### **TOWN BOARD MEETING SEPTEMBER 20, 2021**

#### **THOSE PRESENT:**

Brian Napoli **Jeffrey Toussaint** Mary Woodruff **David Stalker** 

**Duane Payne** 

John Olinger Karen Kaiser

Laurie Kilburn

Patricia Laszewski

Kathy Bogan

Dan Wolfe

Jess Marciano

**Town Supervisor** Councilman

Councilman (Absent) Councilman (Absent)

Councilman

**Highway Superintendent** 

Town Clerk

**Deputy Town Clerk** 

Assessor

**Town Attorney** 

Code Enforcement Officer

Village of Medina Board Member

The meeting was called to order by Supervisor Napoli at 7:14 P.M. with the reciting of the pledge of allegiance.

RESOLUTION NO.67-9/20/2021

**RESOLUTION: TO ACCEPT THE** 

AGENDA FOR THE SEPTEMBER 20, 2021

MEETING.

Offered by Councilman Toussaint who moved its adoption. Seconded by Councilman Payne.

Adopted:

3 Yes

0 No

Resolved: to accept the agenda for the September 20, 2021 Town Board meeting.

RESOLUTION NO.68-09/20/2021

**RESOLUTION TO ACCEPT THE MINUTES** OF THE AUGUST 16, 2020 TOWN **BOARD MEETING AS PRESENTED.** 

Offered by Councilman Toussaint who moved its adoption. Seconded by Councilman Payne.

Adopted:

3 Yes 0 No

Resolved: to accept the Minutes for the Town Board meeting of August 16, 2020 as presented.

#### **COMMUNICATIONS:**

- ARPA: Additional monies: \$1,302.16.
- 2020 Census: Population change: -182, 2.7%.
- Mr. & Mrs. Mientkiewicz thank you.
- EDA Velocitii environmental reports filed.

### DATE OF NEXT MEETINGS:

Workshop October 12, 2021, 7 P.M., Town Hall. Board Meeting: October 18, 2021, 7 P.M., Town Hall

#### OLD BUSINESS:

- A. Bridges and culvert work continues. Route 104 complete.
- B. Velocitti application approved. Waiting for award letter

### **NEW BUSINESS:**

A. Public notice: Intent to file WD#15 application.

RESOLUTION NO. 69-09/20/2021

RESOLUTION OF APPRECIATION: NYS DOT. ROUTE 104 BRIDGE REPLACEMENT COMPLETED AHEAD OF SCHEDULE. SEND TO DOT OFFICE. SPECIAL THANKS TO JOEL SHEPARD AND TIEGE LAWLER.

Offered by Councilman Toussaint who moved its adoption. Seconded by Councilman Payne.

Adopted:

3 Yes 0 No

**Resolved**: The Town of Ridgeway to send a letter of appreciation to NYS DOT. for 104 Bridge replacement being completed ahead of schedule. Special thanks to Joel Shepard and Tiege Lawler.

RESOLUTION NO. 70-09/20/2021

RESOLUTION: AUTHORIZING THE HIGHWAY DEPARTMENT TO MAKE NECESSARY REPAIRS TO MARSHALL ROAD.

WHEREAS, Marshall Road is in need of repair in order to prevent a potential traffic hazard.

Offered by Councilman Toussaint who moved its adoption. Seconded by Councilman Payne.

Adopted:

3 Yes

0 No

**RESOLVED:** that this Town Board authorizes the Town Highway Department to make necessary repairs to Marshall Road.

RESOLUTION NO.71-09/20/2021

SEQR RESOLUTION: DECLARING THE INTENT TO BE THE LEAD AGENCY.

WHEREAS, THE Town of Ridgeway
Town Board (hereinafter referred to as
"Town Board") has reviewed the New
York State Environmental Quality
Review ACT (SEQRA") Full
Environmental Assessment Form
("EAF") Part 1, prepared by MRB Group
(hereinafter referred to as "Town
Engineer") on the above-referenced
Town of Ridgeway Water District No. 15
and Watermain Improvements Project
(hereinafter referred to as "Action");
and

WHEREAS, the Town Board determines that said Action is classified as a Type 1 Action under the State Environmental Quality Review ("SEQR") regulations; and

WHEREAS, the Town Board determines that said Action is also subject to review and approval by other involved agencies under the SEQR Regulations; and

WHEREAS, the Town Board determines that it is the most appropriate agency to insure the coordination of this Action and will provide written notification to involved agencies, for the purposes of conducting a coordinated review and making the determination of significance thereon under the SEQR regulations.

Offered by Councilman Toussaint who moved its adoption. Seconded by Councilman Payne.

Adopted:

3 Yes 0 No

**NOW, THEREFORE BE IT RESOLVED** that the Town Board does hereby declare its intent to be designated as the lead agency for the Action and directs the Town Supervisor to sign and date the Full EAF Part 1.

**BE IT FURTHER RESOLVED**, that the Town Engineer is directed to provide notice hereof to the involved and interested agencies, seeking their agreement (or objection thereto) in writing on or before noon on **Wednesday, October 27,2021**.

#### 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 I 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 apomsor; 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 "Yea" or "No". If the answer to the initial question is "Yea", complete the sub-questions that follow. If the answer so the initial question is "No", proceed to the next question. Section F allows the project sponsor to identify and attach any additional information. Section G requires the name and signature of the applicant or project sponsor to verify that the information contained in Part 1 is accurate and complete.

#### A. Project and Applicant/Spensor Information.

Name of Action or Project:		
Födgeway Water District No. 15 and Watermain Improvementa Project		
Project Location (describe, and attach a general location map):		
Niegara Orleans County Line Rd., Marshall Rd., Angling Rd., Ridgeway Yates Town	ine Rd, Oregon Rd, Howest Rd, Eas	je Harbor-Knowlesville Ró(see m
Brief Description of Proposed Action (include purpose or need):		
The Town of Ridgeway Water District No. 15 consists of the creation of a new wate 8-Inch water main, valves, hydrants and appurtenances along portions of Magara C South Town Line Road, Oregon Road, Howlett Road and Eagle Herbor-Knowleavill		oometely 39,200 linear feet (LF) o Road, Anging Road, Mill Road.
Name of Applicant/Sponsor:	Telephone: 585,798-07	30
Town of Ridgewey Town Board	E-Mail: bnepoli@town	
Address: 410 West Ave	WA Catalogue	
City/PO: Medine	State: New York	Zip Code: 14103
Project Contact (if not same as sponsor, give name and title/role):	Telephone: 585-798-07	10
kien Nepoli, Town Supervisor	E-Mail: bnapol @townto	
Address: 10 West Ave	For the second second second	No. of the last of
City/PQ:	State:	7.ip Code:
	New York	14103
roperty Owner (if not same as sponsor):	Telephone:	
ddress:	E-Mail:	
OGICSS:		
ity/PO:	1 State:	Zip Code:

assistance.)	unding, or Spo	neorship. ("Funding" includes grants, loans, tax r	etict, and any other	TOTAL OF THE PARTY
Government En	lity	If Yes: Identify Agency and Approval(s) Required	Application (Actual or p	
L. City Counsel, Town Board, or Village Board of Trustee	☑Yes□No	Town of Ridgowey Town Board		
b. City, Town or Village Planning Board or Commis	∏Yes⊠No sion			
City, Town or Village Zoning Board of Ag	YcaZNo poals			
l. Other local agencies	□Yes ZNo			
. County agencies	☑Yes ☐No	Origens County DPW, OCPB, OCHD, NCPB		
f. Regional agencies	∐YetZN₀			
g. State agencies	ZYes No	NYSDEC, NYSDOT, NYS Ag & Markets		
h. Federal agencies	ZY cs No	US ACOE		
	d in a communit	or the waterfront area of a Designated Inland Wat with an approved Local Waterfront Revitalization in Hazard Area?		☐Yes ZNo Z7 Yes ☐No ☐ Yes ZNo
ii. Is the project site locate iii. Is the project site within	d in a communit	y with an approved Local Waterfront Revitalizatio		☑ Yes□No
ii. Is the project site locate iii. Is the project site within C. Planning and Zoning C.I. Planning and zoning ac	d in a community a Coastal Frosio tions.	y with an approved Local Waterfront Revitalization n Hazard Area?	n Program?	☑ Yes□No
ti. Is the project site locate iii. Is the project site within  C. Planning and Zoning  C.1. Planning and zoning ac Will administrative or legislat only approval(s) which must	d in a community a Coastal Frosio tions. ive adoption, or be granted to emirous C. F and G.	y with an approved Local Waterfront Revitalization Hazard Ares?  amendment of a plan, local law, ordinance, rule or able the proposed action to proceed?	n Program?	☑ Yes□No
ii. Is the project site locate iii. Is the project site within C. Planning and Zoning C.1. Planning and zoning ac Will administrative or legislat only approval(s) which must  If Yes, complete acc If No, proceed to que C.2. Adopted land use plans	d in a community a Coastal Frosio thous. ive adoption, or be granted to en ions C, F and G stion C.2 and oc	y with an approved Local Waterfront Revitalization Hazard Area?  smendment of a plan, local law, ordinance, rule or able the proposed action to proceed?  emplete all remaining sections and questions in Page	n Program?	ZY⇔DNo □Y∞ZNo
ii. Is the project site locate iii. Is the project site within C. Planning and Zoning C.1. Planning and zoning ac Will administrative or legislat only approval(s) which must  If Yes, complete acc  If No, proceed to que C.2. Adopted land use plans a. Do any municipally-adopted	d in a community a Coastal Brosic thous. ive adoption, or be granted to en ions C, F and G istion C.2 and oc d (city, town, v	y with an approved Local Waterfront Revitalization Hazard Area?  smendment of a plan, local law, ordinance, rule or able the proposed action to proceed?  emplete all remaining sections and questions in Partillage or county) comprehensive land use plan(a) in the process of the	n Program?  regulation be the	ØYes□No □YesØNo □YesØNo
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ii. Is the project site locate iii. Is the project site within C. Planning and Zording C.1. Planning and zonding ac Will administrative or legislat only approval(s) which must  If Yes, complete acc  If No, proceed to que C.2. Adopted land use plans to Do any municipally-adopte where the proposed action 'if Yes, does the comprehensive would be located?  Is the site of the proposed a Brownfield Opportunity Ar or other?) If Yes, identify the plan(s):	d in a community a Coastal Brosic tions. tive adoption, or be granted to en- tions C, F and G estion C,2 and or cd (city, town, v would be located to plan include a section within any trea (BOA); design	y with an approved Local Waterfront Revitalization Hazard Area?  smendment of a plan, local law, ordinance, rule or able the proposed action to proceed?  emplete all remaining sections and questions in Partillage or county) comprehensive land use plan(a) in the process of the	regulation be the regulation between the r	ØYes□No □YesØNo □YesØNo
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	ct include new resinbers of units prop One Family		Three Family	Multiple Family (four or more)	(Tresting
If Yes,  i. Total number  ii. Dimensions (  iii. Approximate	of structures in feet) of largest p extent of building	o proposed structure: space to be heated	or cooled:	width; and length aquare feet	<b>☑Yes</b> □No
liquids, such a If Yes, i. Purpose of the ii. If a water imp	s creation of a wat impoundment; _ oundment, the prin	er supply, reservoir	, pond, lake, waste la	result in the impoundment of any agoon or other storage?  Ground water Surface water struct	Yes No
iv. Approximate	size of the proposed	d impoundment.	Volume:	million gallons; surface area: height; length ucture (e.g., earth fill, rock, wood, con	etesc):
(Not including materials will n If Yes:  i. What is the pu ii. How much materials will not	sed action include general site prepare emain onsite) rpose of the excav- terial (including ro (specify tons or cu-	ation, grading or in ation or dredging? ck, earth, sediment bic yards):	stallation of utilities	ring construction, operations, or both? or foundations where all excavated be removed from the site? ed, and plans to use, manage or dispose	
iv. Will there be If yes, descrit		or processing of ex	cavated materials?		Yes No
vi. What is the ma vii. What would b viii. Will the excar		worked at any one pth of excavation o ting?		acres acres feet	∏Yes □No
into any existing if Yes:  i. Identify the we	g wetland, waterbod	ody, shoreline, beac	th or adjacent area?	rease in size of, or encroachment ater index number, wetland map numb	✓ Yes No

C.3. Zouing	
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?  Agricultural Residential (AR).	<b>Ø</b> Yes□No
Is the use permitted or allowed by a special or conditional use permit?	□Yes 2 No
Is a zoning change requested as part of the proposed action? f Yes, i. What is the proposed new zoning for the site?	☐Yes <b>Z</b> ]No
C.4. Existing community services.	
In what school district is the project site located? Medina Central School District, Lyndonville CSD, Royalton-	hartland CSD
What police or other public protection forces serve the project site?  Oriesns County Sherifft Office, Medica Police Department, NYSP	
Which fire protection and emergency medical services serve the project site? Ridgeway Voluntoer Fire Department, Medica Fire Department	
What parks serve the project site?	***************************************
D. Project Details	anti-ratio y
.1. Proposed and Potential Development	
	f mixed, include all
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; i components)? Municipal public utility  a. Total acreage of the site of the proposed action?  544/- acres	f mixed, include all
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; is components)? Municipal public utility  a. Total acreage of the site of the proposed action?  544- acres  544- acres	f mixed, include all
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; i components)? Municipal public utility  a. Total acreage of the site of the proposed action?  544/- acres	f mixed, include all
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; is components)? Municipal public utility  a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  Satisfactor use?  Is the proposed action an expansion of an existing project or use?  If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres)	<b>7</b>   Ye <b>√</b> □ No
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; is components)? Municipal public utility  a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  544/- acres  Is the proposed action an expansion of an existing project or use?  If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres	<b>7</b>   Ye <b>√</b> □ No
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What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; is components)? Municipal public utility  a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  Is the proposed action an expansion of an existing project or use?  If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres square feet)?  Is the proposed action a subdivision, or does it include a subdivision?  Yes, Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  Is a cluster/conservation layout proposed?  Number of lots proposed?  Minimum and maximum proposed lot sizes? Minimum  Maximum  Will the proposed action be constructed in multiple phases?  If No, anticipated period of construction:  6-9 months	☑ Yes□No , miles, housing units, □Yes ☑No
What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; is components)? Municipal public utility  a. Total acreage of the site of the proposed action?  b. Total acreage to be physically disturbed?  c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor?  State proposed action an expansion of an existing project or use?  (. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres square feet)?  (. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres square feet)?  (. Purpose or type of subdivision, or does it include a subdivision?  Yes,  (. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)  Is a cluster/conservation layout proposed?  Number of lots proposed?  Minimum and maximum proposed lot sizes? Minimum	Z Yes No miles, housing units,  Yes ZNo  Yes No

f. Does the proje					
f Yes, show mu	nbers of units prop		CONTRACTOR OF THE STATE OF THE	6.8.4.4. D. 19. (6.	
	One Family	Two Family	Three Family	Multiple Family (four or more)	
nitial Phase					
At completion	The state of the s				
of all phases					
Don the see	and nation include	nam non meidenti	al construction (inch	dina evannian 19	ZYes □No
f Yes,			ar count netion (men	come expansioner:	E1.00
i. Total numbe	r of structures	0			
II. Dimensions	(in feet) of largest r	proposed structure:	height;	width; andlength	
iii. Approximate	extent of building	space to be heated	or cooled:	aquare feet	
. Does the prop	osed action include	construction or ot	her activities that wil	result in the impoundment of any	Yea No
	is creation of a walt	er supply, reservou	, pond, lake, waste it	goon or other storage?	
Yes,					
L Purpose of th	e impoundment:	cipal source of the	Tuesday T	Ground water Surface water stres	mu []/Vilian manif
					m Clouse show
If other than	water, identify the t	ype of impounded	oontained liquids and	their source.	
. Approximate	size of the propose	ed impoundment.	Volume:	million gallons; surface area: height; length	acre
Dimensions of	of the proposed dan	or impounding st	nucture:	height: length	-
i Construction	method/materials	for the proposed da	em or impounding st	ucture (e.g., earth fill, rock, wood, con	crete):
	BEEFE CONTRACTOR CONTRACTOR				
Does the prope (Not including	osed action include general site prepar	any excavation, m ation, grading or in	ining, or dredging, di	aring construction, operations, or both? or foundations where all excavated	Yes No
Does the prope (Not including materials will:	osed action include general site prepar	any excavation, m ation, grading or in	ining, or dredging, di stallation of utilities	aring construction, operations, or both? or foundations where all excavated	Yes No
Does the prope (Not including materials will:	osed action include general site prepar	any excavation, m ation, grading or in	ining, or dredging, distallation of utilities	aring construction, operations, or both? or foundations where all excavated	YesZNo
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Does the prope (Not including materials will a Yes; . What is the part of the work of the	sed action include general site preparaments on site) urpose of the excav- terial (including ro- (specify ross or ou sat duration of time re and characteristi- consite dewatering be.  Ital area to be dredg aximum area to be the maximum area of the constant of the con- tent of of the c	ation, grading or in ation or dredging? ck, earth, sediment bic yards): ? cs of materials to b or processing of ct ged or excavated? worked at any one pth of excavation of ting? s and plan: or result in alteration or one	excavated or dredge cavated materials?  time?  or dredging?	ed, and plans to use, manage or dispos  acres acres feet	e of them.  Yes No

The proposed project includes the construction of watermains primarily within the R.O.W. No direct of	square feet or acres:
aterbodies/wetands are anticipated, directional drilling underneath the streams may be required, which w	ould result in minimal im
iii. Will the proposed action cause or result in disturbance to bottom sediments?	☐Yes Z No
If Yes, describe;  iv. Will the proposed action cause or result in the destruction or removal of aquatic vegetation?	
If Yes:	☐ Yes Z N
acres of aquatic vegetation proposed to be removed:     expected acreage of aquatic vegetation remaining after project completion:	
purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):	
AND THE RESIDENCE OF THE PARTY	
proposed method of plant removal:	
if chemical/herbicide treatment will be used, specify product(s):	
<ul> <li>Describe any proposed reclamation/mitigation following disturbance:</li> <li>do direct disturbances are enticipated. If any disturbances are required, the project will obtain all required MYSO/EC/AI</li> </ul>	TO I L YES
Will the proposed action use, or create a new demand for water? Yes:	✓ Yes   No
I. Total anticipated water usage/demand per day: 2.466 gallons/day	
i. Will the proposed action obtain water from an existing public water supply?	ØlYes □No
Yes:	
Name of district or service area: Nagara County Water District	
Does the existing public water supply have capacity to serve the proposal?	☑ Yes□ No
Is the project site in the existing district?	☐ Yes ☑ No
Is expansion of the district needed?	Yes N
Do existing lines serve the project site?	☐ Yes Z No
. Will line extension within an existing district be necessary to supply the project? Yes:	Yes ZNo
Describe extensions or capacity expansions proposed to serve this project:	
Source(s) of supply for the district:	
. Is a new water supply district or service area proposed to be formed to serve the project site?  Yes:	☑ Yes No
Applicant/sponsor for new district: Town of Ridgsway	
Date application submitted or anticipated: 2021	
<ul> <li>Proposed source(s) of supply for new district: Nagara River</li> <li>If a public water supply will not be used, describe plans to provide water supply for the project:</li> </ul>	
at a public water supply will not be used, describe plans to provide water supply for the project:	
If water supply will be from wells (public or private), what is the maximum pumping capacity:N	A gallons/minute.
Will the proposed action generate liquid wastes?	☐ Yes ZNo
es:	
Total anticipated liquid waste generation per day: gallons/day	
Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe a approximate volumes or proportions of each):	ii components and
Will the proposed action use any existing public wastewater treatment facilities?  If Yes:	☐Yes ☐No
The state of the s	
Name of district:	CIYes CNA
	☐Yes☐No ☐Yes☐No

	Do existing sewer lines serve the project site?	☐Yes ☐No
1	<ul> <li>Will a line extension within an existing district be necessary to serve the project?</li> </ul>	☐Yes ☐No
	If You:	
	Describe extensions or capacity expansions proposed to serve this project:	
hv.	Will a new wastewater (sewage) treatment district be formed to serve the project site?	☐Yer ☐No
	If Yes:	
	Applicant/sponsor for new district:	Company of the second
	Date application submitted or anticipated:	-
	What is the receiving water for the wastewater discharge?	
ν.	What is the receiving water for the waterwater discharge?  If public facilities will not be used, describe plans to provide wastewater treatment for the project, including a receiving water (name and classification if surface discharge or describe subsurface disposal plans):	pecifying proposed
vi.	Describe any plans or designs to capture, recycle or reuse liquid waste:	ACEMINATE COMPANY COMP
1	Vill the proposed action disturb more than one acre and create stormwater runoff, either from new point courses (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?	ØYea □No
If	es: How much impervious surface will the project create in relation to total size of project parcel?	
I.	Square feet or 0 acres (impervious surface)  O	
	Square feet or acres (parcel size)	
22	Describe types of new point sources. Linear utility project without creation of imparvious surface. No new point source	s are ambilipated.
iii	Where will the stormwater ramoff be directed (i.e. on-site stormwater management facility/structures, adjacen	t properties,
4000	groundwater, on-site surface water or off-site surface waters)?	
	Drainage runoff will not change as a result of this project. Drainage runoff will continue to flow into the R.O.W. Otches, gwa waters.	es, and nearby surface
	If to surface waters, identify receiving water bodies or wetlands:	
	Faderal wetlands, 847-871, 847-700, 847-702, NYS Wetland AH-8.	
	Will stormwater runoff flow to adjacent properties?	☐ Yes No
iv.	locs the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater	? ZYes No
¢	Does the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel ombustion, waste incineration, or other processes or operations?	☐Yes ☑No
IfY	es, identify:	
ž.	Mobile sources during project operations (e.g., heavy equipment, flect or delivery vehicles)	
ii.	Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)	
iii.	Stationary sources during operations (e.g., process emissions, large boilers, electric generation)	
o. V	/ill any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,	☐Yes ☑No
	Federal Clean Air Act Title IV or Title V Permit?	
IfY	er;	
	the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet abject air quality standards for all or some parts of the year)	□Yes□No
	addition to emissions as calculated in the application, the project will generate:	
	Tons/year (short tons) of Carbon Dioxide (CO <sub>2</sub> )	
	Tons/year (short tons) of Nitrous Oxide (N <sub>2</sub> O)	
	Tons/year (short tons) of Perfluorocarbons (PFCs)	
	Tons/year (short tons) of Sulfur Hexashuoride (SF6)	
	Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HPCs)	
	Tons/year (short tons) of Hazardous Air Pollutants (HAPs)	
	t water have feature and an entire and a second from a st	

		g facilities)?		,	ag, out i	tor manned o	o, sewage trei	atment plants,	☐Yes☑No
If Yes:	composini	g racinities)							
	methane s	enention in	tons/vear (metr	rich:					
ii. Describe	any meth	anc capture.	control or elimi	nation meas	ures inc	huded in pro	piect design (e	e.g., combustion to	generate heat or
* ******			4 1		•				Fig. Chi.
-	roposed se landfill op		the release of a	nr pollutant	s trom c	pen-air ope	rations or pro	cesses, such as	☐Yes No
			ure of emission	e (e o dies	el evha	et molenar	ticulates/chist)	<b>)</b> -	
11 100. 15000	itoe opeia	ciono desd mil	410 01 WILLIAM 1010	in (c.P.) attent	OI OALIM	earl 10ear best	availabar dalar)	,	
							Charles Charles		
. Will the pr	oposed ac	tion result in	a substantial in	crease in tra	affic abo	ve present l	levels or gene	rate substantial	☐Yes No
new dema	nd for tran	sportation fa	cilities or servit	ces?		•	•		_
f Yes:									
i. When is	the peak t	raffic expects	ed (Check all th		□Mo	rning	☐ Evening	□Weekend	
Rande	mly between	ben hours of							
ii. For com	mercial ac	tivities only,	projected num	ber of truck	tripe/da	y and type (	c.g., semi trai	ilers and dump truc	ks):
iii. Parking	spaces:	Existing							
	-	-		Pro	posed_		Net increas	se/decrease	
		action includ	ie any shared u	se parking?					□Yes□No
		action includ		se parking?				se/decrease	
v. If the pr	oposed ac	action includes	any modification	se parking? on of existin	ig roads	, cr <del>e</del> ation of	f new roads or	r change in existing	access, describ
v. If the pro.	oposed act c/private t	action includes ransportation	any modification service(s) or for	se parking? on of existin acilities avai	ig roads	, creation of	f new roads or	r change in existing	e access, describ
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n. Will the proposed action produce noise that will exceed existing ambient noise levels during construction, operation, or both?	☑ Yes □ No
fyes:	
Provide details including sources, time of day and duration:	
Construction may result in a temporary increases in noise.	
Will the proposed action remove existing natural barriers that could act as a noise barrier or screen?	☑ Yes□No
Describe: Project may reculte remove of trees or vegetation within the area of disturbance.	
. Will the proposed action have outdoor lighting?	☐ Yes ☑ No
f yes: Describe source(s), location(s), height of fixture(s), direction/sim, and proximity to nearest occupied structures:	
Will proposed action remove existing natural barriers that could act as a light barrier or screen?  Describe:	□ Yes□ No
Does the proposed action have the potential to produce odors for more than one hour per day?  If Yes, describe possible sources, potential frequency and duration of odor emissions, and proximity to nearest	☑ Yes ☐No
occupied structures:	
A temporary increase in odors may occur during construction, however no permanent impacts are anticipated.	
Will the proposed action include any bulk storage of petroleum (combined capacity of over 1,100 gallons)	☐ Yes ☑ No
Yes: Product(s) to be stored Volume(s) per unit time (e.g., month, year)	
Yes:  Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  Yes:	Yes ØNo
Yes:  Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  Yes:	Yes No
Yes:  Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  Yes:  Describe proposed treatment(s):  Will the proposed action use Integrated Pest Management Practices?	Yes ØNo
Yes:  Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  Yes:  Describe proposed treatment(s):  Will the proposed action use Integrated Pest Management Practices?  Vill the proposed action (commercial or industrial projects only) involve or require the management or disposal f solid waste (excluding hazardous materials)?	
Yes:  Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  Yes:  Describe proposed treatment(s):  Will the proposed action use Integrated Pest Management Practices?  Will the proposed action (commercial or industrial projects only) involve or require the management or disposal f solid waste (excluding hazardous materials)?  Yes:  Describe any solid waste(s) to be generated during construction or operation of the facility:	□ Yes □No
Yes:  Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  Yes:  Describe proposed treatment(s):  Will the proposed action use Integrated Pest Management Practices?  Vill the proposed action (commercial or industrial projects only) involve or require the management or disposal f solid waste (excluding bazardous materials)?  Yes:  Describe any solid waste(s) to be generated during construction or operation of the facility:  Construction: tons per (unit of time)	□ Yes □No
Yes:  Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  Yes:  Describe proposed treatment(s):  Will the proposed action use Integrated Pest Management Practices?  Vill the proposed action (commercial or industrial projects only) involve or require the management or disposal facility waste (excluding bazardous materials)?  Yes:  Describe any solid waste(s) to be generated during construction or operation of the facility:  Construction: (unit of time)  Operation: (unit of time)	Yes No
Yes:  Product(s) to be stored  Volume(s) per unit time (e.g., month, year)  Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  Yes:  Describe proposed treatment(s):  Will the proposed action use Integrated Pest Management Practices?  Will the proposed action (commercial or industrial projects only) involve or require the management or disposal f solid waste (excluding bazardous materials)?  Yes:  Describe any solid waste(s) to be generated during construction or operation of the facility:  Construction: (unit of time)  Operation: (unit of time)	Yes No
Yes: Product(s) to be stored Volume(s) per unit time (e.g., month, year) Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? Yes: Describe proposed treatment(s):  Will the proposed action use Integrated Pest Management Practices?  Will the proposed action (commercial or industrial projects only) involve or require the management or disposal foolid waste (excluding hazardous materials)?  (es: Describe any solid waste(s) to be generated during construction or operation of the facility:  Construction: tons per (unit of time)  Operation: tons per (unit of time)  Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste	Yes No
Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation?  Yes:  (i. Describe proposed treatment(s):  Will the proposed action use Integrated Pest Management Practices?  Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)?  Yes:  Describe any solid waste(s) to be generated during construction or operation of the facility:  Construction:  Construction:  tons per  (unit of time)  Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste  Construction:  Operation:	Yes No
Yes: Product(s) to be stored Volume(s) per unit time (e.g., month, year) Generally, describe the proposed storage facilities:  Will the proposed action (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides, insecticides) during construction or operation? Yes:  Describe proposed action use Integrated Pest Management Practices?  Will the proposed action (commercial or industrial projects only) involve or require the management or disposal of solid waste (excluding hazardous materials)? Yes: Describe any solid waste(s) to be generated during construction or operation of the facility:  Construction: tons per (unit of time) Describe any proposals for on-site minimization, recycling or reuse of materials to avoid disposal as solid waste Construction:	Yes No

s. Does the proposed action include construction or modified if Yes:	cation of a solid waste	management facility?	Yes No
<ul> <li>Type of management or handling of waste proposed for other disposal activities):</li> </ul>	or the site (e.g., recyclin	g or transfer station, compostin	g, landfill, or
ii. Anticipated rate of disposal/processing.		<del> </del>	7-4-1
Tons/month, if transfer or other non-control transfer or other non-con		ment, or	
iii. If landfill, anticipated site life:	years		
t. Will the proposed action at the site involve the commerci	ial generation, treatmen	t, storage, or disposal of hazard	ous Yes No
waste?	3	, , , , , , , , , , , , , , , , , , , ,	
If Yes:		A Profiles	
i. Name(s) of all hazardous wastes or constituents to be g	encrated, nameded or ma	maged at ractity:	
ii. Generally describe processes or activities involving haz	ardous wastes or const	ituents:	
ili. Specify amount to be handled or generatedtons	/month		
iv. Describe any proposals for on-site minimization, recyc	ling or reuse of hazarde	ous constituents:	
v. Will any hazardous wastes be disposed at an existing o	Geira kanandana wasta :	Facility?	☐ Yes□ No
If Yes: provide name and location of facility:	ITATIC INIZATOOUS WESU.	incurry:	
If No: describe proposed management of any hazardous wa			
If No: describe proposed management of any nazardous wa	SICE MINCH WITH HOLDE I	SCUL BU SI HILZBITICHUS WALKE 18CHH	у.
E. Site and Setting of Proposed Action			
E.1. Land uses on and surrounding the project site			
a. Existing land uses.	anararies majorny prigotty din distribution		
/ Check all uses that occur on, adjoining and near the pro-		44 6 3	
		ural (non-farm)	
☐ Forest ☑ Agriculture ☐ Aquatic ☐ Other (s ii. If mix of uses, generally describe:	pectry):		
m. Manual Soundary deserved			
b. Land uses and covertypes on the project site.			
Land use or	Current	Acreage After	Change
Covertype     Roads, buildings, and other paved or impervious	Acreage	Project Completion	(Acres +/-)
Koads, buildings, and other paves of impervious surfaces			
Forested			
Meadows, grasslands or brushlands (non-			
agricultural, including abandoned agricultural)			
Agricultural     (includes assists ambauda field assembausa etc.)			
(includes active orchards, field, greenhouse etc.)  Surface water features			
(lakes, ponds, streams, rivers, etc.)			
Wetlands (freshwater or tidal)			
Non-vegetated (bare rock, earth or fill)			
• Other			
Describe: Public highway toodway right of way	54+/-	54+/-	0+/-

I. If Yes: explain:	ion?	☐Ycs②N
d. Are there any facilities serving children, the elderly, people with disabilities (e.g., day care centers, or group homes) within 1500 feet of the project site? If Yes, i. Identify Facilities:	schools, hospitals, licensed	□Yes <b>②</b> Ne
Does the project site contain an existing dam?		Yes No
f Yes:  L Dimensions of the dam and impoundment:		
a. Them hatches		
Dam length:     Dam length:     feet		
Surface area:     acres		
Volume impounded:     gallons OR so	re-feet	1
ii. Dam's existing hazard classification:		
iii. Provide date and summarize results of last inspection:		
Has the project site ever been used as a municipal, commercial or industrial solid wor does the project site adjoin property which is now, or was at one time, used as a	raste management facility,	Yes No
Yes; f. Has the facility been formally closed?	onim mone management savi	y □Yest□ No
If yes, cite sources/documentation:		C 10C 14
i. Describe the location of the project site relative to the boundaries of the solid was	te management facility:	······································
Called Comments of the Secretary of the Called Secreta		
i. Describe any development constraints due to the prior solid waste activities:	and the CAR commenced	estati kames tut
Have hazardous wastes been generated, treated and/or disposed of at the site, or do property which is now or was at one time used to commercially treat, store and/or over the commercial treat, store and over the commercial treat,	es the project site adjoin hispose of hazardous waste?	☐ Yes ☑ No
Have hazardous wastes been generated, treated and/or disposed of at the site, or do property which is now or was at one time used to commercially treat, store and/or over the commercial treat, store and over the commercial treat,	es the project site adjoin hispose of hazardous waste?	
Have hazardous wastes been generated, treated and/or disposed of at the site, or do property which is now or was at one time used to commercially treat, store and/or of Yes:  Describe waste(s) handled and waste management activities, including approximate the proposed property of the proposed property activities are proposed property of the proposed site?	es the project site adjoin lispose of hazardous waste? te time when activities occurr	ed:
Have hazardous wastes been generated, treated and/or disposed of at the site, or do property which is now or was at one time used to commercially treat, store and/or of Yes:  Describe waste(s) handled and waste management activities, including approximate the proposed parameters of the proposed parameters actions been conducted at or adjacent to the proposed site?	es the project site adjoin hispose of hazardous waste? to time when activities occurre oject site, or have any	ed:
Have hazardous wastes been generated, treated and/or disposed of at the site, or do property which is now or was at one time used to commercially treat, store and/or of test.  Describe waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties. The properties waste(s) handled and waste management activities, including approximate properties.  Properties waste(s) handled and waste management activities, including approximate properties. The properties waste(s) handled and waste management activities, including approximate properties. The properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties. The properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties. The properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and waste management activities, including approximate properties waste(s) handled and wast	es the project site adjoin hispose of hazardous waste? the time when activities occurre roject site, or have any conmental Site	ed: □Yes☑ No
Have hazardous wastes been generated, treated and/or disposed of at the site, or do property which is now or was at one time used to commercially treat, store and/or of Yes:  Describe waste(s) handled and waste management activities, including approximate the proposed parameters actions been conducted at or adjacent to the proposed site?  Yes:  Is any portion of the site listed on the NYSDEC Spills Incidents database or Envir Remediation database? Check all that apply:  Yes - Spills Incidents database  Provide DEC ID numbers of the proposed DEC ID numbers of the provide	es the project site adjoin hispose of hazardous waste? time when activities occurr oject site, or have any onmental Site	ed: □Yes☑ No
Have hazardous wastes been generated, treated and/or disposed of at the site, or do property which is now or was at one time used to commercially treat, store and/or of Yes:  Describe waste(s) handled and waste management activities, including approximate the proposed parameters actions been conducted at or adjacent to the proposed site?  Yes:  Is any portion of the site listed on the NYSDEC Spills Incidents database or Envir Remediation database? Check all that apply:  Yes - Spills Incidents database  Provide DEC ID number of Neither database  Provide DEC ID number of Neither database	es the project site adjoin hispose of hazardous waste? time when activities occurr oject site, or have any onmental Site	ed: □Yes☑ No
☐ Yes - Spills Incidents database Provide DEC ID number	es the project site adjoin lispose of hazardous waste? The time when activities occurred to ject site, or have any conmental Site per(s);	ed: □Yes☑ No

v. Is th	ne project site subject to an institutions	al control limiting property uses?	☐ Yes□No
	If yes, DEC site ID number:		
•		ontrol (e.g., deed restriction or casement):	
•	Describe any use limitations:		
	Describe any engineering controls:	الإعمالا فأراح مناسبات مناسبات مناسبات	☐ Yes ☐ No
•	Explain:	nal or engineering controls in place?	
•	Lapidii.		
			manger species and
2. Na	ntural Resources On or Near Projec	et Site	
What	is the average depth to bedrock on the	e project site? feet	
	here bedrock outcroppings on the proj what proportion of the site is comprise		☐ Yes ☑No
Predo	minant soil type(s) present on project		21.0 %
		HiB - Hitton Stit Loam	17.5 %
		GaA - Galen very fine sandy loam	33.0 %
What	is the average depth to the water table	e on the project site? Average: +/-3 feet	
Drain	age status of project site soils V Wel	Il Drained: 17.0 % of site	
		derately Well Drained: 62.4 % of site	
	Ø Pop	rly Drained 20.6 % of site	
\ppro	ximate proportion of proposed action	site with slopes: 2 0-10%: 100 % of site	
Appro		10-15%:% of site	
	ximate proportion of proposed action	10-15%: % of site 15% or greater: % of site	- Va-PN
tre o		10-15%: % of site 15% or greater: % of site	☐ Yes <b>☑</b> No
Are the Yes,	eximate proportion of proposed action mere any unique geologic features on the describe:	10-15%: % of site 15% or greater: % of site	☐ Yes☑No
Are the Yes, of Surface Does ponds	eximate proportion of proposed action mere any unique geologic features on the describe:  the water features.  any portion of the project site contains or takes)?	10-15%: % of site 15% or greater: % of site the project site?  n wetlands or other waterbodies (including streams, rivers,	<b>Z</b> ]Yes⊡No
Are the Yes, of Surface Does ponds	eximate proportion of proposed action mere any unique geologic features on the describe:	10-15%: % of site 15% or greater: % of site the project site?  n wetlands or other waterbodies (including streams, rivers, poin the project site?	
Are the Yes, of Does ponds Do as	eximate proportion of proposed action mere any unique geologic features on the describe:  The water features.  The proportion of the project site contains or lakes)?  The wetlands or other waterbodies adjourned to the project of No. 8kip to the project of No. 8kip to the project of No. 9kip	10-15%: % of site 15% or greater: % of site the project site?  n wetlands or other waterbodies (including streams, rivers, plin the project site? F.2.i.	ZY⇔□No
Are di Yes, o Surface Does ponds Do as Yes to Are	eximate proportion of proposed action mere any unique geologic features on the describe:	10-15%: % of site 15% or greater: % of site the project site?  n wetlands or other waterbodies (including streams, rivers, poin the project site?	<b>Z</b> ]Yes⊡No
Are the Yes, of Does ponds Do ar Yes to Are a state	eximate proportion of proposed action mere any unique geologic features on the describe:  the water features.  any portion of the project site contains or lakes)?  the wetlands or other waterbodies adjourned the project of the contains or the waterbodies adjourned to the contains or waterbodies with or local agency?	10-15%: % of site 15% or greater: % of site the project site?  n wetlands or other waterbodies (including streams, rivers, plin the project site? F.2.i.	ZIYes□No ZIYes□No
Are the Yes, of Does ponds Do as Yes to Are a state	eximate proportion of proposed action mere any unique geologic features on the describe:  the water features.  any portion of the project site contains or lakes)?  the wetlands or other waterbodies adjourned the project of the contains or the waterbodies adjourned to the contains or waterbodies with or local agency?	10-15%: % of site   15% or greater: % of site   15% or g	ZIYes□No ZIYes□No
Are the Yes, of Does of Does of Are state For e	eximate proportion of proposed action mere any unique geologic features on the describe:  The water features.  The water features any portion of the project site contains or lakes)?  The wetlands or other waterbodies adjourned to the wetlands or waterbodies with or local agency?  The wetlands or waterbodies with or local agency?  The wetlands or waterbodies with the wetlands or waterbodies with the wetlands or waterbodies with the wetlands or waterbodies.  The wetlands or waterbodies with the wetlands and waterbodies.  The wetlands or waterbodies with the wetland and waterbodies.  The water features on the waterbodies with the wetlands or waterbodies.  The water features on the waterbodies with the wetlands or waterbodies.  The water features on the waterbodies with the wetlands or waterbodies.	10-15%: % of site   15% or greater: % of site   15% or g	ZYes⊟No ZYes⊟No ZYes⊡No
Are di Yes, ( Does pond: Do as (es to Are state	eximate proportion of proposed action mere any unique geologic features on the describe:	10-15%: % of site   15% or greater: % of site   15% or g	ZYes∐No ZYes∐No ZYes∐No
Are the Yes, of Surface Does ponds Do as state For e	eximate proportion of proposed action mere any unique geologic features on the describe:  ce water features.  any portion of the project site contains or lakes?  ny wetlands or other waterbodies adjourned to il., continue. If No, skip to any of the wetlands or waterbodies with or local agency?  such identified regulated wetland and Streams:  Name 847-871, 84  Lakes or Ponds:  Name Wetlands:  Name Faderal wat Wetland No. (if regulated by DEC)	10-15%:	ZIYes∐No ZIYes∐No ZIYes∐No
Are the Yes, of Does ponds Do as to Are to Are and Are	eximate proportion of proposed action mere any unique geologic features on the describe:  ce water features.  any portion of the project site contains or lakes)?  ny wetlands or other waterbodies adjourned to rit, continue. If No, skip to either I or it, continue. If No, skip to enty of the wetlands or waterbodies with or local agency?  such identified regulated wetland and streams:  Name 847-571, 84  Lakes or Ponds:  Name Faceral waterbodies with the stream of the wetlands of the wetlands of the wetlands or Name Wetlands:  Wetland No. (if regulated by DEC)  ny of the above water bodies listed in	10-15%: % of site   15% or greater: % of site   15% or g	ZIYes∐No ZIYes∐No ZIYes∐No
Surface Does ponds Does to Are state For e	eximate proportion of proposed action mere any unique geologic features on the describe:  ce water features.  any portion of the project site contains or lakes?  ny wetlands or other waterbodies adjourned to il., continue. If No, skip to any of the wetlands or waterbodies with or local agency?  such identified regulated wetland and Streams:  Name 847-871, 84  Lakes or Ponds:  Name Wetlands:  Name Faderal wat Wetland No. (if regulated by DEC)	10-15%:	ZIYes∐No ZIYes∐No ZIYes∐No
Surface Does ponds Do as to Are a state For e a water es, na	eximate proportion of proposed action mere any unique geologic features on the describe:	10-15%:	Z]Yes□No Z]Yes□No Z]Yes□No □ []Yes□No
Are the Yes, of Surface Does ponds Do as the state For e e e e e e e e e e e e e e e e e e e	eximate proportion of proposed action mere any unique geologic features on the describe:  """  """  """  """  """  """  """	10-15%:	ZYes□No ZYes□No sn: □Yes ZNo
Are the Yes, of Yes, o	eximate proportion of proposed action mere any unique geologic features on the describe:	10-15%:	Z Yes  No Z Yes  No Z Yes  No P :    Yes  Z No   Z Yes  Z No
Are de Yes, of	eximate proportion of proposed action mere any unique geologic features on the describe:	10-15%:	ZYes□No ZYes□No sn: □Yes ZNo

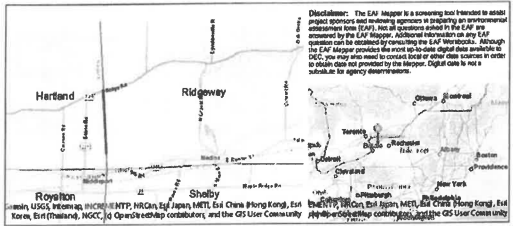
Foxes	species that occupy or use the project site:	Rabbits	
Squirrets	Strds	Frogs	
ſYes:	ignated significant natural community?	tion):	☐Yea ☑No
ii. Source(s) of description or evalu	ation'		
Ui. Extent of community/habitat:	, at the sound		
<ul> <li>Currently:</li> </ul>		acres	
<ul> <li>Following completion of pre</li> </ul>	oject as proposed:	acres	
<ul> <li>Gain or loss (indicate + or -)</li> </ul>	# ####################################	acres	
Does project site contain any speci endangered or threatened, or does if f Yes: Species and listing (endangered or a	es of plant or animal that is listed by the fed t contain any areas identified as habitat for a treatened):	n endangered or threatened spe	Yes Z No
Does the project site contain any s special concern? f Yes: i. Species and listing:	pecies of plant or animal that is listed by NY	S as rare, or as a species of	□ Yes No
Is the project site or adjoining area yes, give a brief description of how	currently used for hunting, trapping, fishing the proposed action may affect that use:	or shell fishing?	_Yes <b>Z</b> No
yes, give a brief description of how  3. Designated Public Resources C	the proposed action may affect that use:	Par take	□Yes ZNo
yes, give a brief description of how  3. Designated Public Resources O  Is the project site, or any portion of Agriculture and Markets Law, Arti-	the proposed action may affect that use:  on or Near Project Site it, located in a designated agricultural distriction to the control of the	Par take	Yes No
3. Designated Public Resources C Is the project site, or any portion of Agriculture and Markets Law, Arti Yes, provide county plus district na	the proposed action may affect that use:  on or Near Project Site it, located in a designated agricultural districtic 25-AA, Section 303 and 304?  me/number: NAGGOT, ORLEGH	Par take	<b>Z</b> Yes No
3. Designated Public Resources C Is the project site, or any portion of Agriculture and Markets Law, Arti Yes, provide county plus district na Are agricultural lands consisting of i. If Yes: acreage(s) on project site?	the proposed action may affect that use:  on or Near Project Site it, located in a designated agricultural distriction of the control of the	Par take	· · · · · · · · · · · · · · · · · · ·
3. Designated Public Resources Of the project site, or any portion of Agriculture and Markets Law, Artives, provide county plus district na Are agricultural lands consisting of 1. If Yes: acreage(s) on project site? I. Source(s) of soil rating(s): USDA N	the proposed action may affect that use:  In or Near Project Site it, located in a designated agricultural distriction of the control of the	t certified pursuant to	<b>Z</b> Y⇔ No
3. Designated Public Resources O Is the project site, or any portion of Agriculture and Markets Law, Arti Yes, provide county plus district na Are agricultural lands consisting of i. If Yes: acreage(s) on project site? i. Source(s) of soil rating(s): USDAN Does the project site contain all or p Natural Landmark?	the proposed action may affect that use:  on or Near Project Site it, located in a designated agricultural distriction of the control of the	t certified pursuant to	<b>Z</b> Y⇔ No
yes, give a brief description of how  3. Designated Public Resources C Is the project site, or any portion of Agriculture and Markets Law, Arti Yes, provide county plus district na Are agricultural lands consisting of i. If Yes: acreage(s) on project site? i. Source(s) of soil rating(s): USDA N Does the project site contain all or p Natural Landmark? Yes: Nature of the natural landmark:	the proposed action may affect that use:  on or Near Project Site  it, located in a designated agricultural distriction of the control of the	t certified pursuant to	ØYes No
yes, give a brief description of how  3. Designated Public Resources C Is the project site, or any portion of Agriculture and Markets Law, Arti Yes, provide county plus district na Are agricultural lands consisting of i. If Yes: acreage(s) on project site? i. Source(s) of soil rating(s): USDA N Does the project site contain all or p Natural Landmark? Yes: Nature of the natural landmark: i. Provide brief description of landm	the proposed action may affect that use:  Its or Near Project Site  it, located in a designated agricultural districtle 25-AA, Section 303 and 304?  me/number: NIAGOT, ORLEEN1  highly productive soils present?  4/- 25.0 acres  RCS - Web Sot Surve,  act of, or is it substantially contiguous to, a section of the proposed section.	t certified pursuant to registered National ological Feature	ØYes No
3. Designated Public Resources C Is the project site, or any portion of Agriculture and Markets Law, Arti Yes, provide county plus district na Are agricultural lands consisting of If Yes: acreage(s) on project site? I. Source(s) of soil rating(s): USDA N Does the project site contain all or p Natural Landmark? Yes: Provide brief description of landmark: the project site located in or does if es:	the proposed action may affect that use:  Its or Near Project Site it, located in a designated agricultural distriction of the content of the	t certified pursuant to registered National ological Feature	ØYes □No  ØYes □No  □Yes ØNo
yes, give a brief description of how  3. Designated Public Resources C Is the project site, or any portion of Agriculture and Markets Law, Arti Yes, provide county plus district na Are agricultural lands consisting of i. If Yes: acreage(s) on project site? i. Source(s) of soil rating(s): USDA N Does the project site contain all or p Natural Landmark? Yes: Nature of the natural landmark: i. Provide brief description of landm	the proposed action may affect that use:  Its or Near Project Site it, located in a designated agricultural distriction of the content of the	t certified pursuant to registered National ological Feature	ØYes □No  ØYes □No  □Yes ØNo

c. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, which is listed on the National or State Register of Historic Places, or that has been determined to the Places.	w the Commissioner of the NY
Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Regist If Yes:	er of Historic Places?
L. Nature of historic/archaeological resource: Archaeological Site Historic Building or H. Nature:	District
III. Brief description of attributes on which listing is based:	
f. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inv	r Yes No
g. Have additional archaeological or historic site(s) or resources been identified on the project site?  If Yes:  I. Describe possible resource(s):  II. Basis for identification:	□Ye <b>z</b> ☑No
<ul> <li>h. Is the project site within fives miles of any officially designated and publicly accessible federal, a seemic or aesthetic resource?</li> <li>If Yes:         <ul> <li>i. Identify resource:</li> </ul> </li> </ul>	statu, or local Yes No
1i. Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state etc.):	historic trail or scenic byway,
U. Distance between project and resource: miles.	
Is the project site located within a designated river corridor under the Wild, Scenic and Recreation Program 6 NYCRR 666? If Yes:  i. Identify the name of the river and its designation:	nal Rivers Yes No
II. Is the activity consistent with development restrictions contained in 6NYCRR Part 666?	☐Yes ☐No
F. Additional Information Attach any additional information which may be needed to clarify your project.  If you have identified any adverse impacts which could be associated with your proposal, please do measures which you propose to avoid or minimize them.	escribe those impacts plus any
G. Verification  I certify that the information provided is true to the best of my knowledge.  Applicant/Sponsor Name Brien Napoli  Date September 20, 2021	
THE STATE OF THE S	<del></del>
Signature Brush Plagali Title Town of Ridgeway Supe	

# AREA # 1

### **EAF Mapper Summary Report**

Monday, August 9, 2021 4:11 PM



Action continuency, receipt of aparts compared to	y with.
B.I.i [Coastal or Waterfront Area]	No
B.I.ii [Local Waterfront Revitalization Area]	No
C.2.b. [Special Planning District]	Yes - Digital mapping data are not available for all Special Planning Districts. Refer to EAF Workbook.
C.2.b. [Special Planning District - Name]	NYS Heritage Areas:West Erie Canal Corridor
E.1.h (DEC Spills or Remediation Site - Potential Contamination History)	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.i (DEC Spills or Remediation Site - Listed)	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h i (DEC Spills or Remediation Site - Environmental Site Remediation Database)	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h lii (Within 2,000" of DEC Remediation Site)	No
E.2.g [Unique Geologic Features]	No
F.2.h i [Surface Water Features]	Yes
E,2,h.ii [Surface Water Features]	Yes
E.2.h.iii (Surface Water Features)	Yes - Digital mapping information on local and federal wetlands and waterbodies is known to be incomplete. Refer to EAF Workbook.
E.2.h.iv [Surface Water Features - Stream Name]	847-702
E.2.h.tv [Surface Water Features - Stream Classification]	С
E.2.h.iv [Surface Water Features - Wetlands	Federal Waters

Digital mapping data are not available or are incomplete. Refer to EAF Workbook.

Name)

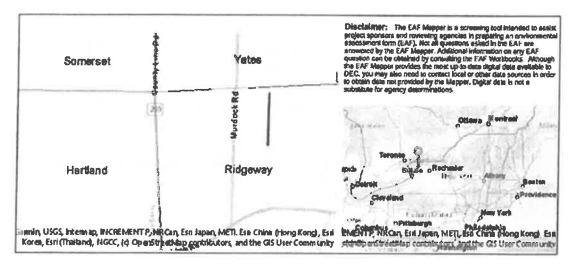
E.2.i. [Floodway]

E.2.h.v [Impaired Water Bodies]

## AREA # ?

### **EAF Mapper Summary Report**

Tuesday, August 3, 2021 2:29 PM



B.i.i [Coastal or Waterfront Area] B.I.li [Local Waterfront Revitalization Area]

C.2.b. (Special Planning District) Yes - Digital mapping data are not available for all Special Planning Districts.

Refer to EAF Workbook

C.2.b. [Special Planning District - Name] NYS Heritage Areas: West Erie Canal Corridor

E.1.h [DEC Spills or Remediation Site -Digital mapping data are not available or are incomplete. Refer to EAF Potential Contamination History] Workbook

E.1.h.i [DEC Spitls or Remediation Site -Digital mapping data are not available or are incomplete. Refer to EAF

Listedi Workbook.

E.1.h.l [DEC Spills or Remediation Site -Digital mapping data are not available or are incomplete. Refer to EAF

Environmental Site Remediation Database) Workbook.

E.1.h.iii (Within 2,000' of DEC Remediation

E.2.g [Unique Geologic Features] No E.2.h.I [Surface Water Features] Yes

E.2.h.ii [Surface Water Features] Yes

E.2.h.W [Surface Water Features] Yes - Digital mapping information on local and federal wetlands and

waterbodies is known to be incomplete. Refer to EAF Workbook.

E.2.h.iv [Surface Water Features - Stream

Name]

E.2.h.iv (Surface Water Features - Stream Classification]

E.2.h.lv [Surface Water Features - Wetlands | Federal Waters

Name]

E.2.h.v [Impaired Water Bodies]

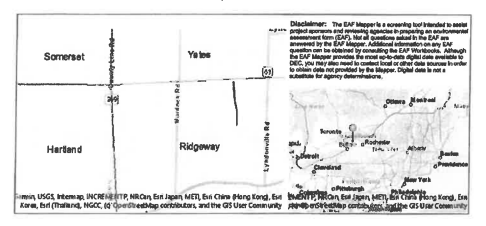
E.2.i. [Floodway] Digital mapping data are not available or are incomplete. Refer to EAF

Workbook.

847-700

C

E.2.J. [100 Year Floodplain]	Yes
E.2,k. [500 Year Floodplain]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.2.I. (Aquifers)	Yes
E.2.I. [Aquifer Names]	Principal Aquifer
E.2.n. [Natural Communities]	-No
E.2.o. [Endangered or Threatened Species]	INO
E.2.p. [Rare Plants or Animals]	INO
E.3.a. [Agricultural District]	Yes
E.3.a. [Agricultural District]	NIAGC07, ORLECT1
E.3.c. [National Natural Landmark]	No
(E.3.d (Critical Environmental Area)	No
E.3.e. [National or State Register of Historic Places or State Eligible Sites]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.3.f. [Archeological Sites]	No
E.3.I. [Designated River Corridor]	No



B.i.i [Coastal or Waterfront Area] No B.i.li (Local Waterfront Revitelization Area) No

C.2.b. [Special Planning District] Yes - Digital mapping date are not available for all Special Planning Districts. Refer to EAF Workbook.

C.2.b. (Special Planning District - Name) NYS Heritage Areas:West Erle Canal Confidor

E.1.h [DEC Spitts or Remediation Site - Potential Contamination History] Digital mapping data are not available or are incomplete. Refer to EAF Workbook.

E.1.h.i [DEC Splits or Remediation Site -Digital mapping data are not available or are incomplete. Refer to EAF Worldbook

Listed

E.1.h.i [DEC Spills or Remediation Site -Environmental Site Remediation Database] Digital mapping data are not available or are incomplete. Refer to EAF Workbook

E.1.h.iil [Within 2,000' of DEC Remediation No

E.2.g [Unique Geologic Features] No E.2.h.i [Surface Water Features] No

E.2.h.il (Surface Water Features)

E.2.h.iii (Surface Water Feetures) Yes - Digital mapping information on local and federal wetlands and

waterbodies is known to be incomplete. Refer to EAF Workbook.

E.2.h.v [impaired Water Bodies]

E.2.I. [Floodway] Digital mapping data are not available or are incomplete. Refer to EAF

Yes

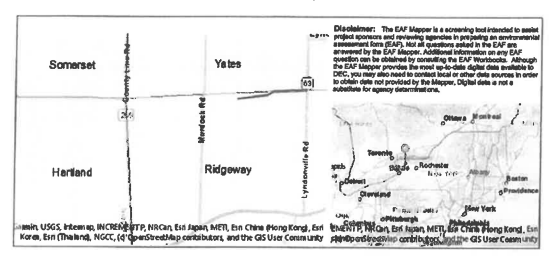
E.2. (100 Year Floodplain) Digital mapping data are not available or are incomplete. Refer to EAF

Digital mapping data are not available or are incomplete. Refer to EAF

E.2.k. [500 Year Floodplain]

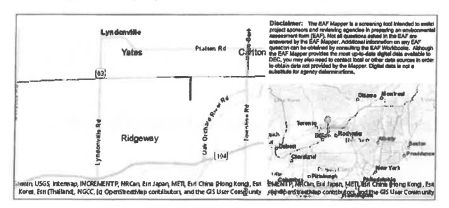
E.2.I. [Aquifers] No E.2.n. [Natural Communities] No

E.2.j. [100 Year Floodplain]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
¡E.2.k. [500 Year Floodplain]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
[E.2.I. [Aquifers]	No
(E.2.n. (Natural Communities)	No
iE.2.o. [Endangered or Threatened Species]	No
E.2.p. [Rare Plants or Animals]	No
E.3.a. (Agricultural District)	Yes
:E.3.a.[Agricultural District]	ORLECTI
E.3.c. [National Natural Landmark]	No
E.3.d [Ortical Environmental Area]	No
E.3.e. [National or State Register of Historic   Places or State Eligible Sites]	Olgital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.3.f. [Archeological Sites]	No
E.3.I. [Designated River Corridor]	No



B.i.i [Coastal or Waterfront Area]	No
B.i.ii [Local Waterfront Revitalization Area]	Yes
C.2.b. [Special Planning District]	Yes - Digital mapping data are not available for all Special Planning Districts. Refer to EAF Workbook.
C.2.b. (Special Planning District - Name)	NYS Heritage Areas:West Erie Canal Corridor
E.1.h [DEC Spills or Remediation Site - Potential Contamination History]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.i [DEC Spills or Remediation Site - Listed]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.l [DEC Splits or Remediation Site - Environmental Site Remediation Database]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.iii [Within 2,000' of DEC Remediation Site]	No
E.2.g (Unique Geologic Features)	No
E.2.h.i [Surface Water Features]	Yes
E.2.h.li [Surface Water Features]	Yes
E.2.h.iii [Surface Water Features]	Yes - Digital mapping information on local and federal wetlands and waterbodies is known to be incomplete. Refer to EAF Workbook.
E.2.h.iv [Surface Water Features - Stream Name]	847-700
E.2.h.iv [Surface Water Features - Stream Classification]	С
E.2.h.iv [Surface Water Features - Wetlands Name]	Federal Waters
E.2.h.v [Impaired Water Bodies]	No
E.2.i. [Floodway]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.

minio finionifieran or championar changel	two
E.2.p. [Rere Plants or Animals]	No
E.3.a. (Agricultural District)	Yes
E.3.a. [Agricultural District]	ORLEOn1
E.3.c. [National Natural Landmark]	No
E.3.d [Critical Environmental Area]	No
E.3.e. [National or State Register of Historic Places or State Eligible Sites]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.3.f. [Archeological Sites]	No
E.3.i. [Designated River Corridor]	No



B.i.i [Coastal or Waterfront Area] B.i.ii [Local Waterfront Revitalization Area]

Yes - Digital mapping data are not available for all Special Planning Districts. Refer to EAF Workbook. C.2.b. [Special Planning District]

C.2.b. (Special Planning District - Name) NYS Heritage Areas:West Erie Canal Corridor

E.1.h (DEC Spills or Remediation Site -Potential Contamination History) Digital mapping data are not available or are incomplete. Refer to EAF

E.1.h.i [DEC Splits or Remediation Site -Digital mapping data are not available or are incomplete. Refer to EAF Listed

E.1.h.i (DEC Spills or Remediation Site -Environmental Site Remediation Database) Digital mapping data are not available or are incomplete. Refer to EAF Workbook.

E.1.h.iii [Within 2,000' of DEC Remediation No

E.2.g (Unique Geologic Features)

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 waterbodies is known to be incomplete. Refer to EAF Workbook E.2 h.iii [Surface Water Features]

E.2.h.iv | Surface Water Features - Wetlands Federal Waters

E.2.h.v [Impaired Water Bodies]

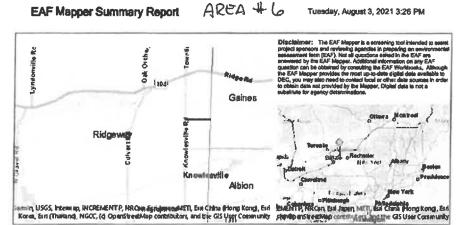
Digital mapping data are not available or are incomplete. Refer to EAF Workbook. E.2.i. [Floodway]

Digital mapping data are not available or are incomplete. Refer to EAF Workbook E.2.]. (100 Year Floodplain)

Digital mapping data are not available or are incomplete. Refer to EAF E 2 k [500 Year Floodplain]

Full Environmental Assessment Form - EAF Mapper Summary Report

mindi filos com considerati	Workbook.
E.2.k. [500 Year Floodplain]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.2.J. [Aquifers]	'No
E.2.n. [Natural Communities]	iNo
E.2.o. [Endangered or Threatened Species]	No
E.2.p. [Rare Plants or Animals]	INO
E.3.a. [Agricultural District]	Yes
E.3.a. [Agricultural District]	ORLEGn1
E.3.c. [National Natural Landmark]	No
E.3.d [Critical Environmental Area]	No
E.3.e. [National or State Register of Historio Places or State Eligible Sites]	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]	-No



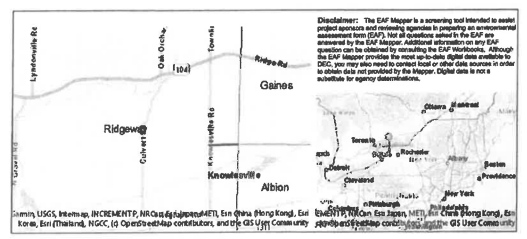
B.I.I (Coastal or Waterfront Area) B.i.ii [Local Waterfront Revitalization Area] Yes - Digital mapping data ere not available for all Special Planning Districts. Refer to EAF Workbook. C.2.b. [Special Planning District] C.2.b. [Special Planning District - Name] NYS Heritage Areas:West Erie Canal Corridor E.1.h [DEC Spills or Remediation Site - Potential Contamination History] Digital mapping data are not available or are incomplete. Refer to EAF E.1.h.i (DEC Spills or Remediation Site - Listed) Digital mapping data are not available or are incomplete. Refer to EAF Workbook. E.1.h.l [DEC Spills or Remediation Site -Environmental Site Remediation Database] Digital mapping data are not available or are incomplete. Refer to EAF Workbook. E.1.h.lii [Within 2,000" of DEC Remediation No Site] E.2 g [Unique Geologic Features] No E.2.h.i [Surface Water Features] No E.2.h.ii | ISurface Water Features] E.2.h.iii (Surface Water Features) Yes - Digital mapping Information on local and federal wetlands and waterbodies is known to be incomplete. Refer to EAF Workbook. E.2.h.v [Impaired Water Bodies] No E.2.i. [Floodway] Digital mapping data are not available or are incomplete. Refer to EAF E.2.j. [100 Year Floodplain] Digital mapping data are not available or are incomplete. Refer to EAF Digital mapping data are not available or are incomplete. Refer to EAF Workbook. E.2.k. [500 Year Floodplain] E.2.I. [Aquifers] No

Full Environmental Assessment Form - EAF Mapper Summary Report

No

E.2.n. [Natural Communities]

e.s.i. (vidences)	inv
E.2.n. [Natural Communities]	No
E.2.o. [Endangered or Threatened Species]	No
E.2.p. [Rere Plants or Animals]	No
E.3.a. [Agricultural District]	Yes
E.3.a. [Agricultural District]	ORLEO11
E.3.c. [National Natural Landmark]	No
E.3.d [Critical Environmental Area]	No
E.3.e. [National or State Register of Historic Ptaces or State Eligible Sites]	Digital mapping data are not svallable or are incomplete. Refer to EAF Workbook.
E.3.f. [Archeological Sites]	Yes
E.3.I. [Designated River Corridor]	'No



B.i.i (Coastal or Waterfront Area) No B.i.li [Local Waterfront Revitalization Area] Yes - Digital mapping data are not available for all Special Planning Districts. Refer to EAF Workbook. C.2.b. [Special Planning District] NYS Heritage Areas: West Erie Canal Corridor C.2.b. [Special Planning District - Name] E.1.h [DEC Spitts or Remediation Site -Digital mapping data are not available or are incomplete. Refer to EAF Potential Contamination History] Digital mapping data are not available or are incomplete. Refer to EAF E.1.h.i (DEC Spills or Remediation Site -Workbook 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.lii [Within 2,000' of DEC Remediation No Site] No E.2.g (Unique Geologic Features) 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. 847-671 E.2.h.iv (Surface Water Features - Stream Name] E.2.h.v [Surface Water Features - Stream E.2.h.iv (Surface Water Features - Wetlands Federal Waters Name] E.2.h.v [Impaired Water Bodies] Digital mapping data are not available or are incomplete. Refer to EAF E.2.i. [Floodway]

Workbook.

	i
E.2.p. (Rere Plents or Animals)	No
E.3.a. [Agricultural District]	Yes
E.3.e. [Agricultural District]	ORLECT1
E.3.c. [National Natural Landmark]	No
E.3.d [Critical Environmental Area]	No
E.3.e. [National or State Register of Historic Places or State Eligible Sites]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.3.f. [Archeological Sites]	Yes
E.3.I. [Designated River Corridor]	INO

had j. [199: 140) 1 speciment	Workbook,
E.2.k. [500 Year Floodplain]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
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.S.a. [Agricultural District]	Yes
E.3.a. [Agricultural District]	ORLEO11
E.3.c. [National Natural Landmark]	No
E.3.d [Critical Environmental Area]	No
E.3.e. [National or State Register of Historic Places or State Eligible Sites]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.3.f. [Archeological Sites]	No
E.3.i. [Designated River Comdor]	INo

### **OTHER BUSINESS:**

• Fire Company Report (Read by Councilman Payne)



### **MONTH OF AUGUST 2021**

EMS - 20 MVA - 1 HAZ. CONDITION - 2 POLICE STANDBY - 2 MUTUAL AID - 2 WATER RESCUE - 1\*\*

TOTAL - 28 YTD - 209

\*\* RESCUED FEMALE THAT FELL OUT OF INNER TUBE WHILE FLOATING OAK ORCHARD CREEK. (TRUE STORY)

152.0 MAN HOURS ON CALLS 993.08 YTD

AVERAGE NUMBER FF'S PER CALL 6.2 YTD 6.6

#### **DEPARTMENT REPORTS:**

**Town Clerk Kaiser**: The Town Clerks office has been fairly quiet with the exception of hunting licenses which seem to be more than the last couple of years.

**Town Assessor Laszewski**: Assessor Trainee Cecchini was to take a class today that was cancelled at the last minute. People can self-study and That is what trainee Cecchini will be doing. She will study from home take the test and it will be scanned to the State. Laszewski stated that the State needs to do a better job with the required classes as the Code Enforcement Officer has run into the same problem with limited opportunities to take the required classes. Cecchini's last class will be in October.

**Town Attorney Bogan:** Attorney Bogan Stated that she will file the Town's opt out law on September 30<sup>th</sup>. Bogan further stated that the Notice of Claim sent to the Town was once again not in Ridgeway, further stating that she would take care of it.

**Code Enforcement Officer Wolfe**: Wolfe stated that there was nothing new from the ZBA or Planning Board. Wolfe further stated that he had completed his training hours and now has 26 credit hours and will be certified through 2022.

**Highway Superintendent Olinger**: Olinger stated that the Highway Department has been doing road work, mowing the cemeteries as well as flushing and painting hydrants. Olinger said that he would be out of town from the 28<sup>th</sup>- the 1<sup>st</sup> of October for Highway School in Saratoga and that the first 300 ton of salt was delivered today.

#### **Councilman Reports:**

Councilman Payne: Nothing at this time.

Councilman Toussaint: Nothing at this time.

Supervisor Napoli asked for a motion to pay the bills as presented.

Total Abstract: \$ 267,114.56

Supervisor Napoli asked Jess Marciano Trustee for the Village of Medina if the Village planned to OPT Out of the Cannabis Law?

Marciano stated that the Village would be holding a Public Hearing to get the Village residents opinion on how the Village should vote and that they would be holding a Public Hearing after the Public opinion meeting to cast their vote.

Marciano also stated that the Village of Medina was getting several complaints regarding the deer population in the Village where hunting is not allowed at which time the Supervisor stated that perhaps they should contact the DEC regarding a controlled hunt.

As there was no further business the Supervisor asked for a motion to adjourn.

Offered by Councilman Toussaint who moved its adoption. Seconded by Councilman Payne.

The meeting was adjourned at 7:39 P.M.

Respectfully submitted by,

Karen L. Kaiser Ridgeway Town Clerk/RMC