

**sellick
consultants**

ANDREW EASEY

BE (Hons) MIEAust, CPEng, NER, RPEQ, ACTPE

Senior Civil Engineer

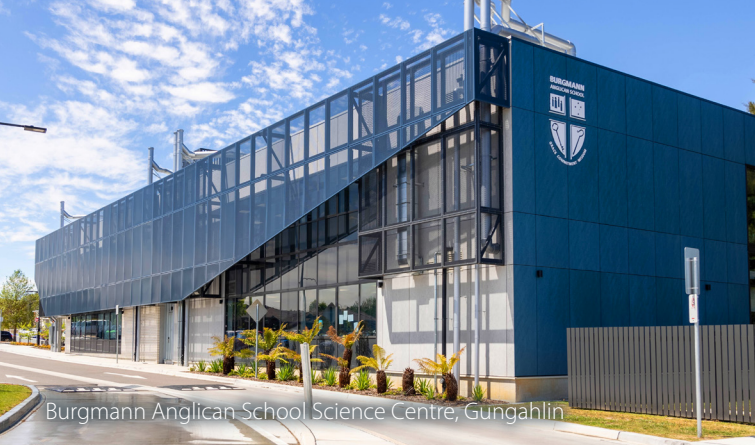
Andrew graduated as a Civil Engineer in 1991 and joined Sellick Consultants in 2001. He has gained over 35 years of experience in design, documentation, and site supervision of engineering projects. He has specialized expertise in land development, road infrastructure, and construction management and a proven track record in managing complex projects from concept through to construction completion.

Qualifications

- Bachelor of Engineering (Honours), University of Technology, Sydney (1991)
- Member, Institute of Engineers Australia
- Chartered Professional Engineer
- National Engineering Registry
- Registered Professional Engineer Queensland
- ACT Professional Engineers Registration

Areas of Expertise

- Civil engineering design and documentation of estate developments, road, intersection and trunk infrastructure projects
- Project management and delivery including stakeholder management and communication
- Construction supervision and contracts management
- Quality management systems implementation
- Infrastructure planning and design



Burgmann Anglican School Science Centre, Gungahlin



Watson Estate

Professional Experience

Responsible for comprehensive civil engineering services including design, documentation, and project management across residential, commercial, and infrastructure projects.

ESTATE DEVELOPMENT PROJECTS

Led design and documentation from Estate Development Plans through DA to Design Acceptance and Construction for multiple residential estates including:

- Ginninderra Estate
- Mt Majura Estate
- Poplars North
- Symonston Rural Estate
- Watson Estate
- Canberra Brickworks – Yarralumla
- Tralee Estate – Hume
- Casey 4 Residential Estate
- Section 132 – Casey
- Hamilton Rise Residential Estate – Yass
- Hatton Park Estate – Yass
- Manton Park Estate – Yass

ROAD AND TRANSPORT INFRASTRUCTURE

Designed and delivered road networks, intersections, roundabouts, and parking facilities for:

- Canberra Girls Grammar school – Deakin
- Stromlo Anglican Forrest school – Wright
- Cameron Avenue road and verge works
- Crawford Street, Queanbeyan, Lifestyle Precinct
- College Street intersection upgrade
- Burgmann Anglican School ELC carparks – Gungahlin
- ANU central paths and parking – Acton

TRUNK INFRASTRUCTURE

Led modelling and analysis of major stormwater infrastructure including:

- Royal Canberra Golf Course Sewer – Yarralumla
- Ipswich Street – Fyshwick
- Radford College overland flows – Bruce
- Casey 4 Storm water
- Hatton Park Ponds

COMMERCIAL AND RESIDENTIAL DEVELOPMENT

Delivered civil engineering solutions for significant commercial and residential projects including:

- Acton Emergency Services Agency
- Ikea Canberra
- Coles Express Service Station – Queanbeyan
- Equinox Business Park – Deakin
- The Griffin – Parkes
- Republic – Belconnen
- Dan Murphy, Griff Hotel – Griffith
- Gungahlin Cemetery Crematorium – Mitchell
- Dickson Offices
- Service Station, Dinosaur Museum – Nicholls



Republic, Belconnen

FOR MORE INFORMATION CONTACT SELICK CONSULTANTS

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structural civil hydraulic engineers