Retrofitting nonseismically detailed exterior beam-column joints using concrete covers together with CFRP jacket

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Publication Details

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Abstract
This paper introduces a new method for retrofitting reinforced concrete (RC) exterior beam-column T joints, using segmental circular concrete covers together with Carbon Fibre Reinforced Polymer (CFRP). Two RC T connections without transverse reinforcement at the joints were cast and tested. The first connection (Strengthened specimen, TS) was glued with the concrete covers around the column at the joint area to modify it from a square to a circular section and then it was wrapped with CFRP to strengthen its capacity. A load was first applied on the second connection (Repaired specimen, TR) to cause a serious failure then it was repaired. The repair scheme of the second connection was identical to the first connection. Results of testing the two connections have shown that the performances of both the strengthened and the repaired connections were improved significantly. The glued concrete covers worked well with the existing concrete to resist shear load. Moreover, the wrap on the modified circular sections helped in increasing the effectiveness of CFRP by increasing the confinement effect on the concrete and reduce the possibility of debonding of CFRP at the joints.

Keywords
joints, column, beam, exterior, detailed, nonseismically, retrofitting, together, jacket, covers, cfrp, concrete

Disciplines
Engineering | Science and Technology Studies

Publication Details

This journal article is available at Research Online: http://ro.uow.edu.au/eispapers/2377
Retrofitting Nonseismically Detailed Exterior Beam-Column Joints Using Concrete Covers Together with CFRP Jacket

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1. Introduction

In reinforced concrete (RC) frames, T connections (exterior beam-column joints) have been recognized as the weaker components when subjected to cyclic lateral loads. Severe damage of a connection in general and of a T connection in particular may cause deterioration of the whole performance of the frame. Many RC frames were originally designed to carry only gravity loads. They lack the ductility and strength to present a global failure mechanism caused by cyclic loading conditions. These structures typically have a non-ductile reinforcement at the beam-column joint areas in terms of inadequate transverse reinforcements and/or weak-column/strong-beam philosophy of design. Therefore, strengthening of underdesigned RC T connections built in seismic areas has been a crucial requirement.

Several studies have proposed various ways to retrofit RC T connections in recent decades. Some of the traditional techniques include epoxy repair, removal and replacement, concrete jacketing, concrete masonry unit jacketing and steel jacketing. Engindeniz et al. [1] summarized most of these techniques and concluded that they can improve the performance of the strengthened connections but have some limitations such as complicated, expensive construction and corrosion problems. A method of rehabilitation using steel straps was also introduced but this method could not fully restore the performance of the destructed RC T

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Externally bonded fibre reinforced polymer (FRP) was recognized as an ideal method as it can eliminate some important limitations of other conventional strengthening methods.

Gergely et al. [3] carried out a series of 14 1/3-scale tests with the aim to improve the shear strength and ductility of RC T connections by externally bonded CFRP. They concluded that CFRP was able to improve the shear resistance as well as the ductility of RC T connections and the most effective fibres in the joint region is inclined at 45° to the direction of principal planes. Antonopoulos and Triantafillou [4] tested 18 2/3 scale RC T connections in an experimental program to study the role of various parameters (reinforcement ratio; distribution of FRP; column axial load; and internal joint reinforcement). They highlighted that mechanical anchorages can significantly eliminate premature debonding of FRP to increase the effectiveness of the strengthening method. Recently, several research studies [5-10] have been published on the effectiveness of many different FRP retrofitting configurations for retrofitting RC beam-column connections. Gergely et al. [3] and Almusallam and Al-Salloum [11] introduced analytical models for predicting shear capacity of the FRP-strengthened beam-column connections. Tsonos [12] proposed an analytical method which highlighted the confined effect of FRP on shear performance of the retrofitted connection. Akguzel and Pampanin [13] developed an analytical model in which the principal tension stress was suggested to be the key criterion that controls the shear strength of the retrofitted joints.

It is obvious that confinement increases the performance of RC structures. Many researchers [5,8,10,14] accepted that the increased confinement of joints caused by externally bonded FRP leads to the improvement in the performance of the repaired or strengthened RC beam-column connections subjected to cyclic lateral loads. However, in the previous studies, most of the retrofitting techniques were bonding FRP at the joints around square or rectangular
sections of the columns and/or beams, which may give little confinement effect. In this study, in order to retrofit a RC T connection, the column of the joint was firstly modified from a square to a circular section by bonding four plain concrete covers, herein referred to as “segmental circular concrete covers”, and then it was wrapped with CFRP. Details of the retrofitting method are described in the following sections.

Wrapping of CFRP around a modified circular or an identical section can effectively increase the efficiency of FRP confinement by reducing the stress concentration in the sharp corners as on a square or a rectangular section. This beneficial effect has been successfully proved by Herwig and Motavalli [15] on confining square columns using unbonded fibre-reinforced polymer wrapping and Hadi [16] on retrofitting shear failed beams. Similar results have been pointed based on the experimental studies carried out by Hadi et al. [17] on strengthening square RC columns using fibres combined with segmental circular concrete covers. Additionally, wrapping circular sections may eliminate debonding possibility, which is believed to be the key factor for the effectiveness of a strengthening method using CFRP. Based on the above results, the same technique was extended to retrofit RC T connections. This paper presents results of testing two RC T connections, one was strengthened from intact condition and the other was repaired after being partially failed, both using the proposed method. A direct comparison of the load deflection envelopes between the strengthened and the repaired connections is introduced, which shows that the proposed method is effective for strengthening and repairing RC T connections.

2. Material and methods

2.1. Design and preparation of the specimens

Two identical RC T connections were cast, one was strengthened and denoted as Specimen TS (Strengthened T connection). For the second, Specimen TR (Repaired T connection), a load was firstly applied on the beam to cause a serious failure at the joint, and then the
connection was repaired using the same technique of Specimen TS. The design of the connections is typical for gravity load frames built in the 1970s. A 200 mm square column and a 200 x 300 mm rectangular cross section beam, which was rounded with a radius \( r = 20 \) mm at its four corners, was selected. The column length was 2.80 m and the beam length was 1.40 m from the column face. Two sets of four N12 bars (12 mm deformed bars with 500 MPa nominal tensile strength) were chosen as negative and positive longitudinal reinforcement of the beams. These bars were anchored in the joints by 90-degree standard hooks, which were located within 50 mm from the back face of the column. The hook tails length were 230 mm, facing into the joint. R10 (10 mm plain bars with 250 MPa nominal tensile strength) stirrups, spaced at 75 mm centres for 650 mm from the column face then at 150 mm centres for 450 mm, ending at 83 mm centres for 300 mm from the free end of the beam were used as transverse reinforcement of the beam. Six N16 bars were placed as the longitudinal column reinforcement and R10 ties, spaced at 100 mm centres, were used as transverse reinforcement. No transverse reinforcement was installed in the beam-column joint. In all beams and columns, the concrete cover was 20 mm, the first tie of beams and columns was placed at 50 mm from the face of columns and beams, respectively. Details of the reinforced design and dimensions of the specimens are shown in Fig. 1. From this figure it can be seen that the transverse beams and slab are not included in the specimens. In practice, this form of beam-column connection can be seen in RC bridges or in some RC frames of buildings in which these elements are not connected directly to the beam-column joint but are connected to the main beam at a certain distance from the column face, for example when there are openings in slabs or when the edge-side columns of the building are not connected directly to the slab and the transverse beams. It is noted that under seismic load this type of exterior connection is weaker than joints where transverse beams and slab are connected because the existence of these elements at the joint location improve the joint shear
strength. Furthermore, similar exterior connections have also been strengthened and tested recently by many authors, for example [18-20].

The concrete used in the experiments was normal strength concrete supplied by a local supplier, with a 10 mm maximum aggregate size and a 120 mm slump. Both specimens were cast horizontally rather than vertically as in a real building construction. All the formworks were made from plywood and were screwed together with timber and L-section bars of steel. Specially shaped foams were bonded to the formworks to generate round corners for the beams and for the segmental circular concrete covers. The images of the formworks before casting are shown in Fig. 2. Twenty four hours after casting, the specimens were cured by covering with moist hessian, which was kept wet by watering at 12 hour intervals. After two weeks of curing, Specimen TR was removed from the formworks then it was stored in the laboratory for preparing the test. The formworks were used again for casting Specimen TS. The curing procedure for Specimen TS was similar to Specimen TR.

Tensile tests were performed in accordance with AS 1391 [21] on three 250 mm long coupon specimens for each different diameter steel bars. The yield strength was calculated by averaging the results of each set of three specimens. The average yield stresses of the N16, N12 and R10 were 550, 551 and 322 MPa, while their average ultimate stresses were 647, 654 and 485 MPa, respectively.

Compression tests were performed in accordance with AS 1012.09 [22] on three 100 mm diameter and 200 mm high cylinder samples for each batch of concrete. The average compressive strength of the concrete in Specimen TS and the segmental circular covers at testing time of the connection was 50 MPa. The average compressive strength at testing time for Specimen TR was 49 MPa.
With the above designs, the 90-degree hooks at the end of the longitudinal beam bars had a straight extension at the tail of the hooks of length less than the required value given by ACI-352R [23]. The ratio of the theoretical flexural strength of the columns to that of the beam was $M_R = 1.49$, calculated using the design material properties and a strength reduction factor of unity. ACI-352R [23] specifies that the maximum allowable joint shear stress of a beam-column joint is \( \nu_h = \gamma \sqrt{f_c'} \text{ MPa} \), where \( \gamma \) is joint shear stress factor, \( f_c' \) is the concrete compressive strength. For the case of an exterior beam-column connection, which is seismically detailed, values \( M_R \geq 1.2 \) and \( \gamma \leq 1 \) are required. In the examined joints, the joint shear stresses calculated using the design material properties were \( 1.11 \sqrt{f_c'} \text{ MPa} \) and the joints were also not seismically detailed. Thus, the beam connections of the original specimens could be expected to fail in joint shear mode. In fact, as expected, Specimen TR experienced a serious damage in joint shear failure mode when a load was applied to cause a 53 mm deflection at the beam end (1100 mm from the beam-column interface).

2.2. Experimental setup

A testing frame was used to test the specimens. The experimental setup is shown in Fig. 3 (a). The ends of the column were connected to the frame by hinge supports. No compression load was applied on the columns to evaluate the worst-case circumstance for a T connection as mentioned by Quintero and Wight [24]. A 600 kN hydraulic actuator was used to apply a vertical frequency cyclic loading onto the beam by slowly displacing the beam’s free end to create bending moment within the RC connection. A 600 kN load cell was fixed on top of the hydraulic jack to measure the applied load. The loads were applied at a distance of 1100 mm from the beam-column interface. The hydraulic jack was set to keep the deflection rate of 5 mm per minute. The cyclic loading history is shown in Fig. 3 (b). The amplitudes of the peaks in the displacement history were ranged between 10 mm and 90 mm with 10 mm steps.
The deflection of the beam end was measured by a LVDT which was placed at the bottom face of the beam at a distance of 1100 mm from the beam-column interface. In order to measure the rotation of the beam and the column, one inclinometer and two LVDTs were used. The inclinometer was placed on the beam at the beam-column interface and the LVDTs were placed on the column at distances of 300 mm from the top and bottom faces of the beam (Fig. 3 a).

In order to examine the behaviour of the steel reinforcement and CFRP during the tests, a total of 37 strain gauges were installed on each specimen. The location of the strain gauges on a specimen is shown in Fig. 4. Five strain gauges (Strain gauges 1, 2, 3, 4, and 9) were installed on the column reinforcement at the level of the lower face of the beam. The other five (Strain gauges 5, 6, 7, 8, and 10) were installed at the level of upper surface of the beam. Four strain gauges (Strain gauges 11-14) were installed at the the top and bottom reinforcement of the beam, at the location of beam-column interface.

Three rows of strain gauges, 4 strain gauges at each row, were installed on the CFRP at the joint, parallel to the x-y plane (refer to Fig. 4). The first row located at a distance of 40 mm below the top of the beam. Starting from the extension of axis ox, four strain gauges were installed at 45° angles. An identical arrangement was used for the installation of strain gauges on the second and the third rows, which were located at distances 150 and 260 mm, respectively, from the top of the beam. On the front face of the beam, three rows, 3 strain gauges each rows, were installed on the CFRP at distances of 50, 150, 200 mm from the beam-column interface. The first and the second rows were parallel to Oy axis while the third row was parallel to Ox axis. On the top of the beam, two strain gauges were placed parallel to the x-y plane at distances of 50 and 100 mm from the column face.

2.3. Strengthening Specimen TS
Three 900 mm long and two 300 mm long segmental circular concrete covers, which were cast at the same time of casting Specimen TS, were used to modify the column at the joint from a square to a circular section. The cross section of these segments is shown in Fig. 5. Firstly, the surfaces of the specimen around the beam-column joint area and of the segmental circular concrete covers were ground using an electric grinder to ensure smooth contact surfaces. After that, they were cleaned by using air blasting before bonding and wrapping with CFRP.

Unidirectional Carbon fibre reinforced polymer sheets were used to strengthen the T connection. The type of fibre was Carbon-uni-fabric with nominal fibre thickness $t_f = 0.167$ mm and the applied resin was a mixture of epoxy resin R105 and hardener R206 at weight ratio of 5:1. The properties of CFRP were determined by CFRP coupon tests conducted in accordance with ASTM D7565 [25]. Five 25 mm wide coupon samples containing two individual layers of CFRP on each sample were made and tested. Results of the CFRP coupons test are shown in Table 1.

Strengthening of the connection included six steps. Fig. 5 shows an illustration of the specimen after the completion of each step in the strengthening process. In the first step, three 900 mm segmental circular concrete covers were bonded onto three faces of the column using a mix of epoxy resin and 20% thickener. Details of the bonding technique can be seen in Tran et al. [26]. The strengthening process was continued in the second step by wrapping two 222 mm wide CFRP vertical layers onto two opposite faces of the segmental circular concrete covers for a distance of 900 mm, parallel to the column longitudinal axis. This CFRP application aims at increasing the flexural capacity of the columns near the joint. In the next step, two CFRP layers were wrapped around the column for the width of the joint (300 mm). These two layers were intended to help in improving the shear strength of the joint and were extended 300 mm into the length of the beam for anchorage as well as for improving the
flexural capacity of the beam near the joint. In the fourth step, two layers of 200 mm wide CFRP were wrapped around the beam of the specimen as close as possible to the face of the column. Next, two more layers of 100 mm wide CFRP were wrapped around the beam, once again as close as possible to the column face to provide further anchorage. The overlap of the wrapped CFRPs was calculated similar to the calculation for the bonded Tab Length required by ASTM D3039 [27]. For easy application, an overlap distance of 100 mm, which is longer than the calculated values, were applied for all the wrapped CFRPs. In the fifth step, two 300 mm long segmental circular concrete covers were bonded onto the face of the column adjacent to the beam using a mix of epoxy resin and a thickener as was done in the first step. In the final step, two CFRP layers (300 mm wide) were wrapped around the modified column to confine the columns and to anchor the vertical CFRPs, both above and below the beam.

2.4. Repairing Specimen TR

Fifty-six days after casting, Specimen TR was put in the loading frame, the ends of the column were fixed by the hinge supports and the end of the beam was connected to a hydraulic actuator. A load was applied to cause a 53 mm vertical deflection at the beam free end to cause a serious damage on the joint. The actuator-beam connection was then removed and the free end of the beam was recovered without any load application up to a 25 mm residual deflection. In order to level the beam, the hydraulic actuator and the beam’s free end were connected again and the beam’s free end was pushed up to a deflection of -20 mm. After removing the load, the beam’s free end was naturally recovered to its original position before the application of the load. The failed joint was then removed from the frame for repair.

The crack patterns of the failed joint before repair are shown in Fig. 6. Diagonal cracks in the joint core region were developed and opened widely. The widest diagonal crack was measured to be approximately 3 mm. Bond-splitting cracks along the column longitudinal
bars, extended approximately 320 mm and 100 mm from the top and bottom faces of the beam, respectively (Fig. 6 a-c). The bond-splitting cracks opened widely and connected with the joint diagonal tension cracks. Small visible beam and column flexural cracks were found at the top corner of the beam-column joint, while the concrete at the bottom corner began to crush (Fig. 6 d). No obvious flexural cracks were observed at the upper and lower parts of the column. Clyde et al. [28] characterized five failure levels of beam-column connections. Based on this study, it can be classified that the damage of Specimen TR was at the fifth of the five failure levels. This damage level corresponds to full development of the failure mechanism and deterioration of the joint shear strength, thus, it can be confirmed that the joint of Specimen TR was seriously damaged.

Before repair, Specimen TR was ground using an electronic grinder to ensure smooth contact surfaces and then cleaned by using air blasting. The back of the column at the joint, which was still not smooth due to expansion of the cracked concrete, was flattened by a 3 mm thick layer of high strength plaster. In the next stage, the cracks at the joint were filled with epoxy resin. Epoxy resin was dumped firstly on the front face of the joint to allow it to leak freely due to its own weight into the cracks. When leaking into the cracks, epoxy was supplied and dumped again on joint surface until no more epoxy resin could leak. As epoxy leaks slowly, the epoxy filling process was carried out slowly (the filling process lasted 8 hours) to ensure that most of the cracks were fully filled with epoxy resin. After the epoxy on the front surface was cured, the connection was rotated 180° to fill epoxy for the back surface. The epoxy filling process on the back surface was identical to that of the front one. Fig. 7 shows an illustration of the joint after filling epoxy. After epoxy was filled, segmental circular concrete covers were glued to modify the column from square to circular section and the joint was then wrapped with CFRP. The process of gluing the segmental circular concrete covers and
wrapping CFRP for Specimen TR included six steps, exactly the same as those used for strengthening Specimen TS.

3. Results

3.1. Behaviour of the specimens

3.1.1. Specimen TS

The measured story shear force $P$ versus drift $R$ of the strengthened Specimen TS is shown in Fig. 8 (a), in which the drift $R$ is determined as ratio between the beam tip deflection $\Delta$ and the beam length $L$ [28-32]. The theoretical loads associated with the nominal flexural capacity of the beam without the contribution of CFRP, which were calculated following the design requirements of AS 3600 [33] using the measured concrete and steel yield strength, are $P_y = \pm 56.4$ kN. In the first cycle of loading ($R = \pm 0.83\%$), no visible cracks were observed in both the column and the beam outside the strengthening area. In the second cycle ($R = \pm 1.67\%$), flexural cracks were initiated in both column and beam close to the strengthened area. In the third cycle of loading ($R = \pm 2.5\%$), at a load higher than 60 kN, crack sounds which may have been caused by debonding and/or rupture of CFRP were recorded. At the end of this loading cycle when the load was higher than 70 kN, the top and bottom parts of the horizontal CFRP layers around the joint started to break along the vertical lines at the beam-column interface. Debonding developed slowly in loading cycles 4-7 until all horizontal layers of CFRP at the beam-column interface were ruptured. The debonding area was eliminated effectively by the transverse anchorage CFRP layers. Following the rupture of horizontal CFRP layers around the joint, the beam flexural cracks were developed and opened wide at the beam-column interface. The development of the debonding area and the rupture of the horizontal CFRP at the loading cycles from the third to the seventh are shown in Fig. 9.
The measured strains of CFRPs showed that CFRPs were under tension during the test and the concrete at the joint was affected by relatively high confinement stress. They also showed that the horizontal CFRP near the back of the column had smaller strains than the horizontal CFRP near the beam-column interface. At the peak of the third loading cycle, when the top of the horizontal CFRP layers started to break along a vertical line at the beam-column interface, Strain Gauges 26 recorded a maximum strain of 0.58%. This value was approximately 32.4% of the CFRP ultimate strain measured from the coupon tests. At the peak of the fourth loading cycle, the average strain recorded from Strain Gauges 23-26 (see Fig. 4) was approximately 0.37%, while that of Strain Gauges 19-22 was 0.24%. In the following loading cycles, due to breaking of CFRP around the joint, the strain of the CFRP at the location of Strain Gauges 26, 22 and 18 reduced to values close to zero. However, the strain of CFRP at the centre of the joint (Strain Gauge 21) still maintained at a high level (0.34% and 0.39% at the peaks of the fourth and the fifth loading cycles, respectively) before decreasing slowly in the following loading cycles. This indicated that although the anchorage CFRP around the beam was ineffective in the last loading cycles (due to breaking of the horizontal CFRP layers), the horizontal CFRP still contributed to resist the joint shear force and thus delaying the failure of the joint. Whereas, the strain gauges installed on the column reinforcement recorded values of below 0.2% during the nine loading cycles. It means that column reinforcement responded elastically. The strain gauges on the beam reinforcement recorded higher strains. At the peak load of the 3rd loading cycle, Strain Gauges 13 and 14 (see Fig. 4) recorded an average tension strains of 0.46%, 15% higher than the yield strain of beam reinforcement measured from the coupon test.

The average maximum load $P_{\text{Max}1} = 80.7 \text{ kN}$ was recorded at the end of the 4th loading cycle corresponding to a drift of 3.33%. After reaching the maximum load, the peak loads of the
latter loading cycles reduced slowly to an average value of 50.9 kN, a 37% reduction, at the 9th loading cycle.

After testing, Specimen TS was removed from the loading frame and the CFRP at the joint was peeled to observe the cracking patterns of the joint inside the CFRP jacket. Fig. 10 shows the cracking patterns of the joint at the end of testing. Fig. 10 (a) shows the joint after small concrete crushing fragments were removed using air blasting, Fig. 10 (b) shows an illustration of the joint after large concrete crushing fragments were manually removed, and Fig. 10 (c) is its image when the loose concrete was removed. From the figures, it can be seen that flexural cracks occurred at the top and bottom of the beam-column corners and further developed to connect with the diagonal cracks of the joint. Other cracks were caused by the application of tension and compression to the concrete at the joint. The diagonal cracks at the joint developed stronger and wider at areas close to the beam–column interface while smaller cracks occurred at areas near the backside of the column. No considerable cracks were observed on the beam and the column outside the joint area and on the segmental concrete cover at the backside of the column. Interestingly, most of the cracks developed perpendicular to the glued surfaces and passing through the existence and the concrete cover. Cracks that tended to separate the concrete covers along the glued surfaces were not recorded. Fig. 10 (d) shows a typical crushing concrete fragments being removed from the crushing area. The bond between the existence and the glued concrete was maintained. The above findings indicated that the concrete covers worked very well with the existing concrete to resist the load.

3.1.2. Specimen TR

The measured story shear force $P$ versus drift $R$ of the repaired Specimen TR is shown in Fig. 8 (b). Similar to Specimen TS, the theoretical loads associated with the nominal flexural capacity of the beam without the contribution of CFRP of Specimen TR are approximately
The observed response of Specimen TR was similar to that of Specimen TS but an approximate 10% reduction of load was recorded. The average maximum load of Specimen TR was $P_{\text{Max2}} = 72.4 \text{ kN}$ which occurred at a drift of 3.3% (the fourth loading cycle). The debonding area, the rupture process and the strain of CFRP jacket were developed similar to that of Specimen TS. The significant difference between the responses of the two specimens is that, in the 7th, 8th and 9th loading cycles, the peak loads fell rapidly on Specimen TR while they reduced slowly on Specimen TR.

In Specimen TR, the cracking patterns inside the CFRP jacket show that flexural cracks were developed and connected with diagonal cracks. Fig. 11 (a) and (b) show the crack patterns of the joint before and after removing the crushed concrete. It can be seen that crushing occurred mainly close to the beam-column interface, outside this area, only small cracks appeared. The concrete at the back of the column was still intact and no visible cracks were observed.

### 3.2. Shear strength and Stiffness

The stiffness of the whole specimen depends on the stiffness of the beam, the column and the joint. The stiffness of the whole Specimens TS and TR can be gleaned from the graphs in Fig. 8. However, only the joint area of the specimens TS and TR was retrofitted, thus, in this part, the joint stiffness was considered in order to evaluate the efficiency of the retrofitted method. Priestley [34] suggested a model to predict the stiffness and shear capacity of nonseismically detailed RC T connection. Following Priestley’s model [34], the story shear force $P$ versus joint rotation relation of an identical RC T connection was calculated and is shown in Fig. 12 (a). This relation recorded from testing Specimens TS and TR is also attached in this figure for easy comparison. Additionally, the stiffness of the joints (the ratio between story shear force $P$ and joint rotation) was calculated and the stiffness ratio between the Specimens TS and TR on every negative loading cycle is shown in Fig. 12 (b). Using Priestley’s model [34], a peak load of 31.4 kN reached at joint rotation approximately 0.07 was determined for
the identical connection. Comparing with this value, the strength increases approximately

157% (from 31.4 kN to 80.7 kN) for Specimen TS and 131% for Specimen TR (from 31.4 kN to 72.4 kN). It is noted that due to the prohibitive cost, no as-built specimen was tested in this study. Thus, these improvements in the joint shear strength are just compared with the theory results of an identical as-built specimen. However, the lack of the as-built specimen in this case is believed not to cause considerable influence on the evaluation of the effectiveness of the proposed retrofitting method. This is because the behaviour of the as-built exterior connections has been extensively studied and the accurate theoretical predictions of the joint shear behaviour in general and Priestley’s model [34] in particular has been verified and widely accepted by the research community. In addition, the very impressive results reached from the proposed method compared to the existing methods are also the reason for supporting the efficiency of the proposed method. It is because the summary of the past research studies on FRP strengthening beam-column connections [35,36] showed that the maximum improvement in the joint shear strength of the existing FRP method was only 85%, a very low value when compared with the figures reached from this retrofitting method.

Fig. 12 (a) shows that although the joints’ shear strength of Specimens TS and TR increased significantly, their initial joint stiffness was not noticeably improved. Whereas, Fig. 12 (b) illustrates the difference in the joint stiffness of Specimens TS and TR, especially at the last three loading cycles. From this figure it is easy to realize that the stiffness is basically identical for the joints of Specimens TS and TR at the first six loading cycles but significantly higher for Specimen TS at the last three loading cycles. The TS to TR joint stiffness ratio increased slowly from 0.84 to 1.42 for the first six loading cycles but it jumped rapidly to 1.88 in the seventh cycles and reached a relatively high value of 2.13 at the last cycle. These differences may be caused by the deterioration of the concrete and the reinforcement-concrete bond due to the prior failure because, at these stages, the horizontal CFRP at the beam-
column interface were ruptured and the flexural capacity of the beam was contributed only by
the reinforcement. It seems that the filled epoxy only partly restored the bonding condition
between the beam reinforcement and the concrete. This assumption was strongly proved by
the evidence that the strain of beam longitudinal reinforcement in Specimen TS was higher
than that of Specimen TR at the same deflections. For example, at the peak of the third
loading cycle, Strain Gauges 13, 14 on Specimen TS recorded an average strain of 0.46%
while a value of 0.21% was recorded in the case of Specimen TR at the same stage.

3.3. Displacement ductility

One of the main targets of the retrofitting method is improving the ductility performance of
the joints. In order to evaluate the improvement in ductility of the two retrofitted connections,
the displacement ductility index \( \mu \) suggested by Li et al. [37] was used. The definition of
displacement ductility index is shown in Equation (1):

\[
\mu = \frac{\Delta_u}{\Delta_y}
\]  

where \( \Delta_u \) is the deflection corresponding to a 10% strength degradation of the maximum
strength \( P_{\text{Max}} \) of the specimen and the yield deflection \( \Delta_y \) is the deflection corresponding to
the first yield of the longitudinal beam reinforcement. In the investigated specimens yield
deflections \( \Delta_{y1} = 18 \text{ mm} \) for Specimen TS and \( \Delta_{y2} = 22 \text{ mm} \) for Specimen TR were
determined corresponding to the yield load \( P_y \) of the beam. The deflections \( \Delta_{u1} = 65 \text{ mm} \) for
Specimen TS and \( \Delta_{u2} = 58 \text{ mm} \) for Specimen TR are estimated as the deflections
corresponding to 10% strength degradation. Calculating using Equation (1), the displacement
ductility indexes of 3.6 and 2.6 were reached for Specimens TS and TR, respectively.

3.4. Energy dissipation
The dissipated energy of a retrofitted specimen, which is defined as the area under the load
crrier versus deflection is one of the most important criteria for the behaviour of T connections
under cyclic load. The computed energy dissipation at every loading cycle for Specimen TS
and TR is shown in Fig. 13. At the first loading cycle, energy dissipation of both specimens is
similar. However, at latter loading cycles the energy dissipation of Specimen TS is higher
than that of Specimen TR from 15 to 27%. Similar to stiffness and peak loads, most
differences in energy dissipation occurred at the last three loading cycles.

4. Discussion

4.1. Shear capacity of the connections

In the retrofitting method, the flexural capacity of the beams increased by the application of
horizontal CFRP on the beams close to the columns. The flexural strength provided by the
CFRP and steel reinforcement, can be calculated using section analysis as presented in Fig.
14. From this figure, the increased flexural strength contributed by CFRP can be calculated
as:

\[ M_{CFRP} = T_{CFRP} d_f \]  

where \( T_{CFRP} = \varepsilon_f A_f E_f \) is the maximum tensile force that can be carried by the horizontal CFRP
layers along the beam; \( \varepsilon_f = 0.5 \varepsilon_{f,Max} \) is the average tensile strain of CFRP; \( \varepsilon_{f,Max} \) is the rupture
strain of the horizontal CFRP at the beam-column interface; \( E_f \) (238 GPa) is the elastic
modulus of CFRP fibre determined from coupon tests; \( d_f \) is the distance from CFRP tension
force to the centre of the compressive stress block; \( A_f \) is the cross sectional area of the tensile
fibre wrapped along the beam \( (A_f = 2n(h_b-c)\delta_f) \); \( h_b \) is the beam height; \( n = 2 \) is the number of
horizontal CFRP layers and \( c \) is the distance from the neutral axis to the beam top face (Fig.
The determination of $c$ is based on the equilibrium of the tensile forces ($T_b + T_{CFRP}$) and the compressive forces ($\varepsilon_{sc} A_s E_s + \alpha f'_c A_c$).

The nominal moment strength $M_n \approx \alpha_o M_y$ ($M_y$ is beam moment strength corresponding to yield of beam reinforcement calculated following the design requirements of AS 3600-2009 and $\alpha_o = 1.17$ is the ratio between the ultimate strength and yield strength of beam reinforcement) of Specimens TR and TS without contribution of CFRP was approximately 72.7 kN-m, corresponding to beam tip load $P_n = 66.1$ kN. Table 2 shows the calculated beam tip load of Specimens TS and TR corresponding to their beam flexural strengths. In the calculation the CFRP rupture strain, $\varepsilon_f, \text{Max} = 0.58\%$ (about one third of its rupture strain measured from the coupon tests) recorded by Strain Gauge 26 was assumed. From the table, it can be seen that the predicted and the measured beam tip loads for Specimen TS are close; the difference is only 1.8%. However, the measured beam tip load for Specimen TR was approximately 10.4% lower than the predicted one. This significant error could be caused by the assumption in the calculation in which the concrete and the reinforcement in Specimen TR did not deteriorate. The increase in beam moment strength calculated from Equation 2 for the retrofitted Specimens TS and TR was approximately 22.5 kN-m, an increment of 30.9%.

For the original specimen, the shear strength of the joints was estimated based on Priestley’s model [34] by using Equation 3

$$V_n = \gamma \sqrt{f'_c b_j h_c}$$

where $\gamma$ is a factor, in the case of the examined RC T connections, $\gamma = 0.42$ was suggested by Priestley [34], $b_j h_c$ is the area of the column at the joint. The total shear force in the joint can be calculated using Equation 4 as the shear carried through the column and the joint resulting from beam tensile reinforcement.
\[ V_{jh} = T_b - V_c \]  

(4)

where \( T_b = \alpha \sigma_y A_{sfy} \) is the tensile force in the beam longitudinal reinforcement;

\[ V_c = P_a \frac{(L + 0.5 h_c)}{H} \]  

is the shear force in the column; \( L = 1100 \text{ mm} \) is the distance from the location of applied load \( P \) to the beam-column interface; \( H = 2200 \text{ mm} \) is the distance from the two hinge supports of the columns; \( h_c = 200 \text{ mm} \) is the column section height.

For the CFRP retrofitted specimens, the joint shear force corresponding to the maximum beam flexural capacity can be calculated using Equation 5 assuming that the tensile force in the beam longitudinal reinforcement (\( T_b \)) did not change in the retrofitted specimens.

\[ V_{jh,retrofitted} = T_h + T_{CFRP} - V_c \]  

(5)

As proposed by Tsonos [38], the shear capacities of the retrofitted columns and beam-column joints can be calculated as follows using Equation 6:

\[ V_{Rd} = V_{cd} + V_{wd} + V_{CFRP} \]  

(6)

where \( V_{cd} = 0.525 A_j (f_c')^{2/3} \) is the shear capacity of the concrete (in this study the glued concrete covers increased the volume of the joint thus the effective joint shear area increased from \( A_j = 0.2 \times 0.2 \text{ m} = 0.04 \text{ m}^2 \) in the original connections to \( A_j = 3.14 \times 0.282^2/4 = 0.0628 \text{ m}^2 \) in the retrofitted ones); \( V_{wd} \) is the shear carried by the web reinforcement (in this study \( V_{wd} = 0 \) as no web was installed at the beam-column joints) and \( V_{CFRP} \) is the CFRPs contribution to shear capacity calculated according to Tsonos [34] as:

\[ V_{CFRP} = 0.9 \varepsilon_{f,e} E_f \rho_f A_j \]  

(7)
where $\varepsilon_{f,r} = \min \left[ 0.17 \varepsilon_{r0} \left( \frac{f_c}{E_f \rho_f} \right)^{2/3} \right]$, $\rho_f = \frac{4n t_f}{D}$ is the CFRPs reinforcement ratio, $D = 282$ mm is the diameter of the modified column.

Table 3 presents a summary of the calculated parameters for the original and the retrofitted specimens. It is noted that some numbers in Columns 3 and 4 of the table are identical. This is because these numbers were calculated based on the actual material properties which were very close for Specimens TS and TR. From the table, it can be seen that the joint shear forces in the original joint are much larger than their shear strengths predicted from Priestley’s model [34]. This explains why the original specimen experienced a serious shear failure at the joint (Fig. 6). Joint shear forces were calculated based on the assumption that the beams reach their flexural strengths when beam reinforcement reaches its maximum strength at the beam-column interface. Shear forces in the retrofitted joints are much higher than shear forces and shear strengths in the original joint indicating that the retrofitting method significantly increases the shear strength of the joints. Moreover, the failure of the specimens was changed from a brittle mode initiated by joint shear failure (Fig. 6) to a more ductile failure mode (Figs. 9, 10) initiated by beam flexural failures. The failure mechanism of the retrofitted specimens is explainable as their shear strengths predicted from Equation 6 is significantly higher than their shear forces calculated from Equation 5. Therefore, flexural failure of the beam might shift far from the beam-column interface if the stiffness of CFRP along the beam was increased so that rupture of CFRP due to beam flexural could not start at the beam-column interface.

4.2. Failure of the specimens

From the above analysis, the differences in cracking patterns, loading responds and energy dissipation of Specimens TS and TR may be explained as follows:
At the first three loading cycles when CFRP jackets were not debonded nor ruptured, the concrete at the joints was well confined, the beam reinforcement and the horizontal CFRP layers at the joints worked together to resist beam flexural moments and thus the shear loads increased gradually with rotation of both joints. An approximately 10% lower loading of Specimen TR at the positive side may have been caused by the deterioration and yielding of the beam upper longitudinal reinforcement before it was repaired.

At the next three loading cycles, rupturing of the horizontal CFRP layers around the joints was initiated and developed. This rupturing process led to the reductions in both the CFRP confinement of the concrete at the joints and the flexural capacity of the beam close to the column. Therefore, the shear loads gradually reduced together with the CFRP rupture. The slight increase of peak loads from the 3rd and 4th loading cycles would be caused by the hardening of beam reinforcement. At the 3rd to 6th loading cycles, beam flexural cracks were developed rapidly because of the yield of beam reinforcement. Diagonal cracks caused by tension and compression of the concrete at the joint would have developed together with beam flexural cracks. However, as the transverse CFRP worked efficiently, the depending possibility was eliminated. Therefore, confinement effect could be still maintained on the concrete at the joint. This effect helped delaying the development of diagonal cracks.

At the last three loading cycles when horizontal CFRP layers around the joints were completely ruptured, the peak shear loads reduced rapidly of both joints as the beam reinforcement in both connections were deteriorated. The more reduction occurred on Specimen TR because the beam reinforcement and the concrete-reinforcement bond in Specimen TR could be more deteriorated. This explains why, at the end of the tests; the beam flexural cracks in Specimen TR were wider than that of Specimen TS (refer to Figs. 10 (c) and 11 b). Moreover, at these stages, because the concrete close to the beam-column interface was not confined due to CFRP rupturing, the diagonal cracks could develop rapidly and fully
connect with the beam flexural cracks. At the areas close to the beam-column interface, diagonal cracks were observed to be wider and more serious on Specimen TS (refer to Figs. 10 and 11) as it carried higher load than Specimen TR. At the areas close to the back of the column of both joints, as the concrete was still well confined by CFRP (no rupture or debonding occurred at these areas), thus no serious cracks were observed.

Due to the prohibitive cost, only two specimens were tested in this study. However, from the above analysis, it can be seen that the behaviour of the tested specimens coincided very well with all the measured results including the lateral load, the strain of reinforcement and of CFRP, the joint stiffness and the joints’ failures inside the CFRP jackets. These facts indicate that the test results of Specimens TS and TR were consistent. In addition, the very impressive results reached from the proposed method compared to the existing methods is another reason supporting the point that the number of the tested specimens in this study is adequate for validating qualitatively the effectiveness of the proposed retrofitting method. Further studies to quantify separately the contribution of the CFRP and the concrete covers on the joint shear performance and an extensive experimental program about this retrofitting method are suggested for future studies.

5. Conclusions

Based on the experimental results, the following conclusions can be drawn:

1. For both the strengthened Specimen TS and the repaired Specimen TR the performance of the joints was significantly higher than that of the theoretical calculation on an identical connection.

2. The glued segmental circular concrete covers not only help increase the effectiveness of CFRP but also worked well together with the existing concrete at the joint to resist shear load.
3. The wrapped CFRPs on the modified circular section reduce the debonding possibility of the CFRPs from the concrete surface. Debonding just occurred in a limited area near the beam-column interface and failure occurred followed by the rupture of the horizontal CFRPs around the joints. Therefore, better performance would be gained when the stiffness of the horizontal CFRPs around the joints were increased.

4. The efficiency of the CFRPs around the joints, which is the ratio of the rupture strain of CFRPs at the joints ($\varepsilon_f = 0.58\%$) and at the flat coupon tests ($\varepsilon_{fu} = 1.8\%$), reached a value of 32.4%.

5. The performance of Specimen TR is lower (approximately 10\% in maximum shear load, and 20\% in energy dissipation) than Specimen TS. The reason for the lower performance of Specimen TR could be the yield of the beam longitudinal reinforcement and the deterioration of the cracked concrete. The filled epoxy in the cracks of Specimen TR could not fully restore the physical properties of the concrete and the reinforcement especially the concrete-reinforcement bond.

Finally, it can be concluded that the experimental program of this study showed that the proposed method of strengthening and repair T connections is impressive and can be considered for retrofitting RC T connections.

ACKNOWLEDGEMENTS

The authors would like to acknowledge the contributions of Mr Bartek Matuszkiewicz, who contributed to the laboratory works; Mr Ian Bridge, Senior Technical Officer of the Smart Engineering Laboratory, who was the main technical officer of this study and Mr Alan Grant, Senior Technical Officer, who calibrated related equipment. Additionally, the second author would like to acknowledge the Vietnamese Government and the University of Wollongong for supporting his PhD scholarship.
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Table 1
Test results of CFRP

<table>
<thead>
<tr>
<th>Measured properties</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum load (kN)</td>
<td>35.4</td>
</tr>
<tr>
<td>Maximum deflection (mm)</td>
<td>2.69</td>
</tr>
<tr>
<td>Coupon width (mm)</td>
<td>25</td>
</tr>
<tr>
<td>Gauge length (mm)</td>
<td>150</td>
</tr>
<tr>
<td>Maximum tensile force per unit with (N/mm)</td>
<td>1417</td>
</tr>
<tr>
<td>Maximum strain</td>
<td>0.018</td>
</tr>
<tr>
<td>Fiber elastic modulus (GPa)</td>
<td>238</td>
</tr>
</tbody>
</table>
Fig. 1. Reinforcement details of Specimens TS and TR (all dimensions in mm)

Fig. 2. The formworks before casting

Fig. 3. (a) Test setup and (b) Cyclic loading history

Fig. 4. Position of strain gauges (all dimensions in mm)

Fig. 5. Retrofitting process (all dimensions in mm)

Fig. 6. Crack patterns of the joint before repairing

Fig. 7. The joint after filling epoxy into the cracks

Fig. 8. Load versus deflection responses hysteresis

Fig. 9. Response of the external CFRP layers during loading

Fig. 10. The final cracking patterns inside the CFRP jacket of Specimens TS

Fig. 11. The final cracking patterns inside the CFRP jacket of Specimens TR

Fig. 12. Shear load and stiffness comparison

Fig. 13. Dissipated energy comparison

Fig. 14. Sectional analysis of FRP strengthened RC beam
(a) Loads associated with the nominal flexural capacity of the beam without contribution of CFRP

(b) Loads associated with the nominal flexural capacity of the beam without contribution of CFRP

(a) Specimen TS

(b) Specimen TR

(a) Depending area of CFRP at the end of the 3rd, 5th, 7th loading cycles

(b) Rupture of horizontal layers of CFRP at the end of the third loading cycle

(c) Rupture of horizontal layers of CFRP at the end of the 7th loading cycle
(a) The joint after air blasting

(b) The joint after manually removing crushing concrete fragments

(c) The joint after removing crashing concrete fragments and air blasting

(d) The bond between the glued and the existing concrete
(a) The joint before removing crushing concrete

(b) The joint after manually removing crushing concrete fragments
(a) Shear load versus joint rotation

(b) Stiffness ratio between Specimens TS and TR
Use Foam to make the rounds of beam corners.

900 mm length covers formwork.

T connection formwork.

300 mm length covers formwork.
(a) Front face of the joint
(b) Back face of the joint
(c) Back of the column
(d) Bottom corner of beam-column joint