AGRICULTURAL DATA STATEMENT

Per § 305-a of the New York State Agriculture and Markets Law, any application for a special use permit, site plan approval, use variance, or subdivision approval requiring municipal review and approval that would occur on property within a New York State Certified Agricultural District containing a farm operation or property with boundaries within 500 feet of a farm operation located in an Agricultural District shall include an Agricultural Data Statement.

A.	Name of applicant: MARY SULLIVAN % JOHN F. YOUNG, AGENT
	Mailing address: 106 EAST SHORE CIRCLE
	17HACA, NY 14850
_	
	Description of the proposed project: Two SMALL LOT ADDITIONS TO
	EIGHBORING PROPERTIES. WE ARE WORKING TO ACQUIRE
	AND FOR A FUTURE JONAS FALLS TOWN PARK.
C.	Project site address: 1868 East Shore Drive Town: LANSING
D.	Project site tax map number: 37.1 - 7 - 10.5
E:	The project is located on property: ☐ within an Agricultural District containing a farm operation, or ☐ with boundaries within 500 feet of a farm operation located in an Agricultural District.
F.	Number of acres affected by project: 2.74
G.	Is any portion of the project site currently being farmed? ☐ Yes. If yes, how many acres or square feet ? ▼ No.
	Name and address of any owner of land containing farm operations within the Agricultural District discrete land is located within 500 feet of the boundary of the property upon which the project is proposed.
1.	Attach a copy of the current tax map showing the site of the proposed project relative to the location
of fa	arm operations identified in Item H above. NA
~ ~	FARM NOTE
othe or re	spective residents should be aware that farm operations may generate dust, odor, smoke, noise, vibration and er conditions that may be objectionable to nearby properties. Local governments shall not unreasonably restrict egulate farm operations within State Certified Agricultural Districts unless it can be shown that the public health afety is threatened.
~ ~	ON 7 7 0EC. 3. 2024
	Name and Title of Person Completing Form Date