EXPERIMENTAL INVESTIGATION ON EXISTING PRECAST PRC ELEMENTS STRENGTHENED WITH CEMENTITIOUS COMPOSITES

Carlo PELLEGRINO
Title Assistant professor
University or Affiliation University of Padova, Department of Structural and Transportation Engineering
Address Via Marzolo 9, Padova 35131, Italy
e-mail address carlo.pellegrino@unipd.it

Tommaso D’ANTINO
Title PhD student
University or Affiliation University of Padova, Department of Structural and Transportation Engineering
Address Via Marzolo 9, Padova 35131, Italy
e-mail address dantino@dic.unipd.it

Giorgio GIACOMIN
Title Engineer
University or Affiliation G&P Intech s.r.l.
Address Via Retrone, 39 Altavilla Vicentina (VI) 36077, Italy
e-mail address g.giacomin@gpintech.com

Paolo FRANCHETTI
Title Post doc researcher
University or Affiliation University of Padova, Department of Structural and Transportation Engineering
Address Via Marzolo 9, Padova 35131
e-mail address franchetti@dic.unipd.it

Francesca DA PORTO
Title Assistant professor
University or Affiliation University of Padova, Department of Structural and Transportation Engineering
Address Via Marzolo 9, Padova 35131
e-mail address daporto@dic.unipd.it

Abstract
A number of experimental investigations on fibre reinforced polymer (FRP), with the aim of understanding their behaviour when applied as strengthening of reinforced concrete elements, are available in the literature but very few information is available on strengthening real-scale elements with cementitious composites. In particular design code formulations are scanty or non-existent.

In this study the behaviour of four precast pre-stressed TT beams taken from an existing industrial building was investigated. One of them was considered as control unstrengthened TT beam, whereas the others were strengthened with different techniques, namely with FRP laminates (glued with epoxy resin), carbon fibres with cementitious matrix and steel fibres with cementitious matrix. Each material involved in this study was also mechanically characterized to obtain the main physical properties. Adequate specimens were obtained from the existing TT beam to characterize the concrete and the reinforcing steel bars.

Keywords: Cementitious composite, Existing precast PRC elements, carbon fibres, steel fibres.
1. Introduction

A number of existing Reinforced Concrete (RC) structures need rehabilitation or strengthening because of improper design or construction, change of the design loads, damage caused by environmental factors or seismic events. Strengthening by means of fibre reinforced polymers (FRP), has been widely studied in the last few decades, and some studies have resulted in the first design guidelines for strengthened concrete. ACI 440.2R-08 (ACI Committee 440 2008) [1], European fib-T.G. 9.3 (fib T.G. 9.3 2001) [2], CNR-DT 200-04 (Italian Research Council Advisory Committee on Technical Recommendations for Construction 2004) [3], are examples of such guidelines. Strengthening by means of cementitious composite reinforcement is a more recent technique about which there is very few information available in literature, particularly in relation to steel fibres and design code formulations on these kind of strengthening applications. Furthermore, experimental investigations on real-scale flexural elements are very few [4]. Some examples of studies on composites with cementitious matrix can be found in [5-9], whereas recent experimental applications of mortars for rehabilitating existing structural elements developed at the University of Padova can be found in [10, 11].

This paper describes the experimental investigation on four precast pre-stressed TT beams taken from an existing industrial building where they were used as roof elements. One of them was taken as control unstrengthened TT beam, whereas the others were strengthened by different techniques, namely (1) with a ply of CFRP laminate glued with epoxy resin at the bottom of the webs, (2) with carbon fibre in a cementitious matrix and (3) with steel fibre in a cementitious matrix. A four-point loading configuration was adopted for each test (Figure 1).

Each material involved in this study was mechanically characterized. In particular cylindrical concrete specimens were taken from the precast pre-stressed TT beams to characterize the concrete and adequate specimens of the steel reinforcement were extracted and tested as well.

2. Experimental program

2.1 Geometry of TT beams

Four precast pre-stressed TT beams taken from an existing industrial building were investigated. The beams have a length of 1167 cm, a width of 128.5 cm and a height of 40 cm (with a 5 cm thickness of the flange). Each web has a width of 9.5 cm and its axis stays 510 cm from the cross-section midpoint. Each of the webs includes stirrups φ5/200 mm and longitudinal ordinary steel reinforcement consisting in 2φ5 at the upper side and 2φ5 at the lower side, two strands with a diameter of 1/2” and two with a diameter of 3/8” placed as in Figure 2.
2.2 Strengthening configurations

One of the precast pre-stressed TT beams taken from the industrial building, hereafter indicated with TT00, was taken as control unstrengthened TT beam to compare its behaviour with the strengthened beams.

The beam indicated as TTcl was strengthened by means of a carbon laminate bonded at the bottom of the webs. The carbon laminate named CFK 150/2000 has a thickness of 1.4 mm and a width of 50 mm. It was bonded along the length of the webs until a distance of about 10 cm from the supports. The concrete surface was prepared/smoothed before the strengthening application. A ply of Resin Primer and a ply of epoxy resin (named Resin 90) were applied and the CFRP laminate, accurately cleaned, was finally applied over the adhesive and pressed by means of a rubber hammer.

The third precast pre-stressed TT beam, hereafter indicated as TTcf, was strengthened by two plies of carbon fibres type C-NET 200U bonded to bottom and lower side part of the webs by means of a cementitious mortar. It was chosen to apply two plies of carbon fibres web to reach a theoretical flexural strength close to the previous strengthened beam. The fibre has a thickness of 0.117 mm. The mortar Concrete Rock used for this application includes fine aggregates, inorganic binders and polymeric fibres. The concrete surface was mechanically smoothed before the application to improve the adhesion. The second ply was applied over an additional mortar cover placed on the first ply. A final mortar cover was applied to protect the fibres.

The fourth precast pre-stressed TT beam, hereafter indicated as TTsf, was strengthened by a ply of a steel fibre type Steel Net 190 bonded to bottom and lower part of the webs by means of the cementitious mortar used for the previous beam. The steel fibres have a thickness of 0.22 mm. The procedure for strengthening was similar to the previous beam.

In Figure 3 the three strengthening configurations are shown.

Figure 2 - TT beam cross section (dimensions in mm).
3. Material characterization

Each material involved in the experimental program was tested to obtain its main physical properties. Adequate specimens were extracted from the existing TT beam to characterize the concrete and the reinforcing steel bars. These specimens, after a process of mechanical rectification, were instrumented and tested in compression to obtain the compressive strength, $f_c$, and the elastic modulus, $E_c$ according to ASTM C42/C42M [12] and Eurocode 2 [13]. The mean values obtained by the tests are: $f_c = 59.9$ MPa and $E_c = 41809$ MPa.

Adequate specimens of steel bars were taken from the beams’ flanges and webs and subjected to tensile tests. The following mean values of the yield and ultimate tensile strength were obtained: $f_y = 612$ MPa and $f_u = 647$ MPa. It was not possible to extract the steel strands, hence typical values are assumed for the calculations.

The carbon laminates were tested in tension to obtain the mean values of the ultimate strength, the ultimate strain and elastic modulus. The following results were obtained: ultimate stress $f_f = 2539$ MPa, ultimate strain $\varepsilon_f = 0.0165$, elastic modulus $E_f = 168000$ MPa.

Regarding the carbon fibres, mechanical characteristics given by the manufacturer were assumed. The steel fibres were mechanically characterized by means of tensile tests on single wires. The mean value of the tensile strength of a single strand was $f_{u, sf} = 3156$ MPa.

The mortar used for the experimentations is the same for carbon and steel fibres and it was characterized in compression and bending according to UNI EN 1015-11 2007 [14]. The prismatic specimens had a square cross section with a 40 mm side and a length of 160 mm. The results provided the mean value of the force at flexural failure $F_{flex} = 8437$ N and the mean value of the compressive strength of the mortar $f_{c, mortar} = 39.3$ MPa.

4. Experimental results

The load was applied using a four point loading configuration applying the force at the positions corresponding to web axes. The supports were realized using two steel beams and a ply of rubber was placed between the beams and the supports to avoid local failure phenomena.

The precast pre-stressed TT beams were instrumented by means of linear variable differential transducers (LVDT) to measure deflections, strain transducers DD1 on the concrete to measure crack amplitudes and compressive strains, and strain gauge sensors on the CFRP laminate (only in the beam TTcl).

In Figure 4 load vs. deflection diagrams for the control and strengthened beams are shown. The control beam TT00 showed the typical flexural failure with significant deflections at failure. The ultimate load of the control beams was 140 kN. In Figure 5 the unstrengthened TT00 beam near failure was shown.
The precast prestressed TT beam TTcl, strengthened by means of a CFRP laminate bonded at the bottom of the webs, was instrumented by means of 10 strain gauges sensors placed on the CFRP laminates at various positions. The midspan deflection was measured by means of 2 LVDTs. 4 DD1 were used to measure the concrete compressive strain at midspan. Two of them were placed over the flange, the other two at lateral sides of the flange.

The failure occurred suddenly at a load of 189 kN, with a corresponding midspan deflection of 214.5 mm. The collapse was caused by the sudden debonding along 2/3 of the span of one of the 2 CFRP laminates bonded to the webs. The concrete surface was particularly peeled near the midspan (Figure 6).
Figure 6 - Detail of the TTcl beam after the test.

The third precast pre-stressed TT beam (TTcf), strengthened by means of 2 plies of carbon fibres in a cementitious matrix, was instrumented by means of LVDTs to measure deflections and strain transducers DD1 on the concrete to measure crack amplitudes and compressive strains. The collapse of the TTcf beam was caused by the detachment of the cementitious composite near the midspan. A diffuse cracking pattern was observed and some portions of the mortar cover were peeled out, particularly near the midspan. Some parts of the carbon fibres were completely broken (Figure 7). The ultimate load of the TTcf beam was 169.2 kN, whereas the corresponding midspan deflection was 200.9 mm.

Figure 7 - Detail of the fibres after the concrete cover removal.

The fourth precast pre-stressed TT beam (TTsf), strengthened by means of one ply of steel fibre in a cementitious matrix, was instrumented by means of LVDTs to measure deflections and strain transducers DD1 on the concrete to measure crack amplitudes and compressive strains. The TTsf beam collapsed due to debonding of the steel fibres, starting from the end of the beam and propagating along the beam axis. The steel fibre net was particularly damaged at the edges of the webs (Figure 8). The ultimate load was 173.6 kN, whereas the corresponding midspan deflection was 196.3 mm.
5. Conclusion

This study describes the preliminary results of an experimental investigation on four existing precast pre-stressed TT beams taken from an existing industrial building. One of them was taken as control unstrengthened TT beam, whereas the others were strengthened with different techniques, namely with a ply of CFRP laminate glued with epoxy resin, with carbon fibres in a cementitious matrix and with steel fibres in a cementitious matrix. A four-point loading configuration was adopted for each test. The results showed that the failure mode in the beam with externally bonded laminates and in those with cementitious composites was completely different and that the cementitious composite strengthening provides a significant contribution to the flexural strength of the beams both with carbon and steel fibres. In particular the strengthened beams showed an increase in the ultimate load equal to 35% for TTcl beam (with externally epoxy bonded laminate), 20% for TTcf beam (with carbon fibres and cementitious mortar), and 24% for TTsf beam (with steel fibres and cementitious mortar), with respect to the control beam.

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7. References


