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Tefurbishment program to increase its design life and allow mine The 85 Load Out Tunnel at Saraji Mine required a targeted returns in the properties of the project was completed in four phases.

The project was completed in four phases.

The project was completed in four phases.

The project was completed in four phases. operations to continue. The project was completed in tour phases.

The project was completed in tour phase 3.

The project was completed in tour phase 4.

The project was completed in tour phase 4. Frase 1- wild are Jection, Frase 4- Internal Tunnel Works. The 85 Tunnel Tunnel Works. The 85 Tunnel A-Internal Tunnel Works. The 85 Tunnel A-Internal Tunnel Works. The 85 Tunnel Tunnel A-Internal Tunnel Tunnel Tunnel A-Internal Tunnel T Tall End of Junnel, and the supply and installation of 685 tonnes of precast upgrade involved the supply and installation of 685 tonnes of the supply and installation of the supply and i uperave nivorved thems and 101 tonnes of reinforcing steel, as well as fabricated items and 101 tonnes of reinforcing and items and 101 tonnes of reinforcing and items and 101 tonnes of reinforcing and items and item Taumareu nems and Jul numes on remnoncing steel, as wends.

casestudy LOCATION OF JOB: Saraji Mine, Dysart QLD CONTRACT VALUE: \$2.6M CLIENT: BMA



