

Laser Scanning Surveys

- | Smart Technology
- | High speed data capture
- | Increased accuracy
- | Reduced safety requirements
- | Higher performance in all conditions
- | Reduced risks and down-time



Services

Jensen Bowers is committed to providing the highest level of technologically advanced geospatial solutions to the many markets we serve. We offer the latest in rapid and laser scanning surveys delivering highly detailed 3D data for use across multiple disciplines for engineering and architectural designs. The 360° field of view enables complete site coverage and substantial simultaneous data collection beyond the immediate area of interest, often eliminating the need for additional site visits.

How We Can Assist

Jensen Bowers provides comprehensive surveying services including:

- Engineering and architectural data collection
- Building Information Modeling (BIM)
- Detailed structural element location for residential, commercial and industrial buildings
- Stockpile volumes
- Rail, roads, bridges and tunnel detail
- Reverse engineering

Recent Project Experience

- Moreton Bay Rail Project - Thiess
- Jilalan Rail Yard - Aurizon
- Brisbane Showground Precinct - Lend Lease
- Northgate Mail Centre - Australia Post
- UQ Oral Health Building - Lend Lease
- East Street Sewer Project - Lend Lease

Benefits

- Significant time and cost savings
- More accurate, more efficient, more control
- Smart technology - real time data capture
- CAD Connectivity
- 3D high definition point clouds
- High resolution imagery
- Rapid data capture - 1,000,000 points/second
- Comprehensive data sets

Find Out More

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

**ACCESSIBLE
CONNECTED
INFORMED**