ABSTRACT

A construction project is an attempt to achieve an outcome in the form of a building or infrastructure. Processes that occur on a project will not be repeated on other projects. This is due to the conditions affecting the process of a construction project different from each other. Construction risks in general are events that affect the project objectives of cost, time and quality.

This research started by spreading research questionnaires to get value about the risk of project of kontuksi in field and hope of contractor in jember district and then conducted data analysis to know the mean value at every indicator of research.

In the study using the analysis used the test z. Based on result of hypothesis test by using different test (test z) hypothesis Ha accepted and hypothesis Ho refused on all indicator of appraisal, meaning there is very real difference between risk in field and contractor expectation, this is proved from z value count bigger than z Table 1% all datas 2,570 between -9,876 to -26,932. These results indicate statistically that Project Risk In Field has not met Contractor expectations.

Keywords: Project Risk In Field, Contractor Expectations.