# RLB Rider RLB Levett Bucknall

# RIDERS DIGEST 2023

MELBOURNE, AUSTRALIA EDITION

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# **RIDERS DIGEST** 51<sup>ST</sup> EDITION

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 2022 (unless stated differently). All figures exclude GST.

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# **Rider Levett Bucknall** Award for Best Public Art Project

In 2022, Rider Levett Bucknall (RLB) celebrated 40 years as the Principal Sponsor of the of the Property Council of Australia's Innovation & Excellence Awards.

The bronze sculpture 'Aspiration' garnered an award for public art from the Property Council, RLB and the Art Gallery of NSW in 1991. To commemorate the 40-year celebration, RLB and the Property Council have revived this award in a new category – the Rider Levett Bucknall Award for Best Public Art Project.

The award recognises the use of Public Art within projects/ developments to create brilliant spaces and in turn enriching and enlivening our cities and suburbs.

Congratulations to the 2022 art project finalists featured throughout the Digest.

### 2022 WINNER

# VAULT OF HEAVEN & SEEDS OF COSMOS



Location :	60 Martin Place, Sydney, NSW 2000
Development:	Sixty Martin Place
Owner:	Investa Commercial Property Fund & Gwynvill
Nominated:	Investa Property Group

Lindy Lee's masterpieces 'Vault of Heaven' and 'Seeds of Cosmos' form the centrepiece to Sixty Martin Place. The works reflect on the civic qualities and heritage characteristics of Martin Place – defined by both daily thoroughfare, experiences, and activity, as well as major moments of commemoration, celebration, and debate.

# CONTENTS

RLB PROFESSIONAL SERVICES Cost Management and Quantity Surveying Project and Programming Management Superintendent Services Advisory Sustainability & Carbon	8 10 12 13 16
INTERNATIONAL CONSTRUCTION Building Cost Ranges RLB Escalation Forecasts	20 24
AUSTRALIAN CONSTRUCTION Building Cost Ranges Building Services Cost Ranges RLB Tender Price Index Definitions Acknowledgements	28 32 36 38 40
CONSTRUCTION COSTS Building Services Unit Costs Site Works Demolition Hotel Furniture, Fittings & Equipment Office Fitout Recreational Facilities Vertical Transportation	42 46 47 48 48 49 50 52
DEVELOPMENT Stamp Duties Land Tax Planning - Car Parking Land Values Rental Rates Office Sector Data Retail Sector Data Industrial Sector Data Construction Activity RLB Market Activity Cycle	56 57 58 59 60 61 64 66 67 72

BENCHMARKS	
Regional Indices	76
Key City Relativities	77
Office Building Efficiencies	78
Reinforcement Ratios	78
Labour and Materials Trade Ratios	79
Progress Payment Claims	80
Common Industry Acronyms	81
Method of Measurement	82
ASSETS AND FACILITIES	
Sustainability and Quality	86
Management Standards	87
Useful Life Analysis	88
Outgoings	89
Essential Safety Measures	90
Capital Allowances (Tax Depreciation)	91
OFFICES	
Oceania	94
Africa	95
Middle East	95
Europe	96
Asia	96
Americas	99
CALENDARS	
Calendars 2022 - 2025	102
2023 Rostered Days Off	104
Public Holidays	106

# 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	8
Project and Programming Management	10
Superintendent Services	12
Advisory	13
Sustainability & Carbon	16

# COST MANAGEMENT & QUANTITY SURVEYING

The secret to every project's commercial success, regardless of size, is to balance quality against costs. To help our clients achieve value for money, we offer a host of services from preliminary cost planning to value engineering, advice on comparative costs, materials selection to buildability to post-contract services.

#### Feasibility Studies

An accurate feasibility study is an essential prerequisite to any procurement decision-making process. A reliable feasibility study assesses the project's viability and offers alternative solutions if the numbers just don't stack up.

Whether a simple developer's return on capital cost feasibility is required or a detailed discounted cash flow feasibility, we can provide expert analysis and materials.

Our dynamic cost benchmarking data, together with expert cost modelling, helps our clients to review alternative design options, explore 'what if' scenarios and identify the most cost-effective options within the parameters of the brief.

#### **Financial Institution Auditing**

Our two-step approach to financial institution audits achieves the best outcomes for our clients. At the pre-commencement stage, RLB expands on the items identified in the financier's brief with a full analysis of all risk-related issues. The result is a comprehensive profile of the project. During the post-contract stage, RLB provides detailed cost-to-complete assessments. This ensures adequate funds, should the financier be required to initiate step-in rights.

We also prepare a pre-commencement report that outlines everything from project costs and adequacy of project documentation to authority approval monitoring, progress payment assessments and recommendations.

#### Post-Contract Services

Cost certainty during the construction phase relies on robust methodology and skilled staff. RLB applies proven cost management, monitoring and cost reporting procedures, and leads a productive working relationship with the project team. To manage the costs within the budget and support the project business plan, we:

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

#### Tendering and Documentation

With a global cost database and powerful software at our fingertips, we provide accurate and detailed tender documentation on some of the world's best projects. We can:

- Preparation of bills/schedule bills of quantities or schedule of rates
- Preparation of bid documentation for tendering contractors
- Provide strategic advice on methods of project procurement and tendering
- Advise on suitability of contractor tender lists
- Review tenders received and reconciliation to budget and recommend contractors
- Attendance at tender interviews

#### Value Engineering & Value Management

Delivering value against the project business plan is always a key measure of success. By integrating value and cost management, RLB has developed a powerful and dynamic approach that delivers the best outcomes. We lead participatory workshops with our clients to challenge options and design assumptions, and to encourage creative and lateral thinking. With a laser focus on both value and cost during the design phase, we deliver savings to the bottom line.

# PROJECT & PROGRAMMING MANAGEMENT

The old cliché is true: time is money. That's why clients turn to RLB to manage both cost and time. With a deep knowledge of construction techniques, experience working for owners, developers and contractors, and a global database of up-to-the-minute benchmarks, we create bespoke solutions to ensure projects are completed on schedule and on budget.

#### Pre Contract

We often have clients turn to us when their project is simply sketch or a plan on a page. Our experienced team can:

- Prepare constructability reports to support feasibility studies
- Produce development or master programs at the preliminary design stage
- Design construction programs to determine construction timeframes and staging
- Enhance migration and office restack programming
- Prepare staging plans and construction method statements, progress monitoring and reporting, and pre-tender and tender construction programs
- Improve programming governance with contract programming clauses
- Review contractors' tender programs

#### Post Contract Audit

Reviewing, monitoring and auditing a contract is a necessary part of any project. RLB's team helps our clients to reassess the highest risk areas and uncover new opportunities. We can:

- Review agreements of contractors' construction programs
- Audit, monitor and report on progress
- Provide independent certifier support for financiers
- Support extension of time claims and litigation
- Advise on programming, project health checks and recovery planning

#### Litigation Support

Construction contracts can be challenging to navigate at the best of times. When problems do arise, you need a skilled, experienced team behind you.

The best outcomes always come from the best people. Our dedicated procurement and contractual advisory team guides clients throughout the project process, providing technical support and considered advice in specialist areas, such as dispute avoidance and resolution, and providing expert witnesses. Our claims preparation and defence experts provide strategic advice, management, negotiation and resolution of claims through adjudication or alternative dispute resolution.

RLB can help you with:

- Comprehensive claims management
- Dispute resolution services
- Scope definition claims appraisal
- Documentation and negotiation
- Expert witness and determination
- Arbitration and mediation

# SUPERINTENDENT SERVICES

RLB's skilled professionals utilise their construction knowledge, cost management expertise for progress claim and variation assessments, contract document interpretation proficiency and programming know-how to deliver a full rounded superintendent service to our clients.

The Superintendent must have the trust and respect of all contract parties. RLB are independent to the design and construction processes and the Client, and therefore, we can provide a truly independent, impartial professional service.

If RLB is also undertaking a cost management role on a project, there is efficiency in some of the service delivery.

Expertise and experience backed by a rigorous approach sees us deliver assurance to our clients. RLB understands the importance of a robust methodology to ensure all aspects of the Contract is administered in a fair and diligent manner.

Placing client and contractor needs and project drivers at the core, our Superintendent(s) works closely with stakeholders to meet time, cost, and quality requirements, whilst maintaining predictability, compliance, and rigour at every stage.

# ADVISORY

We are driven to ensure our clients' assets operate at maximum efficiency for the longest time and at the lowest cost. It's a challenge, but one we relish.

Certainty of budget expenditure drives many of our clients to look for long-term strategies that span the life of their investment. Total operating costs can often equal several times the initial capital cost. Our experienced team works with owners and occupiers to help them understand the total impact of their buildings.

Among our strategic services, RLB can:

- Deliver total asset management planning to ISO standards
- Provide asset recognition and rationalisation
- Analyse costs and benefits to determine the best options
- Advise on sustainability and environmental performance issues
- Undertake whole-life cost modelling.

#### Asset Relifing

We help our clients to sweat their assets. RLB has pioneered life-extension and repositioning studies to optimise the use of buildings. This methodology helps our clients to identify if, when and where to spend their money to capture remaining asset values and extend the life of existing buildings.

#### **Facilities Consultancy**

As the drive to create smart, sustainable assets grows, and as technology develops at pace, the challenge is not only to maximise and measure the performance of built assets. It is also to optimise the efficiency of those assets for both building owners and occupiers over the long term. To help our clients make the most of their assets through the entire life cycle, we can:

- Deliver facilities management planning and building quality assessments
- Audit facilities and operational performance
- Forecast maintenance planning and operating expenditure
- Conduct performance reviews, benchmarking, and post-occupancy evaluations
- Undertake space audits and utilisation studies

# ADVISORY

#### **Risk Mitigation and Due Diligence**

Information is power, and our clients are increasingly looking for more detail to assist with decision-making, enhance value and mitigate risks.

We help our clients plan for their next projects by conducting risk assessments to review the scope of required work, identify and analyse project risks, prioritise key issues, and develop risk management action plans.

Among RLB's key advisory services to help you mitigate risk on your next project, we can:

- Review the scope of required work to identify project risks
- Forecast capital expenditure
- Prioritise key issues
- Develop risk analysis and customised riskmanagement action plans
- Assess insurance replacement costs assessments
- Undertake technical due diligence (for owners, vendors, purchasers, and tenants)
- Advise on services procurement, outsourcing, compliance, and supply chain issues

#### **Property Taxation**

The best financial, compliance and management outcomes can only be achieved with the right taxation advice. And that requires the best people behind you.

RLB's experience in property taxation covers all asset types. We provide proactive reporting and analysis of taxation changes – and help you to understand how they may affect your real estate decisions, including capital gains tax, land taxes, rating assessments and stamp duty.

We provide advice on capital allowances and property tax assessment, depreciation, inventories, and asset registers, as well as changes in tax legislation, as you optimise both existing assets and new projects.

#### Procurement Strategies

Choosing the best procurement strategy is at the heart of any project's commercial success. But in a market of escalating costs, this is easier said than done.

With each client's principal objectives in mind – from design quality and workmanship to cost certainty and program – we provide recommendations to achieve the optimum procurement strategy.

With our vast experience and knowledge behind us, RLB works with our clients to examine the issues and evaluate project or service delivery. We can:

- Deliver needs analysis and brief definition
- Undertake feasibility studies
- Assess options for clients to develop, own and lease
- Negotiate contractual arrangements
- Monitor and certify projects
- Lead workshops to uncover value engineering options.

RLB's expertise and experience extends to property transactions, services procurement, outsourcing operations, and supply chain management. Our clients want certainty in contractual outcomes, which is why they turn to RLB.

# SUSTAINABILITY & CARBON

RLB's sustainability consultancy service covers all cost aspects of the sustainability agenda including ESD assessment tools like Green Star, carbon reduction through to social value. Our services are tailored to sustainable project delivery, with expert knowledge provided at every stage of the project lifecycle.

#### Building for our Future

Regulation and rating systems, consumer expectations and investor demands, advancing technology and resource constraints are transforming what we build, where we build and how we build it.

The built environment sector is always focused on the future. But with the world's buildings responsible for nearly 40% of the world's carbon emissions, the future is sharply in focus.

As one of the world's oldest and largest quantity surveying firms, RLB knows that cost is just one measure of value. How we measure and manage carbon emissions, alongside other economic, environmental, health and wellbeing imperatives, is a global challenge.

RLB has established a global carbon policy that aligns our business with international targets set out in the Paris Agreement. We have committed to achieve net zero emissions by 2030 as a global business.

We have also established a suite of services to support our clients as we work together to drive down emissions and uncover new value.

#### Sustainability Consultancy Services

RLB's sustainability consultancy service covers all cost aspects of the sustainability agenda including ESD assessment tools like Green Star, carbon reduction through to social value. Our services are tailored to sustainable project delivery, with expert knowledge provided at every stage of the project lifecycle.

RLB's approach is to identify key sustainability improvements and implement bespoke solutions that consider client goals and industry best practice, market drivers and potential legislative changes.

#### Linking Carbon & Estimating

Measuring, mitigating, and managing climate change is the responsibility of every industry. But much of the heavy lifting will fall with high-emitting sectors, including the building and construction sector. With this comes the challenge of decarbonising supply chains, investigating R&D solutions, and effectively collaborating across the sector to better forecast and reduce climate-related risks.

Embodied carbon emissions – the emissions that are locked in as soon as a building comes out of the ground – are particularly hard to abate. Upfront emissions generated during manufacture, construction, transport, and demolition will constitute an estimated 85% of the industry's footprint by 2050.

RLB is helping our clients to quantify these hidden emissions with a methodology that assesses upfront embodied carbon impacts and offers concise, accurate and informative end-to-end advice across the building lifecycle.

#### **Our Carbon Estimating Process**

RLB's carbon estimating process operates as a onestop-shop. This end-to-end process eliminates the need for RLB to obtain solutions or advice from third-party suppliers and delivers high levels of transparency and quality to our clients from asset design to disposal.

#### **OUR CARBON ESTIMATING PROCESS**



1. Initial Design

Establish initial upfront embodied carbon impact to inform and contribute to the client's aspirations



Complete carbon estimate assessment and pre-construction lifecycle assessment (LCA)



Undertake post-construction LCA including carbon neutral and Green Star Buildings certification 2. Design Development

Provide carbon estimate assessments as the design develops, inclusive of strategic carbon pathways



Work with contractors and suppliers to achieve carbon neutral and Green Star Buildings targets



Implement and audit the Strategic Asset Management Plan (SAMP) of the building or portfolio on an ongoing basis until disposal

# 2022 FINALISTS

# BIG NEST IN SYDNEY



Location :	The Mark, Central Park,		
	Chippendale NSW		
Development:	Central Park		
Owner:	Frasers Property Australia & Sekisui House Australia		
Nominated:	Barbara Flynn Pty Ltd		

Artists from Asia are under-represented in Sydney's public domain. In response to this, Japanese-born, Paris-based artist Tadashi Kawamata was selected to affect a seamless integration of an artwork into the pre-existing building, The Mark, at Central Park. The artist's vision brings a handmade, natural quality to the built environment.

# INTERNATIONAL CONSTRUCTION

Building Cost Ranges	20
RLB Escalation Forecasts	24

# INTERNATIONAL CONSTRUCTION BUILDING COST RANGES

All costs are stated in local currency as shown below.

#### Refer to www.rlb.com/ccc for updates.

			COST	PER M <sup>2</sup>			
LOCATION	LOCAL	OFFICE BUILDING					
/CITY	CURRENCY	PREI	MUM	GRA	DE A		
		LOW	HIGH	LOW	HIGH		
AMERICAS @ Q2	2022						
BOSTON	USD	3,765	5,920	2,420	3,500		
CHICAGO	USD	3,230	5,380	1,940	3,230		
DENVER	USD	3,390	4,790	1,940	2,635		
HONOLULU	USD	3,605	6,135	2,260	3,550		
LAS VEGAS	USD	2,155	3,765	1,455	2,045		
LOS ANGELES	USD	2,635	3,985	1,990	2,960		
NEW YORK	USD	3,930	9,095	2,315	5,705		
PHOENIX	USD	2,370	4,035	1,505	2,155		
TORONTO	CAD	2,905	4,735	2,370	3,335		
ASIA@ Q4 2022							
BEIJING	RMB	9,400	15,250	8,750	13,250		
GUANGZHOU	RMB	8,250	13,200	7,600	11,500		
HO CHI MINH CITY	( VND ('000)	27,575	36,475	24,225	28,700		
HONG KONG	HKD	25,000	36,100	21,300	27,500		
JAKARTA	RP ('000)	13,600	19,400	9,400	13,000		
KUALA LUMPUR	RINGGIT	2.700	4,700	1.500	3,400		
SEOUL	KRW ('000)	3.000	3.880	2.270	2.790		
SHANGHAI	RMB	8,400	13,400	7,500	11,650		
SINGAPORE	SGD	3.650	6.300	2,550	4.950		
EUROPE @ Q4 202		-,	-,	_,			
AMSTERDAM	EUR	1.400	2.000	1.160	1.560		
BIRMINGHAM	GBP	2,400	3,400	1.860	3.300		
BRISTOL	GBP	2.300	3,250	1,840	3,250		
EDINBURGH	GBP	1,920	2,700	1.680	2,700		
LONDON	GBP	3.200	4.150	2.850	3.950		
MANCHESTER	GBP	2,650	3,350	2,200	3,350		
MOSCOW	EUR	1,360	1,860	1,200	1,460		
OSLO	FUR	2.450	3,000	1.800	2.150		
MIDDLE EAST @ 0	2 2022	,	-,	2,000	-,		
ABU DHABI	AED	6.000	7.200	4.900	6.800		
DUBAI	AFD	6,400	7,600	5.100	7.200		
RIYADH	SAR	1.300	8,800	5,700	7,900		
OCEANIA @ Q4 2		1,000	0,000	0,700	7,500		
ADELAIDE	AUD	3.050	4.200	2,550	3,500		
AUCKI AND	NZD	4.500	5,500	3,800	5,300		
BRISBANE	AUD	3.500	5,000	3,000	4,300		
CANBERRA	AUD	3,750	6,000	3,050	4,650		
CHRISTCHURCH	NZD	4.000	5,200	3,030	4,030		
DARWIN	AUD	3,500	4,400	2,550	4,800		
GOLD COAST	AUD	2,800	4,400	2,550	3,400		
MELBOURNE	AUD	3,750	4,400	2,250	3,400		
PERTH	AUD	3,750	4,950 6.100	3,200	3,950 4,800		
SYDNEY	AUD						
WELLINGTON	NZD	4,400 4,700	6,700 5,600	3,350 3,400	4,900 4,800		

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 <sup>2</sup>					
RETAIL RESIDENTIAL					
MA	LL	STRIP SH	HOPPING	MULTIS	STOREY
LOW	HIGH	LOW	HIGH	LOW	HIGH
2,155	3,230	1,615	2,585	1,990	3,390
1,990	4,305	1,615	2,690	1,940	4,520
1,560	2,530	1,455	2,475	1,990	3,500
2,800	5,920	2,585	4,415	2,850	4,790
1,290	5,165	1,130	2,045	1,615	3,820
1,775	3,875	1,505	2,155	2,585	4,090
3,390	6,780	3,605	7,105	2,420	4,575
1,885	3,175	1,075	1,830	1,670	2,635
2,155	4,575	1,720	2,260	2,370	3,120
10,300	15,650	9,000	14,100	4,900	10,100
9,450	13,350	8,100	12,250	4,400	8,600
22,475	29,950	NP	NP	16,750	27,275
24,700	30,900	20,900	27,100	23,100	46,100
7,100	9,600	NP	NP	7,400	17,000
2,400	3,800	NP	NP	2,000	4,800
2,020	2,950	1,710	2,590	1,940	3,260
8,800	14,050	7,750	12,750	4,150	8,400
2,400	4,050	NP	NP	2,650	4,150
1,540	2,200	1,000	1,540	1,160	1,860
3,500	4,950	1,100	2,150	1,980	2,800
3,200	4,450	1,000	1,900	1,480	2,150
2,950	4,150	940	1,760	1,760	2,500
3,850	5,400	1,240	2,300	2,700	4,750
3,650	5,100	1,160	2,200	2,150	3,100
1,100	1,800	1,060	1,300	650	1,200
2,100	2,700	1,800	2,150	1,880	1,780
4,300	6,700	NP	NP	4,700	6,900
4,500	7,100	NP	NP	4,900	7,300
3,500	6,500	3,800	5,500	3,400	14,750
1,820	3,300	1,440	2,050	2,600	3,950
3,350	3,700	2,000	2,400	4,300	5,500
3,000	4,500	2,000	2,500	3,300	5,000
2,600	4,400	1,360	2,800	3,200	5,700
2,900	3,200	1,660	2,100	3,750	4,500
1,900	2,850	1,440	2,350	2,200	2,800
2,500	3,500	1,200	1,800	1,960	4,500
2,550	3,700	1,440	1,920	2,900	5,000
2,400	3,700	1,300	3,300	2,400	5,400
2,450	5,300	1,860	2,550	3,250	7,200
3,300	3,500	NP	NP	4,350	5,300

# INTERNATIONAL CONSTRUCTION BUILDING COST RANGES

All costs are stated in local currency as shown below.

#### Refer to www.rlb.com/ccc for updates.

			COST	PER M <sup>2</sup>			
LOCATION	LOCAL	HOTELS					
/CITY	CURRENCY	3 STAR		5 S	TAR		
		LOW	HIGH	LOW	HIGH		
AMERICAS @ Q2	2022						
BOSTON	USD	2,960	4,200	4,305	6,245		
CHICAGO	USD	3,445	4,845	4,845	7,535		
DENVER	USD	3,070	4,465	3,930	6,190		
HONOLULU	USD	3,985	6,350	6,945	8,450		
LAS VEGAS	USD	1,990	3,390	3,335	6,245		
LOS ANGELES	USD	3,175	4,035	4,200	6,190		
NEW YORK	USD	3,605	4,900	4,900	7,320		
PHOENIX	USD	1,990	2,960	3,765	5,920		
TORONTO	CAD	2,475	3,015	4,200	7,695		
ASIA@ Q4 2022							
BEIJING	RMB	11,800	15,200	15,850	21,000		
GUANGZHOU	RMB	11,000	13,500	14,900	19,300		
HO CHI MINH CITY	( VND ('000)	28,225	36,475	40,150	48,175		
HONG KONG	HKD	31.200	35,900	37,200	45,400		
JAKARTA	RP ('000)	16,600	20.000	23,600	27,000		
KUALA LUMPUR	RINGGIT	2.700	3,900	5,500	8,500		
SEOUL	KRW ('000)	2.220	3.080	4.060	6.020		
SHANGHAI	RMB	10,650	13,800	14,500	19,200		
SINGAPORE	SGD	3.950	4.650	5,700	7,300		
EUROPE @ Q4 202		-,	.,		.,		
AMSTERDAM	EUR	1,340	1,700	1,920	2,850		
BIRMINGHAM	GBP	1,600	2,550	2,700	3,850		
BRISTOL	GBP	1.540	2,050	2,650	3.550		
EDINBURGH	GBP	1,420	2,100	2,250	3,100		
LONDON	GBP	2,050	2,600	3,050	4,050		
MANCHESTER	GBP	1.860	2.350	2.800	3.800		
MOSCOW	EUR	1,600	2,000	2,300	2,950		
OSLO	FUR	2.850	3.100	3.150	3.800		
MIDDLE EAST @ 0		2,000	0,200	0,100	0,000		
ABU DHABI	AED	6.300	8,800	9.300	12,500		
DUBAI	AED	6.600	9,800	9,800	15,500		
RIYADH	SAR	6.800	8,700	18.250	21.750		
OCEANIA @ Q4 2		0,000	0,700	10,200	21,750		
ADELAIDE	AUD	3,500	4,000	5,200	5,700		
AUCKLAND	NZD	5.000	6.000	6.800	7.500		
BRISBANE	AUD	3,600	5.000	5.000	6.500		
CANBERRA	AUD	3,350	5,800	4,600	6,900		
CANBERRA	NZD	4,700	5,800	5.600	6,900		
DARWIN	AUD	3.000	3,750	3,800	4,750		
GOLD COAST	AUD	2,800	4,000	4,000	4,750		
MELBOURNE	AUD	3,400	4,000	4,000	6,500		
PERTH	AUD	3,400	4,350	4,750	6,500		
SYDNEY	AUD		4,600	5,500			
WELLINGTON	NZD	3,950 4.600	5,100	5,500	7,600		
WELLINGIUN	INZU	4,000	5,100	5,700	7,500		

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.

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 <sup>2</sup>					
CAR PARKING INDUSTRIAL					
MULTIS	STOREY	BASE	MENT	WARE	HOUSE
LOW	HIGH	LOW	HIGH	LOW	HIGH
915	1,505	1,075	1,720	1,185	2,045
860	1,400	1,505	2,690	1,290	2,155
1,560	2,155	2,155	2,690	1,130	2,100
1,615	2,155	1,775	2,905	1,290	2,690
540	915	755	1,560	755	1,075
1,185	1,400	1,505	2,155	1,400	2,100
1,075	1,990	1,505	2,420	1,290	2,315
540	970	860	1,455	805	1,345
1,185	1,505	1,455	2,155	1,290	1,775
2,750	3,750	4,600	7,900	5,250	6,700
2,400	3,440	4,290	7,350	4,800	5,900
16,550	24,100	NP	NP	NP	NP
10,800	13,800	23,200	31,500	16,300	20,500
4,100	5,100	6,500	8,600	5,200	6,400
800	1,300	1,400	3,600	1,100	1,900
840	1,060	1,090	1,400	1,530	1,890
2,400	3,450	4,400	7,450	4,450	5,850
880	1,420	1,840	2,700	1,520	2,200
430	650	800	1,240	460	820
440	860	1,000	1,740	610	880
470	920	1,100	1,720	470	740
370	710	890	1,520	400	710
490	980	1,300	2,150	540	970
690	860	1,300	1,860	610	860
440	560	810	1,020	500	700
480	550	980	1,080	1,260	1,540
1,900	3,700	3,000	4,700	1,600	2,800
2,600	3,900	3,400	4,900	2,000	3,200
2,600	3,300	3,500	4,150	3,800	4,650
760	1,080	1,500	2,200	720	1,220
1,360	2,000	2,800	3,200	1,000	1,360
1,300	1,800	1,900	2,500	1,000	1,600
850	1,420	1,160	1,980	800	1,500
1,200	1,660	2,300	2,500	900	1,300
840	1,440	1,380	1,760	900	1,640
900	1,400	1,600	2,200	750	1,200
930	1,480	1,480	2,050	760	1,420
840	1,300	2,300	3,900	720	1,300
940	1,500	1,380	2,350	910	1,500
1,600	1,840	3,200	3,400	1,140	1,560

# INTERNATIONAL CONSTRUCTION RLB ESCALATION FORECASTS

#### RLB TENDER PRICE INDEX ANNUAL CHANGE

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

CALENDAR YEAR	2020	2021	2022 (F)	2023 (F)	2024 (F)	2025 (F)
AFRICA @ Q4 2022						
DURBAN	8.0	5.1	NP	NP	NP	NP
JOHANNESBURG	4.2	5.0	6.0	NP	NP	NP
GABORONE	3.1	9.0	6.1	NP	NP	NP
AMERICAS @ Q2 2022						
BOSTON	3.2	9.8	9.1	7.0	6.0	5.0
CALGARY	4.6	9.7	8.3	5.0	4.5	4.0
CHICAGO	-1.3	9.6	12.6	6.0	5.5	5.0
HONOLULU	1.2	4.0	5.0	6.0	5.5	5.0
LAS VEGAS	1.5	7.3	7.7	6.0	5.5	5.0
LOS ANGELES	3.2	8.0	7.6	6.0	5.5	5.0
NEW YORK	3.2	8.9	8.2	7.0	6.5	6.0
PHOENIX	1.3	8.6	8.3	7.0	6.0	5.0
SEATTLE	1.7	10.8	10.5	7.0	6.5	6.0
TORONTO	6.1	13.4	12.3	7.0	6.0	5.0
WASHINGTON D.C.	2.6	8.2	9.0	7.0	6.0	5.0
ASIA @ Q4 2022						
BEIJING	1.5	5.0	-2.5	2.0	2.0	2.0
CHENGDU	2.0	3.0	0.0	3.0	3.0	3.0
GUANGZHOU	0.0	5.9	2.0	2.0	3.0	3.0
HONG KONG	-3.8	5.3	7.2	4.0	4.0	4.0
MACAU	-6.0	-2.0	0.5	2.0	2.0	2.0
SEQUI	3.8	14.0	9.6	9.1	8.4	7.7
SHANGHAI	2.5	7.6	-4.4	3.0	3.0	3.0
SHENZHEN	0.0	5.0	0.0	1.0	2.0	3.0
SINGAPORE	7.0	10.0	8.8	5.0	3.0	3.0
EUROPE @ Q4 2022	7.0	10.0	0.0	5.0	5.0	5.0
BIRMINGHAM	0.0	3.5	6.5	3.0	2.5	2.8
BRISTOL	0.5	3.5	5.5	4.5	2.5	2.0
CARDIFF	NP	NP	7.0	6.0	4.0	4.0
LONDON	0.0	3.8	6.0	3.5	3.0	3.0
SHEFFIELD	2.6	3.2	8.5	3.0	3.5	5.0
MANCHESTER	2.5	6.0	8.5	3.5	3.5	5.0
THAMES VALLEY	0.0	3.8	5.0	3.5	2.5	2.5
MIDDLE EAST @ Q4 2022	0.0	3.8	5.0	3.5	2.5	2.5
ABU DHABI	1.0	1.9	<b>5</b> 1	4.5	4.5	3.5
DOHA	1.6	2.9	5.1 5.2	4.5	4.5 3.9	3.5
DUBAI	1.6	1.9	5.1	4.9	4.5	3.5
RIYADH			10.4			4.8
	2.0	3.0	10.4	8.2	7.4	4.8
OCEANIA @ Q4 2022	0.0	7.1	10.5	7.0	7.0	7.0
ADELAIDE	0.2	7.1	12.5	3.8	3.0	3.0
AUCKLAND	7.5	5.0	12.0	5.5	4.0	3.0
BRISBANE	-4.1	9.6	10.5	5.1	5.1	5.1
CANBERRA	3.0	3.8	5.0	4.0	3.5	3.5
CHRISTCHURCH	1.0	8.5	9.0	5.0	4.0	3.0
DARWIN	0.8	1.2	7.8	5.0	4.0	4.0
GOLD COAST	-4.5	14.5	15.5	7.5	3.0	3.0
MELBOURNE	1.0	3.5	8.0	4.0	3.5	3.5
PERTH	1.5	13.5	9.4	5.6	4.4	3.6
SYDNEY	0.0	4.1	6.9	3.9	3.5	3.5
TOWNSVILLE	1.0	10.4	12.6	8.0	4.0	3.0
WELLINGTON	3.0	6.0	9.0	5.0	4.0	3.0

NP: Not published

# 2022 FINALISTS

# SPARKLING POND, BOLD-COLOURED GROOVE & TENDER FIRE



Location :	Park Lane, Central Park, Chippendale, NSW
Development:	Central Park
Owner:	Frasers Property Australia & Sekisui House Australia
Nominated:	Barbara Flynn Pty Ltd

Rist's commission for Central Park is her first permanent outdoor video work. Central Park Project Director Caddey said, 'Among the development companies' objectives was to humanise the urban environment and contribute positively to the Chippendale community. Residents have credited the permanent art commissions with fostering a greater sense of community.

### 2022 FINALISTS

# STARS: A REIMAGINED ENVIRONMENT 2020



Location :	296 Herston Road, Herston,
	Queensland 4029
Development:	Surgical Treatment and
	Rehabilitation Services
Owner:	Australian Unity
Nominated:	Australian Unity

Hospitals can be sobering places to enter. Through her exquisite artwork series of inlaid carpets, brass screen drawing and vinyl decal, First Nations artist Tamika Grant-Iramu creates a warm and unforgettable welcome for anyone who enters the Surgical, Treatment and Rehabilitation Service (STARS) – a new specialist public hospital in Brisbane.

# AUSTRALIAN CONSTRUCTION

Building Cost Ranges	28
Building Services Cost Ranges	32
RLB Tender Price Index	36
Definitions	38
Acknowledgements	40

# 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

#### All costs current as at Fourth Quarter 2022.

CITY	ADEL	AIDE	BRIS	BANE
COST RANGE PER	\$/	M <sup>2</sup>	\$/	M²
GROSS FLOOR AREA	LOW	HIGH	LOW	HIGH
OFFICE BUILDINGS				
Prestige, CBD				
10 TO 25 STOREYS (75-80% EFFICIENCY)	3,050	3,750	3,500	4,500
25 TO 40 STOREYS (70-75% EFFICIENCY)	3,300	4,200	3,600	4,600
40 TO 55 STOREYS (68-73% EFFICIENCY)	-	-	3,900	5,000
Investment, CBD				
UP TO 10 STOREYS (81-85% EFFICIENCY)	2,550	3,000	3,000	3,500
10 TO 25 STOREYS (76-81% EFFICIENCY)	2,650	3,250	3,500	4,000
25 TO 40 STOREYS (71-76% EFFICIENCY)	2,900	3,500	3,500	4,300
Investment, other than CBD				
WALK UP (83-87% EFFICIENCY)	2,150	2,550	2,700	3,300
UP TO 10 STOREYS (82-86% EFFICIENCY)	2,400	2,850	2,900	3,400
10 TO 25 STOREYS (77-82% EFFICIENCY)	-	-	3,200	4,000
HOTELS				
Multi-Storey (ex FF&E)				
FIVE STAR	5,200	5,700	5,000	6,500
FOUR STAR	4,000	5,000	4,500	6,000
THREE STAR	3,500	4,000	3,600	5,000
CAR PARK				
OPEN DECK MULTI-STOREY	760	1,080	1,300	1,800
BASEMENT: CBD	1,500	2,200	1,900	2,500
BASEMENT: OTHER THAN CBD	1,040	1,940	1,500	2,200
UNDERCROFT: OTHER THAN CBD	650	980	1,000	1,300
INDUSTRIAL BUILDINGS				
6.00 M to underside of truss and 4,500 M <sup>2</sup> Gross Floor Area with:				
ZINCALUME METAL CLADDING	720	1,100	1,000	1,500
PRECAST CONCRETE CLADDING	830	1,220	1,100	1,600
Attached Airconditioned Offices				
200 M <sup>2</sup>	1,720	2,400	2,300	3,000
400 M <sup>2</sup>	1,720	2,400	2,300	2,900

#### NOTES

- i Car Parking costs have been excluded to arrive at the various building rates.
- ii Refer to Page 38 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 =  $M^{2} + efficiency$  percentage.

#### Refer to www.rlb.com/ccc for updates.

CANB	ERRA	DAR	WIN	MELBO	DURNE	PE	RTH	SYD	NEY
\$/	M <sup>2</sup>	\$/	M <sup>2</sup>	\$/	M <sup>2</sup>	\$/	M <sup>2</sup>	\$/	M <sup>2</sup>
LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW HIGH		LOW	HIGH
3,750	5,600	3,500	4,550	3,750	4,300	3,900	5,300	4,400	5,200
4,050	6,000	3,450	4,400	4,300	4,700	4,300	5,800	5,100	6,200
-	-	-	-	4,400	4,950	4,500	6,100	5,700	6,700
3,050	4,300	2,550	3,800	2,900	3,400	3,200	3,400	3,350	4,000
3,150	4,500	2,700	4,000	3,300	3,750	3,300	4,600	3,950	4,550
3,200	4,650	-	-	3,350	3,950	3,400	4,800	4,050	4,900
1,620	2,750	2,550	3,050	2,100	2,700	2,400	3,400	2,700	3,250
2,350	3,200	2,650	3,700	2,400	3,150	2,600	3,700	2,900	3,800
2,450	3,750	2,700	3,750	2,700	3,550	2,900	4,000	3,350	4,350
4,600	6,900	3,800	4,750	4,750	6,500	4,400	6,000	5,500	7,600
4,000	6,500	3,550	4,350	4,300	5,600	3,800	5,000	4,600	6,700
3,350	5,800	3,000	3,750	3,400	4,350	3,300	4,600	3,950	5,100
850	1,420	840	1,440	930	1,480	840	1,300	940	1,500
1,160	1,980	1,380	1,760	1,480	2,050	2,300	3,900	1,380	2,350
1,140	1,980	1,240	1,640	1,520	1,860	1,700	3,500	1,360	2,100
850	1,300	840	1,160	930	1,120	840	1,400	-	-
800	990	900	1,580	760	1,300	720	1,000	910	1,160
920	1,500	940	1,640	870	1,420	720	1,300	980	1,500
4 005	7.005	0.007	0.755	4 005	0.405	4 70-	0.407	0.555	7 7 7 7 6
1,880	3,000	2,000	2,750	1,800	2,400	1,700	2,400	2,550	3,350
1,800	2,900	2,000	2,750	1,740	2,300	1,700	2,400	2,600	3,550

# AUSTRALIAN CONSTRUCTION BUILDING COST RANGES

All costs current as at Fourth Quarter 2022.

CITY	ADEL	AIDE	BRIS	BANE
COST RANGE PER	\$/	'M²	\$/	M <sup>2</sup>
GROSS FLOOR AREA	LOW	HIGH	LOW	HIGH
AGED CARE				
SINGLE STOREY FACILITY	2,450	3,000	3,000	3,500
PRIVATE HOSPITALS				
Low Rise Hospital				
45-60 M <sup>2</sup> GFA/BED	4,700	6,900	6,000	8,500
55-80 M <sup>2</sup> GFA/BED WITH MAJOR OPERATING THEATRE	5,100	7,300	6,500	9,000
CINEMAS				
GROUP COMPLEX, 2,000-4,000 SEATS (WARM SHELL)	2,550	4,050	4,000	5,300
REGIONAL SHOPPING CENTRES				
DEPARTMENT STORE	1,720	2,650	2,000	2,600
SUPERMARKET/VARIETY STORE	1,600	1,940	2,000	2,500
DISCOUNT DEPARTMENT STORE	1,320	1,620	2,000	2,500
MALLS	1,820	3,300	3,000	4,500
SPECIALTY SHOPS	1,180	1,860	2,000	2,400
SMALL SHOPS AND SHOWROOMS				
SMALL SHOPS & SHOWROOMS	1,440	2,050	2,000	2,500
RESIDENTIAL				
SINGLE & DOUBLE STOREY DWELLINGS (CUSTOM BUILT)	1,740	3,800	2,500	4,500
RESIDENTIAL UNITS				
WALK-UP 85 TO 120 M <sup>2</sup> /UNIT	1,860	3,050	2,500	4,500
TOWNHOUSES 90 TO 120 M <sup>2</sup> /UNIT	1,940	2,950	2,000	4,000
MULTI-STOREY UNITS				
Up to 10 storeys with lift				
UNITS 60-70 M <sup>2</sup>	2,700	3,800	3,300	4,000
UNITS 90-120 M <sup>2</sup>	2,600	3,700	3,300	4,000
Over 10 and up to 20 storeys				
UNITS 60-70 M <sup>2</sup>	2,850	3,950	3,600	4,300
UNITS 90-120 M <sup>2</sup>	2,750	3,800	3,600	4,300
Over 20 and up to 40 storeys				
UNITS 60-70 M <sup>2</sup>	3,050	3,800	3,600	4,400
UNITS 90-120 M <sup>2</sup>	3,000	3,750	3,600	4,300
Over 40 and up to 80 storeys				
UNITS 60-70 M <sup>2</sup>	-	-	4,200	5,000
UNITS 90-120 M <sup>2</sup>	-	-	4,200	5,000

#### Building Costs include Building Works and Building Services

CANB	CANBERRA		DARWIN		IELBOURNE		ктн	SYD	NEY
\$/	M <sup>2</sup>	\$/	\$/M <sup>2</sup>		\$/M <sup>2</sup>		M <sup>2</sup>	\$/	M <sup>2</sup>
LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
2,300	3,750	2,650	3,800	2,250	3,600	2,500	3,600	3,350	4,400
4,750	7,800	4,200	5,000	3,350	3,950	4,400	5,500	3,500	4,600
5,200	8,600	5,500	6,500	3,700	5,000	4,800	6,100	4,400	6,200
3,300	4,550	3,050	3,800	2,900	3,800	2,800	3,400	4,050	6,000
2,700	3,450	1,900	2,700	2,450	2,900	2,400	3,400	1,860	2,850
1,600	2,700	1,960	2,850	1,500	2,250	1,600	2,300	1,820	3,650
1,440	2,100	1,800	2,550	1,540	1,960	1,600	2,200	1,600	2,050
2,600	4,400	1,900	2,850	2,550	3,700	2,400	3,700	2,450	5,300
1,340	2,250	1,580	2,350	1,440	1,960	1,300	1,900	2,100	3,350
1,360	2,800	1,440	2,350	1,440	1,920	1,300	3,300	1,860	2,550
1,840	3,650	1,900	2,950	1,960	3,800	2,200	4,100	2,100	6,400
1,940	4,750	2,100	2,550	2,100	3,800	2,200	4,300	-	-
1,940	4,650	2,100	2,550	2,100	3,550	2,200	4,300	-	-
3,250	4,850	2,200	2,600	2,900	3,650	2,500	3,900	3,550	4,800
3,200	4,750	2,200	2,550	2,900	3,700	2,400	3,800	3,250	4,500
-,	.,	_,	_,	_,	-,	-,	-,	-,	.,
3,500	5,200	2,250	2,700	3,250	4,100	3,000	4,300	3,700	5,200
3,450	5,200	2,200	2,650	3,250	4,150	2,900	4,200	3,550	4,900
4,050	5,700	2,500	2,800	3,750	4,450	3,600	4,700	4,850	6,500
3,900	5,400	2,450	2,750	3,750	4,550	3,500	4,500	4,550	5,700
-	-	-	-	4,150	4,900	4,200	5,400	5,600	7,200
-	-	-	-	4,150	5,000	4,100	5,200	5,400	7,000

#### Refer to www.rlb.com/ccc for updates.

# AUSTRALIAN CONSTRUCTION BUILDING SERVICES COST RANGES

All costs current as at Fourth Quarter 2022.

	ADEL	AIDE	BRIS	BANE
COST RANGE PER GROSS FLOOR AREA	\$/	M <sup>2</sup>	\$/	M <sup>2</sup>
	LOW	HIGH	LOW	HIGH
OFFICE BUILDINGS				
Prestige, CBD				
10 TO 25 STOREYS (75-80% EFFICIENCY)	827	1,234	1,155	1,525
25 TO 40 STOREYS (70-75% EFFICIENCY)	883	1,344	1,362	1,525
40 TO 55 STOREYS (68-73% EFFICIENCY)	-	-	1,519	1,684
Investment, CBD				
UP TO 10 STOREYS (81-85% EFFICIENCY)	809	1,100	791	1,099
10 TO 25 STOREYS (76-81% EFFICIENCY)	814	1,157	935	1,200
25 TO 40 STOREYS (71-76% EFFICIENCY)	837	1,209	1,035	1,322
INVESTMENT, OTHER THAN CBD				
WALK UP (83-87% EFFICIENCY)	440	638	542	766
UP TO 10 STOREYS (82-86% EFFICIENCY)	607	857	778	1,060
10 TO 25 STOREYS (77-82% EFFICIENCY)	-	-	942	1,219
HOTELS				
Multi-Storey				
FIVE STAR	1,141	1,602	1,367	1,730
FOUR STAR	1,028	1,405	1,211	1,607
THREE STAR	969	1,178	1,036	1,343
CAR PARK				
OPEN DECK MULTI-STOREY	145	295	76	184
BASEMENT: CBD	235	464	278	371
BASEMENT: OTHER THAN CBD	235	464	173	319
UNDERCROFT: OTHER THAN CBD	116	129	57	80
INDUSTRIAL BUILDINGS				
6.00 M to underside of truss and 4,500 M <sup>2</sup> Gross Floor Area with:				
ZINCALUME METAL CLADDING	235	333	143	246
PRECAST CONCRETE CLADDING	235	379	143	248
Attached Airconditioned Offices				
200 SQ.M.	529	694	581	1,007
400 SQ.M.	521	686	581	1,022

BUILDING SERVICES COSTS INCLUDE:

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

Refer to page 42 to 45 for detailed services costs.

CANB	ERRA	DAR	WIN	MELBO	MELBOURNE		PERTH		NEY
\$/	M <sup>2</sup>	\$/	M <sup>2</sup>	\$/	\$/M <sup>2</sup>		<b>M</b> 2	\$/	M <sup>2</sup>
LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
955	1,385	1,255	1,647	868	1,349	1,140	1,642	1,160	1,577
1,013	1,502	1,347	1,724	1,027	1,433	1,183	1,709	1,366	1,579
-	-	-	-	1,086	1,534	1,213	1,801	1,521	1,742
792	1,269	986	1,429	677	1,159	852	1,379	795	1,136
838	1,269	1,063	1,563	751	1,232	882	1,452	938	1,239
838	1,327	-	-	829	1,293	931	1,501	1,039	1,365
501	687	910	1,171	470	761	515	735	547	792
664	955	954	1,386	588	933	692	1,005	785	1,093
733	1,083	1,050	1,434	650	1,058	809	1,127	947	1,259
1,361	1,850	1,508	1,896	1,875	2,368	1,513	2,144	1,371	1,786
1,242	1,659	1,376	1,665	1,355	2,021	1,256	1,795	1,216	1,660
979	1,421	1,213	1,498	1,025	1,545	1,011	1,550	1,041	1,389
185	300	217	393	104	307	165	368	77	192
254	508	354	486	183	396	245	496	286	385
185	496	322	486	172	363	227	478	177	333
69	127	147	305	34	67	165	374	58	84
244	430	227	539	196	348	196	411	143	252
244	419	243	560	196	348	208	435	143	255
558	744	715	1,002	504	700	472	772	586	1,040
558	675	715	1,002	504	929	472	729	586	1,055

# AUSTRALIAN CONSTRUCTION BUILDING SERVICES COST RANGES

All costs current as at Fourth Quarter 2022.

	ADEL	AIDE	BRIS	BANE	
COST RANGE PER GROSS FLOOR AREA	\$/	Μ²	\$/M <sup>2</sup>		
GROSSTEOOR AREA	LOW	HIGH	LOW	HIGH	
AGED CARE					
SINGLE STOREY FACILITY	473	769	483	893	
PRIVATE HOSPITALS					
Low Rise Hospital					
45-60 M <sup>2</sup> GFA/BED	1,371	1,665	1,236	1,609	
55-80 M <sup>2</sup> GFA/BED WITH MAJOR OPERATING THEATRE	1,606	2,133	1,657	2,294	
CINEMAS					
GROUP COMPLEX, 2,000-4,000 SEATS. (WARM SHELL)	874	1,178	1,180	1,699	
REGIONAL SHOPPING CENTRES					
DEPARTMENT STORE	492	790	597	816	
SUPERMARKET/VARIETY STORE	476	741	599	820	
DISCOUNT DEPARTMENT STORE	484	677	563	735	
MALLS	579	879	640	1,010	
SPECIALTY SHOPS	332	635	618	912	
SMALL SHOPS AND SHOWROOMS					
SMALL SHOPS AND SHOWROOMS	452	706	418	667	
RESIDENTIAL					
SINGLE & DOUBLE STOREY DWELLINGS (CUSTOM BUILT)	278	609	231	837	
RESIDENTIAL UNITS					
WALK-UP 85 TO 120 M <sup>2</sup> /UNIT	233	528	262	795	
TOWNHOUSES 90 TO 120 M <sup>2</sup> /UNIT	237	537	227	752	
MULTI-STOREY UNITS					
Up to 10 storeys with lift					
UNITS 60-70 M <sup>2</sup>	531	833	738	1,048	
UNITS 90-120 M <sup>2</sup>	510	783	698	1,020	
Over 10 and up to 20 storeys					
UNITS 60-70 M <sup>2</sup>	538	898	842	1,130	
UNITS 90-120 M <sup>2</sup>	521	882	803	1,039	
Over 20 and up to 40 storeys					
UNITS 60-70 M <sup>2</sup>	580	1,004	907	1,275	
UNITS 90-120 M <sup>2</sup>	563	973	892	1,204	
Over 40 and up to 80 storeys					
UNITS 60-70 M <sup>2</sup>	-	-	1,184	1,514	
UNITS 90-120 M <sup>2</sup>	-	-	1,154	1,503	

CANBERRA		DAR	WIN	MELBO	OURNE	PER	RTH	SYD	NEY
\$/	M <sup>2</sup>	\$/	M <sup>2</sup>	\$/	M <sup>2</sup>	\$/M <sup>2</sup>		\$/	M <sup>2</sup>
LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
431	804	955	1,430	489	1,148	821	1,348	493	912
1,125	1,485	1,550	1,817	1,068	1,626	1,385	1,838	1,252	1,629
1,472	2,400	1,709	2,142	1,284	2,217	1,562	2,095	1,682	2,329
818	984	1,096	1,382	672	985	852	1,115	1,208	1,740
768	883	694	949	571	881	772	1,066	611	837
481	722	716	995	453	840	662	950	614	841
481	653	651	908	397	728	680	852	578	754
596	883	624	993	526	980	-	-	656	1,037
424	665	562	824	364	733	441	735	633	935
253	690	451	822	236	701	331	698	429	684
244	543	364	702	224	683	288	962	234	868
243	681	432	621	224	616	294	576	265	807
127	681	432	621	224	594	294	576	229	763
566	920	708	920	554	942	607	1,054	745	1,058
566	861	670	875	549	909	594	1,017	705	1,031
614	920	700	915	594	969	680	1,054	850	1,140
614	1,015	688	896	594	936	674	1,011	811	1,049
733	1,040	770	946	694	1,062	803	1,170	915	1,309
686	1,040	753	940 924	672	964	803	1,170	900	1,231
0000	2,010		52.	0.2		000	2,270		2,201
-	-	-	-	879	1,307	1,066	1,360	1,195	1,552
-	-	-	-	817	1,251	947	1,220	1,165	1,540

### AUSTRALIAN CONSTRUCTION RLB TENDER PRICE INDEX

	ADEL	AIDE	BRIS	BANE	CANBERRA		
DATE	TPI	CPI	TPI	CPI	TPI	CPI	
DEC-1983	48.5	36.0	46.2	35.8	40.7	36.9	
DEC-1984	51.1	37.2	51.6	37.1	47.9	38.1	
DEC-1985	55.6	40.4	54.3	40.0	53.9	41.4	
DEC-1986	59.7	44.1	56.5	43.6	59.3	45.0	
DEC-1987	65.0	47.1	60.4	46.6	63.3	48.0	
DEC-1988	70.1	50.3	65.4	49.9	68.5	51.3	
DEC-1989	75.4	54.0	60.5	53.7	70.9	55.1	
DEC-1990	79.6	58.2	55.2	57.0	73.7	58.8	
DEC-1991	79.7	59.3	53.3	58.0	65.8	59.9	
DEC-1992	78.7	60.3	55.2	58.5	62.6	60.5	
DEC-1993	81.2	61.4	57.5	59.6	76.0	61.8	
DEC-1994	83.5	63.2	62.3	61.5	78.1	63.2	
DEC-1995	84.7	66.0	65.5	64.2	82.6	66.6	
DEC-1996	86.1	66.8	68.4	65.3	84.1	67.4	
DEC-1997	86.8	66.0	71.7	65.7	83.9	66.5	
DEC-1998	87.1	67.3	75.6	66.5	85.5	67.5	
DEC-1999	87.0	68.5	78.2	67.1	87.1	68.6	
DEC-2000	88.2	72.2	78.3	71.2	92.5	72.8	
DEC-2001	90.1	74.4	79.7	73.5	93.1	74.9	
DEC-2002	94.6	77.1	87.5	75.7	97.5	77.3	
DEC-2003	102.9	79.6	95.0	78.0	103.0	79.3	
DEC-2004	112.4	81.7	106.8	80.0	110.4	81.2	
DEC-2005	119.4	83.9	118.9	82.3	117.8	83.7	
DEC-2006	126.2	86.5	129.3	85.1	125.0	86.4	
DEC-2007	134.0	88.9	137.5	88.4	130.8	89.2	
DEC-2008	142.5	92.2	127.1	92.2	134.9	92.6	
DEC-2009	138.6	94.1	119.8	94.5	136.5	94.7	
DEC-2010	142.5	96.5	119.0	97.4	141.0	96.7	
DEC-2011	137.9	100.0	119.3	99.7	143.0	100.1	
DEC-2012	138.1	102.1	119.3	101.9	142.1	101.8	
DEC-2013	139.3	104.4	117.0	104.6	145.3	104.1	
DEC-2014	140.1	106.2	123.0	106.7	147.5	105.3	
DEC-2015	141.2	107.3	130.3	108.5	150.5	106.0	
DEC-2016	143.7	108.7	139.7	110.2	154.3	107.9	
DEC-2017	148.1	111.2	143.9	112.3	158.6	110.3	
DEC-2018	153.3	113.0	145.3	114.0	164.1	113.1	
DEC-2019	159.2	115.4	147.5	116.3	169.9	115.0	
DEC-2020	159.5	116.5	141.4	117.5	175.0	116.3	
MAR-2021	161.4	117.2	144.7	118.2	176.6	117.3	
JUN-2021	163.7	117.8	148.0	119.2	178.2	118.2	
SEP-2021	166.5	118.6	151.5	120.7	179.9	119.7	
DEC-2021	170.8	120.4	155.0	122.6	181.5	120.9	
MAR-2022	175.0	122.7	158.9	125.3	183.8	123.6	
JUN-2022	180.2	125.3	162.9	127.9	186.0	125.6	
SEP-2022	186.6	128.6	167.0	130.2	188.3	128.0	
DEC-2022	192.1		171.2		190.6		

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.

PI           5.2           7.1           0.2           4.1           7.2           1.6           5.4           3.9           9.8           0.0           0.8           2.4           5.1           7.2           7.1           3.4
7.1 0.2 1.6 5.4 1.6 5.4 3.9 0.8 0.0 0.8 2.4 5.1 7.2 7.1
0.2         4.1         7.2         1.6         5.4         3.9         9.8         0.0         0.8         2.4         5.1         7.2         7.1
4.1 7.2 1.6 5.4 3.9 9.8 0.0 0.8 2.4 5.1 7.2 7.1
7.2 1.6 5.4 3.9 9.8 0.0 0.8 2.4 5.1 7.2 7.1
1.6 5.4 3.9 9.8 0.0 0.8 2.4 5.1 7.2 7.1
5.4 3.9 9.8 0.0 0.8 2.4 5.1 7.2 7.1
3.9 9.8 0.0 0.8 2.4 5.1 7.2 7.1
9.8 0.0 0.8 2.4 5.1 7.2 7.1
0.0 0.8 2.4 5.1 7.2 7.1
0.8 2.4 5.1 7.2 7.1
0.8 2.4 5.1 7.2 7.1
5.1 7.2 7.1
7.2 7.1
7.1
3.4
9.7
3.8
5.3
3.4
0.2
2.3
4.3
7.0
9.1
2.4
4.4
5.7
9.8
2.3
5.0
6.8
8.9
0.9
3.3
5.2
7.1
8.0
8.5
9.4
0.2
1.6
3.7
5.7
8.6

# 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 Building Cost Ranges on page 20).

### HOTELS

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

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 M<sup>2</sup> GFA/bed (150 beds).

#### HOSPITAL

Low rise hospital ( $45-60 \text{ M}^2 \text{ GFA/Bed}$ ) - Minimal operating theatre capacity, specialist and service areas.

Low rise hospital (55-80 M<sup>2</sup> 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** 51<sup>ST</sup> EDITION

### ACKNOWLEDGEMENTS

Rider Levett Bucknall wish to express their appreciation for advice received from the following organisations in the preparation of this compendium:

Property Council of Australia Measurement of Net Lettable Area.

Cushman Wakefield, JLL, Knight Frank, Savills, Colliers Research Land Values, Rents and Yields, Rental Growth Rates and Construction Sector Data.

WSP Structures Reinforcement Ratios.

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

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## MELBOURNE CONSTRUCTION COSTS

Building Services	42
Unit Costs	46
Siteworks	47
Demolition	48
Hotel Furniture, Fittings & Equipment	48
Office Fitout	49
Recreational Facilities	50
Vertical Transportation	52

### MELBOURNE CONSTRUCTION BUILDING SERVICES COSTS

All costs current as at Fourth Quarter 2022.

	SPECIAL EQUIPMENT				
COST RANGE PER	\$/	Μ²	\$/M <sup>2</sup>		
GROSS FLOOR AREA	LOW	HIGH	LOW	HIGH	
OFFICE BUILDINGS					
Prestige, CBD					
10 TO 25 STOREYS (75-80% EFFICIENCY)	17	56	78	95	
25 TO 40 STOREYS (70-75% EFFICIENCY)	17	56	78	101	
40 TO 55 STOREYS (68-73% EFFICIENCY)	28	56	84	101	
Investment, CBD					
UP TO 10 STOREYS (81-85% EFFICIENCY)	-	11	67	84	
10 TO 25 STOREYS (76-81% EFFICIENCY)	23	50	67	90	
25 TO 40 STOREYS (71-76% EFFICIENCY)	17	50	73	95	
Investment, other than CBD					
1 TO 3 STOREYS (81-85% EFFICIENCY)	-	11	62	90	
UP TO 10 STOREYS (82-86% EFFICIENCY)	11	17	56	90	
10 TO 25 STOREYS (77-82% EFFICIENCY)	17	50	62	90	
HOTELS					
Multi-Storey					
FIVE STAR	101	123	252	308	
FOUR STAR	78	101	224	297	
THREE STAR	67	90	202	297	
CAR PARK					
OPEN DECK MULTI-STOREY	-	-	22	34	
BASEMENT: CBD	-	-	34	50	
BASEMENT: OTHER THAN CBD	-	-	28	39	
UNDERCROFT: OTHER THAN CBD	-	-	6	6	
INDUSTRIAL BUILDINGS					
6.00 M to underside of truss and 4,500 M <sup>2</sup> Gross Floor Area with:					
ZINCALUME METAL CLADDING	-	-	45	73	
PRECAST CONCRETE CLADDING	-	-	45	73	
Attached Air Conditioned Offices					
200 M <sup>2</sup>	-	-	62	84	
400 M <sup>2</sup>	-	-	62	78	

#### 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.

FIRE		IRE MECH.		VERTICAL BUILDING TRANSPORT MGT.			ELECTRICAL		TOTAL		
\$/	M <sup>2</sup>	\$/	M²	\$/M <sup>2</sup> \$/M <sup>2</sup>		\$/M <sup>2</sup>		\$/M <sup>2</sup>			
LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
73	84	336	515	123	246	62	95	179	258	868	1,349
67	84	347	537	265	291	62	95	190	269	1,027	1,433
67	90	358	549	280	358	62	101	207	280	1,086	1,534
62	78	280	532	56	168	50	84	162	202	677	1,159
62	84	291	493	90	224	45	67	174	224	751	1,232
62	90	302	470	146	280	45	62	185	246	829	1,293
56	78	224	336	-	45	17	34	112	168	470	761
56	84	235	358	67	160	23	45	140	179	588	933
56	84	258	369	78	207	23	62	157	196	650	1,058
84	101	403	504	168	336	84	101	784	896	1,875	2,368
78	95	336	425	90	280	45	95	504	728	1,355	2,021
73	95	314	392	45	185	45	95	280	392	1,025	1,545
11	50	-	28	37	111	6	34	28	50	104	307
39	62	22	62	37	111	17	39	34	73	183	396
34	56	22	56	37	111	17	39	34	62	172	363
6	11	-	-	-	-	-	11	22	39	34	67
50	73	39	78	-	-	6	23	56	101	196	348
50	73	39	78	-	-	6	23	56	101	196	348
50	84	246	303	-	-	17	50	129	179	504	700
50	84	246	325	-	202	17	50	129	190	504	929

#### 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.

M 43

### MELBOURNE CONSTRUCTION BUILDING SERVICES COSTS

	SPECIAL EQUIPMENT				
COST RANGE PER	<u> </u>	′ <b>M</b> ²	\$/M <sup>2</sup>		
GROSS FLOOR AREA	LOW	HIGH	LOW	HIGH	
AGED CARE					
SINGLE STOREY FACILITY	16	92	152	218	
PRIVATE HOSPITALS					
Low Rise Hospital					
45-60 M <sup>2</sup> GFA/BED	39	101	157	224	
55-80 M <sup>2</sup> GFA/BED WITH MAJOR OPERATING THEATRE	45	112	179	246	
CINEMAS					
GROUP COMPLEX, 2,000-4,000 SEATS (WARM SHELL)	-	39	67	101	
REGIONAL SHOPPING CENTRES					
DEPARTMENT STORE	22	45	50	78	
SUPERMARKET/VARIETY STORE	17	34	62	90	
DISCOUNT DEPARTMENT STORE	17	34	62	73	
MALLS	-	39	62	90	
SPECIALTY SHOPS	-	-	45	73	
SMALL SHOPS AND SHOWROOMS					
SMALL SHOPS & SHOWROOMS	-	-	78	112	
RESIDENTIAL					
SINGLE AND DOUBLE STOREY DWELLINGS (CUSTOM BUILT)	-	-	90	168	
RESIDENTIAL UNITS					
WALK-UP 85-120 M <sup>2</sup> /UNIT	-	-	95	202	
TOWNHOUSES 90-120 M <sup>2</sup> /UNIT	-	-	90	202	
MULTI-STOREY UNITS					
Up to 10 storeys with lift					
UNITS 60-70 M <sup>2</sup>	6	40	179	235	
UNITS 90-120 M <sup>2</sup>	6	40	174	224	
Over 10 and up to 20 storeys					
UNITS 60-70 M <sup>2</sup>	6	40	190	235	
UNITS 90-120 M <sup>2</sup>	6	40	185	224	
Over 20 and up to 40 storeys					
UNITS 60-70 M <sup>2</sup>	6	40	202	246	
UNITS 90-120 M <sup>2</sup>	6	40	196	235	
Over 40 and up to 80 storeys					
UNITS 60-70 M <sup>2</sup>	6	40	207	258	
UNITS 90-120 M <sup>2</sup>	6	40	168	235	

#### 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.

FIRE							BUILDING MGT.		RICAL	то	TAL
\$/	M <sup>2</sup>	\$/	M <sup>2</sup>	\$/	M <sup>2</sup>	\$/	′M²	\$/M <sup>2</sup>		\$/M <sup>2</sup>	
LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH	LOW	HIGH
33	87	98	381	-	-	38	131	152	239	489	1,148
62	90	504	672	49	92	56	134	202	314	1,068	1,626
62	90	616	952	80	224	78	168	224	425	1,284	2,217
73	78	392	532	-	22	28	56	112	157	672	985
56	73	235	291	-	92	28	50	179	252	571	881
45	67	168	246	-	157	28	45	134	202	453	840
45	67	134	224	-	112	28	50	112	168	397	728
50	84	202	336	-	112	22	50	190	269	526	980
50	73	202	336	-	112	-	28	67	112	364	733
34	73	56	303	-	90	-	-	68	124	236	701
6	11	28	168	-	134	-	34	101	168	224	683
6	28	28	202	-	-	-	28	95	157	224	616
6	28	28	202	-	-	-	28	101	134	224	594
-											
62	78	123	280	22	68	17	50	146	190	554	942
62	78	134	269	22	68	17	50	134	179	549	909
62	78	134	280	28	73	17	50	157	213	594	969
62	78	146	269	28	73	17	50	151	202	594	936
62	78	162	302	67	99	17	50	179	246	694	1,062
62	78	157	291	67	45	17	50	168	224	672	964
67	84	207	364	185	265	17	50	190	246	879	1,307
67	84	196	353	185	265	17	50	179	224	817	1,251

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

### MELBOURNE CONSTRUCTION UNIT COSTS

BEDROOM BEDROOM
BEDROOM
BEDROOM
BEDROOM
BEDROOM
CAR
CAR
CAR
CAR
DED
BED
BED
BED
SEAT
HOUSE
UNIT
UNIT

### MELBOURNE CONSTRUCTION SITEWORKS COSTS

#### LANDSCAPING

	LOW	HIGH	PER
LIGHT LANDSCAPING TO LARGE AREAS WITH MINIMAL PLANTING AND SITE FORMATION BUT EXCLUDING TOPSOIL AND GRASSING	40,000	59,000	HECTARE
DENSE LANDSCAPING AROUND BUILDINGS INCLUDING SHRUBS, PLANTS, TOPSOIL AND GRASSING	90	245	$M^2$
GRASSING ONLY TO LARGE AREAS INCLUDING TOPSOIL, SOWING AND TREATING	30	50	$M^2$

#### **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.	1,340	1,600	CARSPACE
HEAVY DUTY PAVING TO FACTORY TYPE COMPLEX, LARGE AREA WITH MINIMAL SITE FORMATION, DRAINAGE AND KERB TREATMENT	2,600	3,700	CARSPACE
LIGHT DUTY PAVING TO SHOPPING CENTRE COMPLEX, LARGE AREA WITH MINIMAL SITE FORMATION, AND INCLUDING DRAINAGE AND KERB TREATMENT	2,100	3,600	CARSPACE

#### ROADS

Asphalt finish including kerb, channel and drainage.

	LOW	HIGH	PER
RESIDENTIAL ESTATE 6.80 METRES WIDE EXCLUDING FOOT PATH AND NATURE STRIP	810	1,260	М
INDUSTRIAL ESTATE 10.4 METRES WIDE INCLUDING MINIMAL TO EXTENSIVE FORMATION	1,220	2,100	М

### MELBOURNE 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	55	70	M <sup>2</sup>
SINGLE/DOUBLE STOREY BRICK HOUSE WITH TILED ROOF	60	75	M <sup>2</sup>
SINGLE STOREY FACTORY/ WAREHOUSE WITH REINFORCED CONCRETE GROUND SLAB, TIMBER OR STEEL FRAMED WALLS			
METAL CLAD	60	90	M <sup>2</sup>
BRICK CLAD	75	100	$M^2$
TWO STOREY OFFICE BUILDING WITH REINFORCED CONCRETE FRAME MASONRY CLADDING AND METAL ROOF	130	145	M <sup>2</sup>
MULTI-STOREY OFFICE BUILDING UP TO 15 FLOORS WITH MASONRY CLADDING			
REINFORCED CONCRETE	190	370	$M^2$
STRUCTURAL STEEL	200	370	$M^2$
MULTI-STOREY OFFICE BUILDING UP TO 25 STOREYS, CONSTRUCTED OF STEEL FRAME WITH MASONRY CLADDING	245	420	M <sup>2</sup>

### 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
FIVE STAR RATING	65,000	110,000	BEDROOM
FOUR STAR RATING	34,750	74,000	BEDROOM
THREE STAR RATING	25,250	52,000	BEDROOM

### MELBOURNE 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	1,180	1,760	1,420	2,100	$M^2$
MAJOR COMPANY HEADQUARTERS	1,480	2,400	1,740	2,600	$M^2$
SOLICITORS, FINANCIERS	1,920	3,050	2,050	3,300	$M^2$
EXECUTIVE AREAS AND FRONT OF HOUSE	-	-	3,600	8,000	$M^2$
COMPUTER AREAS	2,700	5,700	-	-	$M^2$

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	1,920	4,200	EACH
SECRETARIAL	2,200	5,700	EACH
TECHNICAL STAFF	4,150	7,100	EACH
EXECUTIVE	6,500	11,000	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	740	2,200	$M^2$
CBD OFFICES CORE UPGRADE (EXCLUDING LIFTS MODERNISATION)	830	1,680	$M^2$

### MELBOURNE 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	1,180	1,540	M <sup>2</sup>

#### SWIMMING POOL CENTRES

	LOW	HIGH	PER
INCLUDING FOYER, KIOSK, OFFICE, LOCKERS, ADMINISTRATION OFFICES, CHANGE ROOMS	1,720	2,100	M <sup>2</sup>

#### 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)	415,000	805,000	EACH
EXTRA FOR HEATING	20,000	40,000	EACH
EXTRA OVER FILTRATION AND DOSING PLANT FOR OZONE BASED DOSING SYSTEM	180,000	285,000	EACH
EXTRA FOR WET DECK	25,000	50,000	EACH
OLYMPIC (50.0 X 21.5 M)	1,650,000	2,150,000	EACH
EXTRA FOR HEATING	40,000	65,000	EACH
EXTRA FOR FILTRATION AND DOSING     PLANT	260,000	435,000	EACH
EXTRA OVER FILTRATION AND DOSING PLANT FOR OZONE BASED DOSING SYSTEM	85,000	140,000	EACH

#### SMALL BOAT AND YACHT MARINA BERTHS

Floating pontoon walkways, serviced with power and water.

	LOW	HIGH	PER
DOUBLE LOADED BERTHS	19,500	26,750	BERTH
SINGLE LOADED BERTHS	32,750	39,000	BERTH
SUPER YACHTS	252,500	320,000	BERTH

### MELBOURNE 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	56,000	68,000	COURT
RED POROUS (EN-TOUT-CAS)	32,000	42,000	COURT
SYNTHETIC ACRYLIC (FLEXIPAVE)	46,500	57,000	COURT
ASPHALT (5 MM)	35,250	45,750	COURT
REBOUND ACE	125,000	142,500	COURT
PLEXICUSHION	-	-	COURT
CONCRETE	44,250	49,250	COURT
FLOODLIGHTING	-	-	COURT

#### GOLF COURSES

18 hole championship course including siteworks, finishing works, irrigation, grassing, landscaping, green keeping, plant and 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	8,375,000	16,075,000	COURSE
SITE REQUIRING ROCK EXCAVATION	14,525,000	18,850,000	COURSE
SWAMPY SITE REQUIRING DREDGING FOR LAKES, ETC. AND EXTENSIVE FILL	16,000,000	24,575,000	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	85	115	$M^2$

#### 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	7,600	17,500	SEAT

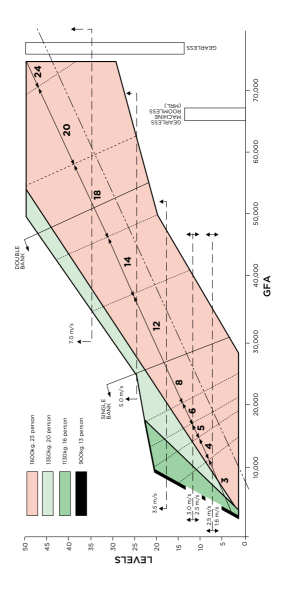
### MELBOURNE CONSTRUCTION VERTICAL TRANSPORTATION

#### LIFT SELECTION CHART

To calculate the number and type of lifts:

- Locate a point on the graph by using the GFA in M<sup>2</sup> 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.



### MELBOURNE CONSTRUCTION VERTICAL TRANSPORTATION

APPLICATION	LIFT TYPE	SPEED	M/S FLOORS		COST \$	ADDITIONAL FLOOR	EXPRESS FLOOR
		M/5	SERVED	LOW	HIGH	RATE	RATE
	ELECTRO-HYDRAULIC PASSENGER	0.5	2	-	-	-	-
	GEARLESS TO 17 PASSENGER	1	5	124,500	194,500	9,200	6,500
	GEARLESS UP TO 17 PASSENGER	1.6	8	162,000	248,500	9,200	6,500
	GEARLESS	2.5	10	303,000	465,000	10,800	8,100
OFFICE &	GEARLESS	3.5	10	497,500	595,000	12,400	8,100
RESIDENTIAL	GEARLESS	4	10	519,000	616,500	12,400	8,700
	GEARLESS	5	10	595,000	735,500	12,400	8,700
	GEARLESS	6	10	735,500	843,500	15,100	10,800
	GEARLESS	7	10	757,000	865,000	15,700	11,400
	GEARLESS	8	10	833,000	941,000	16,200	11,900
HOSPITAL	GEARED UP TO 40 PASSENGER	2	5	443,500	497,500	15,700	10,100
nosrine	GEARLESS	2.5	10	703,000	908,500	13,000	8,700
	GEARLESS MRL TO 2,000 KG	1.6	10	357,000	454,000	14,100	10,800
LARGE GOODS	ELECTRO-HYDRAULIC TO 5,000 KG	0.5	2	270,500	432,500	32,400	27,000
	GEARLESS 2,500 KG	2.5	10	778,500	908,500	13,500	9,700
ESCALATORS	RISE 2,600 TO 5,000 MM	0.5	-	130,000	173,000	-	-
MOVING WALKS	2,500 TO 5,000 MM	0.5	-	157,000	270,500		-
CED/405 1 :55	BENCH HEIGHT UNIT	0.2	3	35,500	40,000	4,500	1,500
SERVICE LIFT	LARGER UNIT	0.2	3	49,500	60,500	5,000	1,500
DISABLED	TO 1,000 MM	0.1	2	30,500	38,000		-
PLATFORM LIFT	1,000 TO 4,000 MM	0.1	2	45,500	51,000	-	-

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

## MELBOURNE DEVELOPMENT

56
57
58
59
60
61
64
66
67
71
72

### MELBOURNE DEVELOPMENT STAMP DUTIES

When purchasing Victorian land, which may include buildings, there is a liability to pay stamp duty. The duty payable is based on the market value of the property or the purchase price, whichever is greater.

DUTIABLE VALUE RANGE	PUBLISHED RATE AS AT 01/07/2022
\$0 - \$25,000	1.4 PER CENT OF THE DUTIABLE VALUE OF THE PROPERTY
\$25,001 TO \$130,000	\$350 PLUS 2.4 PER CENT OF THE DUTIABLE VALUE IN EXCESS OF \$25,000
\$130,001 TO \$960,000	\$2,870 PLUS 6 PER CENT OF THE DUTIABLE VALUE IN EXCESS OF \$130,000
\$960,001 TO \$2,000,000	5.5 PER CENT OF THE DUTIABLE VALUE
MORE THAN \$2,000,000	\$110,000 PLUS 6.5 PER CENT OF THE DUTIABLE VALUE IN EXCESS OF \$2,000,000

The Victorian Government offers a concession when purchasing an "off-the-plan property", either as a land and building package, or a refurbished lot. The purchaser must also be eligible for either of the below:

A first home buyer duty exemption or concession may be available if:

- Contract to purchase first home was on or after 1 July 2017
- The home has a dutiable value of
  - \$600,000 or less to receive the first home buyer duty exemption,
  - \$600,001 to \$750,000 to receive the first home buyer duty concession (50%).
- All purchasers meet the First Home Owner Grant eligibility criteria

A principal place of residence concession may be available if:

- The property purchased has a value of less than \$550,000
- The home buyer starts using their property within 12 months of settlement as their principal place of residence, and live in the property for a continuous period of at least 12 months

Residential property purchased by **foreign purchasers** must pay Foreign Purchaser Additional Duty (FPAD) in addition to land transfer duty on the dutiable value of the property purchased. The dutiable value is the greater of the price paid, or the market value of the property/land.

For contracts, transactions, agreements, and arrangements entered into on or after 1 July 2019, the additional FPAD duty rate is 8%.

For further details refer to www.sro.vic.gov.au

### MELBOURNE DEVELOPMENT LAND TAX

Land tax is an annual tax levied on owners of taxable land in Victoria as at midnight on 31 December of the year preceding the year of assessment. For example, the 2022 assessment is based on land holdings as at midnight on 31 December 2021.

In general, a principal place of residence or land used for primary production is exempt from land tax.

The absentee owner surcharge is an additional amount that applies over the land tax payable over the general and trust surcharge rates.

From 2020, the absentee owner surcharge rate increased to 2% in addition to the land tax liability assessed.

An Absent owner includes

- 1. An absentee individual
- 2. An absentee corporation
- 3. A trust of an absentee trust.

An absentee individual is a person who:

- 1. Is not an Australian citizen or permanent resident,
- 2. Does not ordinarily reside in Australia, and
- 3. Was absent from Australia:
  - on 31 December of the year prior to the tax year, or
  - for more than six months in total in the calendar year prior to the tax year

Land tax is assessed on a calendar year basis.

TOTAL TAXABLE VALUE OF LANDHOLDINGS	LAND TAX PAYABLE
< \$300,000	NIL
\$300,000 TO < \$600,000	\$375 PLUS 0.2% OF AMOUNT > \$300,000
\$600,000 TO < \$1,000,000	\$975 PLUS 0.5% OF AMOUNT > \$600,000
\$1,000,000 TO < \$1,800,000	\$2,975 PLUS 0.8% OF AMOUNT > \$1,000,000
\$1,800,000 TO < \$3,000,000	\$9,375 PLUS 1.55% OF AMOUNT > \$1,800,000
MORE THAN \$3,000,000	\$27,975 PLUS 2.55% OF AMOUNT > \$3,000,000

Land held on trust is taxed differently from land held by a person in their own right

TOTAL TAXABLE VALUE OF TRUST OWNED LANDHOLDINGS	LAND TAX PAYABLE
< \$25,000	Nil
\$25,000 to < \$250,000	\$82 PLUS 0.375% OF AMOUNT > \$25,000
\$250,000 to < \$600,000	\$926 PLUS 0.575% OF AMOUNT > \$250,000
\$600,000 to < \$1,000,000	\$2,938 PLUS 0.875% OF AMOUNT > \$600,000
\$1,000,000 to < \$1,800,000	\$6,438 PLUS 1.175% OF AMOUNT > \$1,000,000
\$1,800,000 to < \$3,000,000	\$15,838 PLUS 1.0114% OF AMOUNT > \$1,800,000
\$3,000,000 AND OVER	\$27,975 PLUS 2.55% OF AMOUNT >\$3,000,000

For further details refer to www.sro.vic.gov.au.

M 57

### MELBOURNE DEVELOPMENT PLANNING - CAR PARKING

The following car parking information is derived from the Melbourne Planning Scheme, Clause 52.06 Car Parking, which details the appropriate number of car parking spaces to be provided to service particular uses of land.

The table sets out the car parking requirement that applies to the uses listed. A car parking requirement in the table is calculated by multiplying the figure in Column A or Column B (whichever applies) by the measure (for example square metres, number of patrons or number of bedrooms) in Column C.

Column A applies unless a schedule to the Parking Overlay or another provision of the planning scheme specifies that Column B applies. Full details of the Melbourne Planning Scheme can be found at http:// planningschemes.dpcd.vic.gov.au/schemes/melbourne.

TYPE OF PROPOSED USE	COLUMN A	COLUMN B	COLUMN C
	APPLIES THE STANDARD RATE TO ALL ZONES	ONLY APPLIES WHERE SPECIFIED IN A SCHEDULE TO THE PARKING OVERLAY	
	RATE	RATE	CAR PARKING MEASURE
	1	1	EACH 1 OR 2 BEDROOM UNIT, PLUS
DWELLINGS	2	2	EACH 3 OR MORE BEDROOM UNIT, PLUS
	1	0	1 VISITOR SPACE FOR EACH 5 UNITS FOR DEVELOPMENTS WITH MORE THAN 5 UNITS
HOTEL	0.4		EACH PATRON PERMITTED
HOTEL		3.5	EACH 100 M <sup>2</sup> OF LEASABLE AREA
OFFICE	3.5	3.0	EACH 100 M <sup>2</sup> OF NET FLOOR AREA
RESIDENTIAL AGED CARE FACILITY	0.3	0.3	TO EACH LODGING ROOM
0.507.0.00.0.07	0.4		EACH PATRON PERMITTED
RESTAURANT		3.5	EACH 100 M <sup>2</sup> OF LEASABLE AREA
RESTRICTED RETAIL PREMISES	3	2.5	EACH 100 M <sup>2</sup> OF LEASABLE AREA
SHOP	4	3.5	EACH 100 M <sup>2</sup> OF LEASABLE AREA
SUPERMARKET	5	5	EACH 100 M <sup>2</sup> OF LEASABLE AREA

### MELBOURNE DEVELOPMENT LAND VALUES

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

LOCATION (COSTS PER M <sup>2</sup> )	\$/	M <sup>2</sup>
	LOW	HIGH
OFFICES		
CBD OFFICES	15,000	55,000
FRINGE	10,000	20,000
BOX HILL (2,000 M <sup>2</sup> )	10,000	15,000
CBD RETAIL		
CBD PRIME RETAIL (EG. 120 M <sup>2</sup> )	20,000	75,000
CBD SECONDARY AREAS	10,000	20,000
NEIGHBOURHOOD SHOPPING CENTRE	1,000	3,000
SUBURBAN STRIP SHOPPING	2,000	8,000
INDUSTRIAL (1HA TO 5HA)		
SOUTH EAST	500	950
WEST	450	900
NORTH	450	900

Prepared in association with Savills and RLB.

### MELBOURNE DEVELOPMENT RENTAL RATES

The net rents indicated below show the change in levels since 1989. Allowance has been made for the effects of rental incentives, rent free periods etc.

		OFFICES		INDUSTRIAL
	CBD	ST.KILDA ROAD	SUBURBAN OFFICES	PRIME
1989	271	218	217	47
1990	192	213	231	56
1991	160	172	209	66
1992	71	145	188	62
1993	54	117	157	60
1994	57	108	183	50
1995	73	130	179	47
1996	85	145	181	48
1997	103	160	183	52
1998	132	166	183	58
1999	142	168	183	65
2000	191	168	183	64
2001	265	190	205	66
2002	317	193	201	66
2003	255	195	182	66
2004	188	186	199	70
2005	238	188	196	70
2006	259	201	222	75
2007	281	207	223	75
2008	367	256	254	75
2009	349	206	228	78
2010	370	217	225	85
2011	404	219	239	83
2012	400	249	228	83
2013	324	238	229	83
2014	352	248	235	85
2015	352	240	230	85
2016	420	240	275	85
2017	440	270	285	87
2018	461	310	295	87
2019	465	310	290	90
2020	470	315	295	90
2021	500	290	305	90
2022	525	300	310	100

Prepared in association with Savills.

### MELBOURNE DEVELOPMENT OFFICE SECTOR DATA

#### MELBOURNE CBD VACANCY RATES - Q3 2022

PCA GRADE	STOCK M <sup>2</sup>	VACANCY M <sup>2</sup>	VAC %
PREMIUM	3,601,966	443,042	12.3
SECONDARY	1,490,090	211,593	14.2
TOTAL	5,092,056	656,875	12.9

Source: Knight Frank

### CURRENT CENTRAL MELBOURNE OFFICE DEVELOPMENT ACTIVITY

PROPERTY	PRECINCT	NLA M <sup>2</sup>	STATUS	COMPLETION	TENANT(S)
WESLEY PLACE 140 LONSDALE	NORTH EASTERN	22,000	UC	Q3 2022	AUSTRALIAN FEDERAL POLICE
637 FLINDERS STREET	DOCKLANDS	25,000	UC	Q3 2022	
MELBOURNE QUARTER TOWER	DOCKLANDS	65,000	UC	Q1 2024	MEDIBANK
555 COLLINS STREET	SPENCER	48,000	UC	Q2 2023	AMAZON, AWARE SUPER
OVER STATION DEVELOPMENT	CORE	20,000	UC	Q2 2025	
120 LITTLE COLLINS STREET	EASTERN CORE	9,600	MR	Q2 2023	
500 BOURKE STREET	WESTERN CORE	44,000	MR	Q2 2023	TAL
300 LONSDALE STREET	NORTHERN CORE	22,500	DA	H2 2024	
90 COLLINS STREET (STG 1)	WESTERN CORE	15,000	DA	H2 2024	
85 SPRING STREET	WESTERN CORE	30,000	DA	H1 2024	

MR: Major Refurbishment UC: Under Construction, DA: Development Approved Source: Kushman & Wakefield, Knight Frank

M 61

### MELBOURNE DEVELOPMENT OFFICE SECTOR DATA

#### **KEY MARKET INDICATORS - Q3 2022**

MELBOURNE CBD	PCA PF	REMIUM
	LOW	HIGH
RENTAL - GROSS FACE	880	1,190
RENTAL - NET FACE	675	985
INCENTIVE LEVEL (%) NET	40.0	40.0
RENTAL - NET EFFECTIVE	405	595
OUTGOINGS - OPERATING	110	140
OUTGOINGS - STATUTORY	75	105
OUTGOINGS - TOTAL	185	245
TYPICAL LEASE TERM (YEARS)	5	8
YIELD - MARKET (% NET FACE RENTAL)	4.25	4.75
CARS PERMANENT RESERVED (\$/PCM)	500	800
CARS PERMANENT (\$/PCM)	400	650
OFFICE COMPONENT CAPITAL VALUES	14,000	23,000

All rates are \$/M2 unless otherwise noted. Source: RLB and others

### OFFICE SALES ACTIVITY - MELBOURNE

PROPERTY	PRICE (\$M)	DATE
SOUTHERN CROSS TOWERS	2,100	JUL-22
555 COLLINS STREET	UD	SEP-22
120 SPENCER STREET	325.0	APR-22
330 COLLINS STREET	236.0	JUL-22
85 SPRING STREET	130.0	JUN-22
225 KING STREET	40.0	JUN-22
152 LITTLE LONSDALE STREET	12.9	APR-22
464 ST KILDA ROAD (HALF INTEREST)	49.4	MAR-22
141 CAMBERWELL ROAD, HAWTHORN EAST	125.0	MAR-22
1010 LA TROBE STREET + INNOVATION BUILDING	150.0	FEB-22

All rates are \$/M<sup>2</sup> unless otherwise noted. Source: RLB and others

PCA GI	RADE A	PCA G	RADE B
LOW	HIGH	LOW	HIGH
755	935	570	690
570	750	410	530
40.0	40.0	38.0	39.0
345	455	260	330
100	125	90	115
70	90	60	85
170	205	150	200
4	8	2	5
4.50	5.00	4.50	5.50
500	650	400	550
400	600	400	550
10,000	16,000	8,000	10,000

NLA (M <sup>2</sup> )	\$/M <sup>2</sup>
126,000	16,667
84,000	NA
32,079	10,131
16,036	14,717
29,629	4,388
6,286	6,363
822	15.693
NA	NA
10,249	12,197
21,133 (COMBINED)	7,078

### MELBOURNE DEVELOPMENT RETAIL SECTOR DATA

#### **KEY MARKET INDICATORS - Q3 2022**

MELBOURNE ENCLOSED CENTRES	REGIONAL		
	LOW	HIGH	
DEPARTMENT STORE RENT (GROSS)	150	300	
DDS RENT (GROSS)	150	300	
SUPERMARKET RENT (GROSS)	300	450	
SPECIALTY TENANT NET RENTAL	850	2,100	
MINI-MAJOR RENT (GROSS)	500	1,500	
YIELD - MARKET (%)	4.75	6.25	
IRR (%)	6.00	6.75	
OUTGOINGS - OPERATING	116	191	
OUTGOINGS - STATUTORY	41	57	
OUTGOINGS - TOTAL	157	248	
CAPITAL VALUES	7,000	13,000	

Source: Savills Research.

### RETAIL SALES ACTIVITY

PROPERTY SALES	ТҮРЕ
SHEPPARTON MARKETPLACE	REGIONAL
BUNNINGS AND AMART HOPPERS CROSSING	LARGE FORMAT
DANDENONG PLAZA	REGIONAL
MASTERS ROXBURGH PARK	LARGE FORMAT
COLES LALOR	NEIGHBOURHOOD
HOMECO KNOXFIELD	LARGE FORMAT
COLES HAWTHORN	NEIGHBOURHOOD
CARPENTER ST BRIGHTON	NEIGHBOURHOOD
WOOLWORTHS ELTHAM	NEIGHBOURHOOD
WOOLWORTHS BALWYN	NEIGHBOURHOOD
DELACOME TOWN CENTRE	SUB-REGIONAL
WOOLWORTHS BLACKBURN SOUTH	NEIGHBOURHOOD

Source: RLB

SUB RE	SUB REGIONAL		NEIGHBOURHOOD		FORMAT
LOW	HIGH	LOW	HIGH	LOW	HIGH
150	250				
275	450	275	450		
650	1,300	550	750	190	300
400	1,350	300	750		
5.50	7.75	4.25	6.00	5.50	6.50
6.50	7.75	5.75	7.00	6.00	8.25
98	162	74	124	25	50
31	48	38	54	20	30
129	210	112	178	45	80
3,500	7,000	3,750	7,500	2,250	3,500

PRICE (\$M)	DATE	GLA (M <sup>2</sup> )	\$/M²
88.1	OCT-22	16,535	5,328
99.6	OCT-22	26,479	3,761
145.0	SEP-22	53,768	2,696
35.0	JUL-22	13,000	2,692
13.8	MAY-22	3,365	4,101
45.0	MAY-22	13,603	3,308
24.5	APR-22	3,836	6,387
16.0	APR-22	NA	NA
35.0	APR-22	3,744	9,348
45.7	NOV-21	NA	NA
112.0	NOV-21	19,098	5,864
29.3	OCT-21	3,495	8,383

### MELBOURNE DEVELOPMENT INDUSTRIAL SECTOR DATA

#### **KEY MARKET INDICATORS - Q3 2022**

#### SOUTH EASTERN

\$/M <sup>2</sup>	<5,000 M <sup>2</sup> >5,000		00 M <sup>2</sup>	
	LOW	HIGH	LOW	HIGH
RENTAL NET FACE	120	140	110	125
INCENTIVES (%)	5%	10%	5%	15%
YIELD- MARKET (%)	4.75%	5.25%	3.75%	4.75%
OUTGOINGS - TOTAL	20	25	20	25
CAPITAL VALUES	2780	3700	2000	2800
LAND VALUES <2,000 M <sup>2</sup>	1,000	(LOW)	1,200	(HIGH)
LAND VALUES 2,000 - 5,000 M <sup>2</sup>	950 (	LOW)	1,050	(HIGH)
LAND VALUES 5,000 - 10,000 M <sup>2</sup>	850 (	LOW)	950 (	HIGH)
LAND VALUES >10,000 M <sup>2</sup>	750 (	LOW)	850 (	HIGH)

#### WEST

\$/M <sup>2</sup>	<8,000 M <sup>2</sup> >8,000 M <sup>2</sup>		00 M <sup>2</sup>	
	LOW	HIGH	LOW	HIGH
RENTAL NET FACE	100	120	95	105
INCENTIVES (%)	5%	10%	10%	20%
YIELD- MARKET (%)	4.75%	5.00%	4.00%	4.50%
OUTGOINGS - TOTAL	17	22	17	22
CAPITAL VALUES	2300	3400	1900	2400
LAND VALUES <2,000 M <sup>2</sup>	800 (1	LOW)	1,000	(HIGH)
LAND VALUES 2,000 - 5,000 M <sup>2</sup>	750 (1	750 (LOW)		HIGH)
LAND VALUES 5,000 - 10,000 M <sup>2</sup>	650 (1	650 (LOW)		HIGH)
LAND VALUES >10,000 M <sup>2</sup>	650 (1	LOW)	900 (	HIGH)

#### NORTH

\$/M <sup>2</sup>	<5,000 M <sup>2</sup>		>5,0	00 M <sup>2</sup>
	LOW	HIGH	LOW	HIGH
RENTAL NET FACE	100	120	90	100
INCENTIVES (%)	10%	20%	10%	20%
YIELD- MARKET (%)	4.75%	5.00%	4.25%	5.00%
OUTGOINGS - TOTAL	17	19	17	19
CAPITAL VALUES	2235	3350	1500	1800
LAND VALUES <2,000 M <sup>2</sup>	950 (	LOW)	1,100	(HIGH)
LAND VALUES 2,000 - 5,000 M <sup>2</sup>	850 (	LOW)	100 (	HIGH)
LAND VALUES 5,000 - 10,000 M <sup>2</sup>	750 (	LOW)	900 (	HIGH)
LAND VALUES >10,000 M <sup>2</sup>	700 (	LOW)	850 (	HIGH)

All rates are \$/M<sup>2</sup> unless otherwise noted. Source: Cushman & Wakefield

### MELBOURNE DEVELOPMENT CONSTRUCTION ACTIVITY

#### ANNUAL VALUE OF CONSTRUCTION WORK DONE

YEAR ENDING	RESIDENTIAL	NON- RESIDENTIAL	ENGINEERING	TOTAL CONSTRUCTION
JUN-1994	3,450	1,902	2,329	7,681
JUN-1995	3,581	2,322	2,409	8,313
JUN-1996	3,261	2,870	2,353	8,484
JUN-1997	3,385	3,252	2,472	9,110
JUN-1998	4,480	2,960	3,137	10,577
JUN-1999	5,312	3,571	3,885	12,768
JUN-2000	7,089	3,431	3,451	13,971
JUN-2001	6,646	3,544	3,216	13,407
JUN-2002	8,161	3,929	3,389	15,480
JUN-2003	9,364	4,705	4,244	18,313
JUN-2004	10,219	5,102	4,983	20,305
JUN-2005	10,453	5,863	5,911	22,227
JUN-2006	10,085	6,215	7,406	23,706
JUN-2007	10,094	7,138	7,217	24,449
JUN-2008	10,928	9,089	7,324	27,341
JUN-2009	12,337	9,042	8,346	29,725
JUN-2010	13,941	8,531	9,539	32,011
JUN-2011	15,910	8,495	11,189	35,594
JUN-2012	16,036	8,578	11,756	36,370
JUN-2013	16,268	8,398	10,905	35,571
JUN-2014	16,281	8,914	10,386	35,580
JUN-2015	18,252	9,611	10,209	38,072
JUN-2016	21,337	9,483	11,075	41,895
JUN-2017	22,753	10,308	12,074	45,134
JUN-2018	24,197	12,497	16,873	53,567
JUN-2019	26,176	13,763	17,941	57,880
JUN-2020	25,700	15,060	18,759	59,519
JUN-2021	25,347	14,135	17,908	57,389
JUN-2022	26,910	15,439	20,286	62,635

Source: ABS 8752.0 & 8762.0 (Current Prices - Original Series - \$ Millions).

### MELBOURNE DEVELOPMENT CONSTRUCTION ACTIVITY

## ANNUAL VALUE OF NON-RESIDENTIAL BUILDING WORK DONE IN VICTORIA

YEAR ENDING	COMMERCIAL	INDUSTRIAL	RETAIL	EDUCATION	HEALTH
JUN-2003	1,111	913	852	615	314
JUN-2004	1,597	732	814	704	344
JUN-2005	1,564	1,118	956	700	330
JUN-2006	1,543	1,271	1,007	759	356
JUN-2007	1,710	1,462	1,389	816	421
JUN-2008	2,520	1,427	2,106	869	466
JUN-2009	2,503	1,142	1,892	933	758
JUN-2010	1,359	935	1,226	2,681	758
JUN-2011	1,329	1,158	1,350	2,819	745
JUN-2012	1,817	1,193	1,721	1,685	609
JUN-2013	2,163	1,047	1,688	1,165	778
JUN-2014	2,296	840	1,441	1,187	1,035
JUN-2015	2,169	1,483	1,356	1,208	1,530
JUN-2016	2,195	1,548	1,584	1,262	1,153
JUN-2017	1,862	1,671	1,827	1,702	767
JUN-2018	3,079	1,788	1,475	2,318	717
JUN-2019	3,947	1,685	1,634	2,419	684
JUN-2020	3,858	2,436	1,728	2,409	622
JUN-2021	3,242	2,587	1,389	2,204	660
JUN-2022	3,908	2,409	1,446	2,196	1,292

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

AGED CARE	HOTELS	ENTERTAINMENT & RECREATION	OTHER	TOTAL
236	188	311	165	4,705
238	121	354	197	5,102
215	144	496	339	5,863
254	194	459	371	6,215
285	246	478	331	7,138
386	443	624	248	9,089
323	589	681	221	9,042
216	341	485	528	8,531
159	165	418	353	8,495
202	296	641	413	8,578
249	218	650	440	8,398
335	163	765	851	8,914
339	186	622	717	9,611
429	221	401	691	9,483
413	429	886	750	10,308
707	723	1,018	672	12,497
613	975	905	902	13,763
629	1,368	1,117	892	15,060
494	1,249	953	1,356	14,135
434	1,025	961	1,768	15,439

### MELBOURNE DEVELOPMENT CONSTRUCTION ACTIVITY

### ANNUAL VALUE OF RESIDENTIAL BUILDING WORK DONE IN VICTORIA

YEAR ENDING	NEW HOUSES	NEW APARTMENTS & SEMI DETACHED HOUSING	ALTERATIONS & ADDITIONS INCLUDING CONVERSIONS	TOTAL RESIDENTIAL
JUN-1993	2,287	196	579	3,063
JUN-1994	2,521	278	651	3,450
JUN-1995	2,574	300	708	3,581
JUN-1996	2,111	452	698	3,261
JUN-1997	1,989	621	775	3,385
JUN-1998	2,808	760	911	4,480
JUN-1999	3,366	948	998	5,312
JUN-2000	4,468	1,352	1,269	7,089
JUN-2001	3,926	1,521	1,199	6,646
JUN-2002	4,918	1,799	1,445	8,161
JUN-2003	5,782	2,119	1,463	9,364
JUN-2004	6,051	2,429	1,739	10,219
JUN-2005	6,199	2,513	1,740	10,453
JUN-2006	6,231	2,188	1,666	10,085
JUN-2007	6,493	1,815	1,786	10,094
JUN-2008	6,802	2,094	2,031	10,928
JUN-2009	7,669	2,631	2,038	12,337
JUN-2010	8,781	3,193	1,968	13,941
JUN-2011	9,310	4,433	2,167	15,910
JUN-2012	8,670	5,042	2,324	16,036
JUN-2013	8,161	5,771	2,335	16,268
JUN-2014	7,895	5,906	2,480	16,281
JUN-2015	8,960	6,807	2,485	18,252
JUN-2016	10,341	8,402	2,594	21,337
JUN-2017	11,053	8,762	2,937	22,753
JUN-2018	11,978	9,403	2,815	24,197
JUN-2019	12,899	10,307	2,970	26,176
JUN-2020	12,636	10,113	2,951	25,700
JUN-2021	13,468	8,818	3,060	25,347
JUN-2022	14,801	8,134	3,975	26,910

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

# MELBOURNE DEVELOPMENT DWELLING COMMENCEMENTS

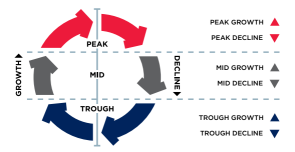
# ANNUAL NUMBER OF DWELLING COMMENCEMENTS IN VICTORIA

YEAR ENDING	NEW HOUSES	NEW APARTMENTS & SEMI DETACHED HOUSING	TOTAL RESIDENTIAL
JUN-1993	25,716	2,438	28,175
JUN-1994	27,904	3,562	32,664
JUN-1995	25,847	3,612	30,510
JUN-1996	19,399	4,276	24,588
JUN-1997	18,652	6,047	25,831
JUN-1998	26,004	7,598	34,942
JUN-1999	29,165	8,307	39,038
JUN-2000	34,716	11,725	48,337
JUN-2001	24,126	9,562	34,558
JUN-2002	34,782	11,551	47,546
JUN-2003	32,630	12,337	45,877
JUN-2004	34,658	9,986	45,343
JUN-2005	30,365	9,483	40,910
JUN-2006	29,615	8,897	39,207
JUN-2007	29,553	8,516	38,683
JUN-2008	30,850	10,400	41,824
JUN-2009	30,576	10,992	41,922
JUN-2010	37,977	16,691	54,955
JUN-2011	34,889	23,727	59,113
JUN-2012	30,134	19,896	50,568
JUN-2013	28,009	21,511	50,794
JUN-2014	29,462	21,727	51,521
JUN-2015	32,357	31,988	64,946
JUN-2016	35,574	31,979	68,591
JUN-2017	35,774	28,270	64,290
JUN-2018	38,616	36,671	75,522
JUN-2019	36,504	25,422	62,211
JUN-2020	36,068	22,553	58,772
JUN-2021	46,070	20,714	66,961
JUN-2022	41,319	25,685	67,041

Source: ABS 8752.0 (Number).

# MELBOURNE DEVELOPMENT RLB CONSTRUCTION MARKET ACTIVITY CYCLE

Activity within the construction industry traditionally has been subject to volatile cyclical fluctuations. The RLB Construction Market Activity Cycle (cycle) is a representation of the development activity cycle for the construction industry within the general economy.



Within the general construction industry, RLB considers seven sectors to be representative of the industry as a whole.

Each sector is assessed as to which of the three zones (peak, mid or trough) best represents the current status of that sector within the cycle, then further refined by identifying whether the current status is in a growth or a decline phase.

The 'up' and 'down' arrows within the table represent whether the sector is in a growth or decline phase with the colour of the arrow determining the zone within the cycle.

MELBOURNE	Q2 2020	Q4 2020	Q2 2021	Q4 2021	Q2 2022	Q4 2022
HOUSES	▼	•	•	•		•
APARTMENTS	▼	▼	▼			
OFFICES	▼	▼	▼	▼	▼	
INDUSTRIAL	▼	▼	▼	▼	▼	
RETAIL	▼	▼	▼	▼	▼	
HOTEL	▼	▼	▼	▼	▼	
CIVIL						



## MUSICAL SPHERES



Location :	123 Pitt St, Sydney, NSW 2000
Development:	Angel Place
Owner:	AMP Capital
Nominated:	AMP Capital

Musical Spheres is the final piece in the ground plane transformation of Angel Place. Adding to the striking experiential lobby- there's an immediate depth and playfulness in the motion and colours which contrast beautifully against the lobby backdrop – simultaneously achieving a heightened customer experience, and a shared connectivity.

73

### 2022 FINALISTS

### NGOOK - HONEY STORY



Location :	Centennial Place, Midland, WA 6065
Development:	Curtin University Midland Campus
Owner:	Curtin University
Nominated:	Curtin University

'Ngook – Honey Story' at Curtin University Midland Campus captures the Wadjuk ritual of collecting honey in a stunning architecturally integrated artwork comprised of three components – a four-metre-long stainless steel suspended sculptural beehive, glass artwork spanning three levels of the building and story text integrated into internal signage.

# BENCHMARKS

Regional Indices	76
Key City Relativities	77
Office Building Efficiencies	78
Reinforcement Ratios	78
Labour and Materials Trade Ratios	79
Progress Payment Claims	80
Common Industry Acronyms	81
Method of Measurement	82

# 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 2022. 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	112	ALBANY	120
COFFS HARBOUR	100	GLADSTONE	120	BROOME	145
NEWCASTLE	99	GOLD COAST	100	BUNBURY	105
ORANGE	106	MACKAY	120	CARNARVON	140
TAMWORTH	102	SUNSHINE COAST	100	ESPERANCE	125
WAGGA WAGGA	106	TOWNSVILLE	110	GERALDTON	108
WOLLONGONG	100			KALGOORLIE	140
				KUNUNURRA	160
				PORT HEDLAND	170
				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 94.

# **BENCHMARKS KEY CITY RELATIVITIES - Q4 2022**

RLB's Key City Relativity Matrix highlights the cost relativity between key Australian cities. The Relativity Matrix compares the general cost of building between cities. Each column represents a base city indexed to 100 with other city's relativities re-indexed to that base city.

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

where.

Bcc = Base city cost

$$Ccc = Bcc \times (\frac{Cr}{Cb})^{-1}$$

Ccc = Compared city cost Cr = Relativity of compared city Cb = Relativity of base city

For example, when comparing costs between Sydney (base city) and Perth (compared city), Sydney building costs are generally 10% more than Perth i.e. (100/91) and Perth is 9% cheaper than Sydney i.e. (100/109).

If the tendered price of a building in Sydney was \$1,000,000, the equivalent cost in Perth would be \$910.000 i.e. (1.000.000 x (100/91)<sup>-1</sup> and conversely a \$1,000,000 building in Perth would cost \$1,090,000 in Sydney, i.e. 1,000,000 x (100/109)-1

	ELAIDE BRISBANE CANBERRA 100 100 100				DARWIN 100		GOLD COAST 100		
BNE	119	ADE	84	ADE	98	ADE	94	ADE	84
CAN	102	CAN	86	BNE	116	BNE	112	BNE	100
DAR	106	DAR	89	DAR	103	CAN	97	CAN	86
GC	119	GC	100	GC	116	GC	112	DAR	89
MEL	112	MEL	94	MEL	109	MEL	106	MEL	94
PER	104	PER	87	PER	101	PER	98	PER	87
SYD	118	SYD	99	SYD	115	SYD	111	SYD	99
TVE	129	TVE	109	TVE	126	TVE	122	TVE	109

	ELBOURNE PERTH 100 100		SYDNEY 100		TOWNSVILLE 100		
ADE	89	ADE	97	ADE	85	ADE	77
BNE	106	BNE	115	BNE	101	BNE	92
CAN	92	CAN	99	CAN	87	CAN	79
DAR	95	DAR	102	DAR	90	DAR	82
GC	106	GC	115	GC	101	GC	92
PER	93	MEL	108	MEL	95	MEL	86
SYD	105	SYD	114	PER	88	PER	80
TVE	116	TVE	125	TVE	110	SYD	91

# 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	BASEMENTS AND CAR 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 <sup>3</sup>		AVE KG/M <sup>3</sup>
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.

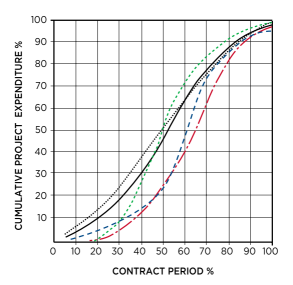
PRELIMINARIES	40 10 50
DEMOLISHER	85 15
EXCAVATOR	32 15 53
PILER	20 50 30
IN SITU CONCRETOR	25 75
FORMWORKER	70 30
REINFORCEMENT FIXER	20 80
PRECAST CONCRETOR	20 80
BRICKLAYER & BLOCKLAYER	50 50
MASON	10 90
ASPHALTOR	40 60
STRUCTURAL STEELWORK	60 40
METALWORKER	20 80
SUSPENDED CEILING FIXER	40 60
CARPENTER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

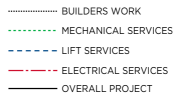
LABOUR

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
Al	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
ABS	Acrylonitrile Butadiene Styrene (Edging)
AS	Australian Standards
COL	Column
CTS	Centres (Spacing)
DP	Downpipe
ENS	Ensuite
EX	Existing
FC	Fibre Cement (Sheet)
FCL	Finished Ceiling Level
FFL	Finished Floor Level
FR	Fire Rated
GFA	Gross Floor Area
HMR	Highly Moisture Resistant (Particleboard)
KDHW	Kiln Dried Hardwood
MDF	Medium Density Fibreboard
PB	Plasterboard
RL	Relative Level
SS	Stainless Steel
TYP	Typical
VOC	Volatile Organic Compound
WC	Water Closet (Toilet)
	URVEYS
AHD AMG	Australian Height Datum

#### STRUCTURAL DRAWINGS

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
	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
GPO	General Power Outlet

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

LAND	JURVETS
AHD	Australian Height Datum
AMG	Australian Mapping Grid
DP	Downpipe
IL	Invert Level
U/G	Underground
RL	Relative Level

## 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
  - 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
  - 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) Sub Divided Floors 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

Sustainability and Quality	86
Management Standards	87
Useful Life Analysis	88
Outgoings	89
Essential Safety Measures	90
Capital Allowances (Tax Depreciation)	91



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 centres, 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 M<sup>2</sup> 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.

ISO 41001:2018 specifies the requirements for a facility management (FM) system when an organization:

- a) needs to demonstrate effective and efficient delivery of FM that supports the objectives of the demand organization
- b) aims to consistently meet the needs of interested parties and applicable requirements
- c) aims to be sustainable in a globally-competitive environment

The requirements specified in ISO 41001:2018 are non-sector specific and intended to be applicable to all organizations, or parts thereof, whether public or private sector, and regardless of the type, size and nature of the organization or geographical location.

Separately, there was the release in 2014 of the ISO 55000 series for Asset Management (AM). 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
- 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 an Australian context.

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

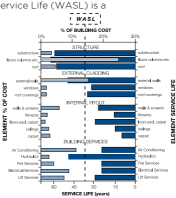
# ASSETS AND FACILITIES USEFUL LIFE ANALYSIS

### 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

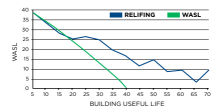
Weighted Average Service Life (WASL) is a methodology used to determine the "Useful Life" of an asset. For buildings the WASL is the collective result of applying service COST life criteria to each % OF element of a cost analysis: excluding ELEMENT capital recurrent expenditure other than routine maintenance.



### 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

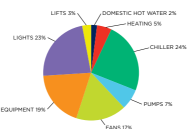
Outgoings are the costs required to operate a property that are generally recoverable by a Landlord from the tenants. The recovery of outgoings is usually calculated by a sharing of costs amongst tenants relative to their leasehold interest. They generally cover the recurrent costs for the delivery of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

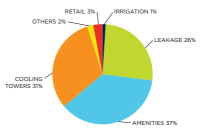
- the level of management and services provided
- lease agreements
- quality, type and efficiency of the building
- location and statutory regimes applicable

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



TYPICAL OFFICE ENERGY USAGE

TYPICAL OFFICE WATER 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.

	ЧC	ard	NSN	sA	TAS	ACT	٨A	т
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	NA
CERTIFICATE REQUIRED TO BE FORWARDED TO AN AUTHORITY	×	✓	✓	✓	×	NA	NA	NA
CAN FINES BE IMPOSED IF MAINTENANCE IS NOT CARRIED OUT?	✓	✓	✓	×	✓	✓	NA	✓

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

ACT	ACT Emergencies Act 2004
NSW	Environmental Planning and Assessment Regulations 2000
QLD	Queensland Fire and Emergency Services Act 1990 & Fire and Rescue Service Amendment Act 2006
SA	SA Development Act 1993 & Minister's Specifications SA 76
TAS	Fire Services Act 1979 & General Fire Regulations 2010
VIC	Building Regulations 2006 Part 12 Building Regulations 2018 Part 15
WA	Building Regulations 2012 & Building Amendment Regulations 2014
NT	Northern Territory Fire and Emergency Regulations
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 TR2022/1 which came into effect on the 1st July 2022. 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 including fitout 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	%	DIMINISHING VALUE %
THE FOLLOWING LIST GIVES A SAMPLE OF EL DEPRECIATING ASSETS.	LIGIBLE	
OFFICE BUILDING		
HOT WATER INSTALLATIONS	6.667	13.333
MULTI TYPE FIRE DETECTION SYSTEMS	4-16.67	8-33.33
CENTRAL AIR CONDITIONING (VARIOUS RATES		
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	10	20
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 apply	with the follow	-
FLOATING TIMBER FLOORS	10	20
FURNITURE, FREESTANDING	10	20
INDUSTRIAL		
Generally, the list for office buildings will apply		-
CRANES	5	10
GANTRIES	3	6
DOCK LEVELLERS	5	10
ROLLER SHUTTER ELECTRIC MOTORS	5	10
RESIDENTIAL	(	
Only for assets continuously owned prior to 10, (not used) purchased from 10/05/17. FLOOR COVERINGS:	/05/17 or new a	assets
CARPET	10	20
EL OATING TIMBER	6.667	13.333
Hot Water Systems (excluding piping):	0.007	10.000
ELECTRIC AND GAS	8.333	16.667
SOLAR	6.667	13.333
Miscellaneous:	0.007	10.000
INTERCOM SYSTEM ASSETS	10	20
WINDOW BLINDS	10	20
ROOM AIR CONDITIONING	10	20
Kitchen Assets:	10	20
COOKTOPS, OVENS, RANGEHOODS	8.333	16.667
DISHWASHERS, WASHING MACHINES,		
CLOTHES DRYERS	10	20

# OFFICES AROUND THE WORLD

Oceania	94
Africa	95
Middle East	95
Europe	96
Asia	96
Americas	99

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# CALENDARS

Calendars 2022 - 2025	102
2023 Rostered Days Off	104
Public Holidays	106

# **CALENDARS 2022 - 2025**

## 2022

	JA	NU	AR	r 20	22			FE	BRL	JAR	Y 20	022			N	1AR	СН	202	2	
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6	7	8	9	10	11	12	3	4	5	6	7	8	9	7	8	9	10	11	12	13
	14														15					
20	21	22	23	24	25	26	17	18	19	20	21	22	23	21	. 22	23	24	25	26	27
27	28	29	30	31			24	25	26	27	28	29	30	28	3 29	30				
			_				31	_	_					L						

	00	OCTOBER 2025						NO	VE	1BE	R 2	025			DE	CEN	1BE	R 20	025	
S	м	т	w	т	F	s	S	м	т	w	т	F	s	s	M	т	w	т	F	s
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5	6	7	8	9	10	11		3				7	8	7		9	10	11	12	13
	13														1 15					
19	20	21	22	23	24	25	16	17	18	19	20	21	22	2	22	23	24	25	26	27
26	27	28	29	30	31		23	24	25	26	27	28	29	28	3 29	30	31			
							30													

# CALENDARS 2023 ROSTERED DAYS OFF

	ADELAIDE	BRISBANE & DARWIN
BASIS	CFMEU EBA	CFMEU EBA
HOURS BASIS	.36	36
JAN	WEDNESDAY 25	TUESDAY 3
	FRIDAY 27	FRIDAY 27
	TRIDAT 27	TRIBAT 27
-		
FEB	MONDAY 6	MONDAY 20
	MONDAY 20	110110711 20
MAR	TUESDAY 14	MONDAY 13
	TUESDAY 15	HONDAT 13
APR	TUEDAY 11	TUEDAY 11
	WEDNESDAY 12	WEDNESDAY 12
	THURSDAY 13	THURSDAY 13
	FRIDAY 14	FRIDAY 14
	MONDAY 24	
MAY	MONDAY 15	MONDAY 8
	MONDAY 29	110110/110
JUNE	TUESDAY 13	MONDAY 12
	WEDNESDAY 14	
JUL	MONDAY 3	MONDAY 3
	MONDAY 17	
AUG	MONDAY 7	MONDAY 14
	MONDAY 21	TUESDAY 15
SEP	MONDAY 4	MONDAY 18
	MONDAY 18	
ОСТ	TUESDAY 3	TUESDAY 3
	WEDNESDAY 4	
	MONDAY 23	
NOV	MONDAY 6	MONDAY 6
	MONDAY 20	TUESDAY 7
ľ		
DEC		MONDAY 4
İ		MONDAY 18
ĺ		TUESDAY 19
1		WEDNESDAY 20
ľ		THURSDAY 21
		FRIDAY 22
ľ		WEDNESDAY 27
ľ		THURSDAY 28
		FRIDAY 29
TOTAL	26	26
IUTAL	20	20

CANBERRA	MELBOURNE	PERTH	SYDNEY
CFMEU EBA	CFMEU EBA	CFMEU EBA	CFMEU EBA
36	36	36	36
TUESDAY 3	TUESDAY 10	TUESDAY 3	TUESDAY 3
FRIDAY 27	FRIDAY 27	WEDNESDAY 4	FRIDAY 27
		THURSDAY 5	
		FRIDAY 6	
		FRIDAY 27	
MONDAY 13	MONDAY 6	MONDAY 27	MONDAY 6
MONDAY 27	MONDAY 20		MONDAY 20
TUESDAY 14	TUESDAY 14	TUESDAY 7	MONDAY 6
MONDAY 27	MONDAY 27		MONDAY 20
TUESDAY 11	TUESDAY 11	TUESDAY 11	THURSDAY 6
WEDNESDAY 12	WEDNESDAY 12		TUESDAY 11
MONDAY 24	MONDAY 24		MONDAY 24
MONDAY 8	MONDAY 8	MONDAY 22	MONDAY 8
TUESDAY 30	MONDAY 22		MONDAY 22
TUESDAY 13	TUESDAY 13	TUESDAY 6	TUESDAY 13
MONDAY 26	MONDAY 26		MONDAY 26
MONDAY 10	MONDAY 10	MONDAY 3	MONDAY 10
MONDAY 24	MONDAY 24	MONDAY 24	MONDAY 24
MONDAY 14	MONDAY 7	MONDAY 7	MONDAY 7
MONDAY 28	MONDAY 21		MONDAY 21
MONDAY 11	MONDAY 4	TUESDAY 26	MONDAY 4
MONDAY 25	MONDAY 18		MONDAY 18
TUESDAY 3	MONDAY 2	MONDAY 23	TUESDAY 3
MONDAY 23	MONDAY 16		MONDAY 23
MONDAY 6	MONDAY 6	MONDAY 6	MONDAY 6
MONDAY 27	WEDNESDAY 8		MONDAY 20
	MONDAY 20		
WEDNESDAY 27	WEDNESDAY 27	FRIDAY 22	TUESDAY 5
THURSDAY 28	THURSDAY 28	WEDNESDAY 27	FRIDAY 22
FRIDAY 29		THURSDAY 28	FRIDAY 29
		FRIDAY 29	
26	26	20 FIXED & 6 VARIABLE	26

# CALENDARS PUBLIC HOLIDAYS IN AUSTRALIA

ALL STATES	2023	2024	2025
NEW YEARS DAY	1 & 2 JAN	1 JAN	1 JAN
AUSTRALIA DAY	26 JAN	26 JAN	27 JAN
GOOD FRIDAY	7 APR	29 MAR	18 APR
EASTER MONDAY	10 APR	1 APR	21 APR
ANZAC DAY	25 APR	25 APR	25 APR
KINGS BIRTHDAY (EXC QLD & WA)	12 JUN	10 JUN	9 JUN
CHRISTMAS DAY	25 DEC	25 DEC	25 DEC
BOXING DAY	26 DEC	26 DEC	26 DEC
AUSTRALIAN CAPITAL TERRITORY	20020		
CANBERRA DAY	13 MAR	11 MAR	10 MAR
EASTER SATURDAY	8 APR	30 MAR	19 APR
EASTER SUNDAY	9 APR	31 MAR	20 APR
RECONCILIATION DAY	29 MAY	27 MAY	2 JUN
LABOUR DAY	2 OCT	7 OCT	6 OCT
NEW SOUTH WALES			
EASTER SATURDAY	8 APR	30 MAR	19 APR
EASTER SUNDAY	9 APR	31 MAR	20 APR
BANK HOLIDAY	7 AUG	5 AUG	4 AUG
LABOUR DAY	2 OCT	7 OCT	6 OCT
NORTHERN TERRITORY			
EASTER SATURDAY	8 APR	30 MAR	19 APR
MAY DAY	1 MAY	6 MAY	5 MAY
PICNIC DAY	7 AUG	5 AUG	4 AUG
CHRISTMAS EVE (7PM -12AM)	24 DEC	24 DEC	24 DEC
NEW YEAR'S EVE (7PM-12AM)	31 DEC	31 DEC	31 DEC
QUEENSLAND			
EASTER SATURDAY	8 APR	30 MAR	19 APR
LABOUR DAY	1 MAY	6 MAY	5 MAY
ROYAL QUEENSLAND SHOW	16 AUG	14 AUG	13 AUG
KINGS BIRTHDAY	2 OCT	7 OCT	6 OCT
SOUTH AUSTRALIA			
ADELAIDE CUP DAY	13 MAR	11 MAR	10 MAR
EASTER SATURDAY	8 APR	30 MAR	19 APR
LABOUR DAY	2 OCT	7 OCT	6 OCT
CHRISMAS EVE (7PM-12AM)	24 DEC	24 DEC	24 DEC
NEW YEAR'S EVE (7PM-12AM)	31 DEC	31 DEC	31 DEC
TASMANIA	17.550	10.550	10 550
ROYAL HOBART REGATTA	13 FEB	12 FEB	10 FEB
	22 FEB	28 FEB	26 FEB
EIGHT HOURS DAY EASTER TUESDAY	13 MAR 11 APR	11 MAR 2 APR	10 MAR 22 APR
LAUNCESTON SHOW	11 APR 12 OCT	2 APR 10 OCT	9 OCT
HOBART SHOW	26 OCT	24 OCT	23 OCT
RECREATION DAY (NORTHERN)	26 OCT 6 NOV	24 OCT 4 NOV	3 NOV
VICTORIA	01107	41107	31107
LABOUR DAY	13 MAR	11 MAR	10 MAR
EASTER SATURDAY	8 APR	30 MAR	19 APR
EASTER SUNDAY	9 APR	31 MAR	20 APR
GRAND FINAL EVE DAY	TBA	TBA	TBA
MELBOURNE CUP DAY	7 NOV	5 NOV	4 NOV
WESTERN AUSTRALIA			
LABOUR DAY	6 MAR	4 MAR	3 MAR
LABOUR DAY WESTERN AUSTRALIA DAY	6 MAR 5 JUN	4 MAR 3 JUN	3 MAR 2 JUN







