

CALCULATION TABLE FOR OBLIQUE ECCENTRIC COMPRESSION COLUMN BY INTERACTIVE CHART METHOD

Part 4 - Simulate the system on specialized software

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ABSTRACT

Interactive diagrams have been widely used in countries around the world and have been included in design standards such as ACI-318, BS-8110. In Vietnam, recent studies have also mentioned the construction of interactive charts to design reinforced concrete columns. The article researches to set up an automatic calculation table to calculate reinforcement for rectangular columns subjected to oblique eccentric compression. The author team also built a calculation table to check the bearing capacity of columns by the interactive chart method. many calculation examples were also conducted to verify the proposed calculation table and compare it with the calculation theory and the existing reinforcement calculation program. The author organizes the implementation according to the five main contents consist of: Part 1-Methodological content; Part 2-Principles of building interactive charts according to current Vietnamese standards; Part 3- Method of calculating reinforcement area; Part 4-Simulate the system on specialized software; Part 5- Evaluate calculation results.

Keyword: *Interactive chart, oblique eccentric compression, rebar calculation, bearing capacity, reinforced concrete column.*

1. INTRODUCTION

Reinforced concrete column structures subject to simultaneous effects of longitudinal forces and bending moments in both directions of the section is very common in multi-story building construction. In frame structural systems, columns supporting load-bearing beams are members subjected to both bending moment and compressive force, often they are called eccentric compression members. The column members in the frame will receive the load from the floors above, they transmit this load to the floors below and the building foundation through the foundation structure. If these compression-bearing members are not capable of bearing forces at adverse locations, they can cause damage to the entire structure. Damaged columnar structure in a building can cause more damage to people and property than horizontal load-bearing structures such as beams and bars. So the design is often calculated with a higher level of safety. Failures due to the compressive or brittle failure are more abrupt than plastic failure.

A column subjected to oblique eccentric compression is a column that is simultaneously subjected to an axial compression force N and a bending moment in the two directions M_x , M_y taken for the major axes of the section. Currently, there are several methods of calculating oblique eccentric columns such as: The additive method introduced by Moran, the reinforcement is calculated separately from (N, M_x) và (N, M_y) , then add the results, detailed in [1]; Method to convert oblique eccentricity to internal flat eccentric [2], Bresler's test method is based on the idea of failure side [3], the method introduced by Row and Paulay [8] is to use directly the interaction diagram for rectangular cross-section subjected to oblique eccentric compression. Each graph contains four quadrants, each

3. PROGRAM TO TEST THE BEARING CAPACITY OF COLUMNS BY INTERACTIVE CHART METHOD

The user enters the parameters of strength level, steel group, internal force of the column, and the amount of reinforcement placed in the section. The program will automatically calculate whether the position has enough bearing capacity.

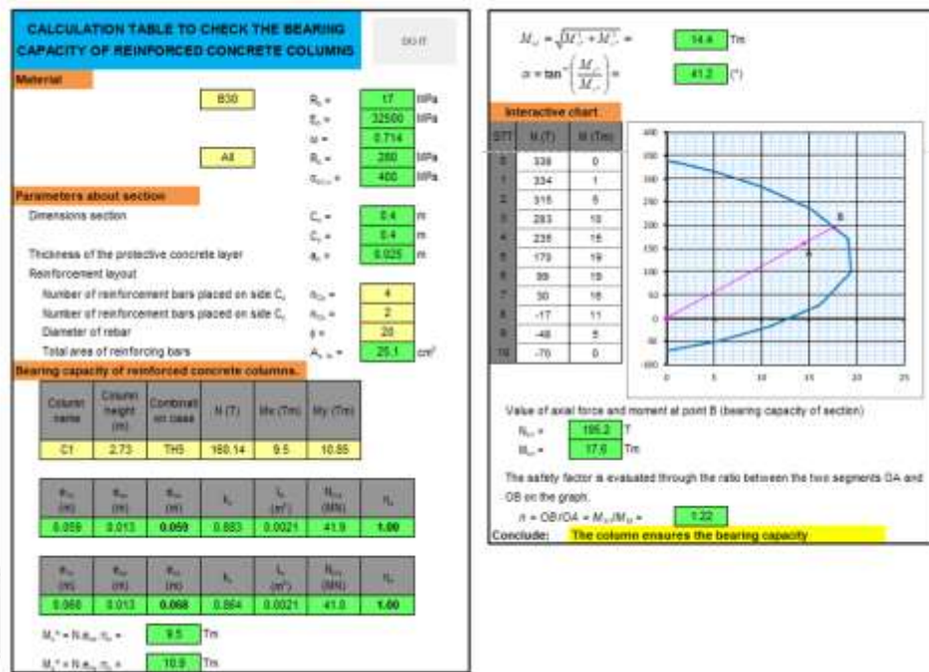


Figure 3. Program interfaces test the bearing capacity of reinforced concrete columns.

4. CONCLUSIONS

With specialized software used for permission draw interaction curves used to test the bearing capacity of reinforced concrete members subjected to oblique eccentric compression. It helps the user to get the job done quickly and accurately. To use the interactive chart surface, we must build a family of curves that are the cross-sections of the interactive chart surface. Here, the family of curves is constructed as cross-sections of the interactive chart plane.

5. ACKNOWLEDGEMENT

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