G&S Engineering undertook all Structural, Mechanical, Piping and Electrical, Instrumentation (SMP&EI) and controls for the onsite erection of the Overburden Conveying system. G&S also completed dry and wet commissioning of the two systems (System 1 and System 2).

The installation included G&S supplying all construction equipment, cranage, supervision and labour required for the project including commissioning support labour. The project was executed on a partnering price basis.

The scope included the assembly and installation of:
- Two B45 Bridge conveyors;
- Two B80 Bridge conveyors;
- Two B80 Hoppers;
- Two Mobile Stacking Conveyors;
- Mobile stacking Conveyor Tripper;
- Mobile Stacking Conveyor Cross;
- Two Conveyors;
- Four Triple Track Mobile Sizers;
- Triple Track Mobile Sizer incline; and
- Four Conveyors.