Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

Part 1 - Project Information. The applicant or project sponsor is responsible for the completion of Part 1. 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.

Complete all items in Part 1. You may also provide any additional information which you believe will be needed by or useful to the lead agency; attach additional pages as necessary to supplement any item.

- '			
Part 1 - Project and	Sponsor Info	rmation	
•			
Name of Action or Pro	viect:		
Name of Action of Th	Lot li	he revision for Mary Ann Eddy + Matthew + Lindson	uy
Project Location (desc	ribe, and attac	ch a location map):	lton
	421	5 + 4211 Rt. 21, Canandaigua	
Brief Description of P	roposed Actio	dn:	
	An	ne revision for May Ann Eddy + Matthew + Lindsoch a location map): 5 + 4211 Rt. 21, Canandargia on: nnex portron of 4215 Rt 21 onto 4211 Rt 21	
Name of Applicant or	Sponsor:	Telephone: 585-39/ 3267	
Veneze	at ass	Telephone: 585-396-3267 E-Mail: rocco @ Venezia survey	. con
Address: 5720 7	ama	Lane	
City/PO:	ndal	State: Zip Code:	
1. Does the proposed a administrative rule,		volve the legislative adoption of a plan, local law, ordinance, NO YES	
If Yes, attach a narrati	ve description	of the intent of the proposed action and the environmental resources that and proceed to Part 2. If no, continue to question 2.	
2. Does the proposed	action require	a permit, approval or funding from any other governmental Agency?	
If Yes, list agency(s) n			
	Tou	m of Canandaigia Admin. review	
3.a. Total acreage of the	ne site of the p	proposed action? 1.431 acres	
b. Total acreage to b			
c. Total acreage (pro or controlled by the		any contiguous properties) owned project sponsor?	
or connoned by th	re abbineaut or	project sponsor:	
		adjoining and near the proposed action.	
☐ Urban	□Rural (non-	agriculture) 🔲 Industrial 🔲 Commercial 🔀 Residential (suburban)	
□Forest □	□Agriculture	Aquatic Other (specify):	
□Parkland			

5. Is the proposed ac	tion		NO	YES	N/A
a. A permitted use		ng regulations?			\fi
h Consistent with	the adopted a	mprehensive plan?	H		H
				NO	YES
	ion consistent	with the predominant character of the existing built or natural		NO	LZ
landscape?					ΙŽ,
		located in, or does it adjoin, a state listed Critical Environmental Ar	rea?	NO	YES
If Yes, identify:				M	
				7	MEC
8. a. Will the propos	ed action resul	t in a substantial increase in traffic above present levels?		NO	YES
	1.			<u> </u>	
b. Are public trans	portation serv	ice(s) available at or near the site of the proposed action?		\square	
c. Are any pedestr	an accommod	ations or bicycle routes available on or near site of the proposed act	ion?	図	
9. Does the proposed	action meet or	exceed the state energy code requirements?		NO	YES
If the proposed action	will exceed re	quirements, describe design features and technologies:			-/
				Ш	X
10 Will the proposes	action conne	t to an existing public/private water supply?		NO	YES
10. Will the proposee	action connec	to an existing public private water suppry:		110	120
If No, describ	e method for	providing potable water:	[A	
				\mathcal{L}	· L
11. Will the proposed	action connec	to existing wastewater utilities?		NO	YES
				/	
If No, describ	e method for p	roviding wastewater treatment:		X	
				•	
					V754.0
	ntain a struct	re that is listed on either the State or National Register of Historic		NO	YES
Places?				NO	YES
Places?		re that is listed on either the State or National Register of Historic		NO X	YES
Places? b. Is the proposed	action located	d in an archeological sensitive area?	1	NO NO	YES THE STATE OF
Places? b. Is the proposed 13. a. Does any portio	action located		n	N N	
Places? b. Is the proposed 13. a. Does any portio wetlands or other	action located n of the site of er waterbodies	i in an archeological sensitive area? The proposed action, or lands adjoining the proposed action, contain	1	N N	
Places? b. Is the proposed 13. a. Does any portio wetlands or other b. Would the proposed	action located n of the site of the waterbodies	in an archeological sensitive area? The proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency?	1	N N	
Places? b. Is the proposed 13. a. Does any portio wetlands or other b. Would the proposed	action located n of the site of the waterbodies	in an archeological sensitive area? the proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody?	1	N N	
Places? b. Is the proposed 13. a. Does any portio wetlands or other b. Would the proposed	action located n of the site of the waterbodies	in an archeological sensitive area? the proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody?	1	N N	
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed if Yes, identify the wetlands.	n of the site of er waterbodies osed action ph tland or water	in an archeological sensitive area? The proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody? body and extent of alterations in square feet or acres: that occur on, or are likely to be found on the project site. Check a	Il that a	XX XXX	
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed if Yes, identify the wetlands.	n of the site of the waterbodies osed action phatland or water all habitat types	in an archeological sensitive area? The proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody? body and extent of alterations in square feet or acres: that occur on, or are likely to be found on the project site. Check a Agricultural/grasslands	Il that a	XX XXX	
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed if Yes, identify the wetlands. 14. Identify the typical series of the proposed in	n of the site of er waterbodies osed action ph tland or water	in an archeological sensitive area? The proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody? body and extent of alterations in square feet or acres: that occur on, or are likely to be found on the project site. Check a	Il that a	XX XXX	
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed by the wetlands of the wetlands of the wetlands of the wetlands of the typical Shoreline Wetland	n of the site of a waterbodies osed action phatland or water land or water land or beautiful land or b	in an archeological sensitive area? The proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody? body and extent of alterations in square feet or acres: that occur on, or are likely to be found on the project site. Check a Agricultural/grasslands	Il that a	XX XXX	
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed by the wetlands of the wetlands of the wetland wetland 14. Identify the typica Shoreline Wetland 15. Does the site of the wetland	n of the site of er waterbodies osed action phase tland or water land or water land babitat types land babitat types land babitat types land e proposed act	in an archeological sensitive area? The proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody? body and extent of alterations in square feet or acres: that occur on, or are likely to be found on the project site. Check a Agricultural/grasslands	Il that a	NO DISTRIBUTION NO DISTRIBUTIO NO DISTRIBUTION NO DISTRIBUTION NO DISTRIBUTION NO DISTRIBUTION	YES
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed by Would the proposed by the Wetland wetland 14. Identify the typica Shoreline Wetland 15. Does the site of the by the State or Feed	n of the site of er waterbodies osed action photoleand or water land eroposed action land or water land government land land land land land land land land	in an archeological sensitive area? The proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody? body and extent of alterations in square feet or acres: that occur on, or are likely to be found on the project site. Check a Agricultural/grasslands Barly mid-succession Suburban ion contain any species of animal, or associated habitats, listed ant as threatened or endangered?	Il that a	NO DISTRIBUTION NO DISTRIBUTIO NO DISTRIBUTION NO DISTRIBUTION NO DISTRIBUTION NO DISTRIBUTION	YES YES
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed by the wetlands of the wetlands of the wetland wetland 14. Identify the typica Shoreline Wetland 15. Does the site of the wetland	n of the site of er waterbodies osed action photoleand or water land eroposed action land or water land government land land land land land land land land	in an archeological sensitive area? The proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody? body and extent of alterations in square feet or acres: that occur on, or are likely to be found on the project site. Check a Agricultural/grasslands Barly mid-succession Suburban ion contain any species of animal, or associated habitats, listed ant as threatened or endangered?	Il that a	NO DISTRIBUTION NO DISTRIBUTIO NO DISTRIBUTION NO DISTRIBUTION NO DISTRIBUTION NO DISTRIBUTION	YES
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed by the wetlands of the wetlands of the wetland leading to the state of the by the State or Fed. 16. Is the project site I	n of the site of er waterbodies osed action phase that types	that occur on, or are likely to be found on the project site. Check a Agricultural/grasslands Early mid-succession Suburban ion contain any species of animal, or associated habitats, listed ent as threatened or endangered?	Il that a	pply:	YES YES YES
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed if Yes, identify the wetland 14. Identify the typica Shoreline Wetland 15. Does the site of the by the State or Fed 16. Is the project site 1	n of the site of er waterbodies osed action phase that types	in an archeological sensitive area? The proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody? body and extent of alterations in square feet or acres: that occur on, or are likely to be found on the project site. Check a Agricultural/grasslands Barly mid-succession Suburban ion contain any species of animal, or associated habitats, listed ant as threatened or endangered?	Il that a	NO DISTRIBUTION NO DISTRIBUTIO NO DISTRIBUTION NO DISTRIBUTION NO DISTRIBUTION NO DISTRIBUTION	YES YES
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed if Yes, identify the typical Shoreline Wetland 15. Does the site of the by the State or Fed 16. Is the project site If Yes,	n of the site of er waterbodies osed action phtland or water land land land land land land land land	that occur on, or are likely to be found on the project site. Check a Agricultural/grasslands Early mid-succession Suburban ion contain any species of animal, or associated habitats, listed ent as threatened or endangered?	Il that a	pply:	YES YES YES YES
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed 14. Identify the typical Shoreline Wetland 15. Does the site of the by the State or Fed 16. Is the project site 1 17. Will the proposed If Yes, a. Will storm water	n of the site of a waterbodies osed action phetland or water land land land land land land land land	the proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody? body and extent of alterations in square feet or acres: that occur on, or are likely to be found on the project site. Check a Agricultural/grasslands	II that a	pply:	YES YES YES
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed if Yes, identify the typical wetland 14. Identify the typical Shoreline Wetland 15. Does the site of the by the State or Fed 16. Is the project site If Yes, a. Will storm water b. Will storm water	n of the site of a waterbodies osed action phe tland or water land land land land land land land land	the proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody? body and extent of alterations in square feet or acres: that occur on, or are likely to be found on the project site. Check a Agricultural/grasslands Early mid-succession Suburban ion contain any species of animal, or associated habitats, listed ent as threatened or endangered? Ou year flood plain? torm water discharge, either from point or non-point sources? w to adjacent properties? NO MYES directed to established conveyance systems (runoff and storm drain	II that a	pply:	YES YES YES
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed 14. Identify the typical Shoreline Wetland 15. Does the site of the by the State or Fed 16. Is the project site 1 17. Will the proposed If Yes, a. Will storm water	n of the site of a waterbodies osed action phe tland or water land land land land land land land land	the proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody? body and extent of alterations in square feet or acres: that occur on, or are likely to be found on the project site. Check a Agricultural/grasslands	II that a	pply:	YES YES YES YES
Places? b. Is the proposed 13. a. Does any portion wetlands or other b. Would the proposed if Yes, identify the typical wetland 14. Identify the typical Shoreline Wetland 15. Does the site of the by the State or Fed 16. Is the project site If Yes, a. Will storm water b. Will storm water	n of the site of a waterbodies osed action phe tland or water land land land land land land land land	the proposed action, or lands adjoining the proposed action, contain regulated by a federal, state or local agency? ysically alter, or encroach into, any existing wetland or waterbody? body and extent of alterations in square feet or acres: that occur on, or are likely to be found on the project site. Check a Agricultural/grasslands Early mid-succession Suburban ion contain any species of animal, or associated habitats, listed ent as threatened or endangered? Ou year flood plain? torm water discharge, either from point or non-point sources? w to adjacent properties? NO MYES directed to established conveyance systems (runoff and storm drain	II that a	pply:	YES YES YES YES

18. Does the proposed action include construction or other activities that result in the impoundment of water or other liquids (e.g. retention pond, waste lagoon, dam)? If Yes, explain purpose and size:	NO M	YES
19. Has the site of the proposed action or an adjoining property been the location of an active or closed	NO	YES
solid waste management facility?	,	
If Yes, describe:		
20. Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or	NO	YES
completed) for hazardous waste?	110	1 125
If Yes, describe:		
11 105, 4050100.		ullet
	'	
I AFFIRM THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE	BEST O	F MY
KNOWLEDGE		/
Applicant/sponsormane: Venezia + assoc. Date: 11/28/	16	
Signature:		