



## Temporary Works - Useful References

[www.temporayworks.info](http://www.temporayworks.info)

### Prior to 1980

1. RODIN, S., Pressure of Concrete on Formwork, The Institution of Civil Engineers, Proceedings, Part 1, Volume 1, November 1952, Number 6, Paper No 5863, pp 709-745. Document superceded by Kinnear's Report in 1965
2. KINNEAR, R.G., The pressure of concrete on formwork, Civil Engineering Research Association, now Construction Industry Research and Information Association, CERA Research Report No 1., London, April 1965, 44p. [Document superceded by CIRIA Report 108 in September 1985]
3. Birling Road Bridge Collapse 1 killed 17 injured - 22 March 1971
4. THE CONCRETE SOCIETY, Falsework - Report of the joint committee, The Concrete Society and the Institution of Structural Engineers, Technical Report TRCS 4, London, July 1971, 52pp.
5. BSI Falsework Code drafting committee set up - 10 October 1972
6. Loddon Viaduct Collapse 3 killed 10 injured - 24 October 1972.
7. GREAT BRITAIN LAW STATUTES, Health and Safety at Work etc, Act 1974, Her Majesty's Stationery Office, London, 1975, 109pp.
8. BRAND, R E., Falsework and access scaffolds in tubular steel. McGraw-Hill Book Company (UK) Ltd., London, 1975, 237pp.
9. BRAGG, S.L., Final report of the Advisory Committee on Falsework, Her Majesty's Stationery Office, London, June 1975, 151pp ISBN 0 11 880347 6
10. HARRISON, T.A., The application of accelerated curing to apartment formwork systems, Cement and Concrete Association Advisory Note, British Cement Association Publication No 45.032, Slough, 1977, 9pp.
11. THE CONCRETE SOCIETY, Formwork - Report of the joint committee, The Concrete Society and the Institution of Structural Engineers, Technical Report TR 13, London, March 1977, 76pp.
12. CREASY, E., Concrete Toadstools, British Cement Association, Publication No 97.405, Slough, April 1979, 30pp.

### 1980

13. HARRISON, T.A., The pressure on vertical formwork when concrete is placed in wide sections, Cement and Concrete Association, Research report No 22, London, March 1983, 40pp.
14. SINGAPORE STANDARD, Specification for **Frame scaffolding**, SS280: 1984 (1994), Singapore, March 1984, inc AMD No. 1 April 1998 and AMD No. 2 Nov 1994, 38pp, ISBN 9971-67-116-6
15. HARRISON, T.A. and CLEAR, C., **Concrete pressure on formwork**, Construction Industry Research and Information Association, Report 108, London, September 1985, 32pp
16. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION, Structural renovation of traditional buildings, CIRIA Report 111, London, 1986 (reprinted 1987), 99pp.
17. PALLETT, P.F. and BIDDLECOMBE, D.A., Superstructure techniques, Proceedings of conference "Economic construction techniques", 16<sup>th</sup> November 1988, Institution of Civil Engineers, Thomas Telford Ltd., London, 1989, p41-55
18. WILSHERE, C.J., Formwork, ICE Works Construction Guide, Thomas Telford, 1989, 96pp.
19. Qi TRAINING, Good Formwork Practice, VHS Video, Qi Training, Swindon, November 1989, 35mins.. (Available in DVD format June 2006)

### 1990

20. Qi TRAINING, Curing and protecting concrete and striking formwork, VHS Video, Qi Training, Swindon, May 1992, 25mins.. (Available in DVD format June 2006)
21. THE CONCRETE SOCIETY, Trough and Waffle Floors, Technical Report 42, ISBN 0 946691 44.4, Slough, May 1992, 33pp.
22. HONG KONG BUILDINGS ORDINANCE OFFICE, Tropical Hardwood Timber, Practice Note 153 for authorized persons and registered structural engineers, Ref: BLD(B) GR/ENV/18, Hong Kong, July 1992, 3pp



23. BUILDING RESEARCH ESTABLISHMENT, Repairing or replacing lintels, BRE Good Building Guide, GG 1, September 1992, 8pp. ISBN 1 86018 498
24. BUILDING RESEARCH ESTABLISHMENT, Providing temporary support during work on openings in external walls, BRE Good Building Guide, GG 15, November 1992, 8pp. ISBN 1 86018 609
25. BUILDING RESEARCH ESTABLISHMENT, Temporary Support: assessing loads above openings in external walls, BRE Good Building Guide, GG 10, December 1992, 6pp. ISBN 1 86081 8552
26. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION, The design and construction of sheet-piled cofferdams, Special Publication 95, CIRIA, London, 1993, 198pp. CIRIA ISBN 0 86017 361 5
27. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION, Formwork striking times - criteria, prediction and methods of assessment, CIRIA Report R136, London, August 1995, 60pp. ISBN 0 86017 431 X
28. STANDARDS AUSTRALIA, Formwork for concrete, AS 3610 : 1995, Standards Association of Australia, Sydney, April 1995, ISBN 0-7262-9658-9 inc Amd No. 1 January 2003, 72pp.
29. SINGAPORE STANDARD, Code of practice for Scaffolds, CP 14:1996, Singapore, November 1996, 103pp, ISBN 9971-67-568-4
30. KAMALA N., DICKENS J, and PALLETT P.F., Site measurement of loads in shores and reshores, Article in CONCRETE, March/April 1996, Volume 30 Number 2, Slough, pp 16-17
31. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION, Bridges - design for improved buildability, CIRIA Report R155, London, June 1996, 150pp. ISBN 0 86017 440 9
32. SINGAPORE STANDARD, Code of practice for The Structural use of timber, CP 7:1997, Singapore, August 1997, 103pp, inc Erratum No. 1 September 1999, ISBN 9971-67-608-7
33. OCCUPATIONAL SAFETY and HEALTH BRANCH, Safety at Work ; Falsework - Prevention of Collapse, Hong Kong Labour Department Guidance Note 11/98-1-B74 , (First Edition) November 1998, Hong Kong, 16pp.
34. BUILDING RESEARCH ESTABLISHMENT, Removing internal loadbearing walls in older dwellings, BRE Good Building Guide, GG 20, 1999, 8pp. ISBN 1 86081 2643
35. HEALTH AND SAFETY EXECUTIVE, Safe use of lifting equipment, Lifting Operations and Lifting Equipment Regulations 1998, ACOP Health and Safety booklet L 113, ISBN 978 0 7176 1628 2, HSE Books, Sudbury, January 1999, 62pp.
36. BRITISH STANDARDS INSTITUTION, BS EN 1065:1999 Adjustable Telescopic steel props - product specifications, design and assessment by calculation and test, London, November 1999, 35pp. ISBN 0 580 32838 4.

## 2000

37. PALLETT P.F., Where are formwork, falsework and scaffolding standards going, Article in CONCRETE, March 2000, Volume 34 Number 3, Crowthorne, p10 - p14.
38. BRITISH CEMENT ASSOCIATION, **Early age strength assessment of concrete on site**, Best Practice Guide No. 1 for in-situ concrete frame buildings, BCA Ref. 97.503, April 2000, 4pp. ISBN 0 7210 1554 9
39. BEEBY A.W., A radical redesign of the in-situ concrete frame process, Task 4: Early striking of formwork and forces in backprops, The University of Leeds, Building Research Establishment Ltd. Report BR 394, London, 2000, 106pp inc 3 ½" disk, ISBN 1 86081 386 0
40. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION, **Controlled Permeability Formwork**, Joint Report CIRIA/Concrete Society, Report C511, London, July 2000, 102pp. ISBN 0 86017 511 1
41. SINGAPORE STANDARD, **Code of practice for formwork**, CP 23: 2000, Singapore, September 2000, inc Erratum No.1 October 2000, 34pp, ISBN 9971-67-817-9
42. BRITISH STANDARDS INSTITUTION, BS 4074: 2000, Specification for steel trench struts, London, October 2000, 12pp. ISBN 0 580 33214 4
43. PALLETT, P.F. **Construction joints and stop ends with Hy-Rib and ggbs concretes**, Article in Concrete, Volume 34, Number 10, November/December 2000, pages 37-40, Concrete Society, Crowthorne.
44. AMERICAN CONCRETE INSTITUTE, Guide to Formwork for Concrete, ACI Committee 347 Ref. ACI 347-01, Farmington Hills, MI, January 2001, 32pp ISBN 0 87031 067 4
45. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION, Trenching Practice - Second Edition, CIRIA Report 97, London, 2001, 64 pp. ISBN 0 86017 192 2

**2001** continued

46. BRITISH CEMENT ASSOCIATION, Early striking and improved backpropping, Best Practice Guide No. 4 for in-situ concrete frame buildings, BCA Ref. 97.505, April 2001, 4pp. ISBN 0 7210 1556 5
47. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION, **Permanent formwork in construction**, Joint Report CIRIA/Concrete Society, Report C558, London, May 2001, 174pp., ISBN 0 86017 558 8
48. FERGUSON, S.A., Formwork (falsework) shore design loads: an evaluation of current practice, Article in Concrete, Volume 35, Number 5, May 2001, pages 28-30, Concrete Society, Crowthorne.
49. BEEBY, A.W., Criteria for the loading of slabs during construction, Proceedings of the Institution of Civil Engineers, Structures and Building 146, May 2001, Issue 2, pages 195-202, ICE, London.
50. BRITISH STANDARDS INSTITUTION, BS EN 39 : 2001 Loose steel tubes for tube and coupler scaffolds - Technical delivery conditions, August 2001, London 18pp, ISBN 0 580 37960 4
51. HEALTH & SAFETY EXECUTIVE, **Investigation into aspects of falsework**, HSE Contract Research Report 394/2001, December 2001, 200pp, Order Ref CRR 394 HSE Books, ISBN 0 7176 2232 0, Available on web [www.hse.gov.uk/research/crr\\_htm/2001/crr01394.htm](http://www.hse.gov.uk/research/crr_htm/2001/crr01394.htm) (2.5 Mb).
52. GORST, N.J.S., WILLIAMSON, S.J., PALLETT, P.F., CLARK, L.A., Friction in temporary works, HSE Research Project Unit Ref: HSLSC284, The University of Birmingham, January 2002, 54pp
53. RICHARDSON, J.G., A Practical Look, CS 132, Concrete Society, Camberley, 2002, 138 pp ISBN 0 946691 83 5
54. CONCRETE SOCIETY, Guide to the construction of reinforced concrete in the Arabian Peninsular, Joint Report CIRIA/Concrete Society, Ref: CS136, Concrete Society, Crowthorne, March 2002, 232 pages, ISBN 0 946691 93 4
55. BRITISH STANDARDS INSTITUTION, BS 5268 -2: 2002 Structural use of timber, Part 2: Code of Practice for permissible stress design, materials and workmanship, London, 2002, Inc Amendment No. 1 December 2007, 176pp. ISBN 978 0 580 60816 2 (Withdrawn but still used!)
56. PALLETT P.F., GORST N.J.S., CLARK L.A. and THOMAS D.A.B., **Friction Resistance in Temporary Works Materials**, Article in CONCRETE, June 2002, Volume 36 No.6, Crowthorne, p12 - p15.
57. VANHOVE, Y. and DJELAL, C., Formwork pressures with self-compacting concrete, Article in CONCRETE, June 2002, Volume 36 No.6, Crowthorne, p22 - p23. [See also Errata to Table 2 in CONCRETE July/August 2002 ]
58. BRITISH STANDARDS INSTITUTION, BS EN 13377: 2002 Prefabricated timber formwork beams - Requirements, classification and assessment, London, Dec. 2002, 28pp. ISBN 0 580 40939 2
59. BRITISH STANDARDS INSTITUTION, BS EN 12811-3: 2002 Temporary works equipment - Part 3: Load testing, London, Dec. 2002, 36pp. ISBN 0 580 40896 5
60. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION, Crane Stability on Site, CIRIA C703 (Formerly SP131), London, March 2003 (Reprinted December 2010, 119pp. ISBN 978-0-86017-703 6
61. PALLETT, P.F. **Striking of Flat Slabs**, Article in Concrete, Volume 37, Number 5, May 2003, pages 30-42, Concrete Society, Crowthorne.
62. CONCRETE STRUCTURES GROUP, **Guide to Flat Slab Formwork and Falsework**, Concrete Society Publication No. CS 140, June 2003, Crowthorne, 100 pp., ISBN 0 946691 90 8
63. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION, Masonry façade retention - best practice guide, CIRIA Report C579, London, September 2003, 334 pp. ISBN 0 86017 579 0
64. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION, Masonry façade retention - best practice site handbook, CIRIA A5 size Report C589, London, September 2003, 86 pp. ISBN 0 86017 589 8
65. NEWMAN, J., CHOO, B.S., Advanced Concrete Technology - Volume 3 Processes, Chapter 14 Slipform (HORNE, R.) 24pp, and Chapter 20 Formwork and falsework (PALLETT, P.F.) 26pp, Elsevier, Oxford, November 2003, ISBN 0 7506 5105 9
66. BRITISH STANDARDS INSTITUTION, DD 7995: 2003 Specification for temporary access platforms - Performance and design requirements, and test methods, London, Dec. 2003, 20pp. ISBN 0 580 42449 9

2003 continued

67. BRITISH STANDARDS INSTITUTION, BS EN 12810-1: 2003 Façade scaffolds made of prefabricated components - Part 1: Products specifications, London, June 2004, 24pp. ISBN 0 580 43908 9
68. BRITISH STANDARDS INSTITUTION, BS EN 12810-2: 2003 Façade scaffolds made of prefabricated components - Part 2: Particular methods of structural design, London, June 2004, 30pp. ISBN 0 580 43909 7
69. BRITISH STANDARDS INSTITUTION, BS EN 12811-1: 2003 Temporary works equipment - Part 1: **Scaffolds - Performance requirements and general design**, London, June 2004, 58pp. ISBN 0 580 43279 3
70. BRITISH STANDARDS INSTITUTION, BS EN 12811-2: 2004 Temporary works equipment - Part 2: Information on materials, London, August 2004, 20pp. ISBN 0 580 44303 5
71. DORAN, D., Site Engineers Manual, Chapter 11, Formwork, Scaffolding, Falsework and façade retention pp 194-239, Sep 2004, Whittles Publishing, Caithness, ISBN 1-870325-24-9, 451pp
72. DHIR R. K., MCCARTHY M. J., CALISKAN S. & ASHRAF M. K. *Design formwork pressures for the range of new cement, superplasticised and self-compacting concretes*. DTI research contract No. 39/3/739 (CCC2399) University of Dundee Report CTU/3004, Sept 2004, 133pp
73. BUILDING RESEARCH ESTABLISHMENT, Working platforms for tracked plant, Ref. BR470, Garston, November 2004, 48pp ISBN 1 86081 700 9
74. BRITISH STANDARDS INSTITUTION, BS EN 12813: 2004 Temporary works equipment - Load bearing towers of prefabricated components - Particular methods of structural design, London, December 2004, 20pp, ISBN 0 580 44835 5

2005

75. BURROWS M., CLARK L., PALLETT P., WARD R., THOMAS D, **Falsework verticality: leaning towards danger?** Proceedings of ICE, Civil Engineering 158, February 2005, pp 41-48, Paper 13624 (Awarded Telford Prize in 2006 by ICE for best technical paper)
76. BRITISH STANDARDS INSTITUTION, BS EN 1004:2004 Mobile access and working towers made of prefabricated elements - Materials, dimensions, design loads, safety and performance requirements, London, March 2005, 32pp, ISBN 0 580 45755 9
77. BRITISH STANDARDS INSTITUTION, BS EN 1991-1-4:2005+A1:2010, Eurocode 1: Actions on structures – Part 1-4: General Actions – Wind Loads, London, April 2005, incorporating corrigenda and including Amendment No. 1 31<sup>st</sup> January 2011, 148pp ISBN 978 0 580 68497 5
78. CONCRETE SOCIETY, Self-compacting Concrete - A review, Report TR 62, Camberley, May 2005, 80pp ISBN 1 90448219 8
79. BRITISH STANDARDS INSTITUTION, BS 8437:2005 Code of practice for selection, use and maintenance of personal fall protection systems and equipment for use in the workplace. London, May 2005, 146pp, ISBN 0 580 45817 2
80. CONSTRUCTION INDUSTRY TRAINING BOARD, A guide to practical scaffolding, CITB Publications CE 509, Kings Lynn, Fifth Edition July 2005, 146pp. ISBN 0 902029 91 6
81. AMERICAN CONCRETE INSTITUTE, Formwork for Concrete, M.K. Hurd, ACI Publication Ref. SP47TH. September 2005, 7<sup>th</sup> Edition, 500pp
82. McKENNA, P., Controlled permeability formwork – Current Practice Sheet 144. Concrete, October 2005, Vol 39 No. 10 pp 28-31.
83. PREFABRICATED ACCESS AND SUPPLIERS' AND MANUFACTURERS' ASSOCIATION, **Operator's code of practice for Prefabricated aluminium alloy and fibreglass towers**, 12<sup>th</sup> Edition, Leeds, December 2005 (24pp)
84. CONCRETE STRUCTURES GROUP, **A Guide to the safe transportation of formwork and falsework equipment**, Concrete Society, Camberley, 2005, 15pp, ISBN 1 904482 23 6
85. SMITH N. J., Managing Risk in Construction Projects, 2<sup>nd</sup> Edition, Blackwell Publishing, Oxford, February 2006, 244pp, ISBN 1 4051 3012 1
86. HEALTH AND SAFETY EXECUTIVE, Health and safety in construction, Health and Safety series booklet HSG 150, ISBN 0 7176 6182 2, HSE Books, Sudbury, May 2006, 100pp.
87. PALLETT, P.F., Temporary Works Update, Article in 40 years Concrete, Volume 40, Number 6, July 2006, pages 16-20, Concrete Society, Camberley
88. BRITISH STANDARDS INSTITUTION, BS EN 74-1:2005, Couplers for steel tube, Requirements and test procedures, September 2006, 24pp. ISBN 0 580 49096 3.

**2006** continued

89. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION, Tower Crane Stability, C654, London, September 2006, 90pp, ISBN 0-86017-654-1
90. TIMBER RESEARCH and DEVELOPMENT ASSOCIATION, GD2 How to calculate the design values of loads using Eurocodes, TRADA Technology Report GD2, Second Edition, September 2006 High Wycombe, 20pp, ISBN 1 900510 49 9
91. INSTITUTION OF CIVIL ENGINEERS, Risk: Facing the Reality, Civil Engineering Proceedings, London, Volume 159 Special Issue Two, November 2006, 66pp.
92. NATIONAL ACCESS & SCAFFOLDING CONFEDERATION, **SG28:06 Safe System of Work for Scaffolding Associated with Timber Frame Building Construction**, December 2006, NASC, London, 16pp
93. BUILDING RESEARCH ESTABLISHMENT, Formwork for Modern, Efficient Concrete Construction, BR 495, July 2007, HIS BRE Press, Bracknell, 24pp, ISBN 978-1-86081-975-9
94. CONCRETE STRUCTURES GROUP, **A Guide to the Safe Use of Formwork and Falsework**, Concrete Society, Ref: CSG/005, Camberley, May 2008, 54pp, ISBN 978 1 904482 41 3
95. CONCRETE SOCIETY, Good Concrete Guide 6: **Slipforming of vertical structures**, Concrete Society, Ref. CS162, Camberley, June 2008, 32pp, ISBN 978 1 904482 44 4
96. CONSTRUCTION PLANT-HIRE ASSOCIATION, Best Practice Guide for Crane Hire and Contract Lifting, CPA Ref: CIG 9801, June 2009, 6pp
97. BRITISH STANDARDS INSTITUTION, NA to BS EN 1991-1-4:2005+A1:2010, UK National Annex to Eurocode 1: Actions on structures – Part 1-4:General Actions – Wind Loads London, September 2008, Incorporating National Amendment No. 1, January 2011, 42pp ISBN 978 0 580 73818 0
98. CONCRETE SOCIETY, Good Concrete Guide 8: **Concrete Practice**, Concrete Society, Ref. CS164, Camberley, November 2008, 84pp, ISBN 978 1 904482 48 2 (replaces Blackledge)
99. NATIONAL ACCESS & SCAFFOLDING CONFEDERATION, **TG20:08 Guide to Good Practice for Scaffolding with Tubes and Fittings**, London, November 2008, Vol.1-120pp, Vol.2-128pp, ISBN 978-0-9549515-3-5 (WITHDRAWN 30<sup>th</sup> June 2014)
100. PALLETT, P.F. **Concrete groups for formwork pressure determination**, Article in Concrete, Volume 43, Number 2, March 2009, page 44 and 46, Concrete Society, Camberley.
101. BRITISH STANDARDS INSTITUTION, BS 2482:2009, Specification for timber scaffold boards, June 2009, 24pp. ISBN 0 580 54403 3
102. CONCRETE STRUCTURES GROUP, Safe Erection and Dismantling of Soffit Support Systems, DVD, Camberley, August 2009, 17 minutes.

**2010**

103. BRITISH STANDARDS INSTITUTION, PD 6688-1-4:2009 Background Information to the National Annex to BS EN 1991-1-4, London, November 2009, 54pp ISBN 978 0 580 58273 8
104. BRITISH STANDARDS INSTITUTION, BS EN 13670:2009 Execution of concrete structures, London, February 2010, 72pp, includes the UK NA, ISBN 978 0 580 67067 8
105. CONSTRUCT, **National Structural Concrete Specification** for Building Construction, Concrete Society Publication Ref: CCIP-050, Camberley, ISBN 978 1 904818 96 0, 4<sup>th</sup> Edition, April 2010, 126pp
106. NATIONAL ACCESS & SCAFFOLDING CONFEDERATION, SG25:10 Access and Egress from Scaffolds, Ref: SG25:10, November 2010, NASC, London, 8pp.
107. HEALTH & SAFETY EXECUTIVE, The management of temporary works in the construction industry, Ref: SIM 02/2010/04, November 2010, 12pp
108. NATIONAL ACCESS & SCAFFOLDING CONFEDERATION, **SG4:You, User Guide to SG4:10 Preventing Falls in Scaffolding**, London, January 2011, 84pp, ISBN 978 0 9549515 6 6
109. BRITISH STANDARDS INSTITUTION, **BS EN 12812:2008 Falsework - Performance requirements and general design**, London, January 2011, 52pp ISBN 0 580 60505 5
110. NATIONAL ACCESS & SCAFFOLDING CONFEDERATION, **TG20:12 Supplement No.1**, Wind to BS EN 1991-1-4, incorporating Appx H Tying to impermeable facades, London, Feb 2011, 16pp.
111. UK WATER INDUSTRY RESEARCH Ltd., Civil Engineering Specification for the Water Industry, (Seventh Edition), March 2011, WRcplc., Swindon, 164 pp, ISBN 978 1898920 687
112. MARPLES, F. The role and competence of temporary works coordinators, Proceedings of the Institution of Civil Engineers, Volume 164, Issue CE2, page 53, London, May 2011

**2011** continued

113. NATIONAL ACCESS & SCAFFOLDING CONFEDERATION, TG4:11 Anchorage Systems for Scaffolding, Ref: TG4:11, Rev 'B' August 2011, NASC, London, 20pp.
114. BEAL, A.N., Floor slabs, lasers and levels, Article in Concrete, Volume 45, Issue 09, September 2011, pages 15-17, Concrete Society, Camberley. (Link [www .anbeal.co.uk / V45109P15.pdf](http://www.anbeal.co.uk/V45109P15.pdf) )
115. BRITISH STANDARDS INSTITUTION, BS 5975:2008+A1:2011, Code of practice for temporary works procedures and the permissible stress design of falsework, BSI, London, October 2011, 218pp, ISBN 978 0 580 74257 6 (WITHDRAWN May 2019)
116. BRITISH STANDARDS INSTITUTION, **BS 6187:2011, Code of practice for full and partial demolition**, BSI, London, December 2011, 160pp, ISBN 978 0 580 65566 1
117. NATIONAL ACCESS & SCAFFOLDING CONFEDERATION, TG9:12 Guide to the design and construction of temporary roofs and buildings, Ref: TG9:12, January 2012, NASC, London, 40pp.
118. THE STEEL CONSTRUCTION INSTITUTE, Steel Designer's Manual, Seventh Edition, Wiley-Blackwell Scientific Publications, Oxford, February 2012, 1,398pp. ISBN 9781405189408 (Also available as free ebook \*.pdf download )
119. GRAUBNER C., BOSKA E., MOTZKO C., & PROSKE T., Formwork pressure induced by highly flowable concretes - design approach and transfer into practice, Article in Structural Concrete, Journal of the fib., March 2012, Vol. 13 pp 51-60, ISSN 1464-4177
120. THE CONCRETE SOCIETY, **Formwork - a guide to good practice**, Third Edition, Special Publication CS 030, The Concrete Society, Camberley, April 2012, 308pp, with separate booklet of Worked Examples (72pp) ISBN 978-1-904482-68-0
121. SAFEWORK SA, Industry Guide for Formwork, Construction Industry South Australia, Safework SA, Adelaide, South Australia, June 2012, 37 pp
122. HEALTH and SAFETY EXECUTIVE, Working safely near overhead electricity power lines, HSE Agricultural Information Sheet No. 8 , July 2012 , 4pp
123. THE CONCRETE SOCIETY, Visual Concrete – Control of blemishes, Publication CS 172, The Concrete Society, Camberley, February 2013, 26pp, ISBN 978 1 904482 72 7
124. BRITISH STANDARDS INSTITUTION, BS EN 13374: 2013 Temporary edge protection systems - Product specification, test methods, London, June 2013, 38pp, ISBN 0 580 76189 8
125. TEMPORARY WORKS FORUM, Twf2012:01 **Hoardings – A guide to good practice**, TWf, London, October 2012, (Revised December 2013 and April 2014), 42 pp Free \*.pdf file as :-  
Link [www.temporaryworks.info/Twf/Twf2012\\_01\\_Apr14\\_Hoardings\\_good\\_practice.pdf](http://www.temporaryworks.info/Twf/Twf2012_01_Apr14_Hoardings_good_practice.pdf) )
126. TEMPORARY WORKS FORUM, Twf2013:01, Stability of Reinforcement Cages Prior to Concreting, TWf, London, October 2013, and Addendum October 2014, 27 pp  
( Free pdf file from [www.twforum.org.uk/search](http://www.twforum.org.uk/search) )
127. THE CONCRETE SOCIETY, **Checklist for Erecting and Dismantling Falsework** - Concrete Society Leaflet, Ref CS123, Crowthorne, January 2014, 20pp. ISBN 978 1 904482 79 6
128. THE CONCRETE SOCIETY, **Checklist for the Assembly, Use and Striking of Formwork** - Concrete Society Leaflet, Ref CS144, Crowthorne, January 2014, 20pp. ISBN 978 1 904482 80 2
129. ROBERTS, J., Errors on a terrible day, Article in NEW CIVIL ENGINEER, 16<sup>th</sup> January 2014, London, pp 8-9 Link [www.nce.co.uk/roberts](http://www.nce.co.uk/roberts)
130. NATIONAL ACCESS & SCAFFOLDING CONFEDERATION, **TG20:13 Operational Guide –** Comprehensive guide to good practice for tube and fitting scaffolds, London, 21<sup>st</sup> February 2014 224pp, with eGuide software. (eGuide updated September 2014)
131. NATIONAL ACCESS & SCAFFOLDING CONFEDERATION, **TG20:13 Design Guide –** Technical guidance on the use of BS EN 12811-1, London, 21<sup>st</sup> February 2014, 206pp
132. NATIONAL ACCESS & SCAFFOLDING CONFEDERATION, TG20:13 User Guide, Pocket sized, London, 21<sup>st</sup> February 2014, 32pp
133. BRITISH STANDARDS INSTITUTION, PAS 128: 2014 Specification for underground utility detection, verification and location, London, 30<sup>th</sup> June 2014, 36pp, ISBN 978 0 580 79824 5
134. NATIONAL ACCESS & SCAFFOLDING CONFEDERATION, TG20:13 Supplement 1, London, 22<sup>nd</sup> September 2014, 4p and eGuide Version 1.1 software update.
135. INSTITUTION OF CIVIL ENGINEERS, Structural Anchor Advances, Special report, New Civil Engineer, London 25<sup>th</sup> September 2014, 11pp

**2014** Continued

136. CONSTRUCTION PLANT-HIRE ASSOCIATION, Good Practice Guide - Ground Conditions for Construction Plant. Ref. CPA 1402 , London, October 2014, 73pp
137. TEMPORARY WORKS FORUM, TWf2014: 01 The use of European Standards for Temporary Works Design, London, November 2014, 18pp. (Published as PAS 8812 January 2016)
138. HEALTH AND SAFETY EXECUTIVE, Scaffold Checklist, updated December 2014, 6pp, web only available at [www.hse.gov.uk/construction/safetytopics/scaffoldinginfo.htm](http://www.hse.gov.uk/construction/safetytopics/scaffoldinginfo.htm)
139. NEW CIVIL ENGINEER, Making BIM fit the form – Future technology:Temporary Works, Infrastructure Report 2015, 18<sup>th</sup> December 2014, article in NCE pages 10-11.
140. BRITISH STANDARDS INSTITUTION BS 1139-6::2014 Metal Scaffolding. Prefabricated tower scaffolds outside scope of BS EN 1004, but utilizing components from such systems. Specification. London, 31st December 2014, 34pp, ISBN 978 0 580 83646 6.
141. TEMPORARY WORKS FORUM, TWf2014: 02 Clients' guide to temporary works. Recommendations for Clients, their representatives, programme managers and others on the design and coordination of temporary works. London, December 2014, 40pp.

**2015**

142. ARCELORMITTAL, Piling handbook, 9<sup>th</sup> Edition, Luxembourg, January 2016, C5 Loose leaf 14 chapters, 455 pp (Available As free \*.pdf file) ISBN 078-99959-0-194-3.
143. HEALTH AND SAFETY EXECUTIVE, Managing Health and Safety in Construction, Guidance on Regulations, Publication L153, HSE Books, Sudbury, March 2015, 90pp, ISBN 978-0-7176- 6626-3. (includes all the Construction (Design and Management) Regulations 2015)
144. CONSTRUCTION INDUSTRY TRAINING BOARD, CDM 2015 - Industry Guidance available as free \*.pdf documents to download from [www.citb.co.uk](http://www.citb.co.uk):-
 

CDM15/1 Clients (22p),	CDM15/2 Principal Designers (28p)
CDM15/3 Contractors (24p)	CDM15/4 Designers (30p)
CDM15/5 Principal Contractors (26p)	CDM15/6 Workers (20)
145. THE CONCRETE SOCIETY, **Plain Formed Concrete Finishes** (Second Edition), Concrete Society Technical Report No. 52, Camberley, April 2015, 48pp. ISBN 978-1-904482-84-0
146. NATIONAL ACCESS & SCAFFOLDING CONFEDERATION, **SG4:15 Preventing Falls in Scaffolding Operations**, SG4:15, November 2015, NASC, London, 68pp, ISBN 978-0-9934076 0-4.
147. CONSTRUCTION PLANT-HIRE ASSOCIATION, Good Practice Guide for the Management of Shoring in Excavations, Part 2 – Hazard Identification for Risk Assessment, Ref. STIG 1501, London, November 2015, 29p
148. BRITISH STANDARDS INSTITUTION **PAS 8812:2016 Temporary Works – Application of European Standards in design** – Guide, London, January 2016, 64pp, ISBN 978 0 580 88172 5
149. CONSTRUCTION PLANT-HIRE ASSOCIATION, Good Practice Guide for the Management of Shoring in Excavations, Part 1 – Management Process, Ref. STIG 13/01, London, June 2013, Revised February 2016, 24p
150. NATIONAL ACCESS & SCAFFOLDING CONFEDERATION, Scaffold Specification Template, (Guide to managing and Appointing Scaffolding Contractors) Management Guide, NASC, London April 2016, 20pp.
151. PALLETT, P. F., Temporary Works Toolkit,
 

Part 4, An introduction to backpropping of flat slabs, Article in The Structural Engineer, December 2016, Vol. 94, Issue 12, p38-p41.
Part 6, Examples of backpropping, Article in The Structural Engineer, January 2017, Vol. 95, Issue 1, pp 30-p32.
152. TEMPORARY WORKS FORUM, TWf Information Sheet No. 3 – Principal Designers: Guidance on Temporary Works, TW16.106, London, January 2017, 8pp
153. BRITISH STANDARDS INSTITUTION **PAS 8811:2016 Temporary Works – Major infrastructure client procedures**, Code of Practice, London, January 2017, 42pp, ISBN 978 0 580 88171 8
154. TEMPORARY WORKS FORUM, Control and Management of Temporary Works in Hong Kong,, Industry Report by Hong Kong TWf, 2017, 23pp.

**2017** Continued

155. TEMPORARY WORKS FORUM, TW17.037 Principles for the management of temporary loads, temporary conditions and temporary works during the construction process, Paper, 10<sup>th</sup> September 2017, 10pp (free download from TWf web site at [www.twforum.org.uk](http://www.twforum.org.uk))
156. PALLETT, P. F. & FILIP, R. K., **Temporary Works – Principles of Design and Construction**, ICE Publishing, London, 2<sup>nd</sup> Edition, December 2018, 527pp, ISBN 978 0 7277 6153 8
157. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION, Tower Crane Foundation and tie Design, C761, London, January 2019
158. PALLETT P.F., **A Viewpoint on temporary works procedures**, Article in CONCRETE, February 2019, Volume 31 Number 01, Camberley, pp 34-36  
(Available as a free download from [www.temporaryworks.info/twupdate.htm](http://www.temporaryworks.info/twupdate.htm))
159. TEMPORARY WORKS FORUM, Precast Concrete, Good practice and common issues in temporary works, TWf2019:01, February 2019, 64pp (free download from TWf web site at [www.twforum.org.uk](http://www.twforum.org.uk) )
160. TEMPORARY WORKS FORUM, **Working Platforms**, Design of granular working platforms for construction plant – A guide to good practice, TWf2019:02, April 2019, 114pp  
(free download from TWf web site at [www.twforum.org.uk](http://www.twforum.org.uk) )
161. BRITISH STANDARDS INSTITUTION, **BS 5975:2019** Code of practice for temporary works procedures and the permissible stress design of falsework, BSI, London, 30 May 2019, 248pp ISBN 978 0 580 96022 2
162. CONSTRUCTION HEALTH & SAFETY GROUP, Summary of BS5975:2019 procedures, Chertsey, August 2019, A6, xxpp
163. TEMPORARY WORKS FORUM, TWf Information Sheet No. 2 Rev A - **Temporary Works Training**, Ref: TW16.005 Rev A, London, October 2019, 7pp (includes training selection aid.)  
(free download from TWf web site at [www.twforum.org.uk](http://www.twforum.org.uk) )
164. TEMPORARY WORKS FORUM, **Temporary Works Procedure**: Sample, Ref. TWf2019:03, London, December 2019, 24pp

---

\*\* Updating of this list ceased on 31<sup>st</sup> December 2019 on Peter Pallett's retirement. \*\*

---