

ModuleFabrication

Client:

SNC Lavalin

Engineers:

Location:

Toronto Ontario

Project Details:

Aecon Fabco provided the steel, supports , pipe fabrication and erection of 3 pipe rack modules.

The pipe racks dimensions are 100 ' long x 65' high x 25' wide and weighed 200 tons.

Pipe fabrication consisted of chrome alloys (P91 , P22,& P11) stainless steel and carbon steel pipe spools.

The modules where partially shop fabricated and outfitted with pipe and supports and then transported to the seaside modyard via transporters.

The modyard stacked the sub modules & completed piping and support installation.

The modules where loaded onto a barge and then shipped via the Atlantic Ocean, thru the Strait of Canso, to the Northumberland Strait, thru to the ST Lawrence Seaway and then to Portland Energy Center in Toronto.

Contract Value: 7.5 Million
Contract Type: Price book
Contract Duration July 2007 to December 2007



AECON + FABCO