



# Rod Shepherd

**ASSOCIATE**  
Building Code Consultant



## Key professional experience

Rod has been involved in the construction industry for more than 30 years and has specialised in commercial building regulation consulting for the past 15 years.

In his role of Building Surveyor and Associate, Rod works across the areas of building code auditing, inspection, assessment of documentation and statutory approvals, advice on fire safety upgrade proposals and regulatory matters.

## Qualifications

- Certificate of Building Supervision (Distinction), TAFE, Sydney, 1991
- Statement of Attainment (Building Inspectors Qualifying Subjects), TAFE, Sydney, 1992
- Associate Diploma Applied Science, Building (Credit), TAFE, New South Wales, 1998
- Bachelor of Applied Science (Environmental Health) (Credit), University of Western Sydney, 2000
- Master's Degree in Building Surveying (Distinction), University of Western Sydney, 2002

## Memberships and registrations

- Member of the Association of Accredited Certifiers, New South Wales
- Member of the Australian Institute of Building Surveyors, New South Wales
- Member of the Society of Fire Safety
- A1 Accredited Certifier and Principle Certifying Authority, New South Wales.

## Major Projects

- Northern Beaches Hospital, Frenchs Forest, Sydney - New Hospital Development - \$450 million
- Single LEAP Stage 2, 3500 LIA's – Works at 14 Department of Defence Bases, Australia wide - \$900 million
- Macquarie University Private Hospital and Specialist Centre Development – Macquarie Park, NSW - \$150 million
- 177 Pacific Highway, North Sydney, NSW - Commercial Tower Development – \$140 million
- 100 Mount Street, North Sydney, NSW - Commercial Tower Development - \$200 million
- 1PSQ, 169 Macquarie Street, Parramatta, Sydney. Commercial office tower - \$105 million
- University of Western Sydney, Parramatta Square, Sydney. Internal fitout works - \$36 million

## Contact

**Mobile:** 0407 046 569

**Email:** [rod.shepherd@philipchun.com](mailto:rod.shepherd@philipchun.com)