



Wausau Downtown Airport



Price County Airport



Merrill Municipal Airport

Wausau Downtown Airport

- **Services Provided:** Design and construction document preparation, bidding assistance, construction oversight and documentation.
- Over 7,000 feet of 10-foot chain link fence, several 24-foot gates, and a large 50-foot gate for access to a seaplane launching area.
- Second phase, first phase was completed by the City of Wausau.
- This project fenced the boundary along the Wisconsin River.
- Special site grading was necessary at several locations so the fence would remain clear of runway approach and transitional airspace surfaces.
- Much of the fence was along the top of a steep slope leading down to the river, requiring many different erosion control best management practices and WisDNR coordination.

Merrill Municipal Airport

- **Services Provided:** Design and construction document preparation, bidding assistance, construction oversight and documentation.
- Over 20,000 feet of fence around perimeter of airport (installed 10-foot chain link fence in publicly accessible areas and 10-foot high tensile fixed-knot wildlife fence on wooden posts in remote and less visible areas).
- Included extensive clearing and grubbing and installation in several wetland areas.
- Installation of several electric gates in terminal areas and a card access security system (gates pivot vertically, operate much faster, and require less winter maintenance).
- Conducted several public information meetings to inform airport neighbors and general public about the project (meetings included personal visits with landowners to inform them of the fence layout along their property and answer questions).

Price County Airport

- **Services Provided:** Design and construction document preparation, bidding assistance, construction oversight and documentation.
- Nearly 25,000 feet of fence including over 13,000 feet of chain link and nearly 11,000 feet of high tensile, fixed-knot wildlife fence installed on metal posts. This innovative installation of high tensile wire fence was used in remote sections of the airfield and cost 40% less than chain link fabric, providing a long-lasting, attractive alternative.
- Fence installation included extensive clearing and grubbing as well as challenging hilly terrain and wetland areas.
- Installation of several manual gates and electrically operated horizontal sliding gates.

Lakeland Airport

- **Services Provided:** Design and construction document preparation, bidding assistance, construction oversight and documentation.
- Installation of chain link fence (varying heights) and access gates, including an electrically operated gate, as part of private hangar area developments.