Case Study

Kimberly Railway Bridge Restoration

Our Client

Rexco

Service and Products provided

Replacing coping stones

The Project

Procter Cast Stone has manufactured and supplied custom cast stone units for the restoration of Kimberley Bridge, replacing original stones that were damaged or missing. To simulate the deep pitched carved surface of the original coping stones, the cast stone units were manufactured with a finish that was created by taking mouldings from representative samples of the coping stones on the bridge.

After years of neglect, the bridge was declared unsafe in 2008 and, by the time the restoration project was ready to proceed, a number of the coping stones were missing, having either been stolen or pushed off the bridge by vandals.

The Results

For the Kimberly Bridge project, approximately 20 identical units were supplied, delivered on time and to the agreed schedule.