



More Possibilities. The Scaffolding System.

TEMPORARY FOOTBRIDGE

Central Scaffolding & Rigging Services (CSR) was tasked with providing a 5kPa temporary footbridge spanning over 20m as part of the major program currently underway in SEQ to upgrade the Queensland Rail Level Crossings.

The CSR design comprised the Layher Heavy Duty Bridge system in combination with the Layher Protect System incorporated the Layher Heavy Duty Bridge system, in combination with the Layher Protect System, to ensure full compliance with public access regulations.

To meet the tight railway shutdown schedule and achieve the handover deadline, assembly execution required meticulous planning. CSR assembled the Layher Heavy Duty Bridge off-site. The bridge was then crane-lifted into position in a seamless operation that took just 15 minutes.



Alex Bethscheider, Senior Project Manager of CSR, said: "The right design, the right products and the right team produced this great outcome. Our client was very pleased with the project, and that pleases, me!"

Thank you to Ray Bachler of CSR for the use of these photographs.





LAYHER
LIGHTER
FASTER
STRONGER

