

MULTIPURPOSE UNDERGROUND STORAGE FACILITY

Prepared by: Tan Chun Haw, Quek Keng Hua, Yap Tiong Chun, Yee Yen Sheng

ABSTRACT

This project report is done with the intentions of providing full in depth details regarding our final project to the reader. In a nutshell, this project of ours enables storage of user's properties underground automatically.

While reading this project report, one will find we have included illustrations and figures of various parts of our project. This include photographs of models, computer generated architectural figures, electronic circuits diagrams, programming flowcharts, as well as other graphical representations. We also provide detailed explanation concerning the operation of construction of our project along with these illustrations. To begin with, an introduction of our project is in order.

Needless to say, the performance of our project eventually remains an important factor as well. Therefore, working and non working bits and parts will also be highlighted in the results and analysis part of my project.