

JBK Engineering







Client: Location: Date:	CLM Infrastructure Rosehill, NSW 2010
Description:	The client needed a bridge to support 2 stainless steel water pipes across a 30mtre span. Again JBK Engineering comes to the rescue and designs a bridge where the water pipes are the spanning members, saving our client and reducing fabrication time.
Key Aspects:	 Works completed during this project include: Engineered design and construction of stainless steel bridge structure Transportation and installation of 22mtre section Stainless steel welding of pipes
	Project facts: • 400mm and 200mm SS316 stainless steel pipes spanning 30mtres • Fully documented OA Reporting for the entire project

- Fully documented QA Reporting for the entire project Install planned and designed into all aspects of the job



ABN 60002250544

Design, Manufacture & Installation of Structural & Mechanical Engineering

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