CONTROL PANEL FOR CONTROL WATER LEVEL OF WATER RESERVE TANK

Prepared by: Lee Ting Cheng

ABSTRACT

My project title is Control Panel for Control Water Level of Water Reserve Tank. From the title, I think it is very easy to understand what my project is; it is a design to control the water level in a big building or a housing area. The only thing that may not be known to everyone is control panel; it is also the main thing of my project. I will describe it in more detail later.

What gives me an idea of this? Frankly speaking, I had already done a job in switchboard factory within about 7 to 8 months. The switchboard also can call as a control panel, because it is a panel to control something. From there, I learn a lot of things and skills about control panel. But I only doing the wiring on that time, never done the whole circuit. It is only one of starting points, another one is not too many people know about control panel, I wish to let more people to know it. Lastly there are very little people doing this type of project in Inti College Malaysia.

In my project report, I will illustrate the big picture about my design through vary source as diverse as pictures, diagrams and tales. It also will enable you aware the purpose and objectives by installing my design project into a building or a housing area. My report is going to bring you al list of electrical components, circuit diagram and the details of various water pumps. Here, I have to say that the water level of the reserve water tank in my design will not jeopardize the flow of the water to our regular water supply.

Ultimately, I wish I would bring the best of mine to those who read my report. And my report will help those who wanted to know how it actually works and understand more about my Control Panel.