BIM BASED ROAD GEOMETIC PLANNING ON

Case Study: Street Pelabuhan Bandar Setia Raja-Berancah Sta 0+00-6+500, BengkalisDistrict, Bengkalis Regency, Riau

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ABSTRACT

BIM (Building Information Modeling) is a digital methodology that utilizes data into a model. By utilizing digital data as well as actual physical conditions, the project can identify risksoptimally. BIM and data management involved in the evolution of the design, development(construct), the operation of the project to be more reliable, faster and more efficient. Theadvantages of implementing BIM are to increase efficiency and accuracy through coordination between construction stakeholders, the design and construction process becomes leaner and moretransparent; accuracy in calculations; avoid mistakes during planning to implementation; andfaster execution time. The purpose of this thesis is to apply BIM-based software to road geometric planning, explain the stages of BIM-based road geometric planning, display the concept of 3d visualization and the results of BIM-based road geometric planning. The case study is located on Street Pelabuhan Bandar Setia Raja-Berancah, Bengkalis District, Bengkalis Regency, Riau. The procedure for working on this thesis includes the preparation stage, the data collection stage (survey), and theimplementation stage starting from making a geometric planning concept in Autodesk Infraworksand then exporting it to Autocad Civil 3d to make detailed planning drawings and calculations. The conclusion obtained from working on this thesis is that the application of BIM technology makes itvery easy to make geometric road plans that can be done using software Autodesk Infraworks and Autocad Civil 3d, also to overcome the problems that will be faced in the construction world, oneof which is the demands of visualization (project design and postimplementation).

Keywords: Building Information Modeling, Geometric Planning of Roads, Autodesk Infraworks,

Autocad Civil 3d.