

<b>WORKING PARTY OFFICERS</b>	
<p><b>Editor</b>            Prof. J Griffiths (Jim)            University of Plymouth, Head of SoGEES,            Drake Circus, Plymouth, PL4 8AA, Devon            Work: 01752 584 704            Mobile: 07872 423 967            E-mail: <a href="mailto:jim.griffiths@plymouth.ac.uk">jim.griffiths@plymouth.ac.uk</a></p>	<p><b>Chair and Introduction (Chapter 1)</b>            Mr C Martin (Chris)            Pipeline &amp; Civil Engineering Team, Upstream Engineering            Centre, BP Exploration Operating Company Limited,            Chertsey Road, Sunbury on Thames, Middlesex, TW16 7LN            Work: 01932 775 631            Mobile: 07500 977 186            Fax: 01932 764 458            E-mail: <a href="mailto:jim.griffiths@plymouth.ac.uk">jim.griffiths@plymouth.ac.uk</a></p>
<p><b>Secretary</b>            Mrs A L Morley (Anna)            Arup, 13 Fitzroy Street, London, W1T 4BQ            Work: 020 7755 3981            Mobile: 07968 214354            Fax: 020 7755 2121            E-mail: <a href="mailto:anna.morley@arup.com">anna.morley@arup.com</a></p>	
<b>WORKING PARTY LEAD AUTHORS</b>	
<p><b>Quaternary Setting (Chapter 2)</b>            Dr. S Lukas (Sven)            Senior Lecturer in Physical Geogrpahy, School of            Geography, Queen Mary, University of London, Mile End            Road, London, E1 4NS            Work: 020 7882 8417            Mobile:            Fax: 020 7882 7032            E-mail: <a href="mailto:s.lukas@qmul.ac.uk">s.lukas@qmul.ac.uk</a></p>	<p><b>Geomorphological Framework (Chapter 3)</b>            Mr D Giles (Dave)            School of Earth &amp; Environmental Sciences, Burnaby            Building, University of Portsmouth, Burnaby Road,            Portsmouth,            PO1 3QL.            Work: 023 92842248            Mobile:            Fax: 023 92842244            E-mail: <a href="mailto:dave.giles@port.ac.uk">dave.giles@port.ac.uk</a></p>
<p><b>Glacial Conceptual Ground Model (Chapter 4)</b>            Dr. D Evans (Dave)            Dept of Geography, Durham University, South Road            Durham DH1 3LE            Work: 0191 334 1886            Mobile:            Fax:            E-mail: <a href="mailto:d.j.a.evans@durham.ac.uk">d.j.a.evans@durham.ac.uk</a></p>	<p><b>Periglacial Conceptual Ground Model (Chapter 5)</b>            Dr J Murton (Julian)            Head of Department of Geography, University of Sussex,            Room Chichester 1-148, Brighton BN1 9QJ, UK            Work: 01273 678293            Mobile:            Fax:            E-mail: <a href="mailto:j.b.murton@sussex.ac.uk">j.b.murton@sussex.ac.uk</a></p>
<p><b>Geohazards and Problematic Ground Conditions (Chapter 6)</b>            Dr. L Donnelly (Laurance)            Associate Director (Geologist), Wardell Armstrong LLP,            2 The Avenue, Leigh, Greater Manchester, WN7 1ES            Work: 01942 260 101            Mobile: 07970 038 236            Fax: 01942 261 754            E-mail: <a href="mailto:ldonnelly@wardell-armstrong.com">ldonnelly@wardell-armstrong.com</a></p>	<p><b>Engineering Investigation and Assessment (Chapter 7)</b>            Dr. M de Freitas (Michael)            First Steps Ltd. Unit 17, Hurlingham Studios, Ranelagh            Gardens, London SW6 3PA            Work: 0207 736 6889            Mobile:            Fax:            E-mail: <a href="mailto:m.defreitas@imperial.ac.uk">m.defreitas@imperial.ac.uk</a></p>
<p><b>Engineering Behaviour and Properties (Chapter 8)</b>            Prof. M Culshaw (Martin)            49 Shelford Road, Radcliffe-on-Trent, Nottingham, NG12            1AE            Work: 0115 911 9137            Mobile: 07929931358            E-mail: <a href="mailto:martin.culshaw2@ntlworld.com">martin.culshaw2@ntlworld.com</a></p>	<p><b>Design and Construction Considerations (Chapter 9)</b>            Dr. M Winter (Mike)            Transport Research Laboratory (TRL), 13 Swanston            Steading, 109 Swanston Road, Edinburgh, EH10 7DS            Work: 0131 445 4613            Mobile 07824 303565            Fax: 01344 770 356            E-mail: <a href="mailto:mwinter@trl.co.uk">mwinter@trl.co.uk</a></p>