Dynamic performance of a real-scale reinforced concrete building test under a corner-column failure scenario

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Abstract

The topic of robustness and progressive collapse of structures has attracted significant attention within the field of structural engineering recently. This is reflected by the rise in the number of scientific papers published in recent years as well as efforts in reviewing and developing codes for design. Although important numerical and experimental studies have been carried out to date simulating the sudden removal of columns to reproduce the possible consequences of an extreme event, most of these studies focus on subassembly systems and internal columns. Edge and corner columns are most vulnerable to accidental events. This paper gives the results of a test carried out on a purpose-built full-scale reinforced concrete building with a specially designed corner steel column used for the sudden column removal. The test was highly instrumented, involving 38 strain gauges, 38 displacement transducers and 2 accelerometers to monitor the vertical and lateral response. The results were used to analyse the dynamic performance of the structure after the sudden column removal as well as the alternative load paths (ALPs) mobilised during the test (i.e. flexural and Vierendeel action). The test showed a clear dynamic amplification of the strains and displacements (with high peaks); dynamic amplification factors (DAFs) were obtained accordingly. The load initially carried by the removed column was redistributed through the entire building system (not just the neighbouring columns). Tests on full-scale buildings, including the one described here, can be used to compile a database to validate codes and future numerical studies.

Keywords: Experimental study; Extreme events; Progressive collapse; Robustness; RC structures; Corner columns.
1. Introduction

Interest on structural robustness and progressive collapse has risen significantly in the last twenty years [1] resulting into different research studies generally looking at testing of subassembly of structural systems and numerical work with different level of sophistication [2–5]. Extreme situations, also known as low-probability/high-consequence events, include, for example: natural disasters (tsunamis, hurricanes, floods, etc.) or man-made hazards (e.g. terrorist attacks, impacts or explosions). These events often cause local failure of some of the structural members that can trigger a progressive collapse, with an inherent risk to human lives and property. Some events with a high impact amongst the engineering community include the well-known Ronan Point Apartment Block (London, 1968), the A.P. Murrah Federal Building (Oklahoma, 1995), the World Trade Center Buildings (New York, 2001) or, more recently, the Achimota Melcom Shopping Centre (Acra, 2012), among others [6]. Events such as these have given rise to the renewed interest of the scientific community and the international standards-issuing authorities [1,7,8] in reviewing design clauses for robustness for traditional and novel forms of construction.

The studies carried out in the past can be divided into two groups: a) those that aimed to quantify and study the possible outcomes of extreme events (i.e. threat-dependent approaches) [9,10]; and b) those that only attempted to minimise the consequences of a local failure, whatever its cause (i.e. threat-independent approaches) and avoid the failure spreading to other elements in the building [5,11,12]. Within this latter group, diverse numerical and experimental studies have analysed the structural response of buildings subjected to column removal as recommended in most current codes [13–15]. Although these studies included the possible causes of column failures, including internal [16–23], external [2,16,24–31] and corner columns (e.g. [32–34]), few studies have been done on corner column failures, even though these are the most vulnerable columns in the structure (e.g. to impact). Existing tests on corner column removal focused on sub-assemblies of frames or flat slab structures under monotonic loads applied by an actuator [29,32,33,35–41]. Only tests by Xiao et al. [42,43] and Zhao et al. [44,45] considered complete,
but not full scale, structures and only the experimental study by Xiao et al.[42,43] was performed under a real sudden loss of a corner column.

The most novel contribution from the present study is the testing of a two-story RC building structure subjected to the sudden removal of a corner column with gravity loads defined in design codes corresponding to a prescribed accidental load combination [13,14,46]. It should be noted that tests in the literature were generally conceived to investigate the response to failure (including the activation of large deformations) and therefore gravity loads applied in the specimens were much higher than those specified in the building standards. Therefore the level of damage observed in such tests is often higher compared to that predicted in typical design situations. As discussed by Russel et al. [47] dynamic amplification is influenced by the level of damage which in turn depends on the stiffness and the level of gravity loading applied in the structure. Hence, it is debatable whether many of the tests in the literature are suitable to derive dynamic amplification factors which are consistent with design assumptions.

Based on the limitation of existing test data mentioned above, the main objective of the present work was to determine the dynamic performance of a full-scale RC building structure under a corner-column failure scenario with loads, geometry and mechanical properties reflecting design conditions. The second objective of this work was to analyse the test results to obtain a better understanding of the various alternative load paths (ALPs) developed in the structure; common tests on sub-assemblies can only mobilised a limited number of ALPs.

The paper is organized as follows: Section 1 includes the introduction, the aims and novel aspects of the study; Section 2 describes the main characteristics of the building used in the test as well as the main design considerations; Section 3 describes the test procedure and the instrumentation adopted to monitor the structure; Section 4 gives the time-history results (horizontal and vertical displacements, strains and accelerations) obtained during the test and describes the final state of the structure after the sudden removal of the corner-column; Section 5 analyses and discusses the results; while Section 6 summarises the main conclusions and outlines the possible direction of future lines of research.
2. Description of the building

The study was carried out on a full-scale RC building structure, specially built for this purpose. Testing a full-scale specimen structure provides many benefits, since: 1) it allows certain aspects to be considered that would be impossible to reproduce in sub-assembly tests, (e.g. 3D effects, slab-column moment transfer, and the activation of different ALPs), 2) possible errors due to scaling down can be avoided, and 3) a comprehensive monitoring system can be used (including internal strain gauges at columns), which would be impossible to fit to an existing building. The building was designed according to Eurocode 2 [48] for a high occupancy building category (C1, C2 or C3) [49] with a dead load of 2 kN/m² and a uniformly distributed live load of 3 kN/m² for the first and second slabs. The building had two floors with a free storey height of 2.8 m, four 5.0 m long squared bays, 20 cm thick flat slabs and 30 cm by 30 cm columns. Nominal cover of columns and slabs was defined as 30 mm. The foundations consisted of isolated footings connected by 40 cm squared beams. Fig. 1 shows a 3D view of the building, together with a photo taken during its construction.

Fig. 1. 3D view of the building structure.

The building belongs to a consequence class 2a (Lower Risk Group) following Eurocode 1, Part 1-7 [15], but it was categorised as a consequence class 2b (Upper Risk Group) as it is a test which aim is to reproduce the behaviour of high occupancy and taller buildings. Subsequently the building was also designed following the simplified method of tying forces and elements (horizontal and vertical ties) [15]. A discussion of the origins and validity of the simplified tie method can be found in [7]. All the structural members complied with the tying force
requirements except for column P5 for which the reinforcement was increased compared to the other columns as shown in Fig. 3. Figs. 2-3 summarize the final design of the RC building structure. For flat-slabs, a two-layer reinforcement grid (top and bottom) was considered with 12 mm diameter bars spaced at 20 cm. Extra reinforcement was adopted in the top layer, as shown in Fig. 2. Nominal concrete cover was 30 mm. The flat-slabs also had 30 cm wide edge RC beams (see Fig. 2) of the same thickness as the slabs and introduced as a general adopted practice to withstand the edge moments and torsion. Fig. 3 shows the slab punching reinforcement in the position of different columns, plus the column reinforcement which was all designed using Eurocode 2 for the design loads give above. The target characteristic compressive strength of the concrete (cylinder strength) for the entire structure was 30 MPa ($f_{ck} = 30$ MPa) and control specimens were taken at the time of testing for the different structural elements. The reinforcement characteristic yield strength was 500 MPa ($f_{y_k} = 500$ MPa).
Fig. 2. Longitudinal reinforcement for top layer edge beams and slabs. Bar diameters in mm. Distances in cm and lengths are specified between brackets.
The building was constructed in 51 days and the test was carried out 34 days after the concrete was placed in the 2nd slab. The mechanical properties of the concrete were measured for different concrete ages and elements (columns and slabs). The control specimens provided information on: (i) compressive strength (4 cylinders per age and structural member, 30 cm height and 15 cm diameter, following EN 12390-3); (ii) elastic modulus (3 cylinders per age and structural member, 30 cm height and 15 cm diameter, following EN 12390-13); (iii) tensile strength (3 Brazilian cylinder tests per age and structural member, 30 cm height and 15 cm diameter, following EN 12390-6 and 3 flexural prismatic tests per age and structural member, 60 cm by 15 cm by 15 cm, following EN 12390-5). The tensile strength was only tested for slabs. Table 1 shows the mean values obtained.

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**Fig. 3.** Punching reinforcement and reinforcement in columns. Bar diameters in mm. Distances in cm.

<table>
<thead>
<tr>
<th>Columns</th>
<th>Columns</th>
<th>Column</th>
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<tbody>
<tr>
<td>P1 – P3 – P7 – P9</td>
<td>P2 – P4 – P6 – P8</td>
<td>P5</td>
</tr>
<tr>
<td><strong>Punching reinforcement</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st slab (only)</td>
<td>1st slab</td>
<td>2nd slab</td>
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</tbody>
</table>

| Reinforcement in columns – Longitudinal bars |
| ![Diagram](image5.png) | ![Diagram](image6.png) |

| Reinforcement in columns – Stirrups |
| ![Diagram](image7.png) |

<table>
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<th>Bar diameters</th>
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<tr>
<td></td>
<td>60 – 230</td>
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<td></td>
<td>0</td>
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$1\phi 8(103)$
Table 1. Mechanical properties of concrete for columns and slabs.

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<td></td>
<td>2nd slab</td>
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<td>28810</td>
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<td>1st floor columns</td>
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<td>29403</td>
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<td></td>
<td>2nd slab</td>
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<td>2nd slab</td>
<td>34</td>
<td>4.08</td>
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</table>

3. Description of testing and monitoring

3.1. Failure scenario and gravity loads

The local failure scenario consisted of the sudden removal of corner-column P3 (see Fig. 1). Corner columns are usually those most exposed and thus vulnerable to extreme events which could initiate progressive collapse. This scenario was thus deliberately chosen to study the capacity of a full-scale structure to seek ALPs and assessing the dynamic response.

As required in Eurocode [46], the total load considered for a combination of actions for accidental situations for a high occupancy building category C was 1.0·DL+0.7·LL, where DL is the dead load including that of the outside walls and LL is the live load. The GSA Guidelines [13] consider for accidental situations a total load of 1.2·DL+0.5·LL. In this work it was finally adopted a superimposed (additional) uniformly distributed load (ignoring the loads on the outside walls) equal to 4.9 kN/m², which is the value required following the GSA Guidelines [13] which is slightly higher than the load required by Eurocode (4.1 kN/m²) [46]. This load was reproduced by means of uniformly distributed concrete blocks arranged in the bays with the column removal.
the remaining bays had no superimposed loads). The blocks used for the superimposed load were heavier than initially intended leading to a final load of 5.3 kN/m². On the first floor, the weight of a hypothetical outside wall was also considered by adding blocks at the edges; this was roughly equivalent to a line load of 0.56 kN/m. Fig. 4 shows a photo of the finished building ready for testing, with two views of the superimposed loads placed on each floor.

![Corner-column prepared for failure](image)

**Fig. 4.** Details of the building (a) and the superimposed loads for the accidental situation on Floors 1 (b) and 2 (c).

**3.2. Design of the corner-column for the failure scenario**

The sudden removal of column P3 on the first floor was achieved effectively using a steel girder (HE-300B) fitted with three unidirectional hinges (see Fig. 5) which was specially designed for this purpose. The intermediate hinge had a provisional block that allowed the column to withstand the loads applied prior to the column removal. This hinge block allowed the movement in a single direction and included a fitted U-shaped steel girder (UPN-240) with a pin restrain to keep the girder in place during the building construction.

The upper hinge was anchored to the slab and upper column to mimic a conventional concrete column, (i.e. the threaded bars used remained vertical prior to placing of the concrete of the slab and second-floor column). The lower hinge was fixed to the foundations by means of threaded bars and an anchor plate. All three hinges were turned 45° to allow the corner of the building to move downwards freely. Details of the column design can be seen in Fig. 5, together with a view of the completed column, details of the central hinge block and the connections between the upper and lower parts.
The sudden column removal was achieved firstly by extracting the UPN girder (unblocking the intermediate hinge) which was followed by a slight destabilisation of the column using a forklift. Fig. 6 shows the moment just before the column was destabilised. For safety reasons an additional column (unattached to the building structure as shown in Fig. 6) was placed next to the removed column to prevent the total collapse of the structure.

The steel hinged column device adopted in the test was chosen over other alternatives such as explosives or impact loads, which can be expensive and involve a certain amount of risk. These alternative approaches can also generate vibrations and induced strains that can affect the results obtained in the early stages of the tests. The column was also designed to be re-usable, i.e. after the test it could be pushed back into place to return the slab to its original position and could be used in subsequent tests in other parts of the building.

Fig. 5. Details of column design and installation.
3.3. Monitoring

An extensive monitoring plan was designed with a total of 38 strain gauges, 38 LVDTs and 2 accelerometers. Four strain gauges were installed on the reinforcement bars on each of the first-floor (P1, P2, P3, P5, P6 y P7) and second-floor columns (P2, P3, P5 y P6), while three were fitted to the web and flanges of the HE-300B girder in the steel column (P3) (see Fig.7). These were labelled following the pattern SG_Column-XY, where X indicates the floor (from 1 to 2) and Y indicates the number and position of the strain gauge (from 1 to 4).

Seventeen of the 20 LVDTs placed horizontally on the top and bottom slab surface were used to measure bending in the slab-column joint (see Fig.7); these were labelled following the pattern LVDT-Column-XYZ, where X indicates the floor, Y indicates the number and position of the LVDTs, and Z adopts letters H or V which means horizontal or vertical, respectively. Three horizontal LVDTs measured the building drift towards the failed column on Floors 1 and 2 (see Fig. 8).
Eighteen LVDTs measured vertical displacement at different points in the structure. Eleven were used to measure slab deformation at a distance of three times the effective slab depth from the columns face (47 cm). Two vertical LVDTs measured vertical structural displacement at 50 cm from the failed column (P3) and two others the deformation of the P2-P3 alignment (1/3 and

<table>
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<td>Horizontal LVDTs</td>
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<td><img src="image2.png" alt="Floor 1 LVDTs diagram" /></td>
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<tr>
<td><img src="image3.png" alt="Floor 2 diagram" /></td>
<td><img src="image4.png" alt="Floor 2 LVDTs diagram" /></td>
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**Fig. 7. Position of strain gauges and horizontal LVDTs.**
3/4 of the span length; labels LVDT_P23_1/3V and LVDT_P23_2/3V respectively). Three vertical LVDTs (green cylinders in Fig. 8) recorded the time-history settlement of the foundations of columns P2, P5 and P6.

The vertical accelerations generated during the test in the upper section of the failed column and horizontal accelerations over P1 towards P3 were measured by two fibre optic accelerometers (red cylinders in Fig. 8).

*Fig. 8. Position of vertical LVDTs and accelerometers.*
A high-capacity 78-channel data acquisition system was used to monitor the deformation and displacement sensors at a rate of 200 measurements per second (200Hz frequency). The fibre optic sensors used an optical sensing interrogator operated at the same frequency.

4. Time-history results and final state of the structure

4.1. Vertical displacements

Fig. 9 shows the time-history of the vertical displacement of one of two LVDTs close to the failed column P3. Both sensors (P3_11V and P3_12V) showed similar values, with a maximum descent of 48.1mm and stabilised at 42.8mm two seconds after the sudden column removal.

The deformation profile between P2 and P3 was recorded by four LVDTs (P2_11V, P23_1/3V, P23_2/3V and P3_11V, see positions in Fig. 8). Fig. 10 gives the results obtained before, during and after the removal of P3. The positions of the sensors can be seen, together with a time-history graph of vertical displacements with time. Peak displacements and residual displacements are also given. The ratio between peak and residual values ranges from 1.12 (P3_11V) to 1.16 (P2_11V).
Fig. 10. Vertical displacements between columns P2 and P3.

4.2. Horizontal displacements

Horizontal displacement was measured by the LVDTs in order to investigate: a) bending deformations (flexural and Vierendeel actions) and in-plane deformations (membrane action) using sensors placed on column-slab joints; and b) drift of the structure after the sudden removal of column P3 using sensors referenced to a fixed point outside the structure.

Fig. 11 shows the relative horizontal displacement time-history results for the seven LVDTs on column-slab joints around columns P2 and P6 on the first and second floors (P2_11H, P2_12H, P2_21H, P6_11H, P6_12H, P6_21H and P6_22H, see positions in Fig. 7). The data from sensor P2_21H is not shown as the sensor was faulty during the test. The results show that the upper face of the slab is in tension while the lower is under compression, with tensile deformation higher than compression deformation due to localised slab cracking. Slightly asymmetric behaviour can also be seen in the first-floor structure, where the sensors close to P6 recorded larger displacements than those around P2, although those on the second floor all gave similar values.
Fig. 11. Horizontal displacements on slabs near columns P2 and P6 on first and second floors. Positive values represent compression displacements.

Fig. 12 shows the time-history of the drift of the building (P1_11H, P9_11H and P9_21H, see positions in Fig. 8). P1 and P9 gave similar results on the first floor, with a residual difference value of approximately 0.4 mm, and slightly different peak values, with P9 showing the higher horizontal displacement (1.6 mm) than P1 (1.3 mm). The mean values are much higher on the second floor, with a peak of 4.8 mm and residual value of 2.4 mm. In this case, the ratio between peak and residual values ranges from 2.0 (P9_21H) to 4.0 (P9_11H).

Fig. 12. Drift of the building after the sudden removal of the corner column. Positive values represent displacements towards P3, as indicated by the arrows.
4.3. Strain in columns

P3 was monitored by 3 strain gauges to measure: a) column load before the sudden removal and b) column unloading time. Fig. 13a gives the mean values of P3, with an unloading time of approximately 0.1 s and 44.7 με of elongation (140 kN).

The columns nearest P3 (P2, P5 and P6) were also monitored. Fig. 13b shows the mean values of the four strain gauges fitted to these columns on the first floor (represented with the following codes P2_1, P5_1 and P6_1) to measure the increased axial force on these columns. It can be seen that P2 and P6 absorb high compression forces (i.e. shortening strains), while the load in P5 remains fairly constant with a small unloading. Residual values of the load increments are 37.4 με (104 kN) and 48.5 με (135 kN) in P6 and P2 respectively, showing increased compression values close to the unloading values of P3 (140 kN). As explained in Section 5, the higher load in the neighbouring P2 and P6 columns can be explained by the unloading of other columns due to the global eccentricity of the load in the building (in the direction P5-P3) after column removal.

P2 (48.5 με) showed higher residual compression deformation increments than P6 (37.4 με), but the same did not happen with the peak values, (67.0 με and 64.1 με for P2 and P6, respectively). This can be explained by the more severe cracking and deformation of the zone close to P6 than around P2 (see Fig. 11 and Section 5), reducing the stiffness in this zone on reaching maximum load and thus re-distributing part of the load to stiffer regions. The ratio between peak and residual loads, which depends largely on load distribution during the dynamic action, had values ranging from 1.38 to 1.71 in P2 and P6 respectively.

Fig. 13. Mean first-floor strain gauge value for columns: (a) P3, and (b) P2, P6 and P5. Positive values indicate shortening and negative indicates decompression.
Besides higher axial forces, the sudden column removal also caused significant variations in the column bending moments including P2 and P6. These bending moments were assessed by analysing the deformation data from the four strain gauges 40 cm below the slab on the upper section of the columns. These results confirm the contribution of flexural and Vierendeel action similar to that reported for frame buildings [50,51].

Fig. 14 shows the deformation recorded by the strain gauges in P6 at the first and second floors (Figs. 14a and b). The two strain gauges on the side of P6 closest to P3 give compression deformation increments (shortening), while the other two are in tension (elongation). These values indicate the presence of large bending moments leading to an overall rotation of the slab-column joint towards P3. These values are much higher than those recorded for axial force deformation (see Fig.13b), reaching a peak of 283.7 με, denoting the high flexural deformation of the slab-column joint.

![Fig. 14. Strain measures in P6 on the first (a) and second (b) floors. Positive values represent shortening.](image)

### 4.4. Acceleration

The acceleration measured above the removed column is shown in Fig. 15. The vertical acceleration is close to free fall with a peak value of 1.08 g followed by the high frequency oscillation phase. These results demonstrate that the sudden removal of the corner column was successfully reproduced in the test. The results also show the dynamic response of the structure, with a clear recoil, reaching a deceleration of up to 0.65g. Fig 15b shows the horizontal
acceleration of the structure at the highest point of P1, which is significant, reaching values of 0.45 g towards the removed column and 0.35g in the opposite direction.

![Fig. 15. Vertical (a) and horizontal (b) acceleration in column P3 (1st floor) and column P1 (2nd floor), respectively.](image)

4.5. Residual damage after the test

There was no extensive cracking in the structure before and after removing the column; only the upper slab surface around P2 and P6 were affected, as confirmed by the results given in Fig.11. Flexural cracks in the slab were visible near the column-slab connection as shown in Fig. 16. At the end of the test, for safety reasons, P3 was pulled back into its original position by a cable until the central hinge re-blocked; flexural cracks closed consequently.

![Fig. 16. Final state of the removed column and detail of cracking on P2 slab-column joint (1st floor).](image)
5. Analysis and discussion of results

This section deals with: a) slab flexural deformation around the neighbouring columns (P2, P5 and P6); b) the re-distribution of the load originally carried by P3; c) the overall behaviour of the structure and the main ALPs after the sudden removal of the corner column; and d) a description of the linear static numerical analysis carried out to evaluate the dynamic amplification factors (DAF) defined in the DoD guidelines [14].

5.1. Deformability of slabs around adjacent columns

Fig. 17 gives the residual vertical displacements around columns P2, P5 and P6 and represents the situation before (black spheres) and after (red spheres) the column removal. Each sphere is separated from the column face by a distance of three times the effective slab depth (47cm). The position at which the measurements were taken is given in brackets, with reference to Fig. 8, next to the vertical displacement, in addition to the column number and floor. The results clearly show that the nodes turned towards the position of P3, with a pronounced drop at the closest point to it and a slight rise at the opposite point. This is a typical situation of a column-slab connection subjected to moment transfer.

The data supplied here will be subjected to a more in-depth analysis using simplified corner column failure methods in order to determine the dynamic punching demand and resistance. Flexural rotations vary significantly close to the column whereas further from the column they become fairly constant. The constant value of the slab rotation, which can be obtained from the measured data, is the one of real interest for assessing punching resistance. In any case, the test shows that punching shear was not critical for the accidental load combination investigated.
5.2. Analysis of the load redistribution after column removal

The results obtained show that the sudden unloading of the corner-column (P3, initially carrying 140 kN) resulted in a large increase of the residual axial load in the neighbouring columns. The value of the load increase (135 kN and 104 kN for P2 and P6 respectively) is similar to the load on the corner-column before it was removed. This is different to column removal scenarios for internal columns for example where only a fraction of the load carried by the column is transferred to the neighbouring columns after column removal.

In this test it is shown that the load in P3 is transferred to P2 and P6 with a significant additional axial load and moment transfer due to the unloading of other columns. This response is due to the global eccentricity of the load and the asymmetry of the building after column removal. To further illustrate this behaviour, Table 2 gives the mean deformation and residual axial force increments (calculated from the strain increments measured by the 4 strain gauges on each column) of P3, P2, P6, P1, P5 and P7. All the first-floor columns except P2 and P6 are shown to experience a reduction of the axial loads.
If P9 is considered to reduce its load by a similar amount to P1, and if the reduced load on P4 and P8 is between the reduction on P1 and P7, the total axial forces (or vertical reactions) of the structure are in equilibrium. It can also be seen that the reduced load on P1 is even slightly higher than the reduction of P5 (closer to P3), which, together with the large load increases on P2 and P6, underlines the importance of the outside frames working with the flexural and Vierendeel beam actions. These global effects and the contribution of the different floors to the search for ALPs could not have been considered had the test been made on a sub-assembly.

Table 2. Analysis of the load redistribution after the sudden removal of column P3. Shortening strain increments are positive.

<table>
<thead>
<tr>
<th>Column</th>
<th>Residual mean strain [με]</th>
<th>Axial force increment [kN]</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3 (removed)</td>
<td>-44.7</td>
<td>-140</td>
</tr>
<tr>
<td>P2</td>
<td>48.5</td>
<td>135</td>
</tr>
<tr>
<td>P6</td>
<td>37.4</td>
<td>104</td>
</tr>
<tr>
<td>P1</td>
<td>-8.9</td>
<td>-25</td>
</tr>
<tr>
<td>P5</td>
<td>-7.6</td>
<td>-21</td>
</tr>
<tr>
<td>P7</td>
<td>-3.6</td>
<td>-10</td>
</tr>
</tbody>
</table>

5.3. Analysis of ALPs of the structure

The main ALPs were analysed for the corner-column failure scenario tested. After this type of event there are different possible ALPs [1]: (i) flexural or slabs acting as cantilevers, (ii) Vierendeel beam, (iii) tensile membrane action, (iv) compressive membrane action and (v) others such as the possible contribution of partitions or secondary trusses. The compressive membrane effect (iv) and contribution of partitions (v), are not applicable to the case under study since the former is not possible in corner-column failure scenarios and partitions were not considered in the study. Flexural action was obviously present in the test carried out, since the corner bay remained partially functioning as a cantilever (see Figs. 11-16). The Vierendeel beam mechanism was also activated. As already mentioned, Vierendeel behaviour can be proved by the deformed shape of the structure (columns experienced severe flexural deformations and slabs had a double-curvature deformation as shown in Fig. 18). Fig. 18a shows the vertical deformed shape of the first-floor slab between P2 and P3. The results show that deformation is not only due to flexural or cantilever action, but that the Vierendeel beam effect is also significantly present.
Fig. 18b shows the horizontal deformation of P9 as representative of the drift of the structure. The deformation is not uniform, but is approximately five times greater on the second than the first floor, and also indicates the existence of the Vierendeel beam mechanism, which reduced the horizontal deformation on the first floor. It should be noted that this mechanism also requires the bending capacity of the slab-column joints which is limited due to punching and moment transfer.

Membrane action (compressive and tensile) was not activated in the test. Compressive membrane action due to restraint slab dilatancy from cracking was not possible, other than locally at slab-column joints, due to the lack of in-plane restraint at the edges of the bay of the column removal. This situation is different for internal column removal where in-plane restraint takes place. Tensile membrane action which may be present in corner-column failures, it is often considered as an extra reserve that comes into play after the activation of flexural and Vierendeel beam mechanisms [37]. The deformation of the slab after column removal was small (48 mm near P3); as an order of magnitude this value is near the prescribed limit of span L/250 imposed by Eurocode 2 [48] to avoid functionality issues (general utility and appearance). This value is considerably lower than the usual range where tensile membrane action is activated; snap-through just before the activation of tensile membrane action occurs at vertical deflections of the order of the thickness of the slab [52–54]. It can be concluded that the main ALPs in the test were flexural and Vierendeel actions.
5.4. Evaluation of Dynamic Amplification Factors (DAFs)

The international recommendations for the design of robust buildings (e.g. US Department of Defence (DoD) [14]) allow linear static analysis as a simplified calculation method as part of the Alternative Load Path method, without considering more complex aspects such as mechanical non-linearities and dynamic (inertial) effects. However, the calculations must include dynamic load amplification factors (DAFs) to cover any effects not taken into account; these are embedded in the “load and dynamic increase factors” in [14].

The use of a linear static approach in the DoD guidelines is restricted to structures without “structural irregularities” as well as irregular structures in which the estimated demand-capacity ratio from the linear analysis is less or equal than 2.0. Therefore this approach seems suitable for the structure tested in this work. In the present study a linear static analysis was performed using ANSYS software [55] to compare the experimental and numerical results in order to evaluate the DAFs, as has been done in previous studies (e.g. Xiao et al. [42]). Beam elements (BEAM188 [55]) were adopted to simulate columns and shell elements (SHELL181 [55]) were considered for slabs. The finite element model considered those mechanical and geometrical parameters of the experimental test (See Section 2). A linear static analysis was carried out, without considering dynamic amplification (DAF = 1.0). Fig. 19 shows the deformed shape (UY) of the finite element (FE) model, before and after the sudden removal of the column.
Fig. 19. UY deformed shape of the structure. Units in m.

Table 3 gives the experimental and numerical results obtained for the displacements (sensor LVDT_P3_11V) and axial force increment of columns P2 and P6. Table 3 provides the DAF computed in this study, as the ratio between the dynamic value obtained experimentally (peak) and the static value obtained numerically from the linear model (i.e. without introducing a dynamic amplification factor). This ratio was computed for displacements (DAF_{LD}) and axial forces (DAF_{LF}), following the definitions used in US DoD [14]. The dynamic axial force in the columns was estimated as the force prior to the column removal (estimated from the linear finite element analysis) plus the load increment obtained during the test after the column removal.
Table 3. Dynamic load amplification factors for deformations and forces.

<table>
<thead>
<tr>
<th>Component</th>
<th>Experimental</th>
<th>Linear static analyses</th>
<th>DAF_{LD}</th>
</tr>
</thead>
<tbody>
<tr>
<td>P3_11V</td>
<td>48.1</td>
<td>18.2</td>
<td>2.64</td>
</tr>
</tbody>
</table>

Axial force increments [kN] (based on total axial forces)

<table>
<thead>
<tr>
<th>Component</th>
<th>Experimental</th>
<th>Linear static analysis</th>
<th>DAF_{LF}</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2</td>
<td>187</td>
<td>107</td>
<td>1.25</td>
</tr>
<tr>
<td>P6</td>
<td>179</td>
<td>---</td>
<td>1.23</td>
</tr>
<tr>
<td>Mean value</td>
<td>183</td>
<td>---</td>
<td>1.24</td>
</tr>
</tbody>
</table>

As discussed in DoD [14] Annex C (commentary), following the definition above for the DAFs leads to cases where inertial and nonlinear effects are combined. This leads for example to a DAF_{LD} larger than 2.0 as shown in Table 3 which could be adopted in DoD as a load increase factor (LIF) for a linear static analysis. Using a more refined (nonlinear) prediction of the static displacement would result into DAF_{LD} closer to 2.0 which is the theoretical dynamic amplification in a 1-DOF linear system for a sudden applied load and no damping. It should be noted that the LIF in DoD [14] may vary between 2.0 and 3.2 for two-way slabs and slab-column connections, depending on the ductility which is influenced by the presence of continuity reinforcement in the slab and the utilisation ratio of the punching shear strength in the connections.

The dynamic amplification factor for the axial loads in the columns DAF_{LF} shown in Table 3 were around 1.24. These values are clearly below the value of 2.0 recommended by the DoD [14] although it is recognised in Annex C of the guidelines that the Dynamic Increase Factor (DIF) used for nonlinear static solutions is typically less than 2.0. In this case the static value of the axial loads obtained from the linear analysis is relatively similar to the one obtained in a nonlinear model and therefore the values of the DAF_{LF} shown in Table 3 are a more truthful reflection of the dynamic amplification. The values of the dynamic amplification of the load obtained in this work (DAF_{LF} = 1.24) are also consistent with test results of sudden corner column removal by Qian and Li [40] in which they report dynamic load increase factors between 1.13 and 1.23. These results are also comparable with dynamic amplification factors for internal column removal.
obtained experimentally [47], numerically [9] or theoretically [12] which can vary between 1.6 and 1.2.

6. Conclusions and future work

This paper describes the study and analysis of an extensive experimental work carried out on a full-scale RC cast-in-place building structure subjected to a sudden corner-column failure scenario. This is the first study of this type (corner-column removal) on a full-scale building expressly built for the purpose subjected to representative loading used in design and provided with a comprehensive monitoring system. After describing the building itself, details are given on the test procedure and the monitoring system used. Real-time strain, displacement and acceleration results and alternative load paths (ALPs) are analysed, and a discussion is included of the overall response of the structure plus the dynamic amplification factors (DAFs). The results obtained allow the following conclusions to be drawn:

- The structure was able to find effective alternative load paths after the sudden removal of the corner-column, and the dynamic amplification observed did not resulted in extensive damage in the structure.
- The time-history test results showed that the peak dynamic values were significantly higher than the stabilized residual values after the test. The peaks reached values which were 16%, 71% and 400% higher over the residual values for the vertical displacements, strain in columns and horizontal displacements respectively.
- The predominant ALPs in the test were the flexural and Vierendeel beam actions, while slab membrane action was not a significant ALP for the case investigated.
- Dynamic amplification factors (DAFs) were obtained following the definitions in DoD guidelines [14] for load and dynamic increase factors. Regarding the vertical displacements, the values obtained for the load increase factor (combining inertial and nonlinear effects) were around 2.6 which was within the recommended values of
In terms of the axial load amplification, the values obtained for the dynamic increase factor were around 1.24 which is clearly below the standard value of 2.0 used in design. This confirms that adopting a simplified design value of 2.0 can lead to unrealistic assessment of damage for column removal situations.

The experimental programme presented here will be used in future work towards the validation of dynamic punching shear models for slab-column connections under corner-column removal scenarios. In the near future, the authors will carry out a similar test setup, combined with numerical studies on the influence of masonry infill walls on the test results. The test results shown in this paper can be used for validating future numerical models, verifying improved clauses for robustness in design codes and help towards creating a larger database of full-scale building tests.

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References


[14] DoD. Department of Defense. Design of buildings to resist progressive collapse (UFC 4-023-03); 2009.


[23] Sasani M, Sagiroglu S. Gravity load redistribution and progressive collapse resistance of


ANSYS 15.0. Theory reference. ANSYS Inc. 2014.