REFERENCES:

- 1. Bandaranayake T.C., "Viability Of Utilizing Canal System For Socio Economic Activities in th City of Colombo", Unpublished M.Sc. Dissertation, Faculty of Architecture, University of Moratuwa, Sri Lanka, 2000.
- 2. Beira Lake Buisness Plan Study, Final report, Urban Development Authority, Colombo, Sri Lanka, 1996.
- 3. Boile P. et al, "Modelling Inter modal Auto-Rail Commuter Networks", Presentation made for the 74th annual Meeting of the Transportation Research Board, 1994, http://www.transportation.njit.edu/nctip/final_report/a-methodological_framework.htm
- De Silva L.B.M., "Utilizing Urban Water Body to Enhance the City Image", Unpublished M.Sc. Dissertation, Faculty of Architecture, University of Moratuwa, Sri Lanka, 2003.
- 5. De Silva S.H.C, "The Hamilton Canal How it Came to Be", 2002, http://www.rootsweb.com/~lkawgw/hamilton.html,
- European Commission, "Inland Water Transport a Transport solution that Works", 2002,
 http://europa.eu.int/comm/dgs/energy_transport/index_en.html
- 7. Hearth S., "Utilizing Canal banks as Urban Water Fronts to Enhance the Built Environment in Colombo", Unpublished M.Sc. Dissertation, Faculty of Architecture, University of Moratuwa, Sri Lanka, 1996.
- 8. Hemphill R.W, Bramley M. E., "Protection of River and Canal Banks", 1st Edition, Butterworths, London, UK, 1990.
- 9. Hettiarachchi, "Dutch Waterways", 2002, http://www.members.tripod/~hettiarachhi/waterway.html
- 10. Kumarage K.A.S., "Intercity Travel Demand Modelling for Developing Countries, PhD Thesis at University of Calgary, Alberta, Canada, 1990.

- 11. Kumarage K.A.S., "Assessing Public Investment in Transport Sector", Department of National Planning, ministry of Finance and Planning, Colombo, Sri Lanka, 2001, 63-67.
- 12. McCabe F, "Modelling Transport, Theory and Practice", Dublin Transportation Office, (1998), http://www.icetact.tcd.ie/icetact/news/transport/mccabe.html
- 13. Mohamed R., "On the Banks Of Beira", 2002, http://origin.thesundayleader.lk/200020519/review.htm
- 14. Newman P, Kenworthy J.R., "Cities and automobile Dependence: A Source book", Gower Technical, Sydney, Australia, 1990.
- 15. Nishantha M.D.L.C, "Bolgoda Lake", 2001, http://www.environmentlanka.com/environmentisues.htm,
- 16. Palmer C., "Inland Water Transport", International Forum for Rural Transport and Development, New Premier House, London, UK, September 1998, 5-12.
- 17. Perera R., 'Problems and Prospects of Utilizing Canal Banks to enhance the built environment in Colombo", Built Environment Sri Lanka, volume 03, Issue 2, 2003.
- 18. Report of the Regional Policy Level Meeting on Sustainable Development of Inland Water Transport, Economic and Social Commission for Asia and the Pacific (ESCAP), Nanjing, Caina, 1998.
- 19. TML, "Waterborne Passenger Transport", transport & Mobility Leuven, Belgium, 2002, http://www.tmleuven.be
- UDA, Colombo Metropolitan Regional Structural Plan (CMRSP), Final Draft,
 Volume 11, Urban Development Authority, Colombo, Sri Lanka, 1996.
- 21. Widanapathirange S J, Kumarage K A S, "Bus and Rail Demand Models For the Colombo Metropolitan Region", Proceedings of the 9th Annual Symposium, Engineering Research Unit, University of Moratuwa, Sri Lanka, 2003.
- 22. Wijerathne I.K., "Land Use/Transporttion model for Colombo Metropolitan Region", Unpublished M.Sc. Thesis, Department of Civil Engineering, University of Moratuwa, Sri Lanka, 2001.

- 23. Wijesundara R., "Development and Testing of a set of Mathematical Models for Travel Demand Estimation", Unpublished M.Eng. Thesis, Department of Civil Engineering, University of Moratuwa, Sri Lanka, 2001.
- 24. WS/Atkins International Ltd/University of Moratuwa, A master plan for the Development of Transport in the Colombo Metropolitan Region, Colombo UrbanTransport Study, Stage 2, Working Paper 25, 1999.



