MACKEY **BUTTS** & **WISE**

April 22, 2021

ATTORNEYS AT LAW

VIA HAND DELIVERY and

Email (parisija67@optimum.net)

Robert B. Dietz Robert R. Butts David R. Wise Joshua E. Mackey Cara A. Whalen

Ian S. MacDonald Christina A. Mazzarella Paul E. Denbaum

Neil A. Wilson Roderick J. MacLeod R. Keith Salisbury Tyrone Brown

Hon. John Parisi, Chairman Hon. Members of the Zoning Board of Appeals Town of Washington 10 Reservoir Drive Millbrook, NY 12545

Re: Chatillon Realty Corp.

Application for a Use Variance and Interpretation

Our File Number: 7645.0002

Dear Chairman Parisi and Members of the Zoning Board of Appeals:

We represent Chatillon Realty Corp. the Applicant in the above referenced matter.

The following documents are submitted for your review in advance of the regular meeting of the Zoning Board of Appeals scheduled for May 18, 2021:

- 1. Original and 8 copies of the Application.
- 2. 8 copies of a Use Variance Statement.
- 3. Original of the landowner consent letter.
- 4. 8 copies of a Long Form Environmental Assessment Form (EAF) in regard to the proposed action.
- 5. Flash drive containing digital copies of items 1-4 above.

We look forward to meeting with the Board on May 18th. If you have any questions, please contact me.

Very Truly Yours,

MACKEY BUTTS & WISE, LLP

Shua E. Mackey, Esa.

☐ 319 Mill Street Poughkeepsie, NY 12601

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Reply to:

JEM/me

{00259407 1}

Joshua E. Mackey 3208 Franklin Avenue Millbrook, NY 12545 P 845.677.6700 jmackey@mbwise.com

APPLICATION TO BOARD OF APPEALS

	7 May .	Appeal No	
TO THE ZONING BOARD (Town of Wa	shington Date	20
TO THE ZONING BOARD (OF APPEALS,		-, New York.
I (we) Chaimon Realty Corp.	, 01_	ZZJ W OOUSTOCK ROAU	
(Name of Appellant		(Street and Number)	
Millbrook	New York (State)	HEREBY	APPEAL TO
THE ZONING BOARD OF A INSPECTOR ON APPLICATION OF A PRICE OF A PRI	APPEALS FROM THE DEC TION FOR BUILDING PER UILDING INSPECTOR DID	CISION OF THE BUIL MIT NO, DA	DING ATED
() GRANT () DENY	Chatillon Realty Corp.	? 	
() DDI()	(Name of applicant for	or permit)	8
	OF(Street and Number)	Millbrook, New York	12545
	(Street and Number)	(Municipality)	(State)
LOCATION OF THE PROPERTY. 2. PROVISION (S) OF THE	CONTINUATION OF A NO 133 Woodstock I OPERTY ————————————————————————————————————	Road RL (Use Dis Zon: PPEALED, (Indicate the	-5 District strict on ing map) he article, section
3. TYPE OF APPEAL. App			
	retation of the Zoning Ordinate to the Zoning Ordinance	ance or Zoning Map	
4. PREVIOUS APPEAL. A	(X) has no	ot been made with	
	the Building Inspector or with the form of () a requested () a request for a	interpretation	rty. Such
and was (were) made in A Ag Ag	Appeal No, d ppeal No, da ppeal No, da	lated19)

Please download the appropriate State Environmental Assessment form from the NYDEC website.

5. REASON FOR APPEAL. (Complete relevant blank. Use extra sheet if necessary.) A. INTERPRETATION OF THE ZONING ORDINANCE IS REQUESTED because:
B. A VARIANCE TO THE ZONING ORDINANCE IS REQUESTED for these reasons:
(1) STRICT APPLICATION of the Ordinance would produce UNDUE HARDSHIP because: See Attached Statement
(2) The hardship created is UNIQUE and is not shared by all properties alike in the immediate vicinity of this property and in this use district because: See Attached Statement
(3) The variance would observe the spirit of the ordinance and would NOT CHANGE THE CHARACTER OF THE DISTRICT because: See Attached Statement
See Attached Statement
STATE OF NEW YORK) COUNTY OF Dathers ss
Sworn to this
Applicant preferred contact number
135889-6666-00-110182 Dutchess County Tax Grid Map Number
setback variance \$400.00 each additional setback \$125.00

PAUL E. DENBAUM
NOTARY PUBLIC, STATE OF NEW YORK
Registration No. 02E6245957
Qualified in Putnam County
Commission Expires August 8, 2023

AFFIDAVIT TO BE COMPLETED BY AGENT OF OWNER

Sta	ate of				}						
Ço	unty of _			_	} ss	:					
_						being	duly swo	orn, dep	oses and sa	ys:	
1.	That	he/she	is	the	agent	named and	in that he	the she h	foregoing as been dul	application y authorized	
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Ag	rent/Own	er					Agent/(Owner			
No	tary Pul	olic			2						

MACKEY BUTTS & WISE LLP

April 23, 2021

ATTORNEYS AT LAW

VIA HAND DELIVERY and

Email (parisija67@optimum.net)

Robert B. Dietz Robert R. Butts David R. Wise Joshua E. Mackey Cara A. Whalen

lan S. MacDonald Christina A. Mazzarella Paul E. Denbaum

Neil A. Wilson Roderick J. MacLeod R. Keith Salisbury Tyrone Brown Hon. John Parisi, Chairman Hon. Members of the Zoning Board of Appeals Town of Washington 10 Reservoir Dr. Millbrook, NY 12545

Re: Applicant - Chatillon Realty Corp.

Use Variance Application

Property Location - Tax parcel number 6666-00-110182

133 Woodstock Road

Zoning - RL-5, Low Density Residential District

Our File Number: 7645.0002

Dear Chairman Parisi and Members of the Zoning Board of Appeals:

We represent Chatillon Realty Corp. ("Applicant") who comes before you, requesting a use variance pursuant to Town of Washington Zoning Code ("Code") Section 420(1).

Description of the Action

Applicant purchased the 162.7-acre property at 133 Woodstock Road with the intent to restore an approximately 35-acre former mine site for the creation of a unique conserved area of woodland and meadow that includes a 20-acre aquatic habitat consisting of open water and shallow wetland areas to maximize biodiversity. The existing condition for this portion of the property is generally sterile with limited ecological value as left by the previous owners. Excavating the former mine to create a unique groundwater-fed aquatic habitat that will be managed as a dedicated conservation area as discussed by Eric Kiviat, PhD PWS of Hudsonia in his *Preliminary Biodiversity Assessment of Reclaimed Soil Mine*, Woodstock Road and Route 82, Town of Washington, Dutchess County, New York

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¹ Applicant intends to subdivide the restored 35 acres from the 162.7 total acreage. The issue of the subdivision is not the subject of the application.

dated January 11, 2021, annexed hereto as Exhibit A², and as the current former mining operation and sterile condition absent of significant cover vegetation substantially reduces the value of the property. The intended use will result in a managed land conservation area in keeping with the rural residential and agricultural character of the Woodstock Road area. It should be noted that the Town of Washington Planning Board reviewed and discussed the proposed use on March 2 and March 30, 2021. As recorded in the March 30 virtual Workshop Meeting, the Planning Board unanimously voted in favor of the proposed use. It is our understanding that the Zoning Board of Appeals (ZBA) attended this Workshop.

A Use Variance to allow the re-purposing of the former mine site, will return the land to productive habitat, including improvements to visual splendor. The creation of the 20-acre aquatic habitat would involve the removal of an estimated two million yards of earth and would therefore classify the project as "soil mining" or "quarrying" under the Code, which are uses not permitted in the RL-5 Zoning District. Notably, in the adjacent RS-5 Zoning District this action would be allowed by special permit. The proposed project does not contemplate mining activities such as onsite processing, blasting, crushing, and/or sorting or washing of materials. The removal of soil is simply a necessary adjunct to the creation of an ecologically productive aquatic habitat (conservation area). Once construction of the habitat is completed the land would be managed and made available for hunting and fishing.

Use Variance Standards

1) That the Applicant cannot realize a reasonable return, provided that lack of return is substantial as demonstrated by competent financial evidence.

This application is <u>unique</u> in that the proposed use is not one that is capable of being described financially in comparison with the list of permitted uses in the RL-5 Zoning District. The transformation of this land to preserve it as an aquatic habitat for hunting and fishing purposes is not a typical "business" that allows a weighing of the financial benefits of such a use against the financial benefits of uses that are permitted in the RL-5 Zoning District. Uses permitted by-right and subject to Site Plan and Special Use Permit approval in the RL-5 Zoning District are:

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² Michael L. Schummer, PhD of the State University of New York College of Environmental Science and Forestry College (SUNY-ESF) Department of Environmental and Forest Biology, has also consulted on this project.

- Agriculture and Farm Uses
- Animal Hospital
- Animal Husbandry
- Barn Conversion
- Dwelling, Single and Two family
- Bed and Breakfast
- Composting manure and vegetative waste
- Camps, private
- Churches
- Garages, private
- Educational Institution
- Home Occupation
- Forestry

- Golf Courses
- Kennels
- Swimming Pools
- Nursing Home or Convalescent Home
- Off-Street Parking
- Parks, public and private
- Pig Farm
- Playgrounds
- Public Utilities
- Riding Academy
- Shooting Preserve
- Stables, public and private
- Wildlife Preserve

With the possible exception of "Wildlife Preserve" each of these uses is arguably a business use for which a financial incentive can be assigned. However, the "Wildlife Preserve" use is also limited since it specifically prohibits hunting and fishing within the preserve.

It should also be noted that the property, as a former mine site, was permitted for mining in 1993 (issued 1999) and operated for several years until it was reclaimed as a grass meadow in 2003, and in accordance with the permit requirements administered by the New York State Department of Environmental Conservation (NYSDEC) Division of Mineral Resources. The proposed use would effectively remove material to create a groundwater-fed 14.8-acre pond in accordance with the mining and mine reclamation standards of today. A NYSDEC Mined Land Reclamation permit would be required in order to create the open water and shallow wetland area. To those ends, and of further note, the Applicant's initial meetings with Region 3 NYDEC officials met with favorable support for what they termed a "unique project".

The Applicant intends to hire a firm to remove the material to create the aquatic habitat. The excavated material will be taken from the site, recycled, and used for other purposes. There will be no processing of any excavated material on the site.

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Notwithstanding the above, the value of the property will be enhanced through elimination of the current former mine and through the development of the proposed aquatic habitat (conservation area).

2) That the alleged hardship relating to the property in question is unique and does not apply to a substantial portion of the district or neighborhood.

The creation of a 35-acre aquatic habitat is <u>unique</u> in that the time and effort to create the habitat is not something that is typically undertaken as an everyday activity. Indeed, we are aware of no other project of this type having been completed in the Town of Washington or in NYSDEC Region 3. The simple fact is that the site, which is a closed, inactive and "reclaimed" mine, is not particularly suitable for residential or commercial use any longer. Although the site has been reclaimed in accordance with the minimum standards of the NYSDEC in effect at the time, today there is limited plant growth with no significant topsoil. The original layers of virgin topsoil, which were removed as part of the former sand and gravel mining operation, have been stripped away, leaving the remaining land ecologically sterile and sparsely vegetated. If the land were to be prepared for any of the permitted uses in the RL-5 (Low Density Residential) Zoning District it would require restoration, including a substantial amount of topsoil, to make it usable. In summation, the hardship posed by the former mining area is a pre-existing condition. The mined area vegetation should have been restored in accordance with ecologically sound practices by prior owners. Creating the proposed aquatic habitat is an acceptable means to restore the previously mined area and will directly eliminate the hardship.

3) That the requested use variance, if granted, will not alter the essential character of the neighborhood.

The essential character of the neighborhood will not be altered except to the extent that environmental conservation will be achieved in an area of the Town where this is needed most. The RS-5 Zoning District where mining is allowed by special permit is adjacent to the property. The property runs contiguous with an existing sand and gravel mine (with multiple tax-lots and owners, located at 5088 Route 82 and 17 Canoe Hill Road) operated by Route 82 Sand and Gravel. The property is surrounded on two sides by former and current mines. Former mines in the neighborhood include 5150 Route 82 and 1 Woodstock Road. Most of the lots in the vicinity of the proposed site are forested and also contain water bodies. Water for the aquatic habitat would be supplied by available subsurface (groundwater) supplies. No water from surface water bodies, wetlands, or any associated buffer areas would be diverted to fill the aquatic area and no inlets or

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outlets to any existing surface water bodies or wetlands would be established. The removal of material from the site, and the resulting 20-acre habitat, would therefore be consistent with the character of the neighborhood. Moreover, the Town Planning Board previously determined that the proposed development is consistent with, and will substantially improve, the inherent character of the neighborhood and the Town of Washington as a whole. Finally, the proposal is consistent with the Town's Comprehensive Plan in that it will protect and preserve the environment as well as the Town's rural character.

4) That the alleged hardship has not been self-created.

The Applicant purchased the property with the express intention of creating this aquatic habitat. At the time of purchase, in December of 2020, the Applicant believed building a pond would not be subject to the Town's limitation on soil mining. The clearing of material to create biodiversity and the habitat for hunting and fishing purposes is a short-term activity that would result in the permanent and long-term use of the property as a <u>unique</u> managed forest and aquatic resource.

On the basis of the foregoing, we respectfully seek a Use Variance pursuant to Town of Washington Zoning Code ("Code") Section 420(1). We welcome any questions or comments to help facilitate our request.

Very Truly Yours,

MACKEY BUTTS & WISE, LLP

Joshua E. Mackey, Esq.

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JEM/naw



HUDSONIA a nonprofit institute

PO Box 5000, Annandale, NY 12504 Phone: (845) 758-7053 Fax: (845) 758-7033 kiviat@bard.edu www.hudsonia.org

Preliminary Biodiversity Assessment of Reclaimed Soil Mine, Woodstock

Road and Route 82, Town of Washington, Dutchess County, New York

by Erik Kiviat PhD PWS

Hudsonia

Prepared for Chatillon Realty

Millbrook, New York

11 January 2021

At the request of Chatillon Realty, I conducted a brief, preliminary biodiversity assessment of the reclaimed former soil mine site east of Route 82 and north of Woodstock Road in the northwestern portion of the Town of Washington, Dutchess County, New York. This area is on a property that was recently acquired by Chatillon Realty. Excavation is proposed to create a lake for wildlife habitat, especially for water and marsh birds, that is suitable for observing and photographing water and wetland-associated wildlife.

Hudsonia does not normally advocate for or against land use proposals. Rather we make observations, review extant data, consider the local biota and habitats, and if appropriate recommend habitat or species management practices. The actual land use, conservation, and environmental management decisions are made by the land owners and managers, subject to regulatory purviews.

Study Area

The study area is underlain by shale and siltstone (Fisher and Warthin 1976). Hoosic gravelly loam soils dominate most or all of the site (USDA 2021). The area was mined for gravel during the past approximately 22 years but the time of cessation of mining is unclear. The mined area was evidently graded, some soil material applied (possibly the topsoil or subsoil overburden from the mine), and herbaceous plants seeded. When I visited on 30 December 2020, the mined area was densely grown with grasses and other herbs, and little bare soil was visible. The mined area is bordered by weedy thickets on the north, a row of trees on the northeast with a field beyond that may be additional reclaimed mine, dense eastern red cedar and white pine on the southeast, a steep depression with eastern red cedar and other woody plants on the south, and red cedars and thickets on the west. The reclaimed mine, including the field east of the tree row, covers approximately 11 acres of which about 8 acres that would potentially be excavated for lake development. The excavation may extend a short distance into the conifer thickets on the southeast.

Observations and Analysis

In a general view, the grassy reclaimed area (wg in Figure 1) does not seem suitable to support rare plants or animals, with the exception of turtle nesting discussed below. There is little bare soil to support rare vascular plants, bryophytes, or lichens in this meadow, and the mostly-dense grassy cover is probably not conducive to the presence of rare species. I did see localized occurrence of lichens and mosses, including dog lichen (*Peltigera* cf. *canina*), which is uncommon in the county. However, without an intensive growing season survey, I am unable to determine for certain that no rare plant is present. There is a small chance of rare sparrows nesting (grasshopper sparrow or Henslow's sparrow).

The reclaimed area is 1000 m from a potential core wetland Blanding's turtle habitat (kettle shrub pool habitat) northwest of Route 82 (see Figure 1 map and legend). (Regional habitats are described in Tollefson and Stevens [2004] with additional information in Kiviat and Stevens [2001].) Thus the proposed lake site is within the potential nesting migration distance of Blanding's turtles if indeed they occur in the kettle shrub pool or other wetland within 1000 m. Blanding's turtles in Dutchess County typically nest in well-drained, friable, gravelly soil at least 20 cm deep with sparse cover of herbaceous plants and a good sun exposure (Kiviat 1997, Bock 2007). Nesting season runs about 20 May to 4 July, outside dates, with most nesting and nest site searching occurring from the last week of May to mid-June. Hatchlings emerge from the nests in late August or September. Blanding's turtle is a Threatened species in New York.

If a lake is constructed on this site, portions of the banks can be built and managed as nesting habitat for Blanding's and other turtles. The lake itself can serve as a drought refuge for Blanding's turtles (Kiviat

1997). Developing successful Blanding's turtle nesting habitat is an interative process that may require fine-tuning after construction as well as management to prevent too much vegetation growth or soil compaction (Dowling et al. 2010).

Spotted turtle and wood turtle may also be using the site. There are several intermittent woodland pools (woodland vernal pools) near the site (Figure 1), which in combination with other nearby habitats could support spotted turtles. These pools could also support breeding by marbled salamander, Jefferson salamander, or four-toed salamander (all three are Special Concern species in New York), as well as common amphibians including spotted salamander, wood frog, and spring peeper. There is also a small stream in the forest just east of the site, and this stream could support wood turtles. Spotted turtles and wood turtles could nest on the site. Both are Special Concern species in New York.

Recommendations

I recommend the following measures to provide habitat for uncommon and rare biota, and to mitigate potential negative impacts to turtles. Remember that creation of lake habitats, like any nature management, requires clarification of goals, knowledge of the local situation, and using the available scientific information and understanding of the species present or desired to be present.

- Specifications for the project should be detailed and work should be monitored continuously to keep it within the specifications and address any small animals that get onto the work area. (Department of Environmental Conservation permit conditions may prescribe a variety of actions and precautions.)
- Plan ahead for the use of excavated material.
- Complete all earthmoving before 20 May to avoid turtle nesting migrations and the incubation and hatchling emergence periods throughout summer.
- Include one or more turtle nesting habitats in the lake design. These should provide a variety of gravelly and sandy soil textures with sparse vegetation cover (e.g., little bluestem grass). Nitrogen-fixing or highly productive plants should be avoided.
- Avoid plastic mesh fabrics for soil stabilization. Instead use materials that are nontoxic and biodegradable such as coir (coconut husk fiber) matting with no plastic mesh or cord. Plastic mesh (e.g., one inch square mesh) is known to trap and kill snakes that attempt to crawl through it. Turtles can potentially become trapped beneath mesh.
- Lake banks should be gently sloping to allow easy animal exit from the lake.
- A groundwater-fed lake is more likely to remain in a favorable low-nutrient condition than a streamfed lake. The biggest management problem for lakes and ponds in our region is eutrophication.
- A simple, relatively maintenance-free, water control structure at the lake outlet will allow a degree of adjustment of water levels during drought or flood.
- Design lake contours to allow for extensive shallows (e.g., 10-50 cm water depth during growing season).
- Sparsely vegetated islands, possibly some with marginal shrubs for screening, can be favorable resting and nesting places for waterfowl and shorebirds.

- Logs or stumps, and partly emersed rocks, in the shallows are favorable microhabitats for many kinds of animals and small plants.
- Plant native marsh, aquatic, and water edge plants that are favorable for water and marsh birds, muskrats, and herpetofauna (e.g., stoneworts [Chara spp.], native pondweeds [Potamogeton spp.], water-lilies [Nuphar, Nymphaea], swamp loosestrife [Decodon verticillatus], tussock sedge [Carex stricta] and other native sedges, softstem bulrush [Schoenoplectus tabernaemontani], cattails [Typha spp.], native common reed [Phragmites australis ssp. Americanus], native shrubby dogwoods [Cornus spp.], native viburnums [Viburnum spp.], buttonbush [Cephalanthus occidentalis]). If possible, planting material should be sourced from localities within 100-200 miles of the site. Planting material should be purchased cautiously as seed mixes may contain nonnative or undesirable species intentionally or via contamination, and other types of planting stock may originally come from distant regions and be genetically unsuitable or even misidentified.
- Although purple loosestrife and nonnative common reed (*Phragmites australis* ssp. *australis*) are nonnative, they are not necessarily adverse to biodiversity including water and marsh birds (see Kiviat 2013). However, it should be decided in advance how to respond in the likelihood that these species will establish spontaneously.
- Extensive, vegetated, marshy shallows interspersed with sheltered pools and channels are favorable for many wildlife actitivies including refuge during windy or very hot weather, as well as nesting and foraging. Choice of species to plant will depend in part on water chemistry. Although Hoosic soils can be acidic at the surface, Hudsonia's experience with Hoosic terrain at the Arlington High School Blanding's turtle habitat construction project (Kiviat et al. 2004) indicates that at least in some areas the associated groundwater can be circumneutral and low in plant macronutrients which may be desirable chemistry for a constructed lake. (Allowing spontaneous development of vegetation is an option for part or all of the shallow lake habitats.)
- Although muskrat and beaver activity may sometimes result in damage to waterbody banks or outlets, and to plantings, the lodges and burrows created by these species are important microhabitats for many kinds of birds, mammals, herpetofauna, and plants. Beaver and muskrat are generally desirable in a lake.
- A walking trail or observation blinds on the banks should be limited to small areas so as not to cause disturbance over the whole lake.
- Protect the intermittent woodland pools near the lake site (see Figure 1). Use temporary fencing to confine equipment and vehicles to the work area. Some animals will use both the pools and the lake, and the pools are crucial habitats for a number of invertebrates and herpetofauna.
- Minimize removal of woody vegetation for the lake bed. Woody vegetation and associated soils are important for carbon storage.
- Core wetland habitat may be constructed for Blanding's turtles but this is a complex and potentially costly project (see Kiviat et al. 2004). It should not be undertaken lightly.
- Any habitat construction project should have an approach to manage undesirable plant species that may already be near the site or may come in spontaneously or via nursery materials or stuck to vehicles and construction equipment. It may be appropriate to require that construction equipment be cleaned prior to entering the site.

Conclusion

The proposed lake site seems like a relatively good location for a constructed lake, if the habitat needs of Blanding's turtle, spotted turtle, marsh and water birds, and other desirable wildlife are met. The ideas outlined, if of interest, can be discussed in more detail and refined.

References Cited

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- Dowling, Z., T. Hartwig, E. Kiviat and F. Keesing. 2010. Experimental management of nesting habitat for the Blanding's turtle (*Emys blandingii*). Ecological Restoration. 28(2):154-159.
- Fisher, D.W. and A.S. Warthin. 1976. Stratigraphic and structural geology in western Dutchess County, New York. P. B-6-1 to B-6-36 in J.H. Johnsen, ed. Field Guide Book New York State Geological Association 48th Annual Meeting Vassar College Poughkeepsie, New York October 15-16, 1976.
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- Kiviat, E. and G. Stevens. 2001. Biodiversity assessment manual for the Hudson River estuary corridor. New York State Department of Environmental Conservation, New Paltz, New York. 508 p.
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- Tollefson, J. and G. Stevens. 2004. Significant habitats in the Town of Washington, Dutchess County, New York. Report to the Millbrook Tribute Garden, the Dyson Foundation, the Town of Washington, and the Dutchess Land Conservancy. Hudsonia, Annandale, NY. Available from https://hudsonia.org/wp-content/uploads/2019/05/Significant-Habitats-in-the-Town-of-Washington with-Addendum.pdf
- USDA (U.S. Department of Agriculture). 2021. Web soil survey. Available at https://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx

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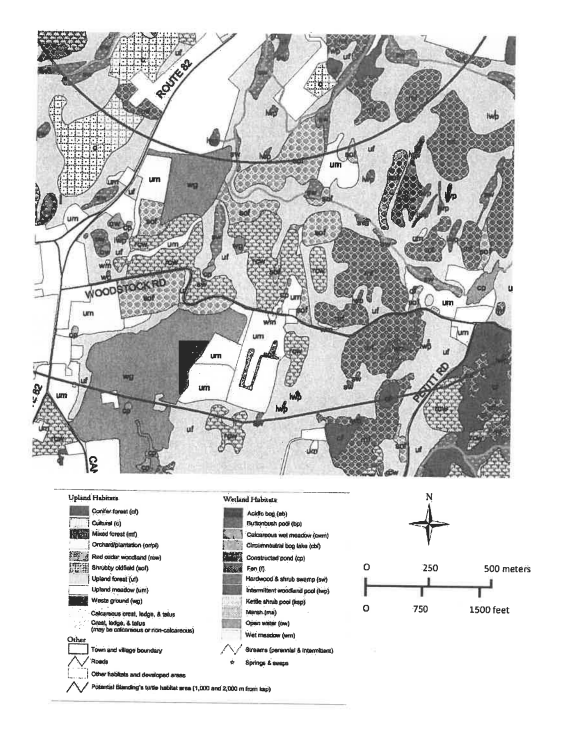


Figure 1. Portion of Hudsonia habitat map of the Town of Washington (from Tollefson and Stevens 2004). The two curved purple lines are the 1000 m (northern line) and 2000 m (southern line) radius from a kettle shrub pool that is a potential core wetland habitat for the Blanding's turtle northwest of Route 82. The two large brown wg patches are soil mines, with the northern and smaller one the former, reclaimed mine discussed in the present report.



TOWN OF WASHINGTON
BUILDING, PLANNING & ZONING
10 Reservoir Dr, PO Box 667
Millbrook, NY 12545
845-677-3419

Consent to Inspection

The undersigned, does hereby state:				
Chatillon Realty Corp., 225 Woodstock Road, Millbr	ook, and			
Owner Name	Owner Name			
That the undersigned is/are the owner(s) of the premises in Town of Washington, located at				
133 Woodstock Road, Millbrook, Town of Washingt	on			
which is shown and designated on the Dutchess	County Tax Map as:			
6666 - 00 - 110182 -				
That the undersigned (has) (have) filed,	or cause to be filed, an application with the Town of			
Washington for the following:				
Assessment Review	Building Permit			
Municipal Search	Planning Board Application			
X Zoning Board of Appeals Applicatio				
	consent to representatives of the Town of Washington,			
	or, Zoning Administrator, or Assessor of the Town of			
Washington to enter upon the above described pr	roperty, including any and all buildings located thereon,			
to conduct such inspections as they may deem no	ecessary with respect to the aforesaid application,			
including inspections to determine that said pren	nises comply with all of the laws, ordinances, rules, and			
regulations of the Town of Washington. The un	ne and date of the inspection will be scheduled in advance			
	Failure to schedule an inspection will delay your			
That the undersigned in concepting to st	ich inspections, does so with the knowledge and			
I hat the undersigned, in consonting to se	l be used in conjunction with the application, and may			
delay your application if violations of the laws, of	ordinances, rules or regulations of the Town of			
Washington have been identified and that your	assessment may be increased based upon information			
found in the site inspection.				
Contact person for inspection: Christopher B	. Mailman			
Phone Number to schedule inspection: 917-76	3-4343			
Philips 26	Chilf B. L			
Signature	Signature			
Christopher B. Mailman				
Print Name / /	Print Name			
Dated: 4/23/2/	Dated:			
PAUL E. DENBAU	JM]			
NOTARY PUBLIC, STATE OF NEW YORK				
Registration No. 02E624				
Qualified in Putnam C				

RESOLUTION TO PURCHASE CHATILLON REALTY CORPORATION

We, BRUCE W. ADDISON AND CHRISTOPHER B. MAILMAN, the undersigned, the majority Stockholders and Officers of Chatillon Realty Corporation. (hereinafter, the "Company"), hereby certify that the Company is validly existing domestic business corporation in good standing within the State of New York. We further certify that attached hereto are true and complete copies of the Certificate of Incorporation and By-Laws of the Company.

We further certify that the Resolutions herein below are adopted by the Company pursuant to the procedures set forth in the Company's Certificate of Incorporation and/or By-Laws.

IT IS HEREBY RESOLVED that Chatillon Realty Corporation, is a validly existing domestic business corporation in good standing within the State of New York, which has duly recommended and authorized that Christopher B. Mailman, Cara A. Whalen, Esq., or Paul E. Denbaum, Esq. be and are authorized to execute, acknowledge, accept and deliver on behalf of and for the Company such documents, agreements, instruments, certificates and statements as may be necessary and/or appropriate in order to consummate the purchase of real property, known as 133 Woodstock Road, Town of Washington, Dutchess County, New York, also known by Tax Grid No. 135889-6666-00-110182 (the "Premise"), and to do all other acts required on behalf of the Company relating to same; and

IT IS FURTHER RESOLVED that any and all acts authorized pursuant to these Resolutions are hereby ratified and approved by the Company, that these Resolutions shall remain in full force and effect and that the governing court, municipality, and Title Company may rely on these Resolutions until such time as written notice of their revocation shall have been received by the Title Company; and

IT IS FURTHER RESOLVED that either Christopher B. Mailman, as President of the Company, Cara A. Whalen, Esq., as Agent, or Paul E. Denbaum, Esq., as Agent, is duly authorized to act on behalf of the Company herein; that the foregoing Resolutions now stand of record on the books of the Company; and that the Resolutions are in full force and effect and have not been modified or revoked in any manner whatsoever.

IT IS FURTHER RESOLVED, that this Resolution may be executed in any number of counterparts. Each such counterpart shall for all purposes be deemed to be an original, and all such counterparts shall together constitute and be but one and the same instrument. Facsimile signatures, electronic signatures, or scanned signatures sent by e-mail shall bind the parties and can be considered an original.

IN WITNESS WHEREOF, We attest to the truth and accuracy of the above representations this 30th day of December, 2020.

CHATILLON REALTY CORPORATION

DocuSigned by:

Brue Illison
Brue W. Addison,

Stockholder/Chairman/Secretary

DocuSigned by

ChristopherB. Mailman

Stockholder/President/Treasurer



TOWN OF WASHINGTON BUILDING DEPARTMENT 10 Reservoir Dr, PO Box 667 Millbrook, NY 12545 845-677-3419

Qualified in Putnam County

August 8, 2023

Commission Expires

PLEASE NOTE: If ownership is held by a corporation, LLC, jointly or in partnership, each owner and/or partner must sign a separate owner's endorsement. If the owner or owners are making the application, this endorsement is not required.

OWNER'S ENDORSEMENT

STATE OF NEW YORK)			
Christopher B. Mailma	n.	_, being duly sworn, depose	s and says:
I am: (check one)	1.	the sole owner in fee (On	e individual on the tax roll)
	2.	a part owner in fee (Two	or more individuals on the tax roll)
	_X_3.	an officer of the corporati	on which is the owner in fee of the foregoing application.
	4.	designated party authoriz document. (Trustees liste	ed to act pursuant to a trust or legal ed on tax roll)
	5.	member/owner(s) of Lim	ited Liability Corporation (LLC).
(If you checked #3, #4 or #5.) Certified Letter of Testamenta	please provide pro ry, Letter of Admi	oof of legatee (ie: Corporate Resoluti inistration, Attorney-Opinion Letter	on, Surrogate Letter, Executor of the Will, , Letter or Probate, Power of Attorney, etc.)
I reside at _225 Woodsto	ck Road		
City Millbrook		Sta	ate_NYZip_12545
I have authorized (name	e) Joshua E. Ma	ackey, Esq.	
foregoing application to	the Town of W	P Vashington for approval as d	to make the escribed herein for the
property located at 133	Woodstock Road	d. Millbrook, NY 12545	
property ID # 6666	- 00 -	- 110182	
		Olulyth B V	1
		Signature/	
		Chatillon Realty Corp., F	President
23 day of April	1500	If owner is a corporation, please	e indicate name of corporation and title of the re appears above. Sworn to before me this
23 day of April	55	Notary Stamp:	
Tank	-July L	1	PAUL E. DENBAUM
Innacorne 11			NOTARY PUBLIC, STATE OF NEW YOR Registration No. 02E6245957

Full Environmental Assessment Form Part 1 - Project and Setting

Instructions for Completing Part 1

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

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

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

A. Project and Applicant/Sponsor Information.

Name of Action or Project:		
Mailman Conservation Preservation Area Project		
Project Location (describe, and attach a general location map):		
The Subject Property is located at 133 Woodstock Road, Town of Washington, Dutchess Cou	unty, New York (#135889-6666-00-1	10182-0000, 162.7-acres)
Brief Description of Proposed Action (include purpose or need):		
Project to re-adapt an approximately 35-acre former mine site, which is part of a larger 162.7- meadow and including a 20-acre aquatic habitat consisting of open water and shallow wetlan- to return the former mine site to productive habitat, including improvements to visual splendor	d areas for maximum biodiversity (Fi	igure 1). The intention is
Name of Applicant/Sponsor:	Telephone: 917 763-4343	
Chatillon Realty Corporation (Christopher B. Mailman)	E-Mail: cmailman@chatillonrealty.com	
Address: 133 Woodstock Road		
City/PO: Millbrook, NY	State: NY	Zip Code: 12545
Project Contact (if not same as sponsor; give name and title/role):	Telephone: 518-222-6616	
Mark A. Williams, P.G.	E-Mail: mark.williams@sterlinger	nvironmental.com
Address: 24 Wade Road		
City/PO:	State:	Zip Code:
Latham	NY	12110
Property Owner (if not same as sponsor):	Telephone:	
< <same as="" sponsor="">></same>	E-Mail:	
Address:		
City/PO:	State:	Zip Code:

B. Government Approvals

B. Government Approvals, Funding, or Spon assistance.)	sorship. ("Funding" includes grants, loans, ta	ax relief, and any other	r forms of financial		
Government Entity	If Yes: Identify Agency and Approval(s) Required	Applicati (Actual or 1			
a. City Counsel, Town Board, ☐Yes ☑No or Village Board of Trustees					
b. City, Town or Village ✓Yes ☐No Planning Board or Commission	Wetlands and Watercourse Permit	May 14, 2021 (Projected	1)		
c. City, Town or ✓Yes☐No Village Zoning Board of Appeals	Use Variance	April 23, 2021 (Actual)			
d. Other local agencies ☐Yes☑No					
e. County agencies ☐Yes☑No					
f. Regional agencies Yes No					
g. State agencies ✓Yes□No	NYSDEC Mining Permit	May 14, 2021 (Projected	f)		
h. Federal agencies ☐Yes ∠ No					
i. Coastal Resources.i. Is the project site within a Coastal Area, or	r the waterfront area of a Designated Inland W	aterway?	□Yes☑No		
 ii. Is the project site located in a community with an approved Local Waterfront Revitalization Program? iii. Is the project site within a Coastal Erosion Hazard Area? 					
C. Planning and Zoning					
C.1. Planning and zoning actions.					
Will administrative or legislative adoption, or an only approval(s) which must be granted to enab • If Yes, complete sections C, F and G. • If No, proceed to question C.2 and com			☑ Yes□No		
C.2. Adopted land use plans.					
a. Do any municipally- adopted (city, town, villwhere the proposed action would be located? If Yes, does the comprehensive plan include spewould be located?	cific recommendations for the site where the p	proposed action	✓Yes□No □Yes☑No		
b. Is the site of the proposed action within any lo Brownfield Opportunity Area (BOA); designation or other?) If Yes, identify the plan(s):			□Yes ☑ No		
c. Is the proposed action located wholly or parti or an adopted municipal farmland protection If Yes, identify the plan(s):		pal open space plan,	□Yes ☑No		

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? RL-5 (Low Density Residential)	☑ Yes□No
b. Is the use permitted or allowed by a special or conditional use permit?	☐Yes Z No
c. Is a zoning change requested as part of the proposed action? If Yes, i. What is the proposed new zoning for the site? Allow Proposed Action as an acceptable use.	☑ Yes□No
C.4. Existing community services.	
a. In what school district is the project site located? Millbrook CSD	
b. What police or other public protection forces serve the project site? Dutchess County Sheriff and New York State Police	
c. Which fire protection and emergency medical services serve the project site? Millbrook Fire Department	
d. What parks serve the project site? N/A	
D. Project Details	
D.1. Proposed and Potential Development	
a. What is the general nature of the proposed action (e.g., residential, industrial, commercial, recreational; if mixed components)? Conservation Area (Open Space).	, include all
b. a. Total acreage of the site of the proposed action? b. Total acreage to be physically disturbed? c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? 162.70 acres 34.09 acres 303.06 acres	
c. Is the proposed action an expansion of an existing project or use? i. If Yes, what is the approximate percentage of the proposed expansion and identify the units (e.g., acres, miles, square feet)? % Units:	Yes No housing units,
d. Is the proposed action a subdivision, or does it include a subdivision? If Yes, i. Purpose or type of subdivision? (e.g., residential, industrial, commercial; if mixed, specify types)	□Yes Z No
ii. Is a cluster/conservation layout proposed?iii. Number of lots proposed?iv. Minimum and maximum proposed lot sizes? Minimum Maximum	□Yes □No
e. Will the proposed action be constructed in multiple phases? i. If No, anticipated period of construction: ii. If Yes: • Total number of phases anticipated • Anticipated commencement date of phase 1 (including demolition) • Anticipated completion date of final phase • Generally describe connections or relationships among phases, including any contingencies where progred determine timing or duration of future phases:	

	t include new resid				☐Yes ☑ No
If Yes, show num	bers of units proposed One Family	sed. <u>Two Family</u>	Three Family	Multiple Family (four or more)	
- 1.1 1 -1	One Family	1 wo ranniy	Tinee Taimiy	wantiple raining (roar or more)	
Initial Phase					
At completion of all phases					
or arr priases			<u>-</u>	:	
	sed action include	new non-residentia	al construction (inclu	iding expansions)?	□Yes ☑ No
If Yes,	of atmostration				
i. Total number		conosed structure	height:	width; and length	
	extent of building s			square feet	
* *		-		l result in the impoundment of any	Z Yes □ No
				agoon or other storage?	2 100 110
If Yes,				-	
				eadow, incl. a 20-acre aquatic habitat (open	
ii. If a water impo	oundment, the princ	cipal source of the	water:	☐ Ground water ☐ Surface water stream	ams []Other specify:
	vater, identify the ty low wetland habitats.	pe of impounded/	contained liquids an	d their source.	
iv. Approximate	size of the propose	l impoundment.pc	ndVolume:	30.2 million gallons; surface area:	14.8 open water acres
v. Dimensions of	f the proposed dam	or impounding str	ucture: pond 1	4' height;4,150' length	
				ructure (e.g., earth fill, rock, wood, cor	ncrete):
Following excav	ation of sand and gra	vei the site will be re	ciaimed with a 20-acre	aquatic habitat to maximize biodiversity.	
D.2. Project Ope	erations				
	general site prepara			uring construction, operations, or both or foundations where all excavated	? ☑ Yes□No
If Yes:					
<i>i</i> . What is the pu	rpose of the excava	tion or dredging?	Create aquatic habitat	(open water and shallow wetlands) to maxir	nize biodiversity.
				o be removed from the site?	
	(specify tons or cul at duration of time?				
				ged, and plans to use, manage or dispo	se of them.
			ny excavated material o		
iv. Will there be If yes, descri	onsite dewatering of the control of	or processing of ex	cavated materials?		∐Yes ✓No
y What is the to	tal area to be dredg	ed or everyoted?		34.09 acres	
	aximum area to be		time?	34.09 acres	
	e the maximum de			80 feet	
	vation require blast				☐Yes Z No
	e reclamation goals				
intention of the restor	e reclamation is to create ration (reclamation planities for native species	n) is to return the for	chabitat consisting of omer mine site to produ	pen water and shallow wetland areas for motive habitat, including improvements to visu	aximum biodiversity. The ual splendor and creation
b. Would the prot	oosed action cause	or result in alterati	on of, increase or de	crease in size of, or encroachment	V Yes No
into any existi	•		ich or adjacent area?		
If Yes:					
1/A				water index number, wetland map num	
r		respect to the ±20-ad		sociated buffer areas thereof, within the proge will be no inlet or outlet connections to any	

ii. Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, placement of	
alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in square	
The size of the pond and shallow wetland areas created at the final restoration phase would increase to appro	ximately 20 acres.
iii. Will the proposed action cause or result in disturbance to bottom sediments?	☐Yes Z No
If Yes, describe:	☐ Yes Z No
If Yes:	1 CSN2_110
acres of aquatic vegetation proposed to be removed:	
expected acreage of aquatic vegetation remaining after project completion:	
purpose of proposed removal (e.g. beach clearing, invasive species control, boat access):	
proposed method of plant removal:	
if chemical/herbicide treatment will be used, specify product(s):	
v. Describe any proposed reclamation/mitigation following disturbance:	
The proposed project is to return the former mine site to productive habitat, including improvements to visual and ecological opportunity	ortunities for native species
c. Will the proposed action use, or create a new demand for water?	□Yes Z No
If Yes: i. Total anticipated water usage/demand per day: gallons/day	
ii. Will the proposed action obtain water from an existing public water supply?	□Yes □No
If Yes:	
Name of district or service area:	
 Does the existing public water supply have capacity to serve the proposal? 	☐ Yes ☐ No
• Is the project site in the existing district?	☐ Yes☐ No
• Is expansion of the district needed?	☐ Yes☐ No
 Do existing lines serve the project site? 	☐ Yes☐ No
iii. Will line extension within an existing district be necessary to supply the project? If Yes:	□Yes □No
Describe extensions or capacity expansions proposed to serve this project:	
Describe extensions of cupacity expansions proposed to serve tims project.	
Source(s) of supply for the district:	
iv. Is a new water supply district or service area proposed to be formed to serve the project site?	☐ Yes☐No
If, Yes:	
Applicant/sponsor for new district: Detained in a planting of the district in the di	
 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:	
v. if a paone water supply will not be used, describe plans to provide water supply for the project.	
vi. If water supply will be from wells (public or private), what is the maximum pumping capacity: gallet	ons/minute.
d. Will the proposed action generate liquid wastes?	☐ Yes Z No
If Yes:	
i. Total anticipated liquid waste generation per day: gallons/day	
ii. Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all combination of the combination of	•
approximate volumes or proportions of each):	
iii. Will the proposed action use any existing public wastewater treatment facilities?	□Yes□No
If Yes:	
Name of wastewater treatment plant to be used:	
 Name of district: Does the existing wastewater treatment plant have capacity to serve the project? 	DvDv.
 Does the existing wastewater treatment plant have capacity to serve the project? Is the project site in the existing district? 	□Yes□No □Yes□No
Is expansion of the district needed?	☐ Yes ☐No

 Do existing sewer lines serve the project site? 	□Yes□No
 Will a line extension within an existing district be necessary to serve the project? 	□Yes □No
If Yes:	
Describe extensions or capacity expansions proposed to serve this project:	
iv. Will a new wastewater (sewage) treatment district be formed to serve the project site?	☐Yes Z No
If Yes:	
Applicant/sponsor for new district:	
Date application submitted or anticipated:	
 What is the receiving water for the wastewater discharge? If public facilities will not be used, describe plans to provide wastewater treatment for the project, including spec 	ifying proposed
receiving water (name and classification if surface discharge or describe subsurface disposal plans):	nying proposed
receiving water (name and classification is surface discharge of describe suspense plans).	
vi. Describe any plans or designs to capture, recycle or reuse liquid waste:	
e. Will the proposed action disturb more than one acre and create stormwater runoff, either from new point	☐Yes Z No
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?	
If Yes: i. How much impervious surface will the project create in relation to total size of project parcel?	
Square feet or acres (impervious surface)	
Square feet or acres (impervious surface) Square feet or acres (parcel size)	
ii. Describe types of new point sources.	
iii. Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent p	roperties,
groundwater, on-site surface water or off-site surface waters)?	
If to surface waters, identify receiving water bodies or wetlands:	
Will the second of the second	☐Yes☐No
 Will stormwater runoff flow to adjacent properties? iv. Does the proposed plan minimize impervious surfaces, use pervious materials or collect and re-use stormwater? 	
f. Does the proposed action include, or will it use on-site, one or more sources of air emissions, including fuel	✓Yes No
combustion, waste incineration, or other processes or operations?	2 103 110
If Yes, identify:	
i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)	
Trackhoes, loaders, and water tuck.	
 ii. Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers) N/A 	
iii. Stationary sources during operations (e.g., process emissions, large boilers, electric generation)	
N/A	
g. Will any air emission sources named in D.2.f (above), require a NY State Air Registration, Air Facility Permit,	□Yes ☑No
or Federal Clean Air Act Title IV or Title V Permit?	
If Yes:	
i. Is the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet	□Yes□No
ambient air quality standards for all or some parts of the year)	
 ii. In addition to emissions as calculated in the application, the project will generate: Tons/year (short tons) of Carbon Dioxide (CO₂) 	
• Tons/year (short tons) of Carbon Dioxide (CO ₂) • Tons/year (short tons) of Nitrous Oxide (N ₂ O)	
Tons/year (short tons) of Perfluorocarbons (PFCs)	
Tons/year (short tons) of Sulfur Hexafluoride (SF ₆)	
Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs)	
Tons/year (short tons) of Hazardous Air Pollutants (HAPs)	

h. Will the proposed action generate or emit methane (including, but not limited to, sewage treatment plants, landfills, composting facilities)? If Yes: i. Estimate methane generation in tons/year (metric): ii. Describe any methane capture, control or elimination measures included in project design (e.g., combustion to ge electricity, flaring): i. Will the proposed action result in the release of air pollutants from open-air operations or processes, such as quarry or landfill operations?	Yes No
If Yes: Describe operations and nature of emissions (e.g., diesel exhaust, rock particulates/dust): Diesel exhaust and particulates/dust.	
 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: i. When is the peak traffic expected (Check all that apply):	Yes . ∏No
iii. Parking spaces: Existing Proposed Net increase/decrease iv. Does the proposed action include any shared use parking? v. If the proposed action includes any modification of existing roads, creation of new roads or change in existing and includes any modification of existing roads, creation of new roads or change in existing and include access to public/private transportation service(s) or facilities available within ½ mile of the proposed site? vii Will the proposed action include access to public transportation or accommodations for use of hybrid, electric	Yes No access, describe: Yes No Yes No
or other alternative fueled vehicles? viii. Will the proposed action include plans for pedestrian or bicycle accommodations for connections to existing pedestrian or bicycle routes?	□Yes□No
 k. Will the proposed action (for commercial or industrial projects only) generate new or additional demand for energy? If Yes: i. Estimate annual electricity demand during operation of the proposed action: ii. Anticipated sources/suppliers of electricity for the project (e.g., on-site combustion, on-site renewable, via grid/loother): 	☐Yes ☑No
iii. Will the proposed action require a new, or an upgrade, to an existing substation?	∐Yes ∏No
1. Hours of operation. Answer all items which apply. ii. During Operations: i. During Construction: 8:00 AM to 5:00 PM Monday - Friday: N/A Saturday: 8:00 AM to 2:00 PM Saturday: N/A Sunday: N/A Sunday: N/A Holidays: N/A Holidays: N/A	

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

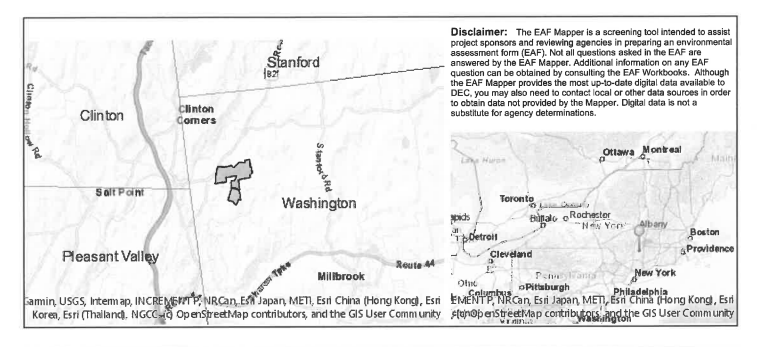
	oes the proposed action include construction or modi	fication of a solid waste man	nagement facility?	Yes 🗸 No
If Y		0 34 4 7		1 1011
i.	Type of management or handling of waste proposed other disposal activities):	for the site (e.g., recycling o	or transfer station, composting	g, landfill, or
ii	Anticipated rate of disposal/processing:			
***	• Tons/month, if transfer or other non-o	combustion/thermal treatmen	nt, or	
	Tons/hour, if combustion or thermal t		,	
iii.	If landfill, anticipated site life:	years		
t. W	ill the proposed action at the site involve the comme	rcial generation, treatment, s	torage, or disposal of hazard	ous Yes No
	aste?			
If Y				
<i>i</i> . ?	Name(s) of all hazardous wastes or constituents to be	generated, handled or mana	ged at facility:	
;;	Generally describe processes or activities involving h	azzardous wastes or constitu	ents:	
11.	deficially describe processes of activities involving in	azardous wastes of constitu	CIIt3.	
iii.	Specify amount to be handled or generatedto	ons/month		
iv.	Describe any proposals for on-site minimization, rec	ycling or reuse of hazardous	constituents:	
12	Will any hazardous wastes be disposed at an existing	offsite hazardous waste fac	ility?	□Yes□No
	es: provide name and location of facility:	, Olloito hazardodo wasto lao	mry.	
If N	o: describe proposed management of any hazardous	wastes which will not be sen	t to a hazardous waste facilit	y:
E. S	Site and Setting of Proposed Action			
	. Land uses on and surrounding the project site			
	xisting land uses.	• . • .		
	Check all uses that occur on, adjoining and near the Jrban ☐ Industrial ☐ Commercial ☑ Resid		al (non-farm)	
			ar (non-rarm) and and gravel mine (Route 82 Sa	and and Gravel).
	If mix of uses, generally describe:	(bpoorty).		
_				
b. I	and uses and covertypes on the project site.			
_	Land use or	Current	Acreage After	Change
	Covertype	Acreage	Project Completion	(Acres +/-)
•	Roads, buildings, and other paved or impervious	-	<u> </u>	, , , , , ,
	surfaces	0.1	0.1	0.0
•	Forested	132.7	111.0	-21.7
•	Meadows, grasslands or brushlands (non-	12.7	14.4	+1.7
	agricultural, including abandoned agricultural)	12.1	14.4	T1./
•	Agricultural	14.5	14.5	0.0
	(includes active orchards, field, greenhouse etc.)		,	
•	Surface water features	0.7	15.5	+14.8
	(lakes, ponds, streams, rivers, etc.)	5.7	,0.0	. 14.0
•	Wetlands (freshwater or tidal)	2.0	7.2	+5.2
•	Non-vegetated (bare rock, earth or fill)	0.0	0.0	0.0
•	Other	-		
	Describe:			

c. Is the project site presently used by members of the community for public recreation? i. If Yes: explain:	□Yes☑No
d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed	☐Yes ☑ No
day care centers, or group homes) within 1500 feet of the project site?	
If Yes,	
i. Identify Facilities:	
e. Does the project site contain an existing dam?	☐ Yes Z No
If Yes:	_
i. Dimensions of the dam and impoundment:	
Dam height: feet	
• Dam length: feet	
Volume impounded: gallons OR acre-feet	
ii. Dam's existing hazard classification:	
iii. Provide date and summarize results of last inspection:	
*	
f. Has the project site ever been used as a municipal, commercial or industrial solid waste management facility,	☐ Yes ✓ No
or does the project site adjoin property which is now, or was at one time, used as a solid waste management facil	ity?
If Yes:	
i. Has the facility been formally closed?	☐Yes☐ No
If yes, cite sources/documentation:	
ii. Describe the location of the project site relative to the boundaries of the solid waste management facility:	
iii. Describe any development constraints due to the prior solid waste activities:	
g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin	☐Yes Z No
property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste?	
If Yes:	
i. Describe waste(s) handled and waste management activities, including approximate time when activities occurre	ed:
h. Potential contamination history. Has there been a reported spill at the proposed project site, or have any	☐Yes ☑ No
remedial actions been conducted at or adjacent to the proposed site?	
If Yes:	
i. Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site	□Yes□No
Remediation database? Check all that apply:	
Yes – Spills Incidents database Provide DEC ID number(s):	
Yes – Environmental Site Remediation database Provide DEC ID number(s):	
Neither database	
ii If gita has been subject of DCD A corrective activities, describe control measures:	
ii. If site has been subject of RCRA corrective activities, describe control measures:	
iii. Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database?	☐Yes ✓ No
If yes, provide DEC ID number(s):	
iv. If yes to (i), (ii) or (iii) above, describe current status of site(s):	

v. Is the project site subject to an institutional control limiting property uses?	☐ Yes ✓ No
 If yes, DEC site ID number: Describe the type of institutional control (e.g., deed restriction or easement): 	
Describe any use limitations:	
Describe any engineering controls:	
Will the project affect the institutional or engineering controls in place? Description	☐Yes☐No
Explain:	=======================================
E.2. Natural Resources On or Near Project Site	
a. What is the average depth to bedrock on the project site? 0 - 75 (subject parcel feet	
b. Are there bedrock outcroppings on the project site?	✓ Yes No
If Yes, what proportion of the site is comprised of bedrock outcroppings?5 to 10 %	
c. Predominant soil type(s) present on project site: Hoosic Gravelly Loam 98 %	6
Wappinger Loam 2 9	
	6
d. What is the average depth to the water table on the project site? Average:8 to 70 feet	
e. Drainage status of project site soils: Well Drained: 100% of site	
Moderately Well Drained: % of site	
Poorly Drained% of site	
f. Approximate proportion of proposed action site with slopes: $20-10\%$: 33% of site $10-15\%$: 46% of site	
☐ 15% or greater: ☐ 21 % of site	
g. Are there any unique geologic features on the project site?	☐ Yes ✓ No
If Yes, describe:	
h. Surface water features.i. Does any portion of the project site contain wetlands or other waterbodies (including streams, rivers, ponds or lakes)?	✓ Yes□No
ii. Do any wetlands or other waterbodies adjoin the project site? If Yes to either i or ii, continue. If No, skip to E.2.i.	Z Yes□No
iii. Are any of the wetlands or waterbodies within or adjoining the project site regulated by any federal,	☑ Yes □No
state or local agency?	103_10
 iv. For each identified regulated wetland and waterbody on the project site, provide the following information: Streams: Name 857-105 Classification C 	
Lakes or Ponds: Name Classification	
Wetlands: Name Federal Waters, Federal Waters, Federal Waters, Approximate Size 2.01 Wetland No. (if regulated by DEC)	acres/162.7 acres
v. Are any of the above water bodies listed in the most recent compilation of NYS water quality-impaired	□Yes Z No
waterbodies? If yes, name of impaired water body/bodies and basis for listing as impaired:	
in yes, name of impaired water body/bodies and basis for fishing as impaired.	
i. Is the project site in a designated Floodway?	□Yes Z No
j. Is the project site in the 100-year Floodplain?	□Yes Z No
k. Is the project site in the 500-year Floodplain?	□Yes Z No
l. Is the project site located over, or immediately adjoining, a primary, principal or sole source aquifer?	✓ Yes N o
If Yes: i. Name of aquifer: Principal Aquifer	
The state of adjustant of the state of the s	

m. Identify the predominant wildlife specie	s that occupy or use the projection	ect site:	
Clover	Red Oak	Gray squirrel	
Cedar	Groundhog	Rye grass	
n. Does the project site contain a designated If Yes: i. Describe the habitat/community (composite of the community)	significant natural communi		∐Yes ∠ No
 ii. Source(s) of description or evaluation: iii. Extent of community/habitat: Currently: Following completion of project as Gain or loss (indicate + or -): 		acres acres acres	
 o. Does project site contain any species of p endangered or threatened, or does it contains. If Yes: i. Species and listing (endangered or threatened). 	in any areas identified as hab		☐ Yes No ecies?
p. Does the project site contain any species special concern?If Yes: i. Species and listing:	of plant or animal that is liste	ed by NYS as rare, or as a species of	□Yes ☑ No
q. Is the project site or adjoining area currer If yes, give a brief description of how the proposed action is to create proposed.	oposed action may affect that	t use:	√ Yes No
E.3. Designated Public Resources On or	Near Project Site		
a. Is the project site, or any portion of it, loc Agriculture and Markets Law, Article 25 If Yes, provide county plus district name/nr	ated in a designated agriculture. AA, Section 303 and 304?	ral district certified pursuant to	∑ Yes □ No
b. Are agricultural lands consisting of highler i. If Yes: acreage(s) on project site? ii. Source(s) of soil rating(s):	y productive soils present?		□Yes ✓No
c. Does the project site contain all or part o Natural Landmark? If Yes: i. Nature of the natural landmark: ii. Provide brief description of landmark,	Biological Community	☐ Geological Feature	□Yes Z No
d. Is the project site located in or does it adj If Yes: i. CEA name: ii. Basis for designation: iii. Designating agency and date:	oin a state listed Critical Env		□Yes ☑ No

e. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been determined by the Commission Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Plate If Yes: i. Nature of historic/archaeological resource: Archaeological Site Historic Building or District ii. Name: iii. Brief description of attributes on which listing is based:	
f. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	☐Yes Z No
g. Have additional archaeological or historic site(s) or resources been identified on the project site? If Yes: i. Describe possible resource(s): ii. Basis for identification:	∐Yes Z No
h. Is the project site within fives miles of any officially designated and publicly accessible federal, state, or local scenic or aesthetic resource? If Yes: i. Identify resource: Taconic State Parkway ii. Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state historic trail or etc.): Scenic byway; mature trees and bedrock-controlled ridges block any views of the proposed action.	✓Yes No
iii. Distance between project and resource: 0.85 miles.	
 i. Is the project site located within a designated river corridor under the Wild, Scenic and Recreational Rivers Program 6 NYCRR 666? If Yes: i. Identify the name of the river and its designation: 	☐ 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 describe those immeasures which you propose to avoid or minimize them.	pacts plus any
G. Verification I certify that the information provided is true to the best of my knowledge. Applicant/Sponsor Name Chatillon Realty Corp (Christopher B. Mailman) Date March 10, 2021	
Signature Title_Owner	



B.i.i [Coastal or Waterfront Area]	No
B.i.ii [Local Waterfront Revitalization Area]	No
C.2.b. [Special Planning District]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h [DEC Spills or Remediation Site - Potential Contamination History]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.i [DEC Spills or Remediation Site - Listed]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.i [DEC Spills or Remediation Site - Environmental Site Remediation Database]	Digital mapping data are not available or are incomplete. Refer to EAF Workbook.
E.1.h.iii [Within 2,000' of DEC Remediation Site]	No
E.2.g [Unique Geologic Features]	No
E.2.h.i [Surface Water Features]	Yes
E.2.h.ii [Surface Water Features]	Yes
E.2.h.iii [Surface Water Features]	Yes - Digital mapping information on local and federal wetlands and waterbodies is known to be incomplete. Refer to EAF Workbook.
E.2.h.iv [Surface Water Features - Stream Name]	857-105
E.2.h.iv [Surface Water Features - Stream Classification]	ic
E.2.h.iv [Surface Water Features - Wetlands Name]	Federal Waters
E.2.h.v [Impaired Water Bodies]	lNo
E.2.i. [Floodway]	No
E.2.j. [100 Year Floodplain]	No
E.2.k. [500 Year Floodplain]	!No

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]	No
E.2.p. [Rare Plants or Animals]	No
E.3.a. [Agricultural District]	Yes
E.3.a. [Agricultural District]	DUTC021
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