

FORMWORK PROCESSOR

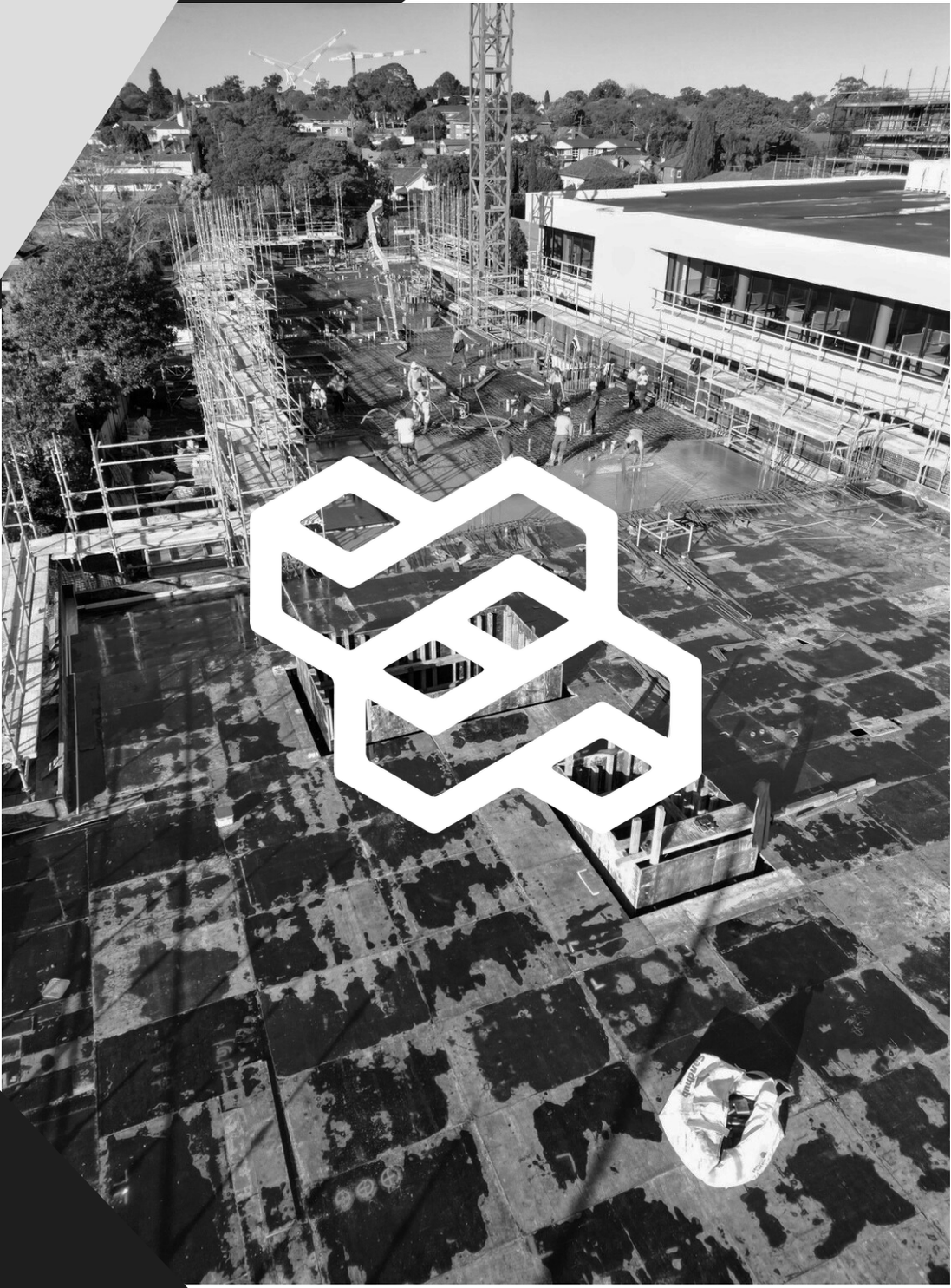
EXPRESSION OF INTEREST

CAPABILITY STATEMENT

CONTENTS

ABOUT US	3
OUR VALUES	4
OUR PROJECTS	5
HOW WE WORK	8
WHERE WE WORK	9
CORPORATE RESPONSIBILITY	10
SUSTAINABILITY	11
ARTICLE	12
PRICING	13





ABOUT US

We specialize in delivering high-quality formwork solutions that combine innovation, precision, and efficiency to meet the unique demands of every project. Our experienced team is dedicated to ensuring each build is completed with the highest standards.

At Formwork Processor, we bring innovative design and construction expertise to every project. Specializing in formwork, we provide cutting-edge solutions that help shape the foundation of architectural and structural excellence. With a dedicated team of professionals, we have built a reputation for delivering precision, quality, and efficiency across all stages of construction.

Our approach combines technical know-how with creative problem-solving, allowing us to tailor our formwork systems to meet the unique demands of each project. From residential developments to large-scale commercial structures, we pride ourselves on delivering results that exceed expectations, ensuring both structural integrity and aesthetic appeal.

We're not just shaping buildings—we're shaping the future of construction.

OUR VALUES

BUILD ON PRECISION 01

Concrete construction leaves no room for compromise. Every form, level, and pour must be exact. We approach each project with a focus on precision and detail, ensuring the structure is built right the first time.

SOLUTIONS, NOT JUST LABOUR 02

We are not just a trade on site. We work alongside builders, engineers, and project teams to solve structural challenges and deliver practical formwork and concrete solutions that keep projects moving.

ACCOUNTABILITY ON SITE 03

Construction moves fast, and reliability matters. Our team takes ownership of every stage of the work, from setup through to the final pour, ensuring deadlines are met and standards are maintained.

BUILT FOR COMPLEX PROJECTS 04

We specialise in structural concrete that demands experience and technical capability. From intricate architectural concrete to complex structural elements, we take on the work that requires skill, planning, and attention to detail.

EFFICIENCY THROUGH EXPERIENCE 05

Years of on-site experience allow our team to anticipate challenges before they arise. By planning ahead and executing efficiently, we help reduce delays and keep construction programs on track.

STRONG PARTNERSHIPS 06

The best results come from strong working relationships. We pride ourselves on being a dependable partner for builders and developers, supporting projects with clear communication and consistent performance.

OUR PROJECTS

2026 TQM-888 BOURKE STREET ZETLAND

200 UNITS

\$4.5M

2025 ALAND-51 OLD CASTLE HILL ROAD CASTLE HILL

550 UNITS

\$5M EACH TOWER

2024 METWAY-20 NORTHUMBERLAND RD AUBURN

40 UNITS

\$650,000

2024 METWAY-5 GEORGE STREET MARRICKVILLE

25 UNITS

\$450,000

2024 TQM- 20-24 ADDISON ROAD MARRICKVILLE

102 UNITS

\$3M

2021 ALAND- 405-541 BURWOOD ROAD BELMORE

102 UNITS

\$3M

2024 LUMINAR-133 NORTON STREET ASHFIELD ASHFIELD

34 UNITS

\$800,000

2025 MNR GROUP- 31 MARY STREET LIDCOMBE

24 UNITS & CHILDCARE

\$950,000

2024 MNR GROUP- 1 HILL STREET WENTWORTHVILLE

30 BOARDING HOUSES

\$450,000

2025 OSCAR GEORGE PROJECTS-8-10 PRITCHARD STREET WENTWORTHVILLE

48 UNITS & CHILDCARE

\$1M

OUR PROJECTS

2020 ALAND- 30-36 WARBY STREET

CAMBELTOWN

101 UNITS

\$3M

2023 TQM-901-923 CANTERBURY ROAD LAKEMBA

78 UNITS & 4 SHOPS

\$1.5M

2023 BUILDFORM- 918-936 CANTERBURY

ROAD ROSELANDS

104 UNITS & 4 SHOPS

\$650,000

2020 DUFFY KENNEDY - MIRANDA

110 UNITS

\$3M

2021 DUFFY KENNEDY- SUSSEX STREET

55 UNITS

\$2M

2024 AUSCORP 2/14 HILLTOP ROAD MERRYLANDS

14 UNITS & CHILDCARE

\$750,000



HOW WE WORK

PLANNING & CONSULTATION

We begin by reviewing project drawings, engineering specifications, and construction programs to understand the structural requirements of the build. This allows us to plan the most efficient formwork and concrete approach.

DESIGN & METHOD COORDINATION

Our team works alongside stakeholders to determine the most effective formwork systems and construction methods. This ensures structural elements can be delivered safely, efficiently, and in line with the overall build program.

FORMWORK & REINFORCEMENT INSTALLATION

We construct and install formwork systems that support structural elements such as slabs, columns, walls, and complex architectural concrete features. Precision and structural accuracy are critical at this stage to ensure the integrity of the build.

CONCRETE PLACEMENT

We coordinate and execute concrete pours with careful planning and site management to achieve structural accuracy and high-quality finishes.

QUALITY & SAFETY CONTROL

Throughout the process we maintain strict quality and safety standards, ensuring all work meets project specifications, compliance requirements, and industry best practices.

HANDOVER & ONGOING SUPPORT

We work closely with the broader construction team to ensure each stage is completed on schedule, supporting the builder in keeping the overall project moving efficiently.

WHERE WE WORK



Formwork Processor delivers projects across Greater Sydney and the surrounding regions, supporting builders and developers on residential, commercial, and large-scale construction projects.

Our team operates throughout Sydney's metropolitan areas, including the Eastern Suburbs, Inner West, North Shore, Western Sydney, and the Hills District. We also regularly work across the Central Coast, South Coast, and surrounding regional areas, allowing us to support projects beyond the Sydney CBD.

With the capability to mobilise teams across a wide geographic area, we are able to deliver consistent quality and reliable service wherever our clients require us. Whether it is a metropolitan development or a regional construction project, Formwork Processor brings the same level of precision, efficiency, and professionalism to every site.

CORPORATE RESPONSIBILITY

HSEQ



Health, safety, environment, and quality are fundamental to how Formwork Processor operates on every project. Working within structural concrete construction requires disciplined systems, experienced teams, and a strong safety culture on site. We prioritise the wellbeing of our workforce and project partners by implementing clear procedures, risk assessments, and safe work practices that align with industry regulations and Australian construction standards.

Quality is equally critical in structural concrete work, where precision and accuracy directly impact the integrity of the structure. Our team follows strict quality control processes to ensure all formwork, reinforcement, and concrete works are completed in accordance with engineering specifications and project documentation. By maintaining high standards throughout every stage of construction, we ensure consistent results that builders and developers can rely on.

We are also committed to responsible environmental practices across all projects. Through careful planning, efficient use of materials, and responsible waste management, we aim to reduce environmental impact while maintaining productivity on site. Our systems and procedures are continually reviewed and improved to strengthen safety performance, enhance quality outcomes, and support sustainable construction practices.

SUSTAINABILITY

At Formwork Processor, we approach sustainability through careful planning, responsible material use, and efficient construction methods that minimise unnecessary waste on site.

Sustainability is an important consideration in modern construction, and at Formwork Processor we aim to support responsible building practices across every project we deliver. By focusing on efficient planning, responsible material use, and practical site management, we help minimise waste and reduce the environmental impact of construction.

Our team works closely with builders and project partners to ensure materials are used efficiently and that formwork systems are installed in a way that maximises reuse wherever possible.

We also promote responsible site practices, including proper waste management, organised material storage, and efficient work sequencing to reduce environmental impact. By continually improving our methods and working alongside industry partners, Formwork Processor supports more sustainable construction outcomes while maintaining the overall structural performance and quality .



AUSTRALIAN NATIONAL CONSTRUCTION

ANCR.COM.AU



Formwork Processor was recently featured in the Australian National Construction Review, highlighting our contribution to the Forma & Contra development and our expertise in delivering complex architectural concrete structures.

The article, titled “Shaping Excellence: Architectural Formwork at its Finest,” showcases the precision and craftsmanship required to deliver the project’s intricate concrete elements. Our team was responsible for a range of structural and architectural components including rooftop planter boxes, pitched concrete roofs, balcony structures, and basement beams and walls.

READ FULL ARTICLE

<https://ancr.com.au/shaping-excellence-architectural-formwork-at-its-finest/>

INDICATIVE PRICING GUIDE

SERVICE	RATE
Flat Conventional Decks (Standard Height)	\$85 / m ²
Class 1 Finish Decks (Standard Height)	\$95 / m ²
Decks with Increased Height or Special Finish	From \$100 / m ²
Walls	\$110 / m ²
Columns	\$800 each
Fast Form Stairs	\$500 – \$1,000 per landing

STANDARD HEIGHT DEFINITION

3050mm from soffit RL to soffit RL.

Pricing may vary depending on project complexity, access, height requirements, and finish specifications. For examples of completed projects and their formwork values, please contact our team.

FORMWORK



PROCESSOR

W www.formworkprocessor.com.au

E info@formworkprocessor.com.au

P 0468 829 880