

## DAFTAR PUSTAKA

1. Barrie, Donald S & Boyd C Paulson, 1992, *Professional Construction Management: Including CM, Design-Construct, and General Contracting, Third Edition*, New York, McGraw-Hill, New York, 1992
2. Beard, J Loukakis & EC Wundram, *Design-Build: Planning through Development*, New York, McGraw-Hill, 2001
3. Crumrine, Dave, *What is Highest Performing Project Delivery Method?*, InTech Durham, Vol 53, Iss 8, pg 82, 1 pgs, Aug 2006
4. Debella, David Murad Col, *Construction Delivery Systems: A Comparative Analysis of the Performance of Systems within School Districts*, University of Pittsburgh, 2004
5. Evans, James R & David L. Olson, *Introduction To Simulation and Risk Analysis*, New Jersey, Prentice Hall, 1998
6. Fellows, Richard & Anita Liu, *Research Method for Construction 2<sup>nd</sup> Ed*, Oxford, Blackwell Publishing, 2003
7. Gransberg, Douglas D & Sanjaya P Senadheera, *Design-build Contract Award Methods for Transportation Projects*, New York, Journal of Transportation Engineering, Vol 125, Iss 6, pg 565, Nov/Dec 1999
8. Hegazy, Tarek, *Computer-Based Construction in Project Management*, New York, Prentice Hall, 2003
9. Moore, David S, *Statistics: Concepts and Controversies, 5<sup>th</sup> Ed*, New York, Freeman, 2001
10. Nurhayati, Nutty dan Ayudia Ady Puteri, *Identifikasi Kinerja dari Aspek Biaya, Waktu dan Kualitas pada Proyek Design Build dan Design Bid Build*, ITB Bandung, 2005
11. Peck, Blake, CCM, *Choosing the Best Delivery Method for Your Project*, CMAdvisor, pp 18-20, 2004
12. Ritz, George J, *Total Construction Project Management*, New York, McGraw-Hill, 1994
13. Sekaran, Uma, *Metoda Penelitian Untuk Bisnis Edisi 4 Buku 2*, Jakarta, Salemba Empat, 2006
14. Singarimbun, Masri & Sofian Effendi (Ed), Jakarta, *Metode Penelitian Survei Edisi Revisi*, LP3ES, 1989
15. Siregar, Syafaruddin, *Statistik Terapan untuk Penelitian*, Jakarta, Grasindo, 2005
16. Soeharto, Iman, *Manajemen Proyek (Dari Konseptual Sampai Operasional), Jilid I, Edisi Kedua*, Jakarta, Erlangga, 1999
17. Rencher, Alvin A, *Methods of Multivariate Analysis 2<sup>nd</sup> Ed*, New York, Wiley-Interscience, 2002
18. Tulacz, Gary J, 2006, *Design-Build Continues to Grow Despite Wariness and Price Concerns*, New York, ENR, Vol 256, Iss 23, pg 38, Jun 12 2006
19. Tulacz, Gary & Debra K Rubin, 2004, *The 'Alternative' Mainstreams*, New York, ENR, Vol 252, Iss 24, pg 34, Jun 14, 2004
20. Wardani, El Marwa A & John I Messner & Michael J Horman, 2006, *Comparing Procurement Methods for Design-Build Projects*, Journal of Construction Engineering and Management, ASCE, pp230-238, March 2006

21. Wardani, El Marwa A, *Comparing Procurement Methods for Design-Build Projects*, The Pennsylvania State University, Technical Report No 45, May 2004
22. Weiss, Neil A, *Introductory Statistics 4<sup>th</sup> Ed*, Reading, Addison-Wesley USA, 1997
23. Yakowenko, Gerald, *Megaproject Procurement: Breaking from Tradition*, Public Roads Washington, Vol 68, Iss 1, pg 48. 6pgs, Jul/Aug 2004
24. -----, *A Guide to the Project Management Body of Knowledge (PMBOK Guide) Third Edition*, Newton Square PA-USA, Project Management Institute, 2004.
25. -----, *An Introduction to Design-Build*, Design-Build Institute of America, www.dbia.org, 2007
26. -----, *Conditions of Contract for Plant and Design-Build.*, FIDIC, Switzerland, 1999
27. -----, *Construction Bulletin Greater Jakarta Jabotabek-Banten*, Jakarta, Building & Construction Interchange (BCI) Asia, January 2004-February 2007
28. -----, *Exploring Alternative Project Delivery Systems*, PinnacleOne Inc, 1005, EC&M Overland Park, Vol 104, Iss 11, pg 12, Nov. 2005
29. -----, *Volume of Construction Completed by Province 2001-2005*, Biro Pusat Statistik, www.bps.go.id, July 2007
30. -----, *Volume of Construction Completed by Type of Constructions 2001-2005*, Biro Pusat Statistik, www.bps.go.id, July 2007