REFERENCES

ì

- 1. Ashworth, A., 1994, "Cost Studies of Building", 2nd Edition, Longman Scientific and Technical, England.
- 2. Ashworth, A., 1987, "Life Cycle Appraisal", Life Cycle Costing Can it really work in practice?, Building Cost Modelling and Computers, P.S. Brandon.
- 3. Bhuta, C and Sarma, V, March 1997, "Life cycle costs and Early Decisions" The Building Economist.
- 4. Bull, J.W., 1993, "Life Cycle Costing for Construction", Blackie Academic & Professional, Great Britain.
- 5. Flanagan, R., `Et al', 1983, "Life cycle costing for construction", Department of Construction Management, University of Reading.
- 6. Hutton, G.H and Devonald, A.D.G, 1973, "Value in Building", Applied Science Publishers Ltd, London.
- 7. Joint Centre for Land Development Studies and The Department of Construction Management, 1982, "Life Cycle Cost for Architects", The college of Estate Management, University of Reading.

 University of Moraduwa, Sri Lanka.
- 8. Lee, R., 1987, "Building maintenance Management" Third Edition, BSP Professional Books, E & F.N. Spon, London.
- 9. Moore, N.,1987, "How to do Research" Second Edition, Library Association Publishing Ltd, London.
- 10. O'Brien, P.E., 1976, "Value Analysis in Design and Construction" Maccraw Hill Book Company, USA.
- 11. Perera, A., 1996, Lecture notes for P.G.Dip/ M.Sc in Construction Project Management, Department of Civil Engineering, University of Moratuwa.