REFERANCE

BS 133: 1975 Methods of Test for Soil for Civil Engineering Purposes, B. S. I. London

BS 6369: Part 1: 1984, Code of Practice for Dead and Imposed Loads, N. S. I. London

Building Schedule of Rates (1988), Institute for Construction Training and Development, Ministry of Construction and Engineering Services

Jayasinghe C. (February 1999), "Alternative Building Materials and Methods for Sri Lanka", Thesis submitted to University of Moratuwa for the Degree of Doctor of Philosophy, P 9

Jayasinghe C. (February 1999), "Alternative Building Materials and Methods for Sri Lanka", Thesis submitted to University of Moratuwa for the Degree of Doctor of Philosophy, P 50

Jayasinghe C. (February 1999), "Alternative Building Materials and Methods for Sri Lanka", Thesis submitted to University of Moratuwa for the Degree of Doctor of Philosophy, P 11

Jayasinghe C. (February 1999), "Alternative Building Materials and Methods for Sri Lanka", Thesis submitted to University of Moratuwa for the Degree of Doctor of Philosophy, P 16

Peiries W. K. R. and Wijesinghe S. (2004), "Manufacture of Compressed Soil Blocks in the Context of Rural Engineering", Annual Transaction of IESL, p215

Peiries W. K. R. and Wijesinghe S. (2004), "Manufacture of Compressed Soil Blocks in the Context of Rural Engineering", Annual Transaction of IESL, p210

Peiries W. K. R. and Wijesinghe S. (2004), "Manufacture of Compressed Soil Blocks in the Context of Rural Engineering", Annual Transaction of IESL, p219

Peiries W. K. R. and Wijesinghe S. (2004), "Manufacture of Compressed Soil Blocks in the Context of Rural Engineering", Annual Transaction of IESL, p211