Essential CPD information for the construction industry



# RenKap Ltd

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# Available CPD Material (1)

H	Site Survey - Best Practice Guide - How to Manage Site Surveys and Keep your Clients Projects on Track
in ourse	This presentation will help guide architects on how to successfully manage site surveys for their clients. By site surveys
Multiple formats	<ul> <li>we mean surveys such as asbestos survey, utility survey, topo survey, ecology survey and so on. The presentation will include:</li> <li>Why site surveys are important</li> <li>The key site surveys are required on most projects</li> <li>When site surveys are required</li> <li>Who typically manages the site survey</li> <li>Abortive costs and the risks of not completing site surveys well</li> <li>A step by step guide on how to manage site surveys</li> <li>How to find competent suppliers</li> <li>And much more</li> <li>You will leave this session with a deeper appreciation of the site surveys and a implementable guide on how to manage</li> <li>them for your clients whilst protecting your practice from unforeseen liabilities.</li> <li>By the end of the CPD you should have a greater understanding of:</li> <li>why site surveys that are required on most projects</li> <li>how to reduce abortive costs for your clients</li> <li>the key site surveys that are required on most projects</li> <li>how to find competent suppliers</li> </ul>
Material type:	Online Learning, Seminar
RIBA Core Curriculum:	Business, clients and services Design, construction and technology
Knowledge level:	Detailed Knowledge General Awareness

#### Classifications

## Subject/Product Areas (CI/SfB)

Substructure Ground works > Site investigation, soil stabilisation, soil testing

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

Business, clients and services Knowledge level: Detailed Knowledge

## Design, construction and technology

Knowledge level: General Awareness