

AGRICULTURAL DATA STATEMENT

1. Name and address of applicant:

Lands of the Estate of Donald J. Jackson

183 Reservoir Road

Marlboro, NY 12542

2. Location of the proposed action:

Reservoir Road SBL: 108.1-1-13.400-Two Lot Subdivision

3. Description of the proposed action to include: (1) Size of parcel or acreage to be acquired and tax map identification number of tax parcel(s) involved; (2) The type of action proposed (e.g., single-family dwelling or subdivision, multi-family development, apartment complex, commercial or industrial facility, school, community or public service facility, airport, etc.) and (3) project density.

The applicant proposes a two lot residential subdivision to create 6.45 acre and 6.55 acre building lots for single family dwellings

4. Name, address, telephone number and type of farm of owner(s) of land within the agricultural district which land contains farm operation(s) and upon which the project is proposed or which is located within 500 feet of the boundary of the property upon which the project is proposed:

5.

Ernest B. Greiner

A. Name: _____

B. Address & Telephone #: 96 Idlewild Rd Marlboro, NY 12542

Type of farm: Fruit Crop (SBL: 108.3-1-13.100)

C. Name: Ernest B. & Jeffrey Greiner

Address & Telephone #: Reservoir Road

Type of farm: Fruit Crop (SBL: 108.1-1-12.200)

D. Name: Ernest H. Greiner

Address & Telephone #: Idlewild Road

Type of farm: Fruit Crop (SBL: 108.3-1-3.100)

E. Name: _____

Address & Telephone #: _____

Type of farm: _____

6. Tax map or other map showing the site of the proposed project relative to the location of farm identified in the ADS.

Submitted by: Control Point Associates Inc PC Date: 01/22/26

Ulster County Parcel Viewer



January 22, 2026

1:5,824

Override 1 Override 1

A number line starting at 0 and ending at 0.14 m. There are tick marks every 0.01 m. The labels 0, 0.04, 0.07, and 0.14 m are positioned above the line. Below the line, there are labels 0, 0.05, 0.1, and 0.2 km.

Override 1 Agricultural Districts

 Override 1