

March 18, 2021

Saskarc Inc.
2 Marconi Road
Oxbow, Saskatchewan
Canada S0C 2B0

Re: Coastal Gaslink Wilde Lake Compressor Station - Letter of Reference

To Whom It May Concern:

Aecon contracted Saskarc to supply and fabricate the structural steel for the Wilde Lake Compressor Station site between 2020 and 2021.

Saskarc has completed the following scopes:

- Connection design and creation of shop drawings for all steel including a model, and erection drawings
- Supply, fabrication and delivery of ~600 Tons of pipe racks, platforms, skids, and building steel
- Supply, fabrication and delivery of handrails, grating, pipe supports, and other miscellaneous scopes
- Coating for underground steel, above ground steel, and galvanizing
- Storage of completed materials during the unanticipated site shutdown due to the Covid-19 pandemic

Some highlights/challenges of this project include:

- Adapting to revised customer specifications after project start to maintain highest level of quality
- Developing and re-engineering large frames to avoid shipping and galvanizing constraints
- Welding of several full penetration assemblies without deformation
- Preassembly of components to facilitate installation onsite
- Delivering all steel to site in time to meet the installation schedule

Through the entire project, we enjoyed working with a very professional and dedicated Saskarc Project Team, who maintained the highest level of quality and safety, met the construction schedule, and were dedicated to working as a team with Aecon to ensure the successful completion of this project scope.

We believe they will achieve every success in any opportunities given to them in the future and highly recommend Saskarc for any large scale and/or complex metal fabrication projects.

A handwritten signature in blue ink, appearing to read "Tyler Hunt".

Tyler Hunt
Project Manager