

## DEPARTMENT OF BUILDING SURVEYING FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING UNIVERSITI TEKNOLOGI MARA CAWANGAN PERAK KAMPUS SERI ISKANDAR

(SUBSOIL DRAINAGE SYSTEM)

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# PRACTICAL TRAINING REPORT DECEMBER 2015 – APRIL 2016

DEPARTMENT OF BUILDING SURVEYING FACULTY OF ARCHITECTURE, PLANNING AND SURVEYING DECLARATION:

I hereby admit that this report is the result of my own efforts, except for the certain parts that are attached from sources that specified in reference chapter.

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#### ACKNOWLEDGEMENT

Assalamualaikum

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Thank you.

## ABSTRACT

The problem according to the issue water ponding problem at SJKT Dengkil, the problem located between block c and block d. The water ponding problem must be solve for make sure not have any problem on future time. To get the building that survive in the long run, subsoil drainage installation is a good choice to choose for the water ponding problem. When the problem not be solve, it can give other problem. The example is foundation movement, crack at the wall and other thing. Foundation is a very important thing to take care. It very dangerous when have water. The problem must be solve to ensure full building functionality and safety to the occupancy of the building.

# BSB 351 SUBSOIL DRAINAGE

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