## TOWN OF NEWBURGH Introductory Local Law Amendment to the Zoning Law to Extend the Light and Heavy Industrial Equipment and Recreational Vehicle Sales, Service and Repair Overlay to a Parcel located on the North Side of NYS Rte. 17K East of Stewart Avenue

BE IT ENACTED by the Town Board of the Town of Newburgh as follows:

Section 1. Chapter 185 of the Code of the Town of Newburgh Section 185-5, entitled "Zoning Map" is hereby amended to provide that the official zoning map of the Town of Newburgh, dated August 19, 1974 and as thereafter amended, be amended so as to provide for an extension of the Light and Heavy Industrial Equipment and Recreational Vehicle Sales, Service and Repair Overlay to premises described as follows:

## DESCRIPTION OF OVERLAY EXTENSION:

ALL THOSE CERTAIN lot, piece or parcel of land situated in the Town of Newburgh, County of Orange, State of New York located on the north side of State Route 17K, east of Stewart Avenue, being shown on the tax map of the Town of Newburgh prepared by Orange County Tax Map Department:

<u>Section</u>	Block	Lot
97	1	$\frac{20.}{21.2}$

Said premises being a 97.8 acre lot fronting on State Route 17K in Newburgh.

<u>Section 2.</u> Chapter 185 of the Code of the Town of Newburgh Section 185-8(H) is hereby amended to read as follows:

"H. LHI Light and Heavy Industrial Equipment and Recreational Vehicle Sales, Service and Repair Overlay District. There is hereby created a Light and Heavy Industrial Equipment and Recreational Vehicle Sales, Service and Repair Overlay District. The boundaries of said district conform to and are contiguous with the B Business zoning district boundaries along the Route 9W Corridor. The purpose of this district is to establish clear guidelines for future development along the Route 9W Corridor in the context of vehicular and industrial equipment sales, service and repair. An area Areas in the southwest section of the Town contiguous with the boundaries of the IB Interchange Business zoning district at the Interstate 84 and NYS Route 747 interchange 5A and bounding on the Town of Montgomery and at the north side of NYS Route 17K, east of Stewart Avenue in the IB Interchange Business zoning district are is also included in said district, as-it-is they are deemed similarly suited for vehicular and industrial equipment sales, service and repair as is the Route 9W corridor, <del>particularly in light of the conversion of this former section of Drury Lane to <u>both being located along</u> a State highway."</del>

Section 3. Chapter 185 of the Code of the Town of Newburgh Section 185-48.4, entitled "Light and Heavy Industrial Equipment and Recreational Vehicle Sales, Service and Repair Overlay District" shall be amended to read as follows:

Findings. The Town of Newburgh's 2005 Comprehensive Plan Update documents that given the motor vehicle and other uses existing on Route 9W, it may be appropriate to also permit the sale and service of recreational vehicles. Further, light and heavy industrial equipment should be regulated in a comparable manner. Areas zoned IB Interchange Business at the Interstate 84 and New York State Route 747 interchange 5A in the southwest section of the Town and at the north side of NYS Route 17K, east of Stewart Avenue are found to be similarly suitable for these uses given the commercial vehicular traffic using those routes.

Purpose. The purpose of the Light and Heavy Industrial Equipment and Recreational Vehicle Sales, Service, and Repair Overlay District (hereafter the "LHI District") is to establish clear guidelines for future development along the Route 9W corridor, at the Interstate 84 and New York State Route 747 interchange 5A and at the north side of NYS Route 17K east of Stewart Avenue, that provides for the sales, service and repair of light and heavy industrial equipment and recreational vehicle uses.

Location. The boundaries of the LHI District conform to and are contiguous with the B Business Zoning District boundaries along the Route 9W Corridor, with the IB Interchange Business Zoning District boundaries for the section of said district bounding on the Town of Montgomery and at or in close proximity to the Interstate 84 and New York State Route 74 interchange 5A, and on the north side of NYS Route 17K, east of Stewart Avenue.

Any deviation from the application as originally approved by the Planning Board shall require a new application before the Planning Board and shall be in conformance with these regulations.

Adequate landscaping shall be provided and maintained along all property boundaries that front Route 9W, Route 747, NYS Route 17K, or any other roadway. This landscaping shall be accomplished through either retention of suitable existing vegetation and/or the introduction of new plantings. Natural planting and, where necessary, earthen berms shall be employed to buffer adjacent properties from vehicle storage areas. All landscaping, buffers, screening, and setbacks shall conform to the requirements set forth in §185-21.

F. Adequate lighting and appropriate signage shall be provided based upon convenience and safety considerations and applicable Town standards as set forth

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in this Zoning Chapter. No lighting shall cast objectionable glare upon adjacent properties or roadways.

G.

All truck and equipment service and repairs shall be conducted inside an enclosed building, except that to the extent testing of equipment cannot be performed inside, it may be conducted outside during the hours of 9:a.m. to 6 p.m. on weekdays.

All vehicle and equipment storage shall take place within a fully enclosed building or behind a solid fence so that it is not visible from adjacent properties or by site visitors.

Section 4. Attachment 1, Table of Zoning Map Amendments, shall be amended to reflect the extension of the overlay district as adopted.

#### Section 5

If any word, clause, sentence, paragraph, section or part of this local law or the application thereof to any person or circumstance shall be adjudged by any court of competent jurisdiction to be unconstitutional, illegal or invalid, such judgment shall not affect, impair or invalidate the remainder thereof or the application thereof to any other persons or circumstances but shall be confined in its operation to the clause, sentence, paragraph, word, section or part thereof directly involved in the controversy in which such judgment shall have been rendered. The Town Board hereby declares that it would have enacted this Local Law or the remainder thereof if the invalidity of such provision or application thereof had been apparent.

Section 6. This local law shall take effect immediately.

H.

At a meeting of the Town Board of the Town of Newburgh, held at the Town Hall, 1496 Route 300, in the Town of Newburgh, Orange County, New York on the 10th day of April, 2017 at 7:00 o'clock p.m.

#### PRESENT:

Gilbert J. Piaquadio. Supervisor
Elizabeth J. Greene, Councilwoman
Paul I. Ruggiero, Councilman
James A Presutti, Councilman
James M. Manley, Councilman

RESOLUTION OF TOWN BOARD INTRODUCING AND SCHEDULING A PUBLIC HEARING ON A LOCAL LAW – AMENDMENT OF THE ZONING LAW TO EXTEND THE LIGHT AND HEAVY INDUSTRIAL EQUIPMENT AND RECREATIONAL VEHICLE SALES, SERVICE AND REPAIR (LHI) OVERLAY TO A PARCEL LOCATED ON THE NORTH SIDE OF NYS ROUTE. 17K EAST OF STEWART AVENUE

Councilman/woman \_\_\_\_\_\_ presented the following resolution which was seconded

by Councilman/woman\_\_\_\_

BE IT RESOLVED, that an introductory Local Law, entitled "AMENDMENT TO THE ZONING LAW TO EXTEND THE LIGHT AND HEAVY INDUSTRIAL EQUIPMENT AND RECREATIONAL VEHICLE SALES, SERVICE AND REPAIR OVERLAY TO A PARCEL LOCATED ON THE NORTH SIDE OF NYS ROUTE 17K EAST OF STEWART AVENUE" be and it hereby is introduced by before the Town Board of the Town of Newburgh in the County of Orange and State of New York; and

BE IT FURTHER RESOLVED that a copy of the aforesaid proposed local law in final form be laid upon the desk of each member of the Town Board; and

BE IT FURTHER RESOLVED that the Town Board shall hold a public hearing in the matter of the adoption of the aforesaid proposed local law to be held at the Town Hall at 1496 Route 300 the Town of Newburgh, New York on the \_\_th day of May, 2017 at 7:00 o'clock, p.m., and

BE IT FURTHER RESOLVED that the Town Clerk give notice of such public hearing by the publication of a notice in the official newspapers of the Town, specifying the time when and the place where such public hearing will be held at least three (3) days prior to the public hearing in accordance with the requirements of the Municipal Home Rule Law and Section 25-1 of the Town of Newburgh Municipal Code and by posting one copy of the local law together with the notice of hearing on the signboard of his office not later than the day such notice is published; and

BE IT FURTHER RESOLVED that copies of the aforesaid local law and notice of the public hearing be forwarded to all municipalities, agencies and boards required to receive such

copies and notices in accordance with the provisions of the New York State General Municipal Law, the New York State Town Law and the Town of Newburgh Zoning Code.

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

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

Elizabeth J. Greene, Councilwoman	voting
Paul I. Ruggiero, Councilman	voting
James E. Presutti, Councilman	voting
Scott M. Manley, Councilman	voting
Gilbert J. Piaquadio, Supervisor	voting

#### The resolution was thereupon declared duly adopted.

#### DRAFT

At a meeting of the Town Board of the Town of Newburgh, held at the Town Hall, 1496 Route 300, in the Town of Newburgh, Orange County, New York on the 10th day of April, 2017 at 7:00 o'clock p.m.

PRESENT:

Gilbert J. Piaquadio, Supervisor Elizabeth J. Greene, Councilwoman Paul I. Ruggiero, Councilman James A Presutti, Councilman

James M. Manley, Councilman

RESOLUTION OF TOWN BOARD PROVIDING FOR REFERRAL OF A LOCAL LAW – AMENDMENT OF THE ZONING LAW TO EXTEND THE LIGHT AND HEAVY INDUSTRIAL EQUIPMENT AND RECREATIONAL VEHICLE SALES, SERVICE AND REPAIR (LHI) OVERLAY TO A PARCEL LOCATED ON THE NORTH SIDE OF NYS ROUTE. 17K EAST OF STEWART AVENUE AND CONSENTING TO THE TOWN OF NEWBURGH PLANNING BOARD ACTING AS LEAD AGENCY FOR THE SEQRA REVIEW OF THE ACTION

Councilman/woman \_\_\_\_\_ presented the following resolution which was seconded by Councilman/woman \_\_\_\_\_.

WHEREAS, an introductory Local Law, entitled "AMENDMENT TO THE ZONING LAW TO EXTEND THE LIGHT AND HEAVY INDUSTRIAL EQUIPMENT AND RECREATIONAL VEHICLE SALES, SERVICE AND REPAIR OVERLAY TO A PARCEL LOCATED ON THE NORTH SIDE OF NYS ROUTE 17K EAST OF STEWART AVENUE" has been introduced before the Town Board of the Town of Newburgh in the County of Orange and State of New York;

WHEREAS, the Town of Newburgh Planning Board has advised the Town Board of its intention to act as the Lead Agency in a coordinated review of a Type I Action which encompasses the approval of a site plan application for the property which is the subject of the proposed zoning amendment, the adoption of the proposed Local Law and other agency approval(s) (the "Action") and circulated an Environmental Assessment Form for the Action..

NOW, THEREFORE, BE IT RESOLVED, that copies of the aforesaid local law and such other documents as may be required be forwarded to the Orange County Department of Planning and the Town of Newburgh Planning Board for their reports in accordance with the provisions of the New York State General Municipal Law and the Town of Newburgh Zoning Code; and

BE IT FURTHERRESOLVED, that a copy of the aforesaid local law also be forwarded to the Town of Newburgh Zoning Board of Appeals for its comments; and BE IT FURTHER RESOLVED, that the Town Board hereby consents to the Town of Newburgh Planning Board acting as the Lead Agency for the Action; and

BE IT FURTHER RESOLVED, that the Town Clerk notify the Planning Board of this consent.

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

Elizabeth J. Greene, Councilwoman	voting
Paul I. Ruggiero, Councilman	voting
James E. Presutti, Councilman	voting
Scott M. Manley. Councilman	voting
Gilbert J. Piaquadio. Supervisor	voting

The resolution was thereupon declared duly adopted.

## TOWN OF NEWBURGH PLANNING BOARD NOTICE OF INTENT FOR DESIGNATION OF LEAD AGENCY

Please take notice that, according to the provisions of 6NYCRR Part 617, the Town of Newburgh Planning Board has declared its intent to be lead agency for the purposes of review of and action on the project named below. If within 30 calendar days from the date of mailing this notification no involved agency submits a written objection to the Town of Newburgh Planning Board, the Town of Newburgh Planning Board shall act as lead agency and shall follow the provisions of 6NYCRR Part 617.7 governing determination of significance of the proposed action.

Contact Person/Address: John P. Ewasutyn, Chairman

John P. Ewasutyn, Chairman Town of Newburgh Planning Board 308 Gardnertown Road Newburgh, New York 12550 (845) 564-7804

Name of Project: - US Crane & Rigging (2016-14) & LHI Overlay Zone

Location: 18 Route 17K, Newburgh, NY 12553

Tax Map Parcel: Section 97, Block 1, Lot 21.2

Town of Newburgh, County of Orange

Project Number: 2016-14

SEQRA Status: Type I Action

#### Project Description:

The proposed project involves the construction of a new 66,000 sq. ft. building for altering and fabricating steel. The use of an existing car wash building as a truck wash bay and utilization of existing commercial garage for parking cranes, rigging and elevators. The project involves the continued use of paved parking areas for vehicle, crane, trailer and equipment parking. Project involves the continued parking of passenger vehicles and other vehicles for the existing auto auction on this site. The project involves an action by the Town of Newburgh Town Board to designate the parcel "Light and Heavy Industrial Overlay District (LHI) pursuant to Section 185-48.4 of the Zoning Law. The project will be served by existing municipal water and sewer services. Stormwater management improvements are proposed and an SWPPP has been prepared for the site.

Date of Action: 1 September 2016

## Date of Mailing: 30 March 2017

Involved Agencies: Town of Newburgh Planning Board 308 Gardnertown Road

Newburgh, NY 12550

## Interested Agencies/Parties:

Orange County Planning Department 124 Main Street Goshen, NY 10924 US Crane & Rigging (2016-14) NOI for Lead Agency Town of Newburgh

Town of Newburgh Town Board 1492 Route 300 Newburgh, NY 12550

NYS Department of Transportation SEQRA Unit Traffic & Safety Division 4 Burnett Boulevard Poughkeepsie, NY 12603

NYS Department of Environmental Conservation 21 South Putt Corners Road New Paltz, NY 12561

Orange County IDA 4 Crotty Lane Suite 100 New Windsor, NY 12553

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

#### Instructions for Completing Part 1

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

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

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

#### A. Project and Sponsor Information.

Name of Action or Project: 18 Route 17K LLC		
Project Location (describe, and attach a general location map):		
18 Route 17K, Town of Newburgh, Orange County, (North side of Route 17K)		
Brief Description of Proposed Action (include purpose or need):		
See attached narrative.		
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Name of Applicant/Sponsor:	Telephone: 718.456.6500	
18 Route 17K LLC. (Thomas Auringer)	E-Mail: tom@uscraneriggingllc.com	
Address: 1520 Decatur St.		
City/PO: Ridgewood	State: NY	Zip Code: 11385
Project Contact (if not same as sponsor; give name and title/role):	Telephone:	
	E-Mail:	
Address:	99999999999999999999999999999999999999	
		172 O. 1
City/PO:	State:	Zip Code:
Property Owner (if not same as sponsor):	Telephone:	<u>I</u>
Tipperg Owner (II not same as sponsor).	E-Mail:	
Address:		
Autros.		·
City/PO:	State:	Zip Code:

**B.** Government Approvals

B. Government Approvals, assistance.)	Funding, or Spor	isorship. ("Funding" includes grants, loans, ta	x relief, and any other	forms of financial
Government Er	atity	If Yes: Identify Agency and Approval(s) Required	Applicatio (Actual or p	· · ·
a. City Council, Town Board or Village Board of Truste		LHI Overlay Zoning District	8/23/2016	
b. City, Town or Village Planning Board or Commit	☑Yes□No ssion	Site Plan	· ·	4
c. City Council, Town or Village Zoning Board of A	Yes No			
d. Other local agencies	<b>Yes</b> No			
e. County agencies	<b>Z</b> Yes No	Industrial Development Agency (IDA), Orange Count Planning Department. OCHD	01/13/2017	
f. Regional agencies	Yes			
g. State agencies	<b>V</b> Yes No	NYSDOT Non-Utility Highway permit NYSDEC - Stormwater SPEDES		
h. Federal agencies	Yes No			
<b>2</b>		or the waterfront area of a Designated Inland W		□Yes ZNo ZYes□No
iii. Is the project site within	n a Coastal Erosion	with an approved Local Waterfront Revitaliza n Hazard Area?		Yes ZNo
C. Planning and Zoning				
only approval(s) which must If Yes, complete sec	tive adoption, or a t be granted to ena ctions C, F and G.	mendment of a plan, local law, ordinance, rule ble the proposed action to proceed? mplete all remaining sections and questions in		☐Yes <b>[</b> ]No
C.2. Adopted land use plan				
a. Do any municipally- adop where the proposed action	ted (city, town, vi would be located	llage or county) comprehensive land use plan(s	s) include the site	ZYes No
If Yes, does the comprehensive would be located?	ive plan include sp	becific recommendations for the site where the	proposed action	∐Yes <b>Z</b> No
Brownfield Opportunity A or other?)	action within any Area (BOA); desig	local or regional special planning district (for enated State or Federal heritage area; watershed	example: Greenway management plan;	Yes ZNo
1				
or an adopted municipal If Yes, identify the plan(s):	farmland protection	rtially within an area listed in an adopted muni- on plan?	cipal open space plan,	Yes ZNo

C.2. Zaning	
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? Interchange business (IB), Proposed LHI Overlay District	Yes No
b. Is the use permitted or allowed by a special or conditional use permit?	Ves No
<ul><li>c. Is a zoning change requested as part of the proposed action?</li><li>If Yes,</li><li>i. What is the proposed new zoning for the site? Interchange Business (IB) with a LHI Overlay District</li></ul>	Yes No
C.4. Existing community services.	
a. In what school district is the project site located? Newburgh in Large School District	
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? Goodwill Fire Department	
d. What parks serve the project site? Algonquin Park	
D. Project Details	
D.1. Proposed and Potential Development	·
a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if n components)? Industrial.	nixed, include all
b. a. Total acreage of the site of the proposed action?       97.8       acres         b. Total acreage to be physically disturbed?       4.35       acres         c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?       97.8       acres	
<ul> <li>c. Is the proposed action an expansion of an existing project or use?</li> <li><i>i</i>. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, 1 square feet)? %64.0% Units:Square Feet</li> </ul>	☑ Yes No niles, housing units,
d. Is the proposed action a subdivision, or does it include a subdivision? If Yes,	Yes ZNo
<i>i</i> . Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)	<b>.</b>
<ul> <li>ii. Is a cluster/conservation layout proposed?</li> <li>iii. Number of lots proposed?</li></ul>	Yes No
e. Will proposed action be constructed in multiple phases? <i>i</i> . If No, anticipated period of construction: <i>ii</i> . If Yes:	☐ Yes <b>⁄⁄</b> No
<ul> <li>Total number of phases anticipated</li> <li>Anticipated commencement date of phase 1 (including demolition) monthyear</li> <li>Anticipated completion date of final phase monthyear</li> <li>Generally describe connections or relationships among phases, including any contingencies where p determine timing or duration of future phases:</li> </ul>	progress of one phase may

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f. Does the project include new residential uses?         If Yes, show numbers of units proposed.         One Family       Two Family         Initial Phase         At completion         of all phases	Yes No
g. Does the proposed action include new non-residential construction (including expansions)? If Yes, <i>i</i> . Total number of structures1 <i>ii</i> . Dimensions (in feet) of largest proposed structure:38 height;180 width; and345 length <i>iii</i> . Approximate extent of building space to be heated or cooled:66.100 square feet	Yes No
<ul> <li>h. Does the proposed action include construction or other activities that will result in the impoundment of any liquids, such as creation of a water supply, reservoir, pond, lake, waste lagoon or other storage?</li> <li>If Yes, <ul> <li>i. Purpose of the impoundment:</li> <li>ii. If a water impoundment, the principal source of the water:</li> </ul> </li> </ul>	Yes No
<ul> <li>iii. If other than water, identify the type of impounded/contained liquids and their source.</li> <li>iv. Approximate size of the proposed impoundment. Volume: million gallons; surface area:</li></ul>	crete):
<ul> <li>D.2. Project Operations</li> <li>a. Does the proposed action include any excavation, mining, or dredging, during construction, operations, or both? (Not including general site preparation, grading or installation of utilities or foundations where all excavated materials will remain onsite)</li> <li>If Yes: <ul> <li><i>i</i>. What is the purpose of the excavation or dredging?</li> <li><i>ii</i>. How much material (including rock, earth, sediments, etc.) is proposed to be removed from the site?</li> <li>Volume (specify tons or cubic yards):</li> <li>Over what duration of time?</li> </ul> </li> <li><i>iii</i>. Describe nature and characteristics of materials to be excavated or dredged, and plans to use, manage or disposed to be removed.</li> </ul>	
iv. Will there be onsite dewatering or processing of excavated materials? If yes, describe	YesNo
<ul> <li>w. What is the total area to be dredged or excavated?acres</li> <li>wi. What is the maximum area to be worked at any one time?acres</li> <li>wii. What would be the maximum depth of excavation or dredging?feet</li> <li>wiii. Will the excavation require blasting?</li> <li>ix. Summarize site reclamation goals and plan:</li> </ul>	Yes
<ul> <li>b. Would the proposed action cause or result in alteration of, increase or decrease in size of, or encroachment into any existing wetland, waterbody, shoreline, beach or adjacent area?</li> <li>If Yes: <ul> <li>i. Identify the wetland or waterbody which would be affected (by name, water index number, wetland map num description):</li> </ul> </li> </ul>	

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<i>ii</i> . Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, placemen alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in square	t of structures, or re feet or acres:
<i>iii.</i> Will proposed action cause or result in disturbance to bottom sediments?	<b>Y</b> es <b>N</b> o
If Yes, describe:	National
<ul> <li>iv. Will proposed action cause or result in the destruction or removal of aquatic vegetation?</li> <li>If Yes:</li> </ul>	Yes No
acres of aquatic vegetation proposed to be removed:	
<ul> <li>expected acreage of aquatic vegetation remaining after project completion:</li> <li>purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):</li> </ul>	
	9
proposed method of plant removal:	
• if chemical/herbicide treatment will be used, specify product(s):	
v. Describe any proposed reclamation/mitigation following disturbance:	
c. Will the proposed action use, or create a new demand for water?	ZYes No
If Yes: <i>i</i> . Total anticipated water usage/demand per day: 450 gallons/day	
<i>ii.</i> Will the proposed action obtain water from an existing public water supply?	Z Yes No
If Yes:	Basecile workers
Name of district or service area: Consolidated Water District	
• Does the existing public water supply have capacity to serve the proposal?	Z Yes No
• Is the project site in the existing district?	Z Yes No
• Is expansion of the district needed?	Yes Z No
• Do existing lines serve the project site?	Yes No
iii. Will line extension within an existing district be necessary to supply the project?	Ves No
If Yes:	
<ul> <li>Describe extensions or capacity expansions proposed to serve this project:</li></ul>	
<ul> <li>Source(s) of supply for the district: Consolidated water district.</li> </ul>	
<i>iv.</i> Is a new water supply district or service area proposed to be formed to serve the project site?	Yes ZNo
If, Yes:	
Applicant/sponsor for new district:	
Date application submitted or anticipated:	· · · · · · · · · · · · · · · · · · ·
Proposed source(s) of supply for new district:	·
v. If a public water supply will not be used, describe plans to provide water supply for the project:	ay
vi. If water supply will be from wells (public or private), maximum pumping capacity:	ute.
d. Will the proposed action generate liquid wastes?	Yes No
If Yes:	
<ul> <li>i. Total anticipated liquid waste generation per day:</li></ul>	
<ul> <li>ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; ii combination, describe all approximate volumes or proportions of each):</li> <li>Sanitary wastewater</li> </ul>	components and
, Guinay Hadawada	
<ul> <li>iii. Will the proposed action use any existing public wastewater treatment facilities?</li> <li>If Yes:</li> </ul>	Vyes No
Name of wastewater treatment plant to be used: <u>City of Newburgh Wastewater Treatment Facility</u>	
Name of district: Crossroad sewer district	
• Does the existing wastewater treatment plant have capacity to serve the project?	Z Yes No
<ul><li>Is the project site in the existing district?</li><li>Is expansion of the district needed?</li></ul>	☑ Yes ☑No □ Yes ☑No

<ul> <li>Do existing sewer lines serve the project site?</li> <li>Will line extension within an existing district be necessary to serve the project? If Yes:</li> </ul>	ZYes ⊡No □Yes ZNo
Describe extensions or capacity expansions proposed to serve this project:	
Will a new wastewater (sewage) treatment district be formed to serve the project site? If Yes:	Yes No
<ul> <li>Applicant/sponsor for new district:</li> <li>Date application submitted or anticipated:</li> </ul>	
• What is the receiving water for the wastewater discharge?	ecifying proposed
Describe any plans or designs to capture, recycle or reuse liquid waste:	
	VYes No
Will the proposed action disturb more than one acre and create stormwater runoff, either from new point sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point source (i.e. sheet flow) during construction or post construction? Yes:	
How much impervious surface will the project create in relation to total size of project parcel?  Square feet or	
Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacen groundwater, on-site surface water or off-site surface waters)? proposed improvement will reduce impervious cover on site. Runoff will be directed into existing on Site Drainage	t properties,
If to surface waters, identify receiving water bodies or wetlands:	· · · · · · · · · · · · · · · · · · ·
<ul> <li>Will stormwater runoff flow to adjacent properties?</li> <li>Does proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater?</li> </ul>	ZYes⊒No ZYes⊒No
	ZYes No
combustion, waste incineration, or other processes or operations?	
combustion, waste incineration, or other processes or operations? Yes, identify: <i>i</i> . Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles) Heavy equipment during construction, fleet and delivery vehicles.	
<ul> <li>combustion, waste incineration, or other processes or operations?</li> <li>Yes, identify:</li> <li><i>i</i>. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)</li> <li><u>Heavy equipment during construction, fleet and delivery vehicles.</u></li> <li><i>ii</i>. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)</li> <li>Power Generators.</li> </ul>	
<ul> <li>combustion, waste incineration, or other processes or operations?</li> <li>Yes, identify:         <ol> <li>Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)</li> <li>Heavy equipment during construction, fleet and delivery vehicles.</li> <li>Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)</li> <li>Power Generators.</li> <li>Stationary sources during operations (e.g., process emissions, large boilers, electric generation)</li> <li>Structural heating</li> </ol> </li> </ul>	
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<ul> <li>combustion, waste incineration, or other processes or operations?</li> <li>Yes, identify: <ul> <li>Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)</li> <li>Heavy equipment during construction, fleet and delivery vehicles.</li> </ul> </li> <li>ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) <ul> <li>Power Generators.</li> <li>iii. Stationary sources during operations (e.g., process emissions, large boilers, electric generation)</li> <li>Structural heating</li> </ul> </li> <li>iii. Stationary sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit or Federal Clean Air Act Title IV or Title V Permit?</li> <li>if Yes: <ul> <li>Is the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet ambient air quality standards for all or some parts of the year)</li> <li>In addition to emissions as calculated in the application, the project will generate: <ul> <li>Tons/year (short tons) of Carbon Dioxide (CO<sub>2</sub>)</li> </ul> </li> </ul></li></ul>	·
<ul> <li>Yes, identify:</li> <li><i>i.</i> Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)</li> <li>Heavy equipment during construction, fleet and delivery vehicles.</li> <li><i>ii.</i> Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)</li> <li>Power Generators.</li> <li><i>ii.</i> Stationary sources during operations (e.g., process emissions, large boilers, electric generation)</li> <li>Structural heating</li> <li>Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit or Federal Clean Air Act Title IV or Title V Permit?</li> <li>f Yes:</li> <li>Is the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet ambient air quality standards for all or some parts of the year)</li> <li><i>i.</i> In addition to emissions as calculated in the application, the project will generate:</li> </ul>	·

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<ul> <li>h. Will the proposed action generate or emit methane (including, but not limited to, sewage treatment plants, landfills, composting facilities)?</li> <li>If Yes: <ol> <li>Estimate methane generation in tons/year (metric):</li> </ol> </li> </ul>	Yes
<ul> <li>ii. Describe any methane capture, control or elimination measures included in project design (e.g., combustion to g electricity, flaring):</li> </ul>	generate heat or
<ul> <li>Will the proposed action result in the release of air pollutants from open-air operations or processes, such as quarry or landfill operations?</li> <li>If Yes: Describe operations and nature of emissions (e.g., diesel exhaust, rock particulates/dust):</li> </ul>	∏Yes <b>∑</b> No
j. Will the proposed action result in a substantial increase in traffic above present levels or generate substantial new demand for transportation facilities or services? If Yes:	Yes Z No
<ul> <li>i. When is the peak traffic expected (Check all that apply): Morning Weekend</li> <li>ii. Randomly between hours of to</li> <li>iii. For commercial activities only, projected number of semi-trailer truck trips/day:</li> <li>iii. Parking spaces: Existing Proposed Net increase/decrease</li> <li>iv. Does the proposed action include any shared use parking?</li> </ul>	
<ul> <li>iv. Does the proposed action include any shared use parking?</li> <li>v. If the proposed action includes any modification of existing roads, creation of new roads or change in existing</li> </ul>	LIESLINO
<ul> <li>vi. Are public/private transportation service(s) or facilities available within ½ mile of the proposed site?</li> <li>vii Will the proposed action include access to public transportation or accommodations for use of hybrid, electric or other alternative fueled vehicles?</li> <li>viii. Will the proposed action include plans for pedestrian or bicycle accommodations for connections to existing pedestrian or bicycle routes?</li> </ul>	Yes No Yes No
<ul> <li>k. Will the proposed action (for commercial or industrial projects only) generate new or additional demand for energy?</li> <li>If Yes: <ul> <li>i. Estimate annual electricity demand during operation of the proposed action:</li> </ul> </li> </ul>	✓Yes No
500 Megawatts <i>ii.</i> Anticipated sources/suppliers of electricity for the project (e.g., on-site combustion, on-site renewable, via grid other):	/local utility, or
Central Hudson <i>iii.</i> Will the proposed action require a new, or an upgrade to, an existing substation?	Yes
Saturday:6am-6pm      Saturday:6am-6pm	
<ul> <li>Sunday: <u>6am-6pm</u></li> <li>Holidays: <u></u></li> <li>Holidays: <u></u></li> </ul>	

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<ul> <li>m. Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both?</li> <li>If yes: <ul> <li>i. Provide details including sources, time of day and duration:</li> <li>Construction Equipment 6am-6om duration of 6 Months</li> </ul> </li> </ul>	Yes No
<ul> <li>Will proposed action remove existing natural barriers that could act as a noise barrier or screen?</li> <li>Describe: The existing vegetation between proposed site and existing lot frontage on 17K will be removed during construction vegetation.</li> </ul>	Ves No but will be replace
<ul> <li>n Will the proposed action have outdoor lighting?</li> <li>If yes:</li> <li><i>i</i>. Describe source(s), location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:</li> <li><u>see lighting plan.</u></li> </ul>	¶Yes ∏No
<ul> <li>Will proposed action remove existing natural barriers that could act as a light barrier or screen?</li> <li>Describe: The existing vegetation between proposed site and existing lot frontage on 17K will be removed during construction vegetation.</li> </ul>	Yes No but will be replace
<ul> <li>Does the proposed action have the potential to produce odors for more than one hour per day?</li> <li>If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest occupied structures:</li> </ul>	Yes <b>V</b> No
<ul> <li>p. Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons) or chemical products 185 gallons in above ground storage or any amount in underground storage?</li> <li>If Yes: <ul> <li>i. Product(s) to be stored</li> </ul> </li> </ul>	☐Yes ZNo
<ul> <li>ii. Volume(s) per unit time (e.g., month, year)</li> <li>iii. Generally describe proposed storage facilities;</li> <li>q. Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, </li> </ul>	Yes ZNo
<ul> <li>q. with the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., heroicides, insecticides) during construction or operation?</li> <li>If Yes:         <ul> <li>i. Describe proposed treatment(s):</li> </ul> </li> </ul>	
	·
<ul> <li>ii. Will the proposed action use Integrated Pest Management Practices?</li> <li>r. Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?</li> <li>If Yes:</li> </ul>	Yes No
<ul> <li><i>i.</i> Describe any solid waste(s) to be generated during construction or operation of the facility: <ul> <li>Construction:</li></ul></li></ul>	le:
Operation: <u>Recycling</u>	
iii. Proposed disposal methods/facilities for solid waste generated on-site:     Construction: Local Hauling Companies	
Operation: Local Hauling Companies	

. Does the proposed action include construction or mod f Yes:	ification of a solid waste m	anagement facility?	Yes Z No
i. Type of management or handling of waste proposed	for the site (e.g., recycling	or transfer station, composting,	, landfill, or
other disposal activities):			
Anticipated rate of disposal/processing:     Tons/month, if transfer or other non-	ann huation /thannal treatm	ant or	
Tons/hour, if combustion or thermal		olle, vi	
<i>iii</i> . If landfill, anticipated site life:			
. Will proposed action at the site involve the commercia		race or disposal of hazardous	Yes No
waste?	r generation, treatment, sto	rage, ar aloposar or nasarioas	Lead 2 00 (R-1210
f Yes:			
i. Name(s) of all hazardous wastes or constituents to be	e generated, handled or man	naged at facility:	·
			<u></u>
ii. Generally describe processes or activities involving l	azardous wastes or constit	uents:	
iii. Specify amount to be handled or generatedt	anglesanth		
<i>iv.</i> Describe any proposals for on-site minimization, rec		is constituents:	<u> </u>
	·····	· · · · · · · · · · · · · · · · · · ·	
v. Will any hazardous wastes be disposed at an existing			Yes
f Yes: provide name and location of facility:			
f No: describe proposed management of any hazardous	wastes which will not be se	ent to a hazardous waste facility	•
			······
F. Site and Satting of Proposed Action			a a la construction de la construct
E. Site and Setting of Proposed Action			
E. Site and Setting of Proposed Action E.1. Land uses on and surrounding the project site			
E.1. Land uses on and surrounding the project site			
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	project site.		
<ul> <li>E.1. Land uses on and surrounding the project site</li> <li>a. Existing land uses.</li> <li>i. Check all uses that occur on, adjoining and near the</li> <li>J Urban Z Industrial Z Commercial Z Resident</li> </ul>	dential (suburban) 🛛 🔲 Ru	ıral (non-farm)	
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 Z Industrial Z Commercial Z Resid Forest Agriculture Aquatic Othe	project site. dential (suburban)	ıral (non-farm)	
<ul> <li>E.1. Land uses on and surrounding the project site</li> <li>a. Existing land uses.</li> <li>i. Check all uses that occur on, adjoining and near the</li> <li>JUrban Industrial Commercial Residered</li> <li>J Forest Agriculture Aquatic Othe</li> <li>ii. If mix of uses, generally describe:</li> </ul>	dential (suburban) 🔲 Ru r (specify):		, the site is proposed to
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 IC Commercial IC Resid Forest Agriculture Aquatic Othe <i>ii</i> . If mix of uses, generally describe: Vest of the Site across Stewart Ave is zoned Residential. North	dential (suburban) 🔲 Ru r (specify):		. the site is proposed to
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 IC Commercial IC Resid Forest Agriculture Aquatic Othe <i>ii</i> . If mix of uses, generally describe: Vest of the Site across Stewart Ave is zoned Residential. North e rezoned as LHI Overlay (industrial)	dential (suburban) 🔲 Ru r (specify):		I. the site is proposed to
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 I Industrial I Commercial I Resid Forest Agriculture Aquatic Othe <i>ii</i> . If mix of uses, generally describe: Vest of the Site across Stewart Ave is zoned Residential. North a rezoned as LHI Overlay (industrial) b. Land uses and covertypes on the project site.	dential (suburban) IRu r (specify): and South of the site is Zoned	interchange Business (commercial)	
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 I Industrial I Commercial I Resid Forest Agriculture Aquatic Othe <i>ii</i> . If mix of uses, generally describe: Vest of the Site across Stewart Ave is zoned Residential. North a rezoned as LHI Overlay (industrial) b. Land uses and covertypes on the project site. Land use or	dential (suburban) r (specify): and South of the site is Zoned Current	interchange Business (commercial) Acreage After	Change
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 I Industrial I Commercial I Resid Forest Agriculture Aquatic Othe <i>ii</i> . If mix of uses, generally describe: Vest of the Site across Stewart Ave is zoned Residential. North a rezoned as LHI Overlay (industrial) b. Land uses and covertypes on the project site. Land use or Covertype	dential (suburban) r (specify): and South of the site is Zoned Current Acreage	interchange Business (commercial) Acreage After Project Completion	Change (Acres +/-)
E.1. Land uses on and surrounding the project site a. Existing land uses. i. Check all uses that occur on, adjoining and near the Urban Industrial I Commercial I Resid Forest Agriculture Aquatic Othe ii. If mix of uses, generally describe: Vest of the Site across Stewart Ave is zoned Residential. North a rezoned as LHI Overlay (industrial) b. Land uses and covertypes on the project site. Land use or Covertype	dential (suburban) r (specify): and South of the site is Zoned Current	interchange Business (commercial) Acreage After	Change
<ul> <li>E.1. Land uses on and surrounding the project site</li> <li>a. Existing land uses. <ul> <li>i. Check all uses that occur on, adjoining and near the</li> <li>Urban Industrial IC Commercial IC Residered</li> <li>Forest Agriculture Aquatic Othe</li> <li>ii. If mix of uses, generally describe:</li> </ul> </li> <li>Vest of the Site across Stewart Ave is zoned Residential. North re rezoned as LHI Overlay (industrial)</li> <li>b. Land uses and covertypes on the project site. <ul> <li>Land use or</li> <li>Covertype</li> </ul> </li> <li>Roads, buildings, and other paved or impervious surfaces</li> <li>Forested</li> </ul>	dential (suburban) r (specify): and South of the site is Zoned Current Acreage	interchange Business (commercial) Acreage After Project Completion	Change (Acres +/-)
<ul> <li>E.1. Land uses on and surrounding the project site</li> <li>a. Existing land uses. <ul> <li>i. Check all uses that occur on, adjoining and near the</li> <li>Urban Industrial IC Commercial IResidential Forest Agriculture Aquatic Othe</li> <li>Forest Agriculture Aquatic Othe</li> <li>ii. If mix of uses, generally describe:</li> </ul> </li> <li>Vest of the Site across Stewart Ave is zoned Residential. North re rezoned as LHI Overlay (industrial)</li> <li>b. Land uses and covertypes on the project site. <ul> <li>Land use or</li> <li>Covertype</li> </ul> </li> <li>Roads, buildings, and other paved or impervious surfaces</li> <li>Forested</li> <li>Meadows, grasslands or brushlands (non-</li> </ul>	dential (suburban) r (specify): and South of the site is Zoned Current Acreage 25.4	interchange Business (commercial) Acreage After Project Completion 25.26	Change (Acres +/-) -0.16
<ul> <li>E.1. Land uses on and surrounding the project site</li> <li>a. Existing land uses. <ul> <li>i. Check all uses that occur on, adjoining and near the</li> <li>Urban I Industrial I Commercial I Resider Forest Agriculture Aquatic I Othe</li> <li>ii. If mix of uses, generally describe:</li> </ul> </li> <li>Vest of the Site across Stewart Ave is zoned Residential. North e rezoned as LHI Overlay (industrial)</li> <li>b. Land uses and covertypes on the project site. <ul> <li>Land use or</li> <li>Covertype</li> </ul> </li> <li>Roads, buildings, and other paved or impervious surfaces</li> <li>Forested</li> <li>Meadows, grasslands or brushlands (non-agricultural, including abandoned agricultural)</li> </ul>	dential (suburban) Ru r (specify): and South of the site is Zoned Current Acreage 25.4 20.31 3.75	interchange Business (commercial) Acreage After Project Completion 25.26 19.7	Change (Acres +/-) -0.16 -0.61
<ul> <li>E.1. Land uses on and surrounding the project site</li> <li>a. Existing land uses. <ul> <li>i. Check all uses that occur on, adjoining and near the</li> <li>Urban I Industrial I Commercial I Reside</li> <li>Forest Agriculture Aquatic Othe</li> <li>ii. If mix of uses, generally describe:</li> </ul> </li> <li>Vest of the Site across Stewart Ave is zoned Residential. North e rezoned as LHI Overlay (industrial)</li> <li>b. Land uses and covertypes on the project site. <ul> <li>Land use or</li> <li>Covertype</li> </ul> </li> <li>Roads, buildings, and other paved or impervious surfaces</li> <li>Forested</li> <li>Meadows, grasslands or brushlands (non-agricultural, including abandoned agricultural)</li> </ul>	dential (suburban)	interchange Business (commercial) Acreage After Project Completion 25.26 19.7	Change (Acres +/-) -0.16 -0.61
<ul> <li>E.1. Land uses on and surrounding the project site</li> <li>a. Existing land uses. <ol> <li>Check all uses that occur on, adjoining and near the</li> <li>Urban I Industrial I Commercial I Reside</li> <li>Forest Agriculture Aquatic Othe</li> <li>ii. If mix of uses, generally describe:</li> </ol> </li> <li>Vest of the Site across Stewart Ave is zoned Residential. North a rezoned as LHI Overlay (industrial)</li> <li>b. Land uses and covertypes on the project site. <ol> <li>Land use or</li> <li>Covertype</li> </ol> </li> <li>Roads, buildings, and other paved or impervious surfaces</li> <li>Forested</li> <li>Meadows, grasslands or brushlands (non-agricultural, including abandoned agricultural)</li> <li>Agricultural (includes active orchards, field, greenhouse etc.)</li> </ul>	dential (suburban) r (specify): and South of the site is Zoned Current Acreage 25.4 20.31 3.75 0	interchange Business (commercial) Acreage After Project Completion 25.26 19.7 4.52 0	Change (Acres +/-) -0.16 -0.61 +0.77 0
<ul> <li>E.1. Land uses on and surrounding the project site</li> <li>a. Existing land uses. <ul> <li>i. Check all uses that occur on, adjoining and near the</li> <li>Urban Industrial IC Commercial IC Residers</li> <li>Forest Agriculture Aquatic IC Othe</li> <li>ii. If mix of uses, generally describe:</li> </ul> </li> <li>Vest of the Site across Stewart Ave is zoned Residential. North e rezoned as LHI Overlay (industrial)</li> <li>b. Land uses and covertypes on the project site. <ul> <li>Land use or</li> <li>Covertype</li> </ul> </li> <li>Roads, buildings, and other paved or impervious surfaces</li> <li>Forested</li> <li>Meadows, grasslands or brushlands (non-agricultural, including abandoned agricultural)</li> <li>Agricultural (includes active orchards, field, greenhouse etc.)</li> <li>Surface water features</li> </ul>	dential (suburban) Ru r (specify): and South of the site is Zoned Current Acreage 25.4 20.31 3.75	interchange Business (commercial) Acreage After Project Completion 25.26 19.7 4.52	Change (Acres +/-) -0.16 -0.61 +0.77
<ul> <li>E.1. Land uses on and surrounding the project site</li> <li>a. Existing land uses. <ul> <li>i. Check all uses that occur on, adjoining and near the</li> <li>Urban I Industrial I Commercial I Residential Forest Agriculture Aquatic Othe</li> <li>ii. If mix of uses, generally describe:</li> <li>West of the Site across Stewart Ave is zoned Residential. North</li> <li>e rezoned as LHI Overlay (industrial)</li> </ul> </li> <li>b. Land uses and covertypes on the project site. <ul> <li>Land use or</li> <li>Covertype</li> </ul> </li> <li>Roads, buildings, and other paved or impervious surfaces</li> <li>Forested</li> <li>Meadows, grasslands or brushlands (non-agricultural, including abandoned agricultural)</li> <li>Agricultural (includes active orchards, field, greenhouse etc.)</li> <li>Surface water features (lakes, ponds, streams, rivers, etc.)</li> </ul>	dential (suburban) r (specify): and South of the site is Zoned Current Acreage 25.4 20.31 3.75 0 5.74	interchange Business (commercial) Acreage After Project Completion 25.26 19.7 4.52 0 5.74	Change (Acres +/-) -0.16 -0.61 +0.77 0
<ul> <li>E.1. Land uses on and surrounding the project site</li> <li>a. Existing land uses. <ul> <li>i. Check all uses that occur on, adjoining and near the</li> <li>Urban Industrial IC Commercial IC Residential Forest Agriculture Aquatic IC Othe</li> <li>ii. If mix of uses, generally describe:</li> </ul> </li> <li>Vest of the Site across Stewart Ave is zoned Residential. Northing rezoned as LHI Overlay (industrial)</li> <li>b. Land uses and covertypes on the project site. <ul> <li>Land use or</li> <li>Covertype</li> </ul> </li> <li>Roads, buildings, and other paved or impervious surfaces</li> <li>Forested</li> <li>Meadows, grasslands or brushlands (non-agricultural, including abandoned agricultural)</li> <li>Agricultural (includes active orchards, field, greenhouse etc.)</li> <li>Surface water features (lakes, ponds, streams, rivers, etc.)</li> <li>Wetlands (freshwater or tidal)</li> </ul>	dential (suburban) r (specify): and South of the site is Zoned Current Acreage 25.4 20.31 3.75 0 5.74 42.6	interchange Business (commercial) Acreage After Project Completion 25.26 19.7 4.52 0 5.74 42.6	Change (Acres +/-) -0.16 -0.61 +0.77 0 0 0
<ul> <li>E.1. Land uses on and surrounding the project site</li> <li>a. Existing land uses. <ul> <li>i. Check all uses that occur on, adjoining and near the</li> <li>Urban I Industrial I Commercial I Residential Forest Agriculture Aquatic Othe</li> <li>Forest Agriculture Aquatic Othe</li> <li>ii. If mix of uses, generally describe:</li> </ul> </li> <li>Vest of the Site across Stewart Ave is zoned Residential. North re rezoned as LHI Overlay (industrial)</li> <li>b. Land uses and covertypes on the project site.</li> <li>Land use or Covertype</li> <li>Roads, buildings, and other paved or impervious surfaces</li> <li>Porested</li> <li>Meadows, grasslands or brushlands (non-agricultural, including abandoned agricultural)</li> <li>Agricultural (includes active orchards, field, greenhouse etc.)</li> <li>Surface water features (lakes, ponds, streams, rivers, etc.)</li> <li>Wetlands (freshwater or tidal)</li> <li>Non-vegetated (bare rock, earth or fill)</li> </ul>	dential (suburban) r (specify): and South of the site is Zoned Current Acreage 25.4 20.31 3.75 0 5.74	interchange Business (commercial) Acreage After Project Completion 25.26 19.7 4.52 0 5.74	Change (Acres +/-) -0.16 -0.61 +0.77 0 0
<ul> <li>E.1. Land uses on and surrounding the project site</li> <li>a. Existing land uses. <ul> <li>i. Check all uses that occur on, adjoining and near the</li> <li>Urban I Industrial I Commercial I Resider the</li> <li>Forest Agriculture Aquatic I Othe</li> <li>ii. If mix of uses, generally describe:</li> </ul> </li> <li>Vest of the Site across Stewart Ave is zoned Residential. Norther erezoned as LHI Overlay (industrial)</li> <li>b. Land uses and covertypes on the project site. <ul> <li>Land use or</li> <li>Covertype</li> </ul> </li> <li>Roads, buildings, and other paved or impervious surfaces</li> <li>Forested</li> <li>Meadows, grasslands or brushlands (non-agricultural, including abandoned agricultural)</li> <li>Agricultural (includes active orchards, field, greenhouse etc.)</li> <li>Surface water features (lakes, ponds, streams, rivers, etc.)</li> <li>Wetlands (freshwater or tidal)</li> </ul>	dential (suburban) r (specify): and South of the site is Zoned Current Acreage 25.4 20.31 3.75 0 5.74 42.6	interchange Business (commercial) Acreage After Project Completion 25.26 19.7 4.52 0 5.74 42.6	Change (Acres +/-) -0.16 -0.61 +0.77 0 0 0

<ul> <li>c. Is the project site presently used by member</li> <li><i>i</i>. If Yes: explain;</li> </ul>	s of the community for public recreation?	<b>UYes</b> ZNo
	elderly, people with disabilities (e.g., schools, hospitals, licensed 00 feet of the project site?	ZYes No
<i>i.</i> Identify Facilities:		
A Starting Point Daycare		
e. Does the project site contain an existing dar	n?	Yes No
If Yes:		
i. Dimensions of the dam and impoundment:		
Dam height:	feet	
<ul> <li>Dam length:</li> </ul>	feet	
Surface area:	acres	
Volume impounded:	gallons OR acre-feet	
<i>ii.</i> Dam's existing hazard classification:	۲ <u>۲</u>	
iii. Provide date and summarize results of las	t inspection:	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
<ol> <li>Has the project site ever been used as a mum or does the project site adjoin property while If Yes:</li> </ol>	icipal, commercial or industrial solid waste management facility, ch is now, or was at one time, used as a solid waste management fac	Yes ZNo llity?
<i>i</i> . Has the facility been formally closed?		∐Yes∐ No
<ul> <li>If yes, cite sources/documentation:</li></ul>		Jacobal Banadi
<i>ii</i> Describe the location of the project site rel	lative to the boundaries of the solid waste management facility:	· · · · · · · · · · · · · · · · · · ·
<i>iii.</i> Describe any development constraints due	e to the prior solid waste activities:	
g. Have hazardous wastes been generated, trea property which is now or was at one time u If Yes:	ated and/or disposed of at the site, or does the project site adjoin sed to commercially treat, store and/or dispose of hazardous waste?	<b>Y</b> es <b>V</b> No
	gement activities, including approximate time when activities occur	red:
r. 196504100 waste(3) handled and waste hidde	Bennent den meres, merading approximate vine main den versione eren	
remedial actions been conducted at or adja	been a reported spill at the proposed project site, or have any cent to the proposed site?	Yes No
If Yes: <i>i</i> . Is any portion of the site listed on the NY: Remediation database? Check all that app	SDEC Spills Incidents database or Environmental Site	Yes
Yes – Spills Incidents database	Provide DEC ID number(s):	
<ul> <li>Yes – Environmental Site Remediation</li> <li>Neither database</li> </ul>	database Provide DEC ID number(s):	
<i>ii.</i> If site has been subject of RCRA corrective	e activities, describe control measures:	
<i>iii.</i> Is the project within 2000 feet of any site If yes, provide DEC ID number(s): <u>336009</u>	in the NYSDEC Environmental Site Remediation database?	<b>V</b> Yes No
iv. If yes to (i), (ii) or (iii) above, describe cu	rrent status of site(s):	
336009 (DuPont - Stauffer Landfill. the site is no		

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	1 1 05 M 1740
• Describe the type of institutional control (e.g., deed restriction or easement): • Describe any use limitations: • Describe any use limitations: • Will the project affect the institutional or engineering controls in place? • Will the project affect the institutional or engineering controls in place? • Explain: • Explain: • Predominant soll type(s) present on project site? • Are there backrock outcroppings on the project site? • Yes What is the average depth to be drock out the project site? • Are there backrock outcroppings on the project site? • Heldete turnaquepts) • 20.5 feet Are there backrock outcroppings on the project site? • Weight is the average depth to the water table on the project site? Average: fort Drading estatus of project site solls: • Will Drained: • 14.4% of site • 14.4% of site • 14.4% of site • 15% of site • 00% of site • 15% or greater: • 0.9% of site • 0.15%: • 1.4% of si	
<ul> <li>Describe any use limitations:</li> <li>Describe any use limitations:</li> <li>Will the project affect the institutional or engineering controls in place?</li> <li>Viral the project affect the institutional or engineering controls in place?</li> <li>It has a varage depth to bedrock on the project site?</li> <li>Are there bedrock outcroppings on the project site?</li> <li>Yes what proportion of the site is comprised of bedrock outcroppings?</li> <li>Yes what proportion of the site is comprised of bedrock outcroppings?</li> <li>Yes Wat is the average depth to bedrock outcroppings?</li> <li>Yes Wat is the average depth to the water table on the project site?</li> <li>Yes Carabi Santy Learn</li> <li>Ut Iddentrate, Smooth</li> <li>He Poorty Danied</li> <li>25.4 % of site</li> <li>Drainage status of project site soils:</li> <li>Woll Drained:</li> <li>15% of site</li> <li>15% of site</li> <li>15% of site</li> <li>25.4 % of site</li> <li>25.4 % of site</li> <li>26.7 % of site</li> <li>26.6 fort</li> <li>27.8 (Site and Site average depth to the project site?</li> <li>28.7 % of site</li> <li>29.8 (Site and Site average depth to project site with slopes:</li> <li>15% of site</li> <li>20.4 % of site</li> <li>21.5 % of site</li> <li>21.6 % of site</li> <li>21.6 % of site</li> <li>21.7 % of site</li> <li>21.7 % of site</li> <li>21.8 % of site</li> <li>21.8 % of site</li> <li>21.9 % of site</li> <li>21.9 % of site</li> <li>21.9 % of site</li> <li>21.9 % of site</li> <li>22.8 % 20.6 % of site</li> <li>23.8 % of site</li> <li>24.8 % of site</li> <li>21.9 % of site</li> <li>21.9 % of site</li> <li>21.9 % of site</li> <li>21.9 % of site</li> <li>22.8 % of site</li> <li>23.8 % of site</li> <li>24.8 % of site</li> <li>25.6 % of site</li> <li>25.6 % of site</li> <li< td=""><td></td></li<></ul>	
Describe any engineering controls:     Will the project affect the institutional or engineering controls in place?     Kill the project affect the institutional or engineering controls in place?     Kill the project affect the institutional or engineering controls in place?     Kill the project affect the institutional or engineering controls in place?     Kill the average depth to bedrock out the project site?     Kes, what proportion of the site is comprised of bedrock outcroppings?     Yes, What proportion of the site is comprised of bedrock outcroppings?     Yes, what proportion of the site is comprised of bedrock outcroppings?     Yes, What proportion of the site is comprised of bedrock outcroppings?     Yes, What proportion of the site is comprised of bedrock outcroppings?     Yes, What proportion of the site is comprised of bedrock outcroppings?     Yes, What is the average depth to the water table on the project site?     Yes, doesn'the issue is	
• Will the project affect the institutional or engineering controls in place?   • Wret and the project affect the institutional or engineering controls in place?   • Institutional or engineering controls in project site?   • See, what proportion of the site is comprised of bedrock outcroppings?   • Wret site average depth to bedrock outcroppings?   • With its the average depth to the water table on the project site?   • Verset water proportion of the site is comprised of bedrock outcroppings?   • With its the average depth to the water table on the project site?   • Order advect with slopes:   • Drainage status of project site soits:   • Well Drained:   • 19.% of site   • Moderately Well Drained:   • 19.% of site   • Dordy Drained   • 19.% of site   • Order advect with slopes:   • Order advect with slopes:   • Order advect with slopes:   • Order advect water features.   • Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, post of alkes?)?   • Do any wetlands or other waterbodies within or adjoining the project site regulated by any federal, site or local agency?   • Do any wetlands or waterbodies within or adjoining the project site regulated by any federal, site average depth of by DE22.   • State or local agency?   • Do any wetlands or waterbodies and basis for listing as impaired:   • State or local agency? <td></td>	
Explain:   a Explain:   2. Natural Resources On or Near Project Site   What is the average depth to bedrook on the project site?   2. Natural Resources On or Near Project Site?   What is the average depth to bedrook on the project site?   2. Are there bedrook outcroppings on the project site?   Yes, what proportion of the site is comprised of bedrook outcroppings?   9. Predominant soil type(s) present on project site:   HI (dottations, Smooth)   14. %   What is the average depth to the water table on the project site? Average:   feet   Drainage status of project site soils:   Woll Drained:   9. 69.4 % of site   Porty Drained   9. 69.4 % of site   10.15%:   9. 0.0000 Drained   9. 0.15% or greater:   9. 0.16% of site   10.15% or greater:   9. 0.6%	TYes No
2. Natural Resources On or Near Project Site Are there bedrock outcroppings on the project site? Are there bedrock outcroppings on the project site? Yes, what proportion of the site is comprised of bedrock outcroppings? Yes, what proportion of the site is comprised of bedrock outcroppings? Yes, what proportion of the site is comprised of bedrock outcroppings? Yes, what proportion of the site is comprised of bedrock outcroppings? Yes, what proportion of the site is comprised of bedrock outcroppings? Yes, what proportion of the site is comprised of bedrock outcroppings? Yes, what proportion of the site is comprised of bedrock outcroppings? Yes, describe: Yes, describe: Surface water features. Yes, describe: Surface water features. Yes, describe: Surface water features. Yes to either <i>i</i> or <i>ii</i> , continue. (FNO, skip to E.2.i. Are any of the vertiands or other waterbodies within or adjoining the project site regulated by any federal, State or local agency? Yes, Deads ite in a designated Ploodway? Is the project site in a designated Floodway? Is the project site in the Elooy and basis for listing as impaired: Is the project site in a designated Floodway? Is the project site in the Elooy and basis for listing as impaired: Is the project site in the Elooy and basis for listing as impaired: Is the project site in the Elooy and basis for listing as impaired: Is the project site in the Elooy and basis for listing as impaired: Is the project site in the Elooy are Floodplain? Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer? Yes Key No	TANK TANK
2. Natural Resources On or Near Project Site         What is the average depth to bedrock on the project site?       >6.5 feet         Are there bedrock outcroppings on the project site?	
2. Natural Resources On or Near Project Site         What is the average depth to bedrock on the project site?       >6.5 feet         Are there bedrock outcroppings on the project site?       >%         Yes, what proportion of the site is comprised of bedrock outcroppings?       _%         Predominant soil type(s) present on project site:       HH (Histic Humaquepts)       _4.%         HD (Hoosic Gravelly Sandy Leam       _14.%         What is the average depth to the water table on the project site? Average:       feet         Drainage status of project site soils:       Well Drained:       _9.% of site	
2. Natural Resources On or Near Project Site       >6.5 feet         What is the average depth to bedrock on the project site?       >6.5 feet         Are there bedrock outcroppings on the project site?       %         Predominant soil type(s) present on project site:       HH (Histe Humaquepts)       38.5 %         UH (Moothents, Smooth)       14 %         Hot (Moothents, Smooth)       14 %         UH (Moothents, Smooth)       14 %         What is the average depth to the water table on the project site? Average:       feet         Drainage status of project site soils:       Well Drained:       1.9 % of site         Approximate proportion of proposed action site with slopes:       10-15%:       1.4 % of site         10-15%:       1.4 % of site       10-15%:       1.4 % of site         10-15%:       1.4 % of site       10-15%:       1.4 % of site         10-15%:       1.4 %       Yest       No fsite         10-15%:       1.4 %       1.4 %       Site of her waterbodies adjoin the project site?       Yest         Yes, desorithe:	
What is the average depth to bedrock on the project site?       >0.5 feet         Are there bedrock outcroppings on the project site?	
Yes, what proportion of the site is comprised of bedrock outcroppings?       %         Predominant soil type(s) present on project site:       HH (Histic Humaquepts)       38.8 %         UH (Udotthents, Smeath)       14 %         HoB (Hoosic Gravely Sandy Leam)       114.9 %         What is the average depth to the water table on the project site? Average:       feet         Drainage status of project site soils:       Well Drained:       35.4 % of site         Poorly Drained       62.7 % of site         Approximate proportion of the project site?       1.9 % of site         1.5% or greater:       0.% of site         1.6% of the wetlands or other waterbodies (including streams, rivers, ponds or lakes)?       Yes[No         Yes to either <i>i</i> or <i>ii</i> , continue. If No, skip to E.2.1.       Yes algency?       Yes_No         Yes tate or local agency?       Yes[20.862-220, 862-221,	
Yes, what proportion of the site is comprised of bedrock outcroppings?       %         Predominant soll type(s) present on project site:       HH (Hidte Humaquepts)       36.8 %         UH (Usotifients, Smooth)       14 %         How in the water table on the project site?       feet         Drainage status of project site soils:       Well Drained:       35.4 % of site         Booty Drained       92.4 % of site         Approximate proportion of proposed action site with slopes:       0-10%;       94.6 % of site         10 - 15%:       14 % of site       10 % of site         10 - 15%:       14 % of site       10 % of site         10 - 15%:       14 % of site       10 % of site         10 - 15%:       14 % of site       10 % of site         10 - 15%:       14 % of site       10 % of site         10 - 15%:       14 % of site       10 % of site         10 - 15%:       14 % of site       10 % of site         10 - 15%:       14 % of site       10 % of site         10 - 15%:       14 % of site       10 % of site         10 - 15%:       14 % % of site       10 % of site         10 - 15%:       14 % % of site       10 % of site         10 - 15%:       14 % % of site       10 % of site         10 - stase	Yes No
Predominant soil type(s) present on project site:       HH (Histic Humaquepts)       38.8 %         UH (Udothenis, Smooth)       14.%         HoB (Hoosic Gravelly Sandy Leam       114.%         What is the average depth to the water table on the project site? Average:       feet         Drainage status of project site soils:       Well Drained:       35.4 % of site         Booty Drained       26.7 % of site         Approximate proportion of proposed action site with slopes:       0-10%:       98.6 % of site         15% or greater:       0.% of site         Surface water features.       15% or greater:       0.% of site         Surface water features.       Yes ZNo         Surface water features.       Yes ZNo         Surface water features.       ZYes ZNo         Yes, describe:       ZYes ZNo         Yes of the wetlands or other waterbodies adjoin the project site?       ZYes ZNo         Yes to either <i>i</i> or <i>ii</i> , continue. If No, skip to E.2.i.       Yes ZNo         Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency?       ZYes ZNo         •. For each Identified regulated wetland and waterbody on the project site, provide the following information:       Approximate Size NYS Wetland (in a         •. Wetland No. (if regulated by DIC) ME 20       Approximate Size NYS Wetland (in	
UH (Udorthenis, Smooth)       14.%         HoB (Hoosic Gravelly Sandy Leam       114.%         What is the average depth to the water table on the project site? Average:       ftet         Drainage status of project site soils:       Well Drained:       354.% of site         Booty Drained       627.% of site       10.% of site         Approximate proportion of proposed action site with slopes:       0-10%:       98.6.% of site         10.15%:       14.% of site       10.% of site         10.15%:       14.% of site       14.% of site         27.% of site       0.% of site       10.15%:       14.% of site         11.5% or greater:       0.% of site       12.5% or greater:       0.% of site         Surface water features.       Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes?)?       QYes[Ves]No         Yes, describe:       ZYes]No       Yes any portion of the wetlands or waterbodies adjoin the project site regulated by any federal, state or local agency?       ZYes No         Yes to ither <i>i</i> or <i>ii</i> , continue. If No, skip to E.2.i.       Chastification C       Classification C         • Are any of the wetlands or waterbodies within or adjoining the project site, provide the following information:       Yes Sc2.205.862-220.862-221.20       Classification C         • Streams:       Name Bootside Pond </td <td></td>	
114 %         Moderately Sandy Loam         114 %         What is the average depth to the water table on the project site? Average:         feet         Drainage status of project site soils:         What is the average depth to the water table on the project site? Average:       feet         Drainage status of project site soils:       Well Drained:       35.4 % of site         19 % of site       19 % of site       12 % of site         Approximate proportion of proposed action site with slopes:       0-10%:       98.6 % of site         15% or greater:       0 % of site       14 % of site         15% or greater:       0 % of site       12 % of site         Surface water features.         Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?       Z Yes Z No         Yes to either for if, continue. If No, skip to E.2.i.       Z Yes  No         Yes to cither for if, continue. If No, skip to E.2.i.       Z Yes  No         Yes to cither for if, continue. If No, skip to E.2.i.       Classification C         * Streams:       Name Brookside Pond       Classification C         • Lakes or Ponds:       Name Brookside Pond       Classification C         • Streams:       Name Brooksid	
What is the average depth to the water table on the project site? Average:       feet         Drainage status of project site soils:       Well Drained:       35.4% of site         1.9% of site       1.9% of site         Poorly Drained       62.7% of site         Approximate proportion of proposed action site with slopes:       0-10%:       14.4% of site         10-15%:       14.4% of site         15% or greater:       0.% of site         Are there any unique geologic features on the project site?       Yes[Z]No         Yes, describe:       Yes[Z]No         Surface water features.       Yes[Z]No         Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?       [JYes] No         Yes to either <i>i</i> or <i>ii</i> , continue. If No, skip to E.2.1.       [JYes] No         Yes to either <i>i</i> or <i>ii</i> , continue. If No, skip to E.2.1.       [Jyes] No         * Are any of the vetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency?       [Jyes] Mo         * For each identified regulated wetland and waterbody on the project site, provide the following information:       1.8 % of site         • Streams:       Name Fooderal Waters, Federal Waters,       Approximate Size N/S Wetland (in a         • Wetland No. (if regulated by DEC) NB-29       Are any of the above water bodies listed in the mo	-
Drainage status of project site soils:       Well Drained:       35.4 % of site         Moderately Well Drained:       1.9 % of site         Poorly Drained       62.7 % of site         Approximate proportion of proposed action site with slopes:       0.10%:       98.6 % of site         10-15%:       14 % of site         10-15%:       14 % of site         15% or greater:       0 % of site         Surface water features.       15% or greater:       0 % of site         Surface water features.       12% or site?       12% sc Site         Surface water features.       12% or site?       12% sc Site         Surface water features.       12% sc Site?       12% sc Site         200 any wetlands or other waterbodies adjoin the project site?       12% sc Site       10% of site         100 any wetlands or other waterbodies within or adjoining the project site regulated by any federal,       12% sc Site       10% set or local agency?         20 × so teither <i>i</i> or <i>ii</i> , continue. If No, skip to E.2.i.       Classification C       12% sc Site       12% sc Site         4. Are any of the wetlands and waterbody on the project site, provide the following information:       12% sc Site       12% sc Site       10% sc Site         4. Each sor Ponds:       Name Bookside Pond       Classification C       12% sc Site       12% sc Site <t< td=""><td></td></t<>	
☐ Moderately Well Drained:       1.9 % of site         Approximate proportion of proposed action site with slopes:       0-10%:       98.6 % of site         Approximate proportion of proposed action site with slopes:       0-10%:       14 % of site         Are there any unique geologic features on the project site?       0 % of site       10-15%:       14 % of site         Surface water features.	
☐ Moderately Well Drained:       1.9 % of site         Approximate proportion of proposed action site with slopes:       0-10%:       98.6 % of site         Approximate proportion of proposed action site with slopes:       0-10%:       14 % of site         Are there any unique geologic features on the project site?       0 % of site       10-15%:       14 % of site         Surface water features.	
□ Poorly Drained       _62.7 % of site         Approximate proportion of proposed action site with slopes:       0-10%:       _98.6 % of site         □ 10-15%:       _14 % of site         □ 10-15%:       _14 % of site         □ 10%:       _0% of site         □ 10% or greater:       _0% of site         □ 20% or greater:       _0% of site         □ 10% or greater:       _0% of site         □ 20% or greater:       _0% of site         □ 20% or greater:       _0% of site         □ 20% or greateristic       _0% of	
□ 10-15%:	
□ 10-15%:	
☐ 15% or greater:       _0 % of site         Are there any unique geologic features on the project site?      Yes [] No         Yes, describe:	
Are there any unique geologic features on the project site?       Yes INo         Yes, describe:	
Surface water features.       Image: Surface water features. <t< th=""><th>10300 100</th></t<>	10300 100
<ul> <li>Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?</li> <li>Do any wetlands or other waterbodies adjoin the project site?</li> <li>Yes to either <i>i</i> or <i>ii</i>, continue. If No, skip to E.2.i.</li> <li>A re any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency?</li> <li>For each identified regulated wetland and waterbody on the project site, provide the following information:</li> <li>Streams: Name <u>662-222, 662-205, 862-220, 862-221</u> Classification C</li> <li>Lakes or Ponds: Name <u>Brokside Pond</u> Classification</li> <li>Wetlands: Name <u>Federal Waters, Federal Waters, Federal Waters,</u> Approximate Size <u>NYS Wetland (in a</u></li> <li>Wetland No. (if regulated by DEC) <u>NB-29</u></li> <li>Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?</li> <li>Syes, name of impaired water body/bodies and basis for listing as impaired:</li> <li>Is the project site in the 100 year Floodplain?</li> <li>Is the project site in the 500 year Floodplain?</li> <li>Yes ZNO</li> <li>Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer?</li> <li>Yes ZNO</li> </ul>	
<ul> <li>Do any wetlands or other waterbodies adjoin the project site?</li> <li>Yes Loo any wetlands or other waterbodies adjoin the project site?</li> <li>Yes to either <i>i</i> or <i>ii</i>, continue. If No, skip to E.2.i.</li> <li>Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency?</li> <li>For each identified regulated wetland and waterbody on the project site, provide the following information: <ul> <li>Streams:</li> <li>Name <u>862-222</u>, 862-205, 862-220, 862-221</li> <li>Lakes or Ponds:</li> <li>Name <u>Brookside Pond</u></li> <li>Classification <u>C</u></li> <li>Lakes or Ponds:</li> <li>Name <u>Federal Waters</u>, Federal Waters, Federal Waters,</li> <li>Approximate Size <u>NYS Wetland (in a</u></li> <li>Wetland No. (if regulated by DEC) <u>NB-29</u></li> <li>Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired water body/bodies and basis for listing as impaired:</li> <li>Yes JNo</li> </ul> </li> <li>Is the project site in a designated Floodway?</li> <li>Is the project site in the 100 year Floodplain?</li> <li>Yes JNo</li> <li>Is the project site in the 500 year Floodplain?</li> <li>Yes JNo</li> </ul>	ZYes No
<ul> <li>Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency?</li> <li>For each identified regulated wetland and waterbody on the project site, provide the following information: <ul> <li>Streams: Name <u>862-222, 862-205, 862-220, 862-221</u></li> <li>Classification <u>C</u></li> <li>Lakes or Ponds: Name <u>Brookside Pond</u></li> <li>Wetlands: Name <u>Federal Waters, Federal Waters, Federal Waters,</u></li> <li>Wetland No. (if regulated by DEC) <u>NB-29</u></li> <li>Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?</li> <li>Eyes, name of impaired water body/bodies and basis for listing as impaired:</li> <li>Is the project site in a designated Floodway?</li> <li>Is the project site in the 100 year Floodplain?</li> <li>Is the project site in the 500 year Floodplain?</li> <li>Is the project site in the 500 year Floodplain?</li> <li>Is the project site in the 500 year Floodplain?</li> </ul></li></ul>	ZYes No
state or local agency? v. For each identified regulated wetland and waterbody on the project site, provide the following information; • Streams: Name <u>Brookside Pond</u> • Lakes or Ponds: Name <u>Brookside Pond</u> • Wetlands: Name <u>Federal Waters, Federal Waters, Federal Waters,</u> Approximate Size <u>NYS Wetland (in a</u> • Wetland No. (if regulated by DEC) <u>NB-29</u> Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired • Yes ZNo waterbodies? • yes, name of impaired water body/bodies and basis for listing as impaired: • Stree project site in the 100 year Floodplain? • Is the project site in the 500 year Floodplain? • Is the project site in the 500 year Floodplain? • Is the project site in the 500 year Floodplain? • Stree ZNO • Stree ZNO • Stree Ponder Stree Str	
v. For each identified regulated wetland and waterbody on the project site, provide the following information;         • Streams:       Name       862-222, 862-205, 862-220, 862-221       Classification C         • Lakes or Ponds:       Name       Brookside Pond       Classification         • Wetlands:       Name       Federal Waters, Federal Waters, Federal Waters,       Approximate Size       NYS Wetland (in a         • Wetland No. (if regulated by DEC)       NB-29	Yes No
<ul> <li>Lakes or Ponds: Name Brookside Pond Classification Approximate Size NYS Wetland (in a Yes ZNO waterbodies?</li> <li>Syes, name of impaired water body/bodies and basis for listing as impaired:</li></ul>	
<ul> <li>Wetlands: Name Federal Waters, Federal Waters, Federal Waters, Approximate Size NYS Wetland (in a</li> <li>Wetland No. (if regulated by DEC) NB-29</li> <li>Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?</li> <li>Eyes, name of impaired water body/bodies and basis for listing as impaired:</li> <li>Is the project site in a designated Floodway?</li> <li>Is the project site in the 100 year Floodplain?</li> <li>Is the project site in the 500 year Floodplain?</li> <li>Is the project site in the 500 year Floodplain?</li> <li>Is the project site in the 500 year Floodplain?</li> <li>Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer?</li> </ul>	
Wetland No. (if regulated by DEC) <u>NB-29</u> Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?  Syes, name of impaired water body/bodies and basis for listing as impaired: Is the project site in a designated Floodway?  Is the project site in the 100 year Floodplain?  Is the project site in the 500 year Floodplain?  Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer?	
Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired water body/bodies and basis for listing as impaired:       Yes \vee No         Syes, name of impaired water body/bodies and basis for listing as impaired:       Yes \vee No         Is the project site in a designated Floodway?       Yes \vee No         Is the project site in the 100 year Floodplain?       Yes \vee No         Is the project site in the 500 year Floodplain?       Yes \vee No         Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer?       Yes \vee No	etland (in a
Fyes, name of impaired water body/bodies and basis for listing as impaired:	
Is the project site in a designated Floodway?       □Yes ℤNo         Is the project site in the 100 year Floodplain?       ℤYes ℤNo         Is the project site in the 500 year Floodplain?       □Yes ℤNo         Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer?       □Yes ℤNo	
Is the project site in the 100 year Floodplain? Is the project site in the 500 year Floodplain? Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer? Yes ZNo	
. Is the project site in the 500 year Floodplain? Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer? Yes ZNo	
Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer?	Yes ZNo
Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer?	Yes ZNo
	Yes ZNo
	☐Yes ℤNo ☐Yes ℤNo ℤYes □No □Yes ℤNo
<ul> <li>Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal, state or local agency?</li> <li>For each identified regulated wetland and waterbody on the project site, provide the following information;</li> <li>Streams: Name <u>862-222, 862-205, 862-220, 862-221</u> Classification <u>C</u></li> <li>Lakes or Ponds: Name <u>Brookside Pond</u> Classification <u>Methands: Name Federal Waters, Federal Waters, Federal Waters,</u> Approximate Size <u>NYS We</u></li> <li>Wetland No. (if regulated by DEC) <u>NB-29</u></li> <li>Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired waterbodies?</li> <li>Syes, name of impaired water body/bodies and basis for listing as impaired:</li></ul>	

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species?	
f Yes Z	No
Yes Z	No
Yes Z	JNo
☐Yes 🗸	Ňo
TYes 🗸	No
t:	•'
∐Yes	No

If Yes: <i>i</i> . Nature of historic/archaeological resource: Archaeological Site Historic Building or District <i>ii.</i> Name:	
ill. 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
<ul> <li>g. Have additional archaeological or historic site(s) or resources been identified on the project site?</li> <li>If Yes: <ul> <li>i. Describe possible resource(s):</li> <li>ii. Basis for identification:</li> </ul> </li> </ul>	Yes No
<ul> <li>h. Is the project site within fives miles of any officially designated and publicly accessible federal, state, or local scenic or aesthetic resource?</li> <li>If Yes: <ol> <li>Identify resource:</li> </ol> </li> </ul>	✓Yes No
<ul> <li><i>ii.</i> Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state historic trail or etc.): <u>Hudson River Valley Heritage Area.</u></li> <li><i>iii.</i> Distance between project and resource: <u>0</u> miles.</li> </ul>	icenic byway,
iii. Distance between project and resource: 0 miles.	
<ul> <li>Is the project site located within a designated river corridor under the Wild, Scenic and Recreational Rivers Program 6 NYCRR 666?</li> <li>If Yes:</li> </ul>	Yes No
<ul> <li>i. Identify the name of the river and its designation:</li> <li>ii. Is the activity consistent with development restrictions contained in 6NYCRR Part 666?</li> </ul>	<b>Yes</b> 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

I certify that the information provided is true to the best of my knowle Applicant/Sponsor Name <u>ANTREW FEREESTER</u>	dge.	LONSVETING	,
Applicant/Sponsor Name ANTREW TETHERSTEN	Date_	3/31	/17
The second secon			
Signature CARA	Title	PRINCIPAL	ASSOCIATE

**PRINT FORM** 

Page 13 of 13

## **EAF Mapper Summary Report**

#### Wednesday, March 29, 2017 10:22 AM

1



#### No B.i.i [Coastal or Waterfront Area] B.i.ii [Local Waterfront Revitalization Area] Yes C.2.b. [Special Planning District] Digital mapping data are not available or are incomplete. Refer to EAF Workbook. Digital mapping data are not available or are incomplete. Refer to EAF E.1.h [DEC Spills or Remediation Site -Potential Contamination History] Workbook. E.1.h.i [DEC Spills or Remediation Site -Digital mapping data are not available or are incomplete. Refer to EAF Workbook. Listed] Digital mapping data are not available or are incomplete. Refer to EAF E.1.h.I [DEC Spills or Remediation Site -Environmental Site Remediation Database] Workbook. E.1.h.iii [Within 2,000' of DEC Remediation Yes Site E.1.h.iii [Within 2,000' of DEC Remediation 336009 Site - DEC ID] E.2.g [Unique Geologic Features] No E.2.h.i [Surface Water Features] Yes E.2.h.ii [Surface Water Features] Yes Yes - Digital mapping information on local and federal wetlands and E.2.h.iii [Surface Water Features] waterbodies is known to be incomplete. Refer to EAF Workbook. E.2.h.iv [Surface Water Features - Stream 862-222, 862-205, 862-220, 862-221 Namel С E.2.h.iv [Surface Water Features - Stream Classification] E.2.h.iv [Surface Water Features - Wetlands Federal Waters, NYS Wetland Name] E.2.h.iv [Surface Water Features - Wetlands NYS Wetland (in acres):54.4 Size]

Full Environmental Assessment Form - EAF Mapper Summary Report

E.2.h.lv [Surface Water Features - DEC Wetlands Number]	NB-29
E.2.h.v [Impaired Water Bodies]	No
E.2.i. [Floodway]	No
E.2.j. [100 Year Floodplain]	Yes
E.2.k. [500 Year Floodplain]	No
E.2.I. [Aquifers]	No
E.2.n. [Natural Communities]	No
E.2.o. [Endangered or Threatened Species]	No
E.2.p. [Rare Plants or Animals]	No .
E.3.a. [Agricultural District]	No
E.3.c. [National Natural Landmark]	Νο
E.3.d [Critical Environmental Area]	No
E.3.e. [National Register of Historic Places]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.3.f. [Archeological Sites]	No
E.3.i. [Designated River Corridor]	Νο
•	

## Full Environmental Assessment Form - EAF Mapper Summary Report



## TOWN OF NEWBURGH POLICE DEPARTMEN

300 Gardnertown Road, Newburgh, New York 12550

Donald B. Campbell Chief of Police (845) 564-1100

March 29, 2017

To: Town Board

From: Chief Donald B. Campbell

Subject: Authorization for Purchase of Ammunition

I am requesting your authorization to purchase a supply of firearms ammunition for the Police Department, for training purposes as well as for department issue purposes. Each of the above items is priced per the New York State Contract (PC6634). The total cost for the ammunition is \$12,837.27. (Please see attached NYS Bid Price List).

Due to a possible extended timeframe to receive this ammunition, which may be in limited supply due to the ongoing war, I am requesting your authorization to purchase this ammunition as soon as possible. Please be advised there was a significant price increase under the updated New York State Contract.

I am requesting that the amount be disbursed from the account # 3030.499, which has a sufficient amount to cover the cost of this ammunition.

Respectfully Submitted,

M

Chief Donald B. Campbell

	300 Gardnertown Rd Newburgh, New York 12550	DO NOT WRITE IN THIS BOX		مەرىقىتىمىرىن
	(845) 564-1100	Date Voucher Received		
	, ,	FUND - APPROPRIATION	AMOUNT	
EPARTMENT	Police Department		\$12,837.27	<
	Eagle Point Gun TJ Morris and Son West Deptford, NJ 08086			VOUCHER NO.
ADDRESS	(856)848-6945	Total	\$12,837.27	
		Abstract #		

#### Amount Unit Price Description of Materials or Services Dates Quantity \$4,983.60 \$249.18 2/9/2017 20 American Eagle - AE40R3 - .40 165gr FMJ \$611.64 \$305.82 Federal - P40HST3 - .40 165gr HST HP 2 \$2,537.08 \$181.22 American Eagle - AE223N - .223 62gr FMJ Boat Tail 14 \$2,511.00 \$279.00 Speer - 24448 - .223 64gr SP 9 \$1,036.40 \$207.28 American Eagle - AE9AP - 9mm 124gr FMJ 5 \$543.68 \$271.84 Federal - P9HST3 - 9mm +P 124gr HST HP 2 \$156.25 \$312.50 Federal Gold Metal - GM308M - .308 168gr Sierra MK BTHP 2 \$301.37 \$301.37 Federal - LE308T1 - .308 165gr Bonded 1 \$12,837.27 TOTAL

## CLAIMANT'S CERTIFICATION

I. and co taxes.	rrect; that the items, services and disbursements cr from which the municipality is exempt, are not inclu	arged were rendered to or f	ify that the above account in the am for the municipality on the dates sta aimed is actually due.	nount of \$ is is that no part has been paid or satisified; that
	DATE	SIG (Space below for m	NATURE nunicipal use)	TITLE
	PARTMENT APPROVAL rials were rendered of furnished to the municipality arges are correct.	on Thi	APPROVAL F(	OR PAYMENT r paid from the appropiations indicated above
Date	Authorized Official	D	ate	Auditing Board

, GUNAPME COMCAST. NY Cade

#PC66334

RACT

GΟ



DESCRIPTION

PART #

44

Eagle Point Gun/ TJ Morris and Son

jax *inn*ti

856-848-6945

BOX/ RND/ RND/ Agency Pricing CASE BOX CASE

1 9.51 2 1 35.	· DESCRIPTION		TOPOLO V BV	indering		and the second	
FEPERALERACT	IGAL HANDGUN	CENTEREIRE					
LE9T	FEDERAL	9MM LUGER	124 GR. THP	\$407.14	20	50	1000
LE9TS	FEDERAL	9MM LUGER	135 GR. THP	\$407.14	20	50	1000
LE357ST4	FEDERAL	357 SIG	125 GR. THP	\$680.35	20	50	1000
LE40T2	FEDERAL	40 S&W .	155 GR. THP	\$426.22	20	50	.1000
LE40T3	FEDERAL	40 S&W	165 GR. THP	\$426.22	20	50	1000
LE40T1	FEDERAL	40 S&W	180 GR. THP	\$426.22	20	50	1000
E45T1	FEDERAL	45 AUTO +P	230 GR. THP	\$457.78	20	50	1000
<b>HST BREMIUME</b>	ISHOL						
34611-Y	PREMIUM	9MM LUGER (9X19MM)	124 GR. HST HP	\$271.84	20	50	1000
P9HST2	PREMIUM	9MM LUGER (9X19MM)	147 GR. HST HP	\$271.84	20	50	1000
9HST3	PREMIUM	9MM LUGER (+P)	124 GR. HST HP	\$271.84	20	50	1000
P9HST4	75070-117	9MM LUGER +P	147 GR. HST HP	\$271.84	20	50	1000
P357SHST1	PREMIŲM	357 SIG	125 GR. HST HP	\$413.42	20	50	1000
P40HST2		40 S&W	155 GR. HST HP	\$305.82	20	50	1000
40HST3		40 S&W	165 GR. HST HP	\$305.82	20	50	1000
P40HST1		40 S&W	180 GR. HST HP	\$305.82	20	50	1000
P45HST2	والمحمد والمرجز معرمين أوار ومستعادين والمجترين والأوجز عشيا المحجب والانتقاد الأ	45 AUTO	230 GR. HST HP	\$362.45	20	50	1000
245HST1	وسنساد متسبسته ورافنته وتوافنته والمتكر والمتعاد والمتعادية والمتعادية والمتعادية	45 AUTO +P	230 GR. HST HP	\$362,45	20	50	1000
45GHST1		45 GAP	230 GR. HST HP	\$393.60	20	5Ó	1000
MORA SHOK P	REMIUMIRISHOL	8 REVOLVER					
238HS1G		38 SPECIAL +P	129 GR. HSHP HV +P	\$396.43	20	50	1000
238HS2G		38 SPECIAL +P	147 GR. HSHP HV +P+	\$396.43	20	50	1000
357HS1G		357 MAGNUM	158 GR. HSHP	\$744.02	20	50	1000
380HS1G		380 AUTO (9X17mm SHORT)	90 GR. HSHP	\$408.56	20	50	1000
9HS1G1		9MM LUGER (9X19MM)		\$323.03	<u>2</u> 0	50	1000
9HS2G1	PREMIUM	9MM LUGER (9X19MM)		\$323.03	20	50 ·	1000
9HS3G1	PREMIUM	9MM LUGER +P	124 GR. HSHP	\$323.03	20	50	1000
40HS2G	PREMIUM	40 S&W	155 GR. HSHP	\$339.80	20	50	1000
40HS3G	PREMIUM	40 S&W	165 GR. HSHP	\$339.80	20	50	1000
40HS1G	PREMIUM	40 S&W	180 GR. HSHP	\$339.80	20	50	1000
45HS1G	PREMIUM	45 AUTO	230 GR. HSHP	\$388.52	20	50	1000
45HS2G	PREMIUM	45 AUTO +P	185 GR. HSHP HV +P	\$388.52	20	50	1000
XRANDING	EL MERAL JACK						
9CSP1	FEDERAL	9MM LUGER (9X19MM)	124 GR. EFMJ	\$323.03	20	50	1000
P40CSP1	FEDERAL	40 S&W	165 GR. EFMJ	\$396.77	20	50	1000
P45CSP1	FEDERAL	45 AUTO	200 GR. EFMJ	\$556.65	20	50	1000
	MEDITRAINING	And and a subscription of the subscription of the subscription of the					
E9N1			-124-GR-TOTAL-METAL-JACKET	\$220:87			100(
LE9N2	AMERICAN EAGLE	And the second se	147 GR TOTAL METAL JACKET	\$220.87	20	50	100
AE40N1	AMERICAN EAGLE		180 GR TOTAL METAL JACKET	\$271.84	20	50	100
THIT I	AIVIENI" AIV EAGLE	70 0 0 VV					



## NEW YORK STATE PRICING

CONTRACT #PC66334

Eagle Point Gun/ TJ Morris and Son

856-848-6945

PART #	DESCRIPTION		· · · · · · · · · · · · · · · · · · ·	Agency Pricing	BOX/ CASE	rnd/ Box	RNI CAS
EXMINSTICUT	the second s	REIREZAMMONIMO				Kasalari	astra Milita
BC9NT3	FEDERAL		100 GR. COT FRANGIBLE	\$396.43	20	50	100
BC40CT1	FEDERAL	40 S&W	125 GR. RHT FRANGIBLE	\$424.74	20	50	100
BC10CT1	FEDERAL	10MM AUTO	125 GR. RHT FRANGIBLE	\$509.69	20	50	100
BC45CT1	FEDERAL	45 AUTO	155 GR. RHT FRANGIBLE	\$555.00	20	50	100
<b>CLASSIC PIST</b>	OL CENTEREIRE						
9BP	FEDERAL	9MM LUGER (9X19MM)	115 GR. HI-JHP	\$243.52	20	50	100
9MS	FEDERAL	9MM LUGER (9X19MM)	147 GR. HI-JHP	\$243.52	20	50	100
9BPLE	FEDERAL	9MM LUGER +P (9X19MM)		\$243.52	20	50	10
38E	FEDERAL	38 SPECIAL +P	125 GR. HI-JHP	\$339.80	20	50	10
38G	FEDERAL	38 SPECIAL +P	158 GR. SWHP	\$283.16	20	50	100
40SWB	FEDERAL	40 S&W	155 GR. HI-JHP	\$294.49	20	50	10
40SWA	FEDEŔAL	40 S&W	180 GR. HI-JHP	\$317.14	20	50	10
45C	FEDERAL	45 AUTO	185 GR. HI-JHP	\$453.06	20	50	10
45D	FEDERAL	45 AUTO	230 GR. HI-JHP	\$453.06	20	50	10
<b>OENTEREIRE</b> I	ENSTROLLAND REV.	DLWER					
GM38A	GOLD MEDAL	38 SPECIAL	148 GR LEAD WADCUTTER MATCH	\$300.15	20	50	10
GM45B	GOLD MEDAL	45 AUTO	185 GR FMJ SEMI WADCUTTER MATCH	\$404.80	20	50	10
AE25AP	AMERICAN EAGLE	25 AUTO	50 GR TOTAL METAL JACKET	\$222.63	20	50	10
AE32AP	AMERICAN EAGLE	32 AUTO	71 GR FULL METAL JACKET	\$242.87	20	50	10
AE380AP	AMERICAN EAGLE	380 AUTO	95 GR FULL METAL JACKET	\$222.63	20	50	10
AE9DP	AMERICAN EAGLE	9MM LUGER	115 GR FULL METAL JACKET	\$207.28	20	50	10
AE9AP	AMERICAN EAGLE	9MM LUGER	124 GR FULL METAL JACKET	\$207.28	20	50	10
AE9FP	AMERICAN EAGLE	9MM LUGER	147 GR FULL METAL JACKET FLAT POINT	\$215.20	20	50	10
AE9MK	AMERICAN EAGLE	9MM MAKAROV	95 GR FULL METAL JACKET	\$396.43	<u>2</u> 0	50	10
AE38S1	AMERICAN EAGLE	38 SUPER	130 GR +P FULL METAL JACKET	\$379.44	20	50	10
AE38K	AMERICAN EAGLE	38 SPECIAL	130 GR FULL METAL JACKET	\$328.47	20	50	10
AE38B	AMERICAN EAGLE		158 GR LEAD ROUND NOSE	\$328.47	20	50	10
AE357A	AMERICAN EAGLE	357 MAG	158 GR JACKETED SOFT POINT	\$396.43	20	50	10
AE357S2	AMERICAN EAGLE	357 SIG	125 GR FULL METAL JACKET	\$270.08	20	50	10
AE40R2	AMERICAN EAGLE		155 GR FULL METAL JACKET	\$249.18	20	50	
AE40R3	AMERICAN EAGLE		165 GR FULL METAL JACKET	\$249.18	20	50	10
AE40R1	AMERICAN EAGLE	Construction of the owner of the	180 GR FULL METAL JACKET	\$249.18	20	50	10
AE10A	AMERICAN EAGLE		180 GR FULL METAL JACKET	\$396.43	20	50	10
AE44A	AMERICAN EAGLE	44 REM MAG	240 GR JACKETED HOLLOW POINT	\$535.93	20	50	. 10
AE45A	AMERICAN EAGLE	والاعتبار فيستعملهم والمركب ومنها والمتعاولية والمتعامل ومتماع مواد والمتعاول ومنسول والمسول والمعار	230 GR FULL METAL JACKET	\$311.48	20	50	10
AE45GA	المتكافية والمرامي مرجيها ويروجون ويحودون والمرجوع فالمراب المتعادلات والمتكافرة والمتعاد	45 GLOCK AUTOMATIC PISTOL	185 GR TOTAL METAL JACKET	\$294.15	20	50	10
AE45GB			230 GR FULL METAL JACKET	\$294.15	20	50	10



#### YORK STATE PRICING NEW

#PC66 RACT

Eagle Point Gun/ TJ Morris and Son

856-848-6945

BOX/ RND/ RND/

						BOX	RIVUI	RIVUI
	PART #	DESCRIPTION	A standard the second secon	an a	Agency Pricing	CASE	BOX	CASE
	MACHICAES AT DES							
	LE223T1	FEDERAL	223 REM. (5.56X45MM)	55 GR. BONDED SOFT POINT	\$258.18	10	20	200
	LE223T3	FEDERAL	223 REM. (5.56X45MM)	62 GR. BONDED SOFT POINT	\$258.18	10	20	200
٢	Ţ556TNB1	· FEDERAL	5.56 (5.56X45MM)	62 GR. BARRIER NON BONDED	\$283.65	25	20	500
-203	LE308T1	FEDERAL	308 WIN	165 GR. BONDED SOFT POINT	\$301.37	10	20	200
	T762TNB1		7.62 X 51	130 GR. BARRIER NON BONDED	\$385.10	25	20	500
	JURU RIFLE TACT	ILCAL IRIFLE UI	RBAN					
(	T223E	FEDERAL	223 REM. (5.56X45MM)	55 GR. HP	\$306.94	<b>2</b> 5	20	500
`	1223F	FEDERAL	223 REM. (5.56X45MM)	55 GR. BALLISTIC TIP -	\$359.38	25	20	500
	T223A	FEDERAL	223 REM. (5.56X45MM)	55 GR. SP	\$287.82	25	<b>2</b> 0 <sup>·</sup>	500
	T223L	FEDERAL	223 REM. (5.56X45MM)	.64 GR. SP	\$302.23	25	20	500
	Ť223M	FEDERAL	223 REM. (5.56X45MM)	69 GR. SIERRA MATCHKING BTHP	\$402.31	25	20	-500
	T223M3	FEDERAL	223 REM. (5.56X45MM)	77 GR. SIERRA MATCHKING BTHP	\$402.31	25	20	500
	T308M	FEDERAL	308 WIN (7.62x51mm)	165 GR. HP	\$442.17	. 25	20	500
	BALLISTICLEAN	RIFLE						
1	BC223NT5	FEDERAL	223 REM. (5.56X45MM)	42 GR. COT (FRANGIBLE)	\$422.09	25	20	500
	BC223NT5A	FÉDERAL	223 REM. (5.56X45MM)	55 GR. CQT (FRANGIBLE)	\$422.09	25	. 20	500
	BC556LOTM1	FEDERAL	5.56 (5.56X45MM)	43 GR. LOTM	\$236.18	25	20	500
	BC556LOTM2	FEDERAL	5.56 (5.56X45MM)	50 GR. LOTM	\$216.72	25	20	500
	CENTEREIRERIF	LE						
	30CA	FEDERAL	30 CARBINE	110 GR SP RN "POWER-SHOK"	\$129.67	10	20	200
	AE223G	AMERICAN EAGLE	223 REM	50 GR JACKETED HOLLOW POINT	\$175.56	25	20	500
	AE223	AMERICAN EAGLE	223 REM	55 GR FMJ BOAT-TAIL	\$169.90	25	20	500
	AE223N	AMERICAN EAGLE	223 REM	62 GR FULL METAL JACKET	\$181.22	25	20	500
	AE30CB	AMERICAN EAGLE	30 CARBINE	110 GR FULL METAL JACKET	-\$240:33	10	50	500
	A76239A	AMERICAN EAGLE	7.62X39 SOVIET	124 GR FULL METAL JACKET	\$271.84	25	20	500
	AE308D	AMERICAN EAGLE	308 WIN	150 GR FULL METAL JACKET BOAT-TAIL	\$288.83	25	20	500
	AE3006N	AMERICAN EAGLE	30-06 SPRINGFIELD	150 GR FULL METAL JACKET BOAT-TAIL	\$339.80	25	20	500
	COLD MEDAL RI	LE						
	GM223M	GOLD MEDAL	223 REM	223 REM 69GR SIERRA MK BTHP	\$160.92	10	20	200
	GM223M500	GOLD MEDAL	223 REM	223 REM 69GR SIERRA MK BTHP 500 RNDS	\$400.47	25	20	500
	GM223M3	GOLD MEDAL	223 REM	223 REM 77GR SIERRA MK BTHP	\$160.92	10	20	200
`.	GM762M2	GOLD MEDAL	7.62 X 51	GM MATCH 7.62MM X 51 175GR BTHP	\$392.23	25	20	500
Ć	GM308M	GOLD MEDAL	308 WIN	308 WIN 168GR SIERRA MK BTHP	\$156.25	10	20	200
	GM308M500	GOLD MEDAL	308 WIN	308 WIN 168GR SIERRA MK BTHP 500 RNDS	\$390.63	25	20	500
	GM308M2	GOLD MEDAL	308 WIN	308 WIN 175GR SIERRA MK BTHP	\$162.73	10	20	200
	GM3006M	GOLD MEDAL	30-06 SPRINGFIELD	3006 SPRG 168GR SIERRA MK BTHP	\$222.63	10	20	200
					**********	40	00	000

Contract Period: November 1, 2013 to October 31 2018

GM300WM

GM338LM

300 WIN MAG

338 LAPUA-

GOLD MEDAL

-GOLD MEDAL

300 WIN MAG 190GR SIERRAMK BTHP

Pricing subject to increase annually on November 1st

20

-20-

10

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200

200

\$287.57



# NEW YORK STATE PRICING

Eagle Point Gun/ TJ Morris and Son 856-848-6945

PART #	DESCRIPTION			Agency Pricing	BOXI CASE	RND/ BOX	R C
GEPERALARIE	E.S. Automation						
XM193F	FEDERAL	5.56X45MM	55 GR. FMJ BOAT TAIL	\$169.90	25	20	(
XM193AF	FEDERAL	5.56X45MM	55 GR. FMJ BOAT TAIL - CLIPPED	\$328.47	30	30	).
XM193BK	FEDERAL	5.56X45MM	55 GR. FMJ BOAT TAIL - BULK (105 CS/PALLET)	\$334.13	1	1000	1
BALLISTICHEA	WISHONSHELL						
XMBC132 00LS	FEDERAL	12 GA, 2-3/4" MAX.	9 PLTS - FRANGIBLE 00 BUCK - LEAD STYPHNATE PRIMER	\$266.97	10	25	ر ۲ محمد ا
XMBC127 LRSLS	຺ ຬຬຬຬຠຎຒຆຎຌຎຬຎຉຎຬຬຬຎຬຬຎຬຬຎຬຎຬຎຬຎຬຎຬຎຬຎຬຎຬຎຬຎຬຒຬຎຬຬຬຎຬຬ	12 GA, 2-3/4".MAX.	3/4 OUNCE FRANGIBLE SLUG - LEAD STYPHNATE PRIMER	\$283.16	10	25	1
TACTICAL BU	CKSHOT						
LE132 000	FEDERAL	12 GA, 2-3/4" MAX.	8 PLTS - 000 BUCK	\$121.19	50	5 .	1
LE133 00	FEDERAL	12 GA, 2-3/4" MAX.	8 PLTS - 00 BUCK	\$118.93	50	5	ہ ہ حصلہ مسر
LE132 00	FEDERAL	12 GA, 2-3/4" MAX.	9 PLTS - 00 BUCK	\$118.93	50	5	
LE127 00	FEDERAL	12 GA, 2-3/4" MAX.	9 PLTS - 00 BUCK	\$118.93	50 ·	5	: : مبسودين
LE132 1B	FEDERAL	12 GA, 2-3/4" MAX.	15 PLTS - 1 BUCK	\$118.93	50	5	
SLUG AND BU	CKSHOT						
F127 000		"POWER-SHOK" BUCKSHOT	12GA 2-3/4" MAX. 8 PELLETS-000 BUCK	\$121.19	50	• 5	
F127 00		"POWER-SHOK" BUCKSHOT	12GA 2-3/4" MAX. 9 PELLETS-00 BUCK	\$101.94	50	. 5	
F130 00	,	"POWER-SHOK" BUCKSHOT	12GA 2-3/4" MAG. 12 PELLETS-00 BUCK	\$187.93	50	. 5	
F127 RS	1.1.1.1.1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	"POWER-SHOK" RIFLED SLUGS	12GA 2-3/4" MAX. 10Z HOLLOW POINT	\$109.87	50	5	Pomot,
F130 RS	ng gu a na gala an san na na na gan gan tu di din - turi sa na na na di sa	"POWER-SHOK" RIFLED SLUGS	12GA 2-3/4" MAG. 1-1/40Z HOLLOW POINT	\$195.44	50	5	-
TACTICALIRIE	ILED SLUGS						
LE127 RS	FEDERAL	12 GA, 2-3/4" MAX.	1 OUNCE HYDRA-SHOK HP	\$113.27	50	5	(Compile
LEB127 RS	FEDERAL	12 GA, 2-3/4" MAX.	1 OUNCE BALL SLUG	\$133.25	50	5	
LEB127 LRS	FEDERAL	12 GA, 2-3/4" MAX.	1 OUNCE SLUG LOW RECOIL	\$133.25	. 50	. 5	
LEF127 RS	FEDERAL	12 GA, 2-3/4" MAX.	1 OUNCE SLUG	\$133.25	50	5	
TOP GUNSHO	DTSHELLS						
TG121 7.5		12 GA, 2-3/4"	2-3/4DE 10Z 7.5	\$62.30	<sup>.</sup> 10	25	
TG121 8	an guard a chail dha dha dha dha dha ann an an guard an ann an	12 GA, 2-3/4"	2-3/4DE 1OZ 8	\$62.30	10	- 25	
TG122 7.5		12 GA, 2-3/4"	3DE 10Z 7.5	\$62.30	10	25	
TG122 8		12 GA, 2-3/4"	3DE 10Z 8	\$62,30	10	25	
TG12 7.5	ĸġĸĸĦġŊġŦĸŊĊĊĸĸĸĸĸĊĸĊŢŎĊŎŢŎŢŎŢŎŢŎŢŎĬŎŎŎŎŎŎŎŎŎŎŎŎŎŎŎ	12 GA, 2-3/4"	3DE 1-1/8OZ 7.5	\$62.30	10	25	
TG12 8		12 GA, 2-3/4"	3DE 1-1/8OZ 8	\$62.30	10	25	*******
TGL12 7.5	, an a far an a far an far a far an a far an a far	12 GA, 2-3/4"	2-3/4DE 1-1/8OZ 7.5	\$62.30	10	25	-
TGL12 8		12 GA, 2-3/4"	2-3/4DE 1-1/8OZ 8	\$62.30	10	25	
TGL12 9	**************************************	12 GA, 2-3/4"	2-3/4DE 1-1/8OZ 9	\$62.30	10	25	
PREMIUM GC	DED MEDAL PLAS	IIC SHOTSHELLS					
T115 7.5		12 GA, 2-3/4"	2-3/4DE 1-1/8OZ 7.5	\$90.61	10	25	
T115 8		12 GA, 2-3/4"	2-3/4DE 1-1/8OZ 8	\$90.61	10	25	ductoria
T115 9		12 GA, 2-3/4"	2-3/4DE 1-1/8OZ 9	\$90.61	10	25	
T116-7.5	دو استاده استاد معده باز استاد میشود استاد میدود. میرون میرون میرون میرون میرون میرون میرون میرون میرون میرون می	12 GA, 2-3/4"			10		
T116 8		12 GA, 2-3/4"	3DE 1-1/8OZ 8	\$90.61	10	25	1



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## NEW YORK STATE PRICING CONTRACT #PC66334

Eagle Point Gun/ TJ Morris and Son 856-848-6945

		· · · · · · · · · · · · · · · · · · ·	BOX/	RND/ BOX	RND/ CASE
PART #	DESCRIPTION	Agency Pricing	GAGE	DUA	
ADDHILONALE	TEMS				500
AE223J	.223 REM 55GR FMJ BT	\$169.90	25	20	500
AE223BL	223 REM 55GR FMJ-BT 5P-100/500 LCAAP	\$169.90	5	100	1000
AE223BK	.223 REM 55GR FMJ BT LOOSE PACK	\$334.13	1	1000	and the second
AE223AF	.223 REM 55GR MCBT STRIPPER CLIPPED	\$328.47	30	30	900 500
XM193BL	5.56 M193 55GR FMJ 5P-100/500 LCAAP	\$169.90	5	100	900
, XM193J	5.56 M193 55GR MCBT STRIPPER CLIPPED	\$328.47	30	30	500
XM193	5.56 MM 55GR MCBT BALL M193	\$169.90	25	20	500
XM193H	5.56 MM 55GR MCBT BALL M193	\$169.90	25	20	100
XM33C	50 BMG 660 GR FMJ FROM LCAAP	\$300.00	10	10	100
XM17C	50 BMG - 618GR TRACER	\$320.00	10	10	500
XM80C	7.62 X 51MM 149GR FMJ	\$350.00	25	20	1000
XM80CS	M80 7.62MM BALL AMMO LOOSE PACKED	\$519.00	2	500	500
XM855F	5.56MM 62GR BALL M855 PENETRATOR	\$169.90	25	20	500
					500
P32HS1	32 AUTO 65GR HYDRA-SHOK JHP	\$388.31	25	20	500 500
C357G	357 MAG 180GR JHP	\$210.29	25	20	500
C45LCA	45 COLT 225GR SWCHP	\$359.29	25	20	500
C44SA	44 S&W SPL 200GR SWCHP	\$246.02	25	20	
AE44A	44 REM MAG 240GR JHP	\$535.93	20	50	1000 250
F127 4B	12 GA 4 BUCK	\$107.60	50	5	250
H126 4/5/6/7.5	12 GA HI BRASS	\$90.6,1	10	25	250
H121 6/7.5/8	12 GA GAME LOAD	\$63.09	10	25	250
H200 6/7.5/8	20 GA GAME LOAD	\$63.09	10	25	250
H160 6/7.5/8	16 GA GAME LOAD	\$77.51	10	25 25	250
H204 4/5/6/7.5	20 GA HI BRASS	\$72.10	10	25	200
308A	308 WIN 150GR SOFT POINT	\$199.47	10		200
P308C	308 WIN 165GR SIERRA GK BTSP	\$266.16	10	20	250
H412 6	410 GA 2 1/2 HI BRASS	\$94.93	10	25	
H413 4	410 GA 3 IN HI BRASS	\$94.93	10	25 50	
XM9001	9mm 115JHP	\$208.42	20	50 50	
38C	.38Spec'l 158gr SWC	\$262.44	20		
GM762M2	7.62x51 175gr	\$362.31	25		
710	22 LR GAME SHOK	\$262.78	100		and the second
724	22 LR GAME SHOK UHV	\$246.92	100		
AE5022	22 LR AM EAGLE PROMO	\$258.24	100		
711B	22 GOLD MEDAL RIMFIRE	\$254.85	100	) 50	0000

Contract Period: November 1, 2013 to Pricing subject to increase annually on November 1st

	300 Gardnertown Rd Newburgh, New York 12550	DO NOT WR	ITE IN THIS BOX	n de la companya de Companya de la companya de la company	
	(845) 564-1100	Date Voucher Received			
		FUND - APPI	ROPRIATION	AMOUNT	
EPARTMENT	Police Department			\$12,837.27	$\leq$
					- UC
					HE
CLAIMANT'S	Eagle Point Gun				VOUCHER NO
NAME	TJ Morris and Son				, Y
AND	West Deptford, NJ 08086		-		
ADDRESS	(856)848-6945		Total	\$12,837.27	
		Abstract #			

<u> </u>		Durantin the staff Markeniala an Cardinaa	Unit Price	Amount
Dates	Quantity	Description of Materials or Services	\$249.18	
2/9/2017	20	American Eagle - AE40R340 165gr FMJ	\$305.82	
	2	Federal - P40HST340 165gr HST HP	\$181.22	
	14	American Eagle - AE223N223 62gr FMJ Boat Tail	\$279.00	1 · · · · · · · · · · · · · · · · · · ·
	9	Speer - 24448223 64gr SP		
	5	American Eagle - AE9AP - 9mm 124gr FMJ	\$207.28	
	2	Federal - P9HST3 - 9mm +P 124gr HST HP	\$271.84	1 (1
	2	Federal Gold Metal - GM308M308 168gr Sjerra MK BTHP	\$156.25	1 11
	1	Federal - LE308T1308 165gr Bonded	\$301.37	\$301.37
		`		
			TOTAL	\$12,837.27

## CLAIMANT'S CERTIFICATION

I. and c taxes	correct; that the items, services and disbursements charge , from which the municipality is exempt, are not included; a	certify that the above account in the amoun d were rendered to or for the municipality on the dates stated; and that the amount claimed is actually due.	t of \$ is true that no part has been paid or satisified; that
	DATE (S	SIGNATURE Space below for municipal use)	TITLE
The above services or ma	DEPARTMENT APPROVAL  APPROVAL FOR PAYMENT  This claim is approved and ordered for paid from the appropriations indicated at the charges are correct.		
Date	Authorized Official	Date	Auditing Board

Nikk, as per your request, add the following to the below quote. All terms and conditions explained below apply.

.223 cal. 64gr. JSP Federal Tactical Rifle Urban (TRU) #T223L @ \$274.70 per case of 500 rds.

.223 cal. 64gr. Gold Dot Soft point CCI/Speer #24448 @ \$279.50 per case of 500 rds.

As always,

Tom

Thomas J. Morris III

## TOWN OF NEWBURGH



1496 Route 300, Newburgh, New York 12550

PH: 845-566-7785

Fax: 845-564-2170

### PERSONNEL DEPT.

To: Supervisor Piaquadio Town Board

From: Charlene M Black, Personnel

Date: April 6, 2017

Re: Part time Court Attendants

Please find attached letters and Employee Request forms from Chief Campbell requesting the approval of two part time Court Attendants. The two applicants will need a physical, drug/alcohol testing, fingerprints and to complete their paperwork. If you need to look at their applications they are in my office. Thank you in advance.



## OF NEWBURGH POLICE DEPARTMENT

300 Gardnertown Road, Newburgh, New York 12550

**Donald B. Campbell** Chief of Police

Phone: (845) 564-1100 Fax: (845) 564-1870

April 5, 2017

To: Newburgh Town Board

CC: Charlene Black/Personnel Department

From: Chief Donald B. Campbell

Subject: Part-Time Court Officer Position

I am requesting the Newburgh Town Board appoint Michael C. O'Connell to the position of Part-Time Court Officer with a starting date on or after April 20, 2017 pending physical and fingerprinting. The position has a starting salary of \$13.00 per hour and is not to exceed an average of 20 hours per week or 1040 hours in one calendar year (Fund appropriation 001-3120-0100-0000-0000).

Respectfully submitted,

y last

Donald B. Campbell Chief of Police

# TOWN OF NEWBURGH EMPLOYMENT REQUEST FORM

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To: Personnel Department

NAME OF CANDIDATE: Michael C O'Connell
DEPARTMENT: Police Department
TITLE OF POSITION: Court off.cm
FULL TIME OR PART TIME: PT
HOURLY RATE: hour hour
IS POSITION FUNDED IN CURRENT BUDGET: VYES OR NO
FUND APPROPRIATION NUMBER:
PROPOSED HIRE DATE: On of offer 4/20/17 NOTE: CANDIDATE CANNOT BEGIN WORK WITHOUT PRE-EMPLOYMENT PHYSICAL AND COMLECTION OF
ALL REQUIRED PAPERWORK,
- All Carl
DEPARTMENT HEAD SIGNATURE
4/5/17
DATE

## ORIGINAL APPLICATION SHOULD BE ON FILE IN THE PERSONNEL DEPARTMENT



## TOWN OF NEWBURGH POLICE DEPARTMEN

300 Gardnertown Road, Newburgh, New York 12550

Donald B. Campbell Chief of Police Phone: (845) 564-1100 Fax: (845) 564-1870

April 5, 2017

To: Newburgh Town Board

CC: Charlene Black/Personnel Department

From: Chief Donald B. Campbell

Subject: Part-Time Court Officer Position

I am requesting the Newburgh Town Board appoint Walter J. Miller to the position of Part-Time Court Officer with a starting date on or after April 20, 2017 pending physical and fingerprinting. The position has a starting salary of \$13.00 per hour and is not to exceed an average of 20 hours per week or 1040 hours in one calendar year (Fund appropriation 001-3120-0100-0000-0000).

Respectfully submitted,

Il

Donald B. Campbell Chief of Police

# TOWN OF NEWBURGH EMPLOYMENT REQUEST FORM

To: Personnel Department

NAME OF CANDIDATE: Wolfer Miller
DEPARTMENT: Police Department
TITLE OF POSITION: Court Officer
FULL TIME OR PART TIME PH
HOURLY RATE: Hour hour
IS POSITION FUNDED IN CURRENT BUDGET:YES OR NO
FUND APPROPRIATION NUMBER: 001- 3120-0100-0000
PROPOSED HIRE DATE: On or after 4/20/17 NOTE: CANDIDATE CANNOT BEGIN WORK WITHOUT PRE-EMPLOYMENT PHYSICAL AND COMLETTION OF ALL REQUIRED PAPERWORK.
all and
DEPÁRTMENT HEAD SÍGNATURE
4/5/17
DATE

## ORIGINAL APPLICATION SHOULD BE ON FILE IN THE PERSONNEL DEPARTMENT