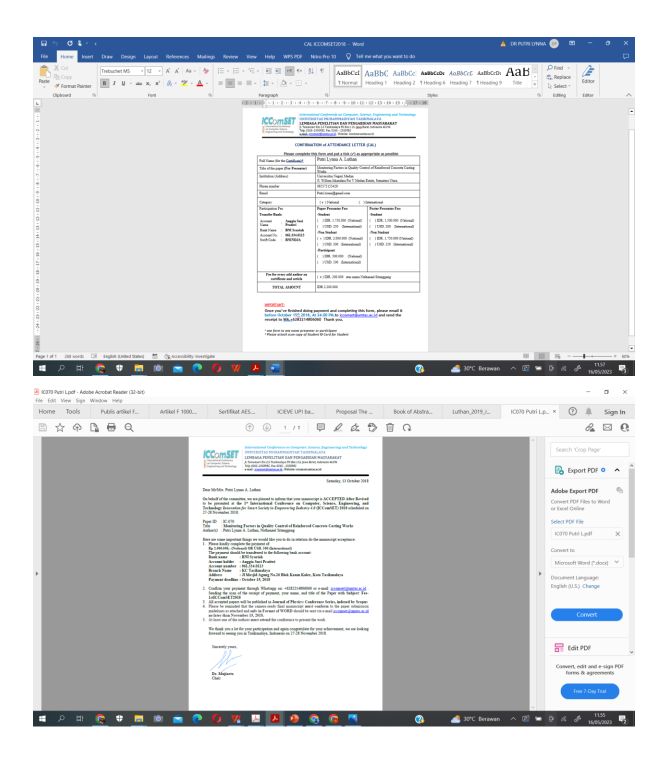
History Paper Monitoring Factors in Quality Control of Reinforced Concrete Casting Works



Lihat artikel						8
	Edit H	tapus				
Putri Lynna A. Luthan	Monitoring F	actors in Quality Control of Reinforced Concrete Casting Works	[PDF] dari iop.org			
	Pengarang	Putri Lynna A. Luthan				
	Tanggal terbit	2019				
	Jurnal	Journal of Physics, IOP Science				
	Jilid	1				
	Terbitan	179				
	Penerbit	IOP Science				
		Quality control of casting work is very necessary to be propered to minimize material missive and proceeduria errors in the field, so that if wing includic quality concrete. Concrete quality that is not in accordance with planning is due to the absence of guidelines that will be a reference for a supervisor to athet the implementation of the work is not in accordance with the quality standards used. The purpose of the study was to determine the factors of casting job supervision that can be used as a reference for supervision of reinforced concrete works. The study was conducted in the city of Median by survey method. The research sample used was as multiwel development project located in the city of Median with a total of 20 construction projects with purposive random sampling method. The research ascent instrument is the supervisor's guide in the field and interviews developed by the research team. Research data obtained and				
		Monitoring Factors in Quality Control of Reinforced Concrete Casting Works PLA Luthan, N Stanggang - Journal of Physics: Conference Series, 2019 Artikel terkait 3 versi				
				Dantiian I	Drivaci De	arcuaratan