

### Hoffman Falls Wind

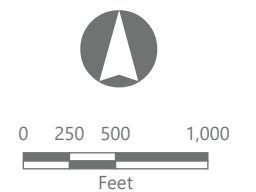
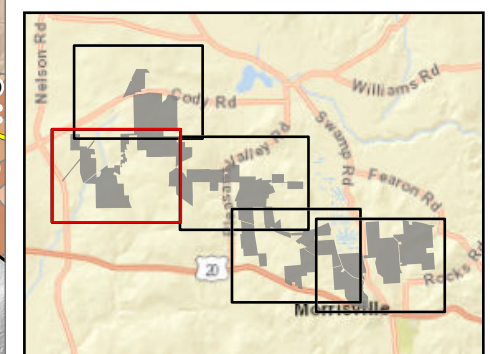
Towns of Eaton, Fenner, Nelson and Smithfield, Madison County, New York

**94-c Permit Application**  
**Matter No. 23-00038**

- Facility Components
- Wind Turbine
  - ADLS Tower
  - Access Road
  - Collection Line
  - O&M Building
  - Laydown Yard
  - Facility Site

Soil Survey Geographic Database Map Soil Units

AL - Alluvial land	LwB - Lordstown channery silt loam
AoA - Appleton loam	LwC - Lordstown channery silt loam
AoB - Appleton loam	LwD - Lordstown channery silt loam
BCE - Bath soils, steep	Ly - Lyons silt loam
Ch - Chippewa silt loam	MaB - Mardin channery silt loam
CkA - Collamer silt loam	MaC - Mardin channery silt loam
HnB - Honeoye silt loam	MaD - Mardin channery silt loam
HnC - Honeoye silt loam	PgB - Palmyra gravelly loam, undulating
HnD - Honeoye silt loam	SgB - Stockbridge channery silt loam
HnE - Honeoye silt loam	VoA - Volusia channery silt loam
LsB - Lansing gravelly silt loam	VoB - Volusia channery silt loam
LsC - Lansing gravelly silt loam	VoC - Volusia channery silt loam
LsD - Lansing gravelly silt loam	Wn - Wayland soils complex
LtB - Lima silt loam	W - Water



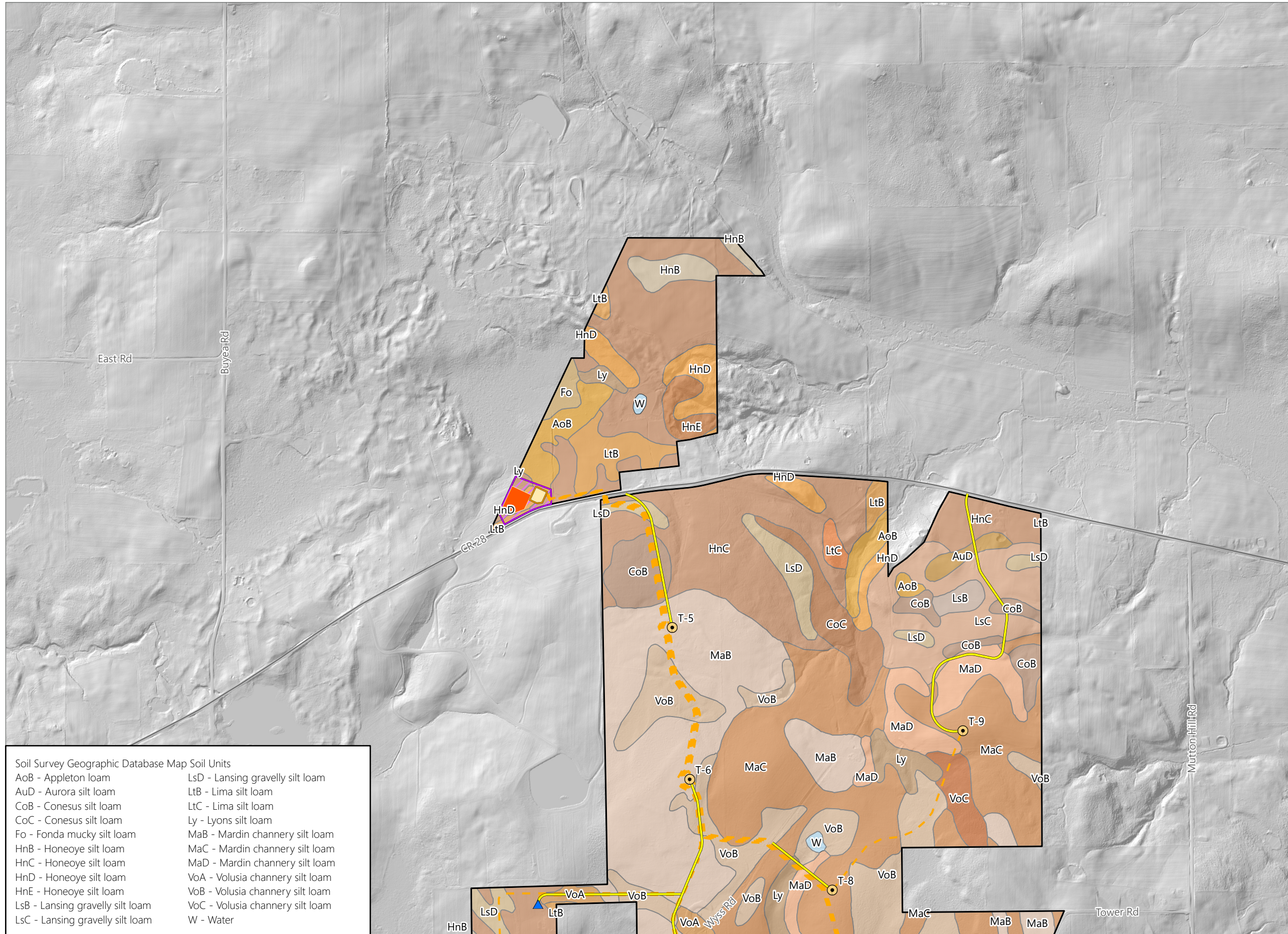


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Towns of Eaton, Fenner, Nelson and Smithfield, Madison County, New York

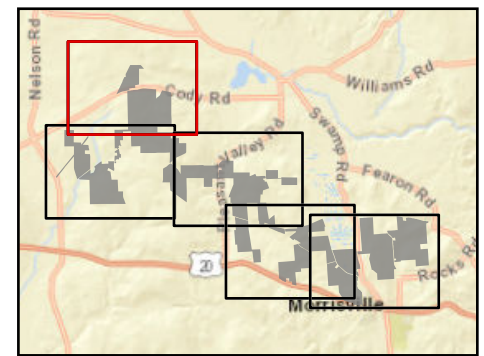
**94-c Permit Application  
Matter No. 23-00038**

- Facility Components
- Wind Turbine
  - ADLS Tower
  - Access Road
  - Collection Line
  - Collection Substation
  - POI Substation
  - Laydown Yard
  - Facility Site

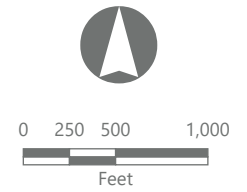


Soil Survey Geographic Database Map Soil Units

AoB - Appleton loam	LsD - Lansing gravelly silt loam
AuD - Aurora silt loam	LtB - Lima silt loam
CoB - Conesus silt loam	LtC - Lima silt loam
CoC - Conesus silt loam	Ly - Lyons silt loam
Fo - Fonda mucky silt loam	MaB - Mardin channery silt loam
HnB - Honeoye silt loam	MaC - Mardin channery silt loam
HnC - Honeoye silt loam	MaD - Mardin channery silt loam
HnD - Honeoye silt loam	VoA - Volusia channery silt loam
HnE - Honeoye silt loam	VoB - Volusia channery silt loam
LsB - Lansing gravelly silt loam	VoC - Volusia channery silt loam
LsC - Lansing gravelly silt loam	W - Water

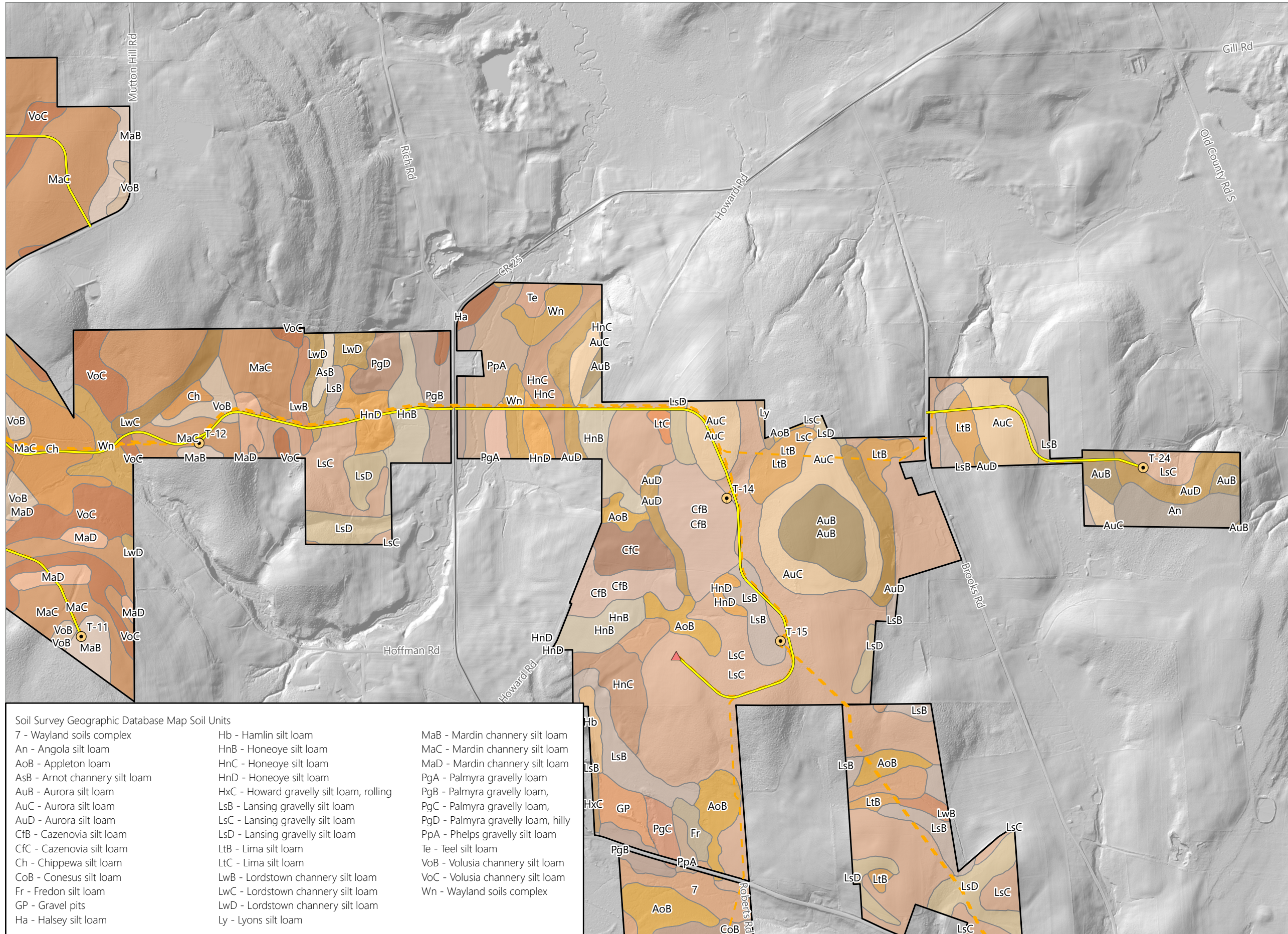


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Prepared February 7, 2024  
Basemap: NYS "Statewide Hillshade" Hillshade NYS GIS Program Office





### Hoffman Falls Wind

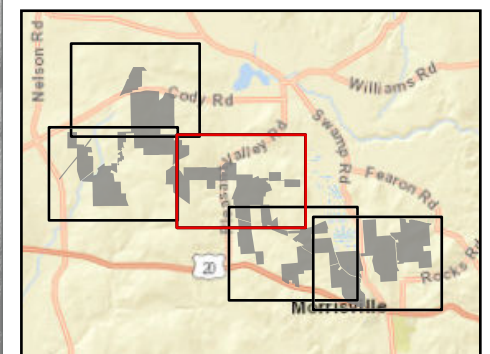
Towns of Eaton, Fenner, Nelson and Smithfield, Madison County, New York

**94-c Permit Application  
Matter No. 23-00038**

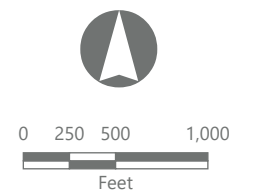
- Facility Components
- Wind Turbine
  - Permanent MET Tower
  - Access Road
  - Collection Line
  - Facility Site

Soil Survey Geographic Database Map Soil Units

- |                                |  |                                    |
|--------------------------------|--|------------------------------------|
| 7 - Wayland soils complex      | Hb - Hamlin silt loam                    | MaB - Mardin channery silt loam    |
| An - Angola silt loam          | HnB - Honeoye silt loam                  | MaC - Mardin channery silt loam    |
| AoB - Appleton loam            | HnC - Honeoye silt loam                  | MaD - Mardin channery silt loam    |
| AsB - Arnot channery silt loam | HnD - Honeoye silt loam                  | PgA - Palmyra gravelly loam        |
| AuB - Aurora silt loam         | HxC - Howard gravelly silt loam, rolling | PgB - Palmyra gravelly loam,       |
| AuC - Aurora silt loam         | LsB - Lansing gravelly silt loam         | PgC - Palmyra gravelly loam,       |
| AuD - Aurora silt loam         | LsC - Lansing gravelly silt loam         | PgD - Palmyra gravelly loam, hilly |
| CfB - Cazenovia silt loam      | LsD - Lansing gravelly silt loam         | PpA - Phelps gravelly silt loam    |
| CfC - Cazenovia silt loam      | LtB - Lima silt loam                     | Te - Teel silt loam                |
| Ch - Chippewa silt loam        | LtC - Lima silt loam                     | VoB - Volusia channery silt loam   |
| CoB - Conesus silt loam        | LwB - Lordstown channery silt loam       | VoC - Volusia channery silt loam   |
| Fr - Fredon silt loam          | LwC - Lordstown channery silt loam       | Wn - Wayland soils complex         |
| GP - Gravel pits               | LwD - Lordstown channery silt loam       |                                    |
| Ha - Halsey silt loam          | Ly - Lyons silt loam                     |                                    |

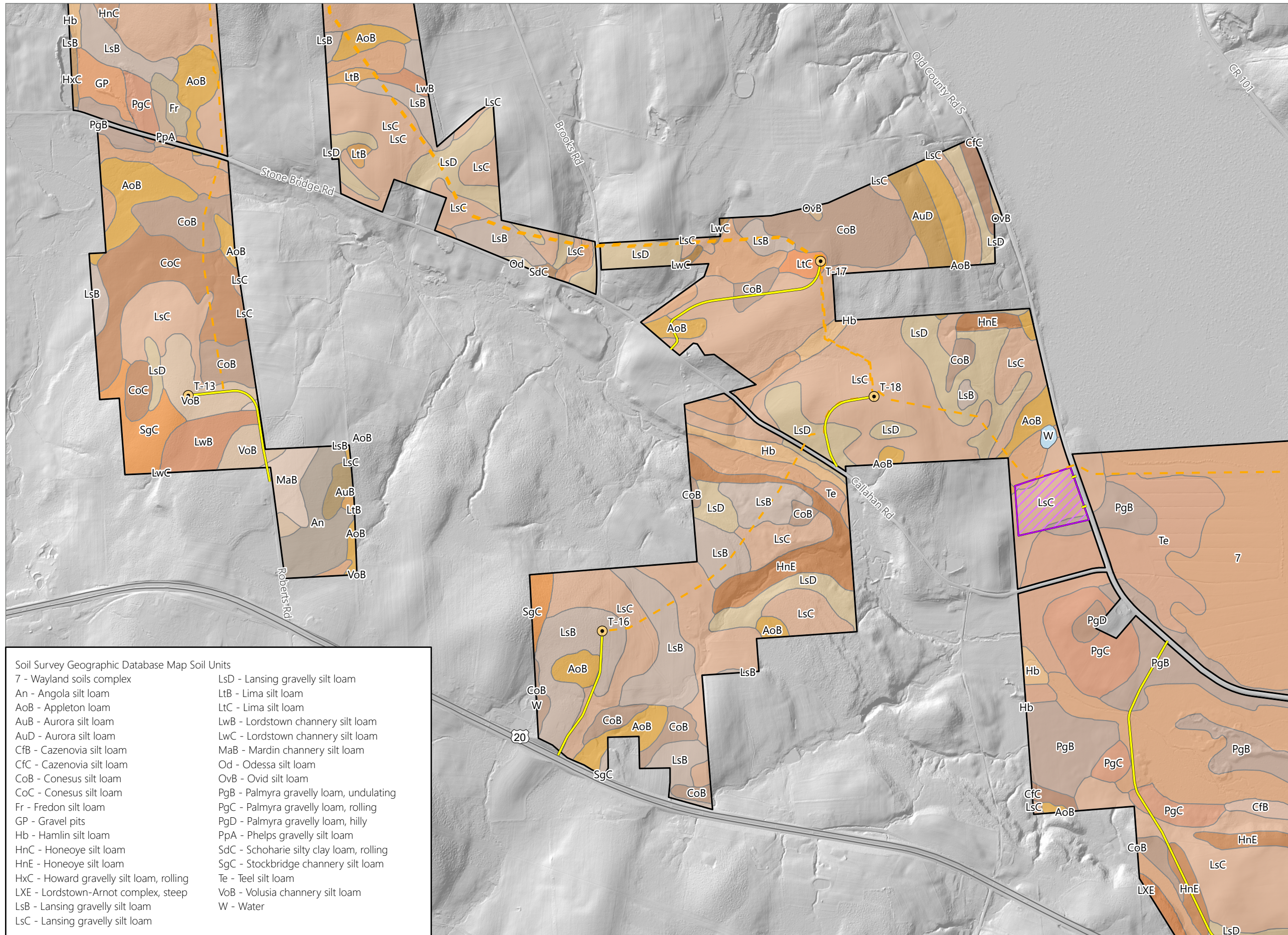


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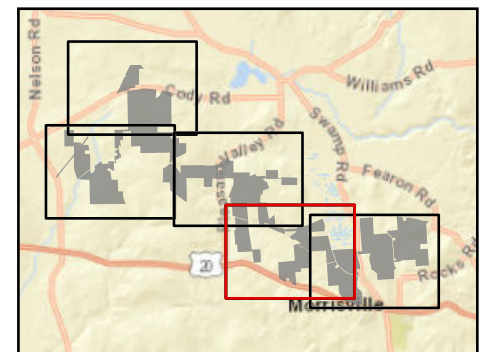
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Matter No. 23-00038**

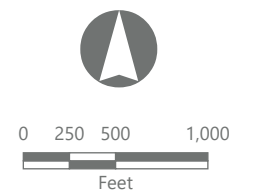
- Facility Components
- Wind Turbine
  - Access Road
  - Collection Line
  - Laydown Yard
  - Facility Site

Soil Survey Geographic Database Map Soil Units

- |  |  |
|--|--|
| 7 - Wayland soils complex                | LsD - Lansing gravelly silt loam         |
| An - Angola silt loam                    | LtB - Lima silt loam                     |
| AoB - Appleton loam                      | LtC - Lima silt loam                     |
| AuB - Aurora silt loam                   | LwB - Lordstown channery silt loam       |
| AuD - Aurora silt loam                   | LwC - Lordstown channery silt loam       |
| CfB - Cazenovia silt loam                | MaB - Mardin channery silt loam          |
| CfC - Cazenovia silt loam                | Od - Odessa silt loam                    |
| CoB - Conesus silt loam                  | OvB - Ovid silt loam                     |
| CoC - Conesus silt loam                  | PgB - Palmyra gravelly loam, undulating  |
| Fr - Fredon silt loam                    | PgC - Palmyra gravelly loam, rolling     |
| GP - Gravel pits                         | PgD - Palmyra gravelly loam, hilly       |
| Hb - Hamlin silt loam                    | PpA - Phelps gravelly silt loam          |
| HnC - Honeoye silt loam                  | SdC - Schoharie silty clay loam, rolling |
| HnE - Honeoye silt loam                  | SgC - Stockbridge channery silt loam     |
| HxC - Howard gravelly silt loam, rolling | Te - Teel silt loam                      |
| LXE - Lordstown-Arnot complex, steep     | VoB - Volusia channery silt loam         |
| LsB - Lansing gravelly silt loam         | W - Water                                |
| LsC - Lansing gravelly silt loam         |  |

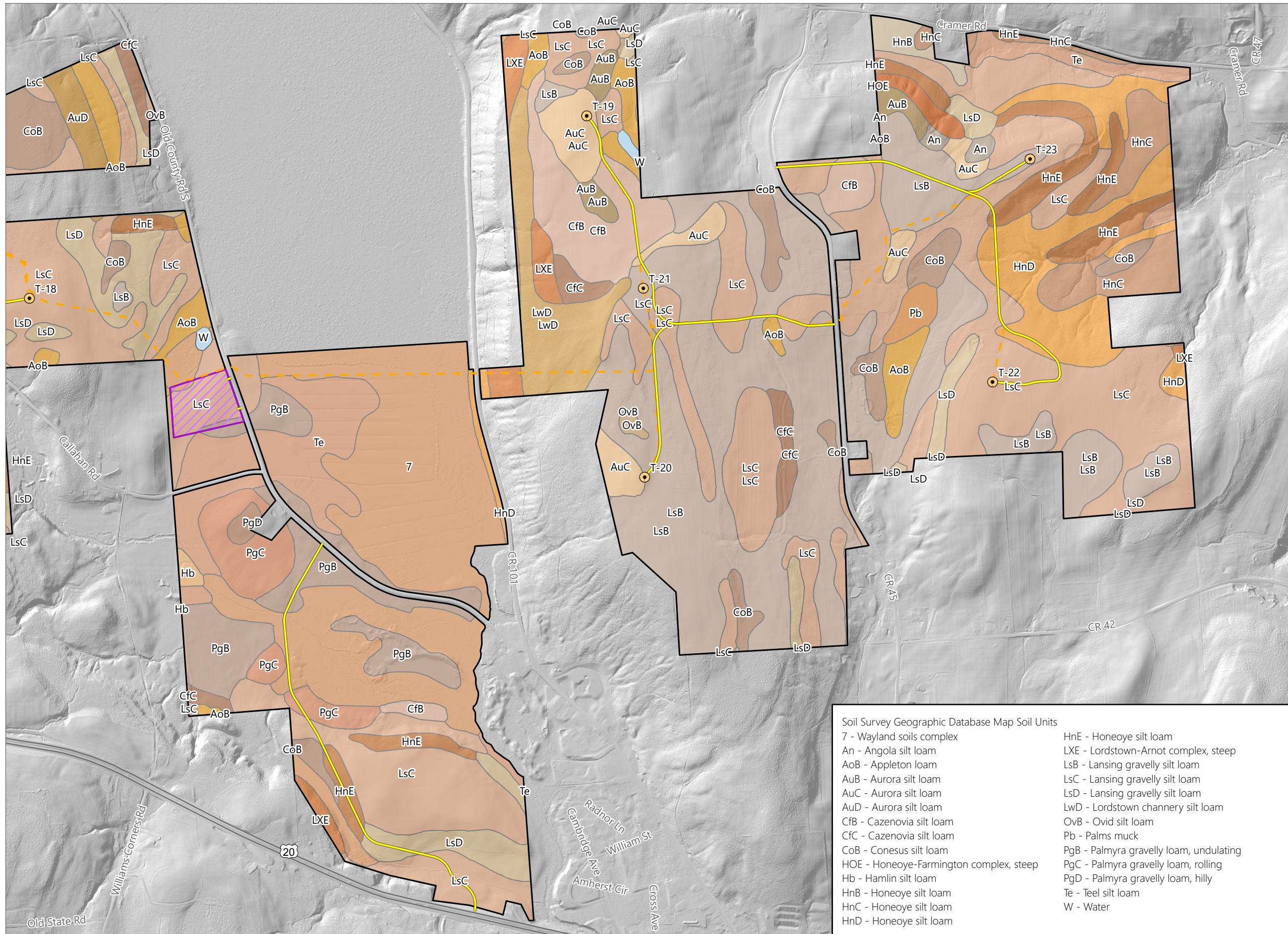


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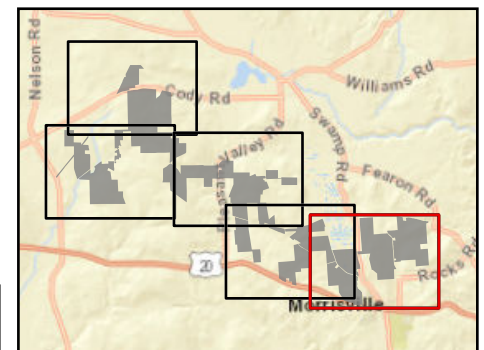
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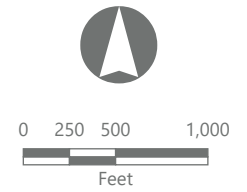
- Facility Components
- Wind Turbine
  - Access Road
  - Collection Line
  - Laydown Yard
  - Facility Site

Soil Survey Geographic Database Map Soil Units

7 - Wayland soils complex	HnE - Honeoye silt loam
An - Angola silt loam	LXE - Lordstown-Arnot complex, steep
AoB - Appleton loam	LsB - Lansing gravelly silt loam
AuB - Aurora silt loam	LsC - Lansing gravelly silt loam
AuC - Aurora silt loam	LsD - Lansing gravelly silt loam
AuD - Aurora silt loam	LwD - Lordstown channery silt loam
CfB - Cazenovia silt loam	OvB - Ovid silt loam
CfC - Cazenovia silt loam	Pb - Palms muck
CoB - Conesus silt loam	PgB - Palmyra gravelly loam, undulating
HOE - Honeoye-Farmington complex, steep	PgC - Palmyra gravelly loam, rolling
Hb - Hamlin silt loam	PgD - Palmyra gravelly loam, hilly
HnB - Honeoye silt loam	Te - Teel silt loam
HnC - Honeoye silt loam	W - Water
HnD - Honeoye silt loam	



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