COMPUTER AIDED DESIGN OF A REINFORCED CONCRETE STRUCTURE ELEMENT

Prepared by: Ong Ching Pau



The project which I taken for this semester is a package of reinforced concrete program which is written in Qbasic computer programming language. This software will help the user especially the practicing engineers and students to computer the structural elements of the reinforced section. Such program will speed up calculations of repetition procedures involved in the normal hand computation.