Experimental study on seismic behavior of full scale square concrete filled steel tubular stocky columns

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Abstract. This study mainly presented a pseudo-static experiment on two full-scale square CFST short columns with the cross-sectional width of 600 mm under combined constant axial load and cyclic lateral load. The seismic performance of the two full-scale CFST columns were investigated. Meanwhile, the plastic hinge length of the specimens was discussed. The test results presented that the specimens suffered bend-shear failure. The local buckling of steel tube occurred at the end of the specimens and the core concrete crushed. The safety redundancy of lateral bearing capacity decreased in full-scale specimen. By the method of physical observation, the plastic hinge length $L_{pl}$ was determined mainly according to the range of the local buckling of steel tube. There had a great difference between the prediction of plastic hinge lengths by the existing calculation model and the plastic hinge lengths obtained by the test.

1 Introduction

Concrete filled steel tubular (CFST) columns have been increasingly adopted in bridges and high-rise buildings in high intensity earthquake areas due to high strength, convenient construction, and excellent anti-seismic performance [1-6]. Because of the high axial load and the large size of the columns, there was a large number of square CFST stocky columns in many high rise buildings. The stocky columns have a high stiffness, so they are subjected to large lateral loads at small lateral displacements, causing brittle shear failure [7-9]. Hence, the seismic behavior of square CFST stocky is increasingly becoming a critical problem in the engineering field. Pseudo-static tests are usually adopted to investigate the seismic behavior of CFST columns, that is, a constant axial load and lateral cyclic load are applied to columns simultaneously [10]. Experimental studies on square CFST columns under a combination of axial load and cyclic lateral loads have been conducted by many researches [11-15]. Furthermore, it has been proved that the seismic behavior of reinforcement concrete columns was affected with the different section dimension [16-17]. Therefore, the seismic performance of square CFST stocky columns may be different in the large section dimension. Meanwhile, current codes for CFST columns [18-21] were all based on the experimental results obtained from small dimension CFST columns. Hence, it was necessary to test the full-scale CFST stocky columns. Under the earth quake, a large plastic deformation usually occurred at the end of the columns in structures, which may develop to be the plastic hinge [22]. Especially, the above research findings are mainly on $L_{pl}$ of reinforced concrete columns or beams, whereas very few research results on $L_{pl}$ of CFST columns were found.

Based on the above research, it is necessary to study the seismic behavior and plastic hinge length of full-scale square columns stocky columns. An experimental test of two full-scale square CFST stocky columns was conducted to subject to seismic behavior and plastic hinge length. Seismic performances of the columns were discussed in detail.

2 Experiment program

2.1 Specimen design

In this study, two full-scale square CFST stocky columns with the section dimension in 600 mm were designed to investigate seismic behavior. The width to thickness ratio $B/t$ of two specimens was 50 that satisfied the require of the current codes. The axial load ratio ($n$) was taken as 0.4. The details of two specimens are shown in Fig. 1.

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2.2 Material properties

Three tensile coupons were tested and the yield strength of steel was measured as 336.5 MPa. In addition, commercial concrete with the same batch was adopted to fabricate the specimen. The average compressive strength and the splitting tensile strength was measured as 58.5 MPa and 4.93 MPa, respectively.

2.3 Test setup, instrumentation and test procedures

Two full scale square CFST stocky columns were investigated experimentally in the Key Laboratory of urban security and Disaster Engineering of the Education Ministry at the Beijing University of Technology, China. As shown in Fig. 2, two linear variable displacement transducers (LVDTs) and sixteen strain gauges were set up to monitor the displacement and strain on the steel tube. As shown in Fig. 3, the cyclic lateral load was applied by controlling the lateral displacement. When the lateral load had deteriorated below 85% of the maximum measured lateral load capacity, the test ended [10-11].

3 Experimental results

3.1 Failure modes

The failure process and failure mode of the two specimens were similar shown as Fig. 4. The local buckling of steel tube occurred at the bottom of the column, where plastic deformation of the specimens concentrated. The hoop stress of steel tube increased for restraining core concrete lateral deformation, and the steel tube took large axial load due to crushing of core concrete. Core concrete crushed and the yield of steel tube occurred resulting to the attenuation of the shear strength of the specimen. In order to observe the failure mode of the core concrete, the steel tube was peeled off in Fig. 5. The failure range of the core concrete is 300 mm, and the core concrete was severely crushed in the plastic hinge region.
3.2 Load-displacement hysteretic curves and skeleton curves

The load-displacement hysteretic curves of test columns were shown in Fig. 6. The hysteretic curves indicated that all of the specimens underwent three stages: the elastic stage, the elasto-plastic stage and failure stage. With the loading progress, the stiffness decreased and energy dissipation increased. The hysteretic loops demonstrated a not strictly symmetric hysteretic behavior for each column. This was caused that the internal defects of the concrete can not be avoided and the internal defects would be prior to develop cumulative damage under lateral cyclic loading.

3.3 Ductility, stiffness degradation and energy dissipation

The skeleton curves of the tested specimens were obtained by connecting the maximum load point at each displacement level according to the load–displacement hysteretic curves, as shown in Fig. 7. The Chinese technical code for CFST structures GB 50936-2014 [21] specifies the requirement on the bearing capacity for CFST structures: the calculated value \( V_{m,c} \) of the shear capacity of CFST-SX is 1396.8 kN in combining shear, moment and axial load. The ratio of the test shear value \( V_{m,t} \) to the calculated shear value \( V_{m,c} \) was used as the evaluation index. As demonstrated in Fig. 8, the safety redundancy of shear bearing capacity is less than 20% in full-scale specimen.
yield point [10]. In the Chinese technical code [21] for CFST structures, the requirement for the ductility was specified: the limits of the allowable elastic interstory drift angle $\theta$ and elastoplastic interstory drift angle $\theta_p$ are $1/300$ (0.0033 rad), and $1/50$ (0.02 rad), respectively. For full-scale square CFST stocky columns in this study, the elastic interstory drift angle was 0.017 rad by averaging the two specimens and the elastoplastic interstory drift angle was 0.038 rad by averaging the two specimens. Compared with the elastoplastic interstory drift angle of scale CFST columns [22], the rotation capacity of the full-scale CFST columns was slightly smaller.

During cyclic loading, the full-scale square CFST stocky columns presented progressively stiffness degradation. The secant stiffness can be used to define the stiffness of the specimens [23]. Fig. 9 illustrated the relationship between the secant stiffness and drift ratio of each specimen. With the lateral displacement increasing, the secant stiffness exhibited a rapidly degradation. This is because the core concrete crushed and the steel tube appeared local buckling. For the square CFST columns, the confinement provided by the steel tube was not uniform and the effect of confinement decreased with increase of the section dimension [2].

Under an earthquake, the transformation of mechanical properties for square CFST stocky columns is accompanied with the energy dissipation that determined whether the structure can resist the earthquake motion. In this study, the equivalent viscous damping coefficient $\xi_e$ was adopted to evaluate the energy dissipation capacities of the specimens. The equivalent viscous damping coefficients of the two test specimens were calculated for the ever cycle at each drift ratio. Fig. 10 presents the relationship between the equivalent viscous damping coefficient and the drift ratio from yield to failure. When the drift ratio reached approximately 1.5%, the square CFST stocky columns reached the yield point. Accordingly, the specimens presented the small values of equivalent viscous damping coefficients. The equivalent viscous damping coefficients of the specimens increased with the drift ratio increases.

4 Evaluation of plastic hinge length

4.1 Method using measured curvature profiles

In the study, the columns curvature was calculated from the sum of the strain values between the pair of strain gages located at same height above the footing interface, divided by their horizontal distance. For cantilever column specimens, the plastic deformation was mainly concentrated in the plastic hinge region under the lateral cycle load. Therefore, the large and nonlinear curvature occurred in the plastic hinge region after the column yield. On the contrary, the curvature distribution out of the plastic hinge region still kept an approximately straight line after yielding. Fig. 11 presented the plastic hinge length $L_p$ by measured curvature profiles.

![Figure 9. Secant stiffness degradation.](image)

![Figure 10. Equivalent viscous damping coefficient.](image)

![Figure 11. Plastic hinge length evaluation from the measured column curvature profile.](image)
4.2 Comparison with other researchers’ results

In Table 1, the plastic hinge lengths obtained by the physical observation and measure curvature profiles are compared with those calculated from formulae or method proposed by other researchers. As show in Table 7, it can be seen that the plastic hinge lengths that were given by various researchers scattered a wide range. Leading to this phenomenon, there was not a clear definition of plastic hinge length in the past studies. In addition, most of researches [21-22] determined the plastic hinge length by using the physical observation, but the method was very subjective. In this study, there had a great difference between the prediction of plastic hinge lengths by the existing calculation model and the plastic hinge lengths obtained by the test. Different from the reinforced concrete columns, the well confinement was provided by the steel tube to the core concrete and the concrete infill delayed the local buckling of the CFST columns. At the same time, the prediction formula of plastic hinge length of CFST column was relatively lacking. As the results, further research was needed about the plastic hinge length of the CFST columns.

| Specimens | Surface | \(L_{p1}\) | \(L_{p2}\) | Baker model | Ho model | Bae model | Zhu model | Gao model | Yang model |
|-----------|---------|-------------|-------------|-------------|-----------|-----------|-----------|-----------|------------|
| CFST-SX-1 | South   | 250         | 358.7       | 478.3       | 968.4     | 436.1     | 942.6     | 100.8     | 690.0      |
|           | North   | 200         | 362.5       | 478.3       | 968.4     | 436.1     | 942.6     | 100.8     | 690.0      |
| CFST-SX-2 | South   | 230         | 328.8       | 478.3       | 968.4     | 436.1     | 942.6     | 100.8     | 690.0      |
|           | North   | 260         | 385.8       | 478.3       | 968.4     | 436.1     | 942.6     | 100.8     | 690.0      |

5 Conclusions

In this study, the seismic performance of two full-scale square CFST stocky columns was investigate with a combination by the constant axial load and the lateral cyclic load. The seismic performances were investigated. Based on the limited experimental results in this study, the following conclusions can be drawn.

1. The specimens were failed by local buckling of the steel tube and crushing of the core concrete. The safety redundancy of shear bearing capacity decreased with increase of the section dimension.

2. The ductility of the full-scale square CFST stocky column was smaller compared with the scale model test. Therefore, the rotation capacity of square CFST columns decreased with the section dimension increases.

3. Adopting the two methods to valuate the plastic hinge length, the plastic hinge length \(L_{p1}\) was less than the plastic hinge length \(L_{p2}\). In addition, the calculate models of plastic hinge length, that was proposed by the previous studies, can not well predict the plastic hinge length for the CFST column.

Acknowledgements

This work was supported by the National Natural Science Foundation of China (No. 51822801) and the National Key Basic Research and Development Program of China (No. 2018YFC1504302). The support is gratefully appreciated.

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