



## Project Name: K+S Legacy Project

### Highlights

**Owner:** K+S  
**Client / Contractor:** AMEC  
**Contract Value:** Less than \$5 M

**Work Completed:** Winter 2013/ 2014  
**Location:** Regina, SK  
**Services/Technology:** Belled Piles/CIP Piles

### Scope

Keller was asked to complete the critical path piles as original piling contractor was behind schedule and having issues completing difficult piles.

### Fast Facts

Piles were designed as belled and friction piles. Overburden soils consisted of clay tills c/w cobbles, boulders and water requiring casing.

Keller Canada installed:

- 319 belled piles – all camera inspected
- 70 CIP Friction Piles

### Results

Based on Keller Canada's previous experience's on the site, we were able to use our expertise for proper equipment and tooling selection. Working safely and productively we brought the Piling scope back on schedule. A total of 13,850 man-hours on site without a single injury.

### Value

This project is an example of Keller being a world wide contractor with significant local experience. The success of this project led to the award of K+S's potash load out facility in Vancouver.