21. DOWLING, P. J., HARDING, J. E. & BJORHOVDE, R

Constructional steel design - An interim guide Elsevier Science, 1992

22. BOSE, B. & HUGHES, A. F.

Verifying the performance of standard ductile connections for semicontinuous steel frames

Proceedings of the Institution of Civil Engineers, Structures and Buildings, November 1995

23. BROWN, D. G., FEWSTER, S. M. C., HUGHES, A. F. &OWENS, G. W

A new industry standard for moment connections in steelwork The Structural Engineer, October 1996

24. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION

Technical Note 98

Design guidance notes for friction grip bolted connections CIRIA 1980

25. THE STEEL CONSTRUCTION INSTITUTE

Steelwork design guide to BS 5950, Volume 4 - Essential data for designers SCI, 1991

26 FISHER, J. M. &WEST, M. A.

Serviceability design considerations for low-rise buildings AISC, 1990

27. GRAY, C. & LITTLE, J.

A systematic approach to the selection of an appropriate crane for a construction site

Centre for Strategic Studies in Construction, University of Reading

28. GRAY, C.

A case study of the steel frame erection at Senator House, London SCI, 1993

29. ARCH, W.H.

Structural steelwork - erection BCSA, 1988

30. LOVEJOY, E.G., STAMPER, H.R. & ALLEN, P.H.

Erector's manual BCSA, 1993

31. Steel designers manual, (5th edition)

SCI and Blackwell Science Publishers, 1992

32. TAGGART, R.

Steelwork erection (Guidance for designers) British Steel SPCS, 1991

33. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION

Special publication SP131 Crane stability on site

CIRIA,1996

34. SPACKMAN, R.A.

Selection of cranes

Steel Construction Today, Vol. 5, No. 3, May 1991

35. Where hire, 1996 - The contractors guide to plant and tool hire companies throughout the UK

Emap Construct

36. THE STEEL CONSTRUCTION INSTITUTE

New steel workway - the way ahead for the UK steel construction industry SCI, 1989

37. BUILDING RESEARCH ESTABLISHMENT

Report 173: Design guide for wind loads on unclad framed building structures during construction BRE, 1990

38. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION

Report 87

Lack of fit in steel structures

CIRIA, 1981

39. CONSTRUCTION INDUSTRY RESEARCH AND INFORMATION ASSOCIATION

Report 68

Lateral movement of heavy loads

CIRIA,1977

40. HEALTH AND SAFETY COMMISSION

Managing construction for health and safety - Construction (Design and Management) Regulations, 1994. Approved code of practice. Health and Safety Executive, 1995

41. BROWN, D.G.

The Construction (Design and Management) Regulations, 1994 Advice for designers in steel SCI, 1997

42. HEALTH AND SAFETY EXECUTIVE

Guidance Note GS 28: Safe erection of structures HMSO, 1984

43. CONSTRUCTION INDUSTRY COUNCIL

Opportunities and Impositions CIC, 1995