

Client:
Grain Handling Facility

Project Location:
Hamburg, IA

Scope of Work:
Design, engineer, and construction of five concrete grain storage silos.

Project Summary:

- Silo Dimensions - (5) 50' dia. x 131' high
- One Million Bushel Capacity
- Jumpform Technique
- Deep Foundation Utilizing Auger Cast Pile
- Mat Foundations
- Above Grade Tunnels (9' high x 6' wide)
- Flat Floors with Cast-In-Place Aeration Ductwork
- Steel Fabrication of all Silo Openings
- Utilized Hoffmann's GCI Crane to Facilitate Construction Schedule

