

# Implementasi Manajemen Proses Konstruksi (Pekerjaan Pengecoran) Pada Bangunan Gedung Rumah Ibadah Di Gang Macan – Tangerang. = Implementation Of Construction Management Process (Casting Concrete Work) On Temple Buildings At The Gang Macan, Tangerang.

Michael Kirana Sutiono, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=9999920517687&lokasi=lokal>

---

## Abstrak

Proyek Pembangunan Gedung Rumah Ibadah (Vihara / Wihara) di Gang Macan, yang dilaksakan oleh MJ.Group dan PT. Cakra Mantap Mandiri, merupakan bagian dari proyek sosial keagamaan yang dilaksanakan guna menunjang kegiatan peribadahan disana. Dengan bantuan biaya dari Yayasan secara mandiri juga dibantu oleh Kementerian Agama Republik Indonesia melalui anggaran dari Dirjen Bimas Buddha. Adapun dalam proses konstruksi terdapat beberapa hal yang menjadi perhatian dan pengamatan penulis yang sering kali persoalan tersebut dihadapi saat proses konstruksi seperti Metode Konstruksi, Manajemen waktu, serta penerapan K3L (Keselamatan, Kesehatan, Keamanan, dan Lingkungan) di dalam proses keinsinyuran. Pembangunan ini telah berjalan sesuai rencana dengan hasil yang memuaskan dan secara optimal MJ Group.co dan Tim berhasil menjaga "Zero Accident" serta akan terus berkarya optimal dalam memberikan pelayanan dibidang konstruksi dan praktek keinsinyuran.

.....The Construction Project for a Temple (Vihara / Wihara) in Gang Macan, which was carried out by MJ.Group and PT. Cakra Mantap Mandiri, is part of a socio-religious project implemented to support worship activities there. With financial assistance from the Foundation independently, it is also assisted by the Ministry of Religion of the Republic of Indonesia through a budget from the Director General of Buddhist Community Guidance. As for the construction process, there are a few things that come to the attention and observation of the author, which often these problems are encountered during the construction process, such as Construction Methods, Time Management, and the application of K3L (Safety, Health, Security and Environment) in the engineering process. This development has been going according to plan with satisfactory results and optimally MJ Group.co and the Team have managed to maintain "Zero Accident" and will continue to work optimally in providing services in the field of construction and engineering practice.