

References

- [1] T.A Harrison. Early -aged thermal crack control in concrete. report 91. Construction industry research and information association. London. 1992.
- [2] A.M.Neville. J.J.Brooks. Concrete Technology. ELBS England.1999.
- [3] I Soroka, 'Concrete in hot Environments' National Building Research Institute Haifa Israel.1993.
- [4] P.B Bamforth . Concrete Requirements for Massive pours. the Concrete Society Proc. of Concrete in ground, London 21-22, may 1984.
- [5] B.L.C Dilruk. D.G.R.M Pathiwilla. W.S.A Frenando. H.E Walpola. Evaluation of temperature rise due to heat of Hydration. Final year Project Report. Department of Civil Engineering University of Moratuwa.1998.
- [6] P.B Bamforth . Mass Concrete, Concrete Society Digest N0-2. Concrete Society London. 1984.
- [7] ACI committee 207. Effect of Restraint Volume change and Reinforcement on Cracking of Mass Concrete. USA 1995.
- [8] Non-structural Cracks in Concrete. Concrete Society Technical Report No-22. Concrete Society. London, 1982.
- [9] Thermal Studies of Mass Concrete Structures. Department of Army U.S Army Corps of Engineers. Washington. 1997.
- [10] P.B Bamforth. In-situ measurements of the effect of partial Portland Cement replacement using either Fly ash or ground granulated blast furnace slag on the performance of Mass Concrete. proc. of instn. of Civil. Engineers part 2 No.69 London.1980 Sept.

