

# DELTA

Building the future



Kingsmead  
Primary  
School

## TOP MARKS?

Kingsmead Primary School set out to be an exemplar of sustainability. Is it top of its class?

## Building immunity

How a program developed to combat bioterrorism could benefit the humble refurbishment

*Regulars: Technical Answers, Guidance Update, Events*



Volume 2 Number 2  
ISSN 1745-8781

**News** Roderic Bunn  
roderic.bunn@bsria.co.uk  
01344 465516

**Technical** Stephen Loyd  
stephen.loyd@bsria.co.uk  
01344 465521

**Production** Ruth Radburn  
ruth.radburn@bsria.co.uk  
01344 465515

**Bookshop** Joy Wallbanks  
joy.wallbanks@bsria.co.uk  
01344 465529

**Advertising** Michael Doig  
michael.doig@bsria.co.uk  
01344 465532

**Marketing** Graeme Owen  
graeme.owen@bsria.co.uk  
01344 465531

**Library** library@bsria.co.uk  
01344 465571

**IBSEDEX** Theresa Kucharczyk  
theresa.kucharczyk@bsria.co.uk  
01344 465519

**Publishing Editor**  
Roderic Bunn  
roderic.bunn@bsria.co.uk  
01344 465516

**Marketing Director**  
Anne King  
anne.king@bsria.co.uk  
01344 465566

**Engineering Director**  
Mike Smith  
mike.smith@bsria.co.uk  
01344 465564

**Finance Director**  
John Turner  
john.turner@bsria.co.uk  
01344 465567

**Chief Executive**  
Andrew Eastwell  
andrew.eastwell@bsria.co.uk  
01344 465565

**BSRIA Delta t** (incorporating the *BSRIA Bulletin*) is published four times a year by BSRIA Ltd and issued free to BSRIA Members. ©All contents copyright BSRIA Ltd 2006. Printed on recycled paper by Medway Multiplex Ltd.

The views in this publication are not necessarily those held by BSRIA or its Members.



**BSRIA**  
Old Bracknell Lane West  
Bracknell  
Berkshire RG12 7AH  
Telephone: 01344 465600

**Subscription rates**  
● UK non-members: £55 ● Europe: £100  
● Elsewhere (air mail): £105. For subscription enquiries and BSRIA membership enquiries, contact BSRIA on 01344 465600, or visit the website [www.bsria.co.uk](http://www.bsria.co.uk)

## Cover feature

### Model project

Roderic Bunn analyses the contribution of Kingsmead Primary School to the narrative of sustainable school design. Does it win top marks?

Page 8



©White Design Associates

Cover: Kingsmead Primary School, Cheshire. ©White Design Associates.

All editorial contents ©BSRIA Ltd 2006. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form by any means electronic or mechanical including photocopying and recording without written permission of the publisher.

*Andrew Eastwell*



**If the building services sector has found it difficult to make its voice heard in government, imagine how hard it is for MPs to talk to us.**

There is a surprising degree of agreement across party lines that they need to work with us to fix all manner of problems – carbon use, fuel poverty, rogue trading and over-regulation – but finding a route by which ministries can work with industry can be difficult for a MP with a basketful of constituency correspondence.

Fortunately we now have the All

Party Parliamentary Building Services Engineering Group, which BSRIA is attending. This is a good opportunity to put issues of importance to MPs, who can expect us to come up with information and solutions to problems.

To start, we will be asking about future policy in respect of the *Code for Sustainable Buildings* and the implications for the *Building Regulations*. The status of both these items is vital to designers, manufacturers and contractors. The sooner we know about government ambitions, the better prepared we can be.

## Inside this issue

<b>Industry</b> news Latest news from BSRIA and the building services industry		Page 4
<b>Interbuild</b> report <i>Anne King</i> checks out the interesting products at Interbuild		Page 6
<b>Computer</b> modelling <b>Building immunity</b> <i>Nicholas Nisbet</i> explains how object-oriented design could revolutionise airflow analysis		Page 12
<b>Guidance</b> update <b>No defects, no worries</b> <i>Graeme Owen</i> reveals the latest BSRIA guidance for electrical services and public health		Page 16
<b>Site</b> feedback <b>new series</b> <b>Earthing bars</b> <i>Glenn Hawkins</i> explains how tower crane bases can be used for earthing – requiring far less cable		Page 19
<b>Technical</b> answers <b>Preventing ice rink fog</b> ...and other technical insights from BSRIA's technical librarian, <i>Stephen Loyd</i>		Page 20
<b>Time</b> out <b>Training 2006</b> Upcoming BSRIA events		Page 23