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*):

	Shallow	Dwellings without	Dwellings with	Small commercial	Local roads and
Soil Name	excavations	basements	basements	buildings	streets
Raynham silt loam	Severe	Severe	Severe	Severe	Severe
Getzville silt loam	Severe	Severe	Severe	Severe	Severe

 2. Is your property located:
 On Youngs Road between Dodge and Klein Roads?
 □ Yes X No

 On Wehrle Dr. between Spindrift Dr. and Oakwood Rd?
 □ Yes X 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 locations on the site for this project? \Box Yes \bowtie No
- 4. Location and size of real property owned by petitioner within one (1) mile of subject proposal: No other parcels besides this parcel (219 Creekside Drive) which is 2.181 acres.
- 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 <u>108</u> Source: ITE Trip Generation, 9th Edition
- 7. Will blasting occur during construction? □ Yes X No
- 8. Does the project propose to connect and be tributary to the public sanitary sewer system? \checkmark Yes \Box No
- 9. Proposed net additional gallons per day (gpd) of sanitary sewer discharge upon completion of project: <u>120 gpd</u> average flow <u>536 gpd</u> peak flow.

(Average flows of 2,500 gpd or greater will require an Engineer's Report that includes a detailed downstream sewer capacity analysis and the identification of and commitment to required I/I offset work during peak wastewater flow conditions.)

10. Based on the Town's 2011 Reconnaissance Level Survey of Historic Resources, is your property 'blue-rated' for historic significance? □ Yes 🛛 No