

ABSTRAK

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Program Studi : Kesehatan Masyarakat
Judul : Analisis Implementasi Prosedur *Permit to Work* di Ketinggian Pada Proyek Pembangunan Jalan Tol Cengkareng – Batu Ceper – Kunciran PT. Wijaya Karya (Persero) Tbk Tahun 2020

Permit to work merupakan salah satu bentuk pengendalian administratif dengan implementasi berdasarkan tahapan persiapan, tahapan proses dan tahapan penyelesaian. *Permit to work* wajib diberlakukan untuk jenis pekerjaan berisiko tinggi, salah satunya yaitu bekerja di ketinggian. Penelitian ini bertujuan untuk mengetahui implementasi prosedur *permit to work* di ketinggian pada proyek pembangunan jalan tol Cengkareng – Batu Ceper – Kunciran PT. Wijaya Karya (Persero) Tbk. Penelitian ini menggunakan metode kualitatif – deskriptif dengan data primer dan data sekunder. Hasil wawancara seluruh informan dan telaah dokumen, pada tahapan persiapan telah berjalan baik. Hasil pada tahapan proses belum terdapat *display permit* dan kurangnya pengecekan kembali terhadap tanggal revalidasi. Hasil pada tahapan penyelesaian perlu dilakukan pengecekan kembali pada kolom *closed* dan belum terdapat sistem pencatatan *permit*. Peneliti mengharapkan agar di area proyek ditampilkan *display permit*, mengoptimalkan proses pengecekan *permit*, serta pembuatan sistem pencatatan berupa formulir register *permit* yang sudah selesai.

Kata kunci : *Permit to Work*, Prosedur, Tahapan Persiapan, Tahapan Proses, Tahapan Penyelesaian, Administratif

xv + 217 halaman; 2 gambar; 25 tabel

Pustaka : 40 (1993 – 2019)

ABSTRACT

Name : Dyah Dwi Setyowati
Major : Public Health
Title : *Analysis of The Implementation of The Permit to Work at Height Procedure in The Cengkareng – Batu Ceper – Kunciran Toll Road Project of PT. Wijaya Karya (Persero) Tbk 2020*

Permit to work is a form of administrative control with implementation based on the preparation stage, the process stage, and the completion stage. Permit to work must be enforced for high risk types of work, one of which is working at height. This purpose of this study was determine the implementation of the permit to work at height procedure on the toll road project Cengkareng – Batu Ceper – Kunciran PT. Wijaya Karya (Persero) Tbk. This research uses qualitative – descriptive methods with primary data and secondary data. The result of interviews with all informants and review documents, during the preparation stage, went well. The result at this stage of the process do not have a permit display and there is a lack of re-checking of the revalidation date. The results at the completion stage need to be checked again on the closed column and there is no permit recording system. Researchers hope that in the project area a permit display is displayed, optimizes the permit checking process, and creates a recording system in the form of a completed permit register form.

Keywords : *Permit to Work, Procedure, Preparation Stages, Process Stages, Completion Stages, Administrative*

xv + 217 pages; 2 pictures; 25 tables

Bibliography : 40 (1993 – 2019)