

Hoffman Falls Wind

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

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

Wind Turbine

Access Road

- - · Collection Line

ZZZ Laydown Area

O&M Building

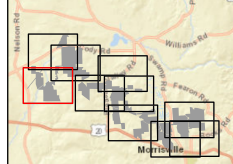
Limit of Grading

Limit of Tree Clearing

Limit of Impervious Surface

Limit of Disturbance

Facility Site

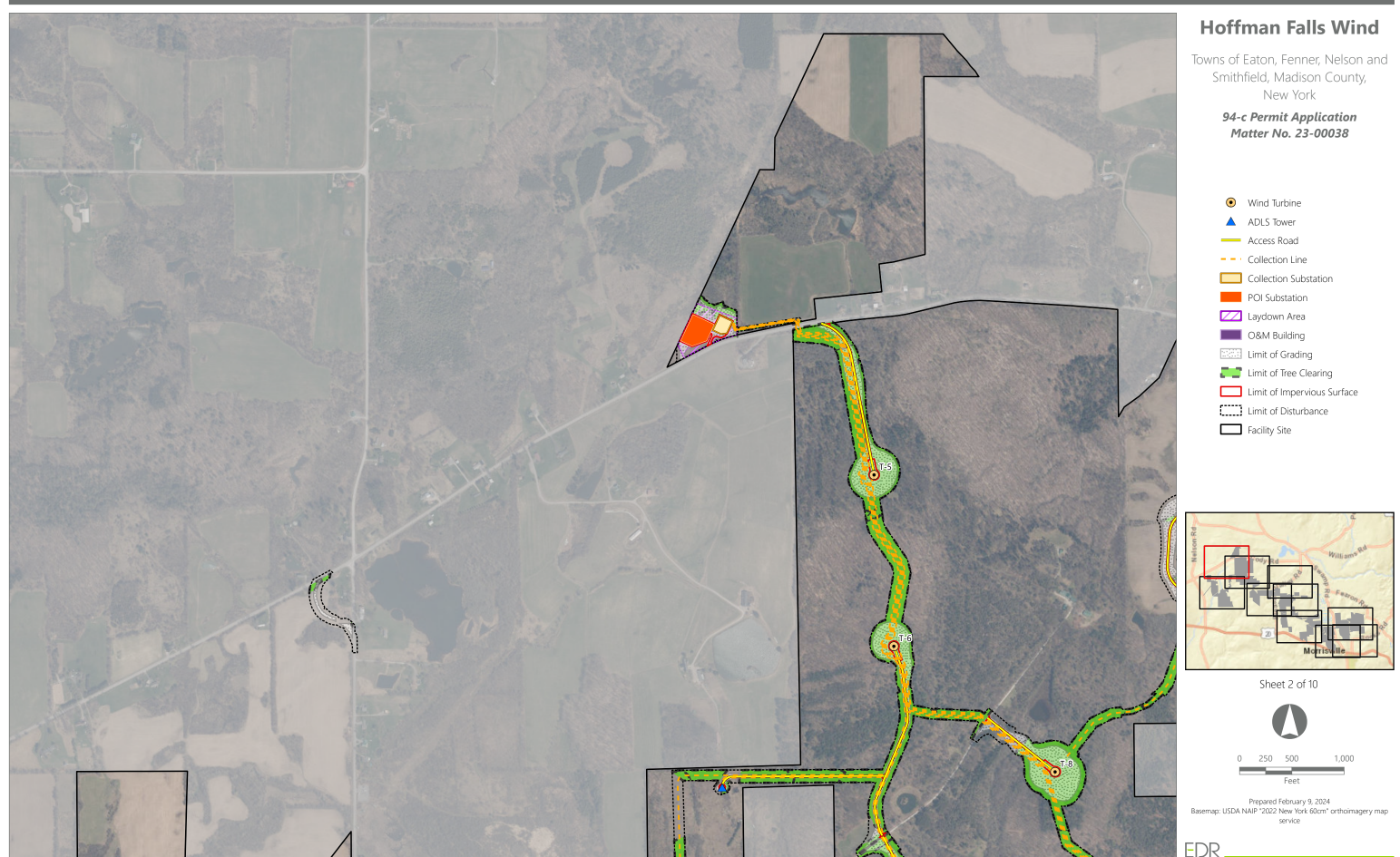


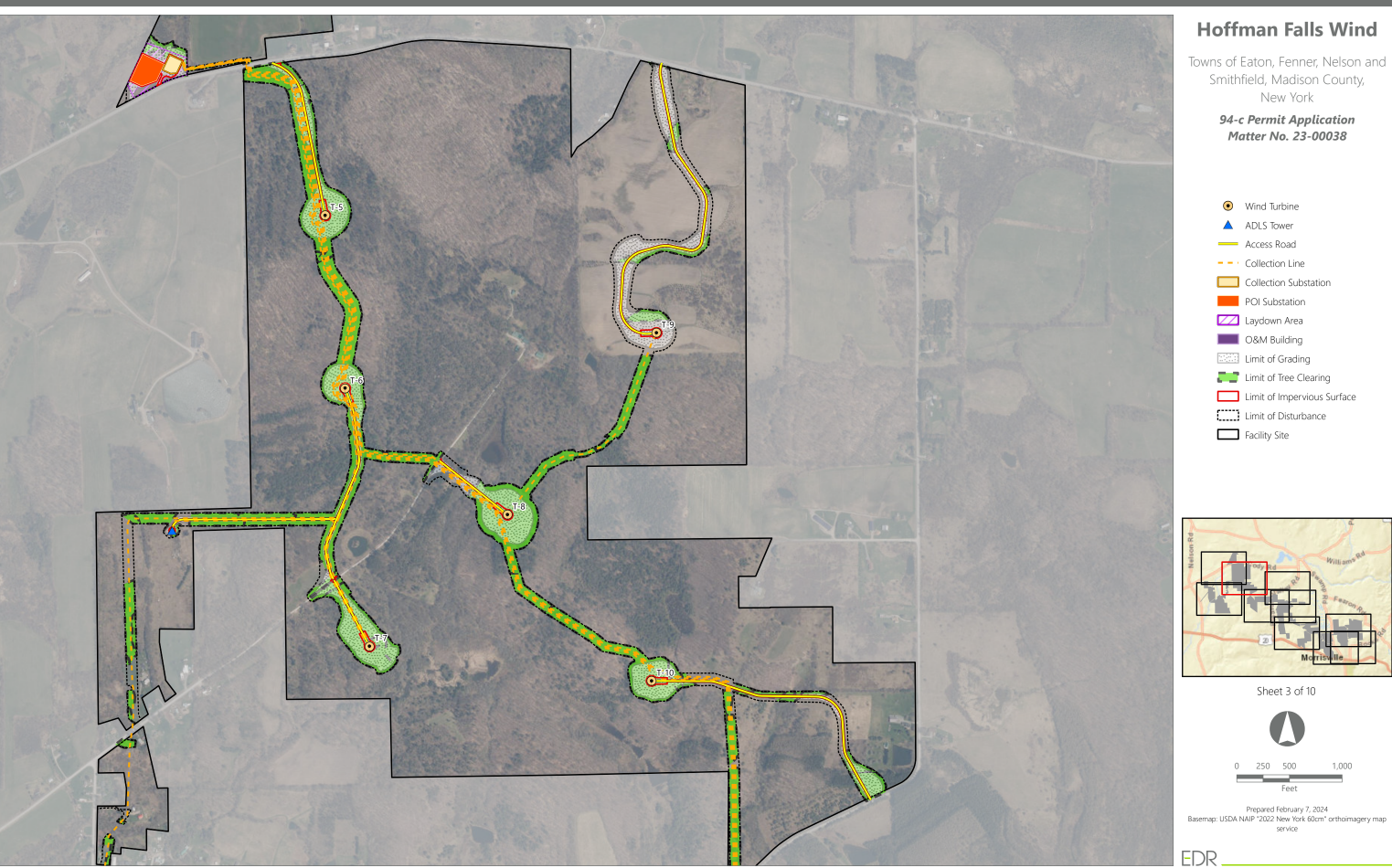
Sheet 1 of 10

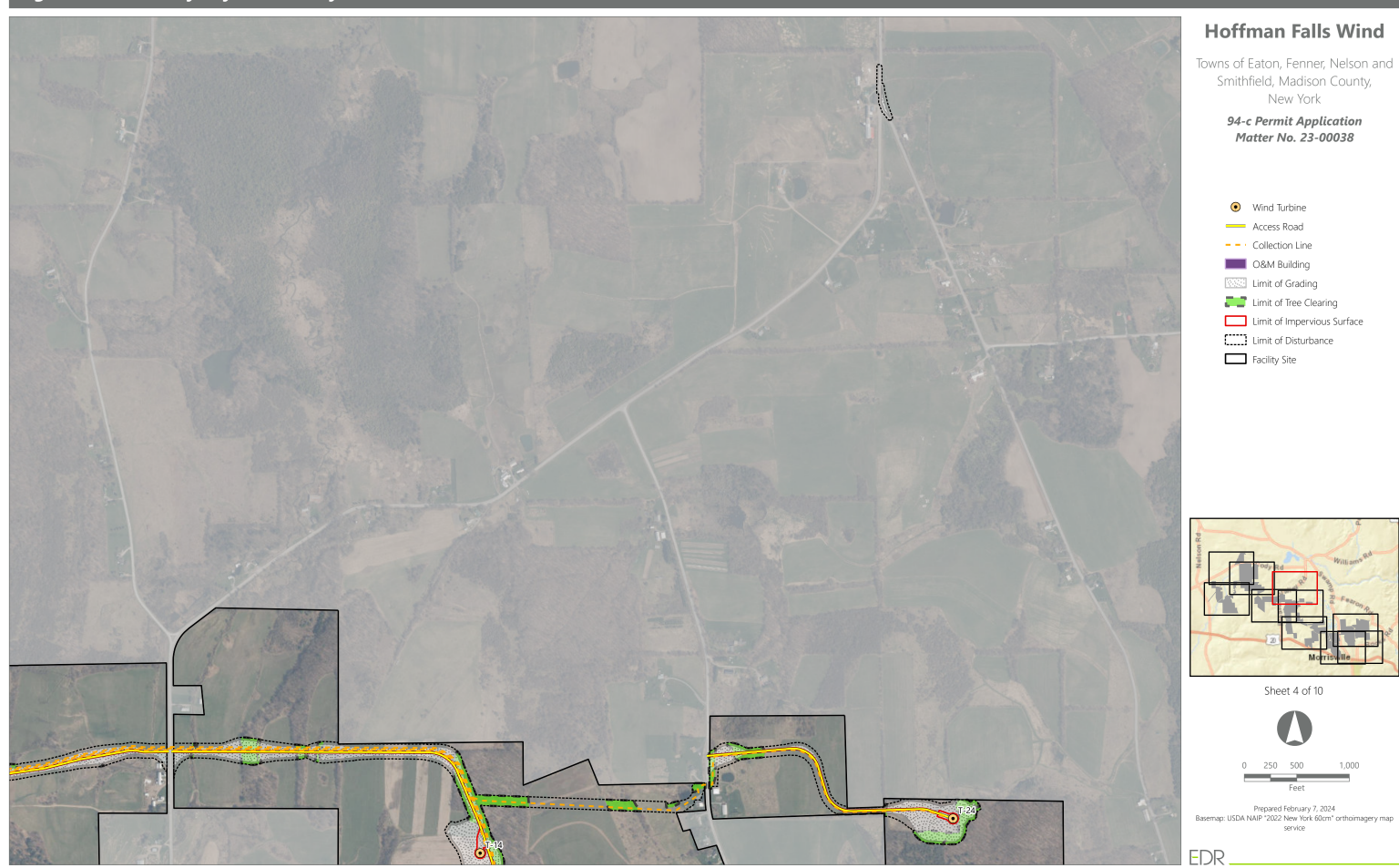


0 250 500 1,00

Prepared February 7, 2024 Basemap: USDA NAIP *2022 New York 60cm* orthoimagery map service







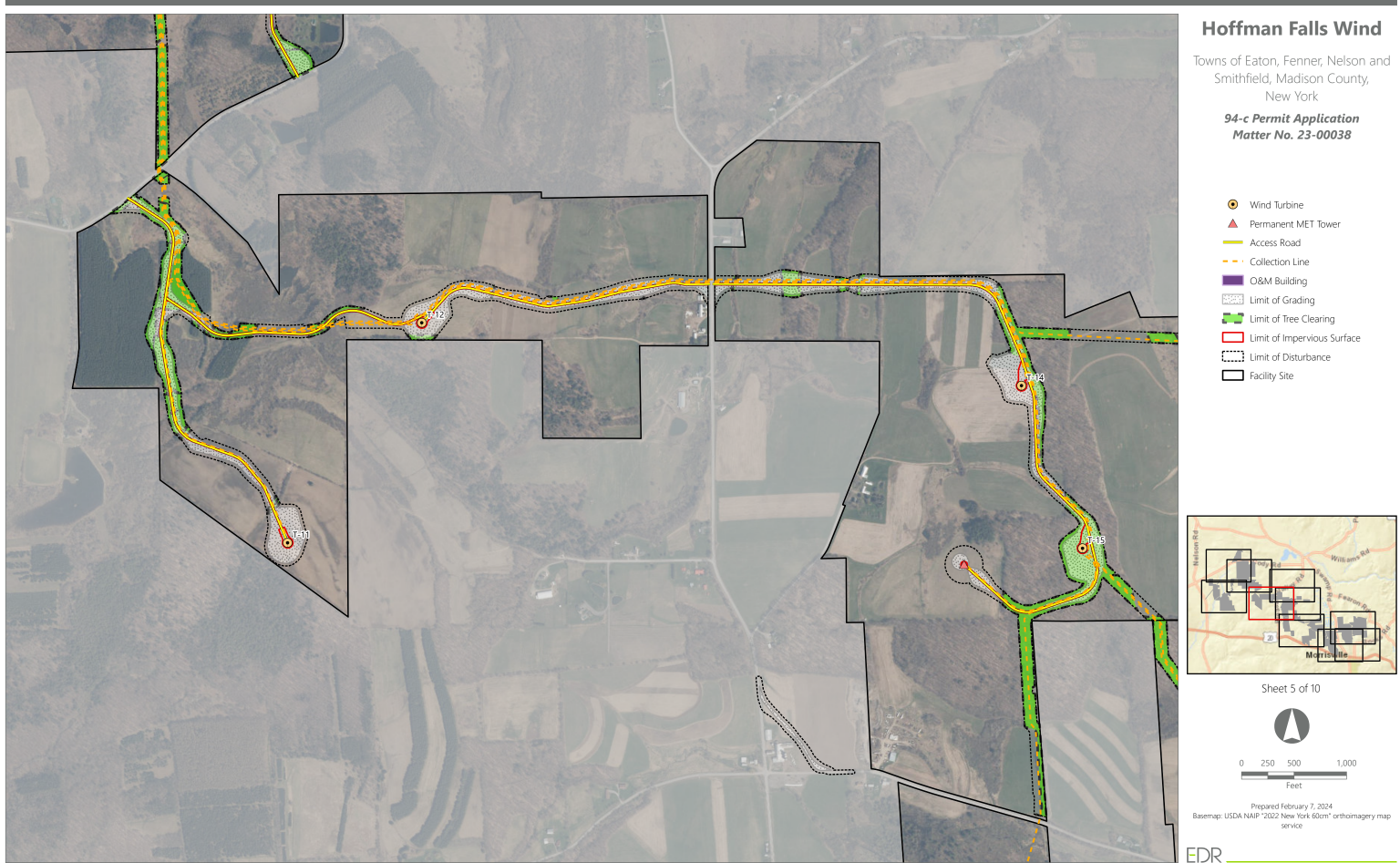
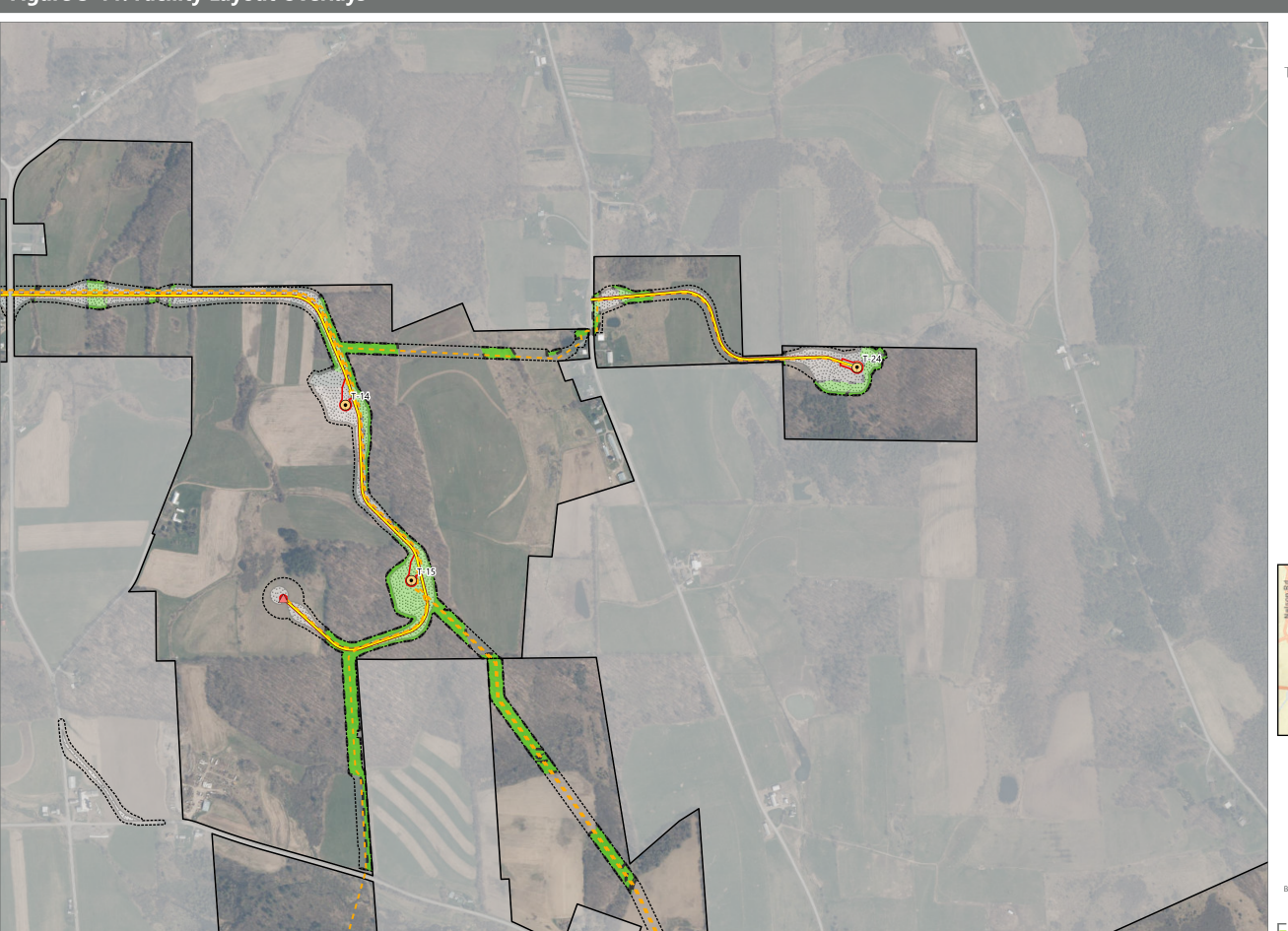


Figure 3-11. Facility Layout Overlays



Hoffman Falls Wind

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

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

Wind Turbine

Permanent MET Tower

Access Road

- - · Collection Line

O&M Building

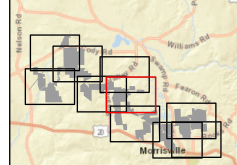
Limit of Grading

Limit of Tree Clearing

Limit of Impervious Surface

Limit of Disturbance

Facility Site

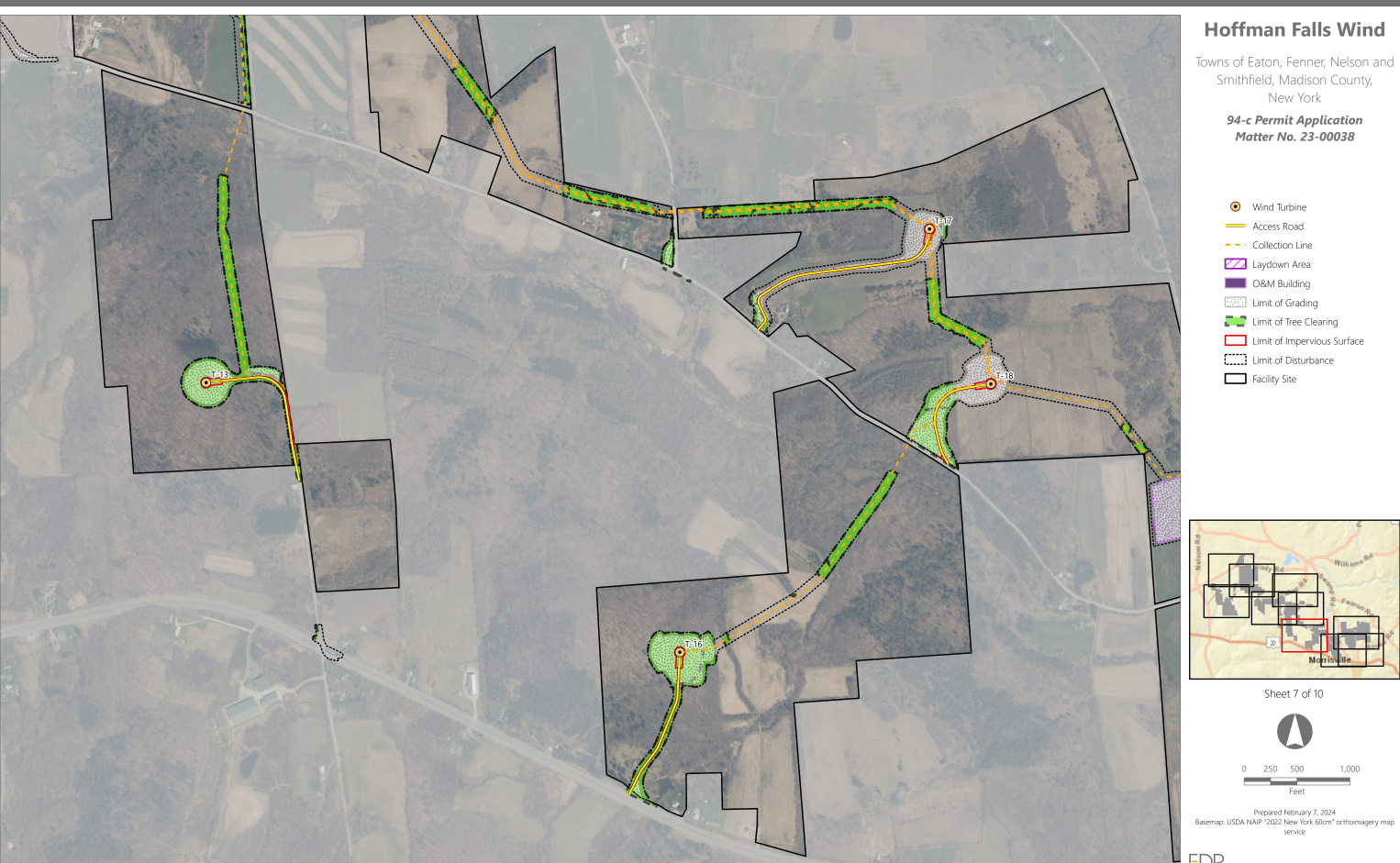


Sheet 6 of 10



0 250 500 1,000 Feet

Prepared February 7, 2024 Basemap: USDA NAIP "2022 New York 60cm" orthoimagery map service



Hoffman Falls Wind

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

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

Wind Turbine

Access Road

- - · Collection Line

Laydown Area

O&M Building

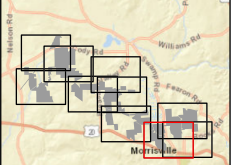
Limit of Grading

Limit of Tree Clearing

Limit of Impervious Surface

Limit of Disturbance

Facility Site



Sheet 8 of 10



0 250 500 1,

Prepared February 7, 2024

Basemap: USDA NAIP "2022 New York 60cm" orthoimagery map service



Hoffman Falls Wind

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

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

Wind Turbine

Access Road

- - · Collection Line

O&M Building

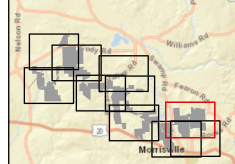
Limit of Grading

Limit of Tree Clearing

Limit of Impervious Surface

Limit of Disturbance

Facility Site



Sheet 9 of 10



0 250 500 1,00

Prepared February 7, 2024 Basemap: USDA NAIP *2022 New York 60cm* orthoimagery map service

