

Pengaruh penerapan sistem manajemen mutu dan manajemen keselamatan terintegrasi terhadap ketepatan waktu pelaksanaan pekerjaan konstruksi bagi kontraktor di Wilayah Jabodetabek =  
Implementation effect of integrated quality management and safety management system to execution timeliness of construction work for contractors in Jabodetabek region

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Abstrak

[<b>ABSTRAK</b><br>

Tesis ini membahas pengaruh penerapan sistem manajemen mutu dan manajemen keselamatan terintegrasi, terhadap ketepatan waktu pelaksanaan pekerjaan konstruksi bagi kontraktor yang berada di wilayah jabodetabek. Penelitian ini adalah penelitian kuantitatif dengan jenis penelitian berupa survei. Hasil penelitian menemukan bahwa kelengkapan dokumen perencanaan proyek, pemahaman kontraktor akan dokumen QS, kesadaran pekerja akan QS, serta fasilitas dan alat penunjang kegiatan QS dalam suatu penerapan sistem manajemen mutu dan keselamatan yang terintegrasi secara serentak memberikan pengaruh sebesar 77.6% terhadap waktu pelaksanaan pekerjaan.

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<b>ABSTRACT</b><br>

This thesis are reviewing the implementation effect of the integrated quality Management and safety Management System to execution timeliness of construction work for contractor at the Jabodetabek Region. This research is a quantitative study with a type of survey research. The results found that the completeness of project planning documents, contractor understanding to QS documents, awareness of workers to QS, as well as facilities and supporting tools to QS activities within an application of integrates quality and safety Management System gave impact of 77.6 % to the execution time job;This thesis are reviewing the implementation effect of the integrated quality Management and safety Management System to execution timeliness of construction work for contractor at the Jabodetabek Region. This research is a quantitative study with a type of survey research. The results found that the completeness of project planning documents, contractor understanding to QS documents, awareness of workers to QS, as well as facilities and supporting tools to QS activities within an application of integrates quality and safety Management System gave impact of 77.6 % to the execution time job, This thesis are reviewing the implementation effect of the integrated quality Management and safety Management System to execution timeliness of construction work for contractor at the Jabodetabek Region. This research is a

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