



ESTABLISHED 1979

T: 07 4052 2700
F: 07 4052 2721
E: admin@cheshirecontractors.com.au
W: www.cheshirecontractors.com.au



Equipment

- Caterpillar
- New Holland
- Kobelco
- Volvo
- Ingersoll-Rand
- Kenworth
- Isuzu
- Toyota
- Mazda

Cheshire Contractors Pty Ltd is a locally owned and operated civil construction; earthmoving and heavy machinery hire company and has been in operation since 1979. Over this time we have undertaken and completed a vast number of projects within North Queensland and Cape York for an array of clients including private developers, property developers, Local & State Government and the aquaculture industry. These projects and many more, have earned Cheshire Contractors an enviable reputation of providing quality work, every project.

Cheshire Contractors owns and operates all of our machinery. We take great pride in keeping our plant in good working order and conduct all maintenance from routine to major rebuilds in our Cairns workshop. The workshop is run by John Della Ricca who is a part owner of the business and employs 4 other diesel fitters. We also have 2 field mechanics that provide onsite repairs to reduce downtime. Our extensive range of machinery includes:

- 6 Caterpillar 615C scrapers;
- 9 Caterpillar Excavators (12t, 22t, 24t, and 25t);
- 5 Caterpillar Graders (12G and 140H);
- 5 Volvo A25C Articulated Dump Trucks;
- 3 Rollers;
- 1 Caterpillar 816B Compactor;
- 2 Water Trucks;
- 3 Backhoes;
- 1 Caterpillar 950G Front End Loader;
- 2 Semi-Tippers;
- 1 Truck and Dog;
- 1 Pavline AutoPatch Truck; and
- Many other sundry items of equipment necessary to get the job done.

Cheshire Contractors also operates its own low loader to enable machinery to be shifted as required. Our machinery is complemented with our fleet of 23 vehicles for servicing, supervisors, foremen, and construction crews.

We are also equipped with the latest in GPS 3D grade control systems, SPS Total Stations and Precision lasers. The GPS 3D grade control system fitted to earthmoving machinery allows for greater accuracy in excavations and reduces the need to have grade checkers or survey stakes installed which increases our productivity. This system is fitted to our Caterpillar 324D Excavator and our Caterpillar 12G grader. The SPS (Satellite Position System) Construction Total Stations is used for all of our construction set-out and as-constructed survey. All of our earthmoving machinery can be fitted with laser levels to undertake bulk earthworks and trimming operations.

RELIABILITY. EXPERIENCE. EXPERTISE.