

## 6.0 Reference

- Ballard, G and Howell, G (1998), "What Kind of Production is Construction". 6<sup>th</sup> International Conference on Lean Construction, Guaruja, Brazil, 1998.
- Ballard, G. (1999), "Improving work flow reliability." *Proc., IGLC-7, 7<sup>th</sup> Conf. of Int. Group for Lean Construction*, Univ. California, Berkeley, CA.
- Ballard, G., and Howell, G. (1997) "Implementing lean construction: improving downstream performance" *Lean Construction*, Alarcon, L. (ed), A. A. Balkema, Rotterdam, The Netherlands.
- Ballard, G., and Howell, G. (1993) "Lean Construction and EPC Performance Improvement" IGLC-1, *Lean Construction*, Balkema, 1997
- Ballard, G (2000). "The Last Planner System of Production Control". PhD dissertation, University of Birmingham, UK
- Bertelsen, S and Nielsen, J (1997): Just-In-Time Logistics in Supply of Building Materials. 1<sup>st</sup> International Conference on Construction Industry Development, Singapore.
- Koskela, L. (2004): Making Do – the eight category of waste. IGLC 12, Elsinore, Denmark, 2004
- Tommelein, I.D., Riley, D.R., and Howell, G.A. (1999). "Parade Game: Impact of Work Flow Variability on Trade Performance." *ASCE, J. of Constr. Engrg. and Mgmt.* Sept./Oct. issue, in press.
- O. Salem, J. Solomon, A. Genaidy, and M. Luegring, "Site Implementation and Assessment of Lean Construction Technique", *Lean Construction Journal* 2005, Vol. 2, No. 2.

Sven Bertelsen, "Lean Construction: Where are we and how to proceed?", *Lean Construction Journal* 2004, Vol. 1, No. 1.

"What is Lean?", (<http://www.lean.org/whatslean>), Accessed 20 April 2010

"Lean Manufacturing", ([http://en.wikipedia.org/wiki/Lean\\_manufacturing#cite\\_note-9](http://en.wikipedia.org/wiki/Lean_manufacturing#cite_note-9)), Accessed 20 April 2010

Gregory A. Howell, "What is Lean Construction – 1999", *Proceedings IGLC-7*

Greenway Consulting's Counsel House Research, "Revolution and Achievement: New Practice and Business Models Emerge in Study of Architecture, Design, and Real Estate"

"Implementing a buildability assessment model for buildability improvement", ([http://goliath.ecnext.com/coms2/gi\\_0199-8123322/Implementing-a-buildability-assessment-model.html](http://goliath.ecnext.com/coms2/gi_0199-8123322/Implementing-a-buildability-assessment-model.html)), Accessed 20 April 2010