# JOE WAGNER GROUP







Creating sustainable solutions for our people and communities.

## WHO IS JOE WAGNER GROUP?



Established in 1985, Joe Wagner Group delivers civil construction and plant hire throughout Australia.

With over four decades demonstrated capability and industry expertise, we deliver the best solutions for our clients' projects; aiming for environmental and business sustainability.

Joe Wagner Group ensure you get the plant, operators and experience you need for your project.

Guided by our core values, our mission is to create sustainable solutions for our people and communities.







**WE ARE RELIABLE** 



**WE GO ABOVE & BEYOND** 



**WE ARE TENACIOUS** 



**WE ARE RESPECTFUL** 

## Our commitment to you

We will always recognise and deliver what is important to YOU.

We bring professional capability and significant capacity with a regional focus.

Our decision makers are accessible.













## **CAPABILITY & CAPACITY WITH REGIONAL FOCUS**

Joe Wagner Group has extensive experience as principal contractor on major projects as well as providing long-term plant hire throughout a range of sectors.

## Capabilities include:

- Design & Construct Services
- Roadworks
- Bulk Earthworks
- Drainage
- Ponds & Liner
- Culvert Replacements
- Formation Works
- Level Crossing Works
- Concreting

- DRFA Works
- Carparks
- Firetrails
- Retaining Walls
- Demolition
- Vegetation Services
- Grubbing
- Trackwork
- Wet Plant Hire

Our comprehensive fleet is equipped with industry-best 3D GPS machine-control systems which are managed by our in-house Surveyor & Machine Control Manager.

Regular maintenance and upgrades along with our onsite workshop ensure that our fleet remains modern and well-maintained.





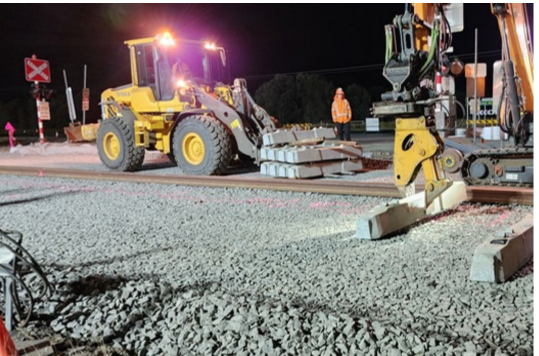
## CONNECT **UNDERSTAND** Stakeholder Requirements Risks & Opportunities ENGAGE LEARN PROCESS DELIVER From initial connection through project completion, our structured approach ensures accountability, early risk management, and stakeholder alignment. The result: safer, higher-quality outcomes delivered on time, with lasting partnerships built on trust and continuous improvement.













## **OUR FLEET**



From 38t to 1.7t our range of Excavators come GPS fitted and include standard buckets and rippers with a range of additional attachments available.



## **Graders**

Graders come GPS ready and 6-wheel drive models are equipped with "Precision Mode" for maximum productivity and accuracy.



## Loaders

With height limiters and a range of attachments available including fork and jibs.



## **Backhoes**

Our backhoes provide you with one of the most versatile machines in the business with their capacity to dig and load.



## **Skid Steers**

Posi track with a sealed air conditioned cab, and a range of attachments including a level best grader attachment.



## **Combos**

With a 5t or 14t excavator paired with our skid steer, our combo is available with a range of attachments to suit any job.

## **OUR FLEET (Cont.)**



## **Prime Mover & Float**

We have a range of fully serviced and inspected trucks to provide the right transport solution for your business.



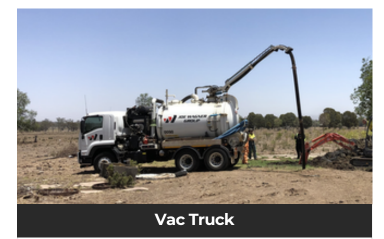
Joe Wagner Group's fleet contains several options for water cartage and dust suppression, our 32000L semi water tanker is perfect for big jobs.



Our side-tipping semi-trailer provides a safe solution for uneven ground and overhead powerlines and all our trucks have rock bodies.



Depending on the size and needs of your project, we can provide different sized trucks and spray options.



Our custom-built Vac Truck has a 6000L capacity making it possible to complete a full day's work without having to leave the site for emptying.

## LEARN MORE ABOUT THE JWG FLEET





## **Innovative Grader Technology**

Joe Wagner Group leads Australia with the installation of TopCon's new GX-90 and MC-MAX technology in our grader fleet.

The millimetre system gives 10mm accuracy and uses it's high powered laser to cover elevation ranges far beyond a Total Station - even if the line of site is obstructed it keeps working.



## **Global Navigation Satellite System (GNSS)**



GNSS recievers are the backbone of any base and rover setup.

This set up increases productivity and accuracy with this easy to use GNSS based 3D Excavator indicate system.

This system gives you the ability to grade faster, and keeps you there, even in deep, blind cut situations, or when digging under water.

## Millimetre Global Positioning System (mmGPS)

Millimetre GPS combines GPS and laser technology to increase accuracy up to 300% over standard GPS only systems.

It increases site productivity by elimating string lines or hubs to lay out work areas.



## **Local Positioning System (LPS)**



When a higher accuracy solution is required or satellite access is prevented by heavy tree cover or buildings, LPS uses total stations to provide precise location and height information.

This control system allows you to switch back and forth from GPS to LPS modes as satellites become a viable option again.

Our graders and excavators have this feature.

## **Advanced Safety Features**

Our fleet is fitted with lockable height and slew limiters, as well as Al-powered camera systems that come with proximity alarms.

These tools are not only mandatory for rail site operations but also crucial when working near powerlines.

They enhance operator visibility in challenging environments ensuring the safety of all personnel on-site.



## In-House Surveyor & Machine Control Technician

Our expert Surveyor & Machine Control Technician has over 30 years experience in civil construction and offers on the ground support, calibrations, trouble shooting and more.

Should you require remote support, we utilise Tokara to provide online support to you in the field, throughout Queensland. Tokara is also utilised to transfer or update files if required.













## **Prequalifications**





**Department of Transport and Main Roads** 

Prequalified Supplier for R2, B2, F50





Prequalified Supplier Category 1, 2 & 3



Department of Communities, Housing & Digital Economy - PQC Level 3



Prequalified Supplier for R2, B2, F50

## Licences



Builder Licence Licence Number 15525759



Registered Professional Engineer (Civil) Licence Number



Licence to perform Demolition Work

Licence Number 2313942

## Certifcations

14322











## 07 4630 1855

## **HEAD OFFICE**

523 Boundary Street Toowoomba QLD 4350

## **BRISBANE OFFICE**

Level 1, 129 Logan Street Woolloongabba QLD 4102



