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# EDUCATION: DESIGN FOR A VIBRANT CAMPUS

WORKPLACE CULTURE: THE ROLE OF ACOUSTICS IN THE WORKPLACE



OFFICIAL MAGAZINE OF THE FACILITY MANAGEMENT ASSOCIATION OF AUSTRALIA



Suite 4.01, 838 Collins Street Docklands VIC 3008 Tel: (03) 8641 6666 | Fax: (03) 8641 6600 Email: info@fma.com.au Web: www.fma.com.au

#### Published by



ABN 30 007 224 204 430 William Street West Melbourne VIC 3003 Tel: (03) 9274 4200 Fax: (03) 9329 5295 Email: media@executivemedia.com.au Web: www.executivemedia.com.au

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#### Cover image:

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## CEO MESSAGE Message from the CEO...... 2

NEWS

Industry news.....4

# UPDATE

	FM INDUSTRY AWARDS	
	FOR EXCELLENCE 2019	
FM In	dustry Awards 20198	,

# SPECIAL FEATURE

LDUGATION	
nterview with Suzanne Crew,	
CEO of UNE Partnerships	12
Together we can create better	
earning spaces	16
Design for a vibrant campus	
FM education and the global	
workforce initiative	20

# SPECIAL FEATURE

DIGITISATION OF FM	
How the Internet of Things is transforming	
facilities management	23
Building in BIM: Can we afford it?	26

# SPECIAL FEATURE

WORKPLACE CULTURE	
Sound advice: The role of acoustics	
in the workplace	29
Workplace mental health is more	
than just fruit bowls and yoga	34

# GREEN BUILDING

One Malop Street:	: A nod to the past	
with a view to the	future	38
TRANSFORM shak	kes up built environment	t42

#### ENERGY MANAGEMENT

Managing resilient buildings –	
preparing for heatwaves44	4
Commercial Building Disclosure	
Program update4	5

# SECURITY + SAFETY

Increasing tenant engagement	
on workplace safety	48
Emergency planning in the digital age	52
What is emergency management?	58



## HVAC

CONTENTS

Cold Hard Facts 361
ocus on flammables64
WASTE MANAGEMENT
mproving environmental performance
n waste management65
MA launches Good Practice Guide
on Waste Management68
MAINTENANCE + ESSENTIAL SERVICES
What's in the 2019 edition
of the National Construction Code?69
Know your risk74

# FM OPINIONS

The big questions	78

Q&A: Greg O'Shaughnessy	80

# SPONSORED CONTENT

Cora Bike Rack	15
Service Works Global	22
Enware	25
GJK Facility Services	32
Sodexo	36
MA Services Group	41
NHP	47
Ecoglo	50
FPA Australia	56
Method Recycling	67
TZ Limited	72



# BUILDING IN BIM: CAN WE AFFORD IT?



**By Adam Adkin**, Associate Director, WT Partnership

Building Information Modelling (BIM) doesn't come free, but the benefits of BIM provide value throughout the life of a project. How can we influence the construction industry to adopt these up-front time and cost premiums to provide a better final solution for our FM industry?

The concept of BIM has existed since the 1970s, yet after 70 years in the industry, WT Partnership (WT) is yet to see an Australian project that truly utilises BIM in design, construction and operation. This is a staggering statistic.

While BIM has been successfully used in countries such as the United Kingdom and New Zealand, in the Australian market, there is a low uptake of BIM and we believe that this is largely due to a disconnect between three key stakeholder groups – the developer, the builder and the building owner. A key observation WT has made as a consultant to the building industry is that unless at least two of these stakeholders are the same entity, the likelihood of a project successfully implementing BIM is low.

In addition to the perceived cost and time implications of working with BIM, WT observes that contributing factors to this reduced likelihood of success are intellectual property (IP) transfer, professional indemnity risk and a lack of ongoing interest in the project.

# INTELLECTUAL PROPERTY TRANSFER

BIM requires IP to be shared across the project group, which means that architects, engineers, project managers, cost consultants, builders and subcontractors have a level of visibility that many would find unsettling or alien to standard practice.

## PROFESSIONAL INDEMNITY

With the sharing of information and open protocol systems comes the increased risk of cross-pollination if all does not go to plan. The argument about which consultant or party is responsible for mistakes and errors can become troublesome and impede the project delivery. For example, if the project is designed in BIM, and the project quantity surveyor (QS) is instructed to base an estimate on the quantities that are provided by the BIM model, who is responsible if a quantity is incorrect? Does the QS have a responsibility to check all quantities by way of a traditional take-off? If so, where is the time and cost saving that BIM is supposed to deliver? Do we allocate additional time and cost for the designers to model in BIM, only for other consultants to still complete manual checks and balances of the model?

#### ONGOING INTEREST IN THE PROJECT

Put simply, developers develop to make money and builders build to make money. With no ongoing interest in the project post completion, where is the incentive for developers and builders to do the right thing? If the above issues can be

circumnavigated, the ongoing benefits of BIM to the facilities management (FM) industry would be invaluable, with functional and complete asset data made available to inform clients and to support FMs across the industry. Maintenance pricing would be based on actual asset numbers, with fixed labour loaded FM contracts where value for money is unquestionable. Asset tagging/barcoding would be completed as a matter of course, with geographic information system (GIS)/ location data available from day one of the building operation.

#### ALTERNATIVES TO BIM

While we wait as an industry for the issues around BIM to be resolved, WT offers the following advice to our clients to work towards building better asset information to inform the operational phase of a project.

# Step 1 – Manage your defects liability period (DLP)

DLP maintenance is often assumed to be a fully comprehensive, planned and reactive maintenance service, when in reality the builder sees this as a warranty period. Generally, with the exception of statutory maintenance, no planned preventative or reactive maintenance is undertaken during the first 12 months following practical completion.

# Step 2 – Develop an asset register

Unbelievably, asset registers are not generally provided as part of the asbuilt documentation or operation and maintenance (O&M) manuals. WT sees projects where O&M information consists of product brochures and marketing material, rather than asset-specific user guides or manuals. Without a complete asset register, the builder is in no position to deliver regular maintenance to the installed assets





during DLP. It is very difficult to produce a maintenance plan without first having an asset register to apply maintenance tasks and frequencies to.

WT is regularly approached by building owners to develop asset registers and finish schedules for new buildings. This can be a prolonged exercise due to working restrictions caused by the occupied building and having to source as-built documents to gather information on assets that are concealed behind walls, and in ceilings and raised floor voids.

WT advises clients to enforce the completion of asset registers to a simple template and place this requirement on the builder as part of the construction contract. The best approach is to use a simple template to collect key information including sizing (rating and capacity) data of assets. If asset registers are developed correctly, this can feed into good maintenance and life cycle management.

# Step 3 – Nominate the procurement of key assets

Builders are generally given the option of which manufacturers and suppliers they

will procure equipment from. In many cases, this leads to either a predetermined supplier based on existing purchasing agreements, or to the most cost-effective supply and install option. In either case, the ongoing costs of maintenance and replacement are not considered, leaving the future building owner with operational headaches to resolve.

WT advises our clients to nominate/ novate the supply, install and first-year maintenance of key assets (such as chillers, boilers, air-handling units and fire systems). This approach ensures clients have control over the key assets that are to be installed at the property.

Procurement of assets and equipment for new buildings should include design, supply, installation, commissioning, DLP warranty, DLP maintenance and post-DLP maintenance (one-, three- and five-year options). This can enable the cost of asset ownership to be considered prior to committing to a particular manufacturer or supplier.

## Step 4 – Facilities management

When the 12-month DLP expires, maintenance and repairs become the

responsibility of the building owner or building operator. With limited information, it is difficult for clients to prepare (and for FM suppliers to submit) tenders for maintenance contracts with any certainty, as the extent of assets is not known. It is also very difficult to administer maintenance contracts due to this lack of information. Engaging with the FM supplier market early, and involving the preferred FM partner during DLP, allows a smooth transition to the operating phase of a project.

If BIM is done right, the benefits realised during the operating phase of a project are invaluable. When time, cost or collaboration of the various project parties obstructs or limits the use of BIM in design and construction, there are alternative steps we can take as an industry to maintain a level of knowledge about our built environment.

#### ABOUT THE AUTHOR

ADAM ADKIN IS AN ACTIVE MEMBER OF THE FACILITIES MANAGEMENT ASSOCIATION OF AUSTRALIA, AND IS AN EXPERIENCED FM PROFESSIONAL WITH A PASSION FOR ENSURING BEST-VALUE FM SERVICE DELIVERY FOR WT'S MANY CLIENTS.