

A message from Seymour Whyte's **CEO**



Lhorkissed_

John Kirkwood
Chief Executive Officer

Seymour Whyte is well-positioned to deliver Defence's complex to critical infrastructure projects across Australia.

We bring expertise, agility and personal connection, giving our clients and our people the best of both worlds. We have a proven track record and significant experience, since 1987, in managing and executing projects to the highest quality standards and within the specified timelines.

As an Australian-based business, and part of the VINCI Group, we provide sovereign capability, contributing significantly to industrial capabilities for Defence and whole of Government. Our strategy is grounded in systems thinking. We acknowledge that enhancing skills and smoothly integrating new functions and workforce improvements are crucial for advancing infrastructure development.

Our geographical reach and operational agility enable us to deliver projects across the Defence Estate, ensuring no disruption to Defence's day-to-day operations. Security and operational continuity are our top priorities, supported by a team of technical specialists and project delivery staff committed to delivering exceptional value.

In delivering value for money, Seymour Whyte collaborates closely with designers, product suppliers, and Defence Primes to ensure our projects align with Defence's Minimum Viable Capability. This strategic collaboration with our partners allows us to meet essential capability thresholds swiftly and cost effectively, with the flexibility for future development or divestiture as needs evolve.

Our commitment to positive environmental sustainability and our aim toward net zero emissions underscores our dedication to responsible practices. Our organisational culture fosters a mission to effectively deliver capabilities, promoting a culture of diversity and inclusivity that aligns with Defence's strategic goals.

Supporting First Nations or Indigenous procurement is a cornerstone of our strategy, aligned with the Australian Government's Indigenous Procurement Policy. We actively enhance opportunities for Indigenous businesses, contributing to developing Indigenous entrepreneurship and reinforcing the whole-of-nation approach to Defence procurement to support broader governmental goals, including economic and social objectives.

Through these commitments and our collaborative approach, Seymour Whyte supports and significantly advances Defence's strategic objectives, delivering infrastructure projects crucial for the nation's security and operational readiness in a true partnership approach.

Seymour Whyte's Values



Safe delivery

Relentless pursuit of the elimination of all accidents and injuries



Disciplined

Focussed on the delivery of our commitments, we do as we say



Nimble and agile

Ability to act quickly and move with change



Creative

Innovative thinking is the basis of our value-add culture



Collaborative

Achieve results through working ogether and valuing input from other



Reputable

Committed to integrity, honesty and transparency

SYDNEY GATEWAY STAGE 1 AND STAGE 3

DEFENCE CAPABILITY STATEMENT



Seymour Whyte

Seymour Whyte offers more than 35 years of local experience and proven expertise in project delivery. But it's how we work with our clients that is the critical factor in finding the most innovative and creative solutions for our clients across a diversity of sectors.

The legacy of our founders has fostered a strong culture of collaboration and innovation, which is ultimately the secret of our success





1987 founded by John Seymour and Garry Whyte



100+
industry awards won
in the past decade



800+





\$2b work in hand



prequalified to highest level nationally

Local expertise

Seymour Whyte joined VINCI's global network in 2017, extending our reach, technical skills, capabilities and innovations to provide a smarter and more comprehensive service offering for our clients and partners.

Global strength

Seymour Whyte is networked within a decentralised global organisation allowing easy access to a diverse knowledge bank of resources, methods and expertise. We work within our geographical areas of operation carrying out projects of all sizes, leveraging VINCI's knowledge bank as needed, to assist in the delivery of major technically complex projects.

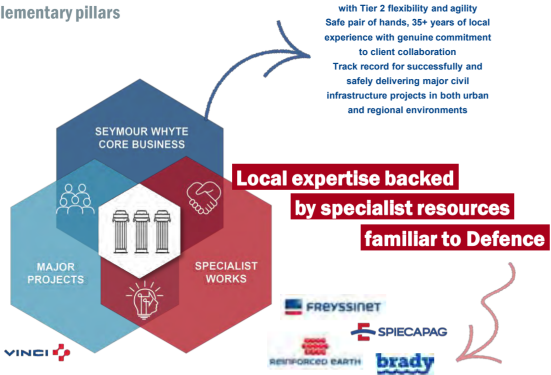


Positioning within VINCI Group



Tier 1 capability and financial strength

Based on three complementary pillars



Companies within the Major Projects
Division operated individually in the
countries without a local network, or in
partnership with local VINCI entities

Specialist engineers working as general contractors in JV or as subcontractors

Our Defence Capabilities



Airports (Landside & Airside)



Civil Infrastructure including Ranges



Functional Buildings



GWEO



PFAS Remediation



Ports & Marine Structures



Security



Utilities, Services & Power Gen

Seymour Whyte and Local VINCI Specialists'

Experience Relevant To Defence

QUEENSLAND

RAAF Base Scherger

Airside and Landside Works

Client: Department of Defence | Value: \$15M

Operational capability enhancement at RAAF Base Scherger via strategic airside and landside constructions.

- Dynamic Upgrades: Implemented cutting-edge blast arrestors and expanded aircraft aprons to boost base readiness.
- Specialised Expertise: Delivered through deep military construction knowledge, ensuring complex needs are met with precision.
- Crucial Impact: Vital enhancements that significantly bolster both the operational efficiency and safety of the base.
- Collaborative Success: Partnered effectively with Defence stakeholders to align project outcomes with strategic requirements.
- Operational Enhancement: Major improvements in aircraft handling and base safety protocols.
- Excellence in Delivery: Maintained a strong commitment to quality, showcasing timely completion of all project milestones.









VICTORIA

T4 Express Link Stage 1

Client: Australian Pacific Airports Melbourne | Value: \$63M

A testament to innovative infrastructure solutions constructed in challenging airport environments.

- Innovative Construction: Crafted a 1,200m elevated roadway with complex structural elements to enhance airport connectivity.
- Navigating Challenges: Skilfully managed construction within active airport zones, adhering to strict operational constraints.
- Environmental Stewardship: Implemented comprehensive PFAS management, setting a benchmark for environmental care.
- **Strategic Connectivity:** Provides a crucial link to Melbourne Airport's Terminal 4, enhancing traveller experience and airport efficiency.
- Expert Coordination: Demonstrated exceptional project management in navigating stringent airport regulations.
- Impactful Outcomes: Significantly improved access and traffic flow to and from the airport, reducing congestion.









NEW SOUTH WALES

Western Sydney International Airport

Landside Civil and Building Works

Client: WSA Co | Value: \$350-400M

Seymour Whyte are currently delivering the landside civil and building works for Western Sydney International Airport in joint venture with BMD.

- Extensive Development: Spearheading the construction of essential buildings, roads, and bridges, creating a foundational network for airport operations.
- Multidisciplinary Approach: Seamless integration of roads, utilities, and building works, reinforcing the infrastructure backbone of the new airport.
- Operational Readiness: Preparing the airport for efficient operations with connected utilities and comprehensive landside facilities.
- Collaborative Engineering: Working closely with a host of stakeholders to ensure a unified approach to construction and design.
- System Enhancements: Implementing advanced systems for water, power, and communications, ensuring operational resilience.
- **Green Initiatives:** Incorporating environmental considerations into every phase, promoting sustainability within the airport's infrastructure.









NEW SOUTH WALES

Stage 1 Garden Island (East) Critical Infrastructure Recovery Project

Client: Department of Defence | Value: \$75M

Brady Marine and Civil, in collaboration with Georgiou, successfully executed the strategic wharf construction at Garden Island, NSW.

- Leadership in Construction: Brady Marine and Civil spearheaded the project with Georgiou, showcasing a robust partnership.
- Strategic Wharf Design: Developed and constructed new, strategically aligned wharf structures to support naval operations.
- Maritime Expertise: Brought decades of marine construction experience to the forefront, ensuring project precision and reliability.
- Defence Collaboration: Worked in lockstep with the Garden Island Bayinguwa Delivery Team, ensuring project specifications met Defence needs.
- Operational Upgrades: Significantly enhanced the maritime capabilities of Garden Island, supporting critical Defence activities.
- Project Precision: Managed complex logistical challenges to deliver a project that significantly boosts naval operational infrastructure.







NEW SOUTH WALES

Explosive Ordnance Facility

RAAF Base Williamtown

Client: Department of Defence | Value: \$35

Showcasing innovative construction techniques for enhanced safety and operational efficiency.

- Capacity Expansion: Significantly enlarged storage capacities for critical ordnance, meeting growing operational demands.
- Advanced Safety Integration: Incorporated state-of-the-art safety features to safeguard both personnel and facilities.
- Swift Assembly: Utilised pre-engineered components to accelerate construction timelines, minimising disruption.
- **Eco-Friendly Practices:** Embraced sustainable construction methods to lessen environmental impact.
- Logistical Optimisation: Refined internal workflows to enhance material and personnel movement within the facility.
- Robust Construction: Designed and built to meet the highest standards of security and durability, ready to withstand various environmental challenges.







NEW SOUTH WALES

Mardi to Warnervale Pipeline (M2VP)

Client: Central Coast Council | Value: \$25-50M

A demonstration of exceptional expertise in utility infrastructure development under complex conditions.

- Innovative Pipeline Construction: Construction of an 8.9km pipeline, integrating advanced trenchless technologies for critical environmental crossings.
- Technical Proficiency: Mastered horizontal directional drilling and other specialised techniques to navigate sensitive terrains.
- Environmental Preservation: Minimised ecological disruption across varied landscapes, from wetlands to urban areas.
- Strategic Utility Enhancement: Significantly boosted water supply reliability for the Central Coast, enhancing community resilience.
- Effective Collaboration: Coordinated with local councils, environmental agencies, and private landowners to ensure project harmony.
- Operational Excellence: Delivered a complex pipeline system on schedule, with high standards of safety and efficiency.









www.seymourwhyte.com.au

