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(57) Abstract :

The present invention relates to a method (100) for study on analysis of cross drainage work. The method (100) including steps of collect (102) information data different types of cross drainage works; design (104) structural aspects of different types of cross drainage works; select (106) designing parameter for cross drainage work; analyze (108) the designed structural and selected of designing parameter for cross drainage work; make conclusion (110) based on the analyzed the designed structural and selected of designing parameter for cross drainage work.

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