

[Subscribe](#)

[Past Issues](#)

[Translate](#)

[RSS](#)

View this email in your browser



# Designing Buildings Wiki

Newsletter 8 January 2019

Featured articles and news

Learning from Genoa



A reminder of the risks of time-related deterioration and increased loading.

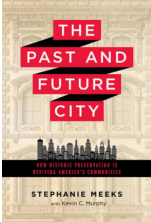
National Museum of Qatar

One of the Middle East's most iconic landmarks, formed by a series of interlocking disks.



The Past and Future City

How historic preservation is reviving America's communities. Book review.



Starting a new project?

Follow one of our detailed, step-by-step project plans.



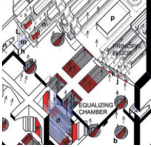
Project brief

The final stage in the process of defining the client's requirements.



Restoring Westminster's ventilation

How research can help understand technology in historic buildings.



BREEAM Workshops



How knowledge-sharing workshops have helped generate articles for BREEAM Wiki.

Around the web

City of London, 3 Jan

How the London City cluster will look in 2026.

gov.wales, 7 Jan

Welsh SuDs regulations come into force.

Construction Manager, 7 Jan

Track workers have to dive to avoid a 101mph train.

Scottish Construction Now, 7 Jan

The 2019 Architecture Fringe calls for participants.

UKGBC, 7 Jan

Greater Manchester pledges net zero carbon new development by 2028.


BSRIA, 7 Jan


Free webinar about the Soft Landings Framework.






Gov.uk, 7 Jan

A £14 million investment to transform the Redcar steel site.

5 million people use Designing Buildings Wiki to find construction industry knowledge every year. [Write an article](#) and they will also find out about you.

 Tweet

 Forward



Designing Buildings Wiki is supported by:  
Rogers Stirk Harbour + Partners  
Institution of Civil Engineers  
BRE Trust  
The Institute of Historic Building Conservation  
Chartered Institute of Building  
BSRIA  
ECA  
Chartered Institute of Architectural Technologists

Our mailing address is:  
Designing Buildings