

WHO WE ARE

Hinterland Heavy is a locally owned small business. In machine terms the company operates as a tandem; a two wheeled approach that pivots to include both specialized machine hire and mobile earthmoving repairs. With humble beginnings in Coffs Harbour on the Mid North Coast our company expanded its home base to include the Sunshine Coast and now steers its way through Southeast QLD and Northern NSW civil construction projects.

WHAT WE DO - Plant Hire & Field Service

Hinterland Heavy provides a small fleet of well-maintained equipment for hire. Our CAT graders and CAT excavators are operated by qualified and experienced staff who are committed to safe work practices. We have invested in premium equipment to maximize efficiency and reduce machine emissions. The dual nature of our business further ensures that productivity is maximized through both preventative maintenance and rapid response field service support.

**Quality:**

reliable (as new equipment)
- wet and dry hire.

**Expertise:**

specialized tooling,
experienced staff,
rapid response field
service, safe work
practices.

**Transparency:**

honest and effective
communication
chains supported by
an old-school work
ethic.



PLANT HIRE CAPABILITIES

Final trim grading and machine control

WET HIRE

- Caterpillar 140M Series 3; with Trimble GCS900 GPS and UTS. Set up to trim with tight tolerances.
- Outstanding durability, site compliant
- ESG Standard – Tier 4 latest emissions reduction technology

Excavator and machine control

WET HIRE

- Caterpillar 330GC; with Trimble GCS900 GPS and tilt hitch, fast and accurate.
- Reliable, efficient and site compliant
- ESG Standard – Tier 4 emissions reduction technology

Standard equipment features:

- Slope meters, tilt, slew and height limiters
- Emergency stop buttons
- 360 degree view cameras
- Battery isolators
- ROPS and FOPS
- Craning valves
- LED revolving beacons
- Park brake door alarms
- Reversing broad-band self-adjusting alarms and cameras



OUR OPERATORS

All plant operators possess RII qualifications, VOC's and are issued with a site compliant light vehicle with refuelling pods and high visibility uniforms. As part of Hinterland Heavy's commitment to safety and performance our operators are actively engaged in the development of machine PRA's and site-specific SWMS documentation.

Our operators conduct daily pre-starts on both machine and Light Vehicle. Their extensive experience provides adaptability and the assurance that they can quickly mitigate exposure to hazards and other health risks through a thorough Take 5 procedure i.e. stop, look, assess, control, monitor.



FIELD SERVICE CAPABILITIES

Field Service: Earthmoving repairs

Hinterland Heavy has extensive field service capabilities. Utilizing expert staff (over 30 years' experience and OEM trained) together with premium parts, lubricants and consumables you can be assured that repairs/service are completed to the highest standard. As equipment owners Hinterland Heavy appreciate the complexity of machine productivity therefore, our service/repair/advice is rigorous, reliable and meticulously documented. We have a proven track record working on:

- All makes and models of earthmoving plant and equipment
- Concrete and asphalt batch plants
- Paving equipment, verge spreading and trimming/stabilizing equipment
- Light vehicles, trucks and ancillary plant
- Cranes, boom pumps and access equipment
- Pre-site compliance plant inspections
- On-site monthly/6 monthly/annual plant specific inspections

The field service fitters are equipped to deliver an extensive range of services on site.

These include, but are not limited to:

- Preventative maintenance, including service sheets, safety inspections and fluid analysis
- Breakdowns
- Repairs, rebuilds and component change out
- Boiler maker – general welding and fabrication
- Hydraulic hose repair
- Air conditioning repairs
- Auto electrical repairs

Our field service vehicles and custom-built service trailer bring the workshop to you.

- ICT capabilities and diagnostic equipment
- Specialized tooling
- Fully bunded enviro trailer (5 oil compartments - filtered & metered, including waste oil collection pump and tank)
- Site compliant (signage, fire extinguisher, first aid kit, UHF radio, LED rotating beacons, reverse broadband self-adjusting alarms, park brake door alarm). PPE (hard hat, safety glasses, face protection, hearing and sun protection, gloves).

OUR SERVICE VEHICLES:

HH02 – Landcruiser Utility

- Oxy Acetylene (cutting, welding, lancing)
- Compressor
- Tooling
- Welder

HH04 – Isuzu NPR Truck

- 1 Ton Hiab Crane
- 3cfm compressor
- Oxy Acetylene (cutting, welding, Lancing)
- Waste oil tank and 2x clean oil tanks/pump
- Tooling

HH03 – Service trailer

- Fully enclosed and bunded enviro. trailer (inbuilt safety signage and spill kits)
- 5 separate oil tanks and pumps (filtered and metered)
- Waste oil collection tank and pump
- Various types of filters in stock



TRACK RECORD

Hinterland Heavy has worked successfully on several civil construction and highway upgrade projects. These include:

- Fulton Hogan - Narrabri to Moree heavy duty pavements (Plant Hire)
- Ferrovia Gamuda JV Coffs Harbour Bypass (Plant Hire)
- Seymour Whyte M12 Batch Plant construction (Field Service)
- Pacific Complete Woolgoolga to Ballina (Field Service & Plant Hire)
- Bielby Springwood Highway upgrade (Plant Hire)
- Seymour Whyte Plant department - Yatala yard (Field Service)
- John Holland/Seymour Whyte - Mons Road (Field Service & Plant Hire)
- Fulton Hogan - Caboolture to Steve Erwin Way (Plant Hire)
- Hall Contracting - Early works B2N Rail Steve Erwin Way (Plant Hire)
- Shadforth's - Bells Creek Arterial Road - (Plant Hire)

"Since 2016 Seymour Whyte Plant Department have engaged Hinterland Heavy for numerous and varied highway upgrade projects. During this period Matt and his team have displayed advanced problem-solving, organization and expertise relating to varied makes and models of machinery. Hinterland Heavy have an extensive understanding of project requirements due to their years of experience and can be relied upon to get it right - on time and on budget."

"One of the many reasons for choosing Hinterland Heavy has been their ability to work to a timeline and supply top quality personnel, service and equipment. Hardworking, honest and dependable. I would highly recommend Hinterland Heavy Plant Hire and Diesel Services without hesitation."

Luke Besant
Plant Manager - Seymour Whyte

"The standard and quality of the plant and work performed by Hinterland Heavy has ensured ongoing work with Fulton Hogan."

"The Hinterland Heavy team have always reacted positively to the changing demands of supplying plant on our construction projects, and are always willing to go the extra mile to ensure our demands are met. Matt and his team have a thorough understanding of the civil market and the pressures projects face. Hinterland Heavy Plant Hire provide a quality and professional service at a competitive rate."

Josh Dennehy
Earthworks Manager - Fulton Hogan

"Hinterland Heavy has provided Hall Contracting with CAT graders, CAT excavators and CAT rollers for various civil construction projects on the Sunshine Coast for wet and dry hire."

"Hinterland Heavy is an important supplier and contributor to the local Sunshine Coast civil construction supply chain. Hall Contracting engaged Hinterland Heavy as part of early works B2NJV; locals employing locals. Matt and his team display a collaborative attitude that is backed by high quality and environmentally efficient machinery and practices."

Steve Wallace
Earthworks Supervisor - Hall Contracting



ESG

Hinterland Heavy is committed to developing and maintaining an ESG framework that acknowledges our valued personnel and ensures Hinterland Heavy's continued growth and compliance.



ENVIRONMENTAL

- **Emissions reduction:**
High quality graders (tier 4), excavators (tier 4) and field service vehicles incorporating the latest emissions reduction technology.
- **Waste management:**
Minimize waste through electronic communication and toolbox talks reinforcing consistent collection and recycling of waste oils and consumables to reduce impact.
- **Biodiversity:**
Adherence to environmental protection policy and weed hygiene declaration documentation when transporting equipment and working on various sites.
- **Resource management:**
Recycling of waste and water conservation at base and site.



SOCIAL

- **Diversity and inclusion:**
Recognize diversity
Embrace differences
Support one another
Positive attitude
Earn it, not demand it
Cooperation
Trust
- **Community impact:**
Supporting local supply chains (fuel, consumables, components, G.E.T., workforce and GPS components), local sponsorship, job opportunities for locals.
- **Health and Safety:**
WHS management plan combined with company policy documents including but not limited to JSA's, fatigue management, drug and alcohol, ICT policy, EAP program. Most importantly supporting staff to maintain a healthy work life balance.



GOVERNANCE:

- **Risk mitigation:**
Compliance with WHS management plan and site-specific SWMS, Toolbox, Take 5, JSA's, PRA's, VMP, confidentiality agreements, servicing guidelines, vehicle policy and declaration, emergency response plans.
- **Licenses and qualifications:**
Trade qualification fitter (Certificate III in Mechanical Engineering or equivalent), Construction Industry White Card, HR Drivers License, Plant operator tickets RII, VOC's and PRA's.
- **Insurance:**
(COC supplied on request) Public and Products Liability, Work Cover, Plant and Vehicle Insurance.
- **Reporting obligations:**
VOC, Subcontractor Statutory Declaration Statement, Workers Compensation, Payroll tax and remuneration.



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