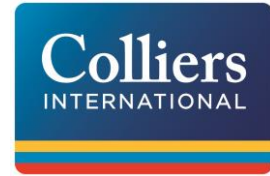




David Guy

MANAGING DIRECTOR
BUILDING CONSULTANCY
Colliers International



EDUCATION OR QUALIFICATIONS

BSc in Building Surveying

AFFILIATIONS OR MEMBERSHIPS

Fellow of the Royal Institution of
Chartered Surveyors

SPECIALISATIONS

Project & Building Consultancy

CONTACT DETAILS

Mobile: +64 (21) 625-445

DDI: +64 (9) 359-7918

Email: david.guy@colliers.com

Colliers International
Project & Building Consultancy
Level 27, SAP Tower
151 Queen Street
Auckland 1140
New Zealand

www.colliers.co.nz

PROFILE

David joined Colliers International Building Consultancy in 2012. He has over 20 years' experience in commercial building consultancy. His experience includes advising major banks, institutional funds and property companies. David has also lead multi-disciplinary technical due diligence teams in major commercial property acquisitions in New Zealand, the UK and Europe.

Prior to moving to New Zealand in 2011, David was the Director in charge of building consultancy in Scotland for McBains Cooper and CBRE. He previously ran his own building surveying practice, working for Savills, GVA and Chesterton.

David has worked on acquisition technical due diligence surveys for; for Bank of America, Aviva, ING Real Estate, KPMG, Auckland Transport, Trust Management, Dubai World, Pencarrow Investments and Cedar Capital Partners. He has provided dilapidation advice to; Chorus, Harper Collins and Fletcher Building. He has established and implemented Planned Preventative Maintenance Programmes for; New Zealand Fire Service, Deka Immobilien, Valad and Precinct. He was undertaken Project Management instructions up to the value of \$7mNZD for Trust Management, Progressive Enterprises and Orora.

Key Clients

Nestle	ACC
Crown Trucks	Kiwi Property
PwC	Auckland Transport
KPMG	Morley Fund Management
Auckland Council	Orora
Chorus	BNZ
Trust Management	Bank of America
Goodman	Dubai World
Harper Collins	Z Energy
Fletcher Building	Panuku Development
New Zealand Fire Service	
AMP Capital	
Rinnai	
Vodafone	
Argosy	