

CASE STUDY

JBK Engineering



Client: Jamberro Recreation Park
Location: Jamberoo, NSW
Date: 2016

Description: The Iconic Jamberoo Recreation Park, just South of Wollongong NSW built the tallest, largest and most exciting water ride of its kind in the world, "The Perfect Storm". But how do you attach a ute, tractor and even a cow to a water-slide and make sure they stay there? Simple, engage JBK Engineering to design and construct a high strength complex steel frame.

Key Aspects: Works completed during this project include:

- Engineered design and construction of ride support frame
- Workshop construction of ute and tractor base frames
- Onsite installation

Project facts:

- Over 800 Metres of structural steel frame work
- Engineered design support for a full sized ute and tractor
- Bolt together design for efficient and simple onsite installation

JBK Engineering

ABN 60002250544

Design, Manufacture & Installation of Structural & Mechanical Engineering

www.jbkgroup.com.au

ph. 02 4271 6424