Jo V



## TOWN OF AMHERST PLANNING DEPARTMENT

			For Office	ial Use			
File #	:		Acreage		-	Fee \$	
	ess Verified by ssor's Office	VERIFIED BY	Materials Receive Planning Depart			_	
Fee P Town	aid to Clerk	RECEIVED BY	DATE				
Site F	Plan Review				Δ,	Fill In	
Each Amen Requ	e or less additional acre adments to Site est for Relief o Conditions of est for Extension	e Plans f / Change to Site Plan App on of Site Plan	roval Approval	\$1,250.00 \$ 650.00/acro \$1,200.00 \$1,200.00 \$ 450.00			
	1 - 4.99 Acre 5 - 10 Acres >10 Acres	S		\$ 500.00 \$ 750.00 \$1,000.00			
Affida	avit Fee for Pu	ublic Hearing		\$ 15.00 TOTAL FEE:		<b>\$</b>	
		То Ве	Completed	d By Applicant			
titioner:	Name:	Emily's Gar	den Estates	s, Inc.			
	Address:	2217 Sweet	Home Roa	ad			
		Amherst		NY			14228
		city	_	state		27/4	zip code
	Phone:	716.688.252	6		Fax:	N/A	
	E Mail:	kjwyse58@g	gmail.com				

Representative (Archit	ect, Engineer, Landscape	Architect,	Surveyor, or Atto	rney):	
Name:	Metzger Civil Engineering PLLC				
Address:	8245 Sheridan Driv	8245 Sheridan Drive			
	Williamsville		NY	14221	
	city		state	zip code	
Phone:	716.633.2601	Fax:	716.633.2704		
E Mail:	meteng@roadrunner	com			
Project Location (mus	t be verified by Town Asse	ssor's Off	ice):		
Address:	3230 Millersport Hw	У	3238 Millerspo	ort Hwy	
SBL No(s	): <u>27.20-2-41</u>		27.20-2-40		
	-Family Residential Deve	etopment			
Project Description:  Proposed developm	ent consists of the demol	ition of t	wo (2) existing s	ingle family	
	aced with a 3-story, 9-un				

If this petition is an amendment proposed changes (include typo parking spaces):				
				3.
				<b>-</b> 61
				H
				)
Gross Floor Area (non-resident	ial):	existing	proposed	total
Gross Floor Area Residential:		2,586± sf	$16,141 \pm sf$	$16,141 \pm sf$
0,000 , 1001 , 1104 , 10014011411		existing	proposed	<del>total</del> final
Number of Residential Units:		2	9	9 total final
		existing	proposed	—total—Illiai
Number of Parking Spaces:		existing	proposed	
Acreage of Parcel:	3238	Millersport H	wy: 0.43 acres	
(list each parcel separately)	3230 Millersport Hwy: 0.43 acres			
Frontage on Public Roads:	3238	8 Millersport H	Iwy: 115.00'	
(list each road separately)	3230 Millersport Hwy: 114.67'			
Existing Zoning District(s)	MFR-4A			
-				
Current Planning/Application Forms 2019/Major Si REVISED February 2021	te Plan A	pplication Form 2019		

## Site Plan Submittal Requirements and Checklist

The following checklist outlines the information required by the Planning Department to accept a Site Plan application for review. It is strongly recommended that you make an appointment with Planning Staff to determine which items apply to your application.

Item	ltam.	Submitted	Official use	
No.	Item	Submitted	Official use	
	ic Drawing Information	7		
1.0	Drawing size not to exceed 24" x 36"	7		
2.0	Title of Drawing	<b>-</b>		
3.0	Name and address of Applicant	\		
4.0	Name of person preparing drawing	<b>√</b>		
5.0	Wet seal/raised seal and signature of NYS licensed architect, engineer, landscape architect, or surveyor (as applicable)			
6.0	Project address	/		
7.0	Zoning of subject property and adjacent parcels	/		
8.0	North point, scale, date, and revision date(s)	/		
9.0	4" x 6" reserved area in lower right hand corner for official Town use	/		
II Str	uctures, Paved Areas, & Open Space			
1.0				
1.1	Existing and Proposed Streets	N/A		
1.2	Names of all existing and proposed streets Width and radii of proposed curb-cuts	/		
1.3	Existing curb-cuts on adjacent and opposite properties	/		
	Show ROW width, pavement dimensions, lane widths, pavement	1		
1.4	markings, and proposed signage on proposed streets	<b> </b>		
1.5	Show proposed ROW consistent with planned NYSDOT, Erie County, or Town road projects (if applicable)	N/A		
1.6	Show location of proposed cross access to adjacent parcels along with a draft easement	N/A		
1.7	Designation of Fire Lanes (if applicable)	1		
1.8	Fire apparatus access roads	/		
1.9	Label any proposed roads as public or private	N/A		
1.10	Location and dimensions of sidewalks	/	NAME OF THE PARTY	
1.11	Typical cross sections and profiles of proposed streets, pedestrian walkways, and bikeways	/		
2.0	Proposed Structures			
2.1	Location and complete dimensions of proposed structures	/		
2.2	Setback dimensions of structure(s) to all property lines	<b>J</b>	W 4 1	
2.3	Proposed use of structures	/		
2.4	Gross square feet area of each structure	/		
2.5	Location of all building entrances	1		
2.6	Indicate type of roof construction/materials	N/A		
2.7	Location, height, and design detail of existing and proposed fences and walls	1		
2.8	Location of light standards and building mounted lights	N/A		
2.9	Location of dumpster and detail of dumpster enclosure with gate	/		
2.10	Layout and dimensions of the lot(s) proposed for development	1		

Item No.	Item	Submitted	Official use	
II Stru	ctures, Paved Areas, & Open Space (cont'd)			
3.0	Floor Plans with individual rooms and spaces labeled (fully dimensioned)	N/A		
4.0	Building elevations with height dimensions from finished grade to the highest point of the roof and to midpoint of gable or hip of a pitched roof. (fully dimensioned)	<b>/</b>		
4.1	Show screening of mechanical equipment	J		
5.0	Parking/Loading/Stacking Areas	J		
5.1	Location and complete dimensions of all paved areas	$\checkmark$		
5.2	Setback dimensions of all paved areas to property lines	/		
5.3	Dimension of typical parking space and drive aisles	1	4.1156	
5.4	Location and layout of handicapped parking spaces & access aisles			
5.5	Detail of vertical signage for handicapped parking and access aisles	/		
5.6	Indicate minimum parking requirement & number of spaces provided	J		
5.7	Proposed signage for directing and guiding traffic	N/A		
5.8	Curb cut permits from NYS, Erie County, or Town (if applicable)	_		
5.9				
6.0	Location and proposed development of all open spaces, including parks, playgrounds, and open reservations	/		
III Uti	lities and Drainage			
1.0	Engineers Report (bound separately from the Stormwater Pollution Prevention Plan [SWPPP])	$\sqrt{}$		
1.1	Stamped/sealed and signed by NYS licensed architect or professional engineer	/		
1.2	Proposed water service sizing, RPZ pressure and fire safety flow and pressure calculations	/		
1.3	Proposed sanitary sewer facility load calculations (avg. & peak flows) including calculation of the peaking factor	J		
1.4	Proposed storm drainage facility calculations (see information included with this application)	<b>J</b>		
2.0	Grading Plan	/		
2.1	Existing and proposed grades indicated (proposed grades may not exceed 1 on 3)	<b>/</b>		
3.0	Water Service	<b>√</b> ,		
3.1	Location, size and material of existing and proposed facilities	J		
3.2	Location of existing and proposed fire hydrant location(s)	N/A		
3.3	Indicate use of sprinklers, location of Fire Department connection, and proposed fire protection systems	J		
3.4	Existing and proposed meter/RPZ size and location	\\		
3.5	Applicable construction details	\		
4.0	Sanitary Sewers	$\sqrt{}$		
4.1	Locations, sizes, slopes, inverts, and materials of all existing and proposed facilities	/		

Item			
No.		Submitted	Official use
III Uti	lities and Drainage (cont'd)		
4.2	Applicable construction details		
4.3	Proposed water/oil/grease interceptor sizing calculations by a professional engineer (if applicable)	N/A	
5.0	Storm Drainage		
5.1	Locations, sizes, slopes, inverts, and materials of existing and proposed storm drainage facilities	/	
5.2	Connection of roof drains to proposed drainage system	<b>✓</b>	
5.3	Applicable Town Standard construction details	<b></b>	
5.4	Existing and proposed swales and ditches	<b>√</b>	
5.5	Detention area cross-section and high-level elevations	N/A	
5.6	County and State approval for tie-in to existing sewers		
6.0	Stormwater Pollution Prevention Plan (SWPPP) as applicable (bound separately from the Engineer's Report) See attached checklist.	N/A	
7.0	Natural Gas Service	N/A	
8.0	Location of transformers, generators and other mechanical equipment; include detail drawings (if applicable)	1	
9.0	<b>Downstream Sanitary Capacity Analysis (DSCA) Report</b> (must be submitted if proposed average flows are greater than 2,500 gallons per day)	N/A	
9.1	The DSCA Report must include a detailed downstream sewer capacity analysis and the calculations of and commitment to (via Developer commitment letter) the required financial contribution to the Town's I/I mitigation fund based on peak flow conditions. The contribution must be based on \$250 per gallon per minute of mitigated flow	''/'	
IV Lig	hting Plan	, ,	
1.0	Photometric plan showing light spread in foot candles at property lines	/	
1.1	Detail of all light standards, including dimension of height from finished grade	<u></u>	
1.2	Detail of all exterior lighting fixtures	<b>√</b>	
V Lan	dscape Plan	764	
1.0	Wet/raised seal and signature of a licensed Landscape Architect	1	
2.0	Provide a calculation of the total Parking area and a calculation of interior parking area in square feet and as a percentage		
3.0	Indicate location, size, number and type of proposed landscape materials	<b>√</b>	
4.0	Indicate location, type and size of <u>all</u> existing trees 4" caliper or larger and indicate which will be removed or retained	<b>√</b>	
VI Oth	er Required Information/General Requirements		
1.0	Complete boundary survey that includes all existing structures, acreage, legal description with reference to a property line, street, or other known feature, and easements plotted to scale by a NYS licensed land surveyor	/	

Item			17	
No.		Submitted	Official Use	
VI Oth	er Required Information/General Requirements (cont'd)			
1.1	Copies of all easements, reciprocal access agreement or similar leag documents	N/A		
2.0	Topographic Survey with a 30 ft. buffer outside all property lines by a NYS licensed land surveyor	/		
3.0	Draft of any deed restrictions, covenants, provisions for home associations and common ownership, and reciprocal easement agreements (as applicable).			
4.0	For assessment purposes, state intent to apply for condominium status (if applicable).	N/A		
5.0	Completed and signed Environmental Assessment Form	/		
5.1	Soil boring report and geotechnical report prepared by a qualified Professional Engineer (if applicable)	N/A		
5.2	Traffic Impact Study (if applicable)			
5.3	Archaeological survey (if applicable			
5.4	Wetland Delineation report (if applicable)	V		
6.0	Show existing zoning(s) of both the subject property and adjacent parcels on the Site Plan and the Landscape Plan	/		
7.0	Location of NYSDEC wetlands (including buffer area) and/or federal wetlands; indicate jurisdictional status	N/A		
8.0	Location of Floodway and floodplain (if applicable)			
9.0	Documentation pertaining to any conditions of zonings, including copies of required deed restrictions; indicate date of rezoning and the parcel address under which it was rezoned (if applicable)			
10.0	Documentation related to any required variances granted by the ZBA			
11.0	For residential site plans, provide a statement from the appropriate school district that adequate school sites and facilities are available.		1200	
12.0	8 1/2" X 11" reduction of primary site plan drawing (see appendix "B" of application package for specifications)			
13.0	A CD containing a PDF of all site plan drawings (Must also be provided with revised drawings)	V		
VII Ad	Iditional Required Information for Projects in the Mixed Use Distri			
1.0	Design Advisory Board Application	N/A		
1.1	Required for Major Site Plan			
1.2	Required at the Planning Directors Discretion for Minor Site Plans			
2.0	Block & Street Network Plan			
2.1	Designation of Core, Local & Alley streets			
2.2	Dimensions of Blocks			
3.0	Block Usage Plan (as applicable)			
3.1	Designation of site usage for each block including open space areas			
4.0	Phasing Plan	V		

For official use only:	
Approved/Date	-

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