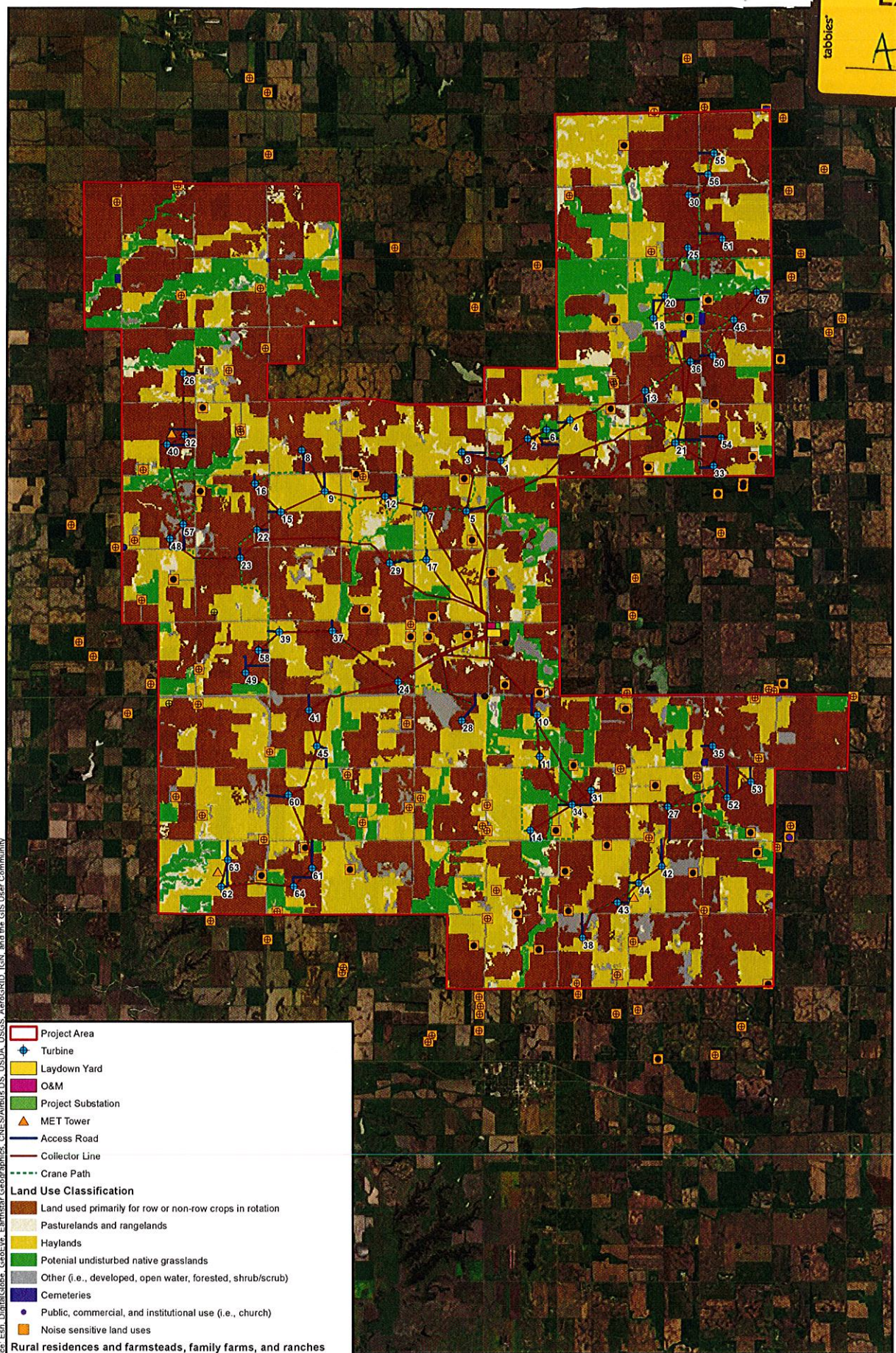


Path: Z:\Resources\Local\clients\KCM\ENR\PowerGroup\104284\_PrevailingWind\GIS\GeospatialDataFiles\AcDoc\ReportData\Req\req\_PW\_Fig10\_LandUse\_20180727.mxd mcccantick 10/5/2018  
 COPYRIGHT © 2018 BURNS & MCDONNELL ENGINEERING COMPANY, INC.  
 Services Layer Credits: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus D.S. USDA, USGS, AeroGRID, IGN, and the GIS User Community



**Project Area**

- Project Area
- ◆ Turbine
- Laydown Yard
- O&M
- Project Substation
- ▲ MET Tower
- Access Road
- Collector Line
- Crane Path

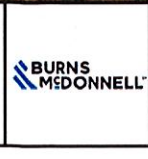
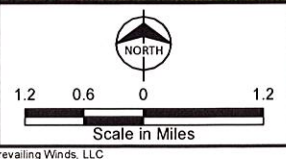
**Land Use Classification**

- Land used primarily for row or non-row crops in rotation
- Pasturelands and rangelands
- Haylands
- Potential undisturbed native grasslands
- Other (i.e., developed, open water, forested, shrub/scrub)
- Cemeteries
- Public, commercial, and institutional use (i.e., church)
- Noise sensitive land uses

**Rural residences and farmsteads, family farms, and ranches**

- Non Participating
- Participating

The following land use classifications were not identified within the Project Area: irrigated lands; existing and potential extractive nonrenewable resources; other major industries; residential; municipal water supply and water sources for organized rural water systems.



**Figure 10**  
 Land Use Culture Map  
 Prevailing Wind Park  
 Wind Energy Facility  
 SDPUC Application