Rail Survey Services.

- Smart Technology
- I Track to Monument Reporting
- Track Geometry Location
- Conformance Reporting

I Track Tamping Solution

- Rail Corridor Scanning Solution
- As-constructed Rail Design Verification
 - Track Construction Setout



Services

For fast, accurate measurement of track conditions, Jensen Bowers uses the Trimble GEDO system. A proven platform of advanced spatial technology systems for the rail industry, the GEDO system standardises quality conformance, reduces lag time in the engineering design process and increases efficiencies in both the construction and maintenance of rail track and structures. Independently certified for ISO and AS/NZS standards, Jensen Bowers has the experience, equipment, qualified staff and business support to take any rail project successfully through to completion.

How We Can Assist

Jensen Bowers provides comprehensive surveying services including:

- Rail track location and geometry survey
- Rail conformance/track clearance survey
- Rail pre and post tamping survey

Project Experience

- Moreton Bay Rail Link Thiess
- Fitzgibbon Bus & Rail Project AECOM
- Hancock Coal Rail Line GVK Hancock Coal
- Redbank Geotechnical Project ARUP/QR

Benefits

- Combination of traditional methods and proven scan technology from Europe/UK
- Smart technology safe, efficient, effective
- More accurate, more efficient, more control

 Banyo, Elimbah & Woombye Rail Stabling Yard Surveys - QR/Parsons Brinckeroff

Rail track and structure monitoring

RNA Rail Platform, Bowen Hills - Lend Lease

Rail track to structure/monument scanning

Reduced track down-time

Rail corridor detail survey

- Reduced risks
- Reduced costs

Find Out More

Call **07 3852 1771** and talk to Scott Morrison, Survey Director, to discuss your project requirements.

ACCESSIBLE CONNECTED

JENSEN

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