

DAFTAR PUSTAKA

- Agus Sutopo, H. D. (2009). *Konstruksi Indonesia 2009*. Jakarta: Departemen Pekerjaan Umum.
- Diana Puspita Sari, A. D. (2018). Analisis Risiko pada Proyek Pembangunan Flyover Tol Warungasem Batang dengan Kerangka Project Complexity and Risk Assesment dan FMEA. *Seminar Nasional IENACO-2018* .
- Dov, K. F. (1981). Failures during and after construction. *Failures during and after construction*.
- Firmansyah, A. (2019). *Bekisting Pier Head BORR 3A Ambruk, Segini Kerugian Yang Ditanggung Kontraktor*. Jawa Barat, Bogor: Newswire - Bisnis.com.
- Hamdani, T. (2019). *Duh, Coran Tol BORR Milik Jasa Mrga Ambruk*. Jakarta: detikFinance.
- Jonathan Muliawan, d. (2018). Analisa Penyebab, Dampak, Pencegahan, dan Penanganan Korban Kecelakaan Kerja di Proyek Konstruksi.
- Longa, N. (2015). Perencanaan Jembatan Beton Bertulang Balok T Sei Nyahing Kota Sendawar Kutai Barat Kalimantan Timur. *Skripsi*.
- Luciana, A. (2018). *Proyek Dihentikan Akibat Tol Becakayu, Ini Reaksi Jasa Marga*. Jakarta: Bisnis.com.
- Manu, I. A. (1995). *Dasar-Dasar Perencanaan Jembatan Beton Bertulang*. Jakarta: Mediatama Sapta Karya.
- Merdeka. (2019). *Ambruknya Tiang Tol BORR Karena Kelalaian Pekerja Salah Ukur Scaffolding*. Bogor: Merdeka.com.
- Mirnayani, M. Z. (2016). Analisis Waktu dan Biaya Metode Pekerjaan Pier Head Cast In Situ dan Pier Head Precast pada Proyek Infrastruktur Fly Over. *ISBN : 978-602-19681-6-1*.

Mohammad Ayub, B. A. (2015). *Investigation of the November 13 and 14, 2014 collapse of two pedestrian bridges under construction at Wake Technical Community College Campus, Raleigh, NC*. Raleigh: U.S. Department of Labor Occupational Safety and Health Administration.

Mohammad Ayub, P. (2009). *Investigation of the December 19, 2008 Collapse of Atlanta Botanical Garden Canopy Walkway During Construction in Atlanta, GA*. Atlanta: US Department of Labor Occupational Safety and Health Administration.

Ramadhan, B. (2018). *Waskita, Penyebab Bekisting Pier Head Roboh Versi*. Jakarta: Republika.co.id.

Riki Saputra, A. S. (2016). Analisis Kegagalan Konstruksi dari Perspektif Socio-Engineering System. *Volume 12 No 1*.

Ronald. (2018). *Insiden tol Becakayu, Waskita sebut bekisting pierhead merosot*. Jakarta: Merdeka.com.

Scott Jin, D. S. (2013). *Investigation of the September 6, 2012 Partial Collapse of a Slab During Construction at Hyatt Place, Omaha, NE*. Omaha: US. Department of Labor Occupational Safety and Health Administration .

Sholih, M. (2018). *Di Balik Insiden Tol Becakayu: Kecelakaan di Luar Jam Kerja Normal* . Jakarta: tirto.id.

Siddiqui, P. M. (2017). Failures in Construction ; Types and Causes and Its Assessment. *Imperial Jurnal of Interdisciplinary Research (IJIR)*.

Sophie Hide, A. S. (2003). *Causal Factors in Construction Accidents*. Manchester: Loughborough University and UMIST.

Stefan Carlo H, D. S. (2019). *Kecelakaan Konstruksi pada Proyek Tol Becakayu*. Jakarta: PDFCOFFEE.

Suraji, A. (2021). Causal structure framework of man-made disaster in construction. *IOP Conference Series : Earth and Environmental Science* (pp. 1-11). IOP Publishing I.id.

Suraji, A. D. (2001). Development of Causal Model in Construction Accident Causation. *ASCE Journal of Construction Engineering & Management*, Vol. 127, 4.

Trianda Syahputra, M. D. (2017). Sistem Pakar Untuk Mendiagnosa Penyakit Anemia Dengan Menggunakan Metode Teorema Bayes. *Jurnal Ilmiah Saindikom* , 284.

Wiyana, Y. E. (2012). Analisis Kegagalan Konstruksi dan Bangunan dari Perspektif Faktor Non Teknis. *Wahana Teknik Sipil Vol 17*

