

ABN 38 618 880 096

E: daniel@acsptyltd.com.au

P: 0428 310 446

A: 74 – 78 Browns Road Belli Park Qld 4562

www.australianconstructionservices.com.au

CAPABILITY STATEMENT

Australian
Construction
Services



OUR LEADERSHIP

Daniel Dick
(Managing Director)
has been a part of
the industry for the
past 29 years, and in
a Tier 1 senior
management role
for 15 of those years
on some of
Australia's most
iconic construction
projects. Our team
understand what
our clients want and
go above and
beyond to deliver
what they require.

About ACS

A family owned construction company **specialised in civil earthwork** and plant hire to major infrastructure projects across Australia.

Our commitment is to continually exceed our client's expectations through **exceptional workmanship** and delivery of best for project outcomes.

Working collaboratively with our clients we are proud of our history of 100% repeat business and legacy of long-lasting client relationships.

Our strengths are in the quality of our people and the quality of our work.

Our team is focused on **risk management**, achieved through our approach to the planning, sequencing and delivery of works from mobilisation to project completion.

We support sustainable and local procurement and promote employment of local and indigenous staff.



OUR CAPABILITIES

OUR CAPABILITIES COVER ALL AREAS OF CIVIL CONSTRUCTION

- Clearing and access
- Bulk earthworks
- Detailed earthworks
- Utility and services construction and installation
- Road construction
- Rehabilitation and landscaping
- Maintenance
- Batter repairs and rock wall beaching
- Water storage construction and cleaning
- Storm water and drainage
- Pipelines
- Culverts and bridges
- Demolition
- FRP

Our Civil construction team deliver partial or complete packages of works for road and transport infrastructure, water and utilities, resources and energy, rail and airside construction as well as construction for residential, commercial and industrial developments.

ACS Australian Construction Services specialises in civil infrastructure projects as well as heavy plant and equipment hire around Australia, supporting Australia's elite construction companies and service providers to deliver **cost effective** civil earthworks projects.



Our dedication to quality and **safety excellence** is backed by the experience and delivery of Tier 1 civil contractor values. Our no harm and no rework risk approach is driven by each member of the Australian Construction Services team and as part of their day-to-day risk assessments.

We are committed to our core SQE values and our clients' expectations. We ensure that we **positively impact project costs** and **delivery milestones**.

PLANT HIRE

We offer a complete hire solution for construction machinery with over 50 pieces of equipment available for wet and dry hire. Our plant is **Tier 1 compliant** and constantly updated to meet project requirements and efficiencies. Our machinery is **modern and maintained**. Our operators are experienced and an integral part of our business success.



ACS recognises in today's demanding environment the need to provide modern, efficient and most importantly, safe equipment. After all, **equipment reliability** and performance has a direct impact on our client's **performance and productivity**.

Excavators

- 5 – 45ton
- GPS
- Forestry Mulchers
- Various attachments

Graders

- 14' – 16'
- GPS
- AWD

Dozers

- D5/D6/D8
- GPS
- Stick rakes, spears and hitches

Water Carts

- 6x4 (12–14KL)
- 8x4 (18KL)
- Semi tankers (25–30KL)
- Articulated 6x6 (30–40KL)

Tipplers

- Articulated dump trucks (30 – 40 ton)
- 6x4 body truck and dogs

Rollers

- 12 – 18 ton
- Smooth and Pad foot
- Multi Tyre

Skid steer loaders

- 75-100hp
- Forestry mulchers
- Various attachments

Loaders (tool carriers)

- 15-20ton
- Buckets, forks, hitches

Backhoe

Telehandler

- 7.5ton lift

Articulated Dump Trucks

Site Vehicles 4x4



- *8x8 Crane trucks*
- *8x8 truck, quad trailer and telehandler combo*
- *Tri float wideners*
- *Quad float wideners*
- *Tag trailers*

TRANSPORT

Our Bulk and heavy transport team have experience hauling bulk and heavy equipment around Australia. We provide safe cost-effective load and deliver haulage solutions for plant and material transport on site or offsite. We provide specialised plant for off road construction access.



CURRENT PROJECTS



Anglo Coal Transmission Line Realignment Moranbah QLD

Access and Clearing Package (Project Value \$2.1M)

- Clearing for access roads and line easement
 - Layover, Mulching and hand clearing
- Construction of access tracks
 - New build, existing upgrade and capping
- Tower pad and infrastructure pad construction
- Crew Peak size 7-11 Operators – 8 Machines



CURRENT PROJECTS

GENEX Kidston Connection Project – North QLD

Construction of 186km Transmission Line running from Kidston Sub-Station to Mount Fox Switching Station (Project Value \$19.9M)

- Clearing for access roads and line easement
 - Layover, mulching and hand clearing
- Construction of access tracks
 - New build, existing upgrade and capping
- Tower pad and infrastructure pad construction
- Creek crossings
- Rehabilitation
- Heavy Haulage- Low loaders, 8x8 trucks and crane trucks
- Crew Peak size 40 Operators – 40 Machines



Greenvale Clearing and Access – North QLD

Construction of access tracks (new and existing), access tracks from main roads to the Transmission Line easement, line easement clearing works, tower pad construction, construction of infrastructure pads, installation/replacement of fences and gates, and creek crossings. (Project Value \$3.5M)

CURRENT PROJECTS



ACS Australian Construction Services – Bas Lewis Industrial Park Subdivision

- 12 lot Industrial subdivision
- 100,000m³ cut to fill
- Retaining walls and batters
- Roads and kerbing



Nambour Landfill Project – QLD

Construction of a new cell to the Nambour Waste Facility (Project Value \$3.5M)

- Bulk and detailed earthworks



RECENT PROJECTS



Project Energy Connect (PEC) - SA

Construction of a new transmission line for ElectraNet spanning 193km between Renmark and Robertstown, connecting NSW to SA (Project Value 10M)

- Clearing and mulching of access roads, tower pads and easement
- Camp and laydown yard construction
- Road and pad construction, capping and maintenance
- Heavy haulage – Low loaders, 8x8 trucks and crane trucks
- Crew Peak size 20 Operators – 20 Machines



Downer Group – Eyre Peninsula Link

Construction of new 132 kV and 275 kV double circuit transmission lines for ElectraNet spanning 262 Km from Whyalla to Port Lincoln (Project Value \$245M)

- Clearing and mulching of access roads, tower pads and easement
- Camp and laydown yard construction
- Road and pad construction, capping and maintenance (including low clearance works)
- Heavy Haulage – 8x8 trucks and crane trucks
- Crew peak size - **17 machines**

RECENT PROJECTS



John Holland- Sunshine Coast Airport Expansion Project

Construction of new 2.45km airport runway, associated taxiways, aprons and infrastructure.

ACS scope included-

- Bulk earthworks (sand rehandling)
- Detailed earthworks (drainage and FCR)
- Heavy haulage and road maintenance
- Crew peak size **17 machines**
- Duration - October 2018 to December 2020



UGL – Hill to Hill Project

Construction of new 132 kV and 275 kV transmission lines for ElectraNet

Spanning approximately 300 Km from Olympic Dam to Port Augusta

ACS scope included the total earthworks and heavy haulage package-

- Clearing and rehabilitation
- Camp and laydown yard construction
- Road and tower pad construction, capping and maintenance
- Heavy Haulage – 8x8 crane trucks, 8x8 truck and quads, low loaders, large telehandlers
- Demolition
- Crew peak size **32 machines**
- Duration Feb 2019 – Nov 2020

RECENT PROJECTS



John Holland - Gold Coast Seaway Project

- Wet Plant hire
- Bulk and detailed earthworks
- FRP
- Asphalt



Fulton Hogan – Toll Tennyson Rail Terminal Pavement Replacement Works

- Bulk and detailed earthworks



Abergeldie – MH6 Pavement replacement

- Detailed earthworks
- Asphalt
- FRP



UGL - Eagans Hill Sub Station

- Electrical pits and conduits
- Stormwater
- Detailed earthworks
- FRP +63

