The Influence Of Size And Quantity Of Coarse Aggregate On The Workability And Compressive Strength Of The Conrete

Prepared by: Meng Sing Fatt

ABSTRACT

1. Introduction

Explaining the objective and the purpose of the project.

2. Definitions

Elaborating what is concrete, aggregate and compressive strength.

3. Calculated ratio and value of the mix

Showing the concrete mix ratio that use in the project.

4. Results

Listed out all the results from the concrete cubes test in the lab

5. Conclusion

Giving out some explanation on the whole project with also some recommendation and comment.

6. Appendix

Showing how to calculate the ratio.

Showing the analysis of the project in term of graph.

Some more detail that not available in the body