

# ENVS3039: Built Asset Management

[View Online](#)

---

1

Alexander, Keith, Facilities management: innovation and performance, Spon Press, London, 2004.

2

Alexander, Keith, Facilities management: theory and practice, Spon Press, London, 1996.

3

A. J., Facilities management manuals: a best practice guide,  
[http://www.ihsti.com/CIS/Doc.aspx?AuthCode=152F17A&DocNum=260798&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d152F17A%26fs%3d0\\_doc\\_Type\\_False\\_AND%26t%3dfacilities%2bmanagement%2bmanuals%26pt%3ds%26st%3d0&t=facilities management manuals&pt=s&type=](http://www.ihsti.com/CIS/Doc.aspx?AuthCode=152F17A&DocNum=260798&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d152F17A%26fs%3d0_doc_Type_False_AND%26t%3dfacilities%2bmanagement%2bmanuals%26pt%3ds%26st%3d0&t=facilities%20management%20manuals&pt=s&type=).

4

Atkin, Brian and Brooks, Adrian, Total facilities management, Wiley-Blackwell, Chichester, 3rd ed., 2009.

5

Barrett, Peter and Baldry, David, Facilities management: towards best practice, Blackwell Science, Oxford, 2nd ed., 2003.

6

R. Best, C. A. Langston and G. De Valence, Workplace strategies and facilities management , Butterworth-Heinemann, Oxford, 2003.

7

Booty, Frank, Facilities management handbook, Elsevier/Butterworth-Heinemann, Amsterdam, 4th ed., 2009.

8

Building information modelling - Information delivery manual. Methodology and format, [http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=294829&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0\\_doc\\_Type\\_False\\_AND%26t%3dbuilding%2binformation%2bmodelling%2binformation%2bdelivery%26pt%3ds%26st%3d0&t=building information modelling information delivery&pt=s&type=](http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=294829&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dbuilding%2binformation%2bmodelling%2binformation%2bdelivery%26pt%3ds%26st%3d0&t=building%20information%20modelling%20information%20delivery&pt=s&type=).

9

B. Mike, B. Bill and B. Roderic, Eds., Soft Landings for Schools Case studies .

10

Brand, Stewart, How buildings learn: what happens after they're built, Phoenix Illustrated, London, Rev. ed., 1997.

11

Brooker, Graeme and Stone, Sally, Rereadings: interior architecture and the design principles of remodelling existing buildings, RIBA Enterprises, London, 2004.

12

13

Eastman, Charles M., BIM handbook: a guide to building information modeling for owners, managers, designers, engineers, and contractors, Wiley, Hoboken, NJ, 2nd ed., 2011.

14

Edwards, Brian, Rough guide to sustainability: a design primer, RIBA, London, 3rd ed., 2010.

15

Douglas, James, Building adaptation, Butterworth-Heinemann, Oxford, 2nd ed., 2006.

16

Doran, David, Douglas, James, and Pratley, Richard, Refurbishment and repair in construction, Whittles.

17

E. Finch, Facilities change management, Blackwell, Chichester, West Sussex, UK, 2012.

18

H. Mindy and H. Chloe, Move to low-carbon design: are designers taking the needs of building users into account?,  
[http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=291385&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0\\_doc\\_Type\\_False\\_AND%26t%3dmove%2bto%2blow-carbon%2bdesign%26pt%3ds%26st%3d0&t=move to low-carbon design&pt=s&type=](http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=291385&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dmove%2bto%2blow-carbon%2bdesign%26pt%3ds%26st%3d0&t=move%20to%20low-carbon%20design&pt=s&type=).

19

Hardin, Brad, BIM and construction management: proven tools, methods, and workflows, Wiley Pub, Indianapolis, Ind, 2009, vol. Serious skills.

20

HM Government, Low carbon construction - final report,  
[http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=295954&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0\\_doc\\_Type\\_False\\_AND%26t%3dlow-carbon%2bconstruction%26pt%3ds%26st%3d0&t=low-carbon construction&pt=s&type=](http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=295954&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dlow-carbon%2bconstruction%26pt%3ds%26st%3d0&t=low-carbon%20construction&pt=s&type=).

21

JCT, Public sector supplement: Fair payment, transparency and building information modelling,

[http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=299417&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0\\_doc\\_Type\\_False\\_AND%26t%3dpublic-sector%2bsupplement%26pt%3ds%26st%3d0&t=public-sector-supplement&pt=s&type=.](http://www.ihsti.com/CIS/Doc.aspx?AuthCode=1B82D61&DocNum=299417&from=%2fCIS%2fSearch.aspx%3fAuthCode%3d1B82D61%26fs%3d0_doc_Type_False_AND%26t%3dpublic-sector%2bsupplement%26pt%3ds%26st%3d0&t=public-sector-supplement&pt=s&type=)

22

Kincaid, David, Adapting buildings for changing uses: guidelines for change of use refurbishment, Spon Press, London, 2002.

23

Langston, Craig A. and Lauge-Kristensen, Rima, Strategic management of built facilities, Butterworth-Heinemann, Oxford, 2002.

24

Lévy, François, BIM in small-scale sustainable design, Wiley, Hoboken, N.J., 2012.

25

Park, Alan, Facilities management: an explanation, Macmillan, Basingstoke, 2nd ed., 1998, vol. Macmillan building and surveying series.

26

Race, Steve, BIM demystified, RIBA, [U.K.], 2012.