

TOWN OF NEWBURGH PLANNING BOARD TECHNICAL REVIEW COMMENTS

PROJECT NAME:O'DONNELL SITE PLANPROJECT NO.:2022-03PROJECT LOCATION:SECTION 74, BLOCK 1, LOT 48REVIEW DATE:28 JANUARY 2022MEETING DATE:3 FEBRUARY 2022PROJECT REPRESENTATIVE:TALCOTT ENGINEERING

- 1. Project site contains NYSDEC regulated wetlands NB-22. NYSDEC wetlands validation note should be added to the plans and signed by the appropriate NYSDEC Official. The project proposes construction activity and placement of portions of the building within the regulated buffer and will require an Article 24 Permit from the New York State Department of Environmental Conservation.
- 2. Parking is proposed within the front yard of the structure. This is not in compliance with design guidelines. The applicant's representative is requested to identify mitigation measures proposed to address the parking within the front yard setback.
- 3. The applicant's representative requested to evaluate the 2nd paragraph of the narrative report for necessary revisions.
- 4. Project is located on a state highway NYSDOT approval for access and utilities will be required.
- 5. Structure will be required to be sprinklered. Water service detail should be provided identifying the Town's requirements for sprinkler/potable water.
- 6. Town's sanitary sewer notes should be added to the plan.
- 7. The sewer line along the property frontage is identified as 18-inch steel but it is unclear if the labeling is correct.
- 8. Finished floor elevation on the building should be provided.
- 9. A drainage plan should be provided for the site.
- 10. A grading plan for the project should be identified and coordinated with the curbs and bay doors along with the finished floor elevation for the structure.
- 11. Site lighting plan should be provided with future submissions.

- 12. Site landscaping plans should be provided with future submissions.
- 13. The Planning Board may wish to declare its intent for Lead Agency for review with NYSDEC and NYSDOT being involved agencies and Orange County Planning being an interested agency.
- 14. The EAF identifies the project site as potentially being in an archeologically sensitive area. OPRHP will be included in the Lead Agency circulation.

Respectfully submitted,

MHE Engineering, D.P.C.

uter of Alenes

Patrick J. Hines Principal

PJH/dns

NEW YORK OFFICE

33 Airport Center Drive, Suite 202, New Windsor, NY 12553 845-567-3100 | F: 845-567-3232 | mheny@mhepc.com

PENNSYLVANIA OFFICE

111 Wheatfield Drive, Suite 1, Milford, PA 18337 570-296-2765 | F: 570-296-2767 | mhepa@mhepc.com

Talcott Engineering DESIGN, PLLC

1 GARDNERTOWN ROAD ~ NEWBURGH, NY 12550 (845) 569-8400* ~ (fax) (845) 569-4583

Town of Newburgh Planning Board 21 Hudson Valley Professional Plaza Newburgh, NY 12550 January 5, 2022

Attn: John Ewasutyn, Chairman

Re: Project Narrative Commercial Site Plan for O'Donnell NYS Route 52 Town Project No. 2022-XX S-B-L: 47-1-48 Job No. 20003-MDL

COMMERCIAL SITE PLAN FOR O'DONNELL NARRATIVE

The subject parcel is a 11.12 acre lot, owned by Michael O'Donnell, located on NYS Route 52. The property is located in the B (Business) Zone, and is vacant. It is serviced by Town water and sewer.

The proposal is to build a 5,200 sf commercial building, which will contain offices, remove the offices, and/or offices. The plans also include new sewer and water service line, parking to accommodate the building. The project, as proposed, is in compliance with Zoning.

Most of the site is NYS Wetland NR-16, therefore, parking is placed in the front yard setback, which is consistent with existing development in the area. I request a waiver from the design guidelines for this.

The driveway entrance has been permitted and constructed.

Upon your authorization, I will deliver 12 sets of prints, applications, and EAF Long Forms along with the applicants' checks for escrow (\$ 4,200.00), application fees (\$ 3,000.00), and public hearing fee (\$ 150.00). I will deliver 1 set to Pat Hines and PDF 1 set to Dominic Cordisco.

Respectfully yours,

Charles T. Brown, P.E. – President Talcott Engineering Design, PLLC

PC; Michael O'Donnell, Owner Pat Hines Dominic Cordisco, Esq.

TOWN OF NEWBURGH PLANNING BOARD

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APPLICATION PACKAGE for SUBDIVISIONS and SITE PLANS

Procedures and Requirements

August 2005

TOWN OF NEWBURGH PLANNING BOARD 308 GARDNERTOWN ROAD NEWBURGH, NEW YORK 12550 (845) 564-7804 fax: (845) 564-7802

August 2005

TO WHOM IT MAY CONCERN:

This package of information and forms is provided at assist the applicant in the preparation of a submission of a site plan, subdivision or lot line change to the Town of Newburgh Planning Board. In most cases the application will be prepared initially by a licensed professional engineer, architect, surveyor or by a land planner. Since in almost every case such professional will be required for the process, they should be retained as early as possible.

Procedurally, the applicant should contact the Planning Board to discuss the potential project and obtain the necessary forms and regulations.

The Zoning and Subdivision Regulations of the Town of Newburgh require that the applicant must present plans to the Secretary of the Planning Board. When your application is complete, it will be placed on the next **AVAILABLE** agenda. Submittals must be handed in to the Planning Board Secretary at least 10 days prior to the next meeting, but the date of the appearance at a meeting will be determined by the next available time slot, not necessarily the next meeting. You will be notified of the date, time and place of your meeting.

A minimum of FOURTEEN (14) sets of FOLDED PLANS for a major or minor subdivision or a site plan must be submitted with a COMPLETED application, and FIFTEEN (15) sets of plans must be submitted if plans need to be submitted to the Town of Newburgh Traffic Consultant. This completed application must include a LONG FORM OR FULL EAF for every project except lot line changes, 2 lot subdivisions under 3 acres or site plans impacting less than one acre, along with a NARRATIVE of the proposed project. The narrative should include the action being taken, the size of the parcel, what zone the parcel is in, the water and sewer information, any Zoning Board of Appeals relief needed, and whether the parcel is on a private or town road. Complex or unusual projects should be discussed in greater detail. Upon initial review of a Short Form, the Planning Board may require specific additional environmental information or the preparation of a Long Form. Long Form part 1 should be completed by the applicant. The Board will review and may modify Part 2 prior to making a decision on the SEQRA aspect of the project.

All fees for consulting and professional services that the Planning Board incurs during the review of the applications will be the responsibility of the applicant. An advance deposit for these fees will be required and will be placed in an escrow account with the Town. If the escrow account falls below the 40% of the initial deposit, the applicant will be required to immediately make an additional deposit to the escrow account prior to any further review of the project application by the Planning Board.

Very truly yours,

JOHN P. EWASUTYN, Chairman Town of Newburgh Planning Board

TOWN OF NEWBURGH APPLICATION FOR SUBDIVISION/SITE PLAN REVIEW

RETURN TO: Town of Newburgh Planning Board 308 Gardnertown Road Newburgh, New York 12550

DATE RECEIVED:	TOWN FILE NO: 2022 - <i>つ</i> 3
(Application fee retur	nable with this application)

1. Title of Subdivision/Site Plan (Project name): <u>COMMAERCIAL</u> SITE PLANFOR O'DDNORFLL

2. Owner of Lands to be reviewed:

Name	MICHREL O'DONNELL	
Address	13 DEFR RUN ROAD	
	NEWBURESH, NY 12550	
Phone	<u>B45-728-9901</u>	

3. Applicant Information (If different than owner): Name $(\Im A \cap S)$

Name	(3 A CH E)
Address	
Representativ	VE CHARLES TBROWN, PE /TALCOTT ENGINEERIE &
Phone	845-569-8400
Fax	845-569-4583
Email	TRICOTT DESIGNIZ @ GMAIL.COM
Subdivision/Site	Plan prepared by:
Name	TALCOTT ENGINEERING
Address	1 GARONERTOWN ROAD
	NEWBUREH, 124 12550
Phone/Fax	845-569-8400 / 845-569-4533

5. Location of lands to be reviewed: <u>127</u>52

4.

8.	Project Description and Purpose of I	Review:	
	Number of existing lots	Number of proposed lots	
	Lot line change		_
	Site plan review		
	Clearing and grading		
	Other 0		_

PROVIDE A WRITTEN SINGLE PAGE DESCRIPTION OR NARRATIVE OF THE PROJECT

- 10. The undersigned hereby requests approval by the Planning Board of the above identified application and scheduling for an appearance on an agenda:

Signature	Mall	 Title () UM	ver_	
Date:	2/8/20			

<u>NOTE:</u> If property abuts and has its access to a County or State Highway or road, the following information must be placed on the subdivision map or site plan: entrance location, entrance profile, sizing of pipe (minimum length of pipe to be 24 feet).

TOWN OF NEWBURGH PLANNING BOARD

PROJECT NAME

CHECKLIST FOR MAJOR/MINOR SUBDIVISION AND/OR SITE PLAN

I. The following items shall be submitted with a COMPLETED Planning Board Application Form.

1. $\cancel{\nu}$ Environmental Assessment Form As Required

- 2.___ Proxy Statement
- 3. ____ Application Fees
- 4. ___ Completed Checklist (Automatic rejection of application without checklist)

II. The following checklist items shall be incorporated on the Subdivision Plat or Site Plan prior to consideration of being placed on the Planning Board Agenda. Non-submittal of the checklist will result in application rejection.

- 1. 🗸 Name and address of applicant
- 2. *Name* and address of owner (if different from applicant)
- 3. _____ Subdivision or Site Plan and Location
- 4. *V* Tax Map Data (Section-Block-Lot)
- 5. \checkmark Location map at a scale of 1" = 2,000 ft. or less on a tax map or USCGS map base only with property outlined
- 6. Zoning table showing what is required in the particular zone and what applicant is proposing. A table is to be provided for each proposed lot
- 7.<u>1/1</u> Show zoning boundary if any portion of proposed site is within or adjacent to a different zone
- 8. \checkmark Date of plan preparation and/or plan revisions
- 9. $\frac{U}{2}$ Scale the plan is drawn to (Max 1" = 100')
- 10. ____ North Arrow pointing generally up

- 11. 🖉 Surveyor,s Certification
- 12. Surveyor's seal and signature
- 13.____ Name of adjoining owners
- 14.____/ Wetlands and 100 ft. buffer zone with an appropriate note regarding D.E.C. or A.C.O.E. requirements
- 15. <u>N/A</u> Flood plain boundaries
- 16. <u> $\nu/\underline{\lambda}$ </u> Certified sewerage system design and placement by a Licensed Professional Engineer must be shown on plans in accordance with Local Law #1 1989
- 17. Metes and bounds of all lots
- 18. Name and width of adjacent streets; the road boundary is to be a minimum of 25 ft. from the physical center line of the street
- 19.14 Show existing or proposed easements (note restrictions)
- 20. 1/1 Right-of-way width and Rights of Access and Utility Placement
- 21. <u>No /</u> Road profile and typical section (minimum traveled surface, excluding shoulders, is to be 18 ft. wide)
- 22. \checkmark Lot area (in sq. ft. for each lot less than 2 acres)
- 23.<u>av/</u> Number of lots including residual lot
- 25. <u>A note stating a road maintenance agreement is to be filed in the County</u> Clerk's Office where applicable
- 26. <u>//</u> Applicable note pertaining to owners review and concurrence with plat together with owner's signature
- 27. <u>Show any improvements, i.e. drainage systems, water lines, sewer lines, etc.</u>
- 28. <u>MA</u> Show all existing houses, accessory structures, wells and septic systems on and within 200 ft. of the parcel to be subdivided
- 29. Chow topographical data with 2 or 5 ft. contours on initial submission

- 30.<u>N/A</u> Indicate any reference to a previous subdivision, i.e. filed map number, date and previous lot number
- 31. <u>*W/k*</u> If a private road, Town Board approval of name is required, and notes on the plan that no town services will be provided and a street sign (per town specs) is to be furnished and installed
- 32. as/a Number of acres to be cleared or timber harvested
- 33. <u>r//</u> Estimated or known cubic yards of material to be excavated and removed from the site
- 34. M/A Estimated or known cubic yards of fill required
- 35. <u>*ML*/</u> The amount of grading expected or known to be required to bring the site to readiness
- 36. ✓ Type and amount of site preparation which falls within the 100 ft. buffer strip of wetlands or within the Critical Environmental Area. Please explain in sq. ft. or cubic yards.

10,761 SF

37. <u>MAR Any amount of site preparation within a 100 year floodplain or any water</u> course on the site. Please explain in sq. ft. or cubic yards.

The plan for the proposed subdivision or site has been prepared in accordance with this checklist.

Date: ______

This list is designed to be a guide ONLY. The Town of Newburgh Planning Board may require additional notes or revisions prior to granting approval.

Prepared 8/11/05 STATEMENT TO APPLICANTS

RE: TOWN OF NEWBURGH CLEARING AND GRADING LAW

The Town of Newburgh Clearing and Grading Control Law requires a separate <u>permit</u> for most site preparation activities, including clearing, grading, tree cutting, excavating and filling. Site preparation activities performed following site plan or subdivision approval by the Planning Board may by exempt from the permit application, public hearing, fee and bonding requirements of the law <u>provided</u> the subdivision or site plan application has been reviewed for conformance with the clearing and grading law and the approval conditioned on compliance with the standards set forth in the law. Completion of the attached form will enable the Planning Board to review your application for conformance with the law's requirements. In the event it is not completed you many be required to apply for a separated permit for your site preparation activities. A sediment and erosion control plan and a plan showing the areas to be cleared, filled, graded or subjected to tree cutting, the types of vegetation affected and the proposed disposition of the destroyed vegetation must accompany the form. A SEQRA long form or full EAF should be utilized to discuss any environmental impacts and must accompany the application.

TOWN OF NEWBURGH APPLICATION FOR CLEARING AND GRADING

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Name of applicant:		
Name of owner on premises:		
Telephone number of owner:		
Telephone number of applicant:		
State whether applicant is owner, lesse		
Location of land on which proposed w	ork will be done: _	
Section: Block:	Lot:	Sub. Div.:
Zoning District of Property:	Size of I	_ot:
Area of lot to be cleared or graded: _		
Proposed completion of date:		
Name of contractor/agent, if different		
Address:	1007-0010	
Telephone number:		
Date of Planning Board Approval:		(if required)
I hereby agree to hold the Town of Ne	wburgh harmless fr	om any claims arising
from the proposed activity.		
Signature of owner:		Date:
Signature of applicant (if different tha	n owner):	
TOWN ACTION:		
Examined:	20	
Approved:		_
Disapproved:		

FEE LAW SUMMARY

PENDING APPLICATIONS

All applicants with matters pending before the Planning Board as of the effective date of this local law shall be required to post as escrow in the manner and upon the terms and conditions set forth below:

- (a) The Planning Board, in consultation with the applicant, shall compute the amount of the escrow to be posted with the Town. Such amount shall be reasonably related to the costs attendant to the Town's review of the application as of the effective date of this local law. Under no circumstances shall the escrow include amounts attributable to any costs incurred by the Town prior to the effective date of this local law.
- (b) Once computed and established by Resolution of the Planning Board, the applicant shall, within fifteen (15) days of said resolution, post escrow fees with the Secretary of the Planning Board. Failure to deliver the said escrow fees may result in delay of the further processing of the application.

SEVERABILITY

In the event a court of law determined that any provision of this chapter is unenforceable, then only that provision shall be affected and all other provisions shall be fully enforceable.

EFFECTIVE DATE:

This local law shall take effect immediately upon filing in the Office of the Secretary of State.

FEE ACKNOWLEDGEMENT

The town of Newburgh Municipal Code sets forth the schedule of fees for applications to the Planning Board. The signing of this application indicates your acknowledgement of responsibility for payment of these fees to the Planning Board for review of this application, including, but not limited to escrow fees for professional services (planner/consultant, engineering, legal), public hearing and site inspection. Applicant's submissions and resubmissions are not complete and will not be considered by the planning board or placed upon its agenda unless all outstanding fees have been paid. Fees incurred after the stamping of plans will remain the responsibility of the applicant prior to approval of a building permit or certificate of occupancy. Fee schedules are available from the Planning Board Secretary and are on the Town's website.

Michael O'Donnell **APPLICANT'S NAME (printed)**

APPLICANTS SIGNATURE

2/8/21 DATE

Note: if the property abuts and has access to a County or State Highway or road, the following information must be place on the subdivision map: entrance location, entrance profile, sizing of drainage pipe (minimum length of pipe to be twenty-four (24) feet).

PROXY

(OWNER) MIKE O'DONNELL, DEPOSES AND SAYS THAT HE/SHE
RESIDES AT 13 DEER RUN RD NEWBURGH, NY 12550
IN THE COUNTY OF <u>DIZWGE</u>
AND STATE OF NEW YORK
AND THAT HE/SHE IS THE OWNER IN FEE OF
WHICH IS THE PREMISES DESCRIBED IN THE FOREGOING
APPLICATION AS DESCRIBED THEREIN TO THE TOWN OF NEWBURGH
PLANNING BOARD AND FALLOT F ENGINEERING IS AUTHORIZED
TO REPRESENT THEM AT MEETINGS OF SAID BOARD.

DATED: 282021

CHARLES BROWN, PE

///OWNERS'SIGNA/TURE

1 k k NIL DRINEZL_ **OWNERS NAME** (printed)

WITNESS' SIGNATURE

Capobianchi Michae

WITNESS' NAME (printed)

NAMES OF ADDITIONAL REPRESENTATIVES

TAMMY L. MANCINELLI Notary Public, State of New York No. 01MA5026211 Qualified in Orange County Commission Expires June 14, 20

PLANNING BOARD DISCLAIMER STATEMENT TO APPLICANTS

The applicant is advised that the Town of Newburgh Municipal Code, which contains the Town's Zoning Law, is subject to amendment. Submission of an application to this Board does not grant the applicant any right to continued review under the Code's current standards and requirements. It is possible that the applicant will be required to meet changed standards or new Code requirements made while the application is pending.

An approval by this Board does not constitute permission, nor grant any right to connect to or use municipal services such as sewer, water or roads. It is the applicant's responsibility to apply for and obtain the Town of Newburgh and other agency approvals not within this Board's authority to grant.

The applicant hereby acknowledges, consents, and agrees to the above.

2./*8/21* DATED

Oiner APPLICANT'S NAME (printed)

LICANT'S SIGNATURE

DISCLOSURE ADDENDUM STATEMENT TO APPLICATION, PETITION AND REQUEST

Mindful of the provisions of Section 809 of the General Municipal Law of the State of New York, and of the Penal provisions thereof as well, the undersigned applicant states that no State Officer, Officer or Employee of the Town of Newburgh, or Orange County, has any interest, financial or otherwise, in this application or with, or in the applicant as defined in said Statute, except the following person or persons who is or are represented to have only the following type of interest, in the nature and to the extent hereinafter indicated:

NONE

NAME, ADDRESS, RELATIONSHIP OR INTEREST (financial or otherwise)

This disclosure addendum statement is annexed to and made a part of the petition, application and request made by the undersigned applicant to the following Board or Officer of the Town of Newburgh.

 TOWN BOARD
PLANNING BOARD
ZONING BOARD OF APPEALS
ZONING ENFORCEMENT OFFICER
BUILDING INSPECTOR
 OTHER

2/8/21 DATED

INDIVIDUAL APPLICANT Michael & Donnell

CORPORATE OR PARTNERSHIP APPLICANT

BY: ____

(Pres.) (Partner) (Vice-Pres.) (Sec.) (Treas.)

AGRICULTURAL NOTE

(Required to be placed on all plans where property lies within 500 feet of land in active agricultural production or operation)

Property adjacent to lots (1) is in active agricultural operation and production and residents must be aware that such property is protected by New York State "Right to Farm Laws" as regulated by the Department of Agriculture and Markets. From time to time during and prior to the normal growing season land and crops may be sprayed from the ground or by air, manure may be applied, and periodic noise may occur from machinery operation at various times throughout the day. Residents should be aware of this action by the adjacent property owners.

(1) Specific lots adjacent to the active farming area which are impacted shall be inserted in this space.

AGRICULTURAL DATA STATEMENT

(Required pursuant to Agricultural and Markets Law §305-a for applications for site plan approvals, use variances and subdivision approvals that will occur on property within a County Agricultural District containing an active farm operation or on property with boundaries within five hundred feet of an active farm operation located in a County Agricultural District)

Name and address of the applicant:

Description of the proposed project: _____

Location of the proposed project:

Name(s) and address(es) of any owner(s) of land within a County Agricultural District containing active farming operations and located within five hundred feet of the boundary of the project property: ______

A tax map or other map showing the site of the proposed project relative to the location of the identified farm operations must be attached to this form.

APPLICANT'S SIGNATURE

DATE

ARCHITECTURAL REVIEW

The Town of Newburgh Planning Board had been authorized to act as the Architectural Review Board for all: site plans, projects involving ten or more dwelling units, and any construction that would affect the character of a neighborhood under Section §185-59 of the Town Code (Zoning Law).

In order to perform this task, at some point prior to final approval, the applicant shall provide the Planning Board with elevations of buildings for all sides and a written (separately or on drawings) description of the materials, colors and textures to be used in construction. Plans shall also include topographical information and any screening of portions of the buildings, either existing or proposed.

Samples of the material and colors to be used shall either be submitted to the Planning Board or brought to the meeting at which architectural review will be discussed.

ARCHITECTURAL REVIEW FORM TOWN OF NEWBURGH PLANNING BOARD

DATE: _____

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NAME OF PROJECT:

The applicant is to submit in writing the following items prior to signing of the site plans.

EXTERIOR FINISH (skin of the building):

Type (steel, wood, block, split block, etc.)

COLOR OF THE EXTERIOR OF BUILDING:

ACCENT TRIM:

Location:	 	
Color:	 	
Type (material):	 	

PARAPET (all roof top mechanicals are to be screened on all four sides):

ROOF:

Type (gabled, flat, etc.):	
Material (shingles, metal, tar & sand, etc.):	
Color:	

WINDOWS/SHUTTERS:

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	Color (also trim if different):
	Type:
DOORS	i:
	Color:
	Type (if different than standard door entrée):
SIGN:	
	Color:
	Material:
	Square footage of signage of site:

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Please print name and title (owner, agent, builder, superintendent of job, etc.)

Signature

LIST OF ADJACENT PROPERTY OWNERS

Within ten business days following the applicant's first appearance before the Planning Board, the applicant shall forward a letter prepared by the Planning Board or an authorized agent of the Planning Board to all property owners within 500 feet of the land involved in the application, as the names of such owners appear on the last completed assessment roll of the Town, notifying the property owners of the receipt of the plat and application, by first class mail. **The list of property owners shall be provided to the applicant from the Planning Board, through the Town Assessor's office.** The applicant shall thereafter submit a duly executed, notarized affidavit of mailing to the Planning Board. Further appearances before the Planning Board shall be prohibited until an affidavit meeting the requirements has been delivered. In the event a modification to an application proposes an increase in the number of lots or the relocation of a proposed road or drainage basin to a location adjacent to an adjoining property, then a supplementary letter shall be required to be forwarded in the same manner advising of the modification.

Full Environmental Assessment Form Part 1 - Project and Setting

Instructions for Completing Part 1

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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.

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A. Project and Applicant/Sponsor Information.

Name of Action or Project:				
O'DONNELL SITE PLAN TED # 20003				
Project Location (describe, and attach a general location map):				
NYS ROUTE 52, 300' SW OF MONARCH DRIVE, TOWN OF NEWBURGH				
Brief Description of Proposed Action (include purpose or need):				
SITE PLAN FOR A 5200 SF COMMERCIAL BUILDING WITH TOWN WATER AND SEWER	AND DRIVEWAY TO NYS ROUTE	52.		
Name of Applicant/Sponsor:	Telephone: 845-728-9901			
MICHAEL O'DONNELL	E-Mail: VALLEYCONTRACTIN	GINC@MSN.COM		
Address: 444 SOUTH PLANK ROAD	· · · · · ·			
City/PO: NEWBURGH	State: NY	Zip Code: 12550		
Project Contact (if not same as sponsor; give name and title/role):	Telephone:			
(SAME)	E-Mail:	-		
Address:	_			
City/PO:	State:	Zip Code:		
Property Owner (if not same as sponsor):	Telephone:			
(SAME)	E-Mail:			
Address:				
City/PO:	State:	Zip Code:		

B. Government Approvals

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B. Government Approvals, Funding, or Spor assistance.)	nsorship. ("Funding" includes grants, loans, ta	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 Ves No Planning Board or Commission	PLANNING BOARD SITE PLAN	12-10-2021	
c. City, Town or ☐Yes☑No Village Zoning Board of Appeals			
d. Other local agencies □Yes☑No			
e. County agencies ☐Yes☑No			
f. Regional agencies □Yes☑No			
g. State agencies ✓Yes□No	NYSDEC WETLANDS (APPROVED) NYSDOT DRIVEWAY (APPROVED)		
h. Federal agencies			
1 0	r the waterfront area of a Designated Inland W with an approved Local Waterfront Revitalizat Hazard Area?	-	∐Yes ZNo □Yes No □Yes No
C. Planning and Zoning			
C.1. Planning and zoning actions.			
 Will administrative or legislative adoption, or an only approval(s) which must be granted to enable If Yes, complete sections C, F and G. If No, proceed to question C.2 and complete sections C.2 and complete sections C.3 and complete sections C.3 and complete sections C.3 and C.3 an			∐Yes ⊠ No
C.2. Adopted land use plans.			
a. Do any municipally- adopted (city, town, vill where the proposed action would be located? If Yes, does the comprehensive plan include spe would be located?			☑Yes□No □Yes☑No
 b. Is the site of the proposed action within any le Brownfield Opportunity Area (BOA); design or other?) If Yes, identify the plan(s): 	ocal or regional special planning district (for ea ated State or Federal heritage area; watershed n		∐Yes ⊠ No

c. Is the proposed action located wholly or partially within an area listed in an adopted municipal open space plan, Yes No or an adopted municipal farmland protection plan?

If Yes, identify the plan(s):

Page 2 of 13

C.3. Zoning	
 a. Is the site of the proposed action located in a municipality with an adopted zoning law or ordinance. If Yes, what is the zoning classification(s) including any applicable overlay district? B-BUSINESS 	Yes No
h. Is the use normality of an ellowed by a gradial or conditional use normality	Z Yes No
b. Is the use permitted or allowed by a special or conditional use permit?	
 c. Is a zoning change requested as part of the proposed action? If Yes, <i>i</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? NEWBURGH	
b. What police or other public protection forces serve the project site? TOWN OF NEWBURGH	
c. Which fire protection and emergency medical services serve the project site? ORANGE LAKE FIRE DEPARTMENT	
d. What parks serve the project site? ALGONQUIN, CRONOMER HILL	
D. Project Details	
D.1. Proposed and Potential Development	
a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if mixed components)? COMMERCIAL	, include all
b. a. Total acreage of the site of the proposed action? 11.17 acres b. Total acreage to be physically disturbed? 0.71 acres c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? 11.17 acres	
 c. Is the proposed action an expansion of an existing project or use? <i>i.</i> If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, miles, square feet)? %	Yes No No housing units,
 d. Is the proposed action a subdivision, or does it include a subdivision? If Yes, <i>i</i>. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types) 	TYes Z No
 ii. Is a cluster/conservation layout proposed? iii. Number of lots proposed?	Yes Z No
 e. Will the proposed action be constructed in multiple phases? If No, anticipated period of construction: If Yes: Total number of phases anticipated Anticipated commencement date of phase 1 (including demolition) month year Anticipated completion date of final phase Generally describe connections or relationships among phases, including any contingencies where progred determine timing or duration of future phases: 	☐ Yes ⊠ No ss of one phase may

,

f. Does the proje					🗌 Yes 🔽 No
If Yes, show nu	mbers of units prop				
	One Family	<u>Two Family</u>	Three Family	<u>Multiple Family (four or more)</u>	
Initial Phase					
At completion					
of all phases		·			
2. Does the prop	osed action includ	e new non-residenti	al construction (inclu	iding expansions)?	⊘ Yes N o
f Yes,				and onputtions).	
i. Total numbe	er of structures	1			
<i>ii.</i> Dimensions	(in feet) of largest	proposed structure:	20 height;	40 width; and 130 length	
				<u>5,200</u> square feet	
				l result in the impoundment of any	∐Yes Z No
	as creation of a wa	ter supply, reservoir	r, pond, lake, waste l	agoon or other storage?	
f Yes, <i>i</i> Purpose of th	e imnoundment [.]				
<i>ii</i> . If a water im	poundment, the pri	ncipal source of the	water:	Ground water Surface water strea	ams Other speci
	,, <u>.</u>	1			I
ii. If other than	water, identify the	type of impounded/	contained liquids an	d their source.	
		- 1	T T 1		
<i>iv.</i> Approximate	e size of the propos	ed impoundment.	Volume:	million gallons; surface area: height; length	acr
v. Dimensions	or the proposed dat	n or impounding su	ructure:		ocrete):
<i>M.</i> Construction	memou/materials	for the proposed us	am or impounding st	ructure (e.g., earth hil, rock, wood, cor	icreie).
				· · · · ·	
. Does the prop	osed action include			uring construction, operations, or both	? Yes No
. Does the prop (Not including materials will f Yes: <i>i</i> . What is the p <i>i</i> . How much material	osed action include general site prepa remain onsite) urpose of the excav aterial (including re	ration, grading or ir vation or dredging? ock, earth, sediment	nstallation of utilities	or foundations where all excavated	? Yes No
(Not including materials will f Yes: <i>i</i> .What is the p <i>i</i> . How much material • Volume • Over w	osed action include general site prepa remain onsite) urpose of the excav aterial (including re e (specify tons or co hat duration of time	ration, grading or ir vation or dredging? ock, earth, sediment ubic yards): e?	nstallation of utilities	or foundations where all excavated o be removed from the site?	
L. Does the prop (Not including materials will f Yes: <i>i</i> . What is the p <i>i</i> . How much materials • Volume • Over w	osed action include general site prepa remain onsite) urpose of the excav aterial (including re e (specify tons or co hat duration of time	ration, grading or ir vation or dredging? ock, earth, sediment ubic yards): e?	nstallation of utilities	or foundations where all excavated	
 a. Does the prop (Not including materials will f Yes: <i>i</i> . What is the p <i>i</i> . How much material <i>i</i> Volume Over w 	osed action include general site prepa remain onsite) urpose of the excav aterial (including re e (specify tons or co hat duration of time	ration, grading or ir vation or dredging? ock, earth, sediment ubic yards): e?	nstallation of utilities	or foundations where all excavated o be removed from the site?	
Does the prop (Not including materials will f Yes: <i>i</i> . What is the p <i>i</i> . How much m • Volume • Over w <i>ii</i> . Describe natu <i>iv</i> . Will there b	osed action include general site prepa remain onsite) urpose of the excav aterial (including ro (specify tons or con hat duration of tim- ure and characterist	ration, grading or ir vation or dredging? ock, earth, sediment ubic yards): e?	nstallation of utilities ts, etc.) is proposed t be excavated or dredg xcavated materials?	or foundations where all excavated o be removed from the site? ged, and plans to use, manage or dispo	
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L. Does the prop (Not including materials will f Yes: <i>i</i> . What is the p <i>i</i> . How much mathematical Volume Over w <i>ii</i> . Describe natur <i>iv</i> . Will there by If yes, describer <i>v</i> . What is the tervi. What is the r <i>vi</i> . What is the r <i>vi</i> . What is the revi. What would <i>iii</i> . What would	osed action include general site prepa remain onsite) urpose of the excav aterial (including ro e (specify tons or co hat duration of tim- ure and characterist e onsite dewatering ibe	ration, grading or ir vation or dredging? ock, earth, sediment ubic yards): e? cics of materials to b g or processing of ear g or processing of ear ged or excavated? e worked at any one epth of excavation of sting?	e time?	or foundations where all excavated o be removed from the site? ged, and plans to use, manage or dispo	se of them.
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Loes the prop (Not including materials will f Yes: <i>i</i> .What is the p <i>i</i> .What is the p <i>i</i> .What is the p <i>i</i> . Describe natu <i>iv</i> . Will there by If yes, descr <i>v</i> . What is the t <i>vi</i> .What is the t <i>vii</i> .What is the t <i>viii</i> .What would <i>iiii</i> .Will the excex <i>x</i> .Summarize si <i>o</i> .Would the pro-	osed action include general site prepa remain onsite) urpose of the excav aterial (including ra- e (specify tons or co hat duration of tim- ire and characterist e onsite dewatering ibe	ration, grading or in vation or dredging? ock, earth, sediment ubic yards): e? cics of materials to b g or processing of ex- g or processing of ex-	nstallation of utilities ts, etc.) is proposed t be excavated or dredg xcavated materials? e time? or dredging?	or foundations where all excavated o be removed from the site? ged, and plans to use, manage or dispon	se of them.

## Will the proposed action cause or result in disturbance to bottom sediments? []_Yes_No If Yes, describe: []_Yes]_No in Will the proposed action cause or result in the destruction or removal of aquatic vegetation? []_Yes]_No If Yes: expected acreage of aquatic vegetation remaining after project completion: []_Yes]_No in Yes: proposed method of plant removal: []	<i>ii.</i> Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, placement of alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in square	
If Yes, describe: //. Will the proposed action cause or result in the destruction or removal of aquatic vegetation? □ Yes _No 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): • Describe any proposed realomation/mitigation following disturbance: • Z. Will the proposed action use, or create a new demand for vater? If Yes: • Total anticipated water usege/demand per day: • Does the existing district needed? • Doe stating lines serve the project site? • Doe stating lines serve the project site? • Does demons or capacity expansions proposed to serve this project: • Source(s) of supply for the district: • Lis a new water supply will not be used, describe plans to provide water supply for the project: • Total anticipated liquid wates to generate (e.g., sanitary watewater, industrial; if combination, describe all components and approximate volumes or proportions of each]: • Name of vastewater treatment plant to be used; <u>CITY OF NEWBURGH</u> • Name of district: TOWN OF NEWBURGH • Does the existing		
If Yes, describe: //. Will the proposed action cause or result in the destruction or removal of aquatic vegetation? □ Yes _No 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): • Describe any proposed realomation/mitigation following disturbance: • Z. Will the proposed action use, or create a new demand for vater? If Yes: • Total anticipated water usege/demand per day: • Does the existing district needed? • Doe stating lines serve the project site? • Doe stating lines serve the project site? • Does demons or capacity expansions proposed to serve this project: • Source(s) of supply for the district: • Lis a new water supply will not be used, describe plans to provide water supply for the project: • Total anticipated liquid wates to generate (e.g., sanitary watewater, industrial; if combination, describe all components and approximate volumes or proportions of each]: • Name of vastewater treatment plant to be used; <u>CITY OF NEWBURGH</u> • Name of district: TOWN OF NEWBURGH • Does the existing		
<i>iv</i> . Will the proposed action cause or result in the destruction or removal of aquatic vegetation? IV Yes_No If Yes: acres of aquatic vegetation proposed to be removed:		∐Yes No
 expected acreage of aquatic vegetation remaining after project completion:	<i>iv.</i> Will the proposed action cause or result in the destruction or removal of aquatic vegetation? If Yes:	☐ Yes No
• purpose of proposed removal (e.g. beach clearing, invasive species control, boat access): • proposed method of plant removal: • if chemical/hetbicide treatment will be used, specify product(s): • Describe any proposed reclamation/mitigation following disturbance: • Will the proposed action use, or create a new demand for water? If Yes: • Total anticipated water usage/demand per day: <u>420</u> gallons/day # Will the proposed action obtain water from an existing public water supply? If Yes: • Name of district or service area: • NeWBURGH CONSOLIDATED WATER DISTRICT • Does the existing public water supply have capacity to serve the proposal? If Yes: • Is the project site in the existing district? • Do existing lines serve the project site? • Describe extensions or capacity expansions proposed to serve this project? • Vest No If Yes: • Describe extensions or capacity expansions proposed to serve the project site? • Uses public water supply district: • Describe extensions or capacity expansions proposed to be formed to serve the project site? • Is a new water supply district or service area proposed to be formed to serve the project: • Date applicant/sponsor for new district: • Date applicant/sponsor for new district: • Is a new water supply will not be used, describe plans to provide water supply for the project: • If a public water supply will not be used, describe plans to provide water supply for the project: • If a user supply will be from wells (public or private), what is the maximum pumping capacity: gallons/minute. I Wes \No If Yes: • Applicant/sponsor for new district: • Is a new vater supply will be from wells (public or private), what is the maximum pumping capacity: gallons/minute. I Yes \No If Yes: • Total anticipated liquid wastes to be generated (e.g.,		
• proposed method of plant removal: • if chemical/herbicide treatment will be used, specify product(s): • Describe any proposed reclamation/mitigation following disturbance: • Describe any proposed reclamation/mitigation following disturbance: • Zi Yes No If Yes: • Total anticipated water usage/demand per day: 420 gallons/day ii Will the proposed action obtain water from an existing public water supply? If Yes: • No eff Strict or service area: NEWBURGH CONSOLIDATED WATER DISTRICT • Does the existing public water supply have capacity to serve the proposal? If Yes: • Is the project site in the existing district? • Doe stisting lines serve the project site? • Do existing lines serve the project site? • Describe extensions or capacity expansions proposed to serve this project? • Ves No If Yes: • Describe extensions or capacity expansions proposed to serve the project site? • Ves No • Source(s) of supply for the district: • Date applicant/sponsor for new district: • Date applicant/sponsor for new district: • Date applicant/sponsor for new district: • If a public water supply will not be used, describe plans to provide water supply for the project: • If a further supply will be from wells (public or private), what is the maximum pumping capacity: • gallons/minute. Attract of liquid wastes generation per day: • 420 gallons/day If Yes: • Total anticipated liquid wastes generate on per day: • 420 gallons/day If Yes: • Applicant/sponsor for new district: • Date application submitted or anticipated: • Proposed source(s) of supply for new district: • Other anticipated liquid wastes generate liquid wastes? • If Yes: • Applicant/sponsor of new district: • Applicant/sponsor of new district: • Applicant/sponsor of new district: • Othe		
• if chemical/herbicide treatment will be used, specify product(s): v. Describe any proposed reclamation/mitigation following disturbance: 2. Will the proposed action use, or create a new demand for water? [] Yes	• purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):	
v. Describe any proposed reclamation/mitigation following disturbance: v. Will the proposed action use, or create a new demand for water? if Yes: i Total anticipated water usage/demand per day: 420 gallons/day if Will the proposed action obtain water from an existing public water supply? If Yes: • Name of district or service area: NEWBURGH CONSOLIDATED WATER DISTRICT • Does the existing public water supply have capacity to serve the proposal? I Yes No • Is the project site in the existing district? I Yes No • Do existing lines serve the project site? I Yes No • Do existing lines serve the project site? I Yes No • If Yes: • Doseribe extensions or capacity expansions proposed to serve this project? I Yes No • Fyes: • Describe extensions or capacity expansions proposed to serve the project site? I Yes No • Source(s) of supply for the district:	proposed method of plant removal:	
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If Yes: 420_gallons/day I Total anticipated water usage/demand per day: 420_gallons/day If Will the proposed action obtain water from an existing public water supply? Yes_No If Yes: Yes_No Is the project site in the existing district? Yes_No Is the project site in the existing district? Yes_No Is expansion of the district needed? Yes_No If Yes: Yes_No If Will the project site in the existing district be necessary to supply the project? Yes_No if Will the 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:	v. Describe any proposed reclamation/mitigation following disturbance:	
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<i>ii.</i> Will the proposed action obtain water from an existing public water supply? If Yes: Name of district or service area: <u>NEWBURGH CONSOLIDATED WATER DISTRICT</u> Does the existing public water supply have capacity to serve the proposal? Yes No Is the project site in the existing district? Does the existing public water supply have capacity to serve the proposal? Yes No Yes No Second Strict or service area: <u>NEWBURGH CONSOLIDATED WATER DISTRICT</u> Does the existing public water supply have capacity to serve the proposal? Yes No Second Strict needed? Second Str		√ Yes N o
If Yes: Name of district or service area: NEWBURGH CONSOLIDATED WATER DISTRICT • 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 sexpansion of the district needed? ☐ Yes No • Do existing lines serve the project site? ☐ Yes No If Will line extension within an existing district be necessary to supply the project? ☐ Yes No • Describe extensions or capacity expansions proposed to serve this project:		
Does the existing public water supply have capacity to serve the proposal? Is the project site in the existing district? Is expansion of the district needed? Is expansion of the district needed? Is expansion of the district needed? Is existing lines serve the project site? If Yes No If Yes: Describe extensions or capacity expansions proposed to serve this project? If Yes: Source(s) of supply for the district: Describe extensions or capacity expansions proposed to serve this project: Source(s) of supply for the district: Source(s) of supply for the district: Source(s) of supply for new district: Source(s) of supply for new district: Date application submitted or anticipated: Proposed source(s) of supply for new district: If a public water supply will not be used, describe plans to provide water supply for the project: If a public water supply will be from wells (public or private), what is the maximum pumping capacity: gallons/minute. Will the proposed action generate liquid wastes? If Yes: I rotal anticipated liquid waste generation per day: <u>420</u> gallons/day it. Nature of liquid waste to be generated (e.g., sanitary wastewater, industrial; if combination, describe all components and approximate volumes or proportions of each): NANTARY WASTEWATER Name of wastewater treatment plant to be used: CITY OF NEWBURGH SEWAGE TREATMENT PLANT Name of wastewater treatment plant to be used: CITY OF NEWBURGH SEWAGE TREATMENT PLANT Name of wastewater treatment plant have capacity to serve the project? ZYes No System of the tire treatment plant have capacity to serve the project? ZYes No System of a substrict TOWNOF NEWBURGH Does the existing district? ZYes No System of the the project is in the existing district? ZYes No		∑ Yes N o
Does the existing public water supply have capacity to serve the proposal? Is the project site in the existing district? Is expansion of the district needed? Is expansion within an existing district be necessary to supply the project? If yes: Is a new water supply for the district: Is a new water supply district or service area proposed to be formed to serve the project site? Source(s) of supply for the district: Source(s) of supply for new district: Date application submitted or anticipated: Proposed source(s) of supply for new district: If a public water supply will not be used, describe plans to provide water supply for the project: If a public water supply will be from wells (public or private), what is the maximum pumping capacity: gallons/minute. Will the proposed action generate liquid wastes? If yes: I rotal anticipated liquid waste generation per day: <u>420</u> gallons/day if. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all components and approximate volumes or proportions of each): Name of wastewater freatment plant to be used: CITY OF NEWBURGH SEWAGE TREATMENT PLANT Name of wastewater treatment plant to be used: CITY OF NEWBURGH SEWAGE TREATMENT PLANT Name of district: TOWNOF NEWBURGH Does the existing district? If Yes \over of Yes \o	Name of district or service area: NEWBURGH CONSOLIDATED WATER DISTRICT	
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 If Will line extension within an existing district be necessary to supply the project? □ Yes □ No Yes: □ Describe extensions or capacity expansions proposed to serve this project: □ Yes □ No Source(s) of supply for the district: □ □ iv. Is a new water supply district or service are proposed to be formed to serve the project site? □ Yes □ No f, Yes: • Applicant/sponsor for new district: □ • • Date application submitted or anticipated: • • • Proposed source(s) of supply for new district: · · · vi. If a public water supply will be from wells (public or private), what is the maximum pumping capacity: gallons/minute. · Vi. If water supply will be from wells (public or private), what is the maximum pumping capacity: gallons/minute. · Vi. If water of liquid waste generation per day:		VYes 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 f. Yes: • Applicant/sponsor for new district: • • Date application submitted or anticipated: • • • • 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: gallons/minute. Will the proposed action generate liquid wastes? ☑ Yes □No fYes: • • • i. Total anticipated liquid waste generation per day: _ 420 gallons/day ii. Nature of liquid waste generated (e.g., sanitary wastewater, industrial; if combination, describe all components and approximate volumes or proportions of each): • • • • Yes □No If Yes:		
Do existing lines serve the project site?		
 iii: Will line extension within an existing district be necessary to supply the project? Yes ZNo fYes: 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? Applicant/sponsor for new district: Date application submitted or anticipated: Proposed source(s) of supply for new district: If a public water supply will not be used, describe plans to provide water supply for the project: v. If a public or private), what is the maximum pumping capacity: gallons/minute. I. Will the proposed action generate liquid wastes? Yes No fYes: i. Total anticipated liquid wastes generated (e.g., sanitary wastewater, industrial; if combination, describe all components and approximate volumes or proportions of each): NNITARY WASTEWATER ii. Will the proposed action use any existing public wastewater treatment facilities? if Yes: Name of wastewater treatment plant to be used; <u>CITY OF NEWBURGH SEWAGE TREATMENT PLANT</u> Name of district: TOWN OF NEWBURGH Does the existing mastewater treatment plant have capacity to serve the project? Yes No is the project site in the existing district? 	•	
 Describe extensions or capacity expansions proposed to serve this project: Source(s) of supply for the district: <i>iv</i>. Is a new water supply district or service area proposed to be formed to serve the project site? Yes No f, Yes: Applicant/sponsor for new district: Date application submitted or anticipated: Proposed source(s) of supply for new district: <i>v</i>. If a public water supply will not be used, describe plans to provide water supply for the project: <i>vi</i>. If water supply will be from wells (public or private), what is the maximum pumping capacity: gallons/minute. I. Will the proposed action generate liquid wastes? <i>i</i>. Total anticipated liquid waste generation per day: 420 gallons/day <i>ii</i>. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all components and approximate volumes or proportions of each): MNITARY WASTEWATER <i>ii</i>. Will the proposed action use any existing public wastewater treatment facilities? <i>if</i> Yes: Name of district: TOWN OF NEWBURGH Does the existing wastewater treatment plant to be used: CITY OF NEWBURGH SEWAGE TREATMENT PLANT Name of district: TOWN OF NEWBURGH Does the existing wastewater treatment plant have capacity to serve the project? <i>Y</i> Yes No Is the project site in the existing district? 	iii. Will line extension within an existing district be necessary to supply the project?	
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: • • • 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: gallons/minute. • I. Will the proposed action generate liquid wastes? ☑ Yes□No ☑ Yes□No if Yes: i. Total anticipated liquid waste generation per day: 420 gallons/day ii. Nature of liquid waste sto be generated (e.g., sanitary wastewater, industrial; if combination, describe all components and approximate volumes or proportions of each):		
If, Yes: If • Applicant/sponsor for new district:	Source(s) of supply for the district:	
 Date application submitted or anticipated: Proposed source(s) of supply for new district: V. If a public water supply will not be used, describe plans to provide water supply for the project: vi. If water supply will be from wells (public or private), what is the maximum pumping capacity:gallons/minute. 4. Will the proposed action generate liquid wastes? 420 gallons/day Wature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all components and approximate volumes or proportions of each): ANNTARY WASTEWATER Will the proposed action use any existing public wastewater treatment facilities? If Yes: Name of wastewater treatment plant to be used: CITY OF NEWBURGH SEWAGE TREATMENT PLANT Name of district: TOWN OF NEWBURGH Does the existing wastewater treatment plant have capacity to serve the project? Yes No 	<i>iv.</i> Is a new water supply district or service area proposed to be formed to serve the project site? If, Yes:	☐ Yes⊡No
 Date application submitted or anticipated: Proposed source(s) of supply for new district: V. If a public water supply will not be used, describe plans to provide water supply for the project: vi. If water supply will be from wells (public or private), what is the maximum pumping capacity:gallons/minute. 4. Will the proposed action generate liquid wastes? 420 gallons/day Wature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all components and approximate volumes or proportions of each): ANNTARY WASTEWATER Will the proposed action use any existing public wastewater treatment facilities? If Yes: Name of wastewater treatment plant to be used: CITY OF NEWBURGH SEWAGE TREATMENT PLANT Name of district: TOWN OF NEWBURGH Does the existing wastewater treatment plant have capacity to serve the project? Yes No 	• Applicant/sponsor for new district:	
 v. If a public water supply will not be used, describe plans to provide water supply for the project:		
 v. If a public water supply will not be used, describe plans to provide water supply for the project:	Proposed source(s) of supply for new district:	
 I. Will the proposed action generate liquid wastes? I. Will the proposed action generate liquid wastes? I. Total anticipated liquid waste generation per day:420 gallons/day ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all components and approximate volumes or proportions of each):		
If Yes: <i>i</i> . Total anticipated liquid waste generation per day:420 gallons/day <i>ii</i> . Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all components and approximate volumes or proportions of each):	vi. If water supply will be from wells (public or private), what is the maximum pumping capacity: gall	ons/minute.
 <i>i.</i> Total anticipated liquid waste generation per day:420 gallons/day <i>ii.</i> Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all components and approximate volumes or proportions of each):		Z Yes No
approximate volumes or proportions of each): ANITARY WASTEWATER ANITARY WASTEWATER iii. Will the proposed action use any existing public wastewater treatment facilities? If Yes: • Name of wastewater treatment plant to be used: CITY OF NEWBURGH SEWAGE TREATMENT PLANT • Name of district: TOWN OF NEWBURGH • Does the existing wastewater treatment plant have capacity to serve the project? • Is the project site in the existing district?		
ANITARY WASTEWATER	<i>ii.</i> Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all cor	nponents and
If Yes: • Name of wastewater treatment plant to be used: CITY OF NEWBURGH SEWAGE TREATMENT PLANT • Name of district: TOWN OF NEWBURGH • Does the existing wastewater treatment plant have capacity to serve the project? • Is the project site in the existing district?		
 Name of wastewater treatment plant to be used: <u>CITY OF NEWBURGH SEWAGE TREATMENT PLANT</u> Name of district: <u>TOWN OF NEWBURGH</u> Does the existing wastewater treatment plant have capacity to serve the project? Is the project site in the existing district? 	<i>ii.</i> Will the proposed action use any existing public wastewater treatment facilities?	√ Yes No
 Name of district: TOWN OF NEWBURGH Does the existing wastewater treatment plant have capacity to serve the project? Is the project site in the existing district? ✓ Yes No 		
 Does the existing wastewater treatment plant have capacity to serve the project? Is the project site in the existing district? 		
• Is the project site in the existing district?		V Yes No
	• Is expansion of the district needed?	∐Yes ∑ No

	xisting sewer lines serve the project site? a line extension within an existing district be necessary to serve the project?	Yes□Nc Yes□Nc
	- · · · · ·	
If Ye		
•	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:	······································	
• Apr	licant/sponsor for new district:	
	e application submitted or anticipated:	
	at is the receiving water for the wastewater discharge?	
	cilities will not be used, describe plans to provide wastewater treatment for the project, including spec water (name and classification if surface discharge or describe subsurface disposal plans):	ifying propose
vi. Describe a	ny plans or designs to capture, recycle or reuse liquid waste:	
sources (i.e source (i.e	poposed action disturb more than one acre and create stormwater runoff, either from new point ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point sheet flow) during construction or post construction?	_Yes ∑ No
If Yes: <i>i</i> . How much	impervious surface will the project create in relation to total size of project parcel? Square feet or 0.65 acres (impervious surface)	
	Square feet or 11.17 acres (parcel size)	
<i>ii.</i> Describe t	Square feet or <u>11.17</u> acres (parcel size) ypes of new point sources.ROOF DOWNSPOUTS	
	ypes of new point sources.ROOF DOWNSPOUTS	
<i>iii.</i> Where wil		roperties,
<i>iii.</i> Where wil groundwa DEC WETLAND	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent pr ater, on-site surface water or off-site surface waters)?	
<i>iii.</i> Where wil groundwa DEC WETLAND	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent pr ater, on-site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands:	
iii. Where wil groundwa DEC WETLAND • If to NB-22	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent pr ater, on-site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands:	
iii. Where wil groundwa DEC WETLAND • If to NB-22 • Will	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent protection on-site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands:	☐ Yes 🖉 No
 iii. Where will groundwa DEC WETLAND If to NB-22 Will <i>iv.</i> Does the properties of t	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent protection on site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands:	☐ Yes Ø No □ Yes Ø No
 iii. Where will groundwa DEC WETLAND If to NB-22 Will <i>iv.</i> Does the properties of t	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent protects, on-site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands: stormwater runoff flow to adjacent properties? roposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? roposed action include, or will it use on-site, one or more sources of air emissions, including fuel , waste incineration, or other processes or operations? y:	Yes No Yes No
 iii. Where will groundwa DEC WETLAND If to NB-22 Will <i>iv.</i> Does the properties of t	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent protection on site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands:	☐ Yes Ø No □ Yes Ø No
 iii. Where will groundway DEC WETLAND If to NB-22 Will iv. Does the process th	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent protects, on-site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands: stormwater runoff flow to adjacent properties? roposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? roposed action include, or will it use on-site, one or more sources of air emissions, including fuel , waste incineration, or other processes or operations? y:	☐ Yes Ø No □ Yes Ø No
 iii. Where will groundway DEC WETLAND If to NB-22 Will iv. Does the propose the proposed of the p	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent protect, on-site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands: stormwater runoff flow to adjacent properties? roposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? oposed action include, or will it use on-site, one or more sources of air emissions, including fuel , waste incineration, or other processes or operations? y: urces during project operations (e.g., heavy equipment, fleet or delivery vehicles)	☐ Yes Ø No □ Yes Ø No
 iii. Where will groundway DEC WETLAND If to NB-22 Will iv. Does the proposed on the proposed of the p	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent protection off-site surface waters)? surface waters, identify receiving water bodies or wetlands: stormwater runoff flow to adjacent properties? roposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? oposed action include, or will it use on-site, one or more sources of air emissions, including fuel , waste incineration, or other processes or operations? y: urces during project operations (e.g., heavy equipment, fleet or delivery vehicles) sources during construction (e.g., power generation, structural heating, batch plant, crushers)	□Yes 2 No
 iii. Where will groundway DEC WETLAND If to NB-22 Will Will <i>iv</i>. Does the problem to combustion of Yes, identified in the problem to the proble	vpes of new point sources.ROOF DOWNSPOUTS It he stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent protect, on-site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands: stormwater runoff flow to adjacent properties? roposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? oposed action include, or will it use on-site, one or more sources of air emissions, including fuel , waste incineration, or other processes or operations? y: urces during project operations (e.g., heavy equipment, fleet or delivery vehicles) sources during operations (e.g., power generation, structural heating, batch plant, crushers) • sources during operations (e.g., process emissions, large boilers, electric generation) • emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, Clean Air Act Title IV or Title V Permit? ct site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet quality standards for all or some parts of the year)	☐ Yes Ø No ☐ Yes Ø No ☐ Yes Ø No
 iii. Where will groundway DEC WETLAND If to NB-22 Will Will <i>iv</i>. Does the problem to combustion of Yes, identified in the problem to the proble	ypes of new point sources.ROOF DOWNSPOUTS It he stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent preter, on-site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands: stormwater runoff flow to adjacent properties? roposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? oposed action include, or will it use on-site, one or more sources of air emissions, including fuel , waste incineration, or other processes or operations? y: urces during project operations (e.g., heavy equipment, fleet or delivery vehicles) sources during operations (e.g., power generation, structural heating, batch plant, crushers) sources during operations (e.g., process emissions, large boilers, electric generation) :: : :: : :: : :: : :: : :: : :: : :: : :: : :: : :: : :: : :: : :: : :: :	☐Yes☑No ☐Yes☑No ☐Yes☑No
 iii. Where will groundway DEC WETLAND If to NB-22 Will Will <i>iv</i>. Does the problem to combustion of Yes, identified in the problem to the proble	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent proter, on-site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands: stormwater runoff flow to adjacent properties? roposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? oposed action include, or will it use on-site, one or more sources of air emissions, including fuel , waste incineration, or other processes or operations? y: urces during project operations (e.g., heavy equipment, fleet or delivery vehicles) sources during operations (e.g., power generation, structural heating, batch plant, crushers) · · · emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, Clean Air Act Title IV or Title V Permit? ct site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet quality standards for all or some parts of the year) to emissions as calculated in the application, the project will generate:	☐Yes☑No ☐Yes☑No ☐Yes☑No
 iii. Where will groundway DEC WETLAND If to NB-22 Will Will <i>iv</i>. Does the problem to combustion of Yes, identified in the problem to the proble	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent proter, on-site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands: stormwater runoff flow to adjacent properties? roposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? oposed action include, or will it use on-site, one or more sources of air emissions, including fuel , waste incineration, or other processes or operations? y: urces during project operations (e.g., heavy equipment, fleet or delivery vehicles) sources during operations (e.g., process emissions, large boilers, electric generation) cemission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, Clean Air Act Title IV or Title V Permit? ct site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet quality standards for all or some parts of the year) to emissions as calculated in the application, the project will generate:	☐Yes☑No ☐Yes☑No ☐Yes☑No
 iii. Where will groundway DEC WETLAND If to NB-22 Will Will <i>iv</i>. Does the problem to combustion of Yes, identified in the problem to the proble	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent proter, on-site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands: stormwater runoff flow to adjacent properties? roposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? oposed action include, or will it use on-site, one or more sources of air emissions, including fuel , waste incineration, or other processes or operations? y: urces during project operations (e.g., heavy equipment, fleet or delivery vehicles) sources during operations (e.g., power generation, structural heating, batch plant, crushers) · · · emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, Clean Air Act Title IV or Title V Permit? ct site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet quality standards for all or some parts of the year) to emissions as calculated in the application, the project will generate:	☐Yes☑No ☐Yes☑No ☐Yes☑No
 iii. Where will groundway DEC WETLAND If to NB-22 Will Will <i>iv</i>. Does the problem to combustion of Yes, identified in the problem to the proble	ypes of new point sources.ROOF DOWNSPOUTS 1 the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent protection, on-site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands: stormwater runoff flow to adjacent properties? roposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? oposed action include, or will it use on-site, one or more sources of air emissions, including fuel, waste incineration, or other processes or operations? y: urces during project operations (e.g., heavy equipment, fleet or delivery vehicles) sources during construction (e.g., power generation, structural heating, batch plant, crushers) sources during operations (e.g., process emissions, large boilers, electric generation) c emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, Clean Air Act Title IV or Title V Permit? ct site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet quality standards for all or some parts of the year) 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)	☐Yes☑No ☐Yes☑No ☐Yes☑No
 iii. Where will groundway DEC WETLAND If to NB-22 Will Will iv. Does the properties of the	ypes of new point sources.ROOF DOWNSPOUTS I the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent p tter, on-site surface water or off-site surface waters)? surface waters, identify receiving water bodies or wetlands: stormwater runoff flow to adjacent properties? roposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? oposed action include, or will it use on-site, one or more sources of air emissions, including fuel , waste incineration, or other processes or operations? y: urces during project operations (e.g., heavy equipment, fleet or delivery vehicles) sources during construction (e.g., power generation, structural heating, batch plant, crushers) sources during operations (e.g., process emissions, large boilers, electric generation) remission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit, Clean Air Act Title IV or Title V Permit? ct site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet quality standards for all or some parts of the year) to emissions as calculated in the application, the project will generate:Tons/year (short tons) of Carbon Dioxide (N2O)Tons/year (short tons) of Perfluorocarbons (PFCs)	☐Yes☑No ☐Yes☑No ☐Yes☑No

h. Will the proposed action generate or emit methane (including, but not limited to, sewage treatm	nent plants, Yes VNo
landfills, composting facilities)?	
If Yes:	
<i>i</i> . Estimate methane generation in tons/year (metric):	
	, combustion to generate heat or
electricity, flaring):	
. Will the proposed action result in the release of air pollutants from open-air operations or proce	sses, such as \Box Yes ∇ No
quarry or landfill operations?	,
If Yes: Describe operations and nature of emissions (e.g., diesel exhaust, rock particulates/dust):	
. Will the proposed action result in a substantial increase in traffic above present levels or genera	te substantial Yes No
new demand for transportation facilities or services?	
f Yes:	
<i>i</i> . When is the peak traffic expected (Check all that apply):	Weekend
Randomly between hours of to <i>ii.</i> For commercial activities only, projected number of truck trips/day and type (e.g., semi traile	
ii. For commercial activities only, projected number of truck trips/day and type (e.g., semi traile	rs and dump trucks):
iii. Parking spaces: Existing Proposed Net increase	/decrease
<i>iv.</i> Does the proposed action include any shared use parking?	
v. If the proposed action includes any modification of existing roads, creation of new roads or of	
v. If the proposed action mendees any modification of existing loads, creation of new loads of c	hange in existing access, describe
i. Are public/private transportation service(s) or facilities available within 1/2 mile of the propose	d site? Yes No
<i>ii</i> Will the proposed action include access to public transportation or accommodations for use of	
or other alternative fueled vehicles?	
viii. Will the proposed action include plans for pedestrian or bicycle accommodations for connect	ions to existing Yes No
pedestrian or bicycle routes?	·
X	
. Will the proposed action (for commercial or industrial projects only) generate new or additiona	l demand Ves No
for energy?	-
f Yes:	
i. Estimate annual electricity demand during operation of the proposed action:	
00 <u>kWh</u>	
ii. Anticipated sources/suppliers of electricity for the project (e.g., on-site combustion, on-site rea	ewable, via grid/local utility, or
other):	
RID/LOCAL UTILITY	
ii. Will the proposed action require a new, or an upgrade, to an existing substation?	Yes No
. Hours of operation. Answer all items which apply.	-
<i>i.</i> During Construction: <i>ii.</i> During Operations:	
Monday - Friday: 8AM TO 6PM • Monday - Friday:	9AM TO 5PM
Sunday: Sunday:	······································
Sunday: • Sunday: • Holidays:	

n. Will the proposed action produce noise that will exceed existing ambient noise levels during construction,	🗌 Yes 🛛 No
operation, or both?	
f yes:	
Provide details including sources, time of day and duration:	
<i>i</i> . Will the proposed action remove existing natural barriers that could act as a noise barrier or screen?	Yes No
Describe:	
. Will the proposed action have outdoor lighting?	ℤ Yes □ No
If yes:	
<i>i</i> . Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:	
<i>i</i> . Will proposed action remove existing natural barriers that could act as a light barrier or screen?	Yes Z No
Describe:	
Does the proposed action have the potential to produce odors for more than one hour per day?	Yes Z No
If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest occupied structures:	
. Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons)	Yes 🛛 No
or chemical products 185 gallons in above ground storage or any amount in underground storage? Yes:	
<i>i</i> . Product(s) to be stored	
<i>i</i> . Volume(s) per unit time (e.g., month, year)	
<i>i</i> . Volume(s) per unit time (e.g., month, year)	
 <i>ii</i>. Generally, describe the proposed storage facilities: Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? 	Yes Z No
<i>ii</i> . Generally, describe the proposed storage facilities:	
<i>i.</i> Generally, describe the proposed storage facilities: . Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? f Yes:	
 <i>i</i>. Generally, describe the proposed storage facilities: Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? f Yes: <i>i</i>. Describe proposed treatment(s): <i>i</i>. Describe proposed treatment(s): 	Yes No
 <i>i</i>. Generally, describe the proposed storage facilities: Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? <i>i</i>. Describe proposed treatment(s): <i>ii</i>. Will the proposed action use Integrated Pest Management Practices? 	Yes No
<i>i.</i> Generally, describe the proposed storage facilities: . Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? Yes: <i>i.</i> Describe proposed treatment(s): <i>ii.</i> 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)?	Yes No
<i>i.</i> Generally, describe the proposed storage facilities: . Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? Yes: <i>i.</i> Describe proposed treatment(s): <i>ii.</i> 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)? Yes:	Yes No
	Yes No
	☐ Yes ☑No ☐ Yes ☐No ☐ Yes ☑No
	☐ Yes ☑No ☐ Yes ☐No ☐ Yes ☑No
	☐ Yes ☑No ☐ Yes ☐No ☐ Yes ☑No
i. Generally, describe the proposed storage facilities: . Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? fYes: i. Describe proposed treatment(s): 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)? fYes: i. Describe any solid waste(s) to be generated during construction or operation of the facility: Construction: Describe any solid waste(s) to be generated during construction or operation of time) Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Construction: Operation: Operation: Describe and proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Operation: Describe and proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Operation: Describe and proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Describe and proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Describe and proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Describe and proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Describe and proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Describe and proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Describe and proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: Describe and proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste: De	☐ Yes ☑No ☐ Yes ☐No ☐ Yes ☑No
	☐ Yes ☑No
	☐ Yes ☑No

s. Does the proposed action include construction or mod	ification of a solid waste n	nanagement facility?	Yes 🛛 No
 If Yes: <i>i</i>. Type of management or handling of waste proposed other disposal activities): 			g, landfill, or
<i>ii.</i> Anticipated rate of disposal/processing:			
• Tons/month, if transfer or other non-	combustion/thermal treatm	ient, or	
• Tons/hour, if combustion or thermal	treatment		
iii. If landfill, anticipated site life:	years		
t. Will the proposed action at the site involve the comme waste? If Yes:	rcial generation, treatment	, storage, or disposal of hazard	ous Yes No
<i>i</i> . Name(s) of all hazardous wastes or constituents to be	e generated, handled or ma	naged at facility:	
ii. Generally describe processes or activities involving h	nazardous wastes or consti		
· · · · · · · · · · · · · · · · · · ·			
<i>iii.</i> Specify amount to be handled or generatedto to iv. Describe any proposals for on-site minimization, rec	ons/month ycling or reuse of hazardo	us constituents:	
v. Will any hazardous wastes be disposed at an existing	g offsite hazardous waste fa	acility?	Yes No
If Yes: provide name and location of facility:			
If No: describe proposed management of any hazardous	wastes which will not be s	ent to a hazardous waste facilit	y:
E. Site and Setting of Proposed Action			
E.1. Land uses on and surrounding the project site		· · · · · · · · · · · · · · · · · · ·	
 a. Existing land uses. <i>i.</i> Check all uses that occur on, adjoining and near the Urban Industrial Commercial Resid Forest Agriculture Aquatic Other <i>ii.</i> If mix of uses, generally describe: 	project site. ential (suburban) □ Ru (specify):	ural (non-farm)	
b. Land uses and covertypes on the project site.		<u> </u>	
Land use or	Current	Acreage After	Change
Covertype	Acreage	Project Completion	(Acres +/-)
 Roads, buildings, and other paved or impervious surfaces 			
• Forested			
 Meadows, grasslands or brushlands (non- agricultural, including abandoned agricultural) 			
Agricultural (includes active orchards, field, greenhouse etc.)			
Surface water features			
(lakes, ponds, streams, rivers, etc.)	·		· · · · · · · · · · · · · · · · ·
Wetlands (freshwater or tidal)			
Non-vegetated (bare rock, earth or fill)			
Other			
Describe:			

,

c. Is the project site presently used by members of the community for public recreation? <i>i</i> . If Yes: explain:	□Yes☑No
 d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed day care centers, or group homes) within 1500 feet of the project site? If Yes, <i>i.</i> Identify Facilities: 	Yes No
e. Does the project site contain an existing dam? If Yes:	∐Yes Z No
<i>i</i> . Dimensions of the dam and impoundment:	
Dam height: feet	
Dam leight. feet	
Surface area:	
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,	Yes
or does the project site adjoin property which is now, or was at one time, used as a solid waste management faci If Yes:	
<i>i</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:	
<i>iii.</i> 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	ed:
h. Potential contamination history. Has there been a reported spill at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site?	Yes No
If Yes:<i>i</i>. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:	∐Yes⊡No
Yes - Spills Incidents database Provide DEC ID number(s):	
 Yes – Environmental Site Remediation database Provide DEC ID number(s): Neither database 	
<i>ii.</i> If site has been subject of RCRA corrective activities, describe control measures:	
<i>iii.</i> Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database? If yes, provide DEC ID number(s):	☐ Yes 7 No
iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):	

•

v. Is the project site subject to an institutional control limiting property uses?		
• If yes, DEC site ID number:		☐ Yes Ø No
• 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?		☐ Yes ☐ No
Explain:		
E.2. Natural Resources On or Near Project Site		
a. What is the average depth to bedrock on the project site?	<u>6'+</u> 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:	0/	, 9
••••••••••••••••••••••••••••••••••••••	0/	
	%	, D
d. What is the average depth to the water table on the project site? Average:	feet	
e. Drainage status of project site soils: Well Drained: % of site		
Moderately Well Drained: % of site		
Poorly Drained % of site		
f. Approximate proportion of proposed action site with slopes: 0-10%:	% of site	
	% of site	
15% or greater:	% of site	
g. Are there any unique geologic features on the project site?		Yes No
If Yes, describe:		
	·	, ,
h. Surface water features.		
<i>i</i> . Does any portion of the project site contain wetlands or other waterbodies (including ponds or lakes)?	streams, rivers,	√ Yes No
<i>ii.</i> 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.		
<i>iii.</i> Are any of the wetlands or waterbodies within or adjoining the project site regulated	hy any federal	✓ Yes □No
state or local agency?	by any reactal,	
State of foed agenes.		
<i>iv.</i> For each identified regulated wetland and waterbody on the project site, provide the project site, provide the project site.	tollowing information:	
 iv. For each identified regulated wetland and waterbody on the project site, provide the streams: Name 862-226, 862-227 		
Streams: Name <u>862-226, 862-227</u> Lakes or Ponds: Name	Classification C	
		Wetland (in a
 Streams: Name <u>862-226, 862-227</u> Lakes or Ponds: Name <u>Vetlands: Name Federal Waters, NYS Wetland, Federal Waters, Fe</u> Wetland No. (if regulated by DEC) NB-22 	Classification C Classification Approximate Size <u>NYS</u>	_
 Streams: Name <u>862-226, 862-227</u> Lakes or Ponds: Name <u>Federal Waters, NYS Wetland, Federal Waters, Fe</u> Wetland No. (if regulated by DEC) <u>NB-22</u> v. Are any of the above water bodies listed in the most recent compilation of NYS water 	Classification C Classification Approximate Size <u>NYS</u>	Wetland (in a □Yes ☑ No
 Streams: Name <u>862-226, 862-227</u> Lakes or Ponds: Name <u>Federal Waters, NYS Wetland, Federal Waters, Fe</u> Wetland No. (if regulated by DEC) <u>NB-22</u> v. Are any of the above water bodies listed in the most recent compilation of NYS water waterbodies? 	Classification C Classification Approximate Size <u>NYS</u>	_
 Streams: Name <u>862-226, 862-227</u> Lakes or Ponds: Name <u>Federal Waters, NYS Wetland, Federal Waters, Fe</u> Wetland No. (if regulated by DEC) <u>NB-22</u> v. Are any of the above water bodies listed in the most recent compilation of NYS water 	Classification C Classification Approximate Size <u>NYS</u>	_
 Streams: Name <u>862-226, 862-227</u> Lakes or Ponds: Name	Classification C Classification Approximate Size <u>NYS</u>	Yes ZNo
 Streams: Name <u>862-226, 862-227</u> Lakes or Ponds: Name <u>Federal Waters, NYS Wetland, Federal Waters, Fe</u> Wetlands: Name <u>Federal Waters, NYS Wetland, Federal Waters, Fe</u> Wetland No. (if regulated by DEC) <u>NB-22</u> v. Are any of the above water bodies listed in the most recent compilation of NYS water waterbodies? If yes, name of impaired water body/bodies and basis for listing as impaired:	Classification C Classification Approximate Size <u>NYS</u>	☐Yes / No ✓Yes ☐No
 Streams: Name <u>862-226, 862-227</u> Lakes or Ponds: Name <u>Federal Waters, NYS Wetland, Federal Waters, Fe</u> Wetland No. (if regulated by DEC) <u>NB-22</u> v. Are any of the above water bodies listed in the most recent compilation of NYS water waterbodies? If yes, name of impaired water body/bodies and basis for listing as impaired:	Classification C Classification Approximate Size <u>NYS</u>	Yes ZNo
 Streams: Name <u>862-226, 862-227</u> Lakes or Ponds: Name <u>Federal Waters, NYS Wetland, Federal Waters, Fe</u> Wetlands: Name <u>Federal Waters, NYS Wetland, Federal Waters, Fe</u> Wetland No. (if regulated by DEC) <u>NB-22</u> v. Are any of the above water bodies listed in the most recent compilation of NYS water waterbodies? If yes, name of impaired water body/bodies and basis for listing as impaired:	Classification C Classification Approximate Size <u>NYS</u>	☐Yes / No ✓Yes ☐No
 Streams: Name <u>862-226, 862-227</u> Lakes or Ponds: Name <u>Federal Waters, NYS Wetland, Federal Waters, Fe</u> Wetlands: Name <u>Federal Waters, NYS Wetland, Federal Waters, Fe</u> Wetland No. (if regulated by DEC) <u>NB-22</u> v. Are any of the above water bodies listed in the most recent compilation of NYS water waterbodies? If yes, name of impaired water body/bodies and basis for listing as impaired:	Classification <u>C</u> Classification Approximate Size <u>NYS</u> quality-impaired	☐Yes ☑No ☑Yes □No ☑Yes □No
 Streams: Name <u>862-226, 862-227</u> Lakes or Ponds: Name	Classification <u>C</u> Classification Approximate Size <u>NYS</u> quality-impaired	☐Yes ☑No ☑Yes □No ☑Yes □No ☑Yes □No

m. Identify the predominant wildlife species that occupy or use the project site:	
DEER	
n Doos the project site contain a designated similiant actual community?	Yes No
n. Does the project site contain a designated significant natural community? If Yes:	
<i>i</i> . Describe the habitat/community (composition, function, and basis for designation):	
<i>ii.</i> Source(s) of description or evaluation:	
iii. Extent of community/habitat:	
Currently: acres Following completion of project as proposed: acres	
Gain or loss (indicate + or -):	
o. Does project site contain any species of plant or animal that is listed by the federal government or NYS as	√ Yes No
endangered or threatened, or does it contain any areas identified as habitat for an endangered or threatened spec	
If Yes: <i>i</i> . Species and listing (endangered or threatened):	
Indiana Bat	
p. Does the project site contain any species of plant or animal that is listed by NYS as rare, or as a species of	Yes ZNo
special concern?	
If Yes:	
i. Species and listing:	
q. Is the project site or adjoining area currently used for hunting, trapping, fishing or shell fishing?	∐Yes ∑ No
If yes, give a brief description of how the proposed action may affect that use:	
F 2 Designated Duklis Descurses On an Near Duriant Site	
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	Yes No
Agriculture and Markets Law, Article 25-AA, Section 303 and 304?	
If Yes, provide county plus district name/number:	
b. Are agricultural lands consisting of highly productive soils present?	Yes No
<i>i</i> . If Yes: acreage(s) on project site?	
c. Does the project site contain all or part of, or is it substantially contiguous to, a registered National	Yes No
Natural Landmark?	
If Yes: <i>i</i> . Nature of the natural landmark: Biological Community Geological Feature	
<i>ii.</i> Provide brief description of landmark, including values behind designation and approximate size/extent:	
d. Is the project site located in or does it adjoin a state listed Critical Environmental Area? If Yes:	∐Yes ∑ No
<i>i</i> . CEA name:	
<i>ii.</i> Basis for designation: <i>iii.</i> Designating agency and date:	
m. Dosgnaung agency and date.	

 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 Commiss Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic I If Yes: Nature of historic/archaeological resource: Archaeological Site Historic Building or District Name: 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: ii. Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state historic trail of etc.): iii. Distance between project and resource: miles. 	∏Yes∏No r scenic byway,
iii. Distance between project and resource: miles.	
 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: ii. Is the activity consistent with development restrictions contained in 6NYCRR Part 666? 	☐ Yes Z No

F. Additional Information

Attach any additional information which may be needed to clarify your project.

If you have identified any adverse impacts which could be associated with your proposal, please describe those impacts plus any measures which you propose to avoid or minimize them.

G. Verification

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I certify that the information provided is true to the best of my knowledge.

Applicant/Sponsor Name CHARLES T BROWN, PE	Date 9-16-2021
Simulation (Colored	
Signature	Title PROJECT ENGINEER

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Gardnertown-Rd	question can be obtained by consulting the EAF Workbox. 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.		
Garmin, USGS, Intern ap, INCREMENTP, NRCan, Esri Japan Korea, Esri (Thailand), NGCC, (c) OpenStreetMap contrib	Toronto Diana Charles Control		
B.i.i [Coastal or Waterfront Area]	Νο		
B.i.ii [Local Waterfront Revitalization Area]	Νο		
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]			
E.2.g [Unique Geologic Features]	No		
E.2.h.i [Surface Water Features]	Yes		
E.2.h.ii [Surface Water Features]	Yes		
E.2.h.iii [Surface Water Features]	Yes - Digital mapping information on local and federal wetlands and waterbodies is known to be incomplete. Refer to EAF Workbook.		
E.2.h.iv [Surface Water Features - Stream Name]	862-226, 862-227		
E.2.h.iv [Surface Water Features - Stream Classification]	C		
E.2.h.iv [Surface Water Features - Wetlands Name]	Federal Waters, NYS Wetland		
E.2.h.iv [Surface Water Features - Wetlands Size]	NYS Wetland (in acres):28.1		
E.2.h.iv [Surface Water Features - DEC Wetlands Number]	NB-22		
E.2.h.v [Impaired Water Bodies]	No		

E.Ž.i. [Floodway]	Yes
E.2.j. [100 Year Floodplain]	Yes
E.2.k. [500 Year Floodplain]	Yes
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]	Indiana Bat
E.2.p. [Rare Plants or Animals]	No
E.3.a. [Agricultural District]	No
E.3.c. [National Natural Landmark]	No
E.3.d [Critical Environmental Area]	No
E.3.e. [National or State Register of Historic Places or State Eligible Sites]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.3.f. [Archeological Sites]	Yes
E.3.i. [Designated River Corridor]	No

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RE	VISIONS		
REV.:	DATE:	BY:	DESCRIPTION:
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