Using High-Strength Self-Compacting Concrete in Reinforced Concrete Beam-Column Joints

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ABSTRACT: The capability of self-compacting concrete (SCC) in flowing through and filling in even the most congested areas makes it ideal for being used in congested reinforced concrete (RC) structural members such as beam-column joints (BCJ). However, members of tall multi-storey structures impose high capacity requirements where implementing normal-strength self-compacting concrete is not preferable. In the present study, a commercially reproducible high-strength self-compacting concrete (HSSCC), a conventionally vibrated high-strength concrete (CVHSC) and a normal strength conventionally vibrated concrete (CVC) were designed using locally available materials in Christchurch, New Zealand. Following the guidelines of the New Zealand concrete standards NZS3101, seven beam-column joints (BCJ) were designed. Factors such as the concrete type, grade of reinforcement, amount of joint shear stirrups, axial load, and direction of casting were considered variables. All BCJs were tested under a displacement-controlled quasi-static reversed cyclic regime. The cracking pattern at different load levels and the mode of failure were also recorded. In addition, the load, displacement, drift, ductility, joint shear deformations, and elongation of the plastic hinge zone were also measured during the experiment. It was found that not only none of the seismically important features were compromised by using HSSCC, but also the quality of material and ease of construction boosted the performance of the BCJs.

1 INTRODUCTION

Due to its special fresh and mechanical properties, Self-compacting concrete (SCC) has been regarded as one of the most important advances in concrete technology after its advent more than two decades ago. It has a unique ability to flow into a uniform level under the influence of gravity with the ability to compact by means of its self-weight without any internal or external vibration. Based on its exceptional flowing properties, SCC is able to be implemented in complex formworks even in highly congested reinforced concrete (RC) members. Therefore, the interest in utilizing SCC in members of concrete framed structures has increased manifold over the recent years.

The intersection of beams and columns represents one of the most congested parts of RC framed structures. Placing and consolidating concrete in such areas has often imposed difficulties which results in imperfect compaction and/or segregation of concrete. This entails other side effects such as deteriorated bond properties which leads to a greater column depth requirement than otherwise required to meet the bond demand. The capability of SCC in flowing through and filling in even the most congested areas makes it ideal for being used in congested RC members such as beam-column joints (BCJ) of high-rise buildings. However, members of tall multi-storey structures impose high capacity requirements where implementing normal-strength self-compacting concrete (NSSCC) is not preferable. At the same time, BCJs are subjected to large horizontal shear forces in the joint panel which requires large amount of shear reinforcement between the top and bottom beam bars. Therefore considering the advantages of HSSCC (noise reduction, reduced labour force, higher material quality and better surface finish) over conventionally vibrated concrete (CVC), if the seismic performance is not compromised, the implementation of HSSCC in BCJs could be an answer to all of the mentioned problems (i.e. compaction, bond and shear requirements).
Fresh and mechanical properties (compressive, splitting tensile, and flexural strengths as well as modulus of elasticity, shrinkage and bond strength) of SCC including their comparison with that of CVC have been extensively investigated (Soleymani Ashtiani et al. 2011, Soleymani Ashtiani et al. 2010, Desnerck et al. 2010, Valcuende and Parra 2009, De Almeida Filho et al. 2008, Domone 2006, Persson 2001). More recently, researchers have also looked at the structural performance of RC members cast with SCC under monotonic loads (Hassan et al. 2008, Lachemi et al. 2005, Sonebi et al. 2003). Nevertheless to the best of the authors’ knowledge, investigation of seismic behaviour of reinforced concrete beam-column joints cast with SCC is very scarce in literature (Said and Nehdi 2007), and no studies have addressed seismic performance of HSSCC. Therefore, in this study seven BCJs were designed and tested under a displacement-controlled quasi-static reversed cyclic regime. Recorded data was used to calculate the load vs. displacement, ductility, beam elongation, deformation components, and contribution of steel and concrete in the joint shear stress. The experimental results of this study were used in identifying the pros and cons of using HSSCC in beam-column joints of the RC structures.

2 SPECIMEN PROPERTIES AND TEST SETUP

In the present investigation, locally available materials in Christchurch, New Zealand were used in order to design different concrete mixes. Details of the mix designs and physical properties of the constituents materials as well as the mixing method and procedure are described in a previous study (Soleymani Ashtiani et al. 2010). Seven standard beam–column joints (Table 1), namely BCJ1, BCJ2, BCJ3 and BCJ4 (HSSCC), BCJ5 (CVHSC), BCJ6 (CVC), and BCJ7 (CVC with HSSCC in the joint area) were designed following the current New Zealand Standard (NZS3101 2006) requirements to achieve a strong-column-weak-beam hierarchy where the final expected mode of failure was hinging of the beam at the column face. Based on capacity design principals, column was designed to remain elastic throughout the test; this was ensured by keeping the ratio of the factored yield moment of the column (φMy) to the over-strength moment of the beam (Mys,b) well above 1.0 for all specimens. The detailing of the reinforcement was identical in all seven specimens except for slight variations in BCJ3 (amount and type of joint shear reinforcement) and BCJ4 (500 grade steel instead of 300 grade). BCJ2 was cast vertically and tested under lower axial force. Figure 1 shows detailing of the shear and longitudinal reinforcement in the beam-column joints. Ratios of the longitudinal reinforcement in the beam (tension side) and column were 0.011 and 0.025, respectively which were within the limits specified by the New Zealand Standard (NZS3101 2006).

<table>
<thead>
<tr>
<th>Specimen ID</th>
<th>Concrete Type</th>
<th>Steel Grade (MPa)</th>
<th>Axial Load (kN)</th>
<th>Beam (T/B)</th>
<th>Column</th>
<th>Joint</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCJ1</td>
<td>HSSCC</td>
<td>300</td>
<td>1500</td>
<td>2(D25+D20)</td>
<td>14 D20</td>
<td>2(HR12+HR10)</td>
</tr>
<tr>
<td>BCJ2</td>
<td>HSSCC</td>
<td>300</td>
<td>200</td>
<td>2(D25+D20)</td>
<td>14 D20</td>
<td>2(HR12+HR10)</td>
</tr>
<tr>
<td>BCJ3</td>
<td>HSSCC</td>
<td>300</td>
<td>1500</td>
<td>2(D25+D20)</td>
<td>14 D20</td>
<td>4 R10</td>
</tr>
<tr>
<td>BCJ4</td>
<td>HSSCC</td>
<td>500</td>
<td>1500</td>
<td>4 HD20</td>
<td>12 HD16</td>
<td>2HR12+HR10</td>
</tr>
<tr>
<td>BCJ5</td>
<td>CVHSC</td>
<td>300</td>
<td>1500</td>
<td>2(D25+D20)</td>
<td>14 D20</td>
<td>2(HR12+HR10)</td>
</tr>
<tr>
<td>BCJ6</td>
<td>CVC</td>
<td>300</td>
<td>650</td>
<td>2(D25+D20)</td>
<td>14 D20</td>
<td>2(HR12+HR10)</td>
</tr>
<tr>
<td>BCJ7</td>
<td>CVC</td>
<td>300</td>
<td>650</td>
<td>2(D25+D20)</td>
<td>14 D20</td>
<td>2(HR12+HR10)</td>
</tr>
</tbody>
</table>

In order to measure the local strains, strain gauges with 3 mm gauge length were installed on the top and bottom longitudinal beam bars as well as the shear reinforcement in the joint, beam and column (only the two stirrups adjacent to the joint). In addition, the beam plastic-hinge zone, beam-column interface and the joint panel were instrumented with LVDTs (installed on the surface) in order to measure the average strains, beam flexural and shear deformations, plastic-hinge zone elongation and joint shear deformations. It should be noted that as the column was designed to remain elastic, monitoring its deformations was not necessary; thus it was not instrumented with LVDTs or strain gauges (Figure 1).
The lateral load was applied to the top of the column through a 400 kN capacity hydraulic actuator (ram) and measured using a load-cell. The ram was supported on the west by a strong reaction frame designed to take twice the actuator maximum capacity. The displacement was fed to the hydraulic actuator through a portable computer and associated controller. This was measured with a rotary potentiometer (located at the level of the actuator) which was connected to an independent frame to make sure that any slack in the setup did not affect the loading history. The designed axial load was applied through a 2500 kN capacity hydraulic jack and transferred to the column through the top and bottom plates and Macalloy bars. The bottom of the column and beam-ends were fixed to the strong floor using a pin and two roller supports, respectively. The generated loads at the end of the beams were measured using two load-cells. Figure 2 shows a schematic view of the setup used to test the beam-column subassemblies. A quasi-static displacement-controlled loading regime (Figure 2b) was adopted following the ACI guidelines for moment resisting frames (ACI374.1-05 2005). The axial load was monitored and maintained throughout the test (using a pressure transducer) such that the axial load to capacity ratio remained almost the same for all specimens except for BCJ2 (0.07, 0.01, 0.08, 0.07, 0.1, 0.08, and 0.08 for BCJ1 to BCJ7, respectively).
3 RESULTS AND DISCUSSIONS

3.1 Hysteresis response

Figures 3a-f show the storey shear versus drift response for all specimens; except for BCJ4 for which the results are omitted for space considerations (the hysteresis response of BCJ4 was similar in shape to the one for BCJ6 but with higher lateral load capacity). Based on the ACI recommendations (ACI374.1-05 2005) the limiting drift value for the RC moment resisting frames is 3.5%. However, the adopted test setup in this study limited the maximum applicable drift to 4.5%, and none of the specimens had failed when the test was terminated after applying the 4.5% drift cycles. According to the hysteresis loops for an identical ultimate drift of 4.5%, all six BCJs proved to be almost equally ductile. This contradicts the general notion that high-strength concrete (HSC) behaves in a brittle manner; in fact the better bond between concrete and reinforcement resulted in higher strain compatibility between the two materials; resulting in a relatively high ductility.

Figure 4 shows the physical condition of the joint in different specimens at positive drift ratios of 1.5%, 2.5% and 3.5%. It is clear from the pictures that BCJ2 (lower column axial load), BCJ6 (CVC) and BCJ7 (CVC with HSSCC in its joint area) had most cracks on the joint panel. However the final mode of failure in all specimens was the hinging of the beam. Although the amount of shear reinforcement in BCJ3 was almost half of the required amount, no shear failure happened in this specimen. In fact, even the amount and width of shear cracks were similar to the other specimens at identical drift ratios.
Figure 3. Storey shear vs. drift response of all specimens

- **BCJ1**: 1.5%, 2.5%, 3.5%
- **BCJ2**: 1.5%, 2.5%, 3.5%
- **BCJ3**: 1.5%, 2.5%, 3.5%
- **BCJ4**: 1.5%, 2.5%, 3.5%
Figure 4. Pictures of BCJs at drift ratios 1.5%, 2.5% and 3.5%

3.2 Joint shear response

The total joint shear force ‘V_jh’ and the horizontal joint shear stress ‘v_jh’ at each drift peak were calculated using the geometry of the test setup and specimens. The contribution of the joint shear reinforcement to the total joint shear stress was calculated using the results of the strain gauges installed on the joint stirrups. According to the strain gauge readings, even at the highest storey drift of 4.5% none of the joint stirrups yielded. In fact they all remained elastic around half-yield levels except for the joint shear reinforcement of BCJ3 which passed the half-yield point but remained elastic. Therefore stresses were calculated using Hooke’s law and the corresponding forces were determined by multiplying the stresses and the area of stirrups. Shear stress of the joint was also normalized with respect to the square root of concrete compressive strength ‘√f_c’ to provide an unbiased assessment of the steel and concrete contributions to the total joint shear stress (Figure 5). Despite the joint shear stress being similar in all specimens, the steel contribution to joint shear was more in BCJ2 and BCJ3 compared to the others. This is attributed to the lower amount of axial force ratio in BCJ2 (0.01 as opposed to about 0.1 in the others) and less shear reinforcement in BCJ3 (only 56% of the required amount based on code recommendations). The maximum limit of joint shear stress for all specimens, calculated as per the American and New Zealand standards (ACI318M-08 2008, NZS3101 2006) are also shown in Figure 5 for comparison. As mentioned earlier, all specimens were designed to the New Zealand Standard (NZS3101 2006), therefore it was expected that the maximum joint shear stress would not exceed the codal limits.
Hear deformations. On the contrary, as the ure 6 MPa. Finally, the joint contribution to the overall deformation comes solely from $v_jh$ (MPa).

<table>
<thead>
<tr>
<th>Storey Drift (%)</th>
<th>ACI318 = 12.8 MPa</th>
<th>NZS3101 = 10 MPa</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCJ1</td>
<td>Joint shear stress limits: NZS3101 = 10 MPa, ACI318 = 12.8 MPa</td>
<td></td>
</tr>
<tr>
<td>Storey Drift (%)</td>
<td>ACI318 = 10.9 MPa</td>
<td>NZS3101 = 1 MPa</td>
</tr>
<tr>
<td>BCJ2</td>
<td>Joint shear stress limits: NZS3101 = 10 MPa, ACI318 = 8.4 MPa</td>
<td></td>
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<tr>
<td>Storey Drift (%)</td>
<td>ACI318 = 8.4 MPa</td>
<td>NZS3101 = 1 MPa</td>
</tr>
<tr>
<td>BCJ3</td>
<td>Joint shear stress limits: NZS3101 = 10 MPa, ACI318 = 10.9 MPa</td>
<td></td>
</tr>
<tr>
<td>Storey Drift (%)</td>
<td>ACI318 = 10.9 MPa</td>
<td>NZS3101 = 1 MPa</td>
</tr>
<tr>
<td>BCJ5</td>
<td>Joint shear stress limits: NZS3101 = 10 MPa, ACI318 = 10.9 MPa</td>
<td></td>
</tr>
<tr>
<td>Storey Drift (%)</td>
<td>ACI318 = 10.9 MPa</td>
<td>NZS3101 = 1 MPa</td>
</tr>
<tr>
<td>BCJ6</td>
<td>Joint shear stress limits: NZS3101 = 10 MPa, ACI318 = 12.6 MPa</td>
<td></td>
</tr>
<tr>
<td>Storey Drift (%)</td>
<td>ACI318 = 12.6 MPa</td>
<td>NZS3101 = 1 MPa</td>
</tr>
<tr>
<td>BCJ7</td>
<td>Joint shear stress limits: NZS3101 = 10 MPa, ACI318 = 12.6 MPa</td>
<td></td>
</tr>
</tbody>
</table>

Figure 5. Contribution of concrete and steel in joint shear capacity

The overall deformation of a beam-column subassembly comprises of beam, column and joint deformations. As the specimens were designed to fail by the formation of plastic hinge in the beam region, the beam deformation would be contributed by four different components: elastic flexure, fixed-end rotation (i.e. rocking), plastic hinge rotation and shear deformations. On the contrary, as the column was designed to remain elastic throughout the test, the column deformation comprises only of the elastic flexure and shear deformations. It should be mentioned that the beam and column shear deformations were considerably small compared to the other components; hence they are neglected in the discussion to follow. Finally, the joint contribution to the overall deformation comes solely from the shear deformation of the joint panel. Figure 6 shows the contributions of the different elements (beam, column and joint) to the overall displacement of each specimen at the peak drifts. As could be expected based on the designed failure mode (beam hinging), the beam contributed considerably more towards the overall specimen drift than the column and the joint did. The components of deformation were almost the same amongst BCJ1, BCJ3, BCJ5 and BCJ7; however the contribution of joint deformation to the overall drift was considerably higher in BCJ2 and BCJ6.
3.3 Beam elongation

Using the LVDTs installed on the surface of specimens, the elongation of the plastic hinge zone was also calculated for the west and east beams. Total elongation (sum of the west and east) of each specimen is shown in Figure 7. A closer look at the elongation graphs reveals that before yielding the elongation was very small and reversible to zero for all specimens. However, it started to increase and become irreversible in nature at higher drifts (after yielding). This can be explained by the fact that when the specimens were in their elastic response region, the cracks were small and closed completely during unloading; consequently the elongations were small and reversible. However when the cracks started to widen in the larger post yield drift cycles, small pieces of concrete dropped into the void created by the cracks. In the reverse loading, these concrete parts started transferring the forces from one side of the crack to the other before these cracks closed completely. As a result, the reinforcement in the tension side started elongating before the cracks on the compression side fully closed down. This caused the cracks to open up in the next cycle even more and this continued throughout the loading regime; thereby gradually increasing the permanent elongation of the plastic hinge zone. In addition to the explained phenomenon, plastic strain of the top and bottom beam bars after yielding may also have added to the overall elongation of the plastic hinge zone. As can be seen in the figures, all specimens elongated to similar extent; the total elongation (after 3.5% drift) in some specimens was about 30 mm; which is more than 7% of the beam depth. However, for BCJ4 (500 grade steel) and BCJ6 (CVC) elongation was slightly less; i.e. about 6%.
4 CONCLUSIONS

Based on the cyclic test results of the specimens reported in this study, following conclusions are drawn:

At a given drift ratio, more cracks had appeared in the joint area of the CVHSC and CVC specimens compared to the other HSSCC ones. Higher compressive strength of the HSSCC and stronger bond were the main reasons for this.

All specimens showed a relatively ductile behaviour as opposed to the general notion of brittle failure in HSC. This can be attributed to the better strain compatibility between HSC and reinforcing steel.

Except for slight variations, the relative contribution of joint shear reinforcement and concrete in the joint shear stress was similar amongst all specimens. As expected, the joint stirrups in the HSSCC specimen with a lower quantity of shear reinforcement experienced higher strain compared to the other two specimens. However, the joint stirrups remained well below the yielding level in all specimens. As expected, the maximum shear stress in the joint remained within the allowable standard limits.

It was observed that the beam contributed the most towards the specimen overall drift in all specimens; the contribution of column and joint were very small compared to that of the beam.

The beam elongation trends of all specimens (except for the 500G steel specimen) were similar; the maximum total elongation (at 3.5% drift) was about 6% to 7% of the beam depth (i.e. about 24 to 30 mm). The lower beam elongation in the specimen with 500G steel resulted from the lower ductility of the steel used.

Overall, seismic behaviour of the HSSCC specimens were quite similar to the CVHSC and CVC ones and none of the key parameters related to seismic performance were compromised by using HSSCC. In fact the better bond properties and very high compressive strength resulted in better overall performance in HSSCC specimens. Hence, HSSCC may offer an easier option (compared to CVHSC and CVC) for heavily congested areas like beam-column connections in RC frame structures.

5 REFERENCES

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