CYCLIC BEHAVIOUR OF BEAM-COLUMN DOWEL CONNECTION IN PRECAST ELEMENTS

MARIUS G.L. MOLDOVAN¹, MIHAI NEDELCU² AND ZSOLT KOVACS ³

¹ TUCN/CONSOLIS
Str. Memorandumului 28, Cluj-Napoca 400114, Romania
George.Moldovan@mecon.utcluj.ro, www.utcluj.ro

² TUCN
Str. Memorandumului 28, Cluj-Napoca 400114, Romania
Mihai.Nedelcu@mecon.utcluj.ro, users.utcluj.ro/~mnedelcu/index_en.htm

³ CONSOLIS
Lajos utca 160-162, 1036 Budapest, Hungary
Zsolt.Kovacs@asa.hu

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Abstract. Disruption of structural continuity due to the inherent nature of the connections poses a challenge in seismic design of precast concrete structures. Seismic behaviour of portal frame systems typically used for industrial halls, is greatly influenced by the beam-column connections. Capacity design dictates that these connections should have an elastic behaviour under seismic horizontal actions to allow for the dissipation mechanisms to develop in the desired area, in this case the base of the columns. If this connection fails, the entire structure is compromised and may lead to a premature, partial, or even total collapse. Efforts are currently underway for a better understanding of the seismic response of precast structures (e.g. SAFECAST project).

In this study, the test setups tried to replicate as closely as possible the behaviour of a commonly used beam-column assembly connected by steel dowels. The test specimens were designed as full scale precast concrete elements. This experimental campaign aimed to determine the failure mechanisms of the assemblies and to check if capacity design requirements were satisfied. Three setups have been tested according to the experimental protocol described in the SAFECAST report. The first test specimen was subjected to a unidirectional monotonic loading protocol with the aim of observing the maximum failure force and deformation. The resulted maximum displacement was used to determine the displacement step increment for the cyclic loading protocol of the following two specimens. In all the cases, failure has occurred in the region of the dowel connection. The failure mechanism was either because of dowel yielding, concrete spalling around the dowel, or a combination of both, consistent with results obtained by other researchers. The results have showed that the column was far from reaching its failure capacity and a premature failure has occurred in the connection area, which should be avoided in common practice.
1. INTRODUCTION

Precast concrete is defined as the concrete that has been cast and cured in a location that does not coincide with the final position of the element. Precast concrete industry is increasing its share on the construction market worldwide. Controlled manufacturing process (mix, placement, accelerated curing), increased quality, labour efficiency, repeatability, quick assembly, flexibility in use, speed of erection, cost–effectiveness, eco-friendliness and sustainability are the clear advantages of precast when compared with cast-in-place concrete.

Precast elements are joined together using different methods, to form a complete structure. These methods may vary depending on different factors and considering the prescriptions from the codes available in each country; they may range from simple (a simple bearing ledge or corbel) to more complex and harder to execute joints. By using adequate joint connections, it is possible to build a three-dimensional skeleton of the structure that is able to withstand vertical (gravitational) and horizontal (wind and earthquake) loads[1].

Construction in seismic areas becomes everyday more challenging due to the progress of both seismology and seismic engineering. All types of constructions, including those using structural concrete in general and precast concrete in particular, are affected by these developments[2].

Although there are many possibilities and solutions in the precast industry, one of the most common systems used for warehouses and industrial halls is the “Portal frame system”. The columns are usually clamped in moment resisting foundations and the beams are simply supported on the top of the columns, forming together the skeleton of the building. Some of the most problematic elements for these types of structures are beam-to-column connections. In non-seismic practice these connections are designed considering only gravitational loads, lateral loads from wind, and assembling loads[3]. However, in seismic areas, the same design considerations do not fully apply and yet the same connections are very often used in practice.

In recent years, researchers have started to study in depth the behaviour of beam-to-column connections in seismic areas. Despite the recent concern regarding this topic, the information available is still relatively scarce. This is mainly because precast structures have a multitude of solutions, the major differences being in the case of connections, and information for the behaviour of each individual system during an earthquake event is incomplete and, in some cases, even missing. There are many variations of hinged connections worldwide, but the vast majority use one or two parallel steel dowels that are placed in the direction normal to the plane of the frame. In Europe for example, it is common to use two steel dowels that are anchored in the column and extend through grouted tubes inside the beam[2]. One example for this type of connections can be seen in Figure 1. Recent earthquakes from the Italian region of Emilia have provided researchers with in-depth information about the behaviour of reinforced concrete precast industrial buildings. It should be noted that the large majority of the buildings were designed without any concern towards seismic design[4]. Some of the buildings that were observed in the area had columns that featured some lateral restraint for the beams in the form of upper pockets (forks) at the top part of the column. These forks were not designed to withstand horizontal actions and they had minimum steel reinforcements; despite this they played an important role in restraining the end rotation of the beam, preventing a possible total collapse.
There is a lack of knowledge in Europe in the field of seismic design of precast elements, stressed mostly by the absence of clear design procedures in Eurocode 8\cite{5}. Efforts are currently underway to better understand the seismic response of precast structures, one of the most known being the SAFECAST project\cite{6}. Cast-in-place buildings subjected to seismic loads have been extensively studied in the past years, offering engineers the tools necessary to design resilient structures. On the other hand, precast structures did not get tremendous consideration, and for this reason the design, especially on the subject of the connections, is greatly influenced by local codes and practices. The information on their behaviour during seismic event is limited and even non-existent\cite{7}. Based on limited observations, it is challenging to make a general assumption on the behaviour of precast connections during an earthquake.

Usually, the design provisions regarding the seismic behaviour of precast buildings treat the general aspects, but this behaviour can vary greatly as it is strongly influenced by the details of the connections. Eurocode 8\cite{5} offers just some basic provisions that should be fulfilled for the design of connections; there is no explicit workflow that can be followed. It is also stated that all connections should be overdesigned by following the basic capacity design rules, and if the provisions mentioned do not fully cover the considered connection, then it is recommended to evaluate its resistance through experimental studies.

2. EXPERIMENTAL PROGRAM

2.1 Specimens description

The objective of this research is to investigate the failure mechanism for the proposed assembly. For the experimental program a widely used beam-column assembly was chosen and then adapted to accommodate the entire setup to the laboratory limitations. For this, the length of the column was reduced from 8.5m to 6m. In order to obtain equivalent top displacements and rotations, the cross-section was also reduced from 80x80cm to 60x60cm. The goal was to minimize as much as possible the modifications for the elements used in the tests in order to capture, as accurately as possible, the behaviour of a real-life precast frame structure with beam to column dowel connection. The connection consists of two parallel dowels embedded in the column fork, that are inserted into vertical openings inside the precast beams. Mortar is inserted into these sleeves to ensure the connection the elements.

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1 The tests were performed at the ÉMI-TÜV SÜD Kft. Építőipari Szolgáltatások Osztály, Szentendre, Hungary.
Reducing the size of the elements affects the concrete cover for the dowel connection and the results are greatly influenced. In order to avoid this phenomenon, the test specimens cross-sections at the joint had dimensions similar to those used in real-life structures. The beam length was approximately 3m and it was chosen based on the laboratory limitations and also to avoid any local effect on our connection due to the application of the load at the other end of the beam. Prestress concrete beams can have lengths of over 20m. The dimensions of the specimens can be seen in Figure 2.

Because of the large size of the specimens, and safety issues, the tests were performed horizontally on the laboratory floor. The main drawback of this approach is that it induces some additional friction on the sides of the column and the beam that are supported on the floor.

The column 60x60cm cross-section was reinforced with longitudinal bars of 25mm diameter. For the stirrups 8mm diameter bars were positioned at a distance of 100mm over the length of the column. The cross-sections at the bottom of the columns were 80x80cm, with additional reinforcement bars, in order to increase the stiffness of the column in that region; this replicates the effect of the column being clamped at the base in a moment resisting foundation. If failure or development of a plastic hinge occurs in the column this will be driven in the area where the cross-section change happens. The cross-section of the column fork was also 80x80cm. Height of the beam was 112cm and width of the flange 64cm. At the end of the beam not connected with the column two steel bars were included for fitting the steel assembly that will transmit the load to our specimens. Additional details regarding the
reinforcement placement is provided in Figure 3 for the column. The dimensions of the elements and the reinforcement percentages were chosen according to real-life design cases and existing structures.

Three sets of specimens were casted for this experimental campaign. The first two sets, #1 and #2, corresponding to the monotonic test and first cyclic test, respectively, were identical in terms of concrete specimen’s dimensions. One notable difference is the dowel diameter: 27mm for specimens #1, and 32mm for specimens #2. For set #3 the dowel diameter is 32mm, but the thickness of the column fork sides was reduced and the thickness of the beam web was increased accordingly. The modification of set #3 was intended to reduce the concrete coverage of the dowels, as it is shown in Figure 4.
2.2 Material properties

Table 1 presents the material properties determined on concrete specimens according to the Eurocode provisions \cite{9,10,11} on the day the tests were performed: compressive strength (for both cube and cylinder), tensile strength, modulus of elasticity, strain at maximum force. The stress-strain curves were also determined using optical methods.

As one can observe from Table 1, high strength concrete was used for both column and beam. Usually in normal practice, prestressed beams use such a high class of concrete (C50/60) and the columns are usually casted using a C35/45 concrete class. Because each set of specimens were casted in different days samples were taken for each set plus two extra sets of specimens for control. For all the reinforcements, including the dowels, S500B steel class was used S500B steel class (average steel properties: \(f_y = 561\text{MPa}, f_{\text{max}} = 656\text{MPa}, \varepsilon_{\text{max}} = 10.73\%\)).

<table>
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<th>Specimen</th>
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<th>Maximum strain</th>
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</tbody>
</table>

2.3 Test setup

As it was previously stated, because of the large weight of the tested specimens and safety issues, all the tests were performed horizontally. Sets of greased steel plates were positioned under all the moving elements to reduce friction as much as possible. The column was clamped at the base using steel assemblies that replicate a real-life pocket foundation. The force was applied at the end of the beam by using another steel assembly which permitted the installation of the hydraulic jack, from one side to another, to perform the cyclic analysis.

Steel supports for the beam and the force transmitting frame maintained the direction when applying the load. All the steel assemblies were custom made for these tests. The details of the test setup can be seen in Figure 5 and Figure 6. All the steel assemblies were fixed in the strong floor of the laboratory.

Figure 5: Test setup description – Perspective view
The connection between the two concrete elements was done by injecting the sleeves inside the beam with high performance anchoring adhesive. The product used was Sika AnchorFix®-3030, which has a compressive strength of 95 MPa, and a tensile strength of 23 MPa [8]. After curing, the measuring equipment was installed.

Loading was performed based on the description offered in the Safecast [6] testing protocol. The maximum displacement (at failure) was obtained from an initial monotonic test. The experimental cyclic response was obtained by applying the load history described in Figure 7, meaning groups of three cycles of the same amplitude are performed step by step with subsequent increments Δd up to the ultimate or test limit.

During the experiments, the lateral force was continuously measured to obtain the force-displacement diagrams. In addition, displacements transducers and strains gauges were installed in critical points (Figure 8). This information is essential for calibrating later, the finite element numerical models. After each cycle, the crack openings on the surface of the column and beam elements were measured.
3. EXPERIMENTAL RESULTS

For the first set of specimens (#1), a monotonic test was performed. This was done by pulling the end of the beam, this being the most unfavourable situation for this connection. The whole bearing capacity is given by the shear capacity of the two dowels combined with a low concrete coverage for the connectors. In compression, the concrete covers are larger. On top of the shear strength of the dowel, there is an additional tension strength in these elements due to the dowel catenary effect. For test specimens #2 and #3 the load increments were determined based on the maximum displacement obtained at failure from the monotonic test. This displacement was divided into three equal increments. The force-displacement graphs have been plotted using the measurements from CH7 for the force and CH6 for the displacement (Figure 8).

3.1 Results for test specimens #1 – Monotonic test

This first test was force controlled with a Δd =10kN increment at each step until failure. After each step, the cracks and the connection were checked. Failure was reached at approximately 208kN with a maximum displacement of 182mm (Figure 9). It should be noted that the displacement is much larger than expected because the column base support allowed for some rotation and the column was not completely fixed. This rotation will be calculated and extracted later for obtaining the absolute displacement. Because of the configuration of the testing setup, it is nearly impossible to completely eliminate the friction between the structural concrete elements and the supports. Friction force was shown to be at around 30kN. Kinetic friction was constant over the test duration.

Above the 120kN point, the steel dowel started deforming. Yielding of the bar was reached at the force of 208.7kN which coincides with the failure point of the connection. There was also some small crushing of the concrete around the dowel (Figure 10). Most probably this would have increased but the test was stopped due to safety reasons and to avoid any damage to the equipment.
The maximum crack width at failure was observed at the base of the column in the area of the cross-section change. It had a value of 0.45mm, which shows that there was no significant damage to the column and the failure of the assembly was strictly due to the connection failure.

### 3.2 Results for test specimens #2 – Cyclic test

For the cyclic test the load displacement increments were chosen based on the initial monotonic test, the maximum displacement from the first test was divided into three increment groups: 60mm, 120mm and 180mm (see Figure 7).

In compression, the whole strength of the assembly is larger than in tension because of the contact between the concrete elements (beam end and the column fork). Based on this assumption, it was expected that the failure will not occur in compression and the load cycles were chosen in such a way that the final step is under a tensioning load, which is the most unfavourable loading direction.

Failure point was reached in tension for a force value of 270kN with a maximum displacement of approximately 207mm (Figure 11). It should be taken into consideration that the concrete used in these tests was high strength (around 70MPa compressive strength). In
normal practice C35/45 is used, meaning that failure would occur even sooner.

Failure was a combination of steel dowel yielding and concrete spalling in the column fork, around the dowel (Figure 12). Concrete coverage of the dowel is insufficient for this particular connection. For this situation, the maximum crack width was slightly larger, 0.60mm, and in the same position as for the first test (base of the column in the area of cross-section change). This indicates that there is no significant damage to the column and the failure of the assembly was strictly related to the failure of the connection.

![Figure 11: Specimens #2 – Force-Displacement graph](image)

![Figure 12: Specimens #2 – Failure by dowel yielding and concrete spalling](image)

### 3.3 Results for test specimens #3 – Cyclic test

In this test, the beam web was larger, with a width increase from 18 cm to 30 cm. This also reduces the thickness of the fork sides in the column. In this situation, the steel dowels and the sleeves inside the beam are also shifted, outwards, to the sides of the elements, resulting in a substantial reduction of concrete cover around these connection elements.
Failure was reached in tension at 245kN with a maximum displacement of 210mm (Figure 13). The failure mechanism was again a combination of the steel dowel yielding and concrete spalling (Figure 14). The smaller concrete cover for the dowels influences the capacity of this connection resulting in a smaller failure load compared to the previous cyclic test. The difference in maximum load can be seen also in the case of the maximum crack width at the base of the column, in the area of cross-section change. For this case the value was 0.50mm compared to 0.60mm for test specimens #2. At the final step there was a large relative displacement between the column and the beam. The relative horizontal displacement between the beam and the column was approximately 6cm at failure.

![Force Displacement Graph](image13)

**Figure 13:** Specimens #3 – Force-Displacement graph

![Failure by dowel yielding and concrete spalling](image14)

**Figure 14:** Specimens #3 – Failure by dowel yielding and concrete spalling

4. CONCLUSIONS

- Tests have shown that these precast beam-columns connections are prone to ductile failure in the case of lateral loads.
According to basic seismic design rules these connections should fail after the formation of a dissipation mechanism at the base of the column. It is clear that the connections failed before the plastic hinge developed at the base of the column. In this situation the hypothesis that the connections remain in the elastic range during horizontal actions is not valid. Adequate formulas are needed for calculating these critical connections. The failure mechanism was either because of dowel yielding, concrete spalling around the dowel, or a combination of both.

In the case of an earthquake, there is no significant energy dissipation in the concrete elements, and improper detailing of these connections may lead to partial or total failure of the joint, consequently followed by the collapse of the whole structure.

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