

## References

1. Jayawardena, N. "The Role of Transport in the Location of Industry – 1981. A seminar paper, Page 3
2. Urban Development Authority, 1998. Colombo Metropolitan Regional Structure Plan – Vol. II, The Plan, Page 110
3. Ibid, Page 111
4. Wickramasinghe, S. "The Road Not Taken". Comparison between the proposed Colombo Katunayake Expressway and the alternative option of the Elevated Expressway. Features , Sunday Times Plus, March 5, 2000.
5. Urban Development Authority, Technical paper on Identification of the Planning Region and Analysis of Land Use, Population and Urbanization Pattern of Colombo Metropolitan Region, 1997.

14. Industrial Estate Identification Development Procedure, June 1997 USAFD/  
National Resource and Environmental Policy Projects, Internal Resource  
Group
15. Industrial Estate – Ekala, Regional Development Division, Industrial  
Development Board of Sri Lanka.
16. Collins H. and Walker D. of John Wiley & Sons – Locational Dynamics of  
Manufacturing Activity.
17. Mendis, W. – Planning Strategies for Development and Conservation of the  
Metropolitan Region of Colombo, Sri Lanka. International Seminar paper on  
Innovative Planning Strategies for Metropolitan Development and  
Conservation
18. Review of Activities August 1997 to September 1998, Ministry of Industrial  
Development
19. Temple M. – Regional Economics
20. Dickson N.D. – Role of Planned Industrial Estates in Industrial Development  
of Sri Lanka Seminar Paper – 14<sup>th</sup> October 1991.
21. Pounds N. – Success in Economic Geography – 1981
22. Perera A.L.S. – Some Land Planning and Land Development Issues in Sri  
Lanka – January 1996
23. Berry, B.J.L., Conkling, E.O., Ray, M.D. – The Global Economy – Resource  
Use, Locational Choice and International Trends.
24. Carter, H. – The Study of Urban Geography.

25. Jayawardena, N. – The Role of Transportation in the Location of Industry.
26. Perera, A.L.S. (1996) – Towards an Urban Policy of Sri Lanka
27. The Physical Planning of Industrial Estates – United Nations