## 6.0 References

Darshi, D. De Saram and Tang, S.L (2005) Study of cost born by society on construction accidents, *Journal of Construction Management and Economics* (2005)33. 645-648

Davis, V.J., and Tomasin, K., (1990), Construction safety hand book, Thomas telford, London.

Devenco, (1993) Training needs assessment and manpower survey in construction industry, Vols 1-1V, Report submitted to ICTAD, Devenco Lanka Ltd, Sri Lanka.

Edward J. Jaselskias and Guillermo Arturo Recate Suazo (1994). A Survey of Construction Site Safety in Honduras, *Journal of Construction Management and Economics* (1994) 12, 245-255

Jayawardana, A.K. W. and Gunawardana (1998), Construction Workers in Developing countries; a Case Study of Sri Lanka., *Journal of Construction Management and Economics (1998)*16.521-530

Jayawardana, A.K.W. and Sadadchran, P.S.(1996), Safety health and welfare on construction sites., *Engineers – Journal of institute engineers – Sri lanka*, *Vol XXIV*, *June 1996*.

Laufer. A., Ledbetter.W.B. (1997), Assessment of safety performance measures at construction sites, *The journal of construction engineering*, 112(4),pp 530-541

Rathnayaka L.L and Jayasingha C, (2001) Traffic Accident Analysis, Engineers – Journal of institute engineers – Sri lanka, Vol xxx iv, No.3, September 2001.

Raufdeen Raeezdeen, Chaminda Pathirage and Saman Weerasuriya (2003) Study of construction Accidents in Sri Lanka, *Journal of Built Environment Sri LankaVol.04*, *Issue01:2003*.

Tam, C.M., Ivan W.H. Fung and Albert P.C. Chan (2000) Study of attitude changes in peoples after implementation of a new safety management system, *Journal of Construction Management and Economics* (2001)19, 393-403

Tang, S.L, Lee H.K. and Wong, W (1997) Safety cost optimization of building projects in Hong Kong, *Journal of Construction Management and Economics* (1997)15,176 -186

Tang, S.L, Ying T.C., Chan, W.Y. and Chan (2004) Impact of social safety investment on social cost of construction accidents, *Journal of Construction Management and Economics* (2004) 22,937-946

Teams (1989a), Training needs assessment of the craftsmen, mechanics and operator in construction industry, *Report submitted to ILO and ICTAD, Sri Lanka*.

Teams (1989b), Training needs assessment of the craftsmen, mechanics and operator in construction industry, *Report submitted to ILO and ICTAD, Sri Lanka.* 

