

Charlestown Office, Lake Macquarie NSW 02 4942 5441

Gulgong Office, Western Region NSW 02 6374 2911

de Witt Consulting is a company dedicated to providing a personal and professional service to clients. Based in Newcastle also with a regional office in the Central West of NSW, de Witt Consulting comprises a team of enthusiastic and experienced land surveyors, town planners, environmental professionals, project management and sewer & water designers who are supported by drafting, GIS and administration staff. Our clients include property developers, Councils, Government Agencies, public and private companies.

de Witt Consulting aims to:

- Provide surveying, town planning, project management, environmental and mapping services to the highest professional standard.
- Deliver services on time and at competitive rates.
- Consistently meet or exceed clients' expectations.

Survey Experts in Newcastle, Sydney & Western NSW

de Witt Consulting has a long history of survey services to the property and construction industry. Our commitment to quality outcomes for our client base and their projects has fostered our evolution into becoming one of the largest surveying teams in the Hunter and western region servicing property and construction developments, major civil infrastructure projects and large scale rail and mining projects throughout New South Wales.

Surveying Capabilities

- Land & Property Development
- **Building & Construction**
- **Rail Surveying**
- **Laser Scanning**
- **Boundary & Land Surveying**
- **Detail & Contour Surveying**
- **Residential Subdivision**
- Mine Surveying

- Easements
- Relief surveyors for projects
- Strata Plans
- Survey Infrastructure Preservation
- Drafting
- Civil Surveying
- **Drone Services**
- **Bridge Construction Surveying**

Surveying Projects



Residential and Rural Detail and Contour Surveys



Strata Plan Subdivision



Building & Construction

For more information on our range of services get in touch with our team today. We can tailor a solution to fit your needs.



