



Melton Grove Works, Church Road, Lytham, FY8 5PL www.juta.co.uk Patrick Flood, Tel: +44 (0)1772 754177, patrick@juta.co.uk



### **CPD** Overview

JUTA are the leading manufacturer and supplier of sustainable geosynthetic materials for Gas Protection, Waterproofing & Containment Engineering.

Our innovative, time-saving and cost-effective solutions are matched by our outstanding customer service and industry knowledge. JUTA UK is one of the world's most respected and leading manufacturers of geosynthetic materials.





# Available CPD Material (1)

| Material type:SeminarRIBA Core Curriculum:SeminarDesign, construction and technology |                       | Waterproofing Underground Structures: The Evolution of Gas Protective Measures   |
|--|-----------------------|--|
| RIBA Core Curriculum: Design, construction and technology                            |                       | for new builds, in relation to BS8102:2009, and the requirements to consider ground contamination and<br>ground gas hazards, in relation to BS8485:2015, such that appropriate material selection can be made at<br>an early design stage. It will help you to understand the following topics:<br>- Structural waterproofing<br>- Ground gas protection<br>- Conflicts in the guidance<br>- Current practice<br>- Practical considerations for design |
|  | Material type:        | Seminar  |
|  | RIBA Core Curriculum: | Design, construction and technology  |
| Knowledge level: General Awareness   | Knowledge level:      | General Awareness  |

#### Classifications

## Subject/Product Areas (CI/SfB)

Substructure Ground works > Ground water control; trench sheeting etc. Ground works > Protection of underground pipes and cables Ground works > Soil reinforcement materials

External works Enclosures: fencing, gates etc. > Fencing Landscaping, hard surfaces, pools > Landscaping Landscaping, hard surfaces, pools > Sports grounds

#### **RIBA Core Curriculum areas**

Design, construction and technology Knowledge level: *General Awareness*