

The left side of the slide features several vertical stripes in shades of green and grey. Overlaid on these stripes are several green circles of varying sizes, some of which are partially cut off by the left edge of the frame.

CAVANAGH

CIVIL Contractors

Capability Statement

○ *Cavanagh Civil Contractors offers a comprehensive service in civil construction and project management*

- *Civil Works*
- *Electrical Infrastructure Works*
- *Rail works*
- *Telco Pit & Pipe Works*
- *Electrical substation constructions*
- *Overhead power pole replacement*
- *Non Destructive Digger with underground service locating CCTV*
- *Complete cable installations*
- *Specialising in heavy lift crane trucks*

WHAT WE OFFER



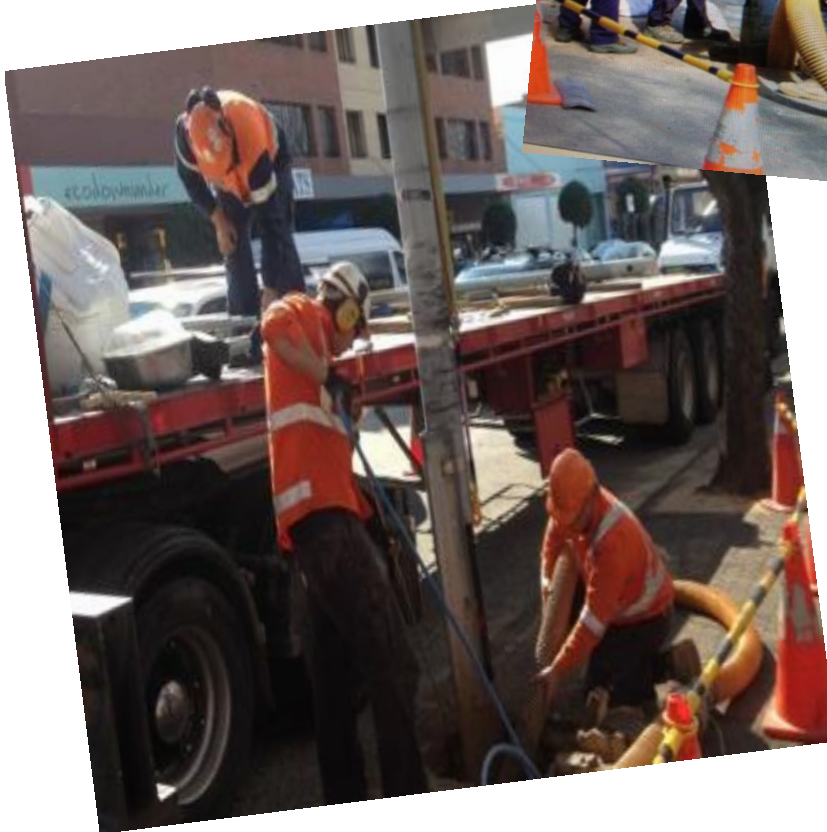
Sydney, Hunter and South Coast

Cavanagh Civil Contracting has extensive experience in specialised civil construction where multiple contractors operate simultaneously where coordination can be a critical issue.

CIVIL CONSTRUCTION



STREET LIGHT POLE REPLACEMENTS



All Cavanagh Civil Contractors personnel are Ausgrid – Endeavor – County Energy and Rail corp. authorised

Offering integration of these activities provides a single point solution to clients needs.





STREET LIGHT POLE REPLACEMENT

Unimog U1250 – Utility Vehicle Crane truck

Carrying Capacity – 5 ton

Lifting capacity – 2 ton to 500kgs @ 10metres

Tray length – 3metres

All civil tools and components included with truck

i.e. backfill impact, whacker packer, demo saw

All lifting equipment chains, slings and spreader bar are tagged and in good working order

Safety features – Personal proximity cutout, overload non-tipping cutout, remote control, hazard reduction





COMPLETE CABLE INSTALLS

Hydrologic
brake lock
cable stands.

No more over
runs on those
cable
installations.

From 185
single core to
500 copper
cable.





COMPLETE CABLE INSTALLS

Pick up an install from the left or the right on or off the truck

You can decide before it leaves and on-site





Unimog U400 – EWP (3 Man lifting basket)

SWL 450kg

Hirail, detachable body

This combination is suitable for a variety of uses, such as Overhead wire maintenance, Railway work, bridge inspection.

Additional bodies include – Agitator, Pole grab / crane, cable stand body (with brake)

All lifting equipment, chains, slings and spreader bar are all tagged and in good working order.

Safety features – Personal proximity cutout, overload non-tipping cutout, remote control, hazard reduction

Turn table (able to spin within its own length) Wire boom, Horizontal reach of 9mtr, Lateral reach of 7mtr, control of the basket and vehicle from the basket.



UNIMOG U400 EWP



NON DESTRUCTIVE DIGGER CCTV UNIT

Non Destructive Digger – Vac Jet

Special features –
4 x 4 wheel rubber
tire excavator.

3000 psi water
blaster

Carrying capacity
6 ton spoil and
water

All locating
wands - on site
field recordings –
CCTV and DBYD
upon request

Safety features –
Personal
proximity cutout,
hazard reduction
spill kit,





STREET LIGHT POLE REPLACEMENT

Multiple unit installations



Cranetruck- 380 hp eight wheeler crane truck combination with a Hiab 36.60 (36 tonne / 1 metre rating)

Carrying capacity (payload) 11 tonne

Lifting capacity 11.5 tonne to 2.5 tonne @ 12.6 metres

Tray length – 6.8 metres

This combination is suitable for a variety of uses, such as lifting and the transport of machinery, installation of pits, containers, generators, compressors, concrete tanks and panels

All lifting equipment chains, slings and spreader bar are tagged and in good working order.

Safety features: Personal proximity cutout, overload non-tipping cutout, remote control, hazard reduction





MECALAC 14MBX

Mecalac 14mbx –

Hirail 14ton excavator

Special features –
Hirail, Articulated
body, 4 x 4 wheel
rubber tire excavator.

Attachments
2 man cage + tools

(SWL 350kg) Crane jib
with retractable wire
hook,

Lifting capacity – 6.5
ton @ 4mtr to 1 ton @
9.5 mtr

All lifting equipment
chains, slings and
spreader bar are
tagged and in good
working
order.

Safety features –
Personal proximity
cutout, overload non-
tipping cutout, remote
control, hazard
reduction spill kit,
4 x 4 all terrain,

Horizontal reach of
9mtr, Lateral reach of
7mtr, control of the
basket and vehicle
form the basket,





PRIME MOVER CRANE TRUCK

Prime Mover Cranetruck

**Mack 410 hp with 45'
Tri axle trailer**

**Carrying capacity –
(payload) 24 tonne**

**Lifting capacity
9 tonne to 2.5 tonne @
12.5 metres**

**Tray length
13 metres**

**This combination is
suitable for a variety
of uses, such as lifting
and the transport of
machinery,
installation of pits,
containers,
generators,
compressors, concrete
tanks and panels**

**All lifting equipment
chains, slings and
spreader bar are all
tagged and in good
working order.**



UNDERPINNING AND DRIVING THE
SUCCESS OF OUR COMPANY IS ONE
FUNDAMENTAL BUSINESS OBJECTIVE

“TO CREATE LONG TERM BUSINESS
CUSTOMERS, SUPPLIERS AND RETAIN
TEAM CULTURE AND LOYALTY AMONG
OUR LONG SERVING EMPLOYEES”



WORK HEALTH & SAFETY MANAGEMENT

- Ensuring a Safe work place for its employees
- Continual reviewing and improving safety performances
- Installing a ZERO HARM working environmental cultural mindset



WORK HEALTH & SAFETY POLICY

The Cavanagh Cranes and Transport Work Health and Safety (WHS) Policy is based on a belief that the wellbeing of people employed at work, or people affected by our work, is a major priority and must be considered during all work performed.

People are our most important asset and their health and safety is our greatest responsibility. The public, including contractors, shall be given equal priority to that of our employees.

- The object of our Policy is:
- To achieve an accident free workplace.
- To make WHS an integral part of every managerial, supervisory and employee position.
- To ensure that WHS is considered in all planning and work activities.
- To involve our employees in the decision making process through regular communication, consultation and training.
- To provide a continuous program of education and training to ensure that our employees work in the safest possible manner.
- To identify and control all possible hazards in the workplace through hazard identification and risk analysis.
- To ensure all potential accident / injuries are controlled and prevented.
- To provide effective injury management and rehabilitation of all employees
- To establish measurable WHS objectives and targets through workplace inspections and management review.
- To comply with relevant legislation and related external requirements.
- To be available to any interested parties, clients and visitors as a means of displaying management's commitment to positive WHS practices.
- We shall achieve and maintain certification and accreditation with the Office of the Federal Safety Commission to demonstrate our commitment to maintain best practise in WHS Management.

As part of the process we shall:

- Fully comply with all applicable Federal and State WHS Acts and Regulations
- Fully comply with all other reasonably practicable requirements placed upon us
- Measure our effectiveness in reducing the exposure of our employees to work related injuries or illnesses and implement continual improvement plans to reduce work related injuries or illnesses.
- The success of our WHS management is dependent on:
- Pro-active planning of all work activities with due consideration given to implementing WHS controls that are suitable to each given situation.
- Understanding the total work process and associated WHS risks.
- Ensuring the work team is totally committed to achieving our objectives.
- Ensuring that open and honest communication exists between management, contractors and all employees.



Cavanagh Cranes and Transport Environmental Policy

Cavanagh Cranes and Transport Pty Ltd provides information to the public on the activities and policies of our Company. Its head office is in Camden NSW.

Our environmental management system applies to all operations and services of the Company. All Staff are expected to comply with the spirit of this policy in the context of the organisation in which they work.

We at Cavanagh Cranes and Transport aim at achieving continual environmental improvement through implementing a management system with objectives and targets

to

minimise our environmental footprint

by

working with staff and other stakeholders

through

pollution prevention practices

in

compliance with legal and other requirements

and be

a role model for others to follow.

ENVIRONMENTAL POLICY

CAVANAGH CRANES AND TRANSPORT

CAVANAGH CIVIL CONTRACTORS



CAVANAGH CIVIL CONTRACTING AND CAVANAGH CRANES & TRANSPORT

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