

## **BUNGE MEAL AND STORAGE**

## 2nd St. North West, Altona, Manitoba July 17 2014

The Problem: Insulate canola extractor and assist in regulating plant environment.

Bunge Meal and Storage required an approximate 10,000 sq foot canola extractor to be insulated with <a href="HSC® Coating">HSC® Coating</a> to a thickness of 100 mils [2.54 millimetres, 1/10th inch] DFT to bring temperatures from 150°F down to 100°F.

After <a href="HSC">HSC</a>® Coating</a> was applied, a top coat of <a href="SUPERTHERM">SUPERTHERM</a> ® was applied at a thickness of 9.8 mils DFT [0.25 millemeters, 0.0098 inches] to protect from water washing during maintenance of the extractor.

Canola extractor prep before **HSC** ® application



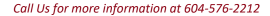




## HSC ® applied to 112 mils DFTTop coat of SUPERTHERM ® (applied at 9.8 mils DFT)



















Project Pictures courtesy of:

