

KALUMBILA FQML









The scope of work for this project was :-

The pipeline portion of the project included 3 pipelines.

2 Tailings feed lines: 850 NB steel line with HDPE lining using the Sure-Line process, 11.3 km each, 40 bar rated pressure.

1 Water return line: 900 NB steel line, 11.3 km long, 40 bar rated pressure.

Project completed in 8 months in 2014 to 2015.

This is the largest pipe diameter worldwide to be HDPE lined using the Sure-line process.

Facts & Statistics

Client: FQML Kalumbila

Location: Zambia

Date: 2014/2015