STRUC*terre*consulting engineers



When I decided to start an engineering company over thirty years ago it was my mission to ensure that every client felt important and received a high level of service. Back then I would personally handle over 100 calls a day all in the name of getting to know my clients' business and delivering a superior service. Today I still handle client enquiries along with my skilled team members, however our developed systems and procedures ensure that the level of client service has far exceeded our humble beginnings.

Every business has a set of values it follows; what sets us apart is that we really live and breathe ours. Family Values top the list and drive many of the initiatives we put in place here at Structerre. We recognise that our employees' working environment needs to be a happy one so that in turn our clients are on the receiving end of their positivity. That is why we organise annual events ranging from theme park excursions to national park treks, which many of our employees bring their families along to.

My skills lie in identifying the detail of the physical world, that is why I became an Engineer. Our team members each have their very own skill set that they can offer to our business and I believe it is my responsibility to encourage and assist them in developing what they have. I also believe the same of our company as a whole, and it is now my mission to identify our strengths and opportunities in order to continue to expand and offer an exemplary and personal service to all of our clients.

CEO Gervase Purich

What puts us ahead when it comes to service? FIRST of course!





We make understanding your business our business, so we can provide you with an excellent service From the Ground Up.





Residential

Structerre Residential has been providing design and documentation for a broad spectrum of residential building projects for over 30 years. Our experience and knowledge has enabled us to fine tune our delivery so that we can offer rapid and cost effective solutions with a high level of client service. Our clients include exclusive builders, project builders, architects, designers, owner builders and home owners.

Our services include:

- Footings, foundations & ground slabs
- Piling details
- Retaining walls design & certification
- Sewer & water reticulation
- Stormwater
- Swimming pools
- Renovation solutions

- Suspended floor systems
- Roof systems
- Outbuildings, garages, patios & gazebos
- Modular structures
- Cyclonic structures
- Framing





Geotechnical

Structerre Geotechnical conducts field investigations, testing of foundation materials, laboratory testing of soil material and other exploratory work. With the use of our in-house materials testing laboratory together with our highly skilled team we are able to provide our clients with timely and accurate results.

Our clients include large and small scale developers, project managers, private investors, home owners, manufacturing and industrial corporations, educational institutions, architects, consulting engineers, builders, contractors and State and Federal Government agencies. Our services include:

- Laboratory soil testing & analysis
- Land capability assessments
- Ground slab depth testing
- Compaction testing
- Wind classifications
- Site investigations
- Clay base certifications
- Internal thickening layout inspections

- Ground treatment solutions
- Fill assessments
- Earthworks monitoring
- Piling designs
- Site classifications
- Forensic investigations
- Bushfire attack limit assessments





Commercial & Infrastructure

Structerre Commercial & Infrastructure is a multi-disciplinary team of expert engineers and professionals who have been handpicked for their experience and capability in handling complex projects. Our ability to provide a complete service solution is what appeals to our clients, who often have many contractors to manage. This ensures that communications are simplified and that we can provide cost effective results.

We offer advanced solutions in the following disciplines:

- Structural
- Civil
- Geotechnical
- Environmental

- Hydraulics
- Electrical
- Mechanical

Visit our website to view our full capabilities and our latest completed projects at www.structerreci.com





Inspect & Investigate

Structerre Inspect & Investigate is a team of experienced engineers and professionals who conduct site investigations, compliance inspections and provide construction advice. Our clients rely on us to provide them with on-site support when they need it most and we pride ourselves on solving their problems quickly and efficiently.

Our services are available to builders, developers, project managers, strata and building managers, earthmoving and civil contractors, owner builders and home owners. Our services include:

- Footing, foundation, slab & frame certifications
- Retaining wall certifications
- Pre-purchase inspections
- Compliance inspections
- Dilapidation reports
- Indemnity insurance inspections
- Wall removals

- Unauthorised structure inspections
- Cracked house inspections
- Cracked ground slab inspections
- Construction advice
- Forensic engineering investigations
- Renovation advice
- Demolition project reports





Energy Assessment

Structerre Energy Assessment is a team of ABSA accredited Energy Assessors who provide personalised design assessments ensuring your building project meets or exceeds the 6 star energy rating requirements outlined in the National Construction Code.

Our specialist team has experience with every type of dwelling, covering all types of construction, and can provide you with the information you need to help you make the right decision for your project.

Our capabilities include:

- Single, double storey & custom designed homes
- Multi-unit developments

- Transportable structures
- Commercial buildings





Environmental

Structerre Environmental is a team of experienced engineers who provide customised solutions for projects requiring on-site testing, evaluation and management of environmental factors. As the latest addition to our service capabilities, Structerre Environmental complements, and expands upon, our existing range of engineering services, achieving our vision of a complete service solution for our clients.

Our services include:

- Acid sulfate soil investigations & management plans
- Contaminated site assessments & remediation
- Validation of excavations & waste soil classifications
- Classification of imported fill material
- Due diligence & compliance monitoring of soil & groundwater
- Site & soil evaluations for wastewater disposal
- Environmental project management & advice

Why our clients choose us time and time again

They prefer our client-focused approach
For the peace of mind our on-going support brings
Our multi-disciplinary service offers a one-stop solution
We can provide them with cost effective results
They trust our professional experience
They rely on our accuracy and efficiency
Our innovative approach adds value to their business
Our national presence suits their operations



Perth

1 Erindale Rd | Balcatta |
WA 6021

PO Box 792 | Balcatta |
Western Australia | 6914

Po Box 792 | Balcatta |
Western Australia | 6914

Po Box 792 | Balcatta |
Western Australia | 6914

Po Box 792 | Balcatta |
Western Australia | 6914

Brisbane	Sydney	Bunbury
67 Links Ave North Eagle Farm Queensland 4009	Unit 1 Second Floor 42 Birnie Ave Lidcombe New South Wales 2141	Unit 3 17 Symmons St Bunbury Western Australia 6230
PO Box 621 Hamilton Queensland 4007		
â +61 07 3307 8300	â +61 02 9646 5811	â +61 08 9721 1733
brisbane@structerre.com.au	sydney@structerre.com.au	southwest@structerre.com.au

jandakot@structerre.com.au

Geraldton & Karratha	Gold Coast	Albany
4B George Rd Geraldton Western Australia 6530	Shop 16 Cottonwood Plaza Cottonwood Place Oxenford Queensland 4210	Unit 3 77 Lockyer Ave Albany Western Australia 6330
	PO Box 1950 Oxenford Queensland 4210	
â +61 08 9923 9078	â +61 07 5519 3740	â +61 08 9841 1315
geraldton@structerre.com.au	goldcoast@structerre.com.au	albany@structerre.com.au





perth@structerre.com.au















