REFERENCE

Gia Elizabeth Abraham R.Sasikumar (2013) Industrial Engineering and management, Rajiv Gandhi Institute of Technology, India. "Layout Planning for Sustainable Development"

Paulus Iswanto (2011, FTUI) "Redesigning the layout of a workshop for the production of the cover bushing and sliding bushing (Case study PT.M-Tech Altinizer)".

Arief Rahman (2008, Industrial Engineering- Institut Technology 10 Nopember Surabaya) "Layout Design of Production Facilities with Systematic Layout Planning Method (Case Study Relocation and Relayout Factory PT. BI - Surabaya)".

Yenni Ernawati (2007, FT UNS) "Redesign the layout of the building in the Dr. Soeroto Hospital Ngawi using systematic layout planning."

R. Pitaloka Naganingrum (2012, FT UNS) "Layout Re-design of facilities at PT. Dwi Komala with Systematic Layout Planning Method."

Apple, James M (1977) Plant Layout And Material Handling. John Wiley and Sons Ailing, Chee. (2009, May). Facility Layout Improvement using Systematic Layout Planning and Arena. Faculty of Mechanical Engineering. University Technology Malaysia.

Muther, R. (1984) Systematic layout planning, Cahners Books

Taho Yang, Chao-Ton Su, Yuan-Ru Hsu, (2000) "Systematic layout planning: a study on semiconductor wafer fabrication facilities", International Journal of operations & Production Management, Vol. 20 Iss: 11, pp.1359 – 1371

Hadiguna, R. A., dan Setiawan, H., 2008. Tata Letak Pabrik. Andi. Yogyakarta.

Yosef Adji Baskoro (2010, Industrial Engineering, Swiss German University) "Plant Relocation of PT. Sanken Argadwija by Using Systematical Layout Planning (SLP) Combine with Flow Analysis and Assembly Process Design

Vincentia Kitriastika (2012, Industrial Engineering, Swiss German University) Redesigning Layout at PT.Inkoasku to Increase Productivity by Using Systematical Layout Planning (SLP) Method and Discrete Event Simulation Model.

Workshop Management Manual ABB, December 1995 – First Edition.

Guillemin, Amédée; 'Le Magnétisme et l'Électricitée' trans., ed. & rev. from the French by Sylvanus P. Thompson (1891). *Electricity and Magnetism*. McMillan and Co

