ANIMATION OF THE CONSTRUCTION METHOD OF CORNER CAFÉ BUILDING JL. ANTARA KABUPATEN BENGKALIS

Name : Ahmad Hamdani

Nim : 4103201351

Advisor 1 : Boby Rahman, M.Ars

Advisor 2 : Muhammad Gala Garcya,ST.,MT

ABSTRACT

The implementation method is important in construction work, where the final result of a job greatly influences the implementation of the planned method. So that the delivery of this implementation method is easy to understand, this implementation method is conveyed through visualization in the form of 3D animation. This research is a qualitative research that will describe the method of implementing the construction of the Corner Café building in Bengkalis Regency. The first step starts with a 3D image and continues with the creation of a 3D animation video. The result of this study is the formation of a 3D animation video from the sequence of work in the implementation method for the construction of the Corner Café building, Bengkalis Regency. The sequence of work is: 1. Mobilization, 2. Preliminary work, 3. Earthwork and piled sand, 4. Substructure work, 5. Superstructure work, 6. Wall and plastering work, 7. Architectural work, 8. Interior work, 9. External concrete fence work, 10. Finishing work, 11. Demobilization.

Keywords: Building, Implementation Method, 3D Animation