

# Analisa resiko pembangunan pengamanan pantai terhadap kinerja waktu pelaksanaan = Risk analysis of construction of coast protection against the performance of implementation time / Hendra Utama

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## Abstrak

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

Pada proyek pembangunan pengamanan pantai seringkali ditemui masalah yang dapat menyebabkan kegagalan maupun tidak selesainya proyek tepat pada waktunya sehingga mengakibatkan menurunnya kinerja waktu pelaksanaan. Penelitian ini bertujuan menemukan faktor-faktor resiko yang sangat berperan atau mendominasi sebagai penyebab keterlambatan dengan maksud agar proses perencanaan, pelaksanaan, penjadwalan proyek konstruksi dapat dilakukan dengan lebih lengkap dan cermat sehingga keterlambatan sedapat mungkin dihindarkan atau dikendalikan. Temuan penyebab keterlambatan dikonfirmasi dengan menggunakan kuesioner yang didistribusikan kepada para pemilik proyek di masing-masing balai, menunjukkan bahwa masalah-masalah keterlambatan penyerahan lapangan dan perubahan desain merupakan faktor-faktor yang dominan sebagai penyebab keterlambatan waktu dari sisi pemilik proyek.

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<b>ABSTRACT</b><br>

In the construction of coast protection projects often encountered problems that can cause a failure or not timely completion of the project, resulting in degraded performance of implementation time. This study aims to find risk factors that greatly contributed to or dominated as the cause of the delay with a view to the planning, implementation, construction project scheduling can be done with a more complete and accurate so that the delay as much as possible be avoided or controlled. The findings of the cause of delay confirmed using a questionnaire distributed to the owners of the project in each of the office, showed that the problems of delay delivery of the field and design changes are the dominant factors as the cause of the delay time of the project owner, In the construction of coast protection projects often encountered problems that can cause a failure or not timely completion of the project, resulting in degraded performance of implementation time. This study aims to find risk factors that greatly contributed to or dominated as the cause of the delay with a view to the planning, implementation, construction project scheduling can be done with a more complete and accurate so that the delay as much as possible be avoided or controlled. The findings of the cause of delay confirmed using a questionnaire distributed to the owners of the project in each of the office, showed that the problems of delay delivery of the field and design changes are the dominant

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