Interstate Batteries Underground Stormwater Detention | Fargo, ND

CSP Aluminized Steel Type II Underground Stormwater Detention System

Owner

Interstate Batteries

Contractor

KPH Contracting

Consulting Engineer

Ulteig Engineering

Application

Underground Stormwater storage system captures runoff from site parking lot. This allowed for maximizing the number of parking spaces.

Why corrugated steel pipe from TrueNorth Steel?

Corrugated Steel Pipe has proven to provide excellent structural performance, extended design life and the lowest installed cost versus concrete and plastic materials. With pipe diameters up to 144" in the smallest system footprint.

Special/unique elements of the project

One of the earliest underground storm water detention projects in the Fargo, ND area.





