ABSTRACT

Abstract: This design aims to evaluate the changes in the curriculum against the

infrastructure standards of Telkom Vocational High School (SMK). This research uses

the design thinking method to readjust the infrastructure design of Telkom SMK with

the regulations established by the Directorate of Vocational High Schools. The design

results illustrate how the infrastructure regulations can be implemented at Telkom

SMK. These findings provide insights into a flexible school interior design that complies

with the latest curriculum regulations. However, there are still many shortcomings in

the implementation of the SMK design, where the numerous departments within the

SMK scope and the rapid industrial development make it difficult to adjust the school

infrastructure design. This research depicts a SMK design that can adapt to curriculum

and industrial changes.

Keywords: Infrastructure, Adaptive, Vocational

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