

APP 28

Subscribe today
Save 20%

World Architecture Festival
Barcelona
3-5 November 2010
Architectural Excellence LIVE!
Entries now open.
Deadline 09/07/10

Search for:
Search

Media Information pack 2010



CONTACT AR+

FOLLOW AR+
- AR 3000 Feed
- AR via Yahoo
- AR via Flickr
- AR via Twitter

sign up for AR+
Enter your email address:
Submit

To submit projects for consideration, please email: arbuilding@arpr.com

Maximize your browser to maximize your viewing pleasure

Your new Architectural Review

THE ARCHITECTURAL REVIEW



Pierre Taylor's site specific bike shelter was designed as an educational vehicle in collaboration with Colerne Primary School



A number of schemes were developed by the architects and students in a series of participatory workshops and after a school-wide vote this design was chosen



The hyperbolic paraboloid shape was generated by the desire to create a self shading structure to protect bikes and students from the sun and driving rain



The structure was funded entirely through a green travel grant. All the timber used was donated by a local land owner and of course there are no CO2 emissions



Plans



Project Details
Architects: Mitchell Taylor Workshop
Location: Colerne, Wiltshire
Type of Project: Bike Shelter
Project Architect: Pierre Taylor
Design Team: Pierre Taylor/Charley Briston/Luke Holcombe
Client: Colerne Primary School
Funding: Green Travel grant
Start on site date: March 2010
Construction duration: 3 Weeks
Gross Internal Floor area: 25m²
Form of contract and/or procurement: Direct procurement to Charley Briston (builder)
Total cost: £1k
Main contractor: Charley Briston
Annual CO2 emissions: 30kg

Subscribe to the Architectural Review

