Elaboration of testing technique of flat slabs on punching shear strength using finite element modeling

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Abstract. The results of researches on finite-element models of stress-strain state of flat reinforced concrete slabs of beamless frame under punching by columns of square and rectangular cross-section are presented. The purpose of the study was to develop a technique for testing samples plates for punching in the presence of bending moments in a column. The results of the study of deflections of reinforced concrete slabs, the distribution of bending moments in the punching zone of the plate under various loading schemes are presented. Variable parameter was the ratio of the sides of the column cross-section. Comparative analysis of studies results on finite element models has made it possible to choose the optimal variant of applying the load to the test samples, depending on the aspect ratio of rectangular section of column. Results of the conducted research will allow simulating the stress-strain state in the punching zone of natural reinforced concrete slabs of monolithic beamless frame during the test of samples.

1 Introduction

The results of studies of flat plate’s resistance to punching are presented in the works of many authors, among which are the works [1-8]. Reliable research results can be obtained only in the presence of the correct method of testing. One of the issues to be addressed in the test procedure is the correct pattern of sample loading. The correct pattern of loading samples involves creating in the sample fields of forces and displacements, which correspond to the maximum extent of the distribution of forces and displacements when loading the operated structure. Note that the floor slabs of the building are loaded, as a rule, uniformly distributed load.

When testing the samples of plates for punching, various loading schemes are implemented. With the central location of the loading area relative to the center of gravity of test plate, only normal force N is transferred to the plate. When the loading area is located on the edge of sample plate, the normal force N and the bending moment M are

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transferred to the plate. Part of the moment acting in the column is taken into account when
calculating the plate for punching [9-12].

Numerical investigation on finite element models was performed to determine the
Correct loading scheme for testing samples under the combined action of normal force N
and bending moment M. It is known that under the action of a uniformly distributed load
and concentrated forces on the slab, the character of plate deformation differs [13-15]. In
the design of reinforced concrete structures is considered, as a rule, the impact of uniformly
distributed loads, while the tests of samples load is applied in the form of concentrated
forces. When testing linear structures (beams, columns), this difference is not so significant,
or can be compensated by the calculation method, but for plate structures operating in two
directions, the influence of the loading scheme may be significant [16, 17]. Numerical
methods are an effective tool and have been successfully used [18, 19] to study the stress-
strain state of reinforced concrete structures.

2 Materials and Methods

The numerical study was performed on finite element models developed for three samples
in the “LIRA-SAPR 2014” environment. Experimental samples made of heavy concrete
were a fragment of monolithic joint of a column of rectangular section with flat plate.
Variable parameter was the ratio of the sides of column section 200 × 200 mm (1:1), 200 ×
500 mm (1:2.5) and 200 × 800 mm (1:4). Testing of the samples was supposed to be carried
out in the test stand by applying a load until the reinforced concrete slab was punched by
column.

The task of the numerical investigation was to determine such a scheme for applying
concentrated forces on a plate of the test sample, in which the stress state of the plate
elements in the zone of punching would be most consistent with the stress state of the plate
elements in the zone of punching under the action of a uniformly distributed load.

The finite-element models of test samples were a flat reinforced concrete slab (finite
element – "shell") on the edge of which there is a fragment of the column (finite element –
"rod"). Plate and column connection was modeled by the options "absolutely rigid body"
which was set in plate nodes and "absolutely rigid insert" which was set in rods (columns).
The dimensions of the "absolutely rigid body" varied and corresponded to the cross section
of the column – 200×200 mm, 200×500 mm and 200×800 mm.

Forces resulting from calculations on sample models were compared with forces in the
zone of punching the floor slab of a multi-storey building loaded with uniformly distributed
load. The finite-element model of multi-storey building was a monolithic girderless floors
frame with a grid of columns 6×6 meters. The height of the floor is 3.3 meters, the cross
section of the column was taken 300×300 mm, 300×750 mm and 300×1200 mm, the
thickness of the plate-200 mm. Simulation of the column-plate interface was performed
using "absolutely rigid insert" for the rods and "absolutely rigid bodies" for the plate
elements. On the floors of the building applied uniformly distributed load. The ratio of
forces and displacements in the zone of slab punching by edge column was analyzed with
variation of the following parameters: the size of cross section of the column, the thickness
of the slab, the modulus of elasticity of concrete, the load on the slab.

At first stage, the stress state of slab of a multi-storey building under the action of
uniformly distributed load was investigated. Analysis of forces and displacements in the
zone of slab punching by edge column was carried out.

At second stage, the stress state of test sample plate was investigated under the action of
concentrated forces on the areas provided for by the design of the test stand. In this case,
the position of loading points along the outer face of the plate varied. The position of the
loading points on the plate was chosen in such a way that the distribution of forces in the
punching zone of test sample plate corresponded most closely to the slab stressed state of multi-storey building under the action of a uniformly distributed load.

In addition to distribution of forces in the punching zone of test sample plate, the ratio of the magnitude of bending moment and punching force M / N in cross section of the column at plate level was monitored. Position of the loading points on test sample’s plate was adopted in such a way that the M / N ratio in the first and second stages of the study was as close as possible.

3 Results

Fields of bending moments $M_x$ and $M_y$ in the test sample’s plate and the slab of the multi-storey building, obtained by numerical study, are presented on figure 1 (aspect ratio of the column cross-section is 1:1).

![Fields of bending moments](image)

**Fig. 1.** Fields of bending moments $M_x$ and $M_y$ in the plate under concentrated forces (a) and uniformly distributed loading (b).

Distributions of bending moments $M_x$ and $M_y$ in longitudinal and transverse directions for the test sample’s plate and for slab floor of multi-storey building (for ratio of the sides of column’s section 1:1, 1:2.5 and 1:4) are shown on figure 2.

The results of study on finite element model of multi-storey building showed that the ratio of bending moment and punching force $M / N$ varies in the range of 0.25-0.35. In the
experiments of authors [20-23], M / N ratio was assumed to be 0.3 at the punching tests, which corresponds to average value of investigated range.

For the test sample models, concentrated forces were applied to the plate in such a way that M / N ratio varied in the range 0.29-0.31, depending on ratio of the sides of column’s section.

Based on the study results of magnitude ratio of bending moment and punching force M / N under the action of a uniformly distributed load by finite element modeling, the location of loading points on test sample’s plate was determined in such a way that two conditions were satisfied:
1. The M / N ratio should be in the range of 0.25-0.35;
2. Distribution of bending moments in the slab in both directions, as well as the vertical movements of the slab, should as closely as possible correspond to the distribution of these parameters when slab is loaded with a uniformly distributed load.

4 Discussion

The results of a numerical study on finite element models are used in the design of a test stand for testing strength and deformability of flat reinforced concrete slabs on test samples when punching by edge column. Previously conducted studies of equivalent schemes for the loading of test samples under the action of both concentrated forces and a uniformly distributed load [24] showed a high degree of correspondence between the results of finite element modeling and the nature of test samples deformation during testing.
The bending moments $M_x$ and $M_y$ in punching zone of plate for test sample under the action of concentrated forces (figure 1, a) and for multi-storey building’s floor under the action of a uniformly distributed load (figure 1, b) have a similar distribution pattern. In both cases, there is a concentration of forces in the areas of plate adjacent to the column corners and a reduction in effort in the middle of the column face. A similar and even more pronounced character of forces distribution is also observed in finite element models with a ratio of column’s section sides 1:2.5 and 1:4. A similar pattern of tangential stresses distribution in slab along the column perimeter was noted by authors [5, 6], who on a finite-element model performed a numerical study of the stress state of a flat plate in punching zone.

The distribution of bending moments $M_x$ and $M_y$ in longitudinal and transverse directions for plate of test samples under the action of concentrated forces and for multi-storey building’s floor under the action of a uniformly distributed load (figure 2) also shows a high degree of convergence for all the cases considered (ratio of the column sides 1:1, 1:2.5 and 1:4). This indicates a close correspondence of stress state of the test plate with the action of concentrated forces and the slab of multi-storey building under the action of a uniformly distributed load.

5 Conclusions

A technique for testing sample plates for punching under the action of normal forces and bending moments is developed. A feature of proposed technique is determination of the loading points on a test sample’s plate by concentrated forces. The application of concentrated forces in the points found makes it possible to simulate the stress state in punching zone of a plate similar to the stressed state when a uniformly distributed load acts on the plate. In addition, it is possible to adjust the ratio of bending moment to punching force $M / N$ in the cross section of the column.

The earlier studies of equivalent schemes for loading test samples under the action of both concentrated forces and a uniformly distributed load [24, 25] have shown a high degree of correspondence between the results of finite element modeling and the nature of test samples deformation during testing.

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