

DAFTAR PUSTAKA

- Arinata, A.S., 2013. PENGARUH CAMPURAN KADAR *BOTTOM ASH* DAN LAMA PERENDAMAN AIR LAUT TERHADAP KUAT TEKAN PADA SILINDER BETON 1–9.
- Badan Standar Nasional. 1990. SK. SNI T-15-1990-03, Gradasi Agregat Halus. Jakarta: Departemen Pekerjaan Umum.
- Badan Standar Nasional.1996.SNI 03-0691-1996.Bata Beton.Jakarta:Dewan Standarisasi Nasional.
- ACI Committee 318.1984.Commentary on building code requirements for reinforced concrete (ACI 318-83). Michigan: Author.
- Badan Standar Nasional.2002.SNI 03-2847-2002, Tata Cara Perencanaan Struktur Beton Untuk Bangunan Gedung. Jakarta:Departemen Pekerjaan Umum.
- Basuki, I., Lubis, M.F., Daulay, M.A., Luthan, L.A., 2019. *PAVING BLOCK BERBASIS ABU GOSOK*, Juni.
- BS EN 197-1:2000. Cement. Composition, specification and conformity criteria for common cements.
- Navadeep Singh., shehnazdeep., Anjani Bhardwaj,. 2019.Reviewing the role of coal bottom ash as an alternative of cemen
- Ampol Wongsa ., Yuwadee Zaetang b., Vanchai Sata a,, Prinya Chindaprasirt a .2015. Properties of lightweight fly ash geopolymer concrete containing bottom ash as aggregates
- Mahdi Rafieizonooz ., Jahangir Mirza b., Mohd Razman Salim c. , Mohd Warid Hussin., Elnaz Khankhaje. *nvestigation of coal bottom ash and fly ash in concrete as replacement for sand and cement*

LAMPIRAN

Proses pembuatan *Paving Block*



Pengujian Kuat Lentur



Pengujian kuat tekan

Pengujian Kuat Lentur

Pengujian Kuat Lentur