

Development of Standard Operational Procedures for Maintenance and Supervision of Repair Works on Government Building at Risk Based

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Abstract

The maintenance of buildings is an activity to maintain the reliability of buildings and buildings infrastructure and suggestions for building buildings always functional. the feasibility of building in government buildings is a concern because the complaints that the government building is not feasible, both from the work space and infrastructure facilities. this research aims to develop operational standard procedure on maintenance process and supervision on maintenance activity and maintenance of government building. research method using Delphi method and respondent survey. the results of this research will be expected to be prepared procedures in the process of maintenance and supervision for maintenance and maintenance work on government buildings.

Keywords

Standard Operational Procedures, Risk Based, Government Building, Maintenance and Supervision, Repair Works

Biographies

Prisca Anggia Putri is a Magister Student in Civil Engineering Universitas Indonesia

Yusuf Latief is Yusuf Latief is a Professor at the Faculty of Engineering, University of Indonesia. He teaches for Undergraduate, Graduate and Doctoral Programs. He actively writes articles in national and international journals with specifications in the areas of Project Management and Construction.