

DAFTAR PUSTAKA

- Adelia, A. (2021). *Metode Pelaksanaan Pondasi Bored Pile*. Adelia Spesialis Bored Pile. [157](https://www.spesialisborepile.com/2021/08/08/metode-AS/NZS-4360:2004-(3rd-ed.)-(2004).-Australian/New-Zealand-Standard.-SNI-8459:2017-(n.d.).-Standar-Nasional-Indonesia.-Australian/New-Zealand-Standard-(1999).-AS/NZS-4360:1999.-Bagaskara-(2023).-Apa-yang-Dimaksud-dengan-Kecelakaan-Kerja?-Mutu-International.-https://mutucertification.com/apa-itu-kecelakaan-kerja/-Beton-(2023).-Wikipedia-Ensiklopedia-Bebas.-https://id.wikipedia.org/wiki/Beton-Canonica,-L.-(2013).-Memahami-Mekanika-Tanah-(Tim-penyunting-Angkasa,-Ed.).-CV-Angkasa.-Erick,-Y.-(2022).-Pondasi-Bored-Pile:-Pengertian,-Jenis,-Metode,-Kelebihan-Kekurangan.-Stella-Maris-Collage.-https://stellamariscollege.org/pondasi-bored-pile/-Mahendra,-R.-(2016).-Pengertian-Hazard-&-Risk-dalam-DIS/ISO-45001.-ISO-CENTER-INDONESIA.-https://isoindonesiacenter.com/pengertian-hazard-risk-dalam-disiso-45001/-Mentari-Ramadhania-dkk.-(2021).-Analisis-Hazard-Identification,-Risk-Assesment,-Determining-Control-(Hiradc)-Pada-Aktivitas-Kerja-Di-Ud-Ridho-Abadi-Tangerang-Selatan-Tahun-2020.-Environmental-Occupational-Health-and-Safety-Journal,-2,-59-68.-Suria,-M.-(2023).-Peta-Tol-Jogja-YIA-Terbaru,-Lokasi-Gerbang-Tol-Gamping-dan-Prambanan,-Ini-Progres-Konstruksi-Jalan-Tol-Solo-Sumber-Artikel-berjudul-“Peta-Tol-Jogja-YIA-Terbaru,-Lokasi-Gerbang-Tol-Gamping-dan-Prambanan,-Ini-Progres-Konstruksi-Jalan-Tol-Solo”,-selengka.-Beritadiy.-https://beritadiy.pikiran-rakyat.com/diy/pr-706806632/peta-tol-jogja-yia-terbaru-lokasi-gerbang-tol-gamping-dan-prambanan-ini-progres-konstruksi-jalan-tol-solo?page=all</p></div><div data-bbox=)

PUPR. (2023). *Mengenal Tentang Slump Beton*. CIPTAKARYA.PU.GO.ID.

SNI 1972:2008. (2008). Badan Standardisasi Nasional.

SNI 2052:2017. (n.d.). Badan Standardisasi Nasional.

https://www.haniljayasteel.com/img/SNI_2052-2002-2017.pdf

SNI 2847:2019. (n.d.). Standar Nasional Indonesia.

Soehatman Ramli. (2010). *Sistem Manajemen Keselamatan dan Kesehatan Kerja OHSAS 18001* / Soehatman Ramli.

Tami. (2022). *Undang-Undang K3 Tentang Keselamatan dan Kesehatan Kerja di Indonesia*. Mutu Institute. <https://mutuinstitute.com/post/undang-undang-k3-di-indonesia/>