



Remodelling to complement educational transformation

Change of use in an existing building is a valuable option.

Our **remodel strategy** transforms existing assets into excellent centres of learning.

Modern facilities call for low energy, low carbon solutions with greater flexibility and inspirational learning environments.

What we do

Remodelled asset to match new use
Remodelling maximises the benefit from location continuity yet improving fully to match change of use. Remodelling maintains and enhances your brand and supports local sustainability and improvement.

Conserve and use energy efficiently
We design sustainable, energy efficient high performance services, including the controlled introduction of natural ventilation and day light to facilitate modern learning environments and practices. We incorporate renewable 'on site' power generation using biomass, wind, solar and/or combined heat and power technologies

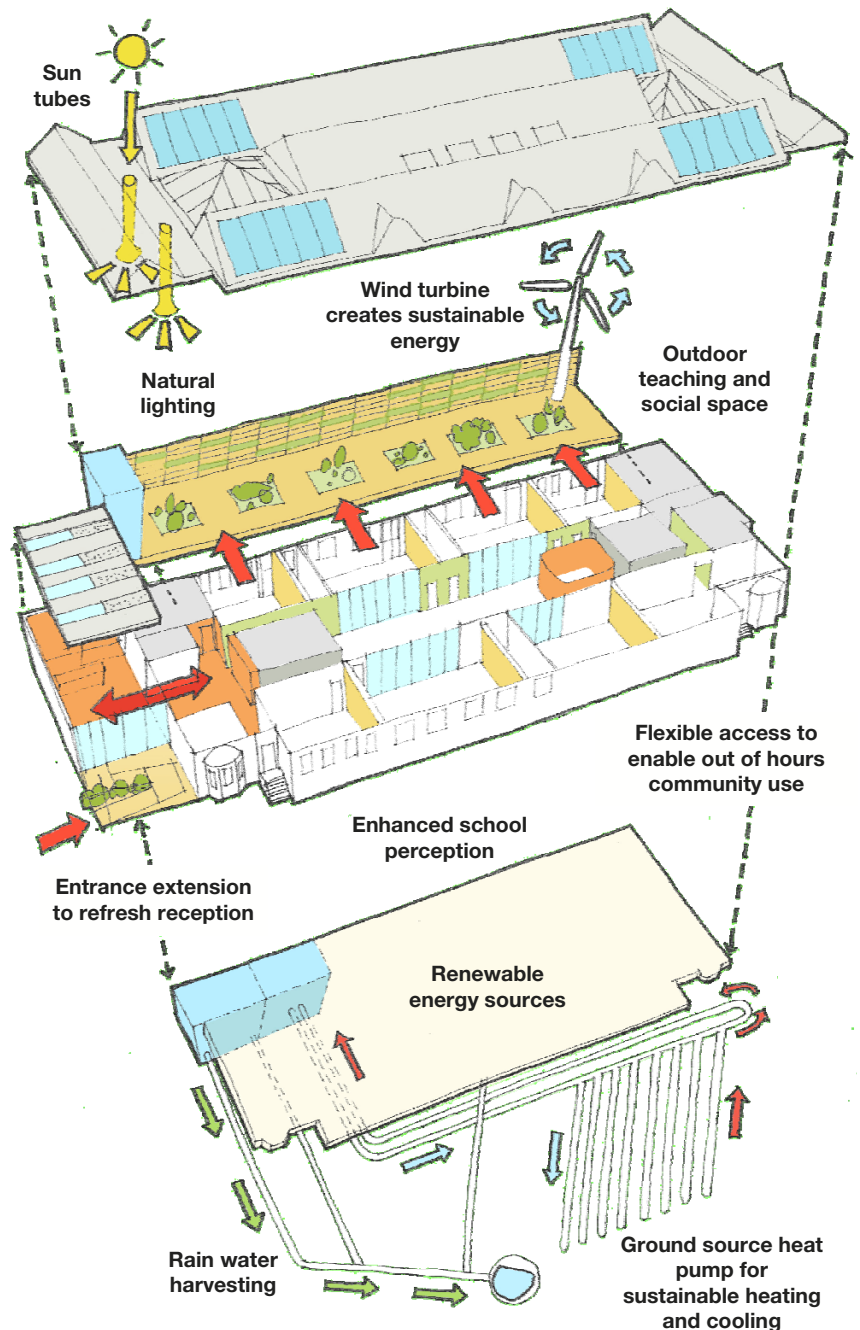
Continuity of operations
We design and specify engineering systems which are compatible and self integrating with the existing campus site wide networks. Similarly, we ensure continuity of finishes and interior design rational with the existing facilities' ethos.

Increase operational performance
We design and coordinate with specific Information Communication Technology requirements – including access and wireless service availability and the ability to deliver curriculum through shared services and new technology media services.

Designing for future generations
Encouraging the use of BREEAM, CEEQUAL, Green Specification of materials, Low Carbon design to drive sustainable buildings of the future.



Concepts



Get in touch to find out more

United Kingdom

Glasgow
London
Manchester
Stratford-upon-Avon

International

Switzerland
France



Priti Gadani
Associate Director ID
01925 281 800
priti.gadani@morgansindall.com



Tom Dickinson
Associate Director - Built Environment
07831 378927
tom.dickinson@morgansindall.com

Want to collaborate?
We'd love to hear from you