

TOWN OF AMHERST PLANNING DEPARTMENT

		Application for Majo For Offic		<i>lew</i>	
File #	t:		eage	Fee \$	
	Address Verified by Assessor's Office VERIFIED BY DATE		Materials Received by Planning Department RECEIVED BY DATE		
Fee P Town	aid to Clerk	RECEIVED BY DATE			
Site F	Plan Review			Fill In	
Each Amen Requ	ndments to Sit est for Relief of Conditions o		\$1,250.00 \$ 650.00/acre \$1,200.00 \$1,200.00 \$ 450.00	Applicable Fees	2
		ion Prevention Plan	Ψ 100.00		
	1 - 4.99 Acre 5 - 10 Acres >10 Acres		\$ 500.00 \$ 750.00 \$1,000.00		
<u>Affida</u>	avit Fee for P	ublic Hearing	\$ 15.00		
			TOTAL FEE:	\$	
		To Be Complete	d By Applicant		
oner:	Name:	Town of Amherst - Jessi	ca Boudreau		
	Address:	1100 N. Forest Rd.			
		Williamsville	NY		14221
		city	state		zip code
	Phone:	716-631-7154	Fax	x:	
	□ Ma:!:	jboudreau@amherst.ny.u	ıe		
	E Mail:	jooddi cadwaiiii e i st. ii y. t	13		

Representative (Architect	, Engineer, Landsc	ape Architect, Surve	yor, or Attorney):	
Name:	Same as above			
Address:				
	city	state	zip code	
Phone:		Fax:		
E Mail:				
Project Location (must be	e verified by Town A	Assessor's Office):		
Address:	350 John James A	udubon Parkway		
SBL No(s):	41.03-1-66			
ODL 110(5).				
Project Name: Audubon	Library Playground	- TOA 2024.022		
Project Description: Inst	allation of a 5,000+	/- S.F. playground n	ear the entrance to	
the Audubon Library.				

	- ·		ng structures and	
Gross Floor Area (non-resid	lential):	NA 	NA	NA
		existing	proposed	total
Gross Floor Area Residenti	NA ————————————————————————————————————	NA	NA	
		existing	proposed	total
Number of Residential Units	S :	NA	NA	NA
		existing	proposed	total
Number of Parking Spaces:		NA	NA	NA
		existing	proposed	total
creage of Parcel: 31.14		acres		
Acreage of Parcel:				
Acreage of Parcel: (list each parcel separately)	ontage on Public Roads: 1,262'+/-			
(list each parcel separately)	1,262			
(list each parcel separately)	1,262			
(list each parcel separately) Frontage on Public Roads:	1,262 ———————————————————————————————————	LC		