Michigan Spillway Wetland Drainage | Whitman, ND

CSP Aluminized Steel Type II 12 Ga. 48' Sections of Pipe, 5,700 Linear Feet of Conduit.

Owner

Nelson County Water Resource

Contractor

Johnson Construction

Consulting Engineer

Olson Engineering

Application

- Wetland drainage to recover submerged wetlands in drainage basin of 80,000 acres.
- Completed system helped provide habitat for native wildlife.

Why corrugated steel pipe from TrueNorth Steel?

Corrugated steel pipe offered the lowest installed cost solution.

Project challenges

Corrosive soil conditions required the use of Aluminized Steel Type II.

Special/unique elements of the project

Satellite controlled inlet gates



