



Professional Experience

John has over 20 years' experience in a diverse range of sectors including education, rail, urban design, master planning, justice and commercial. John is committed to delivering built environments that respond to their context in a meaningful way, taking inspiration from and responding to their history, culture, climate and surroundings. He is also excited by design thinking that enables a project to reach beyond its immediate location and influence its surroundings.

Education projects have been a significant focus of John's architectural career so far, he is passionate about the effect these types of projects have on the users and communities. To every project John brings a combination of design excellence, crafted detail, technical expertise, and the skilful management of design teams and stakeholder interests, providing project outcomes that are creative, intuitive and value conscious.

John also has strong expertise in rail, he has worked with large government clients and has held senior design roles on major government rail and infrastructure projects. In addition, John is skilled in master planning, concept design, design development; and has demonstrable experience in design leadership in the delivery of complex projects.

Qualifications

Bachelor of Architecture, RMIT
University of Melbourne

Diploma of Architectural Technology,
RMIT University of Melbourne

Awards

Commendation, Institutional Buildings
Category, RAIA Victoria, 2004

Winner, Architectural Steel Design
Award, 2004

Contact

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Significant Projects

Melbourne Metro, Melbourne, (Cox Architecture). Tender and bid with Victorian State Government for the design of Melbourne's CBD south station. \$10b.

Frankston Transit City – Tafe to Bay, Melbourne, (Cox Architecture). Development of a strategic structure plan, creating development opportunities to influence urban design outcomes.

Growth Areas Station Project, Melbourne, (Cox Architecture). The design and development of Cardinia and Lynbrook Stations formed part of the Victorian State Government's Growth Areas Stations Project (GASP) initiative. In partnership with Arup and John Holland. \$30m.

PLC Learning Resource Centre and Performing Arts Centre, Melbourne, (Cox Architecture). Development of a learning resource centre library, 2000 m² and performing arts venue, 2500 m².

PLC Campus Rejuvenation, Melbourne, (Cox Architecture). Major Campus regeneration, including refurbishment of general and specialised teaching and learning areas, student commons and amenity areas. \$20m.

Marcellin College, Melbourne, (Cox Architecture). Major Campus regeneration, including the refurbishment and new build of general and specialised learning areas, student commons, amenity and landscape areas. \$22m.

National Institute of Circus Arts, Melbourne, (Cox Architecture). New Circus School training and performance spaces as an expansion of the Institutes existing facilities.

UAE University (UAE), Melbourne, (Cox Architecture). Concept, design development and coordination of a new build over 40 new structures. Building types include academic teaching faculties, laboratories, ceremonial buildings, communal village, administration, residences and sporting facilities. \$1b.

Liverpool Street, Hobart, (Cox Architecture). Significant commercial development proposal for Central Hobart. In partnership with Hobart-based architects, Heffernan Button Voss. \$70m.

World Trade Centre, Flinders Street, Melbourne, (Cox Architecture). Major redevelopment of commercial accommodation with Melbourne's World Trade Centre Precinct. \$90m.