

DAFTAR PUSTAKA

- Al Hammad, A. (2000). Common Interface Problems among various construction Parties. *Journal Performance Construction Facilities*.
- Enterprise Risk Management Academy, E. P. (2019). *Understanding Enterprise Risk Management*. Diambil kembali dari erm academy : <https://www2.erm-academy.org/risk-management-knowledge/understanding-enterprise-risk-management>
- Hanna, A. S., & Gunduz, M. (2004). Impact Of Change Order on Small Labor-Intensive Project . *Journal of Construction Engineering and Management* , 726-733.
- Hanna, A., & Camlic, R. (2002). Quantitative Definition of Projects Impacted by Change Orders. *JOURNAL OF CONSTRUCTION ENGINEERING AND MANAGEMENT*, 57-64.
- Hanna, Award S dkk;. (1999). Impact of Change Orders on Labor Efficiency for Mechanical Construction. *Journal of Construction Engineering and Management*, 176-184.
- Hinze, J. (2001). *Construction Contracts*. Mcgraw-Hill College .
- Hudiono, A. N. (2017). Analisis Sebab-Dampak dan Faktor Resiko Dari Change Order pada Proyek Konstruksi.
- Kleffner, A. E., Lee, R. B., & McGannon, B. (2003). The Effect Of Corporate Governance On The Use Of Enterprise Risk Management : Evidence From Canada. *Risk Management and Insurance Review*, 53-73.
- KusumawardhanIi , Amanda Putri dkk. (2018). Operational Risk Analysis for Barcoding Project in PT. XYZ with Enterprise Risk Management Method. *IEEE*.
- Ningsih, dkk;. (2015). Identifikasi dan Analisis Penyebab dan Akibat Contract Change Order terhadap Biaya dan Waktu pada Proyek Konstruksi. 1-6.
- PMI. (2017). *A guide to the project management body of knowledge (PMBOK guide) / Project Management Institute*. Newtown Square, Pennsylvania : Project Management Institute, Inc.
- Rachmanto, dkk. (2018). PERANCANGAN PROJECT PERFORMANCE MEASUREMENT PADA PROYEK FTTH (FIBER TO THE HOME) STO HEGARMANAH. *e-Proceeding of Engineering*, 6880-6888.
- Rahman, M. A. (2014). A Risk Model of Requirements Change Impact Analysis. *JOURNAL OF SOFTWARE*.

- Santosa, B. (2009). Manajemen Proyek. Yogyakarta: Graha Ilmu.
- Sepang, B. W. (2013). Manajemen Risiko Keselamatan dan Kesehatan Kerja (K3) pada Proyek Pembangunan Ruko Orlens Fashion Manado. *Jurnal Sipil Statik Vol.1 No.4*, 282 - 288.
- Williams, T. M. (1993). Risk Management Infrastructure. *International Journal of Project Vol. 11.*