REFERENCES: -

- 1.Cost effective structural forms for swimming pools Dr.M.T.R Jayasinghe
- 2.Design for controlled cracking of water retaining structures based on Bs 8007 2000 Dr. S.M.A.Nanayakkara
- 3.Swimming Pools -1988 Philip. H. Perkins
- 4.British standard code of Practice Structural use of Concrete BS 8110:part 1: 1985
- 5.British standard code of Practice for Design of concrete structures for retaining aqueous liquids BS 8007: 1987
- 6.The design of water retaining structures
 Ian Batty & Roger Westbrook
- 7.Reinforced Concrete Design's Handbook Charles E. Reynolds & James C. Steedman
- 8.Reinforced Concrete Design Mosley and Bungay
- 9.Reinforced Concrete Design theory and Examples
 T.J. McGinley & B.S. Choo
- 10.Design and Planning of Swimming Pools-1979 John Dawes
- 11. Chandrakeerthy, S.R.De. S. (1998) "A study of random rubble masonry construction in Sri Lanka", *Transactions* 1998, Part B, Volume 1, pp 124-149.
- 12. Fonseka, M.C.M. (1995), "On Bs 8007 recommendation for reinforcement to control thermal and shrinkage cracking", Engineer Journal of institution of Engineers-Sri Lanka, Vol: XXIII No: 1,pp 5-12.
- 13. Jayasinghe, C. & Perera A.A.D.A.J. (1999), "Studies on load bearing characteristics of cement stabilized soil blocks", Transactions-1999, Vol. 1, part B, pp 63-72.
- 14. Foundation Analysis and Design Joseph E. Bowles
- 15.Design of Liquid Retaining Concrete Structures R.D Anchor & Edward Arnold
- 16. Water Supply Engineering Santosh Kumar Garg
- 17. Service reservoir design ,with particular reference to economics and the 'Simple Supported Wall' concept J. Wamesley The Structural Engineer /Volume 59A/No.9 September 1981

