REFERENCES

- Bozeman House (2008). *What exactly does "green" mean*?. Retrieved from March 22, 2011, from http://www.bozemanhouse.com/glossary.php
- BRE (2008). Sustainable Construction. Retrieved 24 June, 2011, from http://www.bre.co.uk/filelibrary/rpts/sustainable construction simpleways to make it happen.pdf
- Ding K.C. (2007). Sustainable construction-The role of environmental assessment tools. *Journal of Environmental Management*. Volume 86, Issue 3, Pages 451-464. Retrieved March 23, 2011, from http://www.sciencedirect.com
- Edmund (2011). CalRecycle. *Green Building Materials*. Retrieved 22 June, 2011, from http://www.calrecycle.ca.gov/greenbuilding/materials/
- GREEN STAR (2008). What is Green Star? Retrieved March 25, 2011, from http://www.gbca.org.au/green-star/
- Harris D. J. (1998). A quantitative approach to the assessment of the environmental impact of building materials. *Journal of Construction Engineering and Management, ASCE*.
- http://www.civil.ubc.ca/people/faculty/russel_a/pdf/32%20PDF_K%20R2%20%2 0CT_189_CSCE_Saad.pdf
 - Lynn (1999). Environmental Assessment and Specification of Green Building Materials. Retrieved March 28, 2011, from http://www.clarecycle.ca.gov.
- Malaysia Green Building Confederation (2010). GreenPagesMalaysia.

 Architectual Building Materials. Retrieved 24 June, 2011, from http://www.greenpagesmalaysia.com/product/index.php
- Nazirah Zainul Abidin, (2009). Sustainable Construction in Malaysia-Developers' Awareness. Retrieved February 20, 2011, from http://www.waset.org/jountals/waset/v53/v53-131.pdf.
- Rose B, (2010). *Green Building Sustainable materials for home construction*. Retrieved February 21, 2011, from http://ezinearticles.com/?Green-Building--- Sustainable-Materials-For-Home-Construction&id=4014009.
- Ross Spiegel & Dru Meadows (2010). In *A Guide to Product Selection and Specifications Green Building Materials Third Edition*. Canada: John Wiley & Sons, Inc., Hoboken, New Jersey.
- Saad F. AboMoslim and Alan D. Russell (2005). Evaluating Innovative Design And Construction Technologies For Super Hi-Rise Buildings On An International Basis. Retrieved March 3, 2011, from

Shafii and Zainab (2006). *Achieving Sustainable Construction In The Developing Countries Of Southeast Asia*. Retrieved 28 June, 2011, from http://eprints.utm.my/523/1/Faridah Shafii2006 Achieving SustainableConstructi onInTheDeveloping.pdf



APPENDICES

APPENDIX A: Statement of Learning in the Course of the Project

This research provides an opportunity for the Author to develop interpersonal skills and communication skill as well. The Author learns how to effectively communicate with the respondents and interviewees as there are at different levels from the Author. The Author manages to experience the real-life working conditions and gained knowledge.

Through this research, the Author has developed team work with others.

Team work enables the Author to distribute all the survey questionnaires to the respondents. Through their assistance and recommendations, the Author had succeeded in conducting interviews with the professionals.

This research trains the Author to be independent when facing problems. When the survey questionnaires were not returned on time, the Author had to follow up with the respondents in order can complete the data analysis. This trains the Author to be a better decision maker and solve problem by herself.

Besides that, this research has developed discipline where the Author can learn how to manage the time wisely. Proper time management will smoothen the progress and thus enable the completion of the research within the timeframe.