RLB Rider RLB Levett Bucknall

RIDERS DIGEST 2018

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A yearly publication from RLB's Research & Development department.

Riders Digest is a compendium of cost information and related data specifically prepared by RLB for the Australian construction industry.

While the information in this publication is believed to be correct, no responsibility is accepted for its accuracy. Persons desiring to utilise any information appearing in this publication should verify its applicability to their specific circumstances. Cost information in this publication is indicative and for general guidance only and is based on rates ruling at Fourth Quarter 2017 (unless stated differently). All figures exclude GST.

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INTRODUCTION RIDER LEVETT BUCKNALL

"CONFIDENCE TODAY INSPIRES TOMORROW"

With a network that covers the globe and a heritage spanning over two centuries, Rider Levett Bucknall is a leading independent organisation in quantity surveying and advisory services.

Our achievements are renowned: from the early days of pioneering quantity surveying, to landmark projects such as the Sydney Opera House, HSBC Headquarters Building in Hong Kong, the 2012 London Olympic Games and CityCenter in Las Vegas.

We continue this successful legacy with our dedication to the value, quality and sustainability of the built environment. Our innovative thinking, global reach, and flawless execution push the boundaries. Taking ambitious projects from an idea to reality.

"CREATING A BETTER TOMORROW"

The Rider Levett Bucknall vision is to be the global leader in the market, through flawless execution, a fresh perspective and independent advice.

Our focus is to create value for our customers, through the skills and passion of our people, and to nurture strong long-term partnerships.

By fostering confidence in our customers, we empower them to bring their imagination to life, to shape the future of the built environment, and to create a better tomorrow.

PROFESSIONAL SERVICES

Cost Management and Quantity Surveying

Advisory

6 9

COST MANAGEMENT AND QUANTITY SURVEYING SERVICES

The skilled cost management professionals at RLB use many tools when creating a plan that optimises the relationship between the cost and quality of a project and a client's cost objectives. The services offered by the firm to achieve these objectives are:

- Preparation of preliminary elemental estimates based on preliminary design
- Preparation of detailed estimates and cost planning advice throughout design development
- Estimating of building services
- Participation and leadership in the value management process
- Comparative cost studies and advice on cost effective design solutions
- Advice on materials selection and general buildability advice
- Advice on selection of tenderers
- Attendance at design meetings and construction control meetings

Feasibility Analysis

An accurate, reliable feasibility study is an essential prerequisite to any procurement decision-making process. Feasibility studies assess the viability of a project over its expected life and indicate the probable return, either at the point of sale or over a period of time, generally using discounted cash flow techniques. They can also assist in the process of obtaining project financing, as well as highlight variables that have the greatest impact on project returns.

Whether it's a simple developer's return on capital cost feasibility or a detailed discounted cash flow feasibility based on a range of rates of return and risk sensitivity tests, RLB can provide expert analysis and materials.

Financial Institution Auditing

RLB takes a two-step approach to financial institution audits.

At the pre-commencement stage, the firm looks beyond the items identified in the financier's brief, and expands upon it with a full analysis of all risk-related issues, providing a comprehensive profile of the project. During the post-contract stage, the company provides detailed cost-to-complete assessments. This ensures there are adequate funds should the financier be required to initiate step-in rights.

To provide effective financial management of the development process for the duration of the project, RLB will prepare a pre-commencement report including auditing project costs and the adequacy of project documentation, monitor authority approvals, prepare progress payment assessments and recommendations, and prepare cost-to-complete assessments.

Post-Contract Services

RLB ensures the successful performance building contracts by applying proven cost management, monitoring and cost reporting procedures, as well as through managing a productive working relationship with the project team.

To ensure efficient progress as specified in the cost plan, the firm will:

- Review progress claims for work in progress and recommend payment values
- Monitor documentation changes
- Prepare regular financial statements forecasting final end cost
- Measure, price, and negotiate variations
- Structure agreement of final account
- Attend meetings to represent the financial interests of the client

Tendering and Documentation

Among the tendering and documentation services offered by RLB:

- Preparation of bills/schedule bills of quantities or schedule of rates
- Preparation of bid documentation for tendering contractors
- Strategic advice of method of project procurement and tendering
- Advice on suitability of contractor tender lists
- Review of tenders received, reconciliation to budget, and recommendation of contractor
- Attendance at tender interviews

COST MANAGEMENT AND QUANTITY SURVEYING SERVICES

Value Management

RLB offers a strategic value-management process that is dedicated to assisting with the improvement of value obtained in capital expenditure. This is achieved through participatory workshops which challenge option and design assumptions and encourage creative and lateral thinking for better value solutions.

The integration of value management with cost management results in a powerful and dynamic approach to the economic management of projects, especially during the design process.

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ADVISORY SERVICES

RLB's depth of experience in all aspects of the property cycle enables us to deliver mature and innovative solutions for property, construction, and facilities sector clients in seven principal areas:

Asset Advisory

With total operating costs amounting to several times the initial capital cost, clients are increasingly focused on longer term strategies that span their investment horizons and beyond, to ensure they are able to consider the impact on value at all points in a property's useful life. RLB works with owners and occupiers of buildings to ensure that they are able to take full account of the total impact of their buildings and can advise on many alternate methods of identifying and accounting for assets.

RLB is expert in the following strategic services:

- Total Asset Management Planning to ISO Standards
- Asset Recognition and Rationalisation
- Cost-Benefit Analysis
- Sustainability and Environmental Performance Issues
- Whole-Life Cost Modeling

RElifing of Assets

RLB is a pioneer in using building life-extension and repositioning studies to realise and optimise the use of buildings. This methodology identifies if, when, and where to spend money to capture remaining asset values and extend the life of existing buildings.

Facilities Consultancy

Facilities management is the business practice of optimising people, process, assets, and the work environment to support the delivery of the organisation's business objectives. As acknowledged thought-leaders in the facilities management field, RLB works with a diverse range of clients to enhance facilities performance through:

- Facilities Management (FM) Planning
- Building Quality Assessments (BQA)
- Facilities and Operational Performance Audits
- Maintenance Planning and Operating Expenditure Forecast
- Performance Reviews and Benchmarking
- Post-Occupancy Evaluations
- Space Audits and Utilisation Studies

ADVISORY SERVICES

Building Surveying

RLB works closely with major developers, corporations, fund managers, financial institutions, and property owners and tenants to understand, maintain, and enhance the value of their built assets. The firm's expertise includes:

- Condition/Dilapidation Surveys
- Compliance Advisory
- Conservation and Heritage Surveys
- Tenancy Make-Good Reinstatements Surveys

By combining a practical knowledge of construction issues with a strong understanding of property law, RLB offers a multi-faceted building surveying service that is and responsive to the client's needs. The firm's understanding of local markets enables us to deliver a solution that is appropriate to your specific requirements.

Risk Mitigation and Due Diligence

RLB understands that clients and stakeholders are increasingly requiring more detailed information to ensure a level of confidence is achieved and maintained in terms of enhancing value and mitigating risks. The firm can conduct risk assessments to review the scope of required work, identify project risks, prioritise key issues, provide risk analysis and develop risk management action plans for your strategic asset/facilities plan or next capital works project.

RLB can provide key advisory services targeted at risk mitigation, including:

- Review of the scope of required work
- Identification of project risks
- Capital Expenditure Forecasting
- Prioritisation of key issues
- Risk analysis and customized risk-management action plans

In addition, RLB's expert services extend to specific associated property risks, among them:

- Insurance replacement cost assessments
- Technical due diligence (for owners, vendors, purchasers and tenants)
- Services procurement, outsourcing, compliance, and supply chain issues

Property Taxation

RLB recognises the financial, compliance, and management benefits that can be achieved by adopting taxation advice from professionals who understand the business of property. The firm provides its clients with advice on capital allowances and property tax assessment and depreciation, inventories and asset registers, and changes in tax legislation to enable them to optimise their entitlements and potential for existing assets and new projects. Its experienced and qualified staff can provide proactive reporting and analysis of how taxation changes may affect a client's real estate decisions, including capital gains tax, land taxes and rating assessments, and stamp duty.

RLB's experience in property taxation covers all asset types. Data has been retained and compiled over many years to enable the firm to produce dynamic models that can quickly produce accurate indicative analysis for all property situations.

Litigation Support

RLB has a team of highly seasoned professionals with considerable expertise in the litigation arena. The firm offers comprehensive front-end, claims management, and dispute resolution services, and has particular expertise in scope definition claims appraisal, documentation, and negotiation; expert witness and determination; and arbitration and mediation.

Procurement Strategies

RLB develops procurement strategies that provide a systematic means of analysing the costs and benefits during project development, before any commitment is given to a particular option, including:

- Clear definition of project objectives
- Identification of practical ranges of options
- Quantification of the costs and benefits of each option
- Consideration for qualitative aspects
- Identification of the preferred option and development of action plans

ADVISORY SERVICES

RLB can examine the issues and assist in the development and evaluation of a project or service delivery with vast experience and knowledge of value enhancement through:

- Needs Analysis and Brief Definition
- Feasibility Studies
- Develop, Own and Lease Options
- Contractual Arrangements
- Project Monitoring and Certifications
- Value Engineering/Management Workshops
 Our services do not deal with asset creation and capital projects alone. RLB's expertise and experience extends to property transactions, services procurement, outsourcing operations and supply chain management. RLB is uniquely positioned to provide independent and specialist advisory services and supplementary support to a client who wishes for certainty in contractual outcomes.

Research

- Industry and sectoral workload
- Cost escalation
- Cost benchmarking by sector
- Industry trend analysis

INTERNATIONAL CONSTRUCTION

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INTERNATIONAL CONSTRUCTION BUILDING COST RANGES

All costs are stated in local currency as shown below.

Refer to www.rlbintelligence.com for updates.

		COST PER M ²				
LOCATION	LOCAL	OFFICE BUILDING				
/CITY	CURRENCY	PREI	MUM	GRA	DE A	
		LOW	HIGH	LOW	HIGH	
AMERICAS @ Q3 2	2017					
BOSTON	USD	3,230	5,110	2,155	3,230	
CHICAGO	USD	3,015	4,845	1,885	3,015	
DENVER	USD	1,720	2,745	1,235	1,885	
HONOLULU	USD	3,070	5,705	2,635	4,305	
LAS VEGAS	USD	1,505	3,175	1,130	2,045	
LOS ANGELES	USD	2,370	3,660	1,720	2,635	
NEW YORK	USD	4,035	6,190	3,230	4,305	
PHOENIX	USD	1,720	2,960	1,185	1,885	
SEATTLE	USD	2,155	2,690	1,560	2,155	
TORONTO	CAD	2,100	2,800	1,830	2,690	
ASIA @ Q3 2017						
BEIJING	RMB	7,650	11,300	7,150	10,800	
GUANGZHOU	RMB	7,200	10,900	6,650	10,050	
HO CHI MINH CITY	VND ('000)	24,900	35,800	21,300	26,600	
HONG KONG	\$HKD	23,600	35,200	20,100	27,300	
JAKARTA	RP ('000)	10,130	13,200	6,870	11,000	
KUALA LUMPUR	RINGGIT	2,800	4,000	2,200	3,000	
MACAU	MOP	18,600	25,900	16,400	23,000	
SEOUL	KRW ('000)	2,330	3,000	1,760	2,160	
SHANGHAI	RMB	7,500	11,100	6,750	10,300	
SINGAPORE	SGD	2,900	4,050	2,050	3,250	
EUROPE @ Q3 20	17					
BELFAST	GBP	1,325	1,865	1,155	1,870	
BIRMINGHAM	GBP	1,850	2,700	1,500	2,700	
BRISTOL	GBP	1,950	2,800	1,600	2,800	
CARDIFF	GBP	1,655	2,335	1,440	2,340	
EDINBURGH	GBP	1,745	2,455	1,515	2,460	
LONDON	GBP	2,600	3,390	2,145	3,340	
MANCHESTER	GBP	2,045	2,680	1,765	2,650	
MIDDLE EAST @ G	3 2017					
ABU DHABI	AED	5,510	6,650	4,465	6,270	
DUBAI	AED	5,800	7,000	4,700	6,600	
DOHA	QAR	6,500	8,500	6,100	8,200	
OCEANIA @ Q4 20	017					
ADELAIDE	AUD	2,600	3,800	2,100	3,150	
AUCKLAND	NZD	3,600	4,750	2,800	4,500	
BRISBANE	AUD	2,600	3,900	2,200	3,500	
CANBERRA	AUD	3,400	5,400	2,750	4,200	
CHRISTCHURCH	NZD	3,600	4,500	2,750	4,250	
DARWIN	AUD	3,100	4,150	2,400	3,800	
GOLD COAST	AUD	2,450	4,000	1,900	3,000	
MELBOURNE	AUD	3,150	4,250	2,450	3,350	
PERTH	AUD	3,000	4,400	2,400	3,750	
SYDNEY	AUD	3,550	4,750	2,650	3,850	
WELLINGTON	NZD	3,100	4,500	2,700	4,450	

The following data represents estimates of current building costs in the respective market. Costs may vary as a consequence of factors such as site conditions, climatic conditions, standards of specification, market conditions etc.

Rates are in national currency per square metre of Gross Floor Area except as follows:

Chinese cities, Hong Kong and Macau: Rates are per square metre of Construction Floor Area, measured to outer face of external walls.

Singapore, Ho Chi Minh City, Jakarta and Kuala Lumpur: Rates are per square metre of Construction Floor Area, measured to outer face of external walls and inclusive of covered basement and above ground parking areas.

Chinese cities, Hong Kong, Macau and Singapore: All hotel rates are inclusive of Furniture Fittings and Equipment (FF&E).

COST PER M ²								
	RET	AIL			ENTIAL			
MA	ALL	STRIP SH	HOPPING	MULTIS	STOREY			
LOW	HIGH	LOW	HIGH	LOW	HIGH			
1,885	2,960	1,345	2,155	1,885	3,230			
1,990	3,015	1,455	2,370	1,720	3,660			
970	1,560	755	1,455	915	2,045			
2,260	5,330	1,885	4,680	2,100	4,790			
1,240	5,165	700	1,560	755	4,360			
1,560	3,500	1,240	1,940	1,940	3,120			
2,960	4,575	1,885	3,230	2,155	4,035			
1,290	2,155	860	1,505	970	1,990			
1,455	3,285	1,185	1,670	1,615	2,690			
2,155	2,690	1,130	1,720	1,400	2,205			
8,400	12,850	7,400	11,550	4,050	5,950			
8,200	11,650	7,100	10,650	3,800	5,450			
20,100	26,800	-	-	15,400	23,300			
23,700	30,100	20.200	26.300	22,400	37,400			
6,520	8,515	-	-	6.870	10.100			
2,100	3,500	-	-	1,900	4,500			
20,400	25,100	17,300	22,100	14,150	22,300			
1,570	2,270	1,320	2,010	1,590	2,180			
7,850	12,450	7,000	11.400	3,700	5,450			
2.150	3,300	-	-	1,950	3,100			
_,	0,000				-,			
2,030	2,845	645	1,215	1,220	1,715			
2,750	3,890	870	1,670	1,575	2,210			
2,750	3,890	870	1.650	1,700	2,450			
2,540	3,555	805	1,515	1,525	2,140			
2,675	3,740	850	1,595	1,605	2,255			
3,470	4,875	1,115	2,085	2,475	4,090			
2,875	4,040	915	1,735	1,755	2,460			
2,070	1,010	010	2,700	1,700	2,100			
3.895	6.175	-	-	4.275	5,795			
4,100	6,500	-	-	4,500	6,500			
5,300	6,500	-	-	6,500	7,800			
0,000	0,000			0,000	7,000			
1.575	3.000	1.300	1,825	2.350	3.450			
2,750	3,100	1,600	2,000	3,300	4,200			
2,000	3,500	1,200	1.800	2,300	4,000			
2,350	3,950	1,240	2,500	2,850	4,950			
2,500	2,800	1,240	1,800	3,000	4,930			
1,750	2,600	1,400	2,100	2,050	2,650			
2.150	3,100	1,050	1,600	1,850	3,000			
2,150	3,100	1,050	1,600	2,350	4,200			
1,900	2,900	1,220	2,500	2,350	4,200			
1,900	4,150	1,520	2,500	2,600	4,000 5,400			
2,600	2,800	1,400	1,800	3,150	4,000			

INTERNATIONAL CONSTRUCTION BUILDING COST RANGES

All costs are stated in local currency as shown below.

Refer to www.rlbintelligence.com for updates.

		COST PER M ²				
LOCATION	LOCAL	HOTELS				
/CITY	CURRENCY	3 S	TAR	5 STAR		
		LOW	HIGH	LOW	HIGH	
AMERICAS @ Q3 2	2017					
BOSTON	USD	2,690	4,035	4,035	5,920	
CHICAGO	USD	2,905	4,200	4,200	6,995	
DENVER	USD	1,615	1,990	2,155	3,335	
HONOLULU	USD	3,500	5,865	5,545	8,020	
LAS VEGAS	USD	1,615	3,230	3,765	5,380	
LOS ANGELES	USD	2,690	3,500	3,765	5,545	
NEW YORK	USD	3,230	4,305	4,305	6,460	
PHOENIX	USD	1,615	2,690	3,230	5,380	
SEATTLE	USD	2,370	2,530	2,585	3,550	
TORONTO	USD	2,100	2,800	3,230	3,820	
ASIA @ Q3 2017						
BEIJING	RMB	9,700	12,500	13,000	17,200	
GUANGZHOU	RMB	9,600	11,700	13,000	16,700	
HO CHI MINH CITY	VND ('000)	24,400	31,500	32,400	39,700	
HONG KONG	\$HKD	30,300	35,100	36,800	45,000	
JAKARTA	RP ('000)	11,140	12,470	13,670	17,420	
KUALA LUMPUR	RINGGIT	2,500	3,500	5,000	7,000	
MACAU	MOP	25,200	29,000	31,300	38,500	
SEOUL	KRW ('000)	2,030	2,580	3,150	4,680	
SHANGHAI	RMB	9,500	12,300	12,900	17,000	
SINGAPORE	SGD	3,200	3,600	4,150	5,450	
EUROPE @ Q3 20	17					
BELFAST	GBP	975	1,435	1,550	2,115	
BIRMINGHAM	GBP	1,280	1,970	2,100	3,000	
BRISTOL	GBP	1,350	1,800	2,300	3,100	
CARDIFF	GBP	1,220	1,795	1,935	2,640	
EDINBURGH	GBP	1,285	1,890	2,035	2,780	
LONDON	GBP	1,855	2,380	2,745	3,690	
MANCHESTER	GBP	1,385	1,845	2,190	3,000	
MIDDLE EAST @ G	3 2017					
ABU DHABI	AED	5,700	8,075	8,550	11,400	
DUBAI	AED	6,000	9,000	9,000	14,000	
DOHA	QAR	7,500	8,500	11,500	14,500	
OCEANIA @ Q4 2	017					
ADELAIDE	AUD	2,600	3,500	3,600	4,500	
AUCKLAND	NZD	4,100	4,600	5,250	6,000	
BRISBANE	AUD	2,800	4,000	4,000	5,500	
CANBERRA	AUD	3,050	5,200	4,150	6,300	
CHRISTCHURCH	NZD	3,800	4,300	4,500	5,500	
DARWIN	AUD	2,850	3,550	3,600	4,450	
GOLD COAST	AUD	2,600	4,000	3,400	5,500	
MELBOURNE	AUD	2,850	3,700	4,050	5,300	
PERTH	AUD	2,600	3,600	3,600	4,800	
SYDNEY	AUD	3,150	4,000	4,450	6,000	
WELLINGTON	NZD	3,800	4,300	4,500	5,500	

The following data represents estimates of current building costs in the respective market. Costs may vary as a consequence of factors such as site conditions, climatic conditions, standards of specification, market conditions etc.

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Chinese cities, Hong Kong, Macau and Singapore: All hotel rates are inclusive of Furniture Fittings and Equipment (FF&E).

COST PER M ²								
	CAR PA				TRIAL			
MULTIS	STOREY	BASE	MENT	WARE	HOUSE			
LOW	HIGH	LOW	HIGH	LOW	HIGH			
805	1,345	970	1,615	1,075	1,885			
860	1,345	970	1,670	1,185	1,990			
540	755	970	1,290	970	1,615			
1,075	1,560	1,505	2,850	1,560	2,420			
540	915	645	1,615	540	1,075			
1,075	1,290	1,345	1,830	1,130	1,885			
1,025	1,885	1,345	2,155	1,240	2,155			
485	755	645	1,185	590	1,075			
970	1,185	1,400	1,720	1,025	1,345			
755	970	755	970	1,240	1,615			
2,250	3,050	3,750	6,550	4,350	5,500			
2.100	3.000	3,700	6,400	4.150	5.150			
9.100	13.600	18,700	25,500	6.210	9,400			
9,250	10,950	19,000	26,000	15,600	19,600			
3,500	4,500	4,500	6,190	4,790	6,080			
800	1.200	1,400	3,200	1.000	1.800			
-	-	10.850	13,700	-	-			
670	820	850	1.090	1.180	1.460			
2,100	3,050	4,000	6,650	4,050	5,200			
700	1,350	1.450	2,200	1,100	1,450			
700	1,000	1,400	2,200	1,100	1,400			
245	490	615	1,055	270	490			
350	675	800	1,375	400	560			
400	800	950	1,500	400	650			
305	610	770	1,320	335	610			
325	640	810	1,320	355	640			
445	890	1,185	1,910	480	870			
345	695	940	1,510	380	695			
545	095	940	1,500	380	095			
1,710	3,420	2,710	4,275	1,425	2,565			
2,300	3,600	3,100	4,275	1,423	2,900			
2,300	4.500	2,500	4,300	1,030	2,900			
2,750	4,500	2,500	4,250	-	-			
670	070	1 705	1.050	670	1 100			
630 900	930 1.200	1,325 2,200	1,950	630 750	1,100			
	,	,	2,700		1,000			
900	1,300	1,700	2,200	700	1,100			
770	1,300	1,040	1,800	720	1,360			
850	1,350	1,750	2,200	720	1,100			
750	1,250	1,175	1,550	800	1,425			
700	1,100	1,500	2,050	600	1,100			
690	1,120	1,180	1,540	580	1,160			
650	1,000	1,800	3,100	550	1,050			
770	1,160	1,120	1,800	730	1,160			
800	1,100	2,000	2,500	750	1,000			

INTERNATIONAL CONSTRUCTION RLB ESCALATION FORECASTS

RLB TENDER PRICE INDEX ANNUAL CHANGE

All indices are stated as annual percentage changes. *Refer to www.rlbintelligence.com for updates.*

	2015	2016	2017 (F)	2018 (F)	2019 (F)	2020 (F)
AFRICA @ Q3 2017						
CAPE TOWN	6.0	7.3	NP	NP	NP	NP
JOHANNESBURG	7.2	6.4	7.9	7.0	7.6	10.9
MAPUTO	4.0	4.0	4.0	4.0	NP	NP
AMERICAS @ Q3 2017						
BOSTON	4.0	4.0	3.5	4.0	4.0	4.0
CALGARY	NP	NP	1.5	2.0	2.0	2.0
CHICAGO	4.1	4.3	5.0	4.0	4.0	4.0
HONOLULU	8.2	0.7	1.0	2.0	2.0	2.0
LAS VEGAS	4.4	3.3	3.0	5.0	5.0	5.0
LOS ANGELES	5.2	8.4	5.0	4.0	4.0	4.0
NEW YORK	3.9	3.9	3.5	4.0	4.0	4.0
PHOENIX	3.7	3.7	3.0	3.5	3.5	3.5
SEATTLE	4.9	4.7	5.0	4.0	4.0	4.0
TORONTO	NP	NP	1.5	3.0	3.0	3.0
WASHINGTON DC	4.4	4.3	4.0	4.0	4.0	4.0
ASIA @ Q3 2017						
BEIJING	-1.0	0.0	2.0	2.0	2.0	2.0
CHENGDU	0.3	-0.8	2.0	2.0	2.0	2.0
GUANGZHOU	-3.0	1.0	2.5	3.5	2.0	2.0
HONG KONG	1.2	0.4	0.0	2.0	2.0	2.0
MACAU	3.5	0.0	2.0	2.8	3.0	3.0
SEOUL	-0.5	3.9	2.5	2.1	1.9	1.8
SHANGHAI	-4.4	6.0	3.0	3.0	3.0	2.0
SHENZHEN	-0.7	1.0	2.0	3.5	4.1	4.1
SINGAPORE	1.5	-5.8	-1.5	NP	NP	NP
EUROPE @ Q3 2017						
BIRMINGHAM	4.0	3.0	2.8	2.5	3.0	3.0
BRISTOL	4.5	5.0	5.0	5.5	5.2	NP
BUDAPEST	1.0	5.5	9.5	8.0	8.0	5.0
LONDON	5.9	3.5	2.0	1.5	2.0	3.5
SHEFFIELD	9.0	2.5	-1.0	-3.0	0.5	NP
MADRID	0.0	0.1	0.8	0.1	0.1	NP
MANCHESTER	4.0	4.0	2.5	2.0	3.0	3.5
MOSCOW	-5.0	0.0	1.0	1.5	1.5	2.0
MIDDLE EAST @ Q3 2017						
ABU DHABI	4.7	-5.0	-3.0	2.0	7.0	8.0
DOHA	5.0	5.5	6.0	7.0	NP	NP
DUBAI	4.6	3.0	3.5	3.5	3.5	3.5
RIYADH	4.8	5.0	5.0	5.0	5.0	NP
OCEANIA @ Q4 2017						
ADELAIDE	0.8	1.8	3.1	3.5	4.0	4.0
AUCKLAND	5.1	5.5	8.0	6.0	3.5	3.0
BRISBANE	5.9	7.2	4.1	4.0	4.1	3.1
CANBERRA	2.0	2.5	2.8	3.5	3.2	3.0
CHRISTCHURCH	6.0	3.0	3.0	3.0	2.0	2.0
DARWIN	1.0	1.0	1.0	1.5	2.0	2.5
GOLD COAST	4.0	6.5	3.0	2.5	3.0	3.0
MELBOURNE	2.0	2.0	3.0	3.0	3.0	3.0
PERTH	0.8	0.0	0.0	1.5	2.5	3.0
SYDNEY	4.5	7.0	4.2	4.9	3.9	3.9
TOWNSVILLE	3.0	3.0	4.0	4.0	4.0	3.1
WELLINGTON	3.0	4.5	4.5	4.0	3.0	3.0

NP: Not published

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AUSTRALIAN CONSTRUCTION

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AUSTRALIAN CONSTRUCTION BUILDING COST RANGES

CONSTRUCTION RATES

The following range of current building costs could be expected should tenders be called in the respective city. Items specifically included are those normally contained in a Building Contract.

Specific exclusions:

- Goods & Services Tax (GST)
- Land
- Legal and professional fees
- Loose furniture and fittings
- Site works and drainage
- Subdivisional partitions in office buildings
- Telstra and private telephone systems (PABX)
- Tenancy works

CITY	ADEL	AIDE	BRISBANE		
COST RANGE PER	\$/	M ²	\$/M ²		
GROSS FLOOR AREA		HIGH	LOW	HIGH	
OFFICE BUILDINGS					
Prestige, CBD					
10 TO 25 STOREYS (75-80% EFFICIENCY)	2,600	3,400	2,600	3,700	
25 TO 40 STOREYS (70-75% EFFICIENCY)	2,950	3,800	2,700	3,900	
40 TO 55 STOREYS (68-73% EFFICIENCY)	-	-	2,900	4,200	
Investment, CBD					
UP TO 10 STOREYS (81-85% EFFICIENCY)	2,100	2,600	2,200	2,600	
10 TO 25 STOREYS (76-81% EFFICIENCY)	2,350	2,950	2,300	3,000	
25 TO 40 STOREYS (71-76% EFFICIENCY)	2,550	3,150	2,400	3,500	
Investment, other than CBD					
WALK UP (83-87% EFFICIENCY)	1,750	2,250	1,600	2,200	
UP TO 10 STOREYS (82-86% EFFICIENCY)	2,000	2,500	1,800	2,400	
10 TO 25 STOREYS (77-82% EFFICIENCY)	-	-	2,000	2,600	
HOTELS					
Multi-Storey (ex FF&E)					
FIVE STAR	3,600	4,500	4,000	5,500	
FOUR STAR	3,100	4,200	3,400	4,500	
THREE STAR	2,600	3,500	2,800	4,000	
CAR PARK					
OPEN DECK MULTI-STOREY	625	925	900	1,300	
BASEMENT: CBD	1,325	1,950	1,700	2,200	
BASEMENT: OTHER THAN CBD	925	1,750	1,100	1,800	
UNDERCROFT: OTHER THAN CBD	575	875	650	850	
INDUSTRIAL BUILDINGS					
6.00 M to underside of truss and 4,500 M ² Gross Floor Area with:					
ZINCALUME METAL CLADDING	625	1,000	700	1,000	
PRECAST CONCRETE CLADDING	725	1,100	800	1,100	
Attached Airconditioned Offices					
200 M ²	1,550	2,150	1,800	2,500	
400 M ²	1,550	2,150	1,800	2,300	

NOTES

- i Car Parking costs have been excluded to arrive at the various building rates.
- ii Refer to Page 30 for definitions.
- The percentages shown against each building may be used to calculate the rate per Net Lettable Area.

Example: the NLA rate for a Premium Office CBD 10 to 25 Storeys would be calculated NLA rate = $/M^2 \div$ the efficiency percentage.

Refer to www.rlbintelligence.com for updates.

CANB	ERRA	DAR	DARWIN		MELBOURNE		ктн	SYD	NEY
\$/	M ²	\$/	\$/M ²		\$/M ² \$/M ²		\$/	'M²	
LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
3,400	5,000	3,100	4,000	3,150	3,600	3,000	4,000	3,550	4,100
3,650	5,400	3,250	4,150	3,700	4,000	3,300	4,400	4,150	4,750
-	-	-	-	3,800	4,250	3,500	4,700	4,600	5,200
2,750	3,900	2,400	3,450	2,450	2,900	2,400	3,300	2,650	3,100
2,850	4,050	2,550	3,800	2,800	3,200	2,500	3,500	3,150	3,500
2,900	4,200	-	-	2,850	3,350	2,600	3,750	3,300	3,850
1,460	2,450	2,200	2,800	1,600	2,300	1,800	2,600	2,100	2,500
2,100	2,900	2,300	3,350	1,820	2,650	2,000	2,800	2,300	3,000
2,200	3,400	2,550	3,450	2,200	2,950	2,200	3,000	2,650	3,400
4,150	6,300	3,600	4,450	4,050	5,300	3,600	4,800	4,450	6,000
3,600	5,900	3,350	4,050	3,650	4,700	3,100	4,000	3,750	5,200
3,050	5,200	2,850	3,550	2,850	3,700	2,600	3,600	3,150	4,000
770	1,300	750	1,260	690	1,120	650	1,000	770	1,160
1,040	1,800	1,180	1,540	1,180	1,540	1,800	3,100	1,120	1,100
1,020	1,800	1,040	1,520	1,120	1,440	1,400	2,800	1,100	1,660
770	1,180	720	1,020	750	900	700	1,100	-	-
,,,,	1,100	120	1,020	100	500	,00	1,100		
720	900	800	1,400	580	1,020	550	800	730	910
830	1,360	840	1,420	690	1,160	630	1,050	800	1,160
1,700	2,700	1,700	2,400	1,560	2,000	1,400	1,900	1,960	2,600
1,620	2,600	1,700	2,400	1,500	1,940	1,350	1,850	2,050	2,800

AUSTRALIAN CONSTRUCTION BUILDING COST RANGES

All costs current as at Fourth Quarter 2017.

CITY	ADEL	AIDE	BRISBANE		
COST RANGE PER	\$/	M²	\$/M ²		
GROSS FLOOR AREA		HIGH	LOW	HIGH	
AGED CARE					
SINGLE STOREY FACILITY	2,100	2,700	2,300	2,900	
PRIVATE HOSPITALS					
Low Rise Hospital					
45-60 M ² GFA/BED	3,700	5,700	4,500	5,800	
55-80 M ² GFA/BED WITH MAJOR OPERATING THEATRE	4,000	6,000	5,000	6,500	
CINEMAS					
GROUP COMPLEX, 2,000-4,000 SEATS (WARM SHELL)	2,750	3,650	2,500	3,500	
REGIONAL SHOPPING CENTRES					
DEPARTMENT STORE	1,375	2,400	1,600	2,100	
SUPERMARKET/VARIETY STORE	1,300	1,750	1,600	2,000	
DISCOUNT DEPARTMENT STORE	1,100	1,350	1,400	2,000	
MALLS	1,575	3,000	2,000	3,500	
SPECIALTY SHOPS	1,000	1,675	1,200	1,600	
SMALL SHOPS AND SHOWROOMS					
SMALL SHOPS & SHOWROOMS	1,300	1,825	1,200	1,800	
RESIDENTIAL					
SINGLE & DOUBLE STOREY DWELLINGS (CUSTOM BUILT)	1,575	3,450	1,800	4,000	
RESIDENTIAL UNITS					
WALK-UP 85 TO 120 M ² /UNIT	1,650	2,750	1,600	3,400	
TOWNHOUSES 90 TO 120 M ² /UNIT	1,725	2,625	1,300	2,800	
MULTI-STOREY UNITS					
Up to 10 storeys with lift					
UNITS 60-70 M ²	2,350	3,450	2,300	3,000	
UNITS 90-120 M ²	2,250	3,350	2,300	2,900	
Over 10 and up to 20 storeys					
UNITS 60-70 M ²	2,450	3,550	2,600	3,200	
UNITS 90-120 M ²	2,400	3,450	2,600	3,100	
Over 20 and up to 40 storeys					
UNITS 60-70 M ²	2,650	3,450	2,700	3,400	
UNITS 90-120 M ²	2,600	3,400	2,700	3,200	
Over 40 and up to 80 storeys					
UNITS 60-70 M ²	-	-	3,000	4,000	
UNITS 90-120 M ²	-	-	2,900	3,800	

Building Costs include Building Works and Building Services

CANBERRA		DAR	WIN	MELBO	OURNE	PE	RTH	SYD	NEY
\$/	M ²	\$/	M ²	\$/	'M²	\$/	'M²	\$/	'M²
LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
2,050	3,400	2,400	3,550	1,840	2,950	1,750	2,800	2,650	3,450
4,300	7,100	3,850	4,600	2,750	3,250	3,400	4,300	2,850	3,600
4,700	7,800	4,500	5,500	3,050	4,200	3,600	4,500	3,600	4,750
3,000	4,100	2,700	3,450	2,450	3,250	2,200	2,700	3,300	4,550
2,400	3,150	1,700	2,400	2,050	2,450	1,900	2,600	1,520	2,150
1,440	2,400	1,800	2,450	1,280	1,900	1,200	1,750	1,480	2,900
1,320	1,880	1,640	2,250	1,320	1,680	1,200	1,700	1,300	1,600
2,350	3,950	1,740	2,600	2,150	3,150	1,900	2,900	1,960	4,150
1,220	1,980	1,440	2,050	1,220	1,680	1,000	1,500	1,700	2,550
1,240	2,500	1,240	2,100	1,220	1,640	1,000	2,500	1,520	2,000
1,240	2,500	1,240	2,100	1,220	1,040	1,000	2,500	1,520	2,000
1,620	3,250	1,780	2,750	1,640	3,250	1,400	2,700	1,700	4,800
_,	-,	-,	_,	-,	-,	-,	_,	-,	.,
1,720	4,200	1,980	2,400	1,540	3,250	1,450	2,900	-	-
1,720	4,100	1,980	2,400	1,500	2,800	1,450	2,900	-	-
2,850	4,300	2,050	2,450	2,350	3,000	2,000	3,000	2,850	3,650
2,800	4,200	2,050	2,400	2,350	3,050	1,900	2,900	2,600	3,400
3,100	4,550	2,100	2,550	2,700	3,400	2,300	3,300	3,000	4,000
3,050	4,550	2,050	2,500	2,650	3,450	2,200	3,200	2,850	3,750
7.550	4.050	0.750	0.050	7 150	7 700	0.000	7.000	7.000	4.050
3,550 3,450	4,950 4,700	2,350	2,650	3,150	3,700	2,800	3,600	3,900	4,850
3,450	4,700	2,300	2,600	2,950	3,600	2,700	3,500	3,700	4,400
-	-			3,550	4,200	3,300	4,100	4,500	5,600
-	-			3,400	4,200	3,200	4,100	4,300	5,400
				3,400	+,100	3,200	4,000	+,550	5,400

Refer to <u>www.rlbintelligence.com</u> for updates.

AUSTRALIAN CONSTRUCTION BUILDING SERVICES COST RANGES

All costs current as at Fourth Quarter 2017.

		AIDE	BRISBANE		
COST RANGE PER GROSS FLOOR AREA	\$/	M ²	\$/	'M²	
	LOW	HIGH	LOW	HIGH	
OFFICE BUILDINGS					
Prestige, CBD					
10 TO 25 STOREYS (75-80% EFFICIENCY)	748	1,122	789	1,153	
25 TO 40 STOREYS (70-75% EFFICIENCY)	799	1,222	870	1,236	
40 TO 55 STOREYS (68-73% EFFICIENCY)	-	-	1,016	1,409	
Investment, CBD					
UP TO 10 STOREYS (81-85% EFFICIENCY)	731	998	719	945	
10 TO 25 STOREYS (76-81% EFFICIENCY)	733	1,047	772	1,014	
25 TO 40 STOREYS (71-76% EFFICIENCY)	753	1,096	814	1,135	
INVESTMENT, OTHER THAN CBD					
WALK UP (83-87% EFFICIENCY)	398	580	523	648	
UP TO 10 STOREYS (82-86% EFFICIENCY)	551	778	657	917	
10 TO 25 STOREYS (77-82% EFFICIENCY)	-	-	728	1,028	
HOTELS					
Multi-Storey					
FIVE STAR	1,037	1,456	963	1,211	
FOUR STAR	931	1,277	937	1,187	
THREE STAR	878	1,071	895	1,141	
CAR PARK					
OPEN DECK MULTI-STOREY	132	268	136	271	
BASEMENT: CBD	214	422	231	407	
BASEMENT: OTHER THAN CBD	213	422	231	407	
UNDERCROFT: OTHER THAN CBD	105	118	77	104	
INDUSTRIAL BUILDINGS					
6.00 M to underside of truss and 4,500 M² Gross Floor Area with:					
ZINCALUME METAL CLADDING	213	302	197	351	
PRECAST CONCRETE CLADDING	213	345	197	351	
Attached Airconditioned Offices					
200 M ²	481	631	473	602	
400 M ²	474	624	473	602	

BUILDING SERVICES COSTS INCLUDE:

- Building Management
- Electrical
- Fire Protection
- Hydraulic
- Mechanical
- Special Equipment
- Vertical Transport

Refer to page 34 to 37 for detailed services costs.

CANBERRA		DAR	WIN	MELBO	OURNE	PERTH		SYD	NEY
\$/	M ²	\$/	M ²	\$/	\$/M ² \$/M ²		'M²	\$/M ²	
LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
878	1,274	1,160	1,523	799	1,241	930	1,340	980	1,320
931	1,381	1,246	1,594	944	1,318	965	1,395	1,157	1,318
-	-	-	-	999	1,411	990	1,470	1,292	1,459
728	1,167	911	1,321	623	1,066	695	1,125	669	948
771	1,167	983	1,445	691	1,133	720	1,185	793	1,036
771	1,220	-	-	762	1,190	760	1,225	878	1,141
460	632	841	1,082	433	700	420	600	453	658
610	878	882	1,281	541	858	565	820	657	913
674	996	971	1,326	598	973	660	920	801	1,052
1,252	1,702	1,394	1,753	1,725	2,178	1,235	1,750	1,155	1,494
1,142	1,526	1,272	1,539	1,246	1,859	1,025	1,465	1,025	1,388
900	1,307	1,122	1,386	942	1,421	825	1,265	874	1,156
170	276	201	363	96	282	135	300	63	156
233	467	328	449	168	365	200	405	237	323
170	456	298	449	158	334	185	390	145	277
64	117	135	282	31	62	135	305	46	66
225	396	210	499	180	320	160	335	117	206
225	385	225	518	180	320	170	355	117	208
513	685	661	926	464	644	385	630	485	865
513	620	661	926	464	855	385	595	485	878

AUSTRALIAN CONSTRUCTION BUILDING SERVICES COST RANGES

All costs current as at Fourth Quarter 2017.

	ADEL	AIDE	BRISBANE		
COST RANGE PER GROSS FLOOR AREA	\$/	M ²	\$/	M ²	
GROUD FEODRAREA	LOW	HIGH	LOW	HIGH	
AGED CARE					
SINGLE STOREY FACILITY	430	699	497	797	
PRIVATE HOSPITALS					
Low Rise Hospital					
45-60 M ² GFA/BED	1,234	1,500	906	1,622	
55-80 M ² GFA/BED WITH MAJOR OPERATING THEATRE	1,447	1,924	1,373	2,070	
CINEMAS					
GROUP COMPLEX, 2,000-4,000 SEATS. (WARM SHELL)	794	1,071	624	969	
REGIONAL SHOPPING CENTRES					
DEPARTMENT STORE	447	719	507	799	
SUPERMARKET/VARIETY STORE	433	674	500	741	
DISCOUNT DEPARTMENT STORE	440	616	490	652	
MALLS	527	799	580	873	
SPECIALTY SHOPS	302	577	478	683	
SMALL SHOPS AND SHOWROOMS					
SMALL SHOPS & SHOWROOMS	411	642	340	647	
RESIDENTIAL SINGLE & DOUBLE STOREY DWELLINGS	252	554	255	559	
(CUSTOM BUILT) RESIDENTIAL UNITS					
WALK-UP 85 TO 120 M ² /UNIT	212	480	243	483	
TOWNHOUSES 90 TO 120 M ² /UNIT	215	488	243	474	
MULTI-STOREY UNITS	210	.00	2.10		
Up to 10 storeys with lift					
UNITS 60-70 M ²	476	749	445	852	
UNITS 90-120 M ²	455	703	424	818	
Over 10 and up to 20 storeys					
UNITS 60-70 M ²	482	811	539	850	
UNITS 90-120 M ²	468	796	512	809	
Over 20 and up to 40 storeys					
UNITS 60-70 M ²	527	913	614	972	
UNITS 90-120 M ²	511	884	592	932	
Over 40 and up to 80 storeys					
UNITS 60-70 M ²	-	-	825	1,097	
UNITS 90-120 M ²	-	-	765	1.040	

CANB	CANBERRA		DARWIN		MELBOURNE		PERTH		NEY
\$/	M ²	\$/	M ²	\$/M ²		\$/M ²		\$/M ²	
LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
416	776	883	1,322	464	1,087	670	1,100	387	723
1,087	1,435	1,433	1,680	983	1,496	1,130	1,500	994	1,307
1,323	1,895	1,580	1,981	1,181	2,039	1,275	1,710	1,334	1,881
790	951	1,013	1,278	618	906	695	910	968	1,418
742	853	642	877	525	811	630	870	484	673
465	698	662	920	417	773	540	775	484	676
465	631	602	840	366	670	555	695	457	609
576	853	577	918	484	901	-	-	517	835
410	642	519	762	335	675	360	600	499	753
244	666	417	760	217	645	270	570	338	549
236	525	336	649	206	628	235	785	189	716
234	658	400	574	206	567	240	470	214	670
123	658	400	574	206	546	240	470	185	634
547	889	654	851	510	867	495	860	615	886
547	832	620	809	505	836	485	830	580	862
593	889	648	846	546	892	555	860	702	960
593	980	636	829	546	861	550	825	668	881
708	1,005	712	875	639	977	655	955	751	1,097
662	1,005	696	855	618	887	630	935	739	1,032
-	-	-	-	809	1,202	870	1,110	987	1,311
-	-	-	-	752	1,151	850	1,095	962	1,301

AUSTRALIAN CONSTRUCTION RLB TENDER PRICE INDEX

	ADEL	AIDE	BRISE	BANE	CANBERRA		
DATE	TPI	CPI	TPI	CPI	TPI	CPI	
DEC-1972	11.7	11.7	12.7	12.7			
DEC-1973	14.7	13.3	15.6	14.5			
DEC-1974	19.3	15.6	19.8	16.7			
DEC-1975	22.6	17.7	20.6	19.1			
DEC-1976	26.6	20.7	21.8	21.8			
DEC-1977	28.9	22.7	23.6	23.7			
DEC-1978	30.6	24.2	24.4	25.8	24.4	24.4	
DEC-1979	32.6	26.7	26.9	28.1	26.7	26.9	
DEC-1980	35.8	29.0	36.2	30.6	30.2	29.6	
DEC-1981	40.5	32.3	41.0	34.2	34.9	32.9	
DEC-1982	45.7	35.8	46.2	37.8	40.7	36.9	
DEC-1983	48.5	39.1	49.5	40.9	45.2	39.8	
DEC-1984	51.1	40.4	51.6	42.4	47.9	41.1	
DEC-1985	55.6	43.8	54.3	45.7	53.9	44.7	
DEC-1986	59.7	47.9	56.5	49.8	59.3	48.6	
DEC-1987	65.0	51.1	60.4	53.3	63.3	51.8	
DEC-1988	70.1	54.6	65.4	57.0	68.5	55.4	
DEC-1989	75.4	58.6	60.5	61.4	70.9	59.5	
DEC-1990	79.6	63.1	55.2	65.2	73.7	63.5	
DEC-1991	79.7	64.3	53.3	66.3	65.8	64.6	
DEC-1992	78.7	65.4	55.2	66.9	62.6	65.3	
DEC-1993	81.2	66.6	57.5	68.1	76.0	66.7	
DEC-1994	83.5	68.6	62.3	70.3	78.1	68.2	
DEC-1995	84.7	71.6	65.5	73.4	82.6	71.9	
DEC-1996	86.1	72.5	68.4	74.6	84.1	72.7	
DEC-1997	86.8	71.6	71.7	75.1	83.9	71.8	
DEC-1998	87.1	73.0	75.6	76.0	85.5	72.8	
DEC-1999	87.0	74.3	78.2	76.7	87.1	74.0	
DEC-2000	88.2	78.3	78.3	81.4	92.5	78.6	
DEC-2001	90.1	80.7	79.7	84.0	93.1	80.8	
DEC-2002	94.6	83.7	87.5	86.5	97.5	83.4	
DEC-2003	102.9	86.4	95.0	89.2	103.0	85.6	
DEC-2004	112.4	88.6	106.8	91.4	110.4	87.6	
DEC-2005	119.4	91.0	118.9	94.1	117.8	90.3	
DEC-2006	126.2	93.9	129.3	97.3	125.0	93.2	
DEC-2007	134.0	96.5	137.5	101.0	130.8	96.3	
DEC-2008	142.5	100.0	127.1	105.4	134.9	99.9	
DEC-2009	138.6	102.1	119.8	108.0	136.5	102.2	
DEC-2010	142.5	104.7	119.0	111.3	141.0	104.4	
DEC-2011	137.9	108.5	119.3	114.0	143.0	108.0	
DEC-2012	138.1	110.8	119.3	116.5	142.1	109.9	
DEC-2013	139.3	113.3	117.0	119.6	145.3	112.3	
DEC-2014	140.1	115.2	123.0	122.0	147.5	113.6	
DEC-2015	141.2	116.4	130.3	124.0	150.5	114.4	
DEC-2016 MAR-2017	143.7	117.9	139.7	126.0	154.3 155.3	116.4	
	144.8	118.4	140.8	126.3		117.2	
JUN-2017	145.9	118.5	142.5	126.9	156.4	117.2	
SEP-2017	147.0	119.8	143.9	127.3	157.5	118.3	
DEC-2017	148.1		145.3		158.6		

The following indices reflect the change in tender levels for buildings, other than housing, as compared with the consumer price index. The Tender Price Index figures take into account labour and material cost changes and market conditions.

DARWIN		MELBOURNE		PER	тн	SYDNEY		
TPI	CPI	TPI	CPI	TPI	CPI	TPI	CPI	
		13.8	13.8	14.8	14.8	14.5	14.5	
		15.3	15.7	17.0	16.4	16.2	16.4	
		19.4	18.2	21.6	19.2	21.4	19.1	
		22.6	20.9	26.3	22.0	24.6	21.7	
		25.4	23.9	30.5	25.7	25.7	24.5	
		27.7	26.2	34.2	28.6	27.7	26.5	
		29.4	28.2	35.7	30.6	29.3	28.7	
		32.3	31.0	36.0	33.5	32.5	31.7	
		35.5	33.9	38.4	36.3	37.3	34.7	
		39.6	37.8	43.9	40.8	43.6	38.6	
		44.4	41.7	51.3	44.8	46.9	43.2	
		47.3	45.7	53.4	48.6	49.7	46.4	
		52.0	46.8	56.0	49.5	52.6	47.5	
		58.5	50.7	65.8	53.6	60.6	51.5	
		63.4	55.9	72.6	59.1	67.2	56.5	
		69.3	59.8	76.5	63.2	74.1	60.5	
		74.9	63.9	81.7	68.0	80.6	66.1	
		81.9	69.2	89.5	73.3	86.8	71.0	
		82.6	74.4	92.1	78.8	84.1	75.5	
		76.7	75.6	91.2	78.6	75.1	76.6	
		74.8	75.5	91.2	78.6	71.4	76.9	
		77.0	77.4	91.2	80.5	72.5	77.9	
		78.3	79.0	92.1	82.2	75.4	80.0	
		79.8	82.7	93.0	86.2	79.1	84.7	
		82.0	83.7	95.0	87.8	83.8	86.1	
		84.1	83.7	97.2	87.1	89.7	86.0	
		86.8	84.4	99.3	89.1	96.1	87.6	
88.0		89.4	86.1	101.9	90.9	100.0	89.3	
89.8		93.8	91.3	102.6	95.5	99.9	94.6	
91.8		96.7	94.1	100.6	98.3	100.9	97.8	
93.7	93.7	104.6	97.0	103.8	101.1	103.9	100.5	
101.1	95.2	110.1	99.2	112.1	103.1	110.1	102.8	
113.2	97.1	114.7	101.5	124.5	106.2	117.8	105.5	
121.8	100.0	118.4	104.2	135.0	110.4	123.1	108.0	
132.7	105.0	122.2	107.2	147.2	115.2	128.7	111.5	
144.7	108.0	128.0	110.6	163.4	118.8	133.2	114.2	
159.1	112.0	129.6	114.1	159.9	123.2	139.2	118.4	
164.7	115.4	131.8	116.2	150.0	125.7	139.2	121.0	
168.0	118.1	137.4	119.8	147.6	129.0	140.6	123.9	
148.8	121.0	141.4	123.5	149.5	132.8	143.7	127.9	
151.8	124.1	141.4	126.1	146.1	135.6	145.4	131.1	
156.4	129.5	141.8	129.5	147.7	139.6	148.3	134.6	
159.1	132.0	143.9	131.4	148.9	142.3	152.8	136.9	
160.7	132.6	146.8	133.9	150.0	144.5	159.7	139.5	
162.3	132.1	149.7	135.8	150.0	145.0	167.3	142.1	
162.7	132.0	150.8	137.1	150.0	145.0	169.1	142.6	
163.1	132.3	152.0	137.2	150.0	145.0	170.8	143.1	
163.5	133.1	153.1	137.8	150.0	145.7	172.6	144.2	
163.9		154.2		150.0		174.4		

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AUSTRALIAN CONSTRUCTION DEFINITIONS

CBD

Central Business District.

BUILDING WORKS

Building works include substructure, structure, finishings, fittings, preliminary items, attendance and builder's work in connection with services.

BUILDING SERVICES

Building services include special equipment, hydraulics, fire protection, mechanical, vertical transport, building management and electrical services.

OFFICE BUILDINGS

Prestige offices are based on landmark office buildings located in major CBD Office Markets, which are pacesetters in establishing rents.

Investment offices are based on high quality buildings which are built for the middle range of the rental market.

(used as generic descriptions for International Building Cost Ranges on page 20).

RATING	GFA PER ROOM						
RATING	TOTAL ACCOMMODATION		PUBLIC SPACE				
FIVE STAR	85-120 M ²	45-65 M ²	40-55 M ²				
FOUR STAR	60-85 M ²	35-45 M ²	25-40 M ²				
THREE STAR	40-65 M ²	30-40 M ²	10-25 M ²				

HOTELS

Note: Public space includes service areas.

CAR PARKS

Open Deck Multi-storey - minimal external walling.

Basement — CBD locations incur higher penalties for restricted sites and perimeter conditions.

INDUSTRIAL BUILDINGS

Quality reflects a simplified type of construction suitable for light industry.

Exclusions: Hardstandings, Roadworks and Special Equipment.

AGED CARE

Single storey domestic construction with no operating theatre capacity, minimal specialist and service areas. 35-45 M² GFA/bed (150 beds).

HOSPITAL

Low rise hospital (45–60 M² GFA/Bed) - Minimal operating theatre capacity, specialist and service areas.

Low rise hospital (55-80 M² GFA/Bed) - Major operating theatre capacity including extensive specialist and service areas.

Exclusions: Loose furniture, special medical equipment.

CINEMAS

Multiplex Group Complex (warm shell). 2,000-4,000 seats.

Exclusions: Projection equipment, seating.

SHOPPING CENTRES

Department Store Partially finished suspended ceilings and painted walls.

Exclusions: Floor finishes, shop fittings etc.

Supermarket/Variety Store Fully finished and serviced space.

Exclusions: Cool rooms, shop fittings, refrigeration equipment etc.

Malls Fully finished and serviced space.

Specialty Shops Partially finished with ceilings, unpainted walls and power to perimeter point.

Exclusions: Floor finishes and shop fittings.

SMALL SHOPS AND SHOWROOMS

Exclusions: Floor finishes, plumbing (other than hot and cold water to sink fittings in each shop) and shop fittings.

RESIDENTIAL

Single Storey or 1-3 Storey Units reflect medium quality accommodation.

Multi-Storey Units reflect medium to luxury quality and air conditioned accommodation up to 80 storeys in height.

Note: the ratio of kitchen, laundry and bathroom areas to living areas considerably affects the cost range. Range given is significantly affected by the height and configuration of the building.

Exclusions: Loose furniture, special fittings, washing machines, dryers and refrigerators.

RIDERS DIGEST

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WSP Structures Reinforcement Ratios.

Australian Bureau of Statistics Construction and Building Data and CPI information.

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CANBERRA CONSTRUCTION BUILDING SERVICES COSTS

All costs current as at Fourth Quarter 2017.

	SPECIAL EQUIPMENT		HYDR	AULIC	
COST RANGE PER GROSS FLOOR AREA		\$/M ²		\$/M ²	
		HIGH	LOW	HIGH	
OFFICE BUILDINGS					
Prestige, CBD					
10 TO 25 STOREYS (75-80% EFFICIENCY)	33	52	85	127	
25 TO 40 STOREYS (70-75% EFFICIENCY)	34	53	91	131	
Investment, CBD					
UP TO 10 STOREYS (81-85% EFFICIENCY)	-	-	85	117	
10 TO 25 STOREYS (76-81% EFFICIENCY)	17	48	75	120	
25 TO 40 STOREYS (71-76% EFFICIENCY)	15	46	78	129	
Investment, other than CBD					
1 TO 3 STOREYS (81-85% EFFICIENCY)	-	11	74	92	
UP TO 10 STOREYS (82-86% EFFICIENCY)	11	16	78	92	
10 TO 25 STOREYS (77-82% EFFICIENCY)	14	46	76	101	
HOTELS					
Multi-Storey					
FIVE STAR	38	68	245	328	
FOUR STAR	33	60	239	305	
THREE STAR	18	41	197	275	
CAR PARK					
OPEN DECK MULTI-STOREY	-	-	52	43	
BASEMENT: CBD	-	-	24	60	
BASEMENT: OTHER THAN CBD	-	-	22	58	
UNDERCROFT: OTHER THAN CBD	-	-	28	47	
INDUSTRIAL BUILDINGS					
6.00 M to underside of truss and 4,500 M ² Gross Floor Area with:					
ZINCALUME METAL CLADDING	-	-	101	121	
PRECAST CONCRETE CLADDING	-	-	101	117	
Attached Airconditioned Offices					
200 M ²	-	-	77	76	
400 M ²	-	-	77	68	

SPECIAL EQUIPMENT

Special Equipment includes Building Maintenance Units, Medical Gases, Chutes, Incinerators and Compactors where appropriate.

HYDRAULIC

Hydraulic Services include Cold Water Supply, Soil, Waste and Ventilation Plumbing and Associated Sanitary Fittings and Faucets where appropriate.

FI	RE	ME	сн.		ICAL SPORT		DING GT	ELECT	RICAL	то	TAL
\$/	M²	\$/	M²	\$/	M²	\$/	′M²	\$/M ²		\$/M ²	
LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
63	96	327	412	168	249	33	86	169	252	878	1,274
61	97	302	427	209	309	43	87	192	277	931	1,381
12	110	312	441	156	218	12	37	150	243	728	1,167
58	106	299	417	161	212	23	48	138	215	771	1,167
62	101	279	397	175	265	16	52	147	232	771	1,220
12	35	253	275	-	52	12	29	110	138	460	632
55	81	244	314	100	160	11	29	112	184	610	878
59	79	249	341	139	203	15	34	121	192	674	996
76	116	431	508	191	285	38	82	233	315	1,252	1,702
79	112	356	465	197	238	39	67	199	279	1,142	1,526
12	89	317	427	146	191	25	34	186	249	900	1,307
33	43	-	33	-	51	-	20	85	86	170	276
64	119	52	101	35	76	11	26	47	85	233	467
14	107	49	107	29	58	-	30	56	97	170	456
9	11	-	-	-	-	-	11	28	47	64	117
22	48	-	23	-	-	-	-	101	204	225	396
22	46	-	22	-	-	-	-	101	200	225	385
12	24	265	259	-	143	19	38	141	143	513	685
12	22	265	235	-	126	19	34	141	136	513	620

FIRE PROTECTION

Fire Services include Detectors, Warden Communication, Sprinklers, Hydrants, Hose Reels and Extinguishers.

MECHANICAL Mechanical Services include Air Conditioning, Ventilation, Heating and Domestic Hot Water where appropriate.

CANBERRA CONSTRUCTION BUILDING SERVICES COSTS

		SPECIAL EQUIPMENT		HYDRAULIC	
COST RANGE PER	2ER \$/M2		\$/	Μ²	
GROSS FLOOR AREA	LOW	HIGH	LOW	HIGH	
AGED CARE					
SINGLE STOREY FACILITY	-	12	171	263	
PRIVATE HOSPITALS					
Low Rise Hospital					
45-60 M ² GFA/BED	25	54	185	238	
55-80 M ² GFA/BED WITH MAJOR OPERATING THEATRE	42	146	189	216	
CINEMAS					
GROUP COMPLEX, 2,000-4,000 SEATS (WARM SHELL)	9	16	79	103	
REGIONAL SHOPPING CENTRES					
DEPARTMENT STORE	-	23	112	108	
SUPERMARKET/VARIETY STORE	-	-	74	88	
DISCOUNT DEPARTMENT STORE	-	19	60	80	
MALLS	-	32	78	90	
SPECIALTY SHOPS	-	-	59	77	
SMALL SHOPS AND SHOWROOMS					
SMALL SHOPS & SHOWROOMS	-	-	43	100	
RESIDENTIAL					
SINGLE AND DOUBLE STOREY DWELLINGS (CUSTOM BUILT)	-	8	114	130	
RESIDENTIAL UNITS					
WALK-UP 85 TO 120 M ² /UNIT	-	-	124	223	
TOWNHOUSES 90 TO 120 M ² /UNIT	-	-	59	238	
MULTI-STOREY UNITS					
Up to 10 storeys with lift					
UNITS 60-70 M ²	-	12	165	232	
UNITS 90-120 M ²	-	11	164	203	
Over 10 and up to 20 storeys					
UNITS 60-70 M ²	-	11	155	225	
UNITS 90-120 M ²	-	13	152	244	
Over 20 and up to 40 storeys					
UNITS 60-70 M ²	6	39	218	254	
UNITS 90-120 M ²	5	42	208	258	

VERTICAL TRANSPORT

Transport Services include Lifts, Escalators, Travelators, Dumbwaiters, etc. where appropriate.

BUILDING MANAGEMENT

Building Management Services include Communications, Security and Building Automation Systems where appropriate.

FI	RE	ME	сн.		ICAL SPORT		DING GT	ELECT	RICAL	то	TAL
\$/	M ²	\$/	M²	\$/	M²	\$/	'M ² \$/M ² \$/M ²		\$/M ²		Μ²
LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
13	65	112	251	-	-	-	12	121	173	416	776
40	86	498	582	53	93	34	48	252	334	1,087	1,435
53	95	623	872	70	99	83	95	262	371	1,323	1,895
= 0			-				-	150			0.54
59	63	332	384	146	158	9	36	156	191	790	951
102	93	302	337	-	-	-	14	226	277	742	853
51	75	181	286	-	-	-	12	159	237	465	698
48	80	169	219	-	-	31	49	157	185	465	631
60	83	211	324	-	-	-	27	227	297	576	853
45	72	188	280	-	-	-	15	117	197	410	642
8	36	120	372	-	-	-	14	73	145	244	666
7	22	15	200	-	-	-	13	99	150	236	525
7	29	13	201				18	90	187	234	650
4			196	-	-	-					658
4	31	8	190	-	-	-	19	51	175	123	658
10	55	143	219	109	157		18	121	196	547	889
10	53	145	219	109	137		18	121	190	547	832
11	55	1.51	21/	104	141		10	11/	103	547	032
46	68	165	223	103	155	-	17	124	191	593	889
44	68	163	256	103	174	-	20	132	205	593	980
	00	100	200	100	27.1		20	102	200	000	500
64	78	207	309	63	82	11	22	139	222	708	1,005
61	82	187	306	60	70	10	23	132	223	662	1,005

ELECTRICAL Electrical Services include the provision of Lighting and Power to occupied areas where appropriate.

CANBERRA CONSTRUCTION UNIT COSTS

ITEM	CONSTR	PER	
	LOW	HIGH	
HOTELS Multi-Storey (excluding basements)			
FIVE STAR	455,000	650,000	BEDROOM
FOUR STAR	345,000	570,000	BEDROOM
THREE STAR	220,000	330,000	BEDROOM
CAR PARKS Based on 30 M ² per car			
OPEN DECK MULTI-STOREY	23,750	45,500	CAR
BASEMENT - CBD	37,250	70,000	CAR
BASEMENT - OTHER THAN CBD	37,250	65,000	CAR
UNDERCROFT - OTHER THAN CBD	15,000	36,750	CAR
AGED CARE			
FACILITY	160,000	250,000	BEDROOM
PRIVATE HOSPITALS Low Rise Hospital			
45-60 M ² GFA/BED	195,000	425,000	BED
55-80 M ² GFA/BED	260,000	620,000	BED
CINEMAS			
GROUP COMPLEX, 2,000-4,000 SEATS (WARM SHELL)	9,100	15,250	SEAT
HOUSING			
SINGLE AND DOUBLE STOREY DWELLINGS (CUSTOM BUILT) - 325 M ²	515,000	1,750,000	HOUSE
RESIDENTIAL UNITS (EXCL CARPARK/SI	TE WORKS)	
TOWNHOUSES (90-120 M ²)	180,000	530,000	UNIT
1 TO 3 STOREY UNITS (85-120 M ²)	200,000	510,000	UNIT
MULTI-STOREY RESIDENTIAL UNITS Up to 10 storeys with lift			
UNITS 60-70 M ²	185,000	280,000	UNIT
UNITS 90-120 M ²	220,000	440,000	UNIT
Over 10 and up to 20 storeys			
UNITS 60-70 M ²	200,000	305,000	UNIT
UNITS 90-120 M ²	240,000	500,000	UNIT
Over 20 and up to 40 storeys			
UNITS 60-70 M ²	255,000	345,000	UNIT
UNITS 90-120 M ²	315,000	560,000	UNIT
Over 40 and up to 80 storeys			
UNITS 60-70 M ²	290.000	390.000	UNIT
UNITS 90-120 M ²	360.000	660,000	UNIT
01113 30 .120 11	300,000	500,000	UNIT

CANBERRA CONSTRUCTION SITEWORKS COSTS

LANDSCAPING

	LOW	HIGH	PER
LIGHT LANDSCAPING TO LARGE AREAS WITH MINIMAL PLANTING AND SITE FORMATION BUT EXCLUDING TOPSOIL AND GRASSING	125,000	360,000	HECTARE
DENSE LANDSCAPING AROUND BUILDINGS INCLUDING SHRUBS, PLANTS, TOPSOIL AND GRASSING	80	150	M^2
GRASSING ONLY TO LARGE AREAS INCLUDING TOPSOIL, SOWING AND TREATING	35	55	M^2

CAR PARKS - ON GROUND

Based on 30 M^2 overall area per car with asphalt paving including sub base and sealing.

	LOW	HIGH	PER
LIGHT DUTY PAVING.	3,800	6,100	CARSPACE
HEAVY DUTY PAVING TO FACTORY TYPE COMPLEX, LARGE AREA WITH MINIMAL SITE FORMATION, DRAINAGE AND KERB TREATMENT	4,500	7,400	CARSPACE
LIGHT DUTY PAVING TO SHOPPING CENTRE COMPLEX, LARGE AREA WITH MINIMAL SITE FORMATION, AND INCLUDING DRAINAGE AND KERB TREATMENT	3,800	6,100	CARSPACE

ROADS

Asphalt finish including kerb, channel and drainage.

	LOW	HIGH	PER
RESIDENTIAL ESTATE 6.80 METRES WIDE EXCLUDING FOOT PATH AND NATURE STRIP	760	1,420	М
INDUSTRIAL ESTATE 10.4 METRES WIDE INCLUDING MINIMAL TO EXTENSIVE FORMATION	1,120	2,350	М

CANBERRA CONSTRUCTION DEMOLITION COSTS

Demolition costs include grubbing up footings, sealing services, temporary shoring, supports, removal of demolished materials, rubbish and site debris.

Exclusions: work carried out outside normal working hours, credit value of demolished materials and restricted site conditions.

BUILDING TYPE	LOW	HIGH	PER
SINGLE STOREY TIMBER FRAMED HOUSE WITH TIMBER CLADDING AND TILED ROOF	80	120	M ²
SINGLE/DOUBLE STOREY BRICK HOUSE WITH TILED ROOF	90	135	M^2
SINGLE STOREY FACTORY/ WAREHOUSE WITH REINFORCED CONCRETE GROUND SLAB, TIMBER OR STEEL FRAMED WALLS			
METAL CLAD	80	120	M^2
BRICK CLAD	100	150	M^2
TWO STOREY OFFICE BUILDING WITH REINFORCED CONCRETE FRAME MASONRY CLADDING AND METAL ROOF	145	255	M^2
MULTI-STOREY OFFICE BUILDING UP TO 15 FLOORS WITH MASONRY CLADDING			
REINFORCED CONCRETE	175	295	M^2
STRUCTURAL STEEL	175	295	M^2
MULTI-STOREY OFFICE BUILDING UP TO 25 STOREYS, CONSTRUCTED OF STEEL FRAME WITH MASONRY CLADDING	230	410	M ²

HOTEL FURNITURE, FITTINGS & EQUIPMENT COSTS

The cost of hotel furniture, fittings and equipment (FF&E) varies within a wide range and is dependent on the quality of items provided. The following gives the expected cost ranges for different rating hotels. These costs include fitting out public areas.

	LOW	HIGH	PER
THREE STAR RATING	24,250	55,000	BEDROOM
FOUR STAR RATING	31,750	65,000	BEDROOM
FIVE STAR RATING	52,500	115,000	BEDROOM

CANBERRA CONSTRUCTION OFFICE FITOUT COSTS

The following costs, which include workstations, are an indication of those currently achievable for good quality office accommodation, inclusive of all loose and fixed furniture.

TYPE OF TENANCY	OPEN PLANNED		FULLY PARTITIONED		PER
	LOW	HIGH	LOW	HIGH	
INSURANCE OFFICES, GOVERNMENT DEPARTMENT	1,020	1,880	1,540	3,500	M^2
MAJOR COMPANY HEADQUARTERS	1,020	1,880	1,540	3,500	M^2
SOLICITORS, FINANCIERS	1,200	2,100	1,840	3,850	M^2
EXECUTIVE AREAS AND FRONT OF HOUSE	-	-	1,840	3,850	M^2
COMPUTER AREAS	2,500	3,750	-	-	M^2

Computer areas include access flooring and additional services costs but exclude computer equipment.

WORKSTATIONS

Fully self-contained workstation module size 1,800 x 1,800 MM including screens generally 1,220 MM high (managerial 1,620 MM high), desks, storage cupboards, shelving.

TYPE OF WORKSTATION	LOW	HIGH	PER
CALL CENTRE	1,980	3,750	EACH
SECRETARIAL	2,750	8,600	EACH
TECHNICAL STAFF	3,400	10,750	EACH
EXECUTIVE	8,800	37,500	EACH

REFURBISHMENT

Office

The following refurbishment costs include for demolition and removal of partitions and internal finishes, provide new floor, ceiling and wall finishes, but excluding fitting out and removal of asbestos and upgrading of building for GreenStar ratings. The lower end of the range indicates re-use and modification of existing specialist building services, while the upper end of the range indicates complete replacement of equipment and accessories.

	LOW	HIGH	PER
CBD OFFICES TYPICAL FLOOR	610	4,350	M ²
CBD OFFICES CORE UPGRADE (EXCLUDING LIFTS MODERNISATION)	2,250	5,600	M^2

CANBERRA CONSTRUCTION RECREATIONAL FACILITIES COSTS

BASKETBALL CENTRE

	LOW	HIGH	PER
CONSISTING OF BRICK WALLS, STEEL PORTAL FRAME AND PURLINS WITH METAL ROOF, TIMBER FLOOR TO PLAYING AREA, PUBLIC SEATING, PUBLIC TOILETS AND CHANGE ROOMS.	1,100	1,720	M ²

SWIMMING POOL CENTRES

	LOW	HIGH	PER
INCLUDING FOYER, KIOSK, OFFICE, LOCKERS, ADMINISTRATION OFFICES, CHANGE ROOMS.	1,540	2,800	M^2

SWIMMING POOLS

High quality fully tiled including drainage and filtration but excluding surrounding paving and enclosures.

	LOW	HIGH	PER
HALF OLYMPIC (25.0 X 12.5 M)	405,000	680,000	EACH
EXTRA FOR HEATING	20,800	38,500	EACH
EXTRA OVER FILTRATION AND DOSING PLANT FOR OZONE BASED DOSING SYSTEM	140,000	230,000	EACH
EXTRA FOR WET DECK	55,000	83,000	EACH
OLYMPIC (50.0 X 21.5 M)	1,300,000	2,225,000	EACH
EXTRA FOR HEATING	40,500	69,000	EACH
EXTRA FOR FILTRATION AND DOSING PLANT	285,000	487,000	EACH
EXTRA OVER FILTRATION AND DOSING PLANT FOR OZONE BASED DOSING SYSTEM	93,000	164,000	EACH

SMALL BOAT AND YACHT MARINA BERTHS

Floating pontoon walk-ways serviced with power and water.

	LOW	HIGH	PER
DOUBLE LOADED BERTHS	23,000	38,750	BERTH
SINGLE LOADED BERTHS	29,000	44,750	BERTH
SUPER YACHTS	240,000	375,000	BERTH

CANBERRA CONSTRUCTION RECREATIONAL FACILITIES COSTS

TENNIS COURTS

Six courts with minimal site formation and including sub base playing surface, chainwire fence 3.60 M high and spoon drains.

	LOW	HIGH	PER
SYNTHETIC GRASS	62,500	92,500	COURT
RED POROUS (EN-TOUT-CAS)	25,750	40,750	COURT
SYNTHETIC ACRYLIC (FLEXIPAVE)	43,750	62,500	COURT
ASPHALT (5 MM)	35,000	120,000	COURT
REBOUND ACE	-	-	COURT
CONCRETE	41,750	57,500	COURT
FLOODLIGHTING	-	-	COURT

GOLF COURSES

18 hole championship course including siteworks, finishing works, irrigation, grassing, landscaping, green keeping, plant & equipment, course furniture and groundstaff to practical completion but excluding mains water supply to course, roads, carparks and clubhouse. The following are indicative costs only.

	LOW	HIGH	PER
SANDY SOIL SITE, REQUIRING MINIMAL EXCAVATION AND SITE PREPARATION	8,075,000	17,375,000	COURSE
SITE REQUIRING ROCK EXCAVATION	13,800,000	21,500,000	COURSE
SWAMPY SITE REQUIRING DREDGING FOR LAKES, ETC. AND EXTENSIVE FILL	16,200,000	26,675,000	COURSE

PLAYING FIELDS

Soccer, rugby, Australian rules, hockey or similar turfed areas with minimal site formation and including sub base, drainage and turfing.

	LOW	HIGH	PER
EXCLUDES SPRINKLERS	40	60	M^2

GRANDSTANDS

Prestige metropolitan grandstand with a high standard of finishes and facilities including bars, stores, meeting/ change rooms, dining and kitchen area.

	LOW	HIGH	PER
GRANDSTAND	6,100	14,750	SEAT

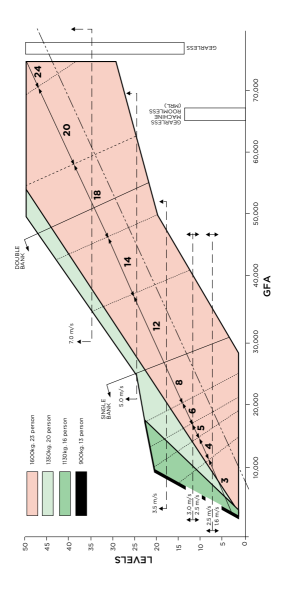
CANBERRA CONSTRUCTION VERTICAL TRANSPORTATION

LIFT SELECTION CHART

To calculate the number and type of lifts:

- Locate a point on the graph by using the GFA in M² shown on the bottom axis and number of levels on the left axis.
- The colour at the intersection point indicates the lift capacity, the horizontal lines the lift speed and the angled lines the number of lifts and the number of banks.
- By extending the horizontal line to the far right hand side, the type of lift required can be obtained.

Destination control is an optional lift control system in which passengers key-in the number of their destination floor at a button panel located in their current lift lobby area. Each floor lobby has a button panel. The lifts cars themselves do not have destination buttons and are designated to serve the floors as required. Destination control will generally boost the "Up peak" or morning performance of the lift system and will provide additional security provisions. The performance of the lift system during lunch times and at the end of the day is generally not improved with this control system. Lobby area may need to be increased.



CANBERRA CONSTRUCTION VERTICAL TRANSPORTATION

APPLICATION	LIFT TYPE	SPEED M/S	ED FLOOPS \$ FLOOR			ADDITIONAL FLOOR	EXPRESS FLOOR
				LOW	HIGH	RATE	RATE
	ELECTRO-HYDRAULIC PASSENGER	0.5	2	92,500	120,000	11,500	7,600
	GEARLESS TO 17 PASSENGER	1	5	120,000	150,000	11,500	7,600
	GEARLESS UP TO 17 PASSENGER	1.6	8	195,000	235,000	11,500	7,600
	GEARLESS	2.5	10	355,000	415,000	11,500	7,600
OFFICE &	GEARLESS	3.5	10	430,000	530,000	11,500	7,600
RESIDENTIAL	GEARLESS	4	10	535,000	560,000	13,400	9,500
	GEARLESS	5	10	625,000	695,000	13,400	9,500
	GEARLESS	6	10	635,000	720,000	13,400	9,500
	GEARLESS	7	10	770,000	810,000	13,400	9,500
	GEARLESS	8	10	780,000	870,000	19,000	11,500
HOSPITAL	GEARED UP TO 40 PASSENGER	2	5	410,000	450,000	15,250	9,500
HOSTINE	GEARLESS	2.5	10	585,000	665,000	16,200	9,500
	GEARLESS MRL TO 2,000 KG	1.6	10	320,000	355,000	12,600	8,600
LARGE GOODS	ELECTRO-HYDRAULIC TO 5,000 KG	0.5	2	370,000	420,000	23,800	16,200
	GEARLESS 2,500 KG	2.5	10	635,000	740,000	16,200	9,500
ESCALATORS	RISE 2,600 TO 5,000 MM	0.5	-	150,000	225,000	-	-
MOVING WALKS	2,500 TO 5,000 MM	0.5	-	140,000	245,000	-	-
SERVICE LIFT	BENCH HEIGHT UNIT	0.2	3	31,500	39,000	4,300	1,430
SERVICE LIFT	LARGER UNIT	0.2	3	49,000	60,000	4,760	1,430
DISABLED PLATFORM	TO 1,000 MM	0.1	2	31,500	37,000	-	-
LIFT	1,000 TO 4,000 MM	0.1	2	44,000	75,000	-	-

Note: Destination Control Lift System option costs are not included in the above rates.

CANBERRA DEVELOPMENT

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CANBERRA DEVELOPMENT STAMP DUTIES

Purchasers of property (houses, land, land and improvements or commercial premises) located in the ACT must pay duty on that purchase.

The rates of duty and thresholds changed on 7th June 2017. Current rates published are:

VALUE OF COMMERCIAL PROPERTY	RATE OF DUTY
UP TO \$200,000	\$20 OR \$0.70 PER \$100 OR PART THEREOF, WHICHEVER IS GREATER
\$200,001 TO \$300,000	\$1,400 PLUS \$1.20 PER \$100 OR PART THEREOF BY WHICH THE VALUE EXCEEDS \$200,000
\$300,001 TO \$500,000	\$2,600 PLUS \$1.90 PER \$100 OR PART THEREOF BY WHICH THE VALUE EXCEEDS \$300,000
\$500,001 TO \$750,000	\$6,400 PLUS \$2.39 PER \$100 OR PART THEREOF BY WHICH THE VALUE EXCEEDS \$500,000
\$750,001 TO \$1,000,000	\$12,375 PLUS \$3.15 PER \$100 OR PART THEREOF BY WHICH THE VALUE EXCEEDS \$750,000
\$1,000,001 TO \$1,499,999	\$20,250 PLUS \$3.40 PER \$100 OR PART THEREOF BY WHICH THE VALUE EXCEEDS \$1,000,000
\$1,500,000 AND OVER	A FLAT RATE OF \$5.00 PER \$100 APPLIED TO THE TOTAL TRANSACTION VALUE

VALUE OF NON-COMMERCIAL PROPERTY	RATE OF DUTY
UP TO \$200,000	\$20 OR \$1.40 PER \$100 OR PART THEREOF, WHICHEVER IS GREATER
\$200,001 TO \$300,000	\$2,800 PLUS \$2.40 PER \$100 OR PART THEREOF BY WHICH THE VALUE EXCEEDS \$200,000
\$300,001 TO \$500,000	\$5,200 PLUS \$3.80 PER \$100 OR PART THEREOF BY WHICH THE VALUE EXCEEDS \$300,000
\$500,001 TO \$750,000	\$12,800 PLUS \$4.78 PER \$100 OR PART THEREOF BY WHICH THE VALUE EXCEEDS \$500,000
\$750,001 TO \$1,000,000	\$24,750 PLUS \$6.30 PER \$100 OR PART THEREOF BY WHICH THE VALUE EXCEEDS \$750,000
\$1,000,001 TO \$1,454,999	\$40,500 PLUS \$6.80 PER \$100 OR PART THEREOF BY WHICH THE VALUE EXCEEDS \$1,000,000
\$1,455,000 AND OVER	A FLAT RATE OF \$4.91 PER \$100 APPLIED TO THE TOTAL TRANSACTION VALUE

For further details refer to www.revenue.act.gov.au.

CANBERRA DEVELOPMENT LAND TAX

Land tax is a general revenue measure that is used by the Government to provide a range of essential services to the ACT Community. Generally, land tax applies to all residential properties that are rented.

If you own a residential property that is rented, you are liable for land tax on that property. This also applies to boarding houses and multiple dwellings, including dual occupancies and granny flats that are rented. Rent can include cash, services or any other valuable consideration earned in respect of a property for which any form of tenancy arrangement exists.

Residential properties owned by a trust or a corporation are also liable for land tax, even if they are not rented.

Commercial properties have not been subject to land tax since 1 July 2012. Certain exemptions may apply to residential land owned by building or land development corporations.

Land tax for 2017/18 is based on a fixed charge (FC) of \$1,145 plus the calculation of the marginal rates applied to the property AUV (Average of the 2015, 2016 and 2017 unimproved land values).

TOTAL UNIMPROVED VALUE OF LAND	2017/18 TAX RATES (LAND OWNED @ 1ST JAN, APR, JUL, OCT)
AUV UP TO \$150,000	0.50%
AUV \$150,000 - \$275,000	0.60%
AUV \$275,000 - \$2,000,000	1.08%
AUV \$2,000,000 AND ABOVE	1.10%

For further details refer to www.revenue.act.gov.au.

CANBERRA DEVELOPMENT PLANNING - CAR PARKING

The following car parking information is derived from the ACT Planning & Land Authority, Parking and Vehicular Access General Code. The following table shows the parking provision rates for the provision of parking in the commercial zones.

Full details of the ACT Planning Scheme can be found at http://www.planning.act.gov.au/

USE OR				
DEVELOPMENT	CITY CENTRE ZONE	TOWN CENTRE ZONE		
CULTURAL FACILITY	0.5 SPACES/100 M ² GFA			
EDUCATION ESTABLISHMENT	1 SPACE/10 STUDENTS			
FINANCIAL ESTABLISHMENT	4 SPACES/	/100 M ² GFA		
HEALTH FACILITY	3.5 SPACES	5/100 M ² GFA		
HOSPITAL	N/A	0.8 SPACES/PEAK SHIFT EMPLOYEES PLUS 0.5 SPACES PER BED		
HOTEL	CZI ZONE 1 SPACE/3 EMPLOYEES PLUS 0.1 SPACES/ GUESTROOM OR UNIT PLUS 5 SPACES/100 M ² GFA OF BARS AND FUNCTION ROOMS PLUS 2 SPACES/100 M ² OF RETAIL SPACE	25 SPACES PLUS 0.3 SPACES/GUEST ROOM OR UNIT FOR ESTABLISHMENTS OF MORE THAN 36 UNITS PLUS 5 SPACES/ 100 M ² GFA OF BARS AND FUNCTION ROOMS UP TO 5.000 M ² PLUS 1 SPACE/10 RESTAURANT SEATS PLUS 2 SPACES/100 M ² OF RETAIL SPACE		
OFFICE PUBLIC AGENCY		BELCONNEN & WODEN C21 AND C22: 1 SPACE/100 M² GFA C23 ZONE: 2.5 SPACES/100 M² GFA GUIGGERANONG: 2.5 SPACES/100 M² GFA RESPECTIVELY Y100 Y² GFA		
RESIDENTIAL USE	C21 & C22 ZONES: NO MINIMUM REQUIREMENT C23 ZONE: 0.8 SPACES PER SINGLE BEDROOM UNIT 1.3 SPACES PER TWO BEDROOM UNIT 1.8 SPACES PER UNIT WITH THREE OR MORE BEDROOMS			
SHOP	4 SPACES	/100 M ² GFA		
WAREHOUSE	1 SPACE/100 M ² GFA PLUS 2.5 SPACES/ 100 M ² OF OFFICE AREA			

CANBERRA DEVELOPMENT LAND VALUES

The values shown are indicative of current land values in the Australian Capital Territory and may vary according to position, planning requirements etc.

LOCATION (COSTS PER M ²)	\$/M ²	
	LOW	HIGH
OFFICES		
CBD	5,265	8,000
FRINGE	3,505	5,400
SUBURBAN (EG. 2,000 M ²)	4,776	7,728

Prepared in association with Savills.

CANBERRA DEVELOPMENT RENTAL RATES

The net rents indicated below show the change in levels since 2001. Allowance has been made for the effects of rental incentives, rent free periods etc.

	OFI	FICES	INDUSTRIAL
	CBD	FRINGE	PRIME
2001	225	175	70
2002	225	175	70
2003	225	200	80
2004	250	200	80
2005	275	225	90
2006	300	250	100
2007	350	275	110
2008	380	275	110
2009	400	300	125
2010	425	300	125
2011	435	300	125
2012	435	300	125
2013	435	300	125
2014	412	291	130
2015	397	275	130
2016	397	275	130
2017	400	280	135

CANBERRA DEVELOPMENT OFFICE SECTOR DATA

CURRENT CANBERRA OFFICE DEVELOPMENT ACTIVITY

PROPERTY	PRECINCT	NLA M ²	TYPE	STATUS	COMPLETION
QUEEN VICTORIA TERRACE	PARKES	7,700	NEW	MOOTED	TBA
33 ALLARA ST	CIVIC	9,200	REFURB	UC	2017
CWA HOUSE, 17 MOORE ST	CIVIC	5,900	REFURB	UC	2017
SECTION 96	CIVIC	37,000	NEW	DA	TBA
68-72 NORTHBOURNE AVE	CIVIC	27,550	NEW	DA APPLIED	DA APPLIED
GOZZARD STREET	GUNGAHLIN	3,670	NEW	DEFERRED	TBA

UC: Under Construction DA: Development Approval

Source: Savills Research.



CANBERRA DEVELOPMENT OFFICE SECTOR DATA

KEY MARKET INDICATORS - Q3 2017

CANBERRA - CIVIC PCA GRADE A		RADE A
	LOW	HIGH
RENTAL - GROSS FACE	425	485
RENTAL - NET FACE	340	400
INCENTIVE LEVEL (%) NET	15%	20%
RENTAL - NET EFFECTIVE	265	315
OUTGOINGS - OPERATING	55	60
OUTGOINGS - STATUTORY	25	30
OUTGOINGS - TOTAL	80	90
TYPICAL LEASE TERM	5	15
YIELD - MARKET (% NET FACE RENTAL)	5.50	7.25
IRR (%)	7.25	9.00
CARS PERMANENT RESERVED (\$/ PCM)	310	375
OFFICE COMPONENT CAPITAL VALUES	5,265	8,350

CANBERRA - NON-CIVIC	PCA GRADE A	
	LOW	HIGH
RENTAL - GROSS FACE	410	480
RENTAL - NET FACE	330	400
INCENTIVE LEVEL (%) NET	15%	20%
RENTAL - NET EFFECTIVE	270	330
OUTGOINGS - OPERATING	55	60
OUTGOINGS - STATUTORY	20	25
OUTGOINGS - TOTAL	75	85
TYPICAL LEASE TERM (YEARS)	5	15
YIELD - MARKET (% NET FACE RENTAL)	5.50	8.50
IRR (%)	7.50	9.50
CARS PERMANENT RESERVED (\$/PCM)	165	230
OFFICE COMPONENT CAPITAL VALUES	4,775	7,725

All rates are \$/M² unless otherwise noted. Source: Savills Research.

CANBERRA DEVELOPMENT OFFICE SECTOR DATA

PCA GRADE B			
LOW	HIGH		
385	420		
290	325		
15%	25%		
215	240		
60	70		
25	30		
85	100		
3	10		
7.50	10.50		
9.25	12.00		
310	375		
3,500	5,400		

PCA GRADE B			
LOW	HIGH		
350	390		
260	300		
15%	25%		
210	240		
60	70		
20	25		
80	95		
3	10		
8.00	11.00		
9.25	12.00		
165	230		
3,100	5,000		

CANBERRA DEVELOPMENT FORECASTED DEVELOPMENT ACTIVITY

DDO IECT	
PROJECT	
NORTHBOURNE AVENUE ABODE HOTEL & APARTMENTS - MIDNIGHT	
CAPITAL HOTEL FORREST	
BRIDGES RAILWAYS HARBOURS	
CANBERRA LIGHT RAIL - CITY TO WODEN LIGHT RAIL	
TRANSPORT CANBERRA - CAPITAL METRO LIGHT RAIL - STAGE 1	
EAST LAKE SUSTAINABLE URBAN RENEWAL	
EDUCATION	
UNIVERSITY OF CANBERRA BRUCE CAMPUS - OVERALL PROJECT	
AUSTRALIAN NATIONAL UNIVERSITY	
AUSTRALIAN CENTRE FOR CHRISTIANITY & CULTURE	
ANU GATEWAY	
UNIVERSITY OF CANBERRA SPORTING COMMONS	
ENTERTAINMENT & RECREATION	
CANBERRA CASINO REDEVELOPMENT - OVERALL PROJECT	
HEALTH AND AGED CARE	
UNIVERSITY OF CANBERRA PUBLIC HOSPITAL	
INDUSTRIAL	
BLACK MOUNTAIN PROPERTY CONSOLIDATION PROKECT	
COMMERCIAL	
THE AUSTRALIAN FORUM COMPLEX	
ACT GOVERNMENT OFFICE	
IMMIGRATION & CUSTOMS HUB	
ACT LAW COURTS	
SECTION 96 BASEMENT CAR PARK DEVELOPMENT	
CIVIC QUARTER - STAGE 1	
RESIDENTIAL	
BELCONNEN - SECTION 200 - OVERALL PROJECT - REPUBLIC	
CANBERRA CIVIC SITE REDEVELOPMENT	
COOYONG STREET URBAN RENEWAL PROJECT - ABC FLATS	
CAMPBELL RESIDENTIAL DEVELOPMENT SITE	
DICKSON ON NORTHBOURNE	
LYNEHAM ON NORTHBOURNE	
GOODWIN VILLAGE FARRER	
WATSON DEVELOPMENT - NORREBRO	
CURRONG STREET NORTH MIXED USE DEVELOPMENT	
CANBERRA BRICKWORKS REDEVELOPMENT - MASTERPLAN	
CURRONG ST & ALLAWAH COURT APARTMENTS SITE	
STUART FLATS	
SECTION 52 DEVELOPMENT SITE	
EMU BANK DRIVE MIXED USE DEVELOPMENT	
GUNGAHLIN TOWERS - AIR TOWERS	
DICKSON GROUP CENTRE - DICKSON PLACE - LOTUS	
CAMPBELL RESIDENTIAL DEVELOPMENT - ISKIA	
TRILOGY APARTMENTS	
GRACEWOOD - RED HILL	
NORTHBOURNE AV APARTMENTS	
CENTRAL PARK GUNGAHLIN - INFINITY TOWERS	
SOUTHQUAY GREENWAY APARTMENTS - JARDIN SOUTHQUAY GREENWAY WESTERN SIDE - MASTERPLAN	
RETAIL/WHOLESALE TRADE	
KINGSTON SUPERMARKET & APARTMENTS - ATRIA	
KINGSTON FORESHORE ARTS HUB SECTION 49 OVERALL MASTERPLAN	
WESTFIELD WODEN	
ROADS	
GUNDAROO DRIVE DUPLICATION	

Source: ACIF & RLB.

LOCATION	VALUE \$M	STAGE
BRADDON	79	POSSIBLE
FORREST	62	POSSIBLE
WODEN	400	EARLY
CANBERRA	698	FIRM
FYSHWICK	100	EARLY
BELCONNEN	1,000	EARLY
CANBERRA	173	POSSIBLE
BARTON	110	EARLY
CANBERRA CITY	60	POSSIBLE
BRUCE	50	EARLY
CANBERRA CITY	307	POSSIBLE
BRUCE	340	FIRM
BLACK MOUNTAIN	195	FIRM
ACTON	700	POSSIBLE
CIVIC SQUARE	300	EARLY
MAJURA	185	EARLY
CANBERRA CITY	150	FIRM
CANBERRA CITY	56	POSSIBLE
CANBERRA	54	POSSIBLE
BELCONNEN	700	POSSIBLE
CANBERRA CITY	214	POSSIBLE
CANBERRA CITY	180	POSSIBLE
CAMPBELL	120	EARLY
DICKSON	95	EARLY
LYNEHAM	90	POSSIBLE
FARRER	83	POSSIBLE
WATSON	74	POSSIBLE
BRADDON	74	POSSIBLE
YARRALUMLA	70	POSSIBLE
BRADDON	68	EARLY
GRIFFITH	65	EARLY
BRADDON	65	EARLY
BELCONNEN	61	POSSIBLE
GUNGAHLIN	60	POSSIBLE
DICKSON	56	POSSIBLE
CAMPBELL	55	POSSIBLE
PHILLIP	54	FIRM
RED HILL	52	POSSIBLE
BRADDON	52	FIRM
GUNGAHLIN	51	FIRM
GREENWAY	50	POSSIBLE
GREENWAY	50	EARLY
KINGSTON	69	FIRM
KINGSTON	89	POSSIBLE
WODEN	50	POSSIBLE
NICHOLLS	62	POSSIBLE
CANBERRA	50	POSSIBLE

CANBERRA DEVELOPMENT FORECASTED CONSTRUCTION VOLUME

SECTOR (\$M)	2017	2018	2019
NEW HOUSES	398	419	424
NEW OTHER RESIDENTIAL	721	543	579
ALTERATIONS AND ADDITIONS (LARGE)	144	162	142
ALTERATIONS AND ADDITIONS (SMALL)	186	220	200
TOTAL RESIDENTIAL	1,449	1,344	1,345
RETAIL/WHOLESALE TRADE	168	167	173
OFFICES	168	147	151
OTHER COMMERCIAL	30	36	37
INDUSTRIAL	26	29	28
EDUCATION	137	111	123
HEALTH AND AGED CARE	128	105	111
ENTERTAINMENT AND RECREATION	57	42	53
ACCOMMODATION	34	39	37
MISCELLANEOUS	66	85	77
TOTAL NON-RESIDENTIAL	814	761	790
ROADS	146	185	194
BRIDGES, RAILWAYS, HARBOURS	99	60	79
ELECTRICITY, PIPELINES	139	99	121
WATER AND SEWERAGE	73	80	82
TELECOMMUNICATIONS	246	245	213
RECREATION AND OTHER	79	70	81
TOTAL ENGINEERING	782	739	770
HEAVY INDUSTRY INCL. MINING	0	0	0
TOTAL FORECAST	3,045	2,844	2,905

Source: ACIF & RLB.

CANBERRA DEVELOPMENT CONSTRUCTION WORK DONE

ANNUAL VALUE OF CONSTRUCTION WORK DONE IN AUSTRALIAN CAPITAL TERRITORY

YEAR ENDING	RESIDENTIAL	NON- RESIDENTIAL	ENGINEERING	TOTAL CONSTRUCTION
JUN-1990	275	401	159	835
JUN-1991	278	414	138	830
JUN-1992	385	333	167	886
JUN-1993	448	258	188	893
JUN-1994	441	260	167	868
JUN-1995	402	298	178	878
JUN-1996	295	316	141	752
JUN-1997	261	402	136	799
JUN-1998	218	383	151	751
JUN-1999	273	375	171	820
JUN-2000	395	265	273	933
JUN-2001	296	282	208	787
JUN-2002	396	287	200	883
JUN-2003	581	335	245	1,160
JUN-2004	628	316	245	1,189
JUN-2005	606	371	247	1,224
JUN-2006	643	879	270	1,792
JUN-2007	730	1,193	291	2,214
JUN-2008	692	1,120	370	2,182
JUN-2009	780	1,220	364	2,363
JUN-2010	1,097	1,293	404	2,794
JUN-2011	1,390	1,333	769	3,491
JUN-2012	1,502	1,285	830	3,617
JUN-2013	1,417	992	863	3,271
JUN-2014	1,300	712	898	2,910
JUN-2015	1,392	779	691	2,862
JUN-2016	1,307	912	712	2,931
JUN-2017	1,641	910	946	3,497

Source: ABS 8752.0 & 8755.0 (Current Prices - Original Series - \$ millions).

CANBERRA DEVELOPMENT CONSTRUCTION WORK DONE

ANNUAL VALUE OF NON-RESIDENTIAL BUILDING WORK DONE IN AUSTRALIAN CAPITAL TERRITORY

YEAR ENDING	COMMERCIAL	INDUSTRIAL	RETAIL	EDUCATION
JUN-2002	147	10	43	33
JUN-2003	175	10	40	57
JUN-2004	142	14	17	84
JUN-2005	178	11	40	95
JUN-2006	440	28	154	95
JUN-2007	761	50	117	77
JUN-2008	541	32	123	163
JUN-2009	721	40	81	180
JUN-2010	761	29	50	338
JUN-2011	577	53	147	414
JUN-2012	596	39	154	242
JUN-2013	392	39	66	226
JUN-2014	259	39	77	121
JUN-2015	206	33	115	146
JUN-2016	223	34	168	182
JUN-2017	229	33	126	171

Source: ABS 8752.0 (Original Cost - \$ millions).

HEALTH	AGED CARE	HOTEL	OTHER	TOTAL NON-RESIDENTIAL
13	0	7	33	287
12	3	2	37	335
7	1	1	50	316
6	6	9	25	371
28	18	47	69	879
13	25	26	123	1,193
18	29	12	202	1,120
17	44	4	135	1,220
28	3	19	65	1,293
33	6	32	70	1,333
133	16	42	63	1,285
119	14	61	74	992
82	20	28	86	712
33	41	73	133	779
102	41	19	141	912
156	28	29	139	910

CANBERRA DEVELOPMENT CONSTRUCTION WORK DONE

ANNUAL VALUE OF RESIDENTIAL BUILDING WORK DONE IN AUSTRALIAN CAPITAL TERRITORY

YEAR ENDING	NEW HOUSES	NEW APARTMENTS & SEMI DETACHED HOUSING	ALTERATIONS & ADDITIONS INCLUDING CONVERSIONS	TOTAL RESIDENTIAL
JUN-1990	148	84	43	275
JUN-1991	133	104	41	278
JUN-1992	200	128	57	385
JUN-1993	242	146	59	448
JUN-1994	206	168	68	441
JUN-1995	183	150	69	402
JUN-1996	150	90	55	295
JUN-1997	137	64	61	261
JUN-1998	121	42	55	218
JUN-1999	157	51	64	273
JUN-2000	206	100	89	395
JUN-2001	170	72	54	296
JUN-2002	190	127	79	396
JUN-2003	278	214	89	581
JUN-2004	331	188	110	628
JUN-2005	244	263	100	606
JUN-2006	270	266	108	643
JUN-2007	317	308	105	730
JUN-2008	336	235	122	692
JUN-2009	367	309	104	780
JUN-2010	535	432	129	1,097
JUN-2011	567	663	159	1,390
JUN-2012	510	843	148	1,502
JUN-2013	586	694	137	1,417
JUN-2014	528	654	119	1,300
JUN-2015	544	723	125	1,392
JUN-2016	396	776	134	1,307
JUN-2017	442	1,074	126	1,641

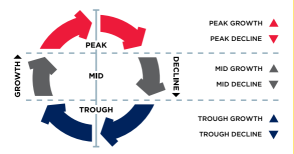
Source: ABS 8752.0 (Original Cost - \$ millions).

RLB CONSTRUCTION MARKET ACTIVITY CYCLE

Activity within the construction industry traditionally has been subject to volatile cyclical fluctuations. The RLB Construction Market Cycle represents the construction development activity cycle.

Each RLB office highlights the current construction sector activity position within the market activity cycle of those key construction sectors within their region. Each sector is categorised by three positions within the cycle; Peak, Mid and Trough. Within each position, activity is further defined by either declining or growing within that sector.

The "up" and "down" arrows highlight the current status within the three positions of the cycle by means of the three colours identified in the cycle diagram below.



RLB CONSTRUCTION MARKET ACTIVITY CYCLE

RLB CONSTRUCTION MARKET ACTIVITY CYCLE

The following tables represent the position of each sector within the RLB Market Activity Cycle. The tables reflect the movement of each sector within the cycle for the period represented.

CANBERRA	Q2 2015	Q4 2015	Q2 2016	Q4 2016	Q2 2017	Q4 2017
HOUSES	▼					
APARTMENTS	▼					
OFFICES	▼	▼				
INDUSTRIAL	▼	•	•	▼	•	▼
RETAIL	▼	•	•	▼	•	•
HOTEL	▼	▼	▼	▼	▼	▼
CIVIL		•	▼			

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BENCHMARKS REGIONAL INDICES

The construction cost information in this publication is based upon rates for capital city construction projects and are current for the Fourth Quarter 2017. For towns or cities outside capital cities, costs can be expected to vary in accordance with the following table of indices:

NEW SOUTH WALES		QUEENSLAND		WESTERN AUSTRALIA	
SYDNEY	100	BRISBANE	100	PERTH	100
ARMIDALE	105	CAIRNS	105	ALBANY	110
COFFS HARBOUR	100	GLADSTONE	125	BROOME	145
NEWCASTLE	99	GOLD COAST	95	BUNBURY	103
ORANGE	106	MACKAY	114	CARNARVON	145
TAMWORTH	102	SUNSHINE COAST	95	ESPERANCE	125
WAGGA WAGGA	106	TOWNSVILLE	108	GERALDTON	105
WOLLONGONG	100			KALGOORLIE	125
				KUNUNURRA	165
				PORT HEDLAND	160
				TOM PRICE	165

The above table should be used only as a comparative guide, and is only appropriate for the urban precincts nominated and for the larger commercial projects.

Care must be taken to review specific local market conditions within the anticipated time frame of a project's development period before establishing and committing viable budgets for projects.

In the event that projects are required to be constructed in remote locations or in areas without urban infrastructure, then special consideration must be given to the budget structure of these projects. Each project must be considered in detail and its specific resource requirements assessed and sourced to establish budget costs.

RLB recommend that advice on local market conditions be sought from our regional offices when initial project budgets and feasibility studies are in the process of establishment. Our regional offices are identified on page 84.

BENCHMARKS KEY CITY RELATIVITIES - Q4 2017

RLB's Key City Relativity Matrix highlights the cost relativity between key Australian cities. The Relativity Matrix compares the cost of a range of building types in a standardised form based on tender prices. Each column represents a base city indexed to 100 with other city's relativities reindexed to that base city.

In order to calculate the relativity between different cities, the difference can be calculated using the following formula:

Base city (C_b), divided by the Relativity of city to be compared with (C_r) i.e. (C_{B}C_{r})-1

For example, when comparing costs between Sydney and Perth, Sydney building costs are generally 11% more than Perth.

i.e (100/90)-1=~11.1%

If the tendered price of a similar building in Sydney was \$1,000,000, the equivalent cost in Perth would be \$900,000 or conversely a \$1,000,000 building in Perth would cost \$1,110,000 in Sydney.

	ADELAIDE 100		BRISBANE 100		CANBERRA 100		WIN 0	GOLD (10	COAST 0
BNE	98	ADE	102	ADE	93	ADE	90	ADE	111
CAN	107	CAN	109	BNE	92	BNE	89	BNE	109
DAR	111	DAR	113	DAR	103	CAN	97	CAN	119
GC	90	GC	92	GC	84	GC	82	DAR	123
MEL	104	MEL	106	MEL	97	MEL	94	MEL	115
PER	101	PER	103	PER	95	PER	91	PER	112
SYD	118	SYD	120	SYD	110	SYD	106	SYD	130
TVE	100	TVE	102	TVE	93	TVE	90	TVE	111

ie. 1,000,000 x (100/90) = ~1,111,000

	MELBOURNE PERTH 100 100		SYDNEY 100		TOWNSVILLE 100		
ADE	96	ADE	99	ADE	85	ADE	100
BNE	94	BNE	97	BNE	83	BNE	98
CAN	103	CAN	106	CAN	91	CAN	107
GC	87	GC	89	GC	77	GC	90
DAR	106	DAR	109	DAR	94	DAR	111
PER	97	MEL	103	MEL	88	MEL	104
SYD	113	SYD	116	PER	86	PER	101
TVE	96	TVE	99	TVE	85	SYD	118

BENCHMARKS OFFICE BUILDING EFFICIENCIES

The efficiency of an office building is expressed as a percentage of the Net Lettable Area (NLA) to the Gross Floor Area (GFA). The table below indicates that relationship to the GFA of the whole building both with car parks and basements included and excluded, that could be expected for an average project in the nominated category. Also shown is the average net to gross efficiency of the office floors only in each of the eight building types listed below.

	EFFICIENCY					
	BASE	MENTS AND CA	R PARKS			
TYPE OF CBD OFFICE BUILDING	INCLUDED %	EXCLUDED %	OFFICE FLOORS %			
PRESTIGE						
10 TO 25 STOREYS	63-68	75-80	85-90			
25 TO 40 STOREYS	58-63	70-75	80-85			
40 TO 55 STOREYS	53-58	68-73	75-80			
INVESTMENT						
UP TO 10 STOREYS	69-74	81-85	86-91			
10 TO 25 STOREYS	64-69	76-81	81-86			
25 TO 40 STOREYS	59-64	71-76	76-81			
INVESTMENT, OTHER THAN						
UP TO 10 STOREYS	70-75	82-86	87-92			
10 TO 25 STOREYS	65-70	77-82	82-87			

PLANT ROOM SPACE

Generally plant room space represents 6–11% of the GFA of a multi-storey office building.

REINFORCEMENT RATIOS

The following ratios give an indication of the average weight of reinforcement per cubic metre of concrete for the listed elements. Differing structural systems and sizes of individual elements and grid sizes will cause considerable variation to the stated ratios. For project specific ratios a structural engineer should be consulted.

	AVE KG/M ³		AVE KG/M ³
STRIP FOOTINGS	50	STRAP BEAMS	120
COLUMN BASES	40	SLAB ON GROUND	40
PILE CAPS	50	SUSPENDED SLABS 100-150 MM ONE AND TWO WAY	90
BORED PIER	90	250 MM FLAT PLATE	120
RAFT FOUNDATION	70	250 MM WAFFLE	160
PEDESTAL & STUB COLUMNS	240	COLUMNS	240
RETAINING WALLS			
1-2 STOREY	70	BEAMS	170
2-3 STOREY	120		
GROUND BEAMS	120	WALLS (CORE)	140
		STAIRS	80

BENCHMARKS LABOUR AND MATERIALS TRADE RATIOS

The following represents the ratio of on-site labour to material for various trades and sub-trades based upon our own survey.

The figures are relevant to all works constructed by traditional methods; variations to these methods will change the ratios, i.e. on-site fabrication of items traditionally factory fabricated such as joinery fittings, metalwork items, etc.

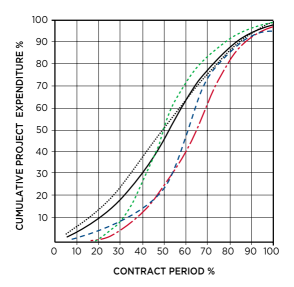
PRELIMINARIES	40 10 50
DEMOLISHER	85 15
EXCAVATOR	32 15 53
PILER	20 50 30
IN SITU CONCRETOR	25 75
FORMWORKER	70 30
REINFORCEMENT FIXER	20 80
PRECAST CONCRETOR	20 80
BRICKLAYER & BLOCKLAYER	50 50
MASON	10 90
ASPHALTOR	40 60
STRUCTURAL STEELWORK	60 40
METALWORKER	20 80
SUSPENDED CEILING FIXER	40 60
CARPENTER	45 55
JOINER	15 85
STEEL DECK ROOFER	40 60
BITUMINOUS BUILT UP ROOFER	30 70
PIPEWORK PLUMBER	60 40
FITTING PLUMBER	25 75
DRAINER	65 35
PLASTERER	80 20
PLASTERBOARD & FIB. PLASTER FIXER	40 60
CERAMIC TILER	55 45
VINYL TILER	45 55
IN SITU PAVIOR	75 25
GLAZIER	20 80
PAINTER	75 25
CARPET LAYER	10 90
ROADWORKER & EXTERNAL PAVIOR	15 85
AIR CONDITIONING SPECIALIST	35 65
LIFT INSTALLER	25 75
ELECTRICAL SPECIALIST	40 60
WATER FIRE SERVICE SPECIALIST	44 56

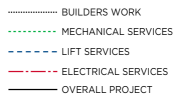


MATERIAL FIXED FACTOR

BENCHMARKS PROGRESS PAYMENT CLAIMS

Average rate of claims expenditure on construction projects from \$4,000,000 to \$34,000,000 and/ or greater than one year but less than two years construction period to practical completion are depicted in the following graph.





BENCHMARKS COMMON INDUSTRY ACRONYMS

PROJECT MANAGEMENT

PROJE	CT MANAGEMENT
AA	Architects Advice
ABIC	Australian Building Industry Contracts
AI	Architects Instruction
AIA	Australian Institute of Architects
BCA	Building Code of Australia
BOQ	Bill of Quantities
BP	Building Permit
BS	Building Surveyor
CA	Contract Administration
CAN	Consultants Advice Notice
DA	Development Application
DD	Design Development
DWG	Drawing (also an Autocad file format)
EBD	Evidence Based Design
ESD	Environmentally
	Sustainable Design
PI	Professional Indemnity
	(Insurance)
PM	Project Manager
QS	Quantity Surveyor
RCP	Reflected Ceiling Plan
RFI	Request for Information
SD	Schematic Design
ARCHIT	ECTURAL DRAWINGS
ARCHIT ABS	ECTURAL DRAWINGS Acrylonitrile Butadiene Styrene (Edging)
	Acrylonitrile Butadiene
ABS	Acrylonitrile Butadiene Styrene (Edging)
ABS AS	Acrylonitrile Butadiene Styrene (Edging) Australian Standards
ABS AS COL	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column
ABS AS COL CTS	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing)
ABS AS COL CTS DP	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe
ABS COL CTS DP ENS	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite
ABS COL CTS DP ENS EX	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing
ABS COL CTS DP ENS EX FC	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet)
ABS COL CTS DP ENS EX FC FCL	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet) Finished Ceiling Level
ABS COL CTS DP ENS EX FC FCL FFL	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet) Finished Ceiling Level Finished Floor Level
ABS COL CTS DP ENS EX FC FCL FFL FR	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet) Finished Ceiling Level Finished Floor Level Fire Rated
ABS COL CTS DP ENS EX FC FCL FFL FR GFA	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet) Finished Ceiling Level Finished Ceiling Level Finished Floor Level Fire Rated Gross Floor Area Highly Moisture Resistant
ABS COL CTS DP ENS EX FC FCL FFL FR GFA HMR	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet) Finished Ceiling Level Finished Ceiling Level Finished Floor Level Fire Rated Gross Floor Area Highly Moisture Resistant (Particleboard) Kiln Dried Hardwood
ABS COL CTS DP ENS EX FC FCL FR GFA HMR KDHW	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet) Finished Ceiling Level Finished Floor Level Fire Rated Gross Floor Area Highly Moisture Resistant (Particleboard)
ABS COL CTS DP ENS EX FC FCL FFL FR GFA HMR KDHW MDF	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet) Finished Ceiling Level Finished Ceiling Level Finished Floor Level Fire Rated Gross Floor Area Highly Moisture Resistant (Particleboard) Kiln Dried Hardwood Medium Density Fibreboard
ABS COL CTS DP ENS EX FC FCL FFL FFL FFL FFL FR GFA HMR KDHW MDF PB	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet) Finished Floor Level Finished Floor Level Fire Rated Gross Floor Area Highly Moisture Resistant (Particleboard) Kiln Dried Hardwood Medium Density Fibreboard Plasterboard Relative Level
ABS AS COL CTS DP ENS EX FC FFL FFL FR GFA HMR MDF PB RL SS	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet) Finished Ceiling Level Finished Floor Level Fire Rated Gross Floor Area Highly Moisture Resistant (Particleboard) Kiln Dried Hardwood Medium Density Fibreboard
ABS COL CTS DP ENS EX FC FCL FFL FR GFA HMR KDHW MDF PB RL	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet) Finished Ceiling Level Finished Ceiling Level Fire Rated Gross Floor Area Highly Moisture Resistant (Particleboard) Kiln Dried Hardwood Medium Density Fibreboard Plasterboard Relative Level Stainless Steel
ABS AS COL CTS DP ENS EX FC FCL FFL FFL FFR GFA HMR KDHW MDF PB RL SS TYP	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet) Finished Ceiling Level Finished Ceiling Level Finished Ceilor Level Fire Rated Gross Floor Area Highly Moisture Resistant (Particleboard) Kiln Dried Hardwood Medium Density Fibreboard Plasterboard Relative Level Stainless Steel Typical
ABS AS COL CTS DP ENS EX FC FCL FFL FR GFA HMR MDF PB RL SS TYP VOC WC	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet) Finished Ceiling Level Finished Ceiling Level Finished Floor Level Fire Rated Gross Floor Area Highly Moisture Resistant (Particleboard) Kiln Dried Hardwood Medium Density Fibreboard Plasterboard Relative Level Stainless Steel Typical Volatile Organic Compound Water Closet (Toilet)
ABS AS COL CTS DP ENS EX FC FCL FFL FR GFA HMR MDF PB RL SS TYP VOC WC	Acrylonitrile Butadiene Styrene (Edging) Australian Standards Column Centres (Spacing) Downpipe Ensuite Existing Fibre Cement (Sheet) Finished Ceiling Level Finished Floor Level Fine Rated Gross Floor Area Highly Moisture Resistant (Particleboard) Kiln Dried Hardwood Medium Density Fibreboard Plasterboard Relative Level Stainless Steel Typical

7 4 10	/ abcranarr riergrie bacarri
AMG	Australian Mapping Grid
DP	Downpipe
IL	Invert Level
U/G	Underground
RL	Relative Level

STRUC	TURAL DRAWINGS
CFW	Continuous Fillet Weld
CHS	Cylindrical Hollow Section
CJ	Construction Joint
EA	Equal Angle
PFC	Parallel Flange Channel
RB	Roof Beam
RHS	Rectangular Hollow Section
SB	Sill Beam
SHS	Square Hollow Section
TB	Tie Beam
UA	Unequal Angle
UB	Universal Beam
UC	Universal Column
WT	Wall Tie
HYDRA	ULIC DRAWINGS
DCW	Domestic Cold Water
DHW	Domestic Hot Water
FH	Fire Hydrant
FHR	Fire Hose Reel
FIP	Fire Indicator Panel
FS	Fire Service
FW	Floorwaste
HWS	Hot Water System
TD	Tundish
TMV	Thermostatic Mixing Valve
UPVC	Unplasticated Polyvinyl Chloride (Pipework)
VP	Vent Pipe
MECHA	NICAL DRAWINGS
A/C	Air Conditioning
A/P	Access Panel
ACU	Air Conditioning Unit
AHU	Air Handling Unit
CU	Condensing Unit
FCU	Fan Coil Unit
FD	Fire Damper
R/A	Return Air
S/A	Supply Air
SD	Smoke Damper
ELECT	RICAL DRAWINGS
DB	Distribution Board
DGPO	Double General Power Outlet
C D O	Concerned Decision October

- GPO General Power Outlet
- MSB Main Switchboard
- RCD Residual Current Device
- SB Switchboard

BENCHMARKS METHOD OF MEASUREMENT OF BUILDING AREAS

The rules for measurement of building areas are defined by the Australian Institute of Quantity Surveyors and the Australian Institute of Architects.

The definitions are as follows: Unit of measurement: square metres (M^2) .

GROSS FLOOR AREA (GFA)

The sum of the "Fully Enclosed Covered Area" and "Unenclosed Covered Area" as defined.

FULLY ENCLOSED COVERED AREA (FECA)

The sum of all such areas at all building floor levels, including basements (except unexcavated portions), floored roof spaces and attics, garages, penthouses, enclosed porches and attached enclosed covered ways alongside buildings, equipment rooms, lift shafts, vertical ducts, staircases and any other fully enclosed spaces and usable areas of the building, computed by measuring from the normal inside face of exterior walls but ignoring any projections such as plinths, columns, piers and the like which project from the normal inside face of exterior walls. It shall not include open courts, lightwells, connecting or isolated covered ways and net open areas or upper portions of rooms, lobbies, halls, interstitial spaces and the like which extend through the storey being computed.

UNENCLOSED COVERED AREA (UCA)

The sum of all such areas at all building floor levels. including roofed balconies, open verandahs, porches and porticos, attached open covered ways alongside buildings, undercrofts and usable space under buildings. unenclosed access galleries (including ground floor) and any other trafficable covered areas of the building which are not totally enclosed by full height walls, computed by measuring the area between the enclosing walls or balustrade (ie. from the inside face of the UCA excluding the wall or balustrade thickness). When the covering element (ie. roof or upper floor) is supported by columns, is cantilevered or is suspended, or any combination of these, the measurements shall be taken to the edge of the paving or to the edge of the cover, whichever is the lesser. UCA shall not include eaves overhangs, sun shading, awnings and the like where these do not relate to the clearly defined trafficable areas, nor shall it include connecting or isolated covered ways.

BENCHMARKS METHOD OF MEASUREMENT OF BUILDING AREAS

BUILDING AREA (BA)

The total enclosed and unenclosed area of the building at all building floor levels measured between the normal outside face of any enclosing walls, balustrades and supports.

USABLE FLOOR AREA (UFA)

The sum of the floor areas measured at floor level from the general inside face of walls of all interior spaces related to the primary function of the building. This will normally be computed by calculating the "Fully Enclosed Covered Area" (FECA) and deducting all the following areas supplementary to the primary function of the building:

Deductions

(a) Common Use Areas(b) Service Areas(c) Non-Habitable Areas

NET LETTABLE AREA (NLA)

Application

Calculating tenancy areas in office buildings and office & business parks.

Definition

- 3.1 The net lettable area of a building is the sum of its whole floor lettable areas.
- 3.2 Net Lettable Area Whole Floors

The whole floor net lettable area is calculated by:

- 3.2.1 taking measurements from the internal finished surfaces of permanent internal walls and the internal finished surfaces of dominant portions of the permanent outer building walls.
- 3.2.2 included in the lettable area calculation are:
 - 3.2.2.1 window mullions
 - 3.2.2.2 window frames
 - 3.2.2.3 structural columns
 - 3.2.2.4 engaged perimeter columns or piers
 - 3.2.2.5 fire hose reels attached to walls, and,
 - 3.2.2.6 additional facilities specially constructed for or used by individual tenants that are not covered in section 3.2.3.

BENCHMARKS METHOD OF MEASUREMENT OF BUILDING AREAS

- 3.2.3 Excluded from the lettable area of each tenancy are:
 - 3.2.3.1 stairs, accessways, fire stairs, toilets, recessed doorways, cupboards, telecommunication cupboards, fire hose reel cupboards, lift shafts, escalators, smoke lobbies, plant/motor rooms, tea rooms and other service areas, where all are provided as standard facilities in the building.
 - 3.2.3.2 lift lobbies where lifts face other lifts, blank walls or areas listed in section 3.2.3.1 above.
 - 3.2.3.3 areas set aside for the provision of all services, such as electrical or telephone ducts and air conditioning risers to the floor, where such facilities are standard facilities in the building.
 - 3.2.3.4 area dedicated as public spaces or thoroughfares such as foyers, atria and accessways in lift and building service areas.
 - 3.2.3.5 areas and accessways set aside for use by service vehicles and for delivery of goods, where such areas are not for the exclusive use of occupiers of the floor or building.
 - 3.2.3.6 areas and accessways set aside for car parking, and;
 - 3.2.3.7 areas where there is less than 1.5 metre height clearance above floor level – these spaces should be measured and recorded separately.

3.3 Net Lettable Area (NLA)

Follow 3.2 but measure to the centre line of inter-tenancy walls or partitions except where the walls or partitions adjoin public areas, such as lobbies and corridors, in which case measure to the line of the dominant portion of their public area faces.

3.4 Treatment of Balconies, Verandahs etc.

Balconies, terraces, planter boxes, verandahs, awnings and covered areas should be excluded from tenancy area calculations, but may be separately identified for the purpose of negotiating rentals.

Areas should be measured to the inside face of the enclosing walls or structures. The outer edge of the awning or covered area is the defined edge.

ASSETS AND FACILITIES

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Through the Rider Levett Bucknall | Life suite of services, we are able to provide meaningful, practical, commercial advice to clients in the delivery of sustainable and economically responsible projects.

The services help building owners understand the life value and expectancy of their buildings' whole life costs and provide options to extend the useful life of buildings and maintain quality.

ASSETS AND FACILITIES SUSTAINABILITY AND QUALITY

Sustainability is concerned with improving the quality of life while living within the carrying capacity of supporting ecosystems. The planning, delivering and managing of our Built Environment requires a balance between environmental, economic and social factors.

The provision of a more productive, sustainable and liveable Built Environment is best considered in collaboration with all the stakeholders, including owners, managers and tenants. This process should include not only the review of sustainability objectives and initiatives, but address functional requirements and whole of life costings along with the implementation of facilities planning and asset management strategies. Rating systems developed to assist with performance benchmarking within Australia include:

Green Star – The Green Building Council of Australia's (GBCA) six star Environmental rating system evaluates: communities, design, as-built of buildings, interiors, building performance in terms of energy and water efficiency, indoor environmental quality and resource conservation.

NABERS - National Australian Built Environment Rating System is a national program managed by the NSW Department of Environment and heritage. NABERS measures the environmental performance of Australian offices, tenancies, shopping centers, hotels, data centers and homes. There are NABERS tools for energy efficiency, water usage, waste management and indoor environment quality. Additionally, a NABERS Energy rating forms part of the Building Energy Efficiency Certificate (BEEC) requirement under the Commercial Building Disclosure (CBD) program. The CBD Program requires most sellers and lessors of office space of 2,000 M² or more to have an up-to-date Building Energy Efficiency Certificate (BEEC).

IS - The Infrastructure Sustainability Council of Australia's (ISCA) Infrastructure Sustainability (IS) rating scheme. IS is Australia's only comprehensive rating system for evaluating sustainability across design, construction and operation of infrastructure. IS evaluates the sustainability (including environmental, social, economic and governance aspects) of infrastructure projects and assets including transport, energy, water and communications sectors.

Guality – Property Council of Australia's (PCA) "a Guide to Office Building Quality" (2006, 2012), provides separate tools for assessing office building quality in new and existing buildings. The tools provide a guide to parameters that typically influence building quality. They offer a voluntary, market-based approach to classifying building characteristics and performance. The 2nd edition of the guide took effect on 1 January 2012 and includes expanded environmental performance criteria for Energy, Water, Waste and Indoor Environment. Additionally, the Building Management criteria was expanded to include Level of Service, Energy and Water Sub-Metering and Life Cycle/Maintenance Plan requirements.

RLB have staff accredited in the use of Green Star, NABERS, along with access to LEED, BREEAM, GreenMark and other international standards.

RLB also provides Building Quality Assessment (BQA) services for PCA Quality gradings.

ASSETS AND FACILITIES MANAGEMENT STANDARDS

Since late 2012 Standards Australia, supported by FMA Australia, PCA, RICS, SBEnrc, TEFMA and other industry bodies, have been involved with the ISO's international **Facilities Management (FM)** standards initiative. To date this has involved 34 countries, plus EuroFM and Global FM, looking at Terms and Definitions and Guidance on strategic sourcing and the development of agreements. Now designated ISO 41000, work has commenced on a Management Systems Standard for FM.

Separately, there was the release in 2014 of the ISO 55000 series for **Asset Management (AM)**. This comprises three parts: Overview, principles and terminology; Management systems requirements; and Guidelines for the application of *the standard*. ISO 55000 specifies the requirements for the establishment, implementation, maintenance and improvement of a management system for asset management, referred to as an "asset management system" for those wishing to:

- improve the realisation of value for their organization from their asset base
- be involved in the establishment, implementation, maintenance and improvement of an asset management system, and
- be involved in the planning, design, implementation and review of asset management activities along with service providers.



Meanwhile, FMA Australia's local efforts include "An Operational Guide to Sustainable Facilities Management" (2010) - a practical document that provides technical guidance in achieving a more sustainable FM approach in the Australian context.

Recent internationally publications have included the IFMA Foundation's "Work on the Move 2" (2016), IFMA's "FM Outlook" (2016) and "FM Outsourcing" (2016).

RLB can provide strategic advisory and technical support across the latest in AM and FM practices.

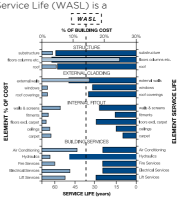
ASSETS AND FACILITIES **USEFUL LIFE ANALYSIS**

LIFE CYCLE ANALYSIS

Life Cycle Studies recognise that every 'whole' asset consists of many component parts, each with its own life expectancy, interrelationships, resulting guality and maintenance issues. However, in addition to physical obsolescence, useful life expectancy is also dependent on the influence of economic, functional, technological, social and legal obsolescence.

WEIGHTED AVERAGE SERVICE LIFE

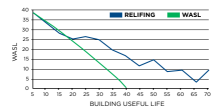
Weighted Average Service Life (WASL) is a methodology used to determine the "Useful Life" of an asset. For buildings the WASL is the collective result of applying service COST life criteria to each % OF element of a cost analysis: excluding ELEMENT capital recurrent expenditure other than routine maintenance.



RELIFING

RElifing takes the

"WASL" a stage further by considering the effect of capital upgrades, refurbishments, replacement of plant, architectural fabric and finishes. Below is a graphical representation of a RElifing profile for a typical office building, compared to the base WASL. RElifing analysis is useful for developers, owners and occupiers in financial planning, calculating depreciation and in the negotiation of long term property costs.



ASSETS AND FACILITIES OUTGOINGS

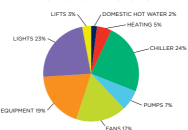
Outgoings are the costs required to operate a property that are generally recoverable by a Landlord from the tenants. The recovery of outgoings is usually calculated by a sharing of costs amongst tenants relative to their leasehold interest. They generally cover the recurrent costs for the delivery of services, maintenance, power and statutory and management costs.

The level of recovery of outgoings is normally governed and regulated by leases and other agreements with tenants.

The cost of outgoings varies depending upon:

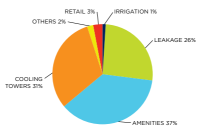
- · the level of management and services provided
- lease agreements
- · quality, type and efficiency of the building
- · location and statutory regimes applicable

The following graphs highlight typical component usage of both energy and water consumption for office buildings.



TYPICAL OFFICE ENERGY USAGE





ASSETS AND FACILITIES ESSENTIAL SAFETY MEASURES

The following table provides a brief overview of building owners' responsibilities with regard to certifying the annual maintenance of essential safety systems and measures within commercial buildings.

	۲IC	ard	NSN	SA	TAS	ACT	WA
IS MAINTENANCE OF ESSENTIAL SAFETY MEASURES REQUIRED BY LEGISLATION (OTHER THAN BCA)?	✓	✓	~	✓	~	✓	×
IS THERE A PRESCRIBED FORM OF CERTIFICATE?	✓	✓	✓	✓	✓	×	×
CERTIFICATE REQUIRED TO BE DISPLAYED	×	×	✓	×	✓	NA	NA
CERTIFICATE REQUIRED TO BE FORWARDED TO AN AUTHORITY	×	✓	✓	✓	×	NA	NA
CAN FINES BE IMPOSED IF MAINTENANCE IS NOT CARRIED OUT?	✓	✓	✓	×	✓	✓	NA

The relevant legislation governing the essential safety measures by State are:

VIC	Building Regulations 2006 Part 12
QLD	Queensland Fire and Rescue Service Amendment Act 2006
NSW	Environmental Planning and Assessment Regulations 2000
SA	SA Development Act 1993 & Minister's Specifications SA 76
TAS	Fire Services Act 1979 & General Fire

- **TAS** Fire Services Act 1979 & General Fire Regulations 2010
- ACT ACT Emergencies Act 2004
- WA No specific legislation

Note:

The above is a brief guide only. Other state or national legislation and laws may also be relevant. It is recommended that all property owners consult a building surveyor regarding responsibilities associated with maintenance of essential measures within their buildings.

ASSETS AND FACILITIES CAPITAL ALLOWANCES (TAX DEPRECIATION)

The Australian Taxation Office (ATO) allows a tax deduction for the recovery of the cost of assets used in a business or for the production of income. The Income Tax Assessment Act (ITAA) allows two types of allowances for assets:

Division 40 - Depreciating Assets

Assets with a limited effective life that are reasonably expected to decline in value. The decline in value is based on the cost and effective life of the depreciating asset, not its actual change in value. Examples of these are carpet, air conditioning plant, lights etc.

Division 43 - Capital Allowances

Capital allowances are the Building Allowance and Structural Improvement deductions that are available for buildings. Depreciating rates are either 2.5% or 4% dependent on the use of the building and construction commencement date.

The ATO issued the latest effective life review of assets under TR2016/1 which came into effect on the 1st July 2016. The following broad principles outline the rates of depreciation deductions relative to income producing assets under ITAA 1997 (Division 40 & 43).

- The effective life and hence the rate of depreciation of an item of plant can be self-assessed by the taxpayer.
- Depreciating Assets (Division 40) are subject to a balancing adjustment on disposal. Capital works Deductions (Division 43) are subject to Capital Gains Tax on disposal.
- Low value pool option for assets less than \$1,000 in value depreciated at 18.75% in the first year and 37.50% in subsequent years.
- The Diminishing Value rate is currently 200% of Prime Cost rate (excluding Low value Pool), with the effect of accelerating the tax write off in earlier years of the asset's life.



Typical percentage apportionment of depreciation allowances based on new \$300m Commercial Office Tower with 6 Star Green Star certification.

RLB employs qualified staff, who are registered with the Tax Practitioners Board under the Tax Agent Services Act 2009, for the preparation of Capital Allowance Reports.

ASSETS AND FACILITIES CAPITAL ALLOWANCES (TAX DEPRECIATION)

SCHEDULE OF ASSETS	PRIME COST %	DIMINISHING VALUE %
THE FOLLOWING LIST GIVES A SAMPLE OF	ELIGIBLE	
DEPRECIATING ASSETS.		
OFFICE BUILDING	0.007	47 777
HOT WATER INSTALLATIONS MULTI TYPE FIRE DETECTION SYSTEMS	6.667	13.333 8-33.33
CENTRAL AIR CONDITIONING (VARIOUS RATES	4-16.67	
APPLY TO EQUIPMENT COMPONENTS)	4-10	8-20
ROOM AIR CONDITIONING	10	20
PACKAGED AIR CONDITIONING	6.667	13.333
ELECTRIC HAND DRYERS	10	20
DEMOUNTABLE PARTITIONS	5	10
SECURITY SYSTEMS	14.286-50	28.572-100
LIGHTING PLANT	5	10
VINYL FLOORING	10	20
CARPET	12.5	25
WINDOW BLINDS	5	10
OFFICE FURNITURE, FREESTANDING	4-10	8-20
ESCALATORS	5	10
LIFTS, ELEVATORS & HOISTS	3.333	6.667
SIGNAGE FOR BUSINESS IDENTIFICATION	10	20
HOTELS, MOTELS		
CARPETS	14.286	28.572
WINDOW BLINDS AND CURTAINS	16.667	33.333
FURNITURE AND FITTINGS (FREE STANDING)	14.286-20	28.572-40
HOT WATER SYSTEMS	10	20
BEDS AND BEDDING	14.286-50	28.572-100
SHOPPING CENTRES Generally, the list for office buildings will app additions:	ply with the fol	llowing
FLOATING TIMBER FLOORS	10	20
FURNITURE, FREESTANDING	10	20
INDUSTRIAL Generally, the list for office buildings will app additions:	ply with the fol	llowing
CRANES	5	10
GANTRIES	3	6
DOCK LEVELLERS	5	10
INFLATABLE DOCK SEALS	10	20
RESIDENTIAL Only for assets continuously owned prior to used) purchased from 10/05/17. FLOOR COVERINGS:	10/05/17 or ne	ew assets (not
CARPET	10	20
FLOATING TIMBER	6.667	13.333
Hotwater Systems (excluding piping):	0.007	10.000
ELECTRIC AND GAS	8.333	16.667
SOLAR	6.667	13.333
Miscellaneous:		
INTERCOM SYSTEM ASSETS	10	20
WINDOW BLINDS	10	20
ROOM AIR CONDITIONING	10	20
Kitchen Assets:		
COOKTOPS, OVENS, RANGEHOODS	8.333	16.667
DISHWASHERS, WASHING MACHINES, CLOTHES DRYERS	10	20

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CALENDARS

Calendars 2017 - 2020	92
2018 Rostered Days Off	94
Public Holidays	96

CALENDARS 2017 - 2020

2017

	J٨	NU	AR	r 20	17			FE	BRU	JAR	Y 20	017		MARCH 2017							
S	М	Т	W	Т	F	S	S	М	Т	W	Т	F	S	S	М	Т	W	т	F	S	
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9	10	11	12	13	14	15	14	15	16	17	18	19	20	11	12	13	14	15	16	17	
16	17	18	19	20	21	22	21	22	23	24	25	26	27	18	19	20	21	22	23	24	
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30																					
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	00	10	RFF	1 20	017		NOVEMBER 2017								DECEMBER 2017								
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2018

JANUARY 2018								FE	BRI	JAR	Y 20	018	MARCH 2018							
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14	15	16	17	18	19	20	111	12	13	14	15	16	17	9	10	11	12	13	14	15
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20	21	22	23	24	25	26	17	18	19	20	21	22	23		17	18	19	20	21	22	23
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13	14	15	16	17	18	19	10	11	12	13	14	15	16		15	16	17	18	19	20	21
20	21	22	23	24	25	26	17	18	19	20	21	22	23		22	23	24	25	26	27	28
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12	13	14	15	16	17	18	10	11	12	13	14	15	16		14	15	16	17	18	19	20
19	20	21	22	23	24	25	17	18	19	20	21	22	23		21	22	23	24	25	26	27
26									26	27	28	29	30		28	29	30				
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		JUL	Y 2	020				Α	UGL	JST	202	20			SEF	TE	ИBE	R 20	020	
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5	6	7	8	9	10	11	2	3	4	5	6	7	8	6	7	8	9	10	11	12
12	13	14	15	16	17	18	9	10	11	12	13	14	15	13	14	15	16	17	18	19
19	20	21	22	23	24	25	16	17	18	19	20	21	22	20	21	22	23	24	25	26
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11	12	13	14	15	16	17	15	16	17	18	19	20	21		13	14	15	16	17	18	19
18	19	20	21	22	23	24	22	23	24	25	26	27	28		20	21	22	23	24	25	26
25	26	27	28	29	30	31	29	30							27	28	29	30	31		
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CALENDARS 2018 ROSTERED DAYS OFF

	ADELAIDE	BRISBANE & DARWIN
BASIS	CFMEU EBA	CFMEU EBA
HOURS BASIS	36	36
JAN	MON 29	TUE 2
	TUE 30	WED 3
		THU 4
		FRI 5
FEB	MON 26	MON 5
	TUE 13	
MAR	WED 14	MON 5
	THU 29	
APR	TUE 3	TUE 3
	THU 26	WED 4
	FRI 27	THU 5
		FRI 6
		MON 23
		TUE 24
MAY	MON 14	MON 21
	MON 28	
JUN	TUE 12	MON 18
	WED 13	
JUL	MON 16	MON 16
	MON 30	
AUG	MON 13	MON 13
	MON 27	TUE 14
SEP	MON 10	MON 10
	MON 24	
ост	TUE 2	TUE 2
	WED 3	
	MON 12	
NOV	MON 26	MON 5
		TUE 6
	FRI 21	
DEC	MON 24	MON 3
	MON 24	MON 24
		THU 27
		FRI 28
		MON 31
TOTAL	26	26

CANBERRA	MELBOURNE	PERTH	SYDNEY
CFMEU EBA	CFMEU EBA	CFMEU EBA	CFMEU EBA
36	36	36	36
TUE 2	FRI 5	TUE 2	MON 29
MON 29	MON 8	WED 3	
TUE 30	TUE 9	THU 4	
	MON 29	FRI 5	
		MON 29	
MON 12	MON 12	MON 12	MON 26
MON 26	MON 26		
MON 5	TUE 13	TUE 6	
TUE 13			
TUE 3	TUE 3		MON 23
MON 9		TUE 3	TUE 24
MON 23			
MON 7	MON 14		MON 21
MON 14	MON 28	MON 14	
FRI 8	TUE 12		TUE 12
TUE 12	MON 25	TUE 5	
MON 9	MON 9		MON 16
MON 16	MON 23	MON 2	
MON 6	MON 6	MON 30	MON 13
MON 20	MON 20	MON 27	
FRI 21	MON 3		MON 10
TUE 25	MON 17	TUE 25	
TUE 2	MON 1		TUE 2
MON 29	MON 15	MON 29	
MON 5	MON 5	MON 5	MON 5
TUE 6	WED 7	TUE 6	
	MON 19		
MON 3	MON 24	MON 24	TUE 4
THU 27	THU 27	THU 27	MON 24
	FRI 28	FRI 28	
		MON 31	
26	26	21 FIXED & 5 VARIABLE	13 FIXED & 13 VARIABLE

CALENDARS PUBLIC HOLIDAYS IN AUSTRALIA

ALL STATES	2018	2019	2020
NEW YEARS DAY	1 JAN	1 JAN	1 JAN
AUSTRALIA DAY	26 JAN	28 JAN	26 JAN
GOOD FRIDAY	30 MAR	19 APR	10 APR
EASTER MONDAY	2 APR	22 APR	13 APR
ANZAC DAY	25 APR	25 APR	25 APR
QUEENS BIRTHDAY (EXCL QLD & WA)	11 JUN	10 JUN	8 JUN
CHRISTMAS DAY	25 DEC	25 DEC	25 DEC
BOXING DAY	26 DEC	26 DEC	26 DEC
A.C.T			
CANBERRA DAY	12 MAR	11 MAR	9 MAR
EASTER SATURDAY	31 MAR	20 APR	11 APR
EASTER SUNDAY	1 APR	21 APR	12 APR
RECONCILIATION DAY	28 MAY	27 MAY	25 MAY
LABOUR DAY	1 OCT	7 OCT	5 OCT
NEW SOUTH WALES			
EASTER SATURDAY	31 MAR	20 APR	11 APR
EASTER SUNDAY	1 APR	21 APR	12 APR
BANK HOLIDAY	6 AUG	5 AUG	3 AUG
LABOUR DAY	1 OCT	7 OCT	5 OCT
NORTHERN TERRITORY			
EASTER SATURDAY	31 MAR	20 APR	11 APR
MAY DAY	7 MAY	6 MAY	4 MAY
PICNIC DAY	6 AUG	5 AUG	3 AUG
QUEENSLAND			
EASTER SATURDAY	31 MAR	20 APR	11 APR
LABOUR DAY	7 MAY	6 MAY	4 MAY
ROYAL QUEENSLAND SHOW	15 AUG	14 AUG	12 AUG
QUEENS BIRTHDAY	1 OCT	7 OCT	5 OCT
SOUTH AUSTRALIA			
EASTER SATURDAY	31 MAR	20 APR	11 APR
ADELAIDE CUP DAY	12 MAR	11 MAR	9 MAR
LABOUR DAY	1 OCT	7 OCT	5 OCT
TASMANIA			
ROYAL HOBART REGATTA	12 FEB	11 FEB	10 FEB
LAUNCESTON CUP	28 FEB	27 FEB	26 FEB
EIGHT HOURS DAY	12 MAR	11 MAR	9 MAR
EASTER TUESDAY	3 APR	23 APR	14 APR
LAUNCESTON SHOW	11 OCT	10 OCT	8 OCT
HOBART SHOW	25 NOV	24 NOV	22 NOV
RECREATION DAY (NORTHERN)	5 NOV	4 NOV	2 NOV
VICTORIA			
LABOUR DAY	12 MAR	11 MAR	9 MAR
EASTER SATURDAY	31 MAR	20 APR	11 APR
EASTER SUNDAY	1 APR	21 APR	12 APR
GRAND FINAL EVE DAY	28 SEP	27 SEP	25 SEP
MELBOURNE CUP DAY	6 NOV	5 NOV	3 NOV
WESTERN AUSTRALIA			
LABOUR DAY	5 MAR	4 MAR	2 MAR
FOUNDATION DAY	4 JUN	3 JUN	1 JUN
QUEENS BIRTHDAY	24 SEP	30 SEP	28 SEP



