TOWN OF AMHERST

State Environmental Quality Review ENVIRONMENTAL ASSESSMENT FORM

-- ADDENDUM --

1. For each applicable category of proposed new 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

basements

Sever: wetness

Dwellings with

basements

Sever: wetness

Small commercial

buildings

Sever: wetness

Local roads and

streets

Sever: wetness,

Shallow

excavations

Sever: wetness,

Soil Name

La: Lakemont silt loam

		too clayey				low strength
Od: Odessa silt loam		Sever: wetness,	Sever: wetness,	Sever: wetness,	Sever: wetness,	Sever: low
		too clayey	low strength, frost action	low strength	low strength, frost action	strength, fros
aB: S	Schoharie silt loam	Sever: wetness,	Sever: low	Sever: wetness,	Sever: low	Sever: low
	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	too clayey	strength	low strength	strength	strength
2.	Is your property located:		between Dodge and etween Spindrift Dr.		□ Yes ⋈ No □ Yes ⋈ No	
	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 loca	tions on the site for	this project?	es 🛛 No		
4.	Location and size of real property owned by petitioner within one (1) mile of subject proposal: 500 Maple Road, +/- 228 acres surround the project area.					
	500 Maple Road, +/- 228					
5.	Are you aware of current within 1000± ft. of the present the second seco	or future plans or i	st: □ Yes 🕱 N		erst to develop prop	perty
	Are you aware of current within 1000± ft. of the present the second seco	or future plans or in esent project requesting impacts from adjacts to determine the determine of the control o	st:	o ects undergoing the a ects on common rece	pproval process wi	ll receive
	Are you aware of current within 1000± ft. of the product of the pr	or future plans or in esent project requesting impacts from adjacental review to deterpther relevant environments.	ent or nearby projection cumulative effectionmental concerns.)	cts undergoing the a ects on common rece	pproval process wi vivers (e.g. traffic a	ill receive nd
5.	Are you aware of current within 1000± ft. of the properties to the properties of the	or future plans or in esent project request impacts from adjacental review to deterpther relevant environments to be geoolf range is remaining	ent or nearby projection of the cumulative effectionmental concerns.)	cts undergoing the a ects on common rece	pproval process wi vivers (e.g. traffic a	ill receive nd
5.6.—	Are you aware of current within 1000± ft. of the property of t	or future plans or in esent project request impacts from adjacental review to deterpt their relevant envirous to be geoolf range is remaining construction?	ent or nearby projection of the commental concerns.) enerated per peak horing the same size just	cts undergoing the apects on common receiver upon completion of t netting is being rep	pproval process wi vivers (e.g. traffic a of project to remain place.	ill receive nd n as is.

sewer capacity analysis and the identification of and commitment to required I/I offset work during peak

□ Yes ⋈ No

10. Based on the Town's 2011 Reconnaissance Level Survey of Historic Resources, is your property 'blue-rated' for

historic significance?

wastewater flow conditions.)