Literatur Study of Autodesk Revit Structure Software

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ABSTRACT

Autodesk Revit Structure is one of software based on Building Information Modelling (BIM) system that help to have more sustainable documentation with three dimensional modelling.

Literature study of Revit Structure’s characteristic is needed for knowing all important aspect for the user before decide to use this software or not when design a construction. This study will give more wide view for the user and maximize its using when do construction design.

Strength factors of this software will be the reason to start using this program. And the weakness of this program need to be aware of and the user have to ready to close the gap.

Keywords: Revit Structures, Literature study