## TOWN OF AMHERST

## State Environmental Quality Review ENVIRONMENTAL ASSESSMENT FORM

## -- ADDENDUM --

1. For each applicable category of proposed <u>new</u> structures, including additions to existing structures, provide the following information for all soil types on the project site (*according to Soil Survey of Erie County, NY; Table 11, Building Site Development, pp 294-305*):

Dwellings without

Dwellings with

Small commercial

Local roads and

Shallow

Soil Name		excavations	basements	basements	buildings	streets
` '	heektowaga fine sandy Loam					Private Parking
(Cv) C	osad loamy fine sand					Private Parking
2.	Is your property located:		between Dodge and etween Spindrift Dr.			
	If so, the property may be within an area of the Town that is affected by a moratorium on connections to the sanitary sewer system.					
3.	Are there alternative locations on the site for this project? □ Yes ⋈ No					
4.	Location and size of real property owned by petitioner within one (1) mile of subject proposal:					
5.	Are you aware of current or future plans or intentions by others in the Town of Amherst to develop property within $1000\pm$ ft. of the present project request: $\Box$ Yes $\boxtimes$ No					
	Describe					
	(Potential environmental impacts from adjacent or nearby projects undergoing the approval process will receive a coordinated environmental review to determine cumulative effects on common receivers (e.g. traffic and drainage corridors) and other relevant environmental concerns.)					
6.	225 entering /31 exiting AM per Maximum number of vehicular trips to be generated per peak hour upon completion of project_41 entering / 198 exiting PM per Source: Traffic Impact Report titled "3750 Millersport Highway" developed by Passero dated 9/17/2024					
7.	Will blasting occur during construction? □ Yes  No					
8.	Does the project propose to connect and be tributary to the public sanitary sewer system? □ Yes ⋈ No					
9.	Proposed net additional ga		·		letion of project:	
	(Average flows of 2,500 gp sewer capacity analysis an wastewater flow condition.	d the identification				
10.	Based on the Town's 2011	Reconnaissance I	Level Survey of Histo	ric Resources, is yo	ur property 'blue-ra	nted' for

□ Yes 🗷 No

historic significance?