



CAPABILITY STATEMENT

**NCP Contracting thanks you
for the opportunity to present
our Capability Statement.
We are a trusted and
experienced company
specialising in Civil
Construction.**



ABOUT US

Established in 2006, NCP Contracting is an indigenous owned and operated organisation providing civil construction solutions to our community.

Operating in Queensland and the Northern Territory, we are purposefully positioned to service all civil construction needs in both remote and urban areas.

With a highly skilled team committed to quality, safety and unity, NCP Contracting has the specialised understanding to complete a wide range of projects to an impeccable standard.

NCP Contracting has cultivated a strong culture of safety in our team. We understand that safety, and quality training, go hand-to-hand in producing immaculate project outcomes.

Our belief that all incidents and errors are avertable, has manifested a commitment to providing our team with the quality skills and knowledge needed to identify and safely resolve hazards. Creating, maintaining, and evolving a safe work environment for our community and team, is our number one priority.

To do this, we enforce rigid adherence to:

- Site specific Project management plans,
- Emergency response plans,
- Site specific inductions,
- Safework method statements, and
- Skills and competency assessments.

In addition to the safety of our workforce, NCP Contracting is dedicated to preventing environmental harm to the ecosystems and communities in which we operate. A dedication held both on and off-site.

Our proud indigenous heritage allows us to faithfully appreciate the importance of our land. By not only adhering to the overall Environmental laws, but also the laws placed upon indigenous traditional sacred sites commonly located within our work areas. We maintain environmental awareness and implement procedures and processes designed for preservation. Adherence to our environmental plan, developed in unison with the needs of our clients and relevant environmental agencies, allows for minimal impact post completion of our works.

We are a proud Indigenous business registered with Supply Nation.



SERVICES

With 16 years of company experience and a of respective experience among us, NCP Contracting has accumulated a of skills and expertise in:

- Roadworks
- Earthworks
- Sewer
- Stormwater
- Water reticulation
- Deep excavations
- Concrete works
- Subdivision services
- Pump station
- Power and Telstra ducting installations
- Plant hire

In order to complete these services in a manner which maintains our expectations of efficiency and quality, NCP Contracting owns a range of necessary equipment including:

- Backhoes
- Excavators
- Loaders
- Graders
- Rollers
- Tandem tippers
- Low loaders
- Dozers
- Water carts
- Laser levels

Additionally, we are able to hire out our plant, allowing easy access for contractors working alongside us.

We have found that owning majority of the crucial equipment ensures quality, reliability and safety for our team which reflects in the projects we complete.



KEY STRENGTHS

ABORIGINAL EMPLOYMENT

In addition to our pre-existing team, NCP Contracting aims to create employment and training opportunities for young people in our community. A goal which we have achieved over the years, through employment within indigenous communities. Despite our success in this area, we continue to increase our targets and provide as many opportunities as we can. These goals are part of our leading ambition to leave our area of work in a more enhanced state than when we came.

INDUSTRY KNOWLEDGE AND EXPERIENCE

NCP Contracting has a quality leadership team that brings a wealth of knowledge and experience to each project.

This knowledge and experience has been honed from decades working in the construction industry. It allows our project teams to reduce exposure to risk, respond to project challenges and work with our clients to achieve desired project outcomes.

SPECIALIST EQUIPMENT

NCP Contracting has invested in the best plant and survey equipment available. An investment allowing us to provide the highest quality works.

We have found that through owning and skilfully operating this equipment ourselves, we are able to ensure our standards are met as our team is highly trained within the specific perimeter of those standards.

Additionally, equipment maintenance and services falls under our responsibility and is something we are accountable for. This accountability allows us to ensure the equipment is safe to operate as per manufacturers standards. We don't have to rely on the quality and safety of others' equipment potentially putting our team at risk.



OUR TEAM

Founded on the successful careers of Zane Diamond and Gavin Selke. The directors of NCP Contracting have accumulated over 57 years of industry experience.

With a steadfast intention to build on the careers of others; employees are selected on

- personal industry experience,
- possession of a nationally accredited construction white card,
- position relevant tickets,
- ability and willingness to follow safety and compliance work practices,
- with a positive attitude and keen work ethic.

With these criteria met, we have found that NCP Contracting is able to expand upon foundational skills and progress the careers of our team.

Whilst also ensuring that our high standards are maintained throughout the project delivery process.

Our team is curated to deliver:

- Skilled and experienced project management
- Attention to detail
- Stringent safety and environmental standards
- Efficient administration
- Site coordination

Apart from our delivery teams, we employ the following staff to ensure high standards are maintained in the operation of our business, and the delivery of services.



APPROACH AND VALUES

NCP Contracting aims to deliver projects that exceed client expectations. We strive to operate profitably while being honest and fair in all our business dealings. We also encourage our team to enjoy their work.

Our work is guided by the following values:

QUALITY

NCP Contracting is committed to delivering projects of the highest standard. We ensure all our projects are kept to industry best practice, project specifications, Australian Standards and client requirements. This commitment carries through all our processes and procedures.

SAFETY

Safety is of the utmost importance to us. We are proud of maintaining high standards and commit to ongoing training and management to ensure regulatory compliance. As part of our safety plan, we implement and maintain the following:

- Site Specific Project Management Plans
- Emergency Response Plans
- Site Specific Inductions
- Safe Work Method Statements
- Skills and Competency Assessments

We are also committed to ensuring the safety of our employees, contractors and members of the public. In line with this commitment to Workplace Health and Safety, we:

- Implement a Health and Safety management system that not only meets all statutory and industry requirements, but also aims to achieve best practice
- Integrate public safety and workplace health and safety requirements into all relevant business processes and decisions
- Involve employees in the development and implementation of workplace health and safety programs aiming for ongoing improvement

- Ensure all levels of management, a commitment to, and accountability for both public and workplace health and safety
- Develop and implement procedures and standard work practices to proactively manage exposure to workplace hazards
- Ensure all employees and contractors accept that working safely is a condition of employment, and that they have the information and training required to competently and safely perform their work
- Provide and manage the rehabilitation of any injured or ill employees
- Comply with statutory, industry and client health and safety requirements

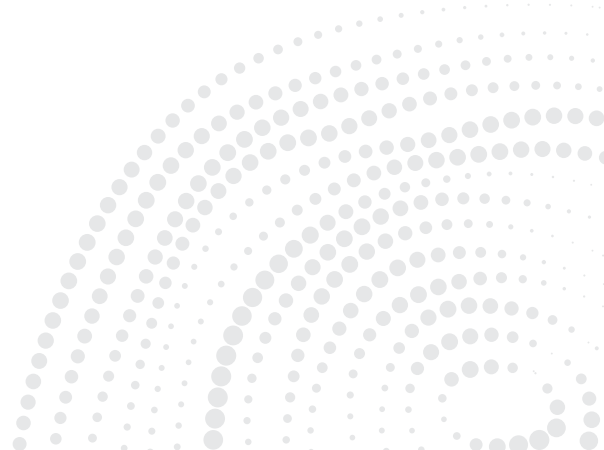
ENVIRONMENTAL RESPONSIBILITY

At NCP Contracting, our responsibility to maintain the environment is of the utmost importance. In order to protect the environment, we ensure that each project has:

- A dedicated environmental plan
- Co-operation between clients and environmental agencies in the application of environmental plan
- Plant and equipment appropriately maintained
- A strong focus managing all potential environmental impacts consequent of on-site and off-site activities

INDIGENOUS CULTURE

NCP Contracting is proud of our Indigenous heritage and we aim to represent our culture with honour and integrity. We achieve this through the quality of our work and our relationship with communities in which we operate. NCP Contracting also endeavours to provide training and employment opportunities for young people in our Indigenous community.



FEATURED PROJECTS

With our exceptional leadership team and specialist equipment NCP Contracting has been able to build up a record of complex projects displaying our application of skills without compromising quality, safety or environmental standards.



ANGURUGU - SEWRAGE RETICULATION

Client:	Power Water
Site Location:	Angurugu, NT
Contract Number:	NRD00305-17
Contract Type:	Lump Sum
Contract Name:	Andrew McLeod
Contact Position:	Superintendent
Commencement:	NOA 15-03-2017
Practical Completion Date:	27-12-2017

Description: The Works comprise of the supply, construction, testing and handover of the following items of sewerage reticulation infrastructure at the site of works:

- 2426 meters of DN150 and DN225 sewers up to 4.5 meters deep
- 32 concrete access shafts
- 5 maintenance shafts
- 11 terminal maintenance shafts
- 97 sewer connections

This project was completed on time and within budget.



GARAWA WATER QUALITY IMPROVEMENT PROJECT

Client:	Power Water
Name:	Neale Cooper
Position:	Superintendent
Phone:	0412 293 511

Description: Principal contractor to complete Garawa Water Quality Improvement Project located within the township of Borroloola along Robinson Road to Wologorang Road and to Garawa.

The scope of works includes:

- Complete detailed design and documentation of all works including investigations and obtaining all required approvals.
- Locations of existing services, site survey and as constructed drawings to PWC standards and geotechnical investigations
- Supply of a Dilapidation Report for the entire length of the pipe route
- Obtain approval of final design drawings by PWC/RGRC/DIPL
- Liaison with stakeholders including DIPL, Roper Gulf Regional Council, local community and landowners
- Preparation and implementation of a community consultation program
- Provision of Project Management Plans, Environmental Management Plan, Safety Management Plan, Industry Participation Plan, etc
- Traffic management
- Site safety fencing

- Excavation of trenching, bed, lay and backfill approximately 6km of 225mm and 150mm uPVC/DICL water main
- Provision of all fittings, tees, valves, etc for connection to existing services and for scour and air valves
- DICLD bridge crossing under the McArthur River Bridge on Woollororang Road
- Provision of bulk metering to Lot 790 including vandal proof cage
- Modifications to the pipework inside the existing tank compound at Garawa
- Disposal of spoil to nominated dump sites within 10km of Borroloola
- Level checking
- Rehabilitation of the disturbed areas to RGRC and DIPL requirements
- Pressure testing and disinfection of new works
- Provision of temporary connections
- Concrete thrust blocks, marker posts and ancillary equipment
- Demolition of the existing water tank, decommissioning of the existing bore and final decommissioning and removal of the chlorine injection system



PIRLANGIMPI NEW WATER SOURCE EQUIPPING

Client:	Power Water
Name:	Andrew McLeod
Position:	Superintendent
Phone:	0450 461 934

Description:

- » Clearing works and access tracks
- » New borefield rising mains with air valves, scour valves, stop valves, temporary dead ends and location markers
- » Equip four new bores with pumps, manifold pipework and flow meters, bore rollers, motor control cubicles in shade structures, instrumentation, telemetry connections, meter box, a connection to the electrical supply mains, compound surfacing, fencing and signage.
- » Tank Compound pipework, a new production manifold including new hypochlorite dosing points, pressure control valves and flow metering, existing pipework cut-ins and modification, connections to existing disinfection system, connect flow meter and instrumentation to existing switchboard.
- » Equip four new monitoring bores with solar powered level sensors and telemetry connections
- » Identification of key valves shown on the P & ID with number plates
- » Supply and transport to site of all necessary equipment, products and materials
- » Testing of materials, foundations and installed items in accordance with the technical specification
- » Commissioning of the new bores, monitoring bores, control valves and instrumentation. PWC will commission the new telemetry system once it has passed site acceptance testing.



ANGURUGU SEWER UPGRADE STAGE 1, GROOTE EYLANDT NT

Client:	Power Water
Name:	Andrew McLeod
Position:	Superintendent
Phone:	0450 461 934

Description:

The Works comprise of the supply, construction, testing and handover of the following items of sewerage reticulation infrastructure at the site of works:

- 2426 meters of DN150 and DN225 sewers up to 4.5 meters deep
- 32 concrete access shafts
- 5 maintenance shafts
- 11 terminal maintenance shafts
- 97 sewer connections

Local labour (7) has been engaged on this Project and the Local Corporations Aminjarrinja & Gebie

NCP successfully employed local staff and provided Groote Eylandt with local employment totalling more than 2800 hrs.

Local staff working for NCP gained valuable experience and were mostly offered other positions following their work for NCP.

NCP spent 17% of the contract sum at businesses based on Groote Eylandt supporting local development.



MANINGRIDA SEWER UPGRADE WORKS

Client:	Power Water
Name:	Sean Carroll
Position:	Supervisor
Phone:	(08) 8924 5072

Description:

Maningrida, a remote indigenous community in the heart of the Arnhem Land region of the Northern Territory – Principal Contractor to install a 23 mega litre sewer catchment pond including concrete walls, overflow spillways, sewer pipelines, pump station, bulk earthworks and road construction.

Brief:

- Construction of a new primary waste stabilisation pond, in addition to the two existing waste stabilisation ponds
- Extension of the existing effluent outfall to below the low tide point

Scope of Works: excavate new sewer pond and connect to existing sewer, install pump station and extend poly outfall line (136M) to a deeper sea channel.

NCP Contracting received an extension of time to complete this project due to the 2 Cyclones in the area.



NRT00336-17 TENNANT CREEK REGION – ALI CURUNG – SEWERAGE RETICULATION UPGRADE STAGE 1

Client:	Power Water
Name:	Sean Carroll
Position:	Supervisor
Phone:	(08) 8924 5072

Description:

The Works comprised of the supply, construction, testing and handover of the following items of sewerage reticulation infrastructure at the site of works:

- » 2 sewage pump stations complete (with FRP wet wells and collection chambers)
- » 873 metres of DN110 HDEP rising main
- » 1 PE (or FRP) rising main discharge access chamber
- » 3168 meters of DN150 and DN225 sewers up to 10 meters deep
- » 44 concrete access chambers
- » 17 maintenance shafts
- » 83 sewer property connections

NCP Contracting was the principal contractor to Power Water to execute and project manage all the works as per tender scope (Sewer upgrade, rising main, decommissioned existing pump stations, commissioned 2 new sewage pump stations).

The project added value to the local Community of Ali Curung by upgrading the sewage and sanitary drainage system.

In addition, NCP Contracting successfully employed and trained local community members with local employment totalling more than 2293 hours, 10.3% of the total project hours.

NCP supported the local shop and bakery with purchases and material purchases and other support services where purchased from firms based in Tennant Creek and Alice Springs.



CARAVONICA DN800 TRUNK WATER MAIN

Client:	FGF Development
Name:	Jarryd Londino
Position:	Project Manager
Phone:	0488 062 130

Description:

Subcontracted to FGF Development to install principal supplied DN800 × 6mm WT MSCL Sintakote Trunk water Main Pipe and fittings with open trench construction, including sand bedding and surround, backfill and compaction.





SPONSORING



We're confident that NCP Contracting can deliver high quality civil works and equipment, completing your project on time and within budget.

DARWIN

08 8932 8124
0447 460 049

PO Box 3109, Palmerston NT 0832
admin@ncpcontracting.com.au

CAIRNS

07 4055 2260
0439 560 015

PO Box 154, Freshwater Qld 4870
adminqld@ncpcontracting.com.au

KEY PERSONNEL

Gavin Selke

Director
0427 966 992

Zane Diamond

Director
0427 109 592