PETITION

Fee: \$150.00

TO AMEND THE ZONING MAP OF THE TOWN OF AURORA, NEW YORK, OR FOR USE PERMIT BY THE TOWN BOARD

TO: THE TOWN BOARD OF THE TOWN OF AURORA, NEW YORK

		ele IX of the Zoning Or nat the Zoning Map of t				and petitioner(s)			
1.	Har	rison	W.		Kelly III				
	Name (Firs	et)	(Middle Initial)		(Last)				
2.	Location of	property to be rezone	d: 600 Olean R	VL SBL	176.00-4-25	·)			
3.	Area, in squ	are feet, of the proper	ty to be rezoned:_	-	Ft. (10.35 acres)				
	Dimension of	of the property to be r	ezoned:	530'x75	58'				
4.	If the petition	oner is not the owner of	of the property:						
	_ N	VA OLEAN	LC						
		me and Address	son & JILL K	elly 2040	GROVER ROA	D. DO WEST			
	Owner's Name and Address N/A CO HARRISON TILL KELLY 2040 GROVER ROAD, DO WEST Owner's Name and Address								
	What is the	What is the interest of the petitioner in the proposed rezoning?							
		N/A							
5. Petitioner understands and agrees to furnish any of the following if requested by the Town Board or its agencies: An accurate survey map prepared by a licensed surveyor showing all dimensions, including interior angles or bearing of lines, and the location, proposed use and height of all buildings; location of all parking and truck loading areas, with access and egress drives thereto; location of outdoor storage, if any; location of all existing or proposed site improvements, including drains, culverts, retaining walls and fences; description of method of sewage disposal and location of such facilities; location and size of all signs; location and proposed development of buffer areas; location and design of lighting facilities; and the amount of building area proposed for retail sales, if any.									
6.	Attach the 1	egal description of the	e property to be re	ezoned.					
7.	Present zon	ing classification of the	ne property:	Rural Residential a	and Agricultural				
8.	Proposed zo	oning classification of	the property:	Commercial	C2				
9.	. Present use	of the property:	Vacant Land						
10	0. Proposed	use of the property: _	Family Golf	Center					

Executive Summary

Introducing EA Golf Barn: A captivating family-friendly entertainment center nestled in the natural landscape of picturesque East Aurora, New York. Uniquely designed with an "upscale rural" theme, this facility aims to fill the void of golf-themed family entertainment in the area.

At EA Golf Barn, our goal is to create a one-of-a-kind entertainment destination, generating revenue through a range of exciting activities. We will feature state-of-the-art professional golf simulators, catering to golf enthusiasts of all levels. Inside, an 18-hole mini-golf course will transport players to an outdoor-like setting, providing an immersive experience like no other which can be enjoyed year-round. Likewise, our golf simulators will offer players the opportunity to tee off on renowned PGA courses while enjoying the ambiance of an open-air golf course.

Stepping outside, our expansive 18-hole outdoor mini-golf course will blend traditional golf elements with creative and vertical play, offering multiple paths to the hole and fostering a sense of excitement and fun that will keep guests coming back for more. Furthermore, our outdoor driving range will boast 20 tee boxes, 9 holes, and attractive water features and bunkers, providing an authentic fairway simulation.

EA Golf Barn is committed to crafting a delightful experience for all visitors. As part of this commitment, we will collaborate with local food establishments to offer a limited, yet unique food and beverage service, ensuring that guests' appetites are equally satisfied.

To ensure long-term success and customer loyalty, the development of EA Golf Barn will be executed in three phases. This strategic approach will allow us to establish a strong presence in the market while continuously introducing new forms of entertainment to keep our offerings fresh and enticing.

As we embark on this exciting venture, we present this business plan as a transparent guide to our development process. We aim to foster strong partnerships with all stakeholders, investors, and partners, ensuring they share in our vision and are aware of our journey every step of the way. Together, we look forward to the success of the EA Golf Barn, and making EA Golf Barn an unforgettable destination for families and golf enthusiasts alike.

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						
Olean LLC						
Name of Action or Project: 600 Olean Road rezoning						
Project Location (describe, and attach a location map):						
1/2 mile South of the Village of East Aurora on Olean Rd						
Brief Description of Proposed Action:						
The project consists of the construction of a ~12000 square foot indoor golf center and p driving range are also shown on the site plan.	arking. F	Plans for future outdoor m	ninigolf	course	and a	
Name of Applicant or Sponsor:	Telephone: 716-867-5047					
Olean LLC	E-Mai	l: hkellyiii@gmail.com				
Address:						
174 Main Street #101						
City/PO: East Aurora		State:	Zip	Code:		
			1405			
Does the proposed action only involve the legislative adoption of a plan, leadministrative and a record tion?	local law	, ordinance	-	NO	YES	
[administrative rule, or regulation] If Yes, attach a narrative description of the intent of the proposed action and the environmental resources that					V	
may be affected in the municipality and proceed to Part 2. If no, continue to question 2.				Ш		
2. Does the proposed action require a permit, approval or funding from any other governmental Agency?				NO	YES	
If Yes, list agency(s) name and permit or approval: Town of Aurora Special Use Permit					~	
3.a. Total acreage of the site of the proposed action?	10.	³⁵ acres				
b. Total acreage to be physically disturbed?		+/- acres				
c. Total acreage (project site and any contiguous properties) owned or controlled by the applicant or project sponsor? 14.4 acres						
4. Check all land uses that occur on, adjoining and near the proposed action						
☐ Urban ☐ Rural (non-agriculture) ☑ Industrial ☑ Commercial ☑ Residential (suburban) ☐ Forest ☐ Agriculture ☐ Aquatic ☑ Other (specify): Conrail Railway						
	(specify):	-			
Parkland						

		Is the proposed action,	NO	VEC	NT/A
		a. A permitted use under the zoning regulations?	NO	YES	N/A
				~	
		b. Consistent with the adopted comprehensive plan?		V	
	6.	Is the proposed action consistent with the predominant character of the existing built or natural		NO	YES
		landscape?		NO	-
l	7.	Is the site of the proposed action located in or does it adiairs and all its 10 in 15		Ш	~
	If	Is the site of the proposed action located in, or does it adjoin, a state listed Critical Environmental Ar	ea?	NO	YES
				V	
1	0	o Will the second of the secon			
	8.	a. Will the proposed action result in a substantial increase in traffic above present levels?		NO	YES
				V	
		b. Are public transportation service(s) available at or near the site of the proposed action?			님
				~	
		c. Are any pedestrian accommodations or bicycle routes available on or near site of the proposed acc	tion?	V	
	9.	Does the proposed action meet or exceed the state energy code requirements?		NO	VEC
	III	the proposed action will exceed requirements, describe design features and technologies.		NO	YES
1	-lan	s for solar			V
		year-new and a second a second and a second			
	10.	Will the proposed action connect to an existing public/private water supply?		NO	YES
				110	IES
		If No, describe method for providing potable water:			
					~
ľ	11.	Will the proposed action connect to existing wastewater utilities?			
		wastewater utilities?		NO	YES
		If No, describe method for providing wastewater treatment:			
		1 Comments of Control			~
ŀ	12	a Does the site contain a structure that it live land it is			
	12.	a. Does the site contain a structure that is listed on either the State or National Register of Historic Places?		NO	YES
		State State Committee Comm		V	
		b. Is the proposed action located in an archeological sensitive area?			늗
ŀ	13	a Does any portion of the site of the same of the same of the same of the site of the same of the site of the same		V	
	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?	n	NO	YES
					V
	TCI	b. Would the proposed action physically alter, or encroach into, any existing wetland or waterbody?			
	If Y	Yes, identify the wetland or waterbody and extent of alterations in square feet or acres:		~	
	_				
	14.	Identify the typical habitat types that occur on, or are likely to be found on the project site. Check a	11 1		
		Shoreline Forest Agricultural/grasslands Early mid-successi	Ill that a	apply:	
-		✓ Wetland ☐ Urban ☐ Suburban	onai		
-	15				
	13.	Does the site of the proposed action contain any species of animal, or associated habitats, listed		NO	YES
		by the State or Federal government as threatened or endangered?			
r	16.	Is the project site located in the 100 year flood plain?		~	
		1 J 19 200 20 200 M and 100 your mood plant?		NO	YES
-	17	Will the proposed ection greate start in the proposed extra greater than the proposed extra gr		~	
	If v	Will the proposed action create storm water discharge, either from point or non-point sources?		NO	YES
		Will storm vyctor discharge G. ()			
		a. Will storm water discharges flow to adjacent properties? NO YES			~
	1	b. Will storm water discharges be directed to established conveyance systems (runoff and storm drain	- \0		
		tes, briefly describe:			
1	sto	I'm water detention pond is included in the site plan design. From the pond, water will flow into the existing storm of	system		
9	it the	e street	-,000111		
				I .	

18. Does the proposed action include construction or other activities that result in the impoundment of	NO	YES		
water or other liquids (e.g. retention pond, waste lagoon, dam)?				
If Yes, explain purpose and size:				
	1			
10 III a the site of the grant and entire on an ediction are grant beautiful and the leasting of an ediction of the site of the grant and entire or an ediction of the site of the grant and ediction of the site of the site of the grant and ediction of the site of the site of the grant and ediction of the site of the grant and ediction of the site of the grant and ediction of the site of the site of the grant and ediction of the grant and edition of the grant and ediction of the grant and edition of t	NO	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:	1			
		Ш		
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	1125		
If Yes, describe:				
11 1 es, describe.				
I AFFIRM THAT THE INFORMATION PROVIDED ABOVE IS TRUE AND ACCURATE TO THE BEST OF MY				
KNOWLEDGE				
Applicant/sponsor name: Harrison Kelly Date: 8/11/2023				
Signature				
Signature				











