

The BTR – Frog Bridge, spans a creek where Frogs are prevalent

Examples of the Q.R. Lattice Girder bridges photographed during construction of the Kuranda Line.



A bridge on the Kuranda Line, Queensland.



Another example from the original construction.



The model bridge is made from a bakers bread crate.



The "lattice" elements are cut from the floor of the bread crate.

Aluminium Angle 12 x 12 x 1.6mm form the girder top and bottom stringers.



This span is a typical Queensland Railways steel lattice girder type.

The BTR – Frog Bridge, spans a creek where Frogs are prevalent

