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):*

	Soil Name	Shallow excavations	Dwellings without basements	Dwellings with basements	Small commercial buildings	Local roads and streets
Sw: Swormville clay loam		Sever: wetness, cutbanks cave	Sever: wetness, frost action	Sever: wetness	Sever: frost action	Moderate: wetness
2.	Is your property located:	On Youngs Road between Dodge and Klein Roads? ☐ Yes ☒ No On Wehrle Dr. between Spindrift Dr. and Oakwood Rd? ☐ Yes ☒ No				
	If so, the property may be sanitary sewer system.	within an area of th	e Town that is affecte	ed by a moratorium	on connections to t	the .
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: 1681 N. French Road, +/- 28 acres surround the project area.					
5.	Are you aware of current or future plans or intentions by others in the Town of Amherst to develop property within 1000± ft. of the present project request: ☐ Yes ☒ 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.	Maximum number of vehicular trips to be generated per peak hour upon completion of project to remain as is. Source: No increase as all existing soccer fields will remain.					
7.	Will blasting occur during	construction?	Yes ⊠ No			
8.	Does the project propose to connect and be tributary to the public sanitary sewer system? \square Yes \square No					
9.	Proposed net additional ga 583 gpd	llons per day (gpd) average flow	of sanitary sewer dis 2582 gpd peak	charge upon completion.	etion of project:	
	(Average flows of 2,500 gp sewer capacity analysis an wastewater flow condition.	d the identification				ream
10.	Based on the Town's 2011 historic significance?	Reconnaissance Le		ic Resources, is you	ur property 'blue-rat	ed' for