DAFTAR PUSTAKA

- Love, P.E.D. (2002a). Auditing the indirect consequences of rework in construction: A case based approach. Managerial Auditing Journal, 17 (3), 138-46.
- Love, P.E.D. (2002). Influence of project type and procurement method on rework costs in building construction projects. ASCE Journal of Construction Engineering and Management, 128 (1), 18-29.
- Love, P.E.D., & Li, H. (2000b). *Quantifying the causes and costs of rework in construction*. Construction Management and Economics, 18 (4), 479-490.
- The Construction and Buliding Research Conference of The Royal Institution of Chartered Surveyors (COBRA 2008). The Role of Knowledge Management (KM) in Reducing The Cost of Poor Quality (COPQ) in The Construction Industry, 2008.
- Love, P.E.D., Mandal, P., Smith, J., and Georgiou, J. A Design and Construction

 Rework Minimisation Model (DECOREM), 2000.
- Edwards, D.J., Love, P.E.D., and Irani, Z., An Exploratoty Examination of the Causal Behaviour of Design-Induced Rework, 2008

- Love, P.E.D., Wyatt, A.D., and Mohamed, S., *Understanding Rework in Construction, Proceedings of the International Conference on Construction Process Re-engineering*, Gold Coast, Australia, 1997, pp. 269-278.
- Andi., and Minato, T., Representing Causal Mechanism of Devective Designs: A System Approach Considering Human Errors, Construction Management and Economics, 21, 2003, pp. 297-305.
- Atkinson, A., Human Error in the Management Of Building Projects,

 Construction Management and Economics, 16, 1998, pp. 339-349.
- Construction Industry Development Agency (CIDA). Measuring Up or Muddling

 Tough: Best Practice in the Australian Non-Residential Construction

 Industry, CIDA and Masters Builders Australia, Sydney Australia, 1995.