

BD/Dyson Design Competition

FRLA

studio@frla.co.uk
www.frla.co.uk



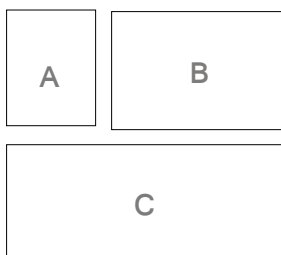
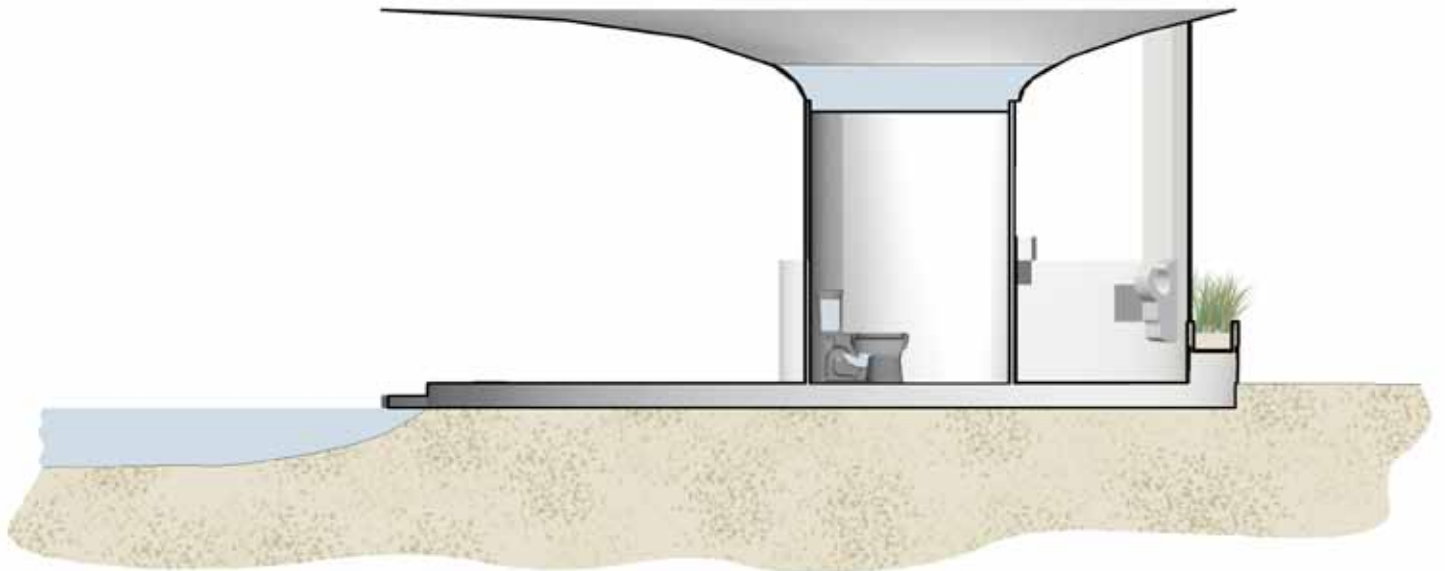
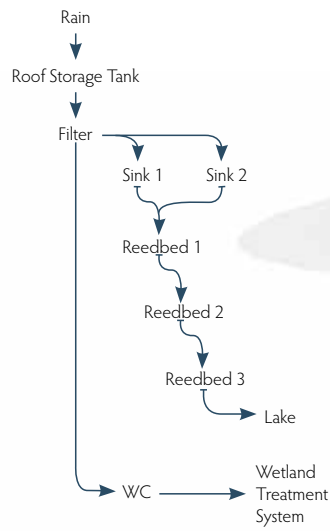
CGI: Emperor Vision

Winner of the BD/Dyson Design Competition, this structure is intended for an environmental visitor centre run by an educational charity. The Sustainable Education Pavilion provides an outdoor facility where activities, such as pond-dipping, can be conducted. Rainwater collected from the roof is used for hand-washing. The waste water passes through three reedbeds, which cleans it before it is returned to the lake. This design demonstrates FRLA's approach to embodying narrative within a functional space. The structure displays the process of water collection, use, cleaning and return to the environment in a way that is elegant and informative.

"The jury felt that James Furse-Roberts' proposal was the most architecturally sophisticated of this group"

Building Design Magazine
November 5 2010

BD/Dyson Design Competition



- A CGI image showing aerial perspective
- B Water moves through the structure from roof to lake
- C Section showing WC and Dyson Airblade hand dryers