

BRIDGING THE CULVERT CONUNDRUM: SUPERACCESS™ STEPS IN

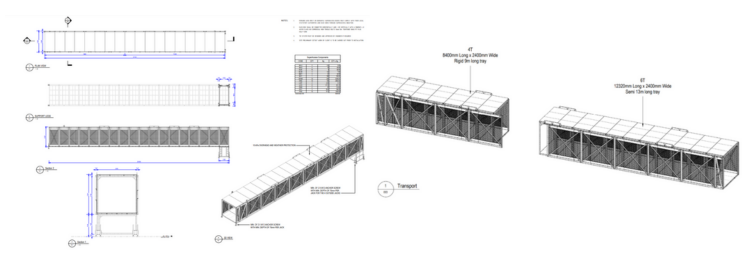
BRIEF	
Client	RMA CONTRACTING
Project	RIVER RD CULVERT REPLACEMENT
Location	LEONAY, NSW
Equipment	20m Temporary Modular Bridge

THE CHALLENGE

RMA Contracting faced a significant challenge during a culvert replacement project near the intersection of River Road and Buring Avenue in Leonay, NSW. Due to delays outside of the contractor's control, local residents had been without access to a walkway for many months and were raising concerns. RMA Contracting requested a solution that would allow safe pedestrian access while the critical infrastructure work was underway.

SUPERACCESS™ SOLUTION

The SuperAccess™ team stepped in to address the challenge with a practical and efficient solution. We designed a temporary modular bridge, spanning approximately 20 metres, that would facilitate safe pedestrian access for the duration of the culvert replacement:



Our team collaborated closely with RMA Contracting and visited the site before arriving at the final design. We preassembled the bridge at our yard, transporting it in two sections that were then joined on site. Thanks to meticulous planning and coordination, the bridge took only half a day to install, enabling minimal downtime.

THE RESULT

For three months, the temporary bridge ensured that the community could move safely and freely while RMA Contracting carried out the necessary trench work. Residents were pleased with the quick response to their concerns, and RMA Contracting was able to proceed with the culvert replacement without further disruptions. RMA was thrilled with our solution which, in addition to being a safe strategy for pedestrian access, was a more cost-effective strategy than their initial idea of installing a permanent steel bridge.

We look forward to providing more innovative access solutions for RMA Contracting and supporting their future projects.











