Noble Surveys



CAPABILTY STATEMENT



4 Mummery Cres, East Bunbury, WA, 6230

2024



TABLE OF CONTENTS

About Noble Surveys	01
Welcome Message	02
Vision & Mission	03
How We Work	04
Our Service	05
Our Project	08
Clients Feedback	11





ABOUT NOBLE SURVEYS

professionalism to the surveying industry, delivering tailored solutions for complex earthworks, construction, and environmental projects across Western Australia. Our team's unwavering commitment to accuracy and innovation empowers our clients to build confidently, ensuring that project stands each on a foundation of precise data and expert insight.

Founded in 2004, Noble Surveys has established a reputation as a trusted partner in surveying, collaborating with leading companies in construction, mining, and environmental sectors. With a dedicated team of skilled professionals, we specialize in engineering and construction surveys, topographical mapping, UAV-based aerial surveys, and 3D laser scanning. Our comprehensive range of services supports clients at every stage of development, from initial design and set-out to as-built documentation and ongoing asset management.

What sets Noble Surveys apart is our commitment to leveraging cutting-edge technology, including GNSS RTK, UAVs, and advanced laser scanning techniques, ensuring unmatched precision and reliability. Our client-centric approach prioritizes clear communication, adaptability, and meticulous attention to detail, allowing us to consistently deliver results that exceed expectations and align seamlessly with project timelines.



Darren Noble

MANAGING DIRECTOR

Welcome to Noble Surveys! We're thrilled at the opportunity to partner with you on your upcoming projects. As industry leaders in precision surveying, we bring a wealth of expertise and an unwavering commitment to excellence. We understand that each project is unique, with its own challenges and goals, and we're dedicated to tailoring our services to meet your specific needs. From advanced technology to a team of skilled professionals who take pride in their work, Noble Surveys is here to ensure your project's success, from the initial design through to final delivery.

We believe that every successful project starts with a strong foundation—and that foundation is built on trust, accuracy, and innovation. At Noble Surveys, we're not just looking at the project in front of us; we're excited to build a long-term relationship that will support your growth and success. Together, let's turn your vision into reality, creating structures and solutions that will stand the test of time. We look forward to working with you and embarking on a journey of precision, reliability, and future-focused progress.



VISION & MISSION

Vision

Our vision is to be Western Australia's foremost surveying company, setting the benchmark for precision, reliability, and client satisfaction. By continuously advancing our skills and embracing innovative technologies, we aim to be the trusted partner for all surveying needs, delivering results that not only meet but exceed expectations and contribute to the growth and development of our region.

At Noble Surveys, our commitment to excellence drives us to be "Above the Rest." Guided by our vision and mission, we aim to deliver precise, impactful results that shape a better future for Western Australia's infrastructure.

Mission

Our mission is to make a positive and lasting impact on every project we service, empowering clients with the data and insights they need to succeed. Through a combination of expertise, precision, and a client-centric approach, we ensure that each project is built on a foundation of accuracy and trust. At Noble Surveys, we are dedicated to helping our clients achieve their goals, one successful project at a time.

HOW WE WORK

At Noble Surveys, our client relationships are built on clear communication, meticulous planning, and a dedication to delivering exceptional results every step of the way.

At Noble Surveys, we believe that great projects are built on strong relationships. From day one, we prioritize clear, open communication with our clients to fully understand their needs, goals, challenges. By keeping you informed every step of the way, we ensure that expectations are aligned, and any issues are quickly addressed. We work as an extension of your team, delivering a service that's tailored to specific project requirements, timelines, and objectives.



Accuracy and attention to detail are at the core of how we work. Utilizing state-of-the-art technology like UAVs, GNSS RTK, and 3D laser scanning, we gather precise data to inform critical decisions and ensure that every aspect of the project is meticulously executed. This technology-driven approach allows us to not only meet but exceed industry standards, delivering results that empower our clients to move forward with confidence.



OUR SERVICES



Aerial Surveys

Using advanced UAV technology, our aerial surveys capture high-resolution imagery and topographical data, enabling fast, safe data collection over large areas. This service provides precise, actionable insights that enhance planning and monitoring.

Engineering Surveys

We deliver precise engineering surveys for projects requiring accurate layout and as-built data. With GNSS RTK and laser technology, our surveys support smooth project execution across construction, pipelines, and infrastructure.







OUR SERVICES



Machine Control

Our machine control services improve construction accuracy by integrating GNSS-guided systems, allowing automated equipment to work precisely to design specifications. This reduces rework, material costs, and improves timelines.

Modelling and Visualization

We turn complex data into interactive 3D models, providing clear visual representations for project analysis and planning. Ideal for stakeholder engagement, our models support better communication and decision-making.







OUR SERVICES



GIS & As-Constructed Surveys

Our GIS and as-constructed surveys provide detailed records of completed projects, supporting compliance and future planning. GIS mapping enhances asset management, while asconstructed data ensures alignment with design specifications.

Equipment Hire

Access top-quality surveying equipment, from GNSS systems to laser scanners and UAVs, through our equipment hire service. We ensure all rentals are well-maintained and calibrated, offering reliable performance without long-term investment.





OUR PROJECTS

Bussell Highway Duplication

For the Bussell Highway Duplication project, our team at Noble Surveys delivered comprehensive surveying solutions across a 17-kilometer stretch between Bunbury and Busselton. From the initial set-out to as-built surveys, we ensured precise alignment for the new lanes, road improvements, and bridge construction. Our high-accuracy GNSS and laser scanning technologies enabled us to meet strict specifications and maintain project timelines, contributing to a smooth construction process.

This duplication project significantly improved road capacity and safety, enhancing traffic flow and supporting regional growth. By working closely with construction teams and project stakeholders, we played a key role in delivering a transport upgrade that will benefit local communities and visitors for years to come.



OUR PROJECTS

Cloudbreak Water Management

For the Cloudbreak Water Management project, Noble Surveys delivered critical surveying expertise to help manage water resources at the Cloudbreak mine site. Our team conducted detailed topographical and as-built surveys to assist with the design and construction of water diversion channels, storage facilities, and infrastructure for controlled water flow. Using UAVs, GNSS RTK, and 3D laser scanning, we captured accurate data that guided precise site preparations and structural layout.

This project addressed essential environmental requirements by supporting sustainable water management practices in the mining region. Through close collaboration with engineers and environmental specialists, Noble Surveys helped implement a system that balances operational needs with environmental stewardship, ensuring compliance and contributing to the long-term viability of the site.



OUR PROJECTS

Vasse Diversion Upgrade

For the Vasse Diversion Upgrade, Noble Surveys provided essential surveying services to improve flood management infrastructure in Busselton. Our team conducted detailed set-out and as-built surveys for the diversion channel, assisting with the layout and construction of upgraded barriers, embankments, and flow control structures. Using GNSS RTK and UAV technology, we captured high-accuracy data that ensured the project's alignment with engineering specifications and environmental guidelines.

This upgrade not only improves flood protection for local communities but also supports regional environmental sustainability by enhancing natural water flow management. Through our precise data and close collaboration with project stakeholders, Noble Surveys helped deliver a resilient infrastructure solution that balances community safety with ecological needs, contributing to the area's long-term stability and security.



CLIENT FEEDBACK





Working with Noble Surveys transformed our construction project in Busselton. The attention to detail that they put into every aspect was nothing short of amazing, making sure our site was set out perfectly. What really blew us away was how invested they were in our project and their ability to mobilize extra resources when we needed them. They've definitely raised the bar for surveying services in my book. I can't recommend them enough!

Shaun

Over the years, I've teamed up with quite a few surveying companies, but my experience with Noble Surveys has been a standout. It's not the way they deliver results so quickly that's impressed me; it's the personal touch they bring to their service. They really take the time to get to know our projects inside and out, customizing their approach to fit exactly what we need. It felt like they were as invested in our success as we were. That kind of flexibility and understanding is rare. Safe to say, Noble Surveys has earned the top spot on my list for any future projects.

Shane.







CONTACT INFORMATION

Connect With Us!



- admin@noblesurveys.com
- www.noblesurveys.com
- 4 Mummery Crescent, East Bunbury, WA, 6230