Intro.	No.	

RESOLUTION NO. __ OF 2021

CLASSIFICATION OF ACTION AND DETERMINATION OF SIGNIFICANCE PURSUANT TO STATE ENVIRONMENTAL QUALITY REVIEW ACT FOR ACQUISITION OF REAL PROPERTY FOR ENGLISH ROAD HIGHWAY IMPROVEMENT PROJECT IN THE TOWN OF GREECE

BE IT RESOLVED BY THE LEGISLATURE OF THE COUNTY OF MONROE, as follows:

Section 1. The Monroe County Legislature determines that the acquisition of the referenced properties in the Town of Greece is an Unlisted Action.

Section 2. The Monroe County Legislature has reviewed and considered the Short-Environmental Assessment Form dated March 2, 2021 and has considered the potential environmental impacts of the acquisition of real property referenced in the Town of Greece pursuant to the requirements of State Environmental Quality Review Act and has found that the proposed action will not result in any significant adverse environmental impacts. The Monroe County Legislature hereby issues and adopts the Negative Declaration attached hereto and made a part hereof and determines that an environmental impact statement is not required.

Parcel	Owner	Amount	
Map 14 Parcel 1 TE 1264 sf 1700 English Road T.A. # 059.01-3-56.11 Town of Greece	1700 English Road LLC Buckingham Properties 259 Alexander Street Rochester, NY 14607	\$700.00	TE
Map 15 Parcel 1 PE 2,314 sf Parcel 2 TE 1,426 sf 1687 English Road T.A. # 059.01-6-8 Town of Greece	English Pines Management. LLC Brian Justice 212 Edgemere Drive Rochester, NY 14612	\$11,800.00 \$700.00	PE TE
Map 16 Parcel 1 TE 1,084 sf 1680 English Road T.A # 059.01-3-56.14 Town of Greece	846 LPR Buckingham Properties 259 Alexander Street Rochester, NY 14607	\$100.00	TE
Map 17 Parcel 1 PE 586 sf Parcel 2 TE 1,273 sg 1677 English Road T.A. #059.01-6-9 Town of Greece	Brian Justice 212 Edgemere Drive Rochester, NY 14612	\$2,000.00 \$200.00	PE TE

Map 18	Town of Greece	
Parcel 1 TE 2,436 sf	1 Vince Tofany Blvd	\$100.00 * TE
English Road	Rochester, NY 14612	Waived
T.A. # 059.01-3-55		107
Town of Greece		
Map 19	Ladd D. Dromgold	
Parcel 1 PE 2,250 sf	Cathy H. Dromgold	\$3,400.00 PE
18 Old English Drive	18 Old English Road	12,100,000
T.A. # 059.11-3-68	Rochester, NY 14616	
Town of Greece		
Map 20	Jack R. Ritter	
Parcel 1 PE 378 sf	Aaron S. Ritter	\$400.00 PE
Parcel 2 TE 2,034 sf	1300 English Road	\$200.00 TE
English Road	Rochester, NY 14616	7200.00
T.A. # 059.11-1-12	, · · · ·	
Town of Greece		
27. 04		
Map 21	Jack R. Ritter	
Parcel 1 PE 1,254 sf	Aaron Ritter	\$1,800.00 PE
Parcel 2 TE 2,579 sf	1300 English Road	\$400.00 TE
T.A. # 059.11-1-13	Rochester, NY 14616	
Town of Greece		
Section 3. The County	Executive, or his designee, is hereby authoriz	ed to take such actions to
comply with the requirements of the	State Environmental Quality Review Act inc	luding without limitation
the execution of documents and the f	lling, distribution, and publication of the domi	iments required under the
State Environmental Quality Review ?	Act, and any other actions to implement the in	tent of this resolution.
Section 4. This resoluti	on shall sale off a distance of the sale o	
County Charter.	on shall take effect in accordance with Sect	ion C2-7 of the Monroe
County Children		
Committee of the Whole; April 27, 20:	21 - CV: 28-0	
File No. 21-0151		
	5	
ADOPTION: Date:	Vote:	
ACTIO	ON BY THE COUNTY EXECUTIVE	
APPROVED: VET	OFD.	* ×
SIGNATURE:	DATE:	
EFFECTIVE DATE OF RESOLUTI	ON:	

Short Environmental Assessment Form Part 1 - Project Information

Instructions for Completing

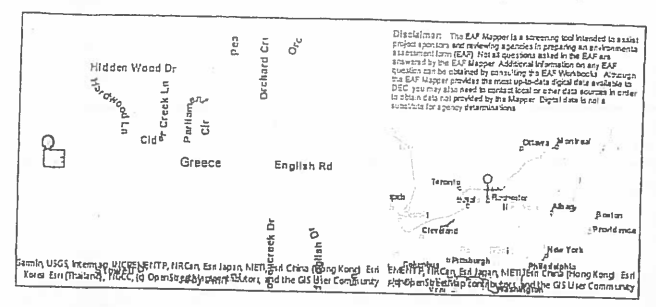
Part 1 - Project Information. The applicant or project spansor is responsible for the completion of Part 1. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification. Complete Part 1 based on information currently available. 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 Information			
Name of Action or Project*			
English Road Reconstruction Project			
Project Location (describe, and attach a location map)			
700 English Rd 059.01-3 56 11, 1587 English Rd 059 01-6 8, 1580 English Brief Description of Proposed Action:	ih Rd 939 01-3-56 14, 1677 Engis	h Rd 059 01-5-5	Foolish R4 060 as a
The action is for replacement of a box culvert that allows a class C stream to this roadwork. Replacement of the culvert will entail removal and re-linstal equires a Protection of Walera Permit from the New York State Department everal parcels. Temporary Easements for construction work wit be needed permit and the protection of the pr	d of Environmental Conservation, d at 1700, 1587, 1580, and 1677 F	archariz to national	ss C siream, that
Name of Applicant or Sponsor	7-1-3		
orroe County	Telephone.	585-753-1233	
Address:	E-Mail.		
Wasi Main Siregi			
ity/PO:			
indester	State	Zio	Code
	NY		
Does the proposed action only involve the legislative adoption administrative rule, or regulation?	of a plan, local law, ordinance	E,	NO YES
Yes alloch a namerica description of	ction and the environmental a	-verse verse	
av be affected in the englished by and processed in fine 2. The		ezanice: that	
Does the proposed action require a permit, approval or funding Yes, list agency(s) name and permit or approval	from any other government	Arency	NO VES
· · · · · · · · · · · · · · · · · · ·		B - 11-2	123
a. Total acreage of the site of the proposed action?			
Vi LVIAL SETERFO ID he obvetically discussive	0 046 acres 0 00 acres		
c. Total acreage (project site and eny contiguous properties) on or controlled by the applicant or project sponsor?	eusq a oo acirz		
a sponsor?	0 056 acres		
Check all land uses that occur on, are adjusting as near the	war and to the state of the sta		
Check all land uses that occur on, are adjoining or near the prop-	osed action		
Great Rural (non-agriculture) Industrial	Commercial Residen	tial (suburban)	
Forest D Andreit	osed action Commercial 🚺 Residen Other(Specify)	iial (suburban)	

5. Is the proposed action,			
8. A permitted use under the zoning regulations?	NO	YES	NA
			V
b. Consistent with the adopted comprehensive plan?	H		
			1
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?		NO	YES
	-		V
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?		NO	-
If Yes, identify:	į	טא	YES
		\checkmark	
8. a Will the proposed action result in a substantial increase in traffic above present levels?		NO	YES
	ŀ	V	
b Are public transponation services available at or near the site of the proposed action?	H	۲	님
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed	-	ᆜ	V
9. Does the proposed action meet or exceed the state energy code requirements?			V
If the proposed action will exceed requirements, describe design features and technologies.		NO	YES
person action with execut requirements, describe design leafures and technologies.			
		1	
8 SEES AN ARTH ANNIAN SEED AND			
10. Will the proposed action connect to an existing public private water supply?			
If No, describe method for providing potable water.	-	NO	YES
water.			
		V)	
11. Will the proposed action connect to existing wastewater utilities?			, = 1
If No, describe method for providing wastewater treatment:		NO	YES
vers, asserted the filodialing wasiewaler treatment:	,	_	
	- []		
12. a 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	1	טא	YES
Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places?	[✓	
b. 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 (ESTRO).	16	7	-1
The state of the s		~	<u>'</u>
 a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wellands or other waterbodies regulated by a federal, state or local agency? 	-	10	YES
agency?		<u> </u>	岃
b. Would the proposed action physically alter, or encroach into, any existing welland or waterbody?	-	-	
f Yes, identify the welland or waterback and extent of alternation in the second of th	٠ <u> ل</u>		
	-		
offined that on federal welfands or state well ands are present in the site. However, based on a site visit an November 29, 20 and the site of the site visit and November 29, 20 and the site of the		j	1

71	s that occur on, or are likely to	he found on the and		
14 Identify the typical habitat type Shoreline Forest A	cricultural grasslands III card	e e en une ca ma projec	site. Check all that ap	ply:
□Wetland □ Urban ☑ Si	Allahan	y mio-autoessional		
15. Does the site of the proposed as: Federal government as threatens	tion contain any species of anim	nal, or associated habit	ate lineal bank of	
Federal government as threatens	d or endangered?		an, usion by the State	ot NO A
				VI
16. Is the project site located in the 1	00-year flood plan?			
				NO Y
7. Will the proposed action create si	form water deathern and a			
Yes	ann mart ersenerfiet eithet tie	m point or non-point s	Ources?	NO YE
. Den				
2. Will stom water discha-	eges flow to adjacent properties	?		
Yes, briefly describe	ges be directed to established o	onveyance systems (ru	noll and storm drains)	
In all times to the the adjustment of the property and the contract of the con				
A data to	trop demand the transfer dispersed 1	though deposits and example observation is all the contractive to the out-of-		_
Does the proposed action include to other liquids (e.g., retention pond,	TOP STORY OF THE S			
or other liquids (e.g., retention pond,	Waste Jacon, damin	hat would result in the	impoundment of water	NO YE
or other liquids (e.g., retention pond, Yes, explain the purpose and size of	waste lagoon, dam)? The impoundment	hat would result in the	impoundment of water	NO YE
or other liquids (e.g., retention pond, Yes, explain the purpose and size of	Waste lagoon, dam)* The impoundment	hal would result in the	impoundment of water	
tes, explain the purpose and size of	the impoundment		100 10 (200) 100 (100)	
tes, explain the purpose and size of	the impoundment		100 10 (200) 100 (100)	
I las the site of the proposed action	the impoundment		100 10 (200) 100 (100)	
I las the site of the proposed action	the impoundment		100 10 (200) 100 (100)	
tes, explain the purpose and size of llas the site of the proposed action management facility?	the impoundment		100 10 (200) 100 (100)	NO YES
I las the site of the proposed action management facility? Yes, describe:	the impoundment or an adjoining property been	the loca ion of an activ	e or closed solid waste	
I las the site of the proposed action management facility? Yes, describe: Has the site of the proposed action	the impoundment or an adjoining property been	the loca ion of an activ	e or closed solid waste	NO YES
I las the site of the proposed action management facility? Yes, describe: Has the site of the proposed action on picted) for hazardous waste?	the impoundment or an adjoining property been	the loca ion of an activ	e or closed solid waste	NO YES
Has the site of the proposed action management facility? Yes, describe: Has the site of the proposed action on pieted) for hazardous waste?	the impoundment or an adjoining property been	the loca ion of an activ	e or closed solid waste	NO YES
Has the site of the proposed action management facility? Wes, describe: Has the site of the proposed action on picted) for hazardous waste?	the impoundment or an adjoining property been	the loca ion of an activ	e or closed solid waste	NO YES
I las the site of the proposed action management facility? I'es, describe: Has the site of the proposed action of	the impoundment or an adjoining property been than adjoining property been th	the location of an activ	e or closed solid waste	NO YES NO YES
Has the site of the proposed action management facility? Yes, describe: Has the site of the proposed action of a pieted for hazardous waste? Tes, describe	the impoundment or an adjoining property been than adjoining property been th	the location of an activ	e or closed solid waste	NO YES NO YES
Has the site of the proposed action management facility? Yes, describe: Has the site of the proposed action on pleted) for hazardous waste? Yes, describe I CERTIFY THAT THE INFORMATE MY KNOW LEDGE	or an adjoining property been the an adjoining property been the MATION PROVIDED ABOV	the location of an activ	e or closed solid waste	NO YES NO YES
Has the site of the proposed action management facility? Yes, describe: Has the site of the proposed action of th	or an adjoining property been the an adjoining property been the MATION PROVIDED ABOV	the location of an activ	e or closed solid waste	NO YES NO YES V
Has the site of the proposed action management facility? Yes, describe: Has the site of the proposed action of a pieted for hazardous waste? Yes, describe: I CERTIFY THAT THE INFORMATION NEW KNOW LEDGE Applicant/sponsor name. Morroe C	or an adjoining property been the an adjoining property been the MATION PROVIDED ABOV	the location of an activ	e or closed solid waste	NO YES NO YES V
I lias the sile of the proposed action management facility? Yes, describe: Has the sile of the proposed action of a sile of the proposed action of the sile	or an adjoining property been the an adjoining property been the MATION PROVIDED ABOV	the location of an activ	or closed solid waste on (ongoing or CURATE TO THE D	NO YES NO YES V



Part 1 / Question 7 [Critical Environmental Area]	No
Part 1 / Question 12a [National or State Register of Historic Places or State Eligible Sites]	No
Part 1 / Question 12b [Archeological Sites]	No
Part 1 / Question 13a [Wellands or Other Regulated Waterbodies]	Yes - Digital mapping information on local and federal wetlands and waterbodies is known to be incomplete. Refer to EAF Workbook
Parl 1 / Question 15 [Threatened or Endangered Animal]	No
Part 1 / Question 16 [100 Year Flood Plain]	Yes
Part 1 / Question 20 [Remediation Site]	No

A	ency Use Only [If applicable]
Project:	
Date:	

Short Environmental Assessment Form Part 2 - Impact Assessment

Part 2 is to be completed by the Lead Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When enswering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

	No, pr small impact may	Moderate to large impact may
Will the proposed action create a material conflict with an adopted fand use plan or zoning regulations?	7	01237
2. Will the proposed action result in a change in the use or intensity of use of land?		
3. Will the proposed action impair the character or quality of the existing community?		
 Will the proposed action have an impact on the environmental characteristics that caused the establishment of a Critical Environmental Area (CEA)? 		
5. Will the proposed action result in an adverse change in the existing level of traffic or affect existing infrastructure for mass transit, biking or walkway?		
6. Will the proposed action cause an increase in the use of energy and it fails to incorporate reasonably available energy conservation or renewable energy opportunities?		
7. Will the proposed action impact existing: a. public / private water supplies?		
b. public / private wastewater treatment utilities?	7	
8. Will the proposed action impair the character or quality of important historic, archaeological, architectural or aesthetic resources?		
y. Vetti the proposed action result in an adjurze change to natura resources (e.g., wetlands waterbodies, groundwater, air quality, flora and fauna)?	7	9-5
10. Will the proposed action result in an increase in the potential for erosion, flooding or drainage problems?		
1). Will the proposed action create a hazard to environmental resources or human health?		

Agen	cy Use Only [If applicable]
Project:	
Date	

Short Environmental Assessment Form Part 3 Determination of Significance

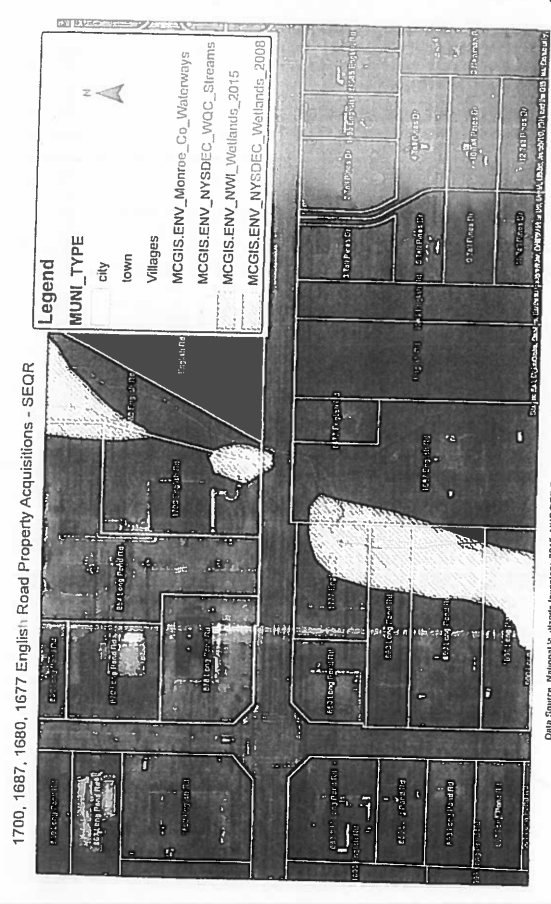
For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency determined that the impact may or will not be significant. Each potential impact should be assessed considering its setting probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

The action is for replacement of a box culvert that allows a class C stream to flow under English Road and easement acquisition for right-of-way related to this roadwork. Although, no moderate to large impacts have been identified on the project site, it is host to both a stream and wellands that need be evaluated for adverse environmental impacts.

Replacement and rehabilitation of the existing box culvert may temporarily impact the stream and wetlands. All disturbance will be temporary, limited to the period of construction, and will not encroach on or permanently after existing nearby wetlands. Site visits have confirmed that no federal wetlands or state mapped wetlands or wetland checkzones are located in or adjacent to the proposed project and construction area. Additionally, Monroe County anticipates a Protection of Waters Permit to engage in stream disturbance pursuant to New York State Law. Monroe County will follow all requirements to work in the stream, including time constraints, and remedial measures that are required by the New York State Department of Environmental Conservation. Accordingly, after consideration of the potential impacts to the stream and wetlands, It has been determined that no significant adverse environmental impacts from this action will occur.

environmental impact statement is required	
Monroe County	
Name of Lead Agency	Date
Adam J Bello	County Executive
Print or Type Name of Responsible Officer in Lead Agency	Title of Responsible Officer
Signature of Responsible Officer in Lead Agency	Signature of Prepare (II different from Responsible Officer)

PRINT FORM



Map propared by Monroo County Department of Planning & Development. This map is for GENERAL PLANNING PURPOSE ONLY and is provided without guarantee for any specific or implied use Oata Snurca National N. Ilands Inventory, 2015 NYS DEC Freshwater Wedands Map 2008; Marroe County Office of Real Property Snrvices.



Office of the County Executive

Monroe County, New York

Adam J. Bello County Executive

April 9, 2021

No. 210151
Not to be removed from the Office of the Legislature Of Monroe County

Committee Assignment
ENV. & PUB. WORKS

To The Honorable Monroe County Legislature 407 County Office Building Rochester, New York 14614

Subject:

Classification of Action and Determination of Significance Pursuant to the State Environmental Quality Review Act for the Acquisition of Real Property for the English Road Highway

Improvement Project in the Town of Greece

Honorable Legislators:

I recommend that Your Honorable Body determine whether the acquisition of real property for the English Road Highway Improvement Project in the Town of Greece may have a significant adverse impact on the environment pursuant to the State Environmental Quality Review Act ("SEQRA"):

Parcel	Owner	Amount
Map 14 Parcel 1 TE 1264 sf 1700 English Road T.A. # 059.01-3-56.11 Town of Greece	1700 English Road LLC Buckingham Properties 259 Alexander Street Rochester, NY 14607	\$700 TE
Map 15 Parcel 1 PE 2,314 sf Parcel 2 TE 1,426 sf 1687 English Road T.A. # 059.01-6-8 Town of Greece	English Pines Management, LLC Brian Justice 212 Edgemere Drive Rochester, NY 14612	\$11,800 PE \$700 TE
Map 16 Parcel 1 TE 1,084 sf 1680 English Road T.A # 059.01-3-56.14 Town of Greece	846 LPR Buckingham Properties 259 Alexander Street Rochester, NY-14607	\$100 TE
Map 17 Parcel 1 PE 586 sf Parcel 2 TE 1,273 sg 1677 English Road T.A. #059.01-6-9 Town of Greece	Brian Justice 212 Edgemere Drive Rochester, NY 14612	\$2,000 PE \$200 TE

Map 18 Parcel 1 TE 2,436 sf English Road T.A. # 059.01-3-55 Town of Greece	Town of Greece I Vince Tofany Blvd Rochester, NY 14612	\$100 * Waived	TE
Map 19 Parcel 1 PE 2,250 sf 18 Old English Drive T.A. # 059.11-3-68 Town of Greece	Ladd D. Dromgold Cathy H. Dromgold 18 Old English Road Rochester, NY 14616	\$3,400	PE
Map 20 Parcel 1 PE 378 sf Parcel 2 TE 2,034 sf English Road T.A. # 059.11-1-12 Town of Greece	Jack R. Ritter Aaron S. Ritter 1300 English Road Rochester, NY 14616	\$400 \$200	PE TE
Map 21 Parcel 1 PE 1,254 sf Parcel 2 TE 2,579 sf T.A. # 059.11-1-13 Town of Greece	Jack R. Ritter Aaron Ritter 1300 English Road Rochester, NY 14616	\$1,800 \$400	PE TE

The acquisition of real property located at the addresses defined above in the Town of Greece have been preliminarily classified as an Unlisted action. The SEQRA regulations found at 6 NYCRR Part 617 requires that no agency shall carry out or approve an Action until it has complied with the requirements of SEORA.

The specific legislative actions required are:

- 1. Determine that the acquisition of real properties located at the above listed addresses in the Town of Greece is an Unlisted action.
- 2. Make a determination of significance regarding the acquisitions of real property identified above in the Town of Greece pursuant to 6 NYCRR 617.7.
- 3. Authorize the County Executive, or his designee, to take such actions to comply with the requirements of the State Environmental Quality Review Act, including without limitation, the execution of documents and the filing, distribution and publication of the documents required under the State Environmental Quality Review Act, and any other actions to implement the intent of this resolution.

This designation will have no impact on the revenues or expenditures of the current Monroe County budget.

I recommend that this matter be referred to the appropriate committee(s) for favorable action by Your Honorable Body.

Adam J. Bello

Monroe County Executive

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.

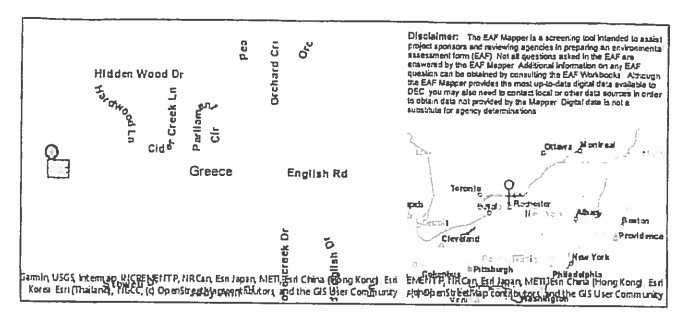
Part 1 - Project and Sponsor Information				
Name of Action or Project ^a				
English Road Reconstruction Project				
Project Location (describe, and attach a location map):				
1700 English Rd 059.01-3-58.11, 1687 English Rd 059.01-6-8, 1580 English Rd 059.01-3-58	14 1877 English Da Na	BO1 E 0 E-	elieb Od od	
Brief Description of Proposed Action:	. 14 tot i Edigian No 03	3.0 1.0-3, En	guan Ro Us	9 01-3-55
The action is for replacement of a box culvert that allows a class C stream to flow under English Road and easement acquisition for right-of-way related to this roadwork. Replacement of the culvert wit entail removal and re-installation of a culvert with temporary impacts to the class C stream, that requires a Protection of Waters Permit from the New York State Department of Environmental Conservation. Limited easement's will be acquired on several parcels. Temporary Easements for construction work will be needed at 1700, 1687, 1680, and 1677 English Drive. Permanent easements of approximately .66 acres of land will be acquired on 1687 and 1977. Easement acquisition has been requested by New York State Department of Transportation to ensure sufficient right of way to operate and maintain English Road.				
Name of Applicant or Sponsor:	7.1.1			
Monroe County	Telephone: 585-753	-1233		
Address:	E-Mail:	15.		
39 West Main Street				
City/PO;				
Rochester	State:	Zip C		
1. Does the proposed action only involve the legislative adoption of a plan focal law orthogon			YES	
2. Does the proposed action require a permit approval or funding from new at-	er government Agency	7	NO	YES
If Yes, list agency(s) name and permit or approval:	- 2		<u> </u>	
3. 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? 0.066 acres				
4. Check all land uses that occur on, are adjoining or near the proposed action: 5. Urban Rural (non-agriculture) Industrial Commercial Residential (suburban) Forest Agriculture Other(Specify): Parkland				

· Frage Consult

5. Is the proposed action,	NO T	YES	N/A
a. A permitted use under the zoning regulations?	\sqcap		7
b. Consistent with the adopted comprehensive plan?	퓖	H	7
6. Is the proposed action consistent with the predominant character of the existing built or natural landscape?		00	YES
7. Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Area?		NO	YES
lī Yes, identify:	1	V	
8. a. Will the proposed action result in a substantial increase in traffic above present levels?		NO	YES
b. Are public transponation services available at or near the site of the proposed action?	-		묽
c. Are any pedestrian accommodations or bicycle routes available on or near the site of the proposed action?			
9. Does the proposed action meet or exceed the state energy code requirements?		NO	YES
if the proposed action will exceed requirements, describe design features and technologies:			
		7	
10. Will the proposed action connect to an existing public private water supply?		NO I	YES
If No, describe method for providing potable water:			
		$ \mathbf{A} $	
11. Will the proposed action connect to existing wastewater utilities?		NO	YES
If No, describe method for providing wastewater treatment:			
12. a. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district		NO	YES
which is listed on the National or State Register of Historic Places, or that has been determined by the Commissioner of the NYS Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Places?		V	
b. 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?			
13. a. Does any portion of the site of the proposed action, or lands adjoining the proposed action, contain wetlands or other waterbodies regulated by a federal, state or local agency?		NO	YES
b. Would the proposed action physically alter, or encroach into, any existing welland or waterbody?			
If Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:			
Although NVI Indicates that PUBH and PFD1/SS1A may be present on the site. However, based on a site visit on November 23, confirmed that on federal wellands or state wellands are present in the work area. Accordingly, no wellands will be impacted by it action.	2019 Dis_		ļ
	- 1	- 1	

14 Identify the typical habitat types that occur on, or are likely to be found on the project site. Check all that apply:		
Shoreline Forest Agricultural grasslands Early mid-successional		
☐ Wetland ☐ Urban ☑ Suburban		
15. Does the site of the proposed action contain any species of animal, or associated habitats, listed by the State or Federal government as threatened or endangered?	NO	YES
		Tm
16. Is the project site located in the 100-year flood plan?	NO	YES
	-	
		V
17. Will the proposed action create storm water discharge, either from point or non-point sources?	NO	YES
f 11 163,		
a. Will storm water discharges flow to adjacent properties?	1	
b. Will storm water discharges be directed to established conveyance systems (runoff and storm drains)?		片
If Yes, briefly describe	V	
18. Does the proposed action include construction or other activities that would result in the impoundment of water		
to a more required to be a test interested in the contract of	NO	YES
If Yes, explain the purpose and size of the impoundment		
	V	
19 Has the site of the grouped asi		
19 Has the site of the proposed action or an adjoining property been the location of an active or closed solid waste management facility?	NO	YES
If Yes, describe:		
20 Has the site of the proposed action or an adjoining property been the subject of remediation (ongoing or completed) for hazardous waste?	NO	YES
If Yes, describe.		1.3
	7	
I CERTIFY THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BE MY KNOW LEDGE	ST OF	
Applicant/sponsor name: Monroe County Tim Mumps	, //	
Dane	L	1
Signature. Justing hyper Title Director		

PRINT FORM



Part 1 / Question 7 [Critical Environmental Area]	No
Part 1 / Question 12a [National or State Register of Historic Places or State Eligible Sites]	No
Part 1 / Question 12b [Archeological Sites]	No
Part 1 / Question 13a [Wetlands or Other Regulated Waterbodies]	Yes - Digital mapping information on tocal and federal wetlands and waterbodies is known to be incomplete. Refer to EAF Workbook
Part 1 / Question 15 [Threatened or Endangered Animal]	No
Part 1 / Question 16 [100 Year Flood Plain]	Yes
Part 1 / Question 20 [Remediation Site]	No

Ag	ency Use Only [If applicable]
Project:	
Date:	
,	

Short Environmental Assessment Form Part 2 - Impact Assessment

Part 2 is to be completed by the Lead Agency.

Answer all of the following questions in Part 2 using the information contained in Part 1 and other materials submitted by the project sponsor or otherwise available to the reviewer. When answering the questions the reviewer should be guided by the concept "Have my responses been reasonable considering the scale and context of the proposed action?"

		No, or	Moderate
		small	to large
		Impact	Impact
		may	may
		DECUT	occur
Ι.	Will the proposed action create a material conflict with an adopted land use plan or zoning	0000	OCCUI
	regulations?	V	
2.	Will the proposed action result in a change in the use or intensity of use of land?	V	
3.	Will the proposed action impair the character or quality of the existing community?	7	
4.	Will the proposed action have an impact on the environmental characteristics that caused the		
	establishment of a Critical Environmental Area (CEA)?	V	
5.	Will the proposed action result in an adverse change in the existing level of traffic or		
	affect existing infrastructure for mass transit, biking or walkway?		
6.	Will the proposed action cause an increase in the use of energy and it fails to incorporate		
	reasonably available energy conservation or renewable energy opportunities?	✓	
7.	Will the proposed action impact existing:		
	a. public / private water supplies?	\checkmark	
	b. public / private wastewater treatment utilities?	V	
B.	Will the proposed action impair the character or quality of important historic, archaeological,	7	
	architectural or aesthetic resources?	TA'	
9	With the proposed action result in an adverse change to natural resources (e.g., wetlands,		1
	waterbodies, groundwater, air quality, flora and fauna)?	V	
10.	Will the proposed action result in an increase in the potential for erosion, flooding or drainage		
	problems?	\checkmark	
11.	Will the proposed action create a hazard to environmental resources or human health?	- <u> </u>	
	the state of the s	V	

Agen	cy Use Ordy [If applicable]
Project:	
Date:	
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Short Environmental Assessment Form Part 3 Determination of Significance

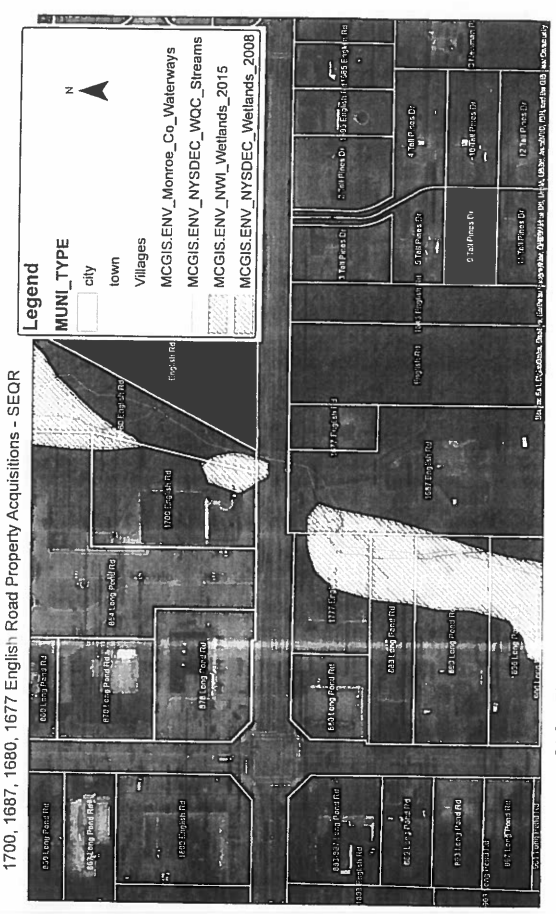
For every question in Part 2 that was answered "moderate to large impact may occur", or if there is a need to explain why a particular element of the proposed action may or will not result in a significant adverse environmental impact, please complete Part 3. Part 3 should, in sufficient detail, identify the impact, including any measures or design elements that have been included by the project sponsor to avoid or reduce impacts. Part 3 should also explain how the lead agency determined that the impact may or will not be significant. Each potential impact should be assessed considering its setting, probability of occurring, duration, irreversibility, geographic scope and magnitude. Also consider the potential for short-term, long-term and cumulative impacts.

The action is for replacement of a box culvert that allows a class C stream to flow under English Road and easement acquisition for right-of-way related to this roadwork. Although, no moderate to large impacts have been identified on the project site, it is host to both a stream and wetlands that need be evaluated for adverse environmental impacts.

Replacement and rehabilitation of the existing box culvert may temporarily impact the stream and wellands. All disturbance will be temporary, limited to the period of construction, and will not encroach on or permanently alter existing nearby wetlands. Site visits have confirmed that no federal wetlands or state mapped wetlands or welland checkzones are located in or adjacent to the proposed project and construction area. Additionally, Monroe County anticipates a Protection of Waters Permit to engage in stream disturbance pursuant to New York State Law. Monroe County will follow all requirements to work in the stream, including time constraints, and remedial measures that are required by the New York State Department of Environmental Conservation. Accordingly, after consideration of the potential impacts to the stream and wellands, it has been determined that no significant adverse environmental impacts from this action will occur.

Check this box if you have determined, based on the info that the proposed action may result in one or more pot environmental impact statement is required.	rmation and analysis above, and any supporting documentation, entially large or significant adverse impacts and an
Check this box if you have determined, based on the info that the proposed action will not result in any significant	rmation and analysis above, and any supporting documentation, adverse environmental impacts.
Monroe County	
Name of Lead Agency	Date
Adam J Beilo	County Executive
Print or Type Name of Responsible Officer in Lead Agency	Title of Responsible Officer
Signature of Responsible Officer in Lead Agency	Signature of Preparer (I different from Responsible Officer)

PRINT FORM



Data Source, National Willands Inventory, 2015, NYS DEC Freshwater Wetlands Map 2008; Monroe County Office of Real Property Services.

Map propared by Monroe County Department of Planning & Development. This map is for GENERAL PLANNING PURPOSE ONLY and is provided without guarantee for any specific or implied use.