

Red Bridge, Campbell Town, Tasmania, Australia

The “Red Bridge” across the Elizabeth River at Campbell Town in Tasmania is the oldest surviving brick arch bridge in Australia. It consists of three segmental arch spans of 7.6 meters (25 feet) and was built by convict labor between 1836 and 1838 using red clay bricks made on site (hence its name). It rests on a basalt stone substructure and uses sandstone for the piers, abutments and capping.

The bridge was originally built wide enough to take two modern traffic lanes, plus footways, and lies on the main highway between the Tasmanian capital of Hobart and the principle northern city of Launceston. There is presently no convenient alternative route, nor is one planned in the near future.

The Tasmanian Department of infrastructure, Energy and Resources, which control the bridge, required a contractor to take responsibility for the design and construction of rehabilitation and strengthening works to restore the original structure integrity of the bridge and strengthen it to take modern heavy vehicles, which are presently up to 62.5 tones on 9 axles in the “B-Double” configuration. Part of the “wish list” also required strengthening to the new SM1600 loading which allows for future increases and has loads in excess of 36 tones on a 3 axle group.

An alliance was formed by Cintec Australasia with Van Ek Contracting of Tasmania, a firm known for its expertise in conservation of old bridges and buildings of new ones. When expressions of interest were called from all over Australia for a design and construct contract, only the Cintec alliance using the Archtec process was able to satisfy the Department and a contract was negotiated without further tendering.

Analysis by the Archtec consultants, Gifford and partners of England, showed that the bridge could be strengthened to the required SM1600 Loading. The project required 54-30mm diam. X 5m long anchors which were installed in late April to early May, 2000. Expertise from within the world wide Cintec organization was also utilized in conserving the masonry which required cleaning, reappointing and grouting. Bill Jordan, who heads Cintec Australia, advised on the masonry conservation in his capacity as a consulting Structural Engineer specializing in conservation, with the help of Peter Sobek, the Cintec grout expert from Germany. Specially formulated lime grouts and mortars were used to ensure that the bridge meets the requirements of 100 years future life without major repairs.



View from the west.



Centre Span.



Damage to wingfall – note coloured cement render from 1930's and salt deposition caused by it.