PM will be able to park in nearby parking facilities. Project residents will continue to park in the various options that are currently available at Main Campus and on South Campus.

The E.M. Mills Rose Garden of Thornden Park ("Rose Garden") is across Ostrom Ave to the east at the northern end of the site. The project building near the Rose Garden is 5 stories tall (approximately 61 ft), set back approximately 33 feet from Ostrom Avenue, and approximately 99 feet from the closest edge of the Rose Garden. The Rose Garden is just that. There are no buildings or residents.

No potential impacts to the Rose Garden have been identified. The Project architects conducted a shadow study, attached as Exhibit A-4. It was based upon the projected condition of

the new residence hall constructed. It indicates that the Rose Garden will receive at least 8 hours of full sun per day during the growing season (from March 21st - September 21st). This is generally considered to be adequate for rose growth.

Resubdivision:

In connection with the Project, SU is also proposing to resubdivide the Project site. The resubdivision would consolidate several small parcels and add a portion of an existing parcel to the south. The affected parcels are shown in the Resubdivision application, including the proposed resubdivision plat, attached as Exhibit B-2.

Shaw Hall PPR:

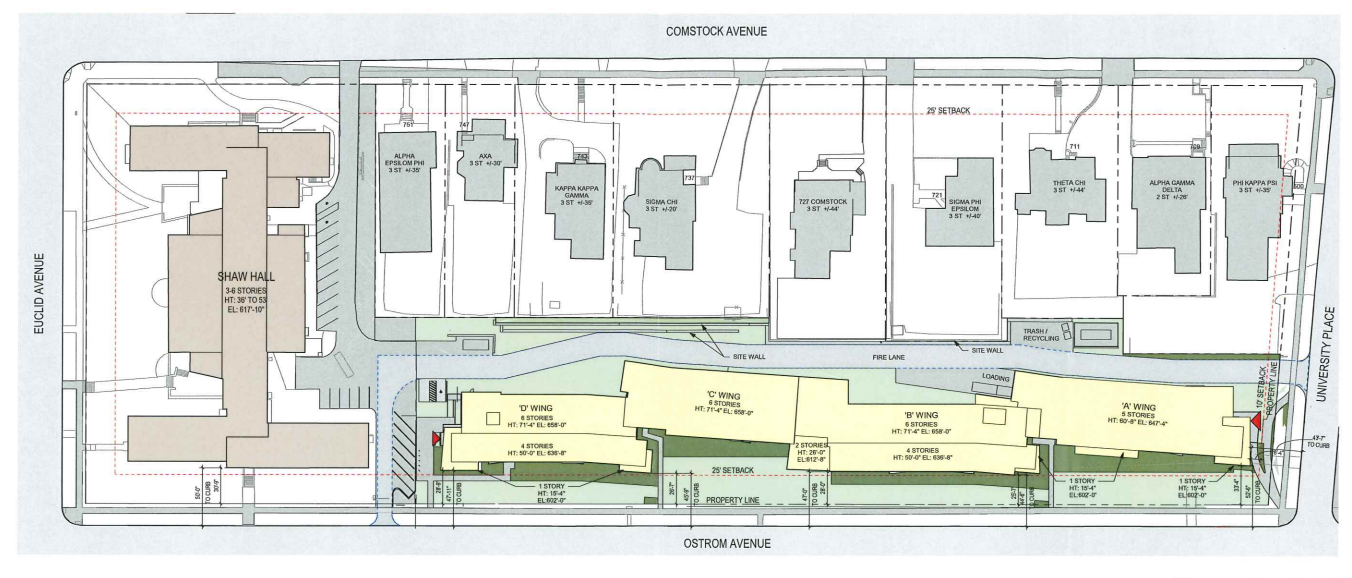
While no building permits are needed relating to the existing ± 2.6 acre Shaw parcel, ± 0.4 acres of land currently included in the Shaw Hall parcel are proposed to be incorporated into the Project site. The Shaw Hall parcel size would be reduced to ± 2.2 acres. As part of that parcel size reduction, ± 28 parking spaces would be eliminated at the existing Shaw Hall parcel. Otherwise, there are no changes to the existing Shaw Hall Project Plan. See Exhibit D.

SEQRA:

The Project constitutes a Type I action pursuant to the State Environmental Quality Review Act (SEQRA"). SU has prepared a full Environmental Assessment Form - Part I (EAF) attached as Exhibit C. As shown in the EAF, no other involved agencies have been identified. Accordingly, no coordination is needed, and the CPC should act as lead agency pursuant to SEQRA. The EAF demonstrates that there will not be any significant environmental impacts resulting from the Project.

EXHIBIT A-3

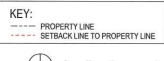
PROJECT DRAWINGS, INCLUDING SITE PLAN AND ELEVATIONS



PROJECT COMPLIANCE WITH TABLE 2.15 DEVELOPMENT STANDARDS

STANDARD PROVIDED - COMPLIES WITH ALL APPLICABLE DIMENSIONAL REGULATIONS FRONT SETBACK 25 FOOT SETBACK FROM OSTROM AVENUE, 10 FOOT SETBACK FROM UNIVERSITY PLACE PROJECT CONFORMS TO REQUIRED SETBACKS SIDE SETBACK NONE ≥ 10 FEET REAR SETBACK NONE ≤ 24 FEET MAXIMUM BUILDING HEIGHT NONE ≤71 FEET 4 IN MINIMUM LOT WIDTH NONE 129' FEET 7 IN MINIMUM LOT AREA N/A - ALREADY ZONING PID ±2.55 ACRES MAXIMUM IMPERVIOUS COVERAGE 90% ±61% OFF STREET LOADING NONE LANDSCAPING, BUFFERING, AND SCREENING NONE PER UNIVERSITY TYPICAL STANDARDS NO OFF-SITE SPILLOVER GLARE 57 SPACES (1 SPACE / 10 BEDROOMS EXCEPT AS OTHERWISE APPROVED BY CPC AS PART EXTERIOR LIGHTING WILL MEET REQUIRED STANDARD 2-10 SPACES ON SITE. OFF STREET PARKING OF PROJECT PLAN REVIEW) 55-47 SPACES - SUFFICIENT PARKING EXISTS OFF-SITE TO SATISFY ZONING REQUIREMENT. SIGNS SUBJECT TO LATER ZONING REVIEW

BUILDING HEIGHTS ARE FROM AVERAGE GRADE TO TOP OF PARAPET. ELEVATIONS ARE TO TOP OF PARAPET, EXCLUDING PENTHOUSES AND ELEVATOR OVERHEADS.



1"=80' PRINTED HALF SCALE ON 11X17

Bohlin Cywinski Jackson
Architecture Planning Interior Design
Wilkes-Barre Pittsburgh Phitadelphia Seattle San Francisco
123 South Broad Street
Sulte 2000
Phitadelphia, PA 19109
v: 215,790,5900

PO2024 Bohlin Cywinski Jackson

No. Description
Date

SYRACUSE UNIVERSITY

SYRACUSE UNIVERSITY

ZONING - SITE PLAN

AUGUST 22, 2024
DATE
SCALE

1" = 40'-0"
SCALE

TO DESIGN DEVELOPMENT

DESIGN DEVELOPMENT

SHEET NUMBER

SHEET NUMBER

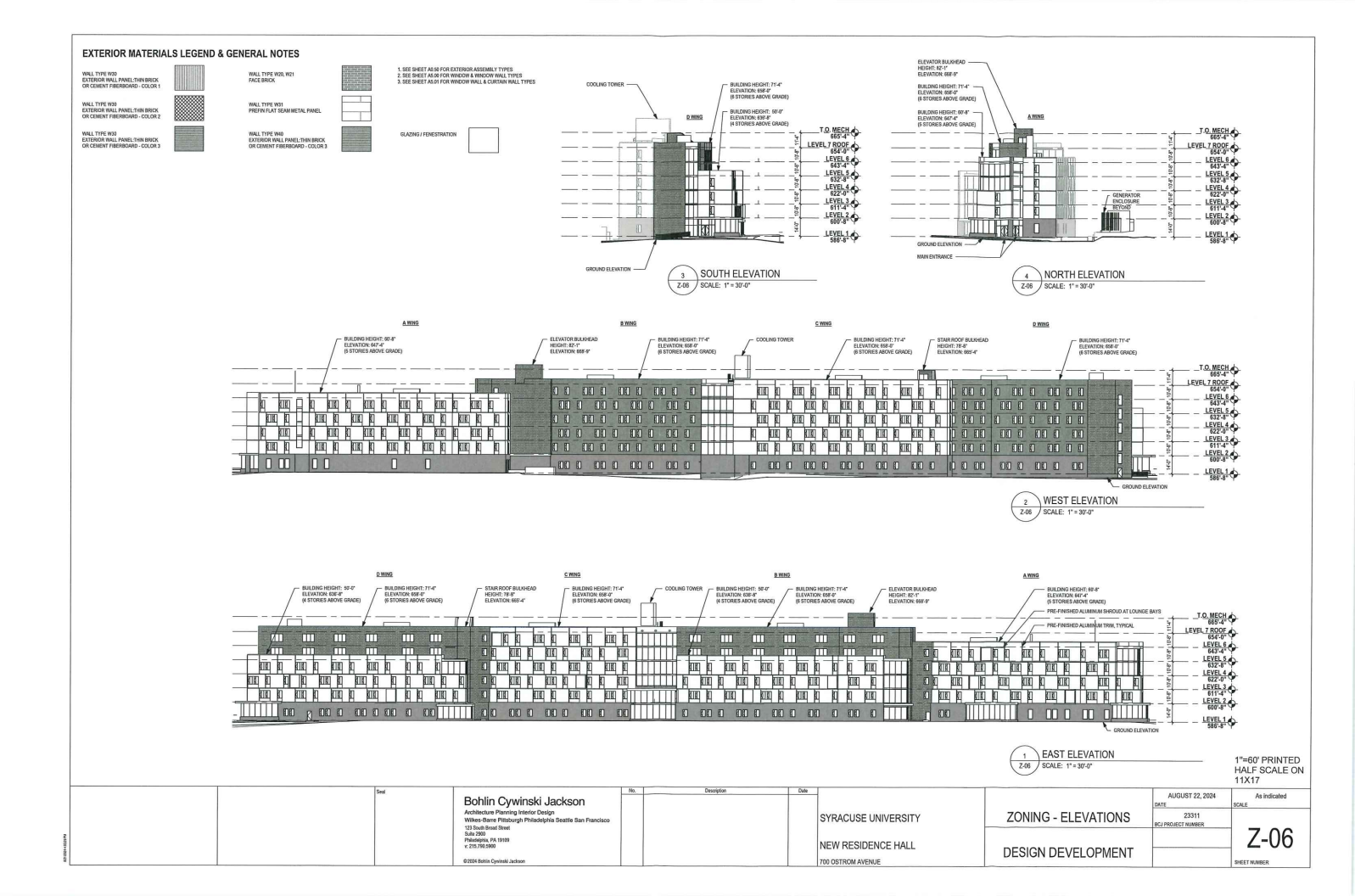
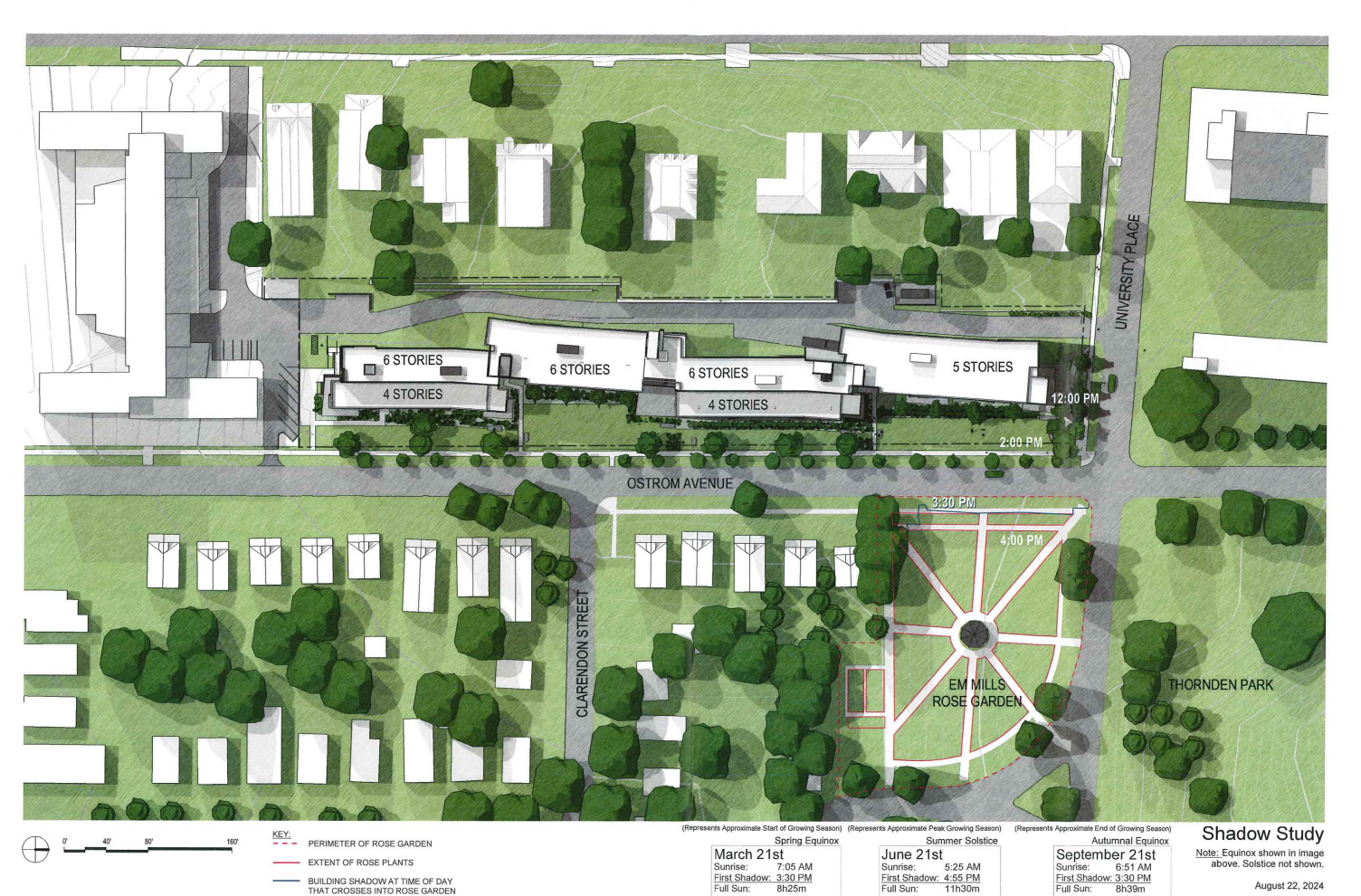


EXHIBIT A-4 PROJECT SHADOW STUDY



Full Sun:

11h30m

Full Sun:

8h39m

August 22, 2024

EXHIBIT B RESUBDIVISION APPLICATION FORM

City of Syracuse Office of Zoning Administration

RESUBDIVISION / LOT ALTERATION APPLICATION

One Park Place, 300 S State St *Suite 700* Syracuse, NY 13202

315-448-8640 * zoning@syr.gov *

Offi	ce Use	Filing Date:	Case:	runents/Zoning-Admi Zo	ning District:		
RE	QUES	STED (Check a	oplicable and provid	le the subdivision name, e	xisting and pro	oposed number of lots, a	and total area.)
			Subdivision N	<u>lame</u>		Number of Lots	Total Area
•	Resubdivision: New Residence Hall					Consolidate 13	+/- 2.55 acres
	Lot A	Alteration:				Lots into 1	
TA	X ASS	SESSMENT A	ADDRESS(ES)	TAX MAP ID(S)	<u>01</u>	WNER(S)	DATE
	0	E LUUDA		(00000-00.0)			ACQUIRED
1)	See	Exhibit B-1		7			
2)							
3)				 			·
4)		-7 - D				215 449 9	
AS II	stea in	tne Department o	g Assessment propei	ty tax records at http://sy	rgov.net/Asses	<u>sment.aspx</u> - 313-448-8	280.
co	MPA	NION ZONI	NG APPLICAT	ON(S) (List any related	l City Zoning a	applications, if applicab	le, e.g.,
Resi	ıbdivisi	on, Special Perm	it, Project Site Revie	rw, etc.)			
1)	Proje	ct Plan Revie	ew 2)			3)	
-		m 0010mp1					
PR	OJEC	TCONSTRU	CTION (Check a	ll that apply and briefly d	escribe, as apj	olicable.)	
	Demo	lition (full and	d partial):				
V		Construction:		nstruct <mark>+/-570</mark> bed 4	l-6 story Ur	niversity Dormitory	<i>f</i>
		e (Exterior) A	lterations:				
\Box	Site C	<u>Changes:</u>	(1 <u></u>				
PR	OJEC	T INFORMA	TION (Briefly de	scribe, as applicable.)			
Pro	ect Na	ame:	Ne	w Residence Hall			
		and Use(s):		iversity/vacant			
		Land Use(s):		w Residence Hall			
Nui	nber o	f Dwelling Ur	nits: n/a	1			
Day	s and	Hours of Ope	ration: 24	7			-
		f Onsite Parki					
PR	OJEC	T DESCRIPT	TION (Provide a b	rief description of the pro	ject, including	purpose or need, and j	ustification.)
				hibit A-2 to Project	20	- Table	
			tached as Exhil				
1			ASSESSMENT AND ASSESSMENT ASSESSMENT AND ASSESSMENT AS				
-							
							4
-							
-							

PROPERTY OWNER(S) (required)

As listed in Department of Assessment property tax records (http://syrgov.net/Assessment.aspx - 315-448-8280). If not listed as the owner, please provide proof of ownership, e.g., a copy of the deed. Attorney's signing on behalf of the owner must include a letter describing the legal arrangement. If the property owner is a Corporation or Organization, the person signing must provide member verification. Contract purchasers, tenants, architects, engineers, contractors, etc. CANNOT sign on behalf of the owner.

Syracuse Univ	ersity, by Jennifer C. Bybee,	Assistant Director	for C	Campus	Planning
First Name	Last Name	Title	Compo	any	
1320 James	sville Avenue	Syracuse	NY	13210	Phone: see email below
Street Address	Apt / Suite / Other	City	St	Zip	Email: jchampa@syr.edu
* Signature:	Committee C. Brossee		Date:	June 24, 202	4 revised August 21, 2024
First Name	Last Name	Title	Compo	any	
					Phone:
Street Address	Apt / Suite / Other	City	St	Zip	Email:
* Signature:			Date:		
First Name	Last Name	Title	Compo	any	
					Phone:
Street Address	Apt / Suite / Other	City	St	Zip	Email:
* Signature:			Date:		
First Name	Last Name	Title	Compo	any	
					Phone:
Street Address	Apt / Suite / Other	City	St	Zip	Email:
* Signature:			Date:		

I understand that false statements made herein are punishable as a Class A Misdemeanor, pursuant to section 210.45 of the Penal Law of the State of New York. I declare that, subject to the penalties of perjury, any statements made on this application and any attachments are the truth and to the best of my knowledge correct. I also understand that any false statements and/or attachments presented knowingly in connection with this application will be considered null and void.

APPLICANT(S) (if applicable)

First Name	Last Name	Title	Comp	oany		
5. 1 (a)(b) (b) (7 (a)(c) (a) (b) (b) (c) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b			•		Phone:	
Street Address	Apt / Suite / Other	City	St	Zip	Email:	
First Name	Last Name	Title	Сотј	oany		
					Phone:	
Street Address	Apt / Suite / Other	City	St	Zip	Email:	
	VE(S)/CONTACT(S) (if ap	plicable)				
REPRESENTATI	VE(S)/CONTACT(S) (if ap					
REPRESENTATI		plicable) Title	Comp	oany	Phone	
REPRESENTATI First Name	VE(S)/CONTACT(S) (if ap Last Name	Title			Phone:	
REPRESENTATI	VE(S)/CONTACT(S) (if ap		Comp St	oany Zip	Phone: Email:	
REPRESENTATI First Name	VE(S)/CONTACT(S) (if ap Last Name	Title		Zip		
REPRESENTATI First Name Street Address	VE(S)/CONTACT(S) (if ap Last Name Apt / Suite / Other	Title City	St	Zip		

Resubdivision / Lot Alteration / Three Mile Limit APPLICATION PROCEDURES

Resubdivision and Three Mile Limit applications require a public hearing with the City Planning Commission at a regularly scheduled meeting, which are held every three weeks on Monday's at 6:00 p.m. in the Common Council Chambers on the third floor of City Hall, unless otherwise noted. The annual meeting scheduled is posted at https://www.syr.gov/Boards-and-Commissions/CPC.

Minor Lot Alterations can be reviewed and approved administratively by the Zoning Administrator, and do not require a public hearing and/or review with the City Planning Commission, but otherwise go through the same processes.

An application will not be considered complete or ready for a public hearing until all required submittals have been received and have been through a preliminary review by Zoning Office staff, including an evaluation of the application under the New York State Environmental Quality Review Act (SEQR).

Applications are referred (forwarded) to the County Health Department, the Onondaga County Planning Board, the Syracuse-Onondaga County Planning Agency Address Administration, Engineering, Water for review and comment, and to assist with coordinating any requirements. Resubdivision / Lot Alteration applications involving historic properties will also be referred to the Syracuse Landmark Preservation Board for review and comment.

Applicants will be required to address any comments, often through the modification of the plans, which must be resubmitted to the Zoning Office. This review process can be iterative in nature and may require additional review time if the application is complex, or is involved with a companion application.

Once an application is complete and reviewed, Resubdivisions, which require a public hearing, are placed on the next available City Planning Commission meeting agenda to be authorized for a public hearing to be held at the following regularly scheduled meeting. Following the public hearing authorization, and at least ten (10) days prior to the public hearing date, a "Public Notice" will be published in Syracuse Post Standard as well as mailed to: the applicant and applicant's representative (if applicable); surrounding property owners within at least a 200 foot radius from the applicant's property; and to other City departments and neighborhood organizations. The application and its contents will then be available for inspection at the Syracuse Office of Zoning Administration and http://www.syrgov.net/Planning Commission.aspx.

The applicant or their representative must attend the public hearing to present the application to the City Planning Commission. A decision will typically be rendered on the same day as the public hearing, but occasionally public hearings will be held open to the next meeting pending additional information and/or further consideration. Once a decision is made by the City Planning Commission, or Zoning Administrator, the final resolution / decision will be mailed to the applicant and their representative.

Within 62 DAYS of approval, applicants are responsible for getting a FINAL RESUBDIVISION / LOT ALTERATION / THREE MILE LIMIT MAP SIGNED and FILED with the ONONDAGA COUNTY CLERK per the attached MAP FILING PROCEDURES.

MAPS ARE NOT FINAL UNTIL THEY ARE SIGNED (ENDORSED) AND FILED WITH THE ONONDAGA COUNTY CLERK.

APPLICANTS PLEASE NOTE: Approval of your application by the City Planning Commission does not relieve you or your agent from compliance with any other regulatory or licensing provisions additionally required by other Federal, State, County, or City authorities. You are still required to pursue and obtain all applicable permits, such as building permits from the Division of Code Enforcement.

Resubdivision / Lot Alteration Application INSTRUCTIONS AND REQUIRED SUBMITTALS

Incomplete applications will not be processed.

Applications together with the required submittals listed below must be submitted in **HARD COPY**, **SINGLE-SIDE** and **NOT BOUND**, to the City of Syracuse Office of Zoning Administration, One Park Place, 300 S State St, Suite 700, Syracuse, NY 13202, Syracuse, NY 13202. E-mailed submissions will not be processed.

Please submit ONE (1) COPY of the following:

- ✓ APPLICATION filled out completely, dated, and signed by property owner as instructed.
- STATE ENVIRONMENTAL QUALITY REVIEW ACT (SEQR) Short Environmental Assessment Form (SEAF) Part One filled out to the best of your ability, dated, and signed by preparer..
- **✓ APPLICATION FEE** \$0.

Please submit FIVE (5) FULL-SIZE AND TO-SCALE paper maps for review purposes, and ONE (1) REDUCED (11X17" or smaller) paper map for copying, and a PDF File to hpan@syr.gov of the following:

- RESUDIVSION/LOT ALTERATION MAP (per the Syracuse-Onondaga County Guide 11-17-2011 No larger than 36"x 44"
 - The map must indicate the Existing Address and Proposed address for the consistency between Tax parcel and 9-11 address (to be verified by Syracuse-Onondaga County Planning Agency Address Administration Certification Tel: 315-435-2616/ DanielSmith@ongov.net)
 - Five Signature Blocks (County Health Department, and City Planning Commission, Assessment, Finance, Engineering)
 - Tract name (cannot be Farm Lot or Military Lot)
 - Farm/Military Lot and/or block numbers
 - Municipality, Scale, Date, North arrow
 - Certificate of Licensed Land Surveyor: "We (or I) hereby certify that this is an accurate subdivision plat prepared by
 us (or me) on (date). This subdivision plat meets the current standards stated in the NYSAPLS Code of Practice for
 Land Surveys pertaining to All Boundary/Title Surveys. The subdivision boundary closure is (boundary closure
 precision). This map is not valid without the original seal of the surveyor."
 - Each new lot will have a definite designation number or letter per the new map.
 - Each amended lot will have a definite designation per the new map to avoid confusion with the original lot designation as shown on a previous subdivision map (e.g. Lot 10 becomes Lot 10A).
 - Existing parcels or lots to be added to or subtracted from will have a definite designation per the new map depicting all necessary conveyances.
 - Each line or curve of all new or amended lots must clearly show all necessary geometry.
 - Shorelines will have a tie line with geometry for closure.
 - The map shall have absolutely no disclaimers preventing the use of said map as a legal descriptor for any new or amended lot or lots shown.
 - All amended maps or resubdivision maps must recite which existing map # they are amending & clearly describe which lots or areas are being amended & why.

AS BUILT PROPERTY SURVEY(S) of all involved properties illustrating boundaries, easements, and current conditions including structures, fencing, parking surface, and retaining walls if not illustrated on the

✓ Resubdivision or Lot Alteration Map (signed and stamped by a licensed surveyor).

SITE PLAN(S) illustrating site alterations and post project conditions that are/will be different from the As Built Property Survey or Resubdivision / Lot Alteration Map:

- 1. Zoning Schedule (density, setbacks, structure / parking surface coverage, screening, onsite parking, etc.)
- 2. demolitions and post demolition conditions
- 3. structures, facilities, utilities and drainage
- 4. parking areas including surface type, dimensioned spaces, number of spaces, traffic patterns, and coverage
- 5. loading dock and delivery areas
- dumpsters and/or trash receptacles
- 7. landscaping including type, height, and number of plantings
- 8. screening/fencing including type and height for parking, dumpsters, and site
- 9. lighting including structure heights and luminaries wattage
- 10. ground signs
- 11. STREET rights-of-way conditions, existing and proposed, including curb cuts, driveways, sidewalks, and plantings
- 12. ENROACHMENTS, existing or proposed, into the City rights-of-way including stairs, signs, and awning

Resubdivision / Lot Alteration MAP FILING PROCEDURES

Within 62 days of City Planning Commission approval, the APPLICANT must get the Resubdivision / Lot Alteration Map SIGNED by five endorsers, FILE the map, together with the Syracuse-Onondaga County Planning Agency LETTER OF COMPLIANCE, with the ONONDAGA COUNTY CLERK, and then REPORT the ONONDAGA COUNTY CLERK FILING DATE and NUMBER to the Zoning Office, as follows.

OBTAIN PRINTED MAPS FROM THE SURVEYOR

SIX (6) FULL-SIZE and TO-SCALE Resubdivision/Lot Alteration Approved PAPER MAPS.

OBTAIN REQUIRED MAP SIGNATURES (ENDORSEMENTS)

1. City Planning Commission / Syracuse Zoning Office – 315-448-8640

Syracuse Zoning Office, One Park Place, 300 S State St, Suite 700, Syracuse, NY 13202

Contact the Syracuse Zoning Office to make an appointment.

Bring the six PAPER MAPS to the appointment.

The Zoning Office reviews and signs the FILING MAP if everything is in order.

- At the same appointment the Zoning Office returns the signed FILING MAP to the applicant together with an
 LETTER OF COMPLIANCE from the Syracuse-Onondaga County Planning Agency that
 MUST BE FILED WITH THE ONONDAGA COUNTY CLERK. Keep this letter in a safe place.
- 2. Onondaga County Bureau of Public Health Engineering (sewer and water) 315-435-6600 Onondaga County Health Department, John H. Mulroy Civic Center, 12th Floor, Syracuse, NY 13202 Contact the Onondaga County Division of Health to make an appointment.

Bring the FILING MAP to the appointment.

Public Health reviews and signs the FILING MAP if everything is in order.

The signed FILING MAP will be returned to the applicant at the same appointment.

Syracuse City Hall

233 East Washington St, Syracuse, NY 13202

3. Department of Assessment (ownership, boundaries, street access) - 315-448-8280 - Room 130

No appointment necessary.

- Leave the FILING MAP together with your CONTACT INFORMATION.
- Assessment reviews and signs the FILING MAP if everything is in order.
- Assessment forwards the signed FILING MAP to the Department of Finance.
- 4. Department of Finance (unpaid taxes and fees) 315-448-8424 Room 128
 - Finance receives the FILING MAP.
 - Finance reviews and then signs the FILING MAP if everything is in order.
 - Finance forwards the FILING MAP to Engineering.
- 5. Department of Engineering (bearings, utilities, easements, etc.) 315-448-8424 Room 401

Engineering receives the FILING MAP.

Engineering reviews and signs the FILING MAP if everything is in order.

Engineering contacts applicant to make arrangements to pick up the signed FILING MAP.

FILE RESUBDIVISION / LOT ALTERATION MAP

1. Onondaga County Clerk (resubdivision filing) - 315-435-2226

Onondaga County Court House, 401 Montgomery St, Room 200, Syracuse, NY 13202

• The signed FILING MAP together with the LETTER OF COMPLIANCE provided by the Zoning Office must be FILED with the ONONDAGA COUNTY CLERK (\$10.00 fee).

The Clerk will provide a FILING DATE () and NUMBER ()

- City Planning Commission / Syracuse Zoning Office 315-448-8640 / Zoning@syrgov.net Syracuse Zoning Office, One Park Place, 300 S State St, Suite 700, Syracuse, NY 13202
 - Call or email the Syracuse Zoning Office and provide the ONONDAGA COUNTY CLERK FILING DATE and NUMBER.
 - The Zoning Office will forward one of the six PAPER MAPS, together with the FILING DATE and NUMBER, to each endorser for their records.

EXHIBIT B-1 TO RESUBDIVISION APPLICATION

Tax Assessment Address	Tax Map ID	Owner	Date Acquired
	04617-13		unknown
760 Ostrom Ave.	046,-17-13	Syracuse University	unknown
754 Ostrom Ave.	04617-12	Syracuse University	unknown
750 Ostrom Ave.	04517-11	Syracuse University	unknown
744 Ostrom Ave.	04617-10	Syracuse University	unknown
740 Ostrom Ave.	04617-09	Syracuse University	unknown
736 Ostrom Ave.	04617-08	Syracuse University	unknown
732 Ostrom Ave.	04617-07	Syracuse University	unknown
726 Ostrom Ave.	04617-06	Syracuse University	unknown
718 Ostrom Ave.	04617-05	Syracuse University	unknown
712-14 Ostrom Ave.	04617-04	Syracuse University	unknown
508 University Pl. and Ostrom Ave.	04617-03	Syracuse University	unknown
506 University Pl.	04617-02	Syracuse University	unknown
201 Euclid and Comstock Ave.	04617-14 (part)	Syracuse University	unknown

EXHIBIT B-2 TO RESUBDIVISION APPLICATION RESUBDIVISION PLAT

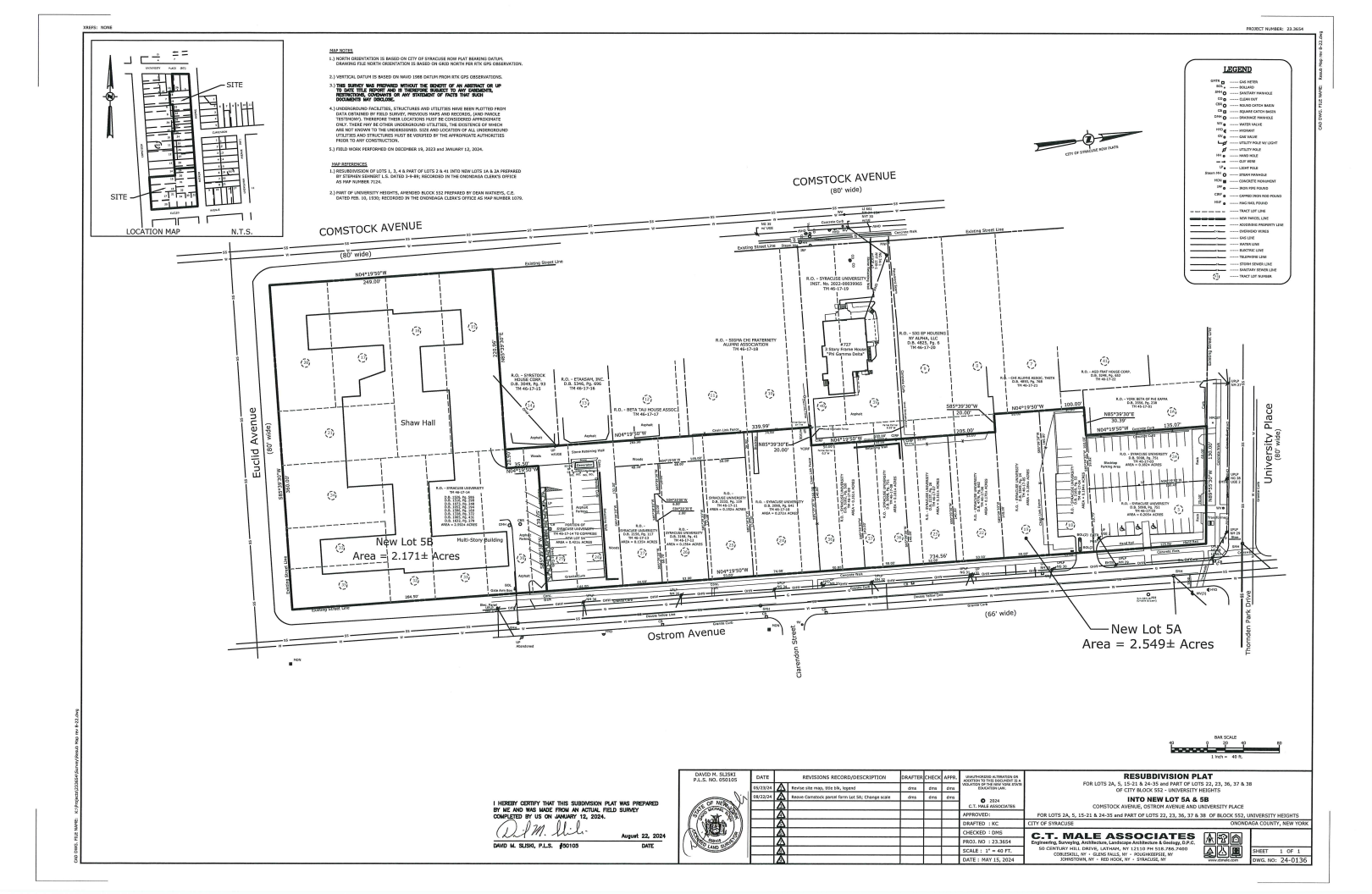


EXHIBIT C FULL ENVIRONMENTAL ASSESSMENT FORM

Table 2 - FEAF Changes

A. <u>Project Location</u>: Ostrom Avenue between Euclid Avenue and University Place.

Brief Description: construction of a ± 570 -bed (4-6 story) dormitory along Ostrom Avenue, to provide on-campus housing and typical associated amenities for Syracuse University Students

D. Project Details:

(p.3) D.1.b:	change from ±3.00 acres to ±2.55 acres
(p.3) D.1.d(iv):	change to N/A (a single lot)
(p.4) D.1.g(ii):	change to 71.4' height; and ±700' length
(p.4) D.1.g(iii):	change from 272,000 GSF to 231,000 GSF
(p.4) D.2.a(ii):	change from ±43,500 CY to ±38,750 CY
(p.4) D.2.a(iv):	added stormwater management measures
(p.4) D.2.a(v), (vi):	change from ±3.00 acres to ±2.55 acres
(p.5) D.2.c(i):	change from 17,800 GPD to 15,150 GPD
(p.5) D.2.d(i):	change from 15,730 GPD to 12,000 GPD
(p.6) D.2.d(iii):	delete use of combined sewer mains to Comstock Avenue
(p.6) D.2.e(i):	change from ±2.5 acres to ±1.55 acres impervious surface; change
	from ± 3.0 acres to ± 2.55 acres the parcel size
(p.7) D.2.j(iii):	change existing parking spaces from 114 to 107; change decrease in
	parking from 104 to 78-86
(p.7) D.2.k(i):	change 3,150 KVA to 2,950 KVA

E. Site and Setting:

(p.9) E.1.b: change table as follows:

	Current (acreage)	After Completion (acreage)	Change (acreage)
roads, buildings, etc.	0.69	1.55	±0.86
meadows, grasslands, etc.	1.86	1.00	-0.86

(p.11) E.2.e: change moderately well-drained soil from 47% to 74%; change poorly drained soil from 53% to 26%

(p.11) E.2.f: change 0-10% slopes from 50% to 20%; change 10-15% slopes from 40% to 70%

Full Environmental Assessment Form Part 1 - Project and Setting

Instructions for Completing Part 1

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

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

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

A. Project and Applicant/Sponsor Information.

Name of Action or Project: Syracuse University - New Residence Hall		
Project Location (describe, and attach a general location map):		
West Side of Ostrom Avenue between Euclid Avenue and University Place.		
Brief Description of Proposed Action (include purpose or need): Construction of a +/- 570 bed (4-6 story) dormitory, along Ostrom Avenue, to provide on-campuniversity students.	pus housing and typical associated	amenities for Syracuse
Name of Applicant/Sponsor:	Telephone: see email below	
Syracuse University	E-Mail: jchampa@syr.edu	
Address: 1320 Jamesville Avenue		
City/PO: Syracuse	State: NY	Zip Code: 13244
Project Contact (if not same as sponsor; give name and title/role):	Telephone: see email below	
Jennifer Champa Bybee, Assistant Director for Campus Planning	E-Mail: jchampa@syr.edu	
Address: 1320 Jamesville Avenue		
City/PO:	State:	Zip Code:
Syracuse	NY	13244
Property Owner (if not same as sponsor):	Telephone: see above	·
Syracuse Universtiy	E-Mail:	
Address: 1320 Jamesville Avenue		
City/PO: Syracuse	State: NY	Zip Code: ₁₃₂₄₄

B. Government Approvals

B. Government Approvals, Funding, or Spon assistance.)	sorship. ("Funding" includes grants, loans, to	ax relief, and any othe	r forms of financial
Government Entity	If Yes: Identify Agency and Approval(s) Required	Applicati (Actual or	
a. City Counsel, Town Board, □Yes□No or Village Board of Trustees			
b. City, Town or Village ☑Yes ☐No Planning Board or Commission	Project Plan Review Resubdivision (lot consolidation)	On or about June 24, 20	024
c. City, Town or ☐Yes☐No Village Zoning Board of Appeals			
d. Other local agencies ☐Yes☐No			
e. County agencies ☐Yes☐No	ė.		
f. Regional agencies Yes No			
g. State agencies Yes No			
h. Federal agencies Yes No			
i. Coastal Resources. i. Is the project site within a Coastal Area, o	r the waterfront area of a Designated Inland W	aterway?	□Yes Z No
ii. Is the project site located in a communityiii. Is the project site within a Coastal Erosion		tion Program?	□ Yes ZNo □ Yes ZNo
C. Planning and Zoning			
C.1. Planning and zoning actions.			
Will administrative or legislative adoption, or ar only approval(s) which must be granted to enab If Yes, complete sections C, F and G. If No, proceed to question C.2 and com			□Yes Z No
C.2. Adopted land use plans.			
a. Do any municipally- adopted (city, town, vill where the proposed action would be located?	age or county) comprehensive land use plan(s) include the site	∠ Yes No
If Yes, does the comprehensive plan include spe would be located?	cific recommendations for the site where the p	roposed action	∠ Y es ∟ No
b. Is the site of the proposed action within any lost Brownfield Opportunity Area (BOA); designs or other?) If Yes, identify the plan(s):			∠ Y es No
c. Is the proposed action located wholly or parti or an adopted municipal farmland protection If Yes, identify the plan(s):		pal open space plan,	□Yes ☑ No

es□No
es□No
es ∠ No
*
de all
Yes☑ No ng units,
es N o
es 🗹 No
Yes ☑ No ne phase may

	ones no e	a tab can rank			Misses Assess	
	t include new resid				□Yes ☑ No	
If Yes, show num	bers of units propo		TI F '1	36 10 1 E 11 76		
	One Family	Two Family	Three Family	Multiple Family (four or more)		
Initial Phase	7-7-			Part of the second seco		
At completion						
of all phases				×		
g. Does the propo	sed action include	new non-residenti	al construction (incl	uding expansions)?	∠ Yes N o	
If Yes,						
i. Total number	of structures	1_	· · · · · · · · · · · · · · · · · · ·	***************************************	University Dormitory	
ii. Dimensions (in feet) of largest p	roposed structure:	+/-/1'4" height;	+/-60'0" width; and +/-700' length		
iii. Approximate	extent of building	space to be heated	or cooled:	231,000 GSF total square feet		
				ll result in the impoundment of any	∠ Yes □ No	
	s creation of a wate	er supply, reservoir	, pond, lake, waste l	agoon or other storage?		
If Yes,		ermuster detention				
	impoundment: Stoo oundment, the prin		atom	Ground water Surface water str	nama Mothan anasifuu	
		cipai source of the	water:	Ground water Surface water sur	eams Cother specify:	
Stormwater runoff iii. If other than water, identify the type of impounded/contained liquids and their source.						
iv. Approximate	size of the propose	d impoundment.	Volume:	+/- 0.1 million gallons; surface area:	n acres	
v. Dimensions o	f the proposed dam	or impounding st	ructure: N	A height; N/A length		
vi. Construction	method/materials f	for the proposed da	ım or impounding st	ructure (e.g., earth fill, rock, wood, co	oncrete):	
Subsurface sto	rmwater pipe detentio	on system		19 3250344 NOV NO		
D.2. Project Op	erations					
				luring construction, operations, or bot	h? ✓ Yes No	
		ation, grading or in	stallation of utilities	or foundations where all excavated		
materials will r	emain onsite)					
If Yes:						
i. What is the purpose of the excavation or dredging? Site grading and structure foundation excavation ii. How much material (including rock, earth, sediments, etc.) is proposed to be removed from the site?						
	(specify tons or cul			to be removed from the site?		
			30 01			
Over what duration of time?TBD iii. Describe nature and characteristics of materials to be excavated or dredged, and plans to use, manage or dispose of them.						
Soil will be transported for reuse at a TBD location.						
iv Will there he	onsite dewatering	or processing of ex	cavated materials?		☐Yes ✓ No	
If ves. describ	be. Any needed storn	nwater removal from	excavated areas will b	e handled as part of the overall stormwate	management measures.	
	tal area to be dredg			+/- 2.55 acres		
			time?	+/- 2.55 acres		
			or dredging?	+/- 25 feet		
	vation require blas			*	☐Yes ✓ No	
	e reclamation goals					
Following cons	truction, remaining dis	sturbed soils will be re	estored with topsoil and	d grass		
1. 337	1				Tr. Thr	
7. 7.				crease in size of, or encroachment	☐Yes ✓No	
into any existing wetland, waterbody, shoreline, beach or adjacent area? If Yes:						
	etland or waterbod	v which would be	affected (by name	water index number, wetland map nur	nber or geographic	
					00h.m.	

ii. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, placement of structures, or alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in square feet or acres:				
iii. Will the proposed action cause or result in disturbance to bottom sediments?	☐Yes ☐No			
If Yes, describe:				
19. Will the proposed action cause or result in the destruction or removal of aquatic vegetation? If Yes:	☐ Yes☐No			
acres of aquatic vegetation proposed to be removed:				
expected acreage of aquatic vegetation remaining after project completion:				
purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):				
proposed method of plant removal:				
if chemical/herbicide treatment will be used, specify product(s):				
ν. Describe any proposed reclamation/mitigation following disturbance:				
c. Will the proposed action use, or create a new demand for water?	✓ Yes No			
If Yes:				
i. Total anticipated water usage/demand per day: ii. Will the proposed action obtain water from an existing public water supply?	□Nz as □Nza			
If Yes:	✓ Yes No			
Name of district or service area: City of Syracuse				
Name of district of service area. Sky of dynamics Does the existing public water supply have capacity to serve the proposal?	✓Yes□No			
Is the project site in the existing district?	✓ Yes ☐ No			
Is expansion of the district needed?	☐Yes ☑No			
Do existing lines serve the project site?	✓ Yes ☐ No			
iii. Will line extension within an existing district be necessary to supply the project?	Yes No			
If Yes:				
Describe extensions or capacity expansions proposed to serve this project:				
Source(s) of supply for the district:				
iv. Is a new water supply district or service area proposed to be formed to serve the project site?	☐ Yes☐No			
If, Yes:				
Applicant/sponsor for new district:				
Date application submitted or anticipated:				
Proposed source(s) of supply for new district:				
ν. If a public water supply will not be used, describe plans to provide water supply for the project:				
vi. If water supply will be from wells (public or private), what is the maximum pumping capacity: gall	ons/minute.			
d. Will the proposed action generate liquid wastes?	✓ Yes □No			
If Yes:				
i. Total anticipated liquid waste generation per day: +/-12,000 gallons/day				
ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all co				
approximate volumes or proportions of each): Sanitary wastewater				
Sal Ital y wastewater				
iii. Will the proposed action use any existing public wastewater treatment facilities?	∠ Yes N o			
If Yes:	1 20 110			
Name of wastewater treatment plant to be used: Syracuse Metropolitan Wastewater Treatment Plant				
Name of district: Onondaga County Sanitary District				
 Does the existing wastewater treatment plant have capacity to serve the project? 	✓ Yes ✓ No			
 Is the project site in the existing district? 	✓ Yes ☐No			
Is expansion of the district needed?	☐Yes ✓No			

Do existing sewer lines serve the project site?	✓ Yes ☐ No	
	✓ Yes ☐ No	
If Yes:		
Describe extensions or capacity expansions proposed to serve this project: New sewer laterals will be extended to the existing City of Syracuse combined sewer mains on Ostrom Avenue.		
The sewer laterals will be extended to the existing only or byracuse combined sewer mains on ostrom Avende.		
	D. D.	
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?	······································	
ν. If public facilities will not be used, describe plans to provide wastewater treatment for the project, including spe	cifying proposed	
receiving water (name and classification if surface discharge or describe subsurface disposal plans):		
vi. Describe any plans or designs to capture, recycle or reuse liquid waste:		
- Will the annual action dietail annual them are and annual atomic remaining for ither from never point	∠ Yes N o	
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	r es Ino	
source (i.e. sheet flow) during construction or post construction? If Yes:		
i. How much impervious surface will the project create in relation to total size of project parcel?		
Square feet or +/-1.55 acres (impervious surface)		
Square feet or +/-2.55 acres (parcel size) ii. Describe types of new point sources. Roof drains, parking lot, sidewalks, lawn areas		
11. Describe types of new point sources. Note drains, parking for, sidewarks, lawit areas		
W When the state of the state o	yon orting	
iii. Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent	properties,	
groundwater, on-site surface water or off-site surface waters)? On-site underground stormwater detention facilities, where it will be held and slowly released to the municipal combined sew	ar evetam	
On-site underground stormwater determion radiities, where it will be held and slowly released to the multicipal combined sew	er system.	
If to surface waters, identify receiving water bodies or wetlands:		
• If to surface waters, identify receiving water bodies of wedands:		
Will stormwater runoff flow to adjacent properties?	☐Yes ☑No	
iv. Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?		
f. Does the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel	✓Yes □No	
combustion, waste incineration, or other processes or operations?		
If Yes, identify:		
i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)		
Heavy equipment during construction, delivery vehicles		
ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)		
Potential for use of temporary power generators, stormwater pumps, temporary heaters, ground thaw machines		
iii. Stationary sources during operations (e.g., process emissions, large boilers, electric generation)		
Diesel generator operation		
g. Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,	□Yes ✓ No	
or Federal Clean Air Act Title IV or Title V Permit?		
If Yes:		
i. Is the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet	□Yes □No	
ambient air quality standards for all or some parts of the year)		
ii. In addition to emissions as calculated in the application, the project will generate:		
• Tons/year (short tons) of Carbon Dioxide (CO ₂)		
Tons/year (short tons) of Nitrous Oxide (N ₂ O)		
Tons/year (short tons) of Perfluorocarbons (PFCs)		
Tons/year (short tons) of Sulfur Hexafluoride (SF ₆)		
Tons/year (short tons) of Suhui Hexandonde (SF ₆) Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs)		
 Tons/year (short tons) of Hazardous Air Pollutants (HAPs) 		

h. Will the proposed action gene landfills, composting facilities If Yes:		uding, but not limited to, sew	age treatment plants,	∐Yes ☑ No
i. Estimate methane generation	in tangluage (matria):			
ii. Describe any methane captur	re control or elimination m	essures included in project d	esian (e.a. combustion to	generate heat or
electricity, flaring):	c, condor or commutation in	casures included in project d	esign (e.g., comoustion to	generate near or
g/	· · · · · · · · · · · · · · · · · · ·			v
i. Will the proposed action resul	t in the release of air pollur	ants from open-air operations	s or processes, such as	☐Yes ✓ No
quarry or landfill operations?			P,	
If Yes: Describe operations and	nature of emissions (e.g., o	liesel exhaust, rock particulat	es/dust):	
	** /=====	· -	*	
: 3771141	· · · · · · · · · · · · · · · · · · ·	4 - 00 - 1 41 1		Dr. Dr.
j. Will the proposed action resul		n tramic above present levels	or generate substantial	☐Yes No
new demand for transportation If Yes:	i facilities of services?			
i. When is the peak traffic exp	ected (Check all that annly): Morning Deve	ening	
Randomly between hours			eming	
ii. For commercial activities of	nly, projected number of tr	uck trips/day and type (e.g., s	emi trailers and dump truc	ks):
	,,,,,			,
	107	04.00		of 70 0C
iii. Parking spaces: Existing	g <u>107</u>	Proposed 21-29 Ne		ecrease of apx 78-86
iv. Does the proposed action in	clude any shared use parki	roposed is SZO standard in Pl	ID, to be located on SU Campus	∠ Yes ∟ No
iv. Does the proposed action include any shared use parking? Project will meet zoning parking requirement. Proposed is SZO standard in PID, to be located on SU Campus V. If the proposed action includes any modification of existing roads, creation of new roads or change in existing access, describe:				
Access drives will be modified per the project drawings				
vi. Are public/private transportation service(s) or facilities available within ½ mile of the proposed site? Yes No				
vii Will the proposed action include access to public transportation or accommodations for use of hybrid, electric or other alternative fueled vehicles?				
		or biovole accommodations fo	or connections to existing	Z Vec□No
viii. Will the proposed action include plans for pedestrian or bicycle accommodations for connections to existing pedestrian or bicycle routes? ✓ Yes No				
pedesarian or project reaces	•			
k. Will the proposed action (for	commercial or industrial p	rojects only) generate new or	additional demand	∠ Yes No
for energy?				
If Yes:		J		
i, Estimate annual electricity de 2,950 kVA				
ii. Anticipated sources/suppliers	s of electricity for the proje	ct (e.g., on-site combustion, o	on-site renewable, via grid	local utility, or
other):				
local utility and diesel generator				
iii. Will the proposed action requ	ure a new, or an upgrade, t	o an existing substation?		□Yes ☑ No
1 11	11 !***********************************			
Hours of operation. Answer a During Construction:	ii items wnich appiy.	ii. During Operations:		
Monday - Friday:	7:00 am - 9:00 pm	Monday - Frida	0.4 bea . / -l	
	7:00 am - 9:00 pm			
Saturday: Sunday:	7:00 am - 9:00 pm	Saturday: Sunday:	24 hrs. 24 hrs.	
Holidays:	7:00 am - 9:00 pm	Holidays:	24 hrs.	
• Hondays.	1.00 am - 3.00 pm		241115.	

 m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both? If yes: i. Provide details including sources, time of day and duration: During construction of the student housing 	☑ Y es □ No
ii. Will the proposed action remove existing natural barriers that could act as a noise barrier or screen? Describe:	□Yes ☑ No
n. Will the proposed action have outdoor lighting? If yes: i. Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structure. Outdoor lighting will comply with zoning requirements.	☑Yes □No res:
ii. Will proposed action remove existing natural barriers that could act as a light barrier or screen? Describe:	□Yes ☑ No
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 near occupied structures:	□Yes ☑ No rest
p. Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons) or chemical products 185 gallons in above ground storage or any amount in underground storage? If Yes: i. Product(s) to be stored ii. Volume(s) per unit time (e.g., month, year) iii. Generally, describe the proposed storage facilities:	□Yes □ No
 q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicide insecticides) during construction or operation? If Yes: i. Describe proposed treatment(s): Pesticides as part of a pest control program 	s, Ø Yes □ No
ii. Will the proposed action use Integrated Pest Management Practices?	✓ Yes □No
r. Will the proposed action (commercial or industrial projects only) involve or require the management or dispo 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: +/-75 tons per week for 20 mon (unit of time)	
• Operation: +/-90 tons per year (unit of time) ii. Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid w	vaste:
Construction: Separation of debris - scrap metal recycling, cardboard or other recyclables, C&D waste, general waste.	
Operation: Typical SU solid waste collection, disposal, recycling practices.	
iii. Proposed disposal methods/facilities for solid waste generated on-site:	
Construction: Separated Dumpsters or offsite separation of dumpsters to be brought to local recycling and/or waster	e management facility
Operation:Typical SU solid waste collection, disposal, recycling practices.	

If Was	s. Does the proposed action include construction or modification of a solid waste management facility?				
If Yes:					
i. Type of management or handling of waste proposed for the site (e.g., recycling or transfer station, composting, landfill, or					
other disposal activities):					
Tons/month, if transfer or other non-	-combustion/thermal treatme	ent. or			
Tons/hour, if combustion or therma					
iii. If landfill, anticipated site life:	years				
t. Will the proposed action at the site involve the comm		storage, or disposal of hazardo	ous TYes No		
waste?	, , , , , , , , , , , , , , , , , , , ,				
If Yes:					
i. Name(s) of all hazardous wastes or constituents to b	oe generated, handled or man	naged at facility:			
			~		
ii. Generally describe processes or activities involving	hazardous wastes or constitu	uents:	-		
iii. Specify amount to be handled or generated		4			
iv. Describe any proposals for on-site minimization, re	ecycling or reuse of hazardou	is constituents:			
3					
ν. Will any hazardous wastes be disposed at an existing	ng offsite hazardous waste fa	cility?	□Yes□No		
If Yes: provide name and location of facility:					
If No: describe proposed management of any hazardous	s wastes which will not be se	nt to a hazardous waste facility	y:		
·			-		
E. Site and Setting of Proposed Action					
E.1. Land uses on and surrounding the project site					
a. Existing land uses.					
i. Check all uses that occur on, adjoining and near th	e project site.				
☑ Urban ☐ Industrial ☑ Commercial ☑ Res.	idential (suburban) 🔲 Ru	ral (non-farm)			
 ☑ Urban ☐ Industrial ☑ Commercial ☑ Res ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Other 	idential (suburban) 🔲 Ru	ral (non-farm)			
☑ Urban ☐ Industrial ☑ Commercial ☑ Res.	idential (suburban) 🔲 Ru	ral (non-farm)			
 ☑ Urban ☐ Industrial ☑ Commercial ☑ Res ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Other 	idential (suburban) 🔲 Ru	ral (non-farm)			
☐ Urban ☐ Industrial ☐ Commercial ☐ Res. ☐ Forest ☐ Agriculture ☐ Aquatic ☐ Other. ii. If mix of uses, generally describe:	idential (suburban) 🔲 Ru	ral (non-farm)			
 ☑ Urban ☐ Industrial ☑ Commercial ☑ Res. ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Othen ii. If mix of uses, generally describe: b. Land uses and covertypes on the project site. 	idential (suburban) Ruler (specify): Park				
 ☑ Urban ☐ Industrial ☑ Commercial ☑ Res. ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Othen ii. If mix of uses, generally describe: b. Land uses and covertypes on the project site. Land use or 	idential (suburban) Ruler (specify): Park Current	Acreage After	Change		
 ☑ Urban ☐ Industrial ☑ Commercial ☑ Res. ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Othen ii. If mix of uses, generally describe: b. Land uses and covertypes on the project site. Land use or Covertype 	current Acreage	Acreage After Project Completion	Change (Acres +/-)		
Urban ☐ Industrial ☑ Commercial ☑ Res. ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Othe ii. If mix of uses, generally describe: ☐ b. Land uses and covertypes on the project site. Land use or Covertype • Roads, buildings, and other paved or impervious	idential (suburban) Ruler (specify): Park Current	Acreage After			
 ☑ Urban ☐ Industrial ☑ Commercial ☑ Res. ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Othen ii. If mix of uses, generally describe: b. Land uses and covertypes on the project site. Land use or Covertype Roads, buildings, and other paved or impervious surfaces 	current Acreage	Acreage After Project Completion	(Acres +/-)		
 ☑ Urban ☐ Industrial ☑ Commercial ☑ Res. ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Othen ii. If mix of uses, generally describe: b. Land uses and covertypes on the project site. Land use or Covertype Noads, buildings, and other paved or impervious surfaces Forested 	Current Acreage 0.69 +/-	Acreage After Project Completion 1.55 +/- 0.0	(Acres +/-) + 0.86		
 ☑ Urban ☐ Industrial ☑ Commercial ☑ Res. ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Othen ii. If mix of uses, generally describe: b. Land uses and covertypes on the project site. Land use or Covertype Roads, buildings, and other paved or impervious surfaces 	Current Acreage	Acreage After Project Completion 1.55 +/-	(Acres +/-) + 0.86		
 ☑ Urban ☐ Industrial ☑ Commercial ☑ Res. ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Othen ii. If mix of uses, generally describe: b. Land uses and covertypes on the project site. Land use or Covertype Roads, buildings, and other paved or impervious surfaces Forested Meadows, grasslands or brushlands (non- 	Current Acreage 0.69 +/- 0.0 1.86 +/-	Acreage After Project Completion 1.55 +/- 0.0 1.0 +/-	(Acres +/-) + 0.86 0.0 - 0.86		
Urban ☐ Industrial ☑ Commercial ☑ Res. ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Oth ii. If mix of uses, generally describe: ☐ b. Land uses and covertypes on the project site. Land use or Covertype • Roads, buildings, and other paved or impervious surfaces • Forested • Meadows, grasslands or brushlands (nonagricultural, including abandoned agricultural)	Current Acreage 0.69 +/-	Acreage After Project Completion 1.55 +/- 0.0	(Acres +/-) + 0.86		
Urban	Current Acreage 0.69 +/- 0.0 1.86 +/- 0.0	Acreage After Project Completion 1.55 +/- 0.0 1.0 +/- 0.0	(Acres +/-) + 0.86 0.0 - 0.86		
Urban ☐ Industrial ☑ Commercial ☑ Res. ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Oth ii. If mix of uses, generally describe: ☐ b. Land uses and covertypes on the project site. ☐ Land use or Covertype • Roads, buildings, and other paved or impervious surfaces • Forested • Meadows, grasslands or brushlands (nonagricultural, including abandoned agricultural) • Agricultural (includes active orchards, field, greenhouse etc.) • Surface water features (lakes, ponds, streams, rivers, etc.)	Current Acreage 0.69 +/- 0.0 1.86 +/-	Acreage After Project Completion 1.55 +/- 0.0 1.0 +/-	(Acres +/-) + 0.86 0.0 - 0.86		
Urban	Current Acreage 0.69 +/- 0.0 1.86 +/- 0.0	Acreage After Project Completion 1.55 +/- 0.0 1.0 +/- 0.0	(Acres +/-) + 0.86 0.0 - 0.86		
Urban ☐ Industrial ☑ Commercial ☑ Res. ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Oth ii. If mix of uses, generally describe: ☐ b. Land uses and covertypes on the project site. ☐ Land use or Covertype • Roads, buildings, and other paved or impervious surfaces • Forested • Meadows, grasslands or brushlands (nonagricultural, including abandoned agricultural) • Agricultural (includes active orchards, field, greenhouse etc.) • Surface water features (lakes, ponds, streams, rivers, etc.)	Current Acreage 0.69 +/- 0.0 1.86 +/- 0.0 0.0	Acreage After Project Completion 1.55 +/- 0.0 1.0 +/- 0.0 0.0	(Acres +/-) + 0.86 0.0 - 0.86 0.0		
Urban ☐ Industrial ☑ Commercial ☑ Res. ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Oth ii. If mix of uses, generally describe: ☐ b. Land uses and covertypes on the project site. Land use or Covertype • Roads, buildings, and other paved or impervious surfaces • Forested • Meadows, grasslands or brushlands (nonagricultural, including abandoned agricultural) • Agricultural (includes active orchards, field, greenhouse etc.) • Surface water features (lakes, ponds, streams, rivers, etc.) • Wetlands (freshwater or tidal) • Non-vegetated (bare rock, earth or fill)	Current Acreage 0.69 +/- 0.0 1.86 +/- 0.0 0.0	Acreage After Project Completion 1.55 +/- 0.0 1.0 +/- 0.0 0.0 0.0	(Acres +/-) + 0.86 0.0 -0.86 0.0 0.0 0.0		
Urban ☐ Industrial ☑ Commercial ☑ Res. Forest ☐ Agriculture ☐ Aquatic ☑ Oth ii. If mix of uses, generally describe: Land use or Covertype Roads, buildings, and other paved or impervious surfaces Forested Meadows, grasslands or brushlands (nonagricultural, including abandoned agricultural) Agricultural (includes active orchards, field, greenhouse etc.) Surface water features (lakes, ponds, streams, rivers, etc.) Wetlands (freshwater or tidal)	Current Acreage 0.69 +/- 0.0 1.86 +/- 0.0 0.0	Acreage After Project Completion 1.55 +/- 0.0 1.0 +/- 0.0 0.0 0.0	(Acres +/-) + 0.86 0.0 -0.86 0.0 0.0 0.0		

	D. D.
c. Is the project site presently used by members of the community for public recreation? i. If Yes: explain:	□Yes ☑ No
d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed	∠ Yes N o
day care centers, or group homes) within 1500 feet of the project site?	
If Yes,	
i. Identify Facilities:	
Syracuse University, medical facilities	
e. Does the project site contain an existing dam?	□Yes☑No
If Yes:	
i. Dimensions of the dam and impoundment:	
Dam height: feet	
Dam length: feet	
Surface area: acres	
Volume impounded: gallons OR acre-feet	
ii. Dam's existing hazard classification:	
iii. Provide date and summarize results of last inspection:	_
ET 33 50 65 C STAGE A SEASTER A CONTRACTOR AND A STAGE AND A STAGE ASSESSMENT	
f. Has the project site ever been used as a municipal, commercial or industrial solid waste management facility,	□Yes☑No
or does the project site adjoin property which is now, or was at one time, used as a solid waste management faci	
If Yes:	ng.
i. Has the facility been formally closed?	☐Yes☐ No
If yes, cite sources/documentation:	
ii. Describe the location of the project site relative to the boundaries of the solid waste management facility:	
m. Describe the location of the project site relative to the boundaries of the solid waste management facility.	
iii. Describe any development constraints due to the prior solid waste activities:	
· · · · · · · · · · · · · · · · · · ·	
g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin	□Yes☑No
property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?	
If Yes:	
i. Describe waste(s) handled and waste management activities, including approximate time when activities occurr	ed:
h. Potential contamination history. Has there been a reported spill at the proposed project site, or have any	☐Yes ✓ No
remedial actions been conducted at or adjacent to the proposed site?	T C26 140
If Yes:	
i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site	□Yes□No
Remediation database? Check all that apply:	
Yes – Spills Incidents database Provide DEC ID number(s):	
Yes – Environmental Site Remediation database Provide DEC ID number(s): Provide DEC ID number(s):	
Neither database	
_	
ii. If site has been subject of RCRA corrective activities, describe control measures:	
W. To the assign within 2000 feet of any site in the NVSDEC Environmental Site Pemediation database?	☐Yes ✓ No
iii. Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database?	I es Ino
If yes, provide DEC ID number(s):	
iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):	

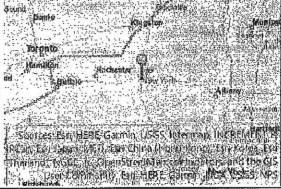
ν. Is the project site subject to an institutional control limiting property uses?	□Yes□No	
If yes, DEC site ID number:		
Describe the type of institutional control (e.g., deed restriction or easement):		
Describe any use limitations:		
Describe any engineering controls:		
Will the project affect the institutional or engineering controls in place? Translation.	□Yes□No	
Explain:		
E.2. Natural Resources On or Near Project Site		
a. What is the average depth to bedrock on the project site?3 feet		
b. Are there bedrock outcroppings on the project site?	☐Yes Z No	
If Yes, what proportion of the site is comprised of bedrock outcroppings?%		
c. Predominant soil type(s) present on project site: Silt Loam 100 9	4	
c. Fredominant son type(s) present on project site.		
d. What is the average depth to the water table on the project site? Average:10 feet	EA	
e. Drainage status of project site soils: Well Drained: 0 % of site Moderately Well Drained: 74 % of site		
Poorly Drained 26 % of site		
Production of the state of the		
f. Approximate proportion of proposed action site with slopes: 0-10%:		
✓ 10-15%:		
g. Are there any unique geologic features on the project site?	☐Yes ☑ No	
If Yes, describe:		
h. Surface water features.		
i. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers,	☐Yes ✓ No	
ponds or lakes)?		
ii. Do any wetlands or other waterbodies adjoin the project site?	□Yes ☑ No	
If Yes to either i or ii, continue. If No, skip to E.2.i.		
iii. Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal,	☐Yes ☐No	
state or local agency?		
iv. For each identified regulated wetland and waterbody on the project site, provide the following information:		
Streams: Name Classification		
Lakes or Ponds: Name Classification Approximate Size		
Wetlands: Name Approximate Size Wetland No. (if regulated by DEC)		
v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired	□Yes □No	
waterbodies?		
If yes, name of impaired water body/bodies and basis for listing as impaired:		
i. Is the project site in a designated Floodway?	☐Yes ✓No	
j. Is the project site in the 100-year Floodplain?	1 03 7 110	
	☐Yes Z No	
k. Is the project site in the 500-year Floodplain?	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	
k. Is the project site in the 500-year Floodplain? 1. Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer?	□Yes ☑ No	
I. Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer? If Yes:	□Yes ☑ No □Yes ☑ No	
I. Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer?	□Yes ☑ No □Yes ☑ No	

m. Identify the predominant wildlife species that occupy or use the project site: Rodents	
Birds	
Insects	
n. Does the project site contain a designated significant natural community? If Yes: i. Describe the habitat/community (composition, function, and basis for designation):	□Yes ☑ No
ii. Source(s) of description or evaluation: iii. Extent of community/habitat: • Currently: • Following completion of project as proposed: acres	
Gain or loss (indicate + or -): acres	
 o. Does project site contain any species of plant or animal that is listed by the federal government or NYS as endangered or threatened, or does it contain any areas identified as habitat for an endangered or threatened specifies: i. Species and listing (endangered or threatened): Northern Long-eared Bat - Syracuse University engaged an environmental expert who completed an on-site assessment in 	
and concluded that Northern Long-eared Bats did not exist at the site.	
p. Does the project site contain any species of plant or animal that is listed by NYS as rare, or as a species of special concern?	■Yes■No
i. Species and listing:	
q. Is the project site or adjoining area currently used for hunting, trapping, fishing or shell fishing? If yes, give a brief description of how the proposed action may affect that use:	□Yes ☑ No
E.3. Designated Public Resources On or Near Project Site	
a. Is the project site, or any portion of it, located in a designated agricultural district certified pursuant to Agriculture and Markets Law, Article 25-AA, Section 303 and 304? If Yes, provide county plus district name/number:	□Yes ☑ No
b. Are agricultural lands consisting of highly productive soils present? i. If Yes: acreage(s) on project site? ii. Source(s) of soil rating(s):	□Yes ☑ No
c. Does the project site contain all or part of, or is it substantially contiguous to, a registered National Natural Landmark? If Yes: i. Nature of the natural landmark:	∐Yes Z No
d. Is the project site located in or does it adjoin a state listed Critical Environmental Area? If Yes: i. CEA name: Project site located in or does it adjoin a state listed Critical Environmental Area?	□Yes ☑ No
ii. Basis for designation:	

e. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been determined by the Commissio Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Pla If Yes: i. Nature of historic/archaeological resource: Archaeological Site ii. Name: See EAF Mapper Summary Report iii. Brief description of attributes on which listing is based:	
f. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	□Yes ☑ No
g. Have additional archaeological or historic site(s) or resources been identified on the project site? If Yes: i. Describe possible resource(s): ii. Basis for identification:	☐Yes ☑No
h. Is the project site within fives miles of any officially designated and publicly accessible federal, state, or local scenic or aesthetic resource? If Yes: i. Identify resource:	□Yes ☑ No
 ii. Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state historic trail or setc.): iii. Distance between project and resource: miles. 	scenic byway,
 i. Is the project site located within a designated river corridor under the Wild, Scenic and Recreational Rivers Program 6 NYCRR 666? If Yes: i. Identify the name of the river and its designation: 	□Yes ☑ No
i. Identify the name of the river and its designation: ii. Is the activity consistent with development restrictions contained in 6NYCRR Part 666?	∐Yes ∏No
F. Additional Information Attach any additional information which may be needed to clarify your project. If you have identified any adverse impacts which could be associated with your proposal, please describe those impressures which you propose to avoid or minimize them.	pacts plus any
G. Verification I certify that the information provided is true to the best of my knowledge.	
Applicant/Sponsor Name Syracuse University Date: June 24, 2024 revised August 21, 2024	
Signature Title Assistant Director for Campus Planning	



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 t-AF 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 control 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.l [DEC Spills or Remediation Site - Listed]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.i [DEC Spills or Remediation Site - Environmental Site Remediation Database]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.iii [Within 2,000' of DEC Remediation Site]	No
E.2.g [Unique Geologic Features]	No
E.2.h.i [Surface Water Features]	No
E.2.h.li [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
E.2.o. [Endangered or Threatened Species - Name]	Northern Long-eared Bat

Figh trans i lana ai ununasi	FI W.
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 Siles]	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:SIGMA CHI FRAT, Eligible property:Alpha Xi Delta Sorority, Eligible property:DellPlain Hall, Eligible property:Alpha Gamma Delta, Eligible property:Alpha EPSILON PHI FRAT, Eligible property:KAPPA KAPPA GAMMA SORORITY, Eligible property:Theta Chi Fraternity, Syracuse University-Cornstock Tract Buildings, Thomden Park, Pi Chapter House of Psi Upsilon Fraternity
E.3.f. [Archeological Sites]	No
E.3.i. [Designated River Corridor]	No

EXHIBIT D

SHAW HALL PROJECT PLAN REVIEW AMENDMENT



Project Plan Review Application

For Office Use Only Zoning District: ______ Application Number: Z-_____ Date: _____

Office of Zoning Administration 300 S State St, Suite 700 Syracuse, NY 13202 Phone: (315) 448-8640 Email: zoning@syrgov.net

Project Plan Review Application

This application may be emailed, or mailed, or delivered in person to the Syracuse Office of Zoning Administration. Do not bind application materials. Faxed submissions will not be processed. Email submissions must be packaged together in a single PDF with all applicable materials, please call if you want to discuss another electronic delivery method. If you wish to discuss the application with a member of our staff, please call ahead for an appointment.

General Project Information

deneral Project information			
Business/project name: Syracuse University - Shaw Hall			
Street address (as listed in the Syracuse Department of Tax Assessment property tax records): 201 Euclid and Comstock Ave.			
Lot numbers:	Block number: 046.17-14	Lot size (sq. ft) +/-2.2 acres	
Current use of property: Shaw Hall		Proposed: Shaw Hall	
Current number of dwelling units (if	applicable): None	Proposed: None	
Current onsite parking (if applicable): See PPR Application for New Residence I	Hall Proposed: +/-19	
Zoning (base and any overlay) of pro Syracuse University Planned Institution		rict 8	
Companion zoning applications (if a Resubdivision, Project Plan Review f		plications):	
Type of Project Plan: ☐ New Applica	tion X Amendment		
Project construction (check all that a ☐ Demolition (full or partial) ☐ New		☑ Site changes	
All existing and proposed signs (sign			
Size: No changes	Туре:	Location:	
Size:	Type:	Location:	
Nature and extent of Project Plan re	quested (attach additional pages if r	necessary):	
Shaw Hall Project Plan Amendment			
See Project Narrative attached as Exh	ibit D-1.		



Structures

Project Plan Review Application

Office of Zoning Administration 300 S State St, Suite 700 Syracuse, NY 13202 Phone; (315) 448-8640 Email: zoning@syrgov.net

Owner/Owner's Agent Certification

	By signing this application below, I, as the owner of the property under review give my endorsement of this application.		
	Print owner's name: Syracuse University - by Jennifer C. Bybee - Assistant Director for Campus Planning		
	Signature:	Date: June 24, 2024	
	Mailing address: 1320 Jamesville Avenue, Syracuse, New York 13244		
	Print authorized agent's name:	Date: June 24, 2024	
	Signature: Junger C. Bighee_		
	Mailing address: 1320 Jamesville Avenue, Syracuse, New York 13244		
	The names, addresses, and signatures of all owners of the property are resheets as needed. If a property owner designates an authorized agen apply on their behalf or to present the project at the City Planning Cexecuted power of attorney. Faxed or photocopied signatures will not	t as a legal representative to commission , please attach an	
	ROJECT PLAN REVIEW APPLICATION FOR NEW RESIDENCE	HALL. IT INCLUDES THE	
INFOR	MATION REQUIRED BELOW. Required Submittal Sheet INCOMPLETE APPLICATIONS WILL NOT BE A	CCEPTED	
	Please submit one copy of each of the following: □ APPLICATION – filled out completely, dated, and signed by property □ STATE ENVIRONMENTAL QUALITY REVIEW ACT (SEQR) – Short Environmental Quality Review Act (SEQR) – Shor	owner as instructed nvironmental Assessment Form d ty survey or site plan les adjacent to and across the street survey or site plan	
	Please submit PDFs of plans into one PDF package containing all applicated detailed below. For projects with multiple sites, separate project plan results submitted for each project site. Hard copies of plans may be submitted title block with author, date, scale, and the Property Tax Assessment addresseres representation of all pertinent information that can be correctly interprete explanation. Plans do not need to be stamped by a licensed professional to	view epplications must be In person All plans must include a ess, and must be an accurate graphic ad by any person without additional	
	 □ AS BUILT PROPERTY SURVEY(S) limited to external work area of all boundaries and current conditions including structures, fencing, park (signed and stamped by a licensed surveyor) □ SITE PLAN(S) (for external work) illustrating site alterations and post different from the as built property survey including: Zoning (density, setbacks, bldg, and parking surface coverage, screening) and one post demolition conditions 	ing surface, and retaining walls project conditions that are/will be	

Parking areas including surface type, dimensioned spaces, number of spaces, traffic patterns, and coverage



Project Plan Review Application

Office of Zoning Administration 300 S State St, Suite 700 Syracuse, NY 13202 Phone: (315) 448-8640 Email: zoning@syrgov.net

- Loading dock and delivery areas
- Dumpsters and/or trash receptacles
- Landscaping including type, height, and number of plantings.
- Screening including parking, dumpsters, and site
- Fencing including type and height
- Lighting including structure heights and luminaries wattage.
- Ground signs
- Street rights-of-way conditions, existing and proposed, including curb cuts, driveways, sidewalks, and plantings
- Encroachments, existing or proposed, into the City rights-of-way including stairs, signs, and awning
- ☐ EXTERIOR BUILDING ELEVATIONS AND SPECIFICATIONS with all dimensions, materials, and colors dearly illustrated and noted (Schematics or color renderings can be submitted in addition to elevation drawings, if available)
- ☐ EXTERIOR SIGNAGE DRAWINGS showing all of the following:
 - Size
 - Type
 - Location (photos may be used to show location. Exact placement must be included for ground signs measurements from structure to sign location and distance from sign to property line (not sidewalk). For wall signs, the distance from the top of the sign to roofline, from ground to bottom of the sign, and measurement from the side of the building to the side of the sign must be shown)

EXHIBIT D-1

SHAW HALL PROJECT PLAN AMENDMENT NARRATIVE

In connection with the New Residence Hall project, minor site changes are being proposed to the existing Shaw Hall lot. The site is being reduced in size from ± 2.6 acres to ± 2.2 acres. ± 2.4 parking spaces are being removed. Sufficient parking is available elsewhere on the SU Campus and will be made available to those that currently use such spaces.

Shaw Hall has existed at this site for more than 70 years. It was renovated and expanded in 1988 (more than 35 years ago) and in 2015 (almost 10 years ago). Taking into account the above-described changes, it will continue to comply with the Table 2.15 Development Standards:

Shaw Hall Compliance with Table 2.15 Development Standards		
<u>Standard</u>	<u>Required</u>	<u>Provided</u>
Front Setback	Substantially conforms to 25 ft.	>25 feet.
Side Setback	None	Same as existing.
Rear Setback	None	Same as existing.
Maximum Building Height	None	Same as existing.
Minimum Lot Width	None	Same as existing.
Minimum Lot Area	n/a - already zoning PID	±2.2 acres.
Maximum Impervious Coverage	90%	Same as existing.
Off-Street Loading	None	Same as existing.
Landscaping, Buffering and Screening	As approved by CPC	Same as existing.
Exterior Lighting	No off-site spillover glare	Same as existing.
Off-Street Parking	25 spaces (1space/10 bedrooms except as approved otherwise by CPC as part of Project Plan Review)	19 spaces on site. > 6 spaces (sufficient parking exists off site to satisfy zoning requirement).
Signs	Per Zoning Law.	Same as existing.