ABSTRACT

ANALYSIS AND HOW TO CREATE A CURVE S IN KABIL BULK DOCK BUILDING AND DEVELOPMENT PROJECT

FRANSISCO FALDO
NPM : 1511026

In every construction project implementation generally has an implementation plan and implementation schedule, when the construction must be started and completed and how the project will be carried out, it is very necessary to have a good and good planning. Project management is one way to manage a project so that project implementation activities can achieve the planned quality, time and cost.

To control the implementation of the project running in accordance with a predetermined plan can use one method to maintain the continuity of the project by using the curve s. The S curve is an increase and a combination of bar charts and Hannum Curve, so that the s curve can describe the development of the volume of work completed during the project. Management in the implementation of project work can be done by comparing the position of the actual s curve with the plan s curve.

Keywords : Analysis, Curve S, Project Management