

2024 PRICE GUIDE

TRACK WORKS

RURAL

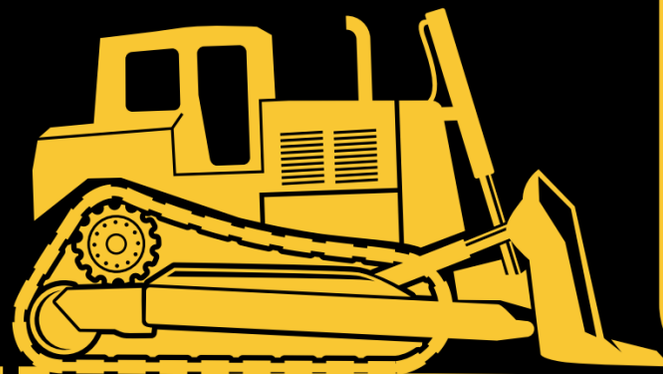


A DIVISION WITHIN TRACKWORKS DESIGN



**For optimal viewing experience,
kindly rotate your smartphone
horizontally to enjoy full and
effortless visibility!**

***Smartphone users, please
swipe screen to view next page.***



Welcome to the Trackworks Design Rural Division Price Guide. Our mission is to ensure our potential clients are satisfied with our capabilities and rates prior to extensive quoting.

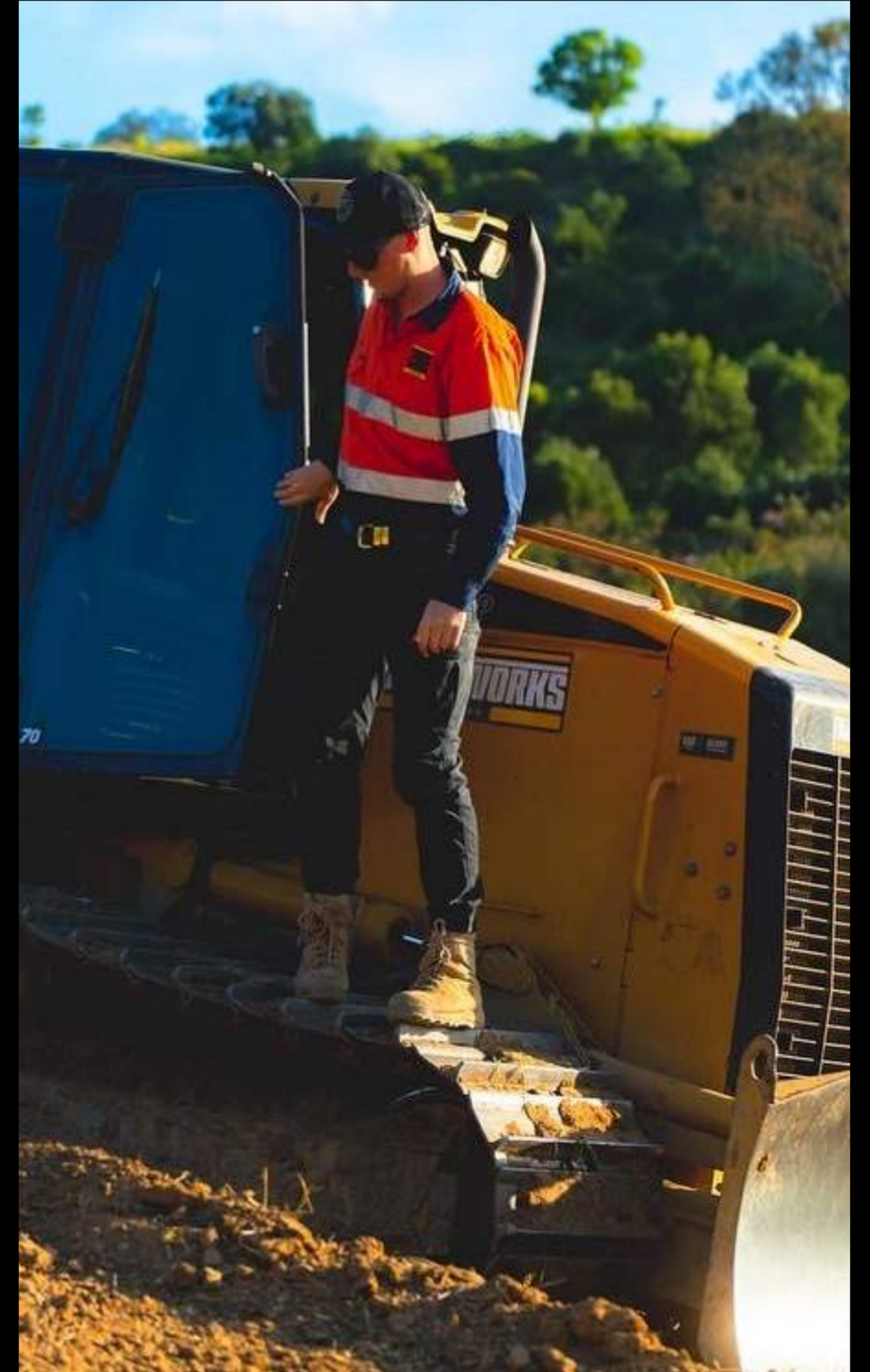
As we are a family-owned business, we understand most projects are defined by budgets, so our team will do everything we can to provide a high-quality and professional service at an affordable price.

Our staff are treated as family, and so is our loyal customer base.

Trackworks Design is known throughout the industry for high-quality Free-hand earthworks - Meaning; We visualize your concept and efficiently deliver without extensive planning, drawings, or GPS data input.

Thank you for giving us the opportunity to potentially price your upcoming project.

- **Byron Peet, Director**



TRACKWORKS DESIGN Core Values

INTEGRITY

MAINTAINING CONSISTENCY AND SINCERITY IN ACTIONS

INNOVATION

EFFICIENCY, PRECISION AND SUSTAINABILITY OF EARTHMOVING OPERATIONS

CUSTOMER-CENTRIC

CUSTOMER EXPERIENCE FOCUSED FOSTERING LOYALTY AND CUSTOMER SATISFACTION

CONTINUOUS LEARNING

REFLECTING FROM EACH PROJECT TO ENSURE WE SUCCEED FROM THE GROUND UP

EXCELLENCE

FROM BASIC PROJECTS TO ADVANCED AND PRECISE EARTHWORKS, OUR TEAM WILL CONTINUE TO SEEK EXCELLENCE

ACCOUNTABILITY

TAKE OWNERSHIP OF RESPONSIBILITIES, MEET AGREED-UPON OBJECTIVES AND LEARN FROM BOTH SUCCESSES AND FAILURES

#TEAMTRACKWORKS

We offer a variety of Rural services including:

- Land clearing (both selective and high volume).
- Fire trail construction & repair.
- Fence line clearing & repair.
- Dam construction & repair.
- House/ Shed pad construction.
- Contour bank construction & repair.
- Erosion control & repair.
- Drainage construction, repairs & upgrades.
- Driveways & cattle grid installation.
- Horse arena construction.



Marburg- Private property maintenance

Choosing your wet hire dozer (Dozer & operator)

Trackworks provides a comprehensive range of Bulldozers categorised to ensure the right machine is selected for your specific project requirements.

Our two categories include:



Caterpillar D5K D6K

LOW IMPACT

Low track configuration



Caterpillar D6T

HIGH IMPACT

High track configuration

Low Impact LAND CLEARING- D5K & D6K



Ability to work in swamp conditions



Effectively removes roots



Ability to work in steep country



Removes 1-2 acres of low density bushland per hour



Ability to work in between protected vegetation



Leaves high standard raked finish, very little debris left over



Ability to clear trees up-to 450mm in diameter fast and efficiently



Tree spear

3.5 meter walk-in rakes on
all LOW impact
dozers

High Impact land clearing & earthworks, D6T XL

Tree spear designed
to safely remove
large trees



Large scale bulk earthworks; Dam construction-Laser cut wall



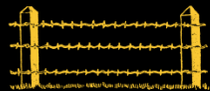
Stick raking up-to 6m wide



Deep ripping



Road & fire trail construction



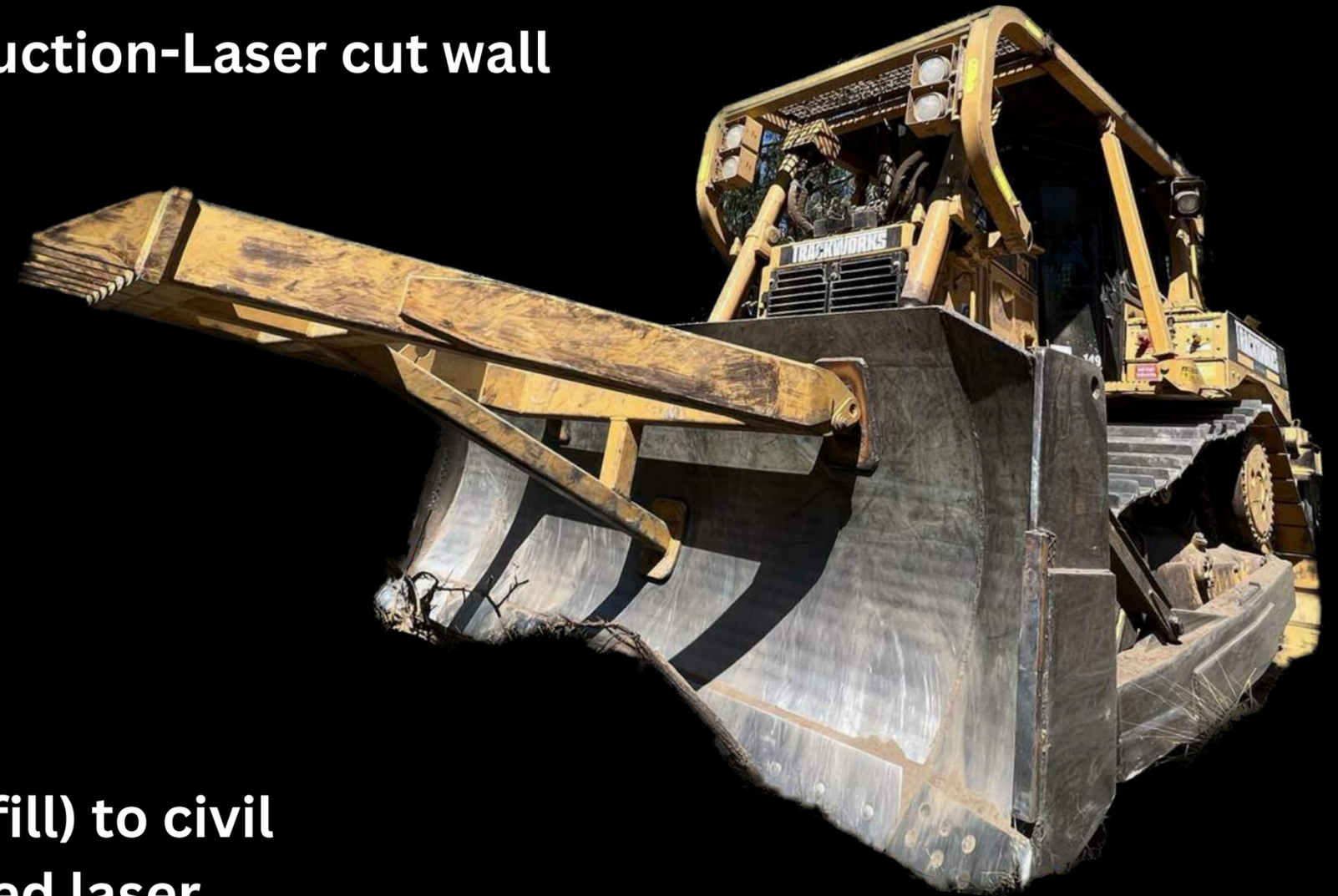
Fence line clearing



House and shed pad construction (cut & fill) to civil infrastructure standard- Machine mounted laser

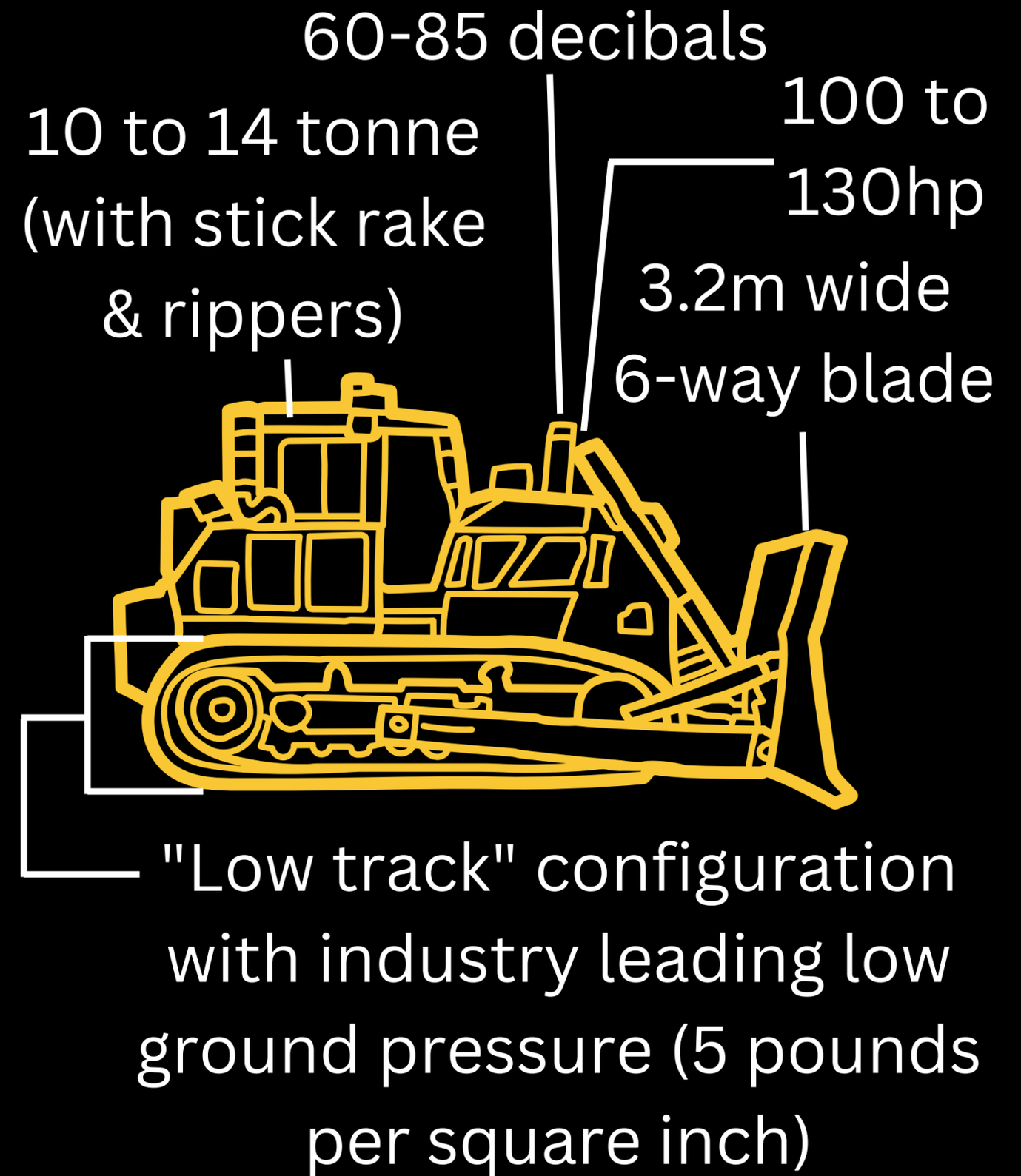


Contour bank construction-Laser cut



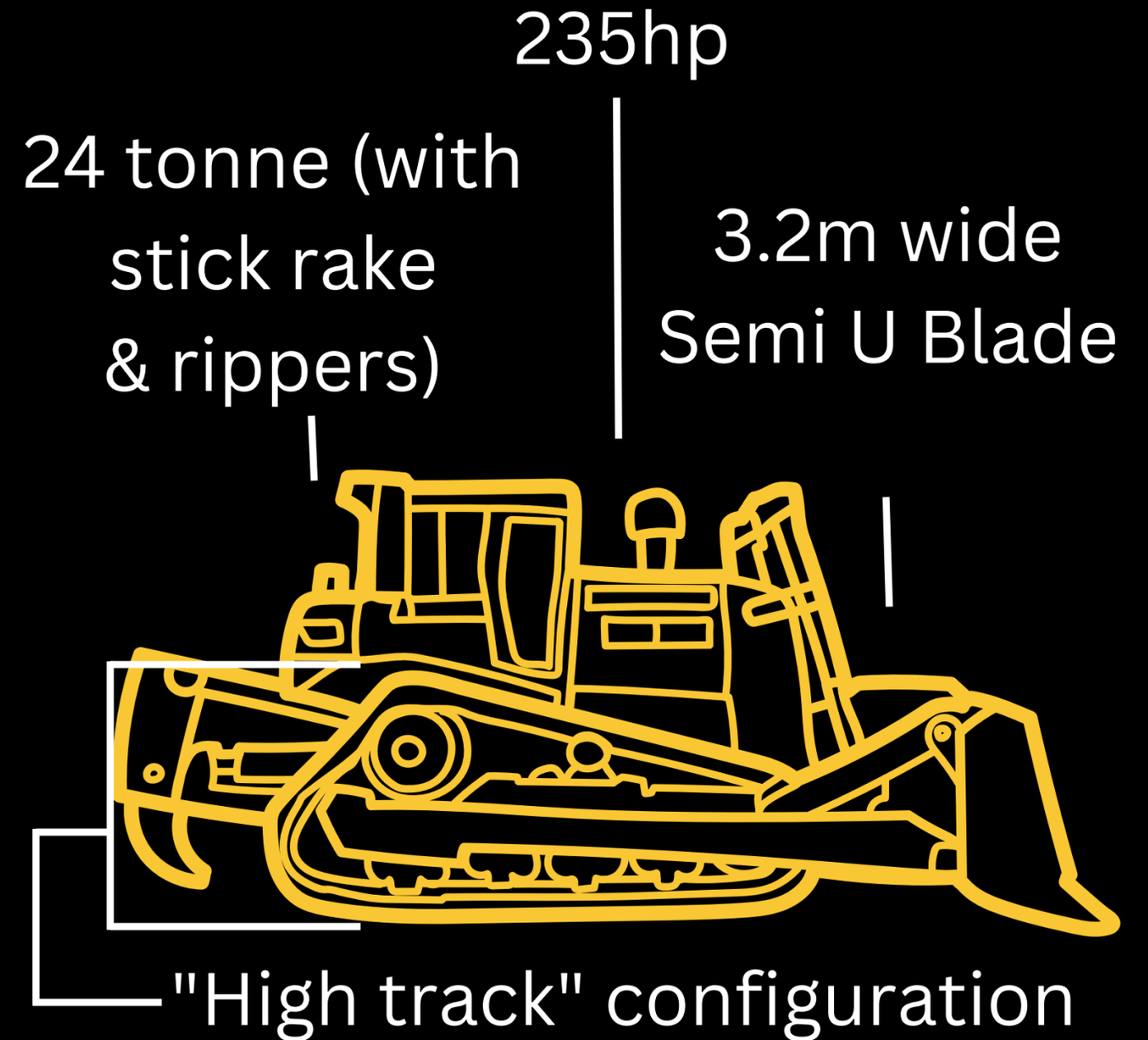
LOW IMPACT

- Easily navigates steep and difficult terrain.
- Environmentally friendly with low noise and dust pollution.
- Highly versatile.
- Ability to carry out bulk earthworks.
- Capable to work in very soft (muddy) conditions.
- Can access most residential and rural properties due its narrow and light weight footprint.
- Reduced transport cost.
- Increased access to properties (Does not require semi-trailer to be transported).
- Light footprint allows machine to glide over delicate areas such lawns.



HIGH IMPACT

- Bulk earthworks.
- GPS equipped (Trimble).
- Large dam construction.
- Option of standard blade and 6 way blade.
- Stick rakes up to 6m wide.
- Ideal for large scale land clearing.
- Suited for large house and shed pad construction (Cut and fill).
- Suited for high volume fire trail and access road construction.
- Equipped with tree spear to safely fall large trees.
- Site specific SWMS and Risk assessments available upon request.
- Extended Gessner deep rippers (3 shank).
- Blade plough and seeder available.



Caterpillar **D5K** LGP (low ground pressure)

LOW IMPACT

Wet hire hourly rate: **\$200+gst**

Hourly rate with electric seeder: **\$205+gst**

Weight: 9,000kg

Power: 115 HP (Upgraded power ECU)

Attachments: 3.5m rake and tree spear

Rear mounted drum seeder

Application:

Small scale earthworks, Dam construction and repair, Fire trail construction & repair, Land clearing, Steep/ hazardous country capabilities, Soft & muddy conditions, Drive way construction, Drainage construction & repair.

\$200 PH

**QLD & NSW
RFS
Fire Spec**



MULTIPLE UNITS

Caterpillar **D6K**

LOW IMPACT with stick rake & tree spear

Wet hire hourly rate: **\$225+gst**

Weight: 14,000kg

Power: 135 HP

Application:

Medium scale earthworks, Dam construction and repair, Fire trail construction & repair, Land clearing, Steep/ hazardous country capabilities, Soft & muddy conditions, Drive way construction, Drainage construction & repair.

\$225 PH

**QLD & NSW
RFS
Fire Spec**



Laser cut house pad and batter

Caterpillar **D6T XL**

HIGH IMPACT with tree spear

Wet hire hourly rate: **\$260+gst**

Weight: 24,000kg

Power: 230 HP

Application:

Large scale earthworks, Dam construction and repair, Fire trail construction & repair, Land clearing, Steep/ hazardous country capabilities, Soft & muddy conditions, Drive way construction, Drainage construction & repair & Trimble GPS ready.

\$260 PH



**QLD & NSW
RFS
Fire Spec**

Goondiwindi- Motocross track construction

Komatsu 14 tonne excavator
LOW IMPACT with forestry grabs, GP bucket, Mud bucket, Ripper and pipe trenching bucket.

Wet hire hourly rate: **\$180+gst**

Weight: 14,000kg

Application:

Extreme versatility! Land clearing from hard to reach gullies, to very sensitive areas, dam construction, house pads, demolition, road construction, drainage repairs, erosion control and much more! GPS connectivity and on-board laser capabilities for industry leading precision.

\$180 PH



Dayboro- Tank demolition, tank pad cut, Dam construction, road repair and land clearing

John Deere 317G

LOW IMPACT with forestry grabs, 4 in 1 bucket, spreader bar and fork attachment.

Wet hire hourly rate: **\$165+gst**

Weight: 4,000kg

Application:

The ultimate all-rounder! This machine has all the attachments to ensure your next job is knocked over with ease. Shift downed timber from areas a dozer can't reach, grade a driveway, load a truck, trim a batter, compact a dam wall and much more!

\$165 PH



REAR MOUNTED SEEDER AVAILABLE

Newrybar selective clearing

**International 24 Plate 3/5 disc offset
plough -CAN BE TOWED BY ALL DOZERS
IN FLEET WITH SEEDER**

Wet hire hourly rate: **Add \$15+gst to
selected machine, price excludes seed**

Weight: 1,350kg

Width: 3.2 - 3.5m depending on gang
setting.

Benefits:

Weed control, Improved soil structure,
Nutrient redistribution, Disease and pest
management, Seedbed preparation,
Reseeding for desired plants, Erosion
control and Crop rotation



Ballina, 48 acres discing and road construction

Western Star 4900 with Barker Drop deck

Delivery fee's: **Local deliveries (within 75km of machine location) \$1000+gst**

\$9 per km for long distance deliveries

Weight: GCM 42,500kg

Application:

Reliable and safe delivery of all our equipment. Have piece of mind that our team will delivery a quality and reliable service while remaining within budget. Machine breakdowns happen, rest assured our team will have a replacement piece of equipment loaded and sent with no delays.



Positrack, 14 tonne excavator and assortment of buckets delivered to Kyogle.

Additional machinery & services.



ON & OFF-ROAD TIPPERS



EXCAVATORS- ALL SIZES



AG- EQUIPMENT



LARGE DOZERS



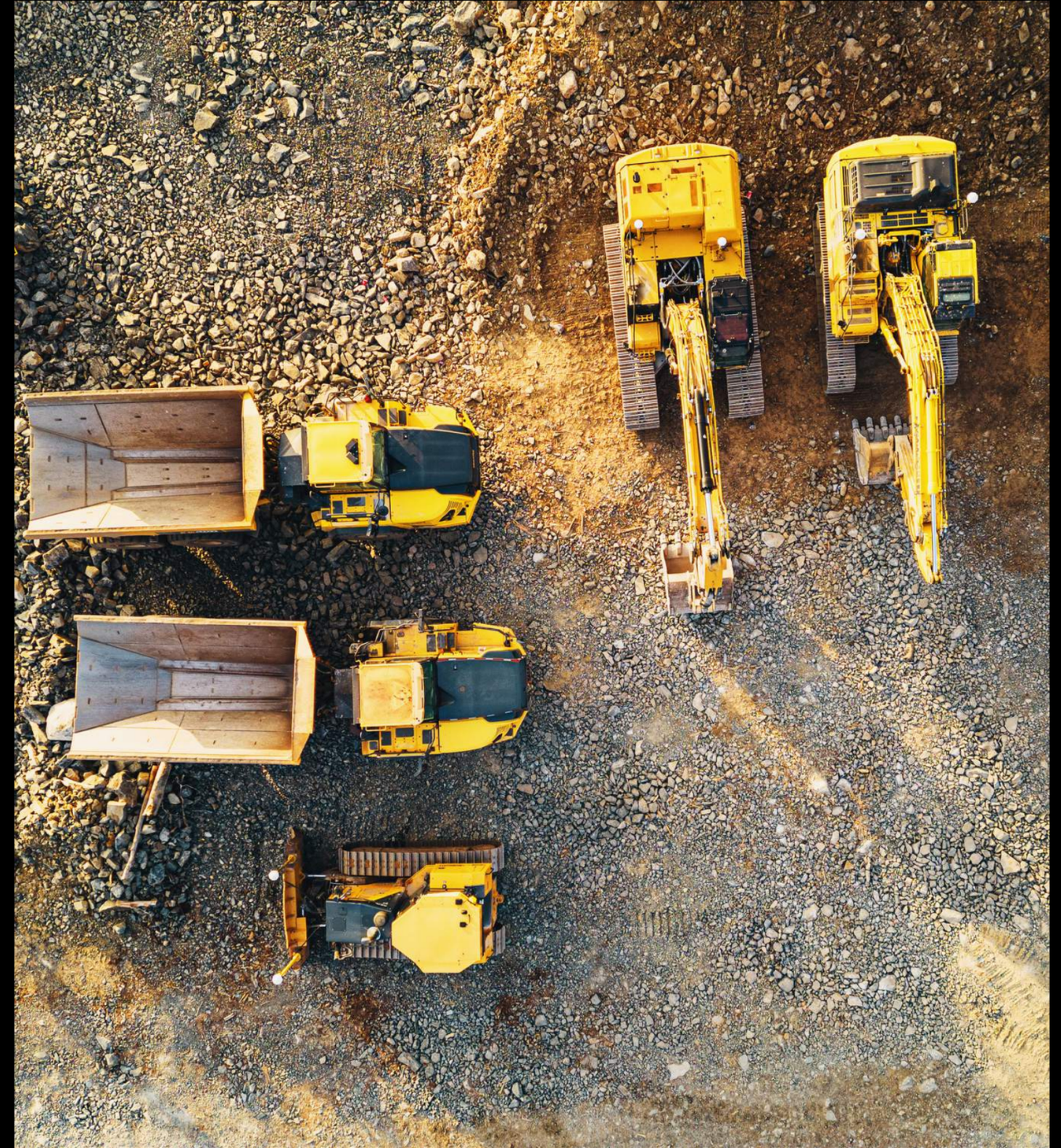
GRADERS



ROLLERS



GROUND CREW



Subdivision in Bundamba 2022

Low Impact land clearing

We appreciate that every property has unique vegetation removal needs. Unlike traditional large machines, our specialised range of low impact dozers provide a cost-effective alternative that not only saves you money but also prioritises the preservation of precious, protected trees. Designed to excel in tight spaces, challenging terrains, and effortlessly pass through most property gates, our low impact dozers offer unparalleled versatility and precision. Rest assured, with our cutting-edge equipment, your property will undergo vegetation removal with utmost care and efficiency.

Rear mounted drum seeders & electric seed spreaders

A rear-mounted dozer drum seeder is a specialised attachment for bulldozers and heavy machinery that allows for the efficient and uniform planting of seeds during land preparation or reclamation operations. It features a large capacity drum, adjustable seed rate settings, and precision planting capabilities. These seeders save time and labour costs, reduce soil disturbance, and are particularly valuable in remote or challenging terrains for rapid vegetation establishment and land restoration.



Dam De-Silting experts:

Low ground pressure dozers have opened up endless possibilities when it comes to soft and unstable ground. Our dozers have the lowest pound per square inch pressure ratings out of any dozer on the market, which ensures fast results with fewer machines becoming submerged in mud.

Pair the dozer with our 14 tonne excavator and the duo will out perform most combinations at an affordable price. Looking for more grunt? Upgrade the dozer to either the D6K or D6T!

Your options are vast when it comes to Dam upgrades, lets increase your dam capacity and reduce evaporation!



Low impact instant quoting tool categories

LOW DENSITY

- 3.5 - 5m spacing between trees
- Minor regrowth to be removed between protected tree's
- Dead ground timber raked into piles
- Mostly level landscape or gentle gradients
- No exposed large rocks
- No erosion or creek beds to rake
- No swamp or soft conditions
- Easy access by vehicle



2 acres per hour

Quoting tool is a guide only

Low impact instant quoting tool categories

- 3.5 - 5m spacing between trees **MEDIUM DENSITY**
- Regrowth from saplings to 200mm diameter trees to be removed
- Dead ground timber raked into piles
- Minor exposed rock
- Medium gradients
- Minor erosion and or creek beds to rake
- Minor swamp or soft conditions -Moderate access by vehicle



1 acre per hour

Quoting tool is a guide only

Low impact instant quoting tool categories

HIGH DENSITY

- 3.5m or less spacing between protected trees
- Lantana/ various noxious weed and saplings up to 400mm diameter trees to be removed
- Dead ground timber to be raked into piles
- Exposed rock
- Medium to steep gradients
- Erosion and or creek beds to rake
- Swamp or soft conditions
- Little to no access by vehicle



0.3/0.5 acre per hour

Quoting tool is a guide only

Controlling lantana after it has been removed.

Lantana is a fast-growing shrub that can become invasive if not properly controlled. After mechanically removing lantana, it's essential to take steps to prevent its regrowth and spread. Here are some brief guidelines:

1. Dispose of Removed Material:

- Remove and dispose of all lantana plant material, including leaves, stems, and roots. This helps prevent the plant from re-establishing itself.

2. Monitor for Regrowth:

- Regularly inspect the area where lantana was removed for any signs of regrowth. Lantana can sprout from remaining roots or seeds, so it's important to stay vigilant.

3. Apply Herbicides:

- Consider using herbicides to control lantana regrowth. Selective herbicides that target broadleaf plants can be effective. Follow the manufacturer's instructions and safety precautions when applying herbicides.

4. Mulch and Cover:

- Apply a thick layer of organic mulch, such as wood chips or straw, to suppress weed growth and discourage lantana from re-emerging. Mulch also helps retain soil moisture and improve overall soil health.

5. Regular Maintenance:

- Implement regular maintenance practices, such as mowing and hand weeding, to keep the area free of any lantana regrowth. This helps prevent the shrub from establishing a foothold again.

6. Promote Native Plants:

- Encourage the growth of native plants in the area. Native vegetation can outcompete lantana and reduce the chances of its re-establishment.

7. Prevent Seed Formation:

- Remove any flowers or seed heads that may appear, preventing the formation of new seeds. This helps control the spread of lantana through its seeds.

8. Collaborate with Local Authorities:

- If lantana is a known invasive species in your region, collaborate with local authorities or environmental organisations for guidance and support in managing its control and eradication.

9. Educate Others:

- Raise awareness about the invasive nature of lantana and the importance of its control. Encourage neighbours and community members to take similar measures to prevent its spread.

Remember, effective lantana control often requires a combination of methods, and persistence is key. Regular monitoring and prompt action against regrowth are essential components of successful management.

Our commitment to Low impact quality

- Minimal to no debris left on ground
- Ready to be mowed/slashed or driven over
- Minimal to no earth disturbance (Piles of dirt or scuffed surface)
- Roots removed
- Minimal stumps left behind
- Grass left in tact (upon request)
- Debris piles left with little to no dirt to aid in burning or mulching
- Minimal noise impact
- Habitat trees left in place
- Drum seed rehabilitation available



Cooyar- Livestock paddock raking

Roads built to last

- Fire trails and road networks built to last.
- Designed and constructed with;
Road camber, in-fall, out-fall, table drains, spoon drains, cross-fall banks (woo boys) and mitre drains.
- All operators trained via Rural fire service fire trail design, construction and maintenance manual.
- High quality driveways built with carefully selected material.
- Road compaction prioritised to ensure the wear surface can be maintained and keeps structural integrity.



Jimboomba- Fenceline access road

Fewer machines, BIG SAVINGS

This example demonstrates the versatility of our low impact D5K, we successfully removed vegetation with tree rake, cut road into natural landscape, constructed adequate drainage, spread gravel, laser cut shed pad and rehabilitated topsoil over affected areas.

- 120m new driveway with road base (from scratch)
- 135m existing driveway re-formation (pictured)
- 26x16m pad cut (laser)
- 150x80m hard stand with perimeter drainage
- Topsoil strip Hardstand, shed pad and new road
- Selective land clearing
- x2 tank pad installation



X



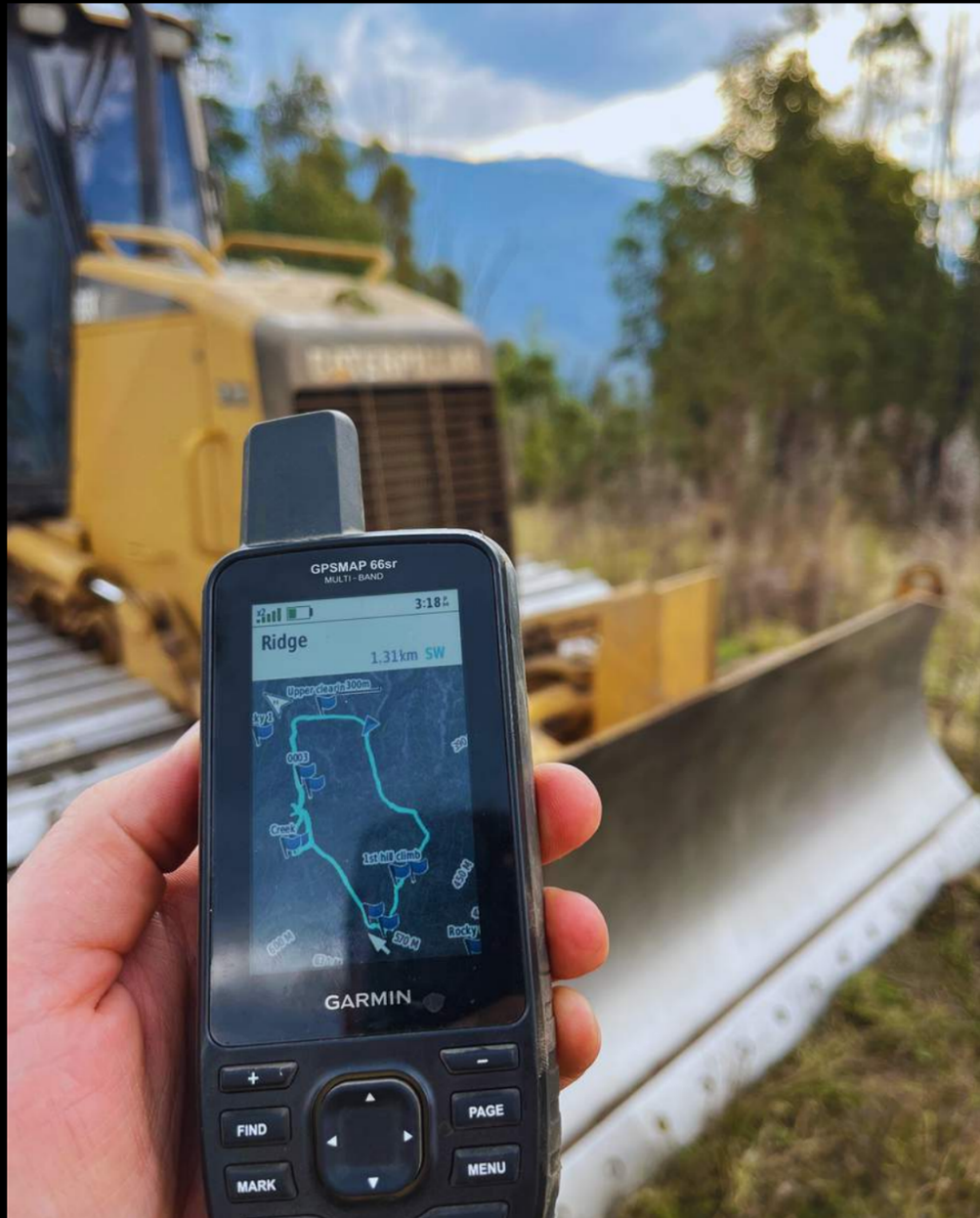
40 HOURS



Before

After

Quality experienced rural operators



GPS Navigational systems are used to ensure our operators remain on track and aligned with our clients requirements.

Examples

Before



After



Before



After



750m 2.5 days, swales installed and compacted **Cat D6T**

100m dam frontage clearing 4 hours, **Cat D5K**

Examples

Before



After



1.2km fire trail 1 day, **Cat D5K**

Before



After



Hazardous corner repair for fire truck 2 hours, **Cat D5K**



From QRFS work to high profile Motocross tracks our dozers can do it all.



We pride ourselves on efficient dozer practices with high quality finish.



We are proud to represent the Noosa Council on a wide range of rehabilitation projects.

TRACKWORKS

DESIGN



When it comes to quality, you can trust Trackworks.



Thank **you.**

**TRACK
WORKS**

D E S I G N