



CAPABILITY STATEMENT 2023.

BYFORD PROJECTS

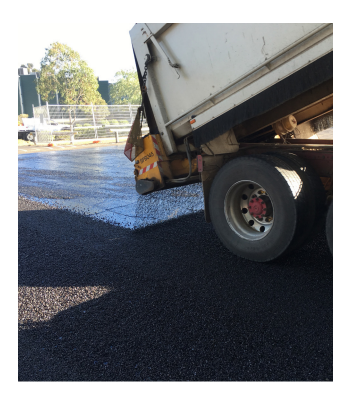
Byford Projects Pty Ltd WOTSO Toowoomba 123 Margaret Street, Toowoomba

E: enquiries@byfordprojects.com.au
W: www.byfordprojects.com.au

P: +61 408 727 445

- Asphalt and Bitumen Works
- Resurfacing
- Drainage
- Stormwater
- Road Profiling
- Kerb and Channel
- Bulk Earthworks
- Concrete Works

ABOUT US.



Byford Projects is a leading provider of bitumen, asphalt, and earthworks services in the Toowoomba and Darling Downs region. With an unwavering commitment to excellence, we cater to a diverse range of projects, from minor patching repairs to the construction of expansive commercial car parks and roads. Our primary goal is to consistently deliver quality workmanship, durability, and exceptional value to every client. Our service footprint extends across Toowoomba, Roma, Chinchilla, Pittsworth, Dalby, Oakey, and Warwick, as we diligently serve the corporate infrastructure needs of these regions.

Since 2007, Byford Projects have been dedicated to meeting the needs and expectations of our local government clientele throughout various regions in South East Queensland and the Western Downs. Our enduring commitment to excellence has been the cornerstone of our growth. Over the years, we have expanded our expertise, fortified by the continual enhancement of our plant, equipment and capabilities.



OUR EXPERTISE

Presently, Byford Projects proficiently delivers a wide spectrum of public works within the realm of civil engineering and construction. Our evolution stands as a testament to our unwavering dedication to staying at the forefront of innovation, technology, and industry best practices, thereby ensuring the delivery of superior services to our clients across diverse geographical and project landscapes, with an emphasis on:

- Asphalt and bitumen works including:
 - · Asphalt and bitumen resurfacing
 - Heavy batching asphalt
 - Asphalt deep lifting
- Drainage and stormwater works
- Kerb channelling
- Line marking works
- Signage installation works
- Bulk earthworks
- Concrete works
- In ground services excavation, trenching and conduiting:
 - Hardstand and lay down areas
 - Building and construction pads

WHY USE US.

The Byford Projects team comprises of project and civil engineers, construction specialists across a range of disciplines, as well as road engineering and surfacing/resurfacing experts, and traffic controllers. Supported by an exceptionally experienced project management and administration team, our operations consistently maintain the utmost levels of professionalism, unwavering commitment, and strict adherence to safety standards.

Our company upholds all required insurances, policies, and certifications essential for public domain projects. Our track record since establishment reflects our unwavering commitment to delivering solutions that meet our clients' needs securely and in a cost-effective manner.



EXPERIENCE

Working with local government and other authorities for over two decades, Byford Projects has a comprehensive understanding and respect for the challenges and demands that our clients face. Our teams are familiar with managing and completing projects in:

- busy city and suburban streets
- challenging isolated and rural environments
- special zones such as around hospitals and schools
- environmentally sensitive areas

Our experience includes:

- minor civil and development works
- infrastructure renewal and upgrades
- major constructions such as roundabouts and parking areas
- drainage improvement and replacement
- speed cushions and kerb blisters
- a wide range of footpath and pedestrian-related works, from reconstruction to raised pedestrian crossings

Our clients include:

- Hutchinson Builders
- FKG Group
- QBuild
- McNab
- Joe Wagner Group
- Regional Councils including Lockyer
 Valley, Toowoomba, Maranoa and
 Western Downs

WHAT WE DO.

TRANSPORT INFRASTRUCTURE

Byford Projects boasts extensive expertise in adhering to strict schedules, managing diverse stakeholders, and operating within busy transportation hubs and pedestrian-heavy zones across numerous Transport Infrastructure Projects. Our track record showcases successful partnerships with various parties such as QBuild, Government Sectors, local Councils, business owners, and residents. We excel in meticulously organising project operations to ensure a careful, safe, and non-disruptive process for local communities while minimising interference with current services.

Project – Byford Projects were engaged by the Toowoomba Regional Council to conduct emergency main road repairs at the Tor St, Hursley Rd intersection after a water trunk main burst the previous night. This involved milling the existing road pavement around the burst main to a depth of 200mm to alleviate any subsidence and pavement failure, then deep lifting the repair using AC20H asphalt with a wearing layer of AC14H.

CONSTRUCTION INFRASTRUCTURE

Byford Projects has over 20 years' experience delivering civil construction building works alongside the Joe Wagner Group, Boral, QBuild and other construction companies. Through delivering these projects, Byford Projects has gained an extensive knowledge and understanding of working in Hospital, Shopping Centre, School, Commercial and Correctional Zones. We place stringent controls on the management of noise and dust pollution, minimising impacts on daily operations, ensuring minimal impact on access requirements for vehicles, maintaining adequate and safe pedestrian access, regular communications, recognition and understanding of security protocols.

Project – Byford projects were contracted by Darling Downs Health to re-design and construct the Ambulance entrance and bays at the Stanthorpe Hospital. This involved installing 3 x concrete V drains to divert storm water away for the hospital entrance and prevent further flooding. We then reshaped the ambulance bays to remove all trip hazards, make removal and manoeuvring of patient stretchers easier and correct required pavement slope. We then overlaid the ambulance entrance, roadway and bays with AC10 Asphalt.

OUR VALUES.

These values serve as the guiding principles that underpin our company's operations and interaction's, representing the ethos of Byford Projects.



ACCOUNTABILITY

We are committed to achieving business and team goals, and we take the actions and make the decisions required to deliver on individual objectives within our stated timeframes.



QUALITY ASSURANCE

We are committed to delivering superior quality in every aspect of our asphalt and bitumen services. Our dedication to precision, durability, and performance drives us to exceed industry standards.



INNOVATION AND TECHNOLOGY

Embracing innovation and leveraging the latest technological advancements in asphalt and bitumen applications is integral to our operations. We continuously seek new methods and materials that enhance efficiency and sustainability.



SAFETY PRIORITY

Safety is our top priority. We uphold the highest safety standards, fostering a culture of safety awareness, and ensuring the well-being of our employees, clients, and communities in which we operate.



ENVIRONMENTAL RESPONSIBILITY

We are dedicated to environmentally responsible practices, striving to minimise our ecological footprint. We aim to incorporate sustainable and eco-friendly solutions in our operations.



CLIENT-CENTRIC APPROACH

Our commitment to our clients is unwavering. We prioritise open communication, transparency, and adaptability, ensuring that client needs are not only met but exceeded.



PROFESSIONAL INTEGRITY

We conduct our business with the utmost integrity and honesty. Our interactions with clients, partners, and employees are based on fairness, respect, and ethical behaviour.



COMMUNITY ENGAGEMENT

We actively engage with and support the communities in which we operate. Whether through local initiatives, sponsorships, or community projects, we aim to make a positive impact.

PLANT AND EQUIPMENT

Byford Projects operates a comprehensive fleet of vehicles, plant and equipment made for the kinds of projects we undertake. The fleet is regularly updated and may be increased with hire vehicles, plant and equipment should any task require it, but at all we have the following available:

- 3 asphalt trucks
- 2 water trucks
- 2 float trucks
- 1 road profiler
- 2 skid steers
- 2 multi-rubber tyred rollers (3 tonne)
- 1 steel drum (3 tonne)
- 1 pad foot (8 tonne)
- 1 excavator (8 tonne)
- 1 asphalt paver
- other site vehicles









CASE STUDIES

Byford Projects has acquired extensive expertise in concrete, asphalt works, resurfacing, drainage, and stormwater management over more than 20 years of dedicated service to local governments and a range of clients. This collective experience spans a wide array of projects, establishing a robust foundation of knowledge.

At present, our capabilities allow us to confidently take on major and intricate projects that demand a unique combination of engineering skills, construction expertise, logistical efficiency, and a diverse range of advanced machinery and equipment. The highlighted case studies offer a glimpse into our recent achievements, showcasing our capabilities.

Our team of specialists is readily available to engage in in-depth discussions about specific project needs. We are well-prepared to explore designs, technologies, methods, and approaches that may not have been explicitly covered in our past accomplishments. This dedication ensures that we address our clients' individual requirements with customised solutions and comprehensive expertise.



CASE STUDY 1.



CLIENT

Toowoomba Regional Council

PROJECT

2023-2024 Road Resurfacing Project

YEAR

2023

PROJECT OVERVIEW

The project involved repairs and maintenance on 17 cul-de-sacs in the Toowoomba region. The works involved:

- Profiling the edges of the cul-de-sacs and repairing any failures in the pavement
- Overlaying the cul-de-sacs with asphalt. Each cul-de-sac was around 400sqm and was overlaid with 40mm of asphalt AC10
- The project took 3 weeks to complete with a team of 7 people
- Traffic control was efficient and well organised, so in the busy areas, no road closures were necessary

CASE STUDY 2.



CLIENT

QBuild

PROJECT

New Car Park for Tinana State School

YEAR

2023

PROJECT OVERVIEW

We recently completed a car park upgrade for Tinana State School in Maryborough. The works involved:

- Demolish the existing kerbs
- Footpath rebuild down to 1m
- Footpaths, roadways and drainage works including subsoil drains
- Installation of stormwater systems
- 180sqm of concrete pathways
- 1400sqm of asphalt for the new car park built up with a layer of 700mm sub grade replacement and 300mm of road base, topped with 30mm of AC10
- The project took 2 months to complete with 6 people on the team
- 6 foot safety barrier fence plus traffic control

WE HOPE TO WORK WITH YOU ON YOUR NEXT PROJECT.

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P:+61 408 727 445

QBCC: 15370401

