

ABSTRACT

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Wijayakusuma Mandiri Tower Project. Method of Implementing Floor Slabs Work on the 12th Floor of the Wijayakusuma Mandiri Tower Project.

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(xiv + 71 + Attachment)

The Wijayakusuma Mandiri Tower Project, Jalan. Daan Mogot No.3, RT.5 / RW.8, Wijaya Kusuma, Kec. Grogol petamburan. This building has an area of $\pm 29,484.02 \text{ m}^2$ (Total Floor Area) with a total floor for the Mandiri Tower 12 floors and 5 floors for the parking building located next to it. The type of contract used in this project is a lump sum fix price with a total contract value of Rp. 227,650,000,000 (Including VAT). The construction of the Menara Mandiri Wijayakusuma project began on October 3, 2019, which is planned to be completed on April 27, 2021. The components of a multi-storey building cannot be separated from the foundations, columns, beams and floor slabs. The method of implementing floor slabs work starts with the marking, scaffolding installation, wire mesh work, area cleaning, casting, formwork dismantling and concrete curing.

Keyword: Implementation Methods, Floor Slabs, Casting