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Case Study

LOCATION OF JOB: Dalrymple Bay Coal Terminal, QLD
 CLIENT: DBCT Management
 CONTRACT VALUE: \$5M (Phase 1 & 2)

QCCS were engaged to replace the existing bund 2 and 3 rail systems in a series of targeted shutdowns at Dalrymple Bay Coal Terminal. This project involved removal and replacement of the redundant rail, plates, grout and bolts. The rail sections were joined using a thermic welding technique, with correct alignment of the rail having tolerances to +/- 1mm. This project was undertaken in a manner that caused minimal disruption to the stockyard operations.

