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Shear capacity of high-strength concrete beams with their point of inflection within the shear span

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■ The shear strength of concrete does not increase in proportion with the concrete grade. Thus, when high-strength concrete is used in place of normal-strength concrete, the shear capacity of the structure could become critical. In the study presented, the effect of concrete strength on the shear capacity of concrete beams was investigated. As previous research on normal-strength concrete beams has shown that the presence of an inflection point within the shear span can significantly influence the shear capacity, particular effort was made to study this influence in the case of high-strength concrete beams. The results indicate that, as the concrete strength increases, the shear capacity of the beam also increases, but the shear capacity is proportional to the cube-root rather than the square-root of the concrete compressive strength. It is also revealed that the presence of an inflection point can increase the shear capacity by as much as 100%, regardless of whether normal-strength or high-strength concrete is used. Finally, the test results were analysed by comparing them with the predicted strength values calculated using the formulae given in the various codes and Aoyagi's equation.

Keywords: beams & girders; concrete structures; strength & testing of materials

Introduction

With the rapid advancement of concrete technology, high-strength concrete is becoming increasingly widely used in the construction of high-rise buildings and other reinforcedconcrete structures. However, the tensile and shear strengths of high-strength concrete do not increase in proportion with the compressive strength, and hence they could become more critical. Of the two strength properties, the shear strength is of particular importance because the tensile strength is not normally relied on for carrying loads but shear is unavoidable in beam–column frame structures.

2. Although there has been a rapid growth of interest in high-strength concrete, current specifications for the shear strength of reinforced concrete beams in the American

Concrete Institute (ACI) Building Code,¹ British Standard² and New Zealand Standard³ are based on results of beam tests done using concretes with relatively low compressive strengths. A characteristic of high-strength concrete loaded to failure under compression is that it fractures very suddenly, and in doing so forms failure surfaces that are typically smooth planes.⁴ These smooth failure surfaces contrast greatly with the rough surfaces typical of normalstrength concrete, which comprise irregular cracks that generally follow the aggregatemortar interfaces. It could be expected that the surface of a diagonal shear crack in a highstrength concrete beam would also be relatively smooth and that the smooth surface might be deficient in aggregate interlock (an important component of shear carried by concrete). For this reason, many codes have set the limit that, above a certain compressive strength, no further increase in shear strength should be allowed. The ACI Building Code and New Zealand Standard set this compressive strength level at cylinder strengths of 68.9 and 70.0 MPa, respectively. However, the British Standard sets a much lower limit of 40.0 MPa cube strength (equivalent to approximately 30 MPa cylinder strength) above which no further increase in shear strength can be allowed. In view of such a difference, it is considered necessary to check whether the present shear strength prediction equations are reasonable, overly conservative or unsafe when applied to high-strength concrete.

3. With regard to the way in which the shear strength of concrete increases with the compressive strength, the ACI Building Code¹ and New Zealand Standard³ assume that the nominal shear capacity (the shear capacity of the beam section without shear reinforcement) is essentially a function of the square-root of the compressive strength, while the British Standard² and some other investigators^{5,6} take it as being proportional to the cube-root of the compressive strength. It is thus apparent that, even for normal-strength concrete, there is no universally accepted relationship between the shear strength and compressive strength. More research on the shear of both normal-strength and high-strength concrete structures is needed.

4. In most of the design codes, the shear

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capacity of a reinforced-concrete member without web reinforcement is calculated by using empirical formulae which are based principally on experimental results obtained using simply supported beams. However, in continuous beams or frame structures, the stress conditions are not quite the same as those in a simply supported beam. The major difference is that, in a continuous beam or a beam that forms part of a frame structure, the bending moment within the shear span can vary from sagging to hogging, or vice versa, as evidenced by the presence of an inflection point within the shear span. In 1993, Aoyagi and Endo⁷ conducted an experimental study on the effect of the presence of an inflection point within the shear span by testing simply supported reinforced concrete beams with overhangs at both ends. The beams were each subjected to a distributed load applied within the two supports, and two point loads applied one each at the end of each overhang. The distributed load induced sagging moments over the central portion of the beam, while the point loads acting on the overhangs induced hogging moments at the supports; therefore, an inflection point was formed within each shear span. Aoyagi and Endo found that the presence of an inflection point within the shear span could increase the shear capacity of the beam by as much as 40% compared to that of the control beam which was subjected only to distributed load within the two supports. Subsequently, Aoyagi and Islam^{8,9} conducted a similar experiment with the distributed load replaced by two point loads applied symmetrically within the span length (i.e. each beam was subjected to four point loads, two within the span length and one each at the end of each overhang). It was found from the test results that the presence of an inflection point within the shear span could increase the shear capacity by up to 70% compared to that of the control beam which was subjected to only two point loads within the span. Hence, the effect of the presence of an inflection point within the shear span is even more pronounced in beams subjected to concentrated loads. Both the aforementioned experimental investigations were conducted on normal-strength concrete beams. To the best of the authors' knowledge, no similar study on high-strength concrete beams has ever been conducted.

5. In the present study, an investigation was made of the effects of concrete strength (cube strength of 25–100 MPa) and the location of the inflection point within the shear span on the shear capacity of a concrete beam. The research programme consisted of testing a total of 25 reinforced-concrete beams under four-point loading and analysis of the test results by comparing them with existing code provisions.

Outline of experiment

6. Twenty five reinforced-concrete beams of rectangular cross-section having common dimensions of 150 mm width \times 250 mm depth \times 3400 mm length were fabricated and tested. All the beams were simply supported at a span of 2200 mm, leaving an overhang of 600 mm beyond each support. The beams were tested by subjecting each to two point loads symmetrically applied within the span at a constant distance of 800 mm from the support. In order to simulate the condition prevalent in continuous beams, two point loads, one on each overhanging portion, were also applied to induce hogging moments at the supports. Thus, in effect, the beams were tested under four-point loading (two point loads within the span, and two point loads on the overhanging portions), as shown in Fig. 1.

7. The 25 beams were divided into five groups, each comprising five beams cast of the same concrete and provided with the same reinforcement (i.e. the five beams in the same group were identical). The five groups of beams were cast with concretes of grades 25, 40, 60, 80 and 100. Four longitudinal steel bars of the same

Fig. 1. Loading arrangement and dimensions (mm): (a) four-point loading (beams S1–S4); (b) twopoint loading (beam S0); (c) beam section



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size were placed in each beam. Two of the longitudinal bars were placed near the top of the beam section and the other two near the bottom (see Fig. 1). Deformed mild steel bars were used in the beams containing normal-strength concrete (grades 25 and 40), whereas deformed high-yield steel bars were used for the remainder of the beams which contained highstrength concrete (grade 60 and higher). The left-hand shear span (the shear span being that part of the beam from the support to the nearest point load applied within the main span) contained no shear reinforcement, but the remaining parts of the beam were provided with more than sufficient shear reinforcement so that any shear failure would be localized within the left-hand shear span. The properties of the materials used and the amount of reinforcement provided in each group of beam specimens are given in Table 1.

8. The five identical beams in each group were designated by beam numbers S0-S4. Beams numbered S1, S2, S3 and S4 were subjected to four-point loading, which induced hogging moments at the supports and sagging moments at the mid span of the beam. Due to the changeover of hogging moments at the supports to sagging moments at the mid span, a point of inflection was formed within each shear span (Fig. 2). As previous research had revealed that the location of the inflection point could significantly influence the shear capacity of the beam, the distance a_1 of the inflection point from the support was taken as a major parameter to be studied. The location of the inflection point can be controlled either by adjusting the relative magnitudes of the point loads applied at the overhangs to those applied within the main span, or adjusting the positions of the point loads applied on the overhangs. In the present study the magnitude of the point loads applied on the overhangs was controlled at all times to be equal to 1.6 times the magnitude of the two point loads applied within the main span, while the distance L of the point loads applied on the overhangs from the supports was varied to yield different locations of the inflection points. The values of L for the beams S1, S2, S3 and S4 are given in Table 2. The corresponding distances of the inflection point from the support, expressed in non-dimensional form as the ratio a_1/d , where *d* is the effective depth of the beam, are also given in Table 2. The remaining beam, S0, was the control. It was subjected only to two point loads within the main span, and thus the sections at the supports may be taken as inflection points and the value of a_1/d as zero. The test results for the control beams were used for comparison purposes to single out the effect of the presence of an inflection point within the shear span. Overall, the testing programme was so designed that the ratio a_1/d varied from 0 to 4.

Table 1. Material properties of the beam specimens

Beam	Concrete st	rength: MPa	Top/bottom	Effective			
group	Cube	Cylinder	Bar arrangement*	fy: MPa	ρ: %	mm	
M100 M80 M60 M40	104·2 91·3 65·4 48·2	83·3 72·2 50·8 34·4	$2 \oslash 25 \text{ mm (HS)}$ $2 \oslash 25 \text{ mm (HS)}$ $2 \oslash 20 \text{ mm (HS)}$ $2 \oslash 25 \text{ mm (MS)}$ $2 \oslash 25 \text{ mm (MS)}$	532 532 554 320	3.2 3.2 2.0 3.2 3.2	203 203 207 205	
M25	33.9	26.6	$2 \otimes 20 \mathrm{mm}$ (MS)	350	2.0	207	

* MS, mild steel; HS, high-yield steel.

9. The mix designs of the different grades of concrete used are given in Table 3. Crushed volcanic rock (maximum size of 10 mm) was used as coarse aggregate and crushed volcanic fine passing through a 5-mm sieve was used as fine aggregate. The binders used consisted of ordinary Portland cement (OPC) only for concrete grades 25 and 40, OPC plus pulverized fuel ash (PFA) for concrete grades 60 and 80, and OPC, PFA and condensed silica fume (CSF) for concrete grade 100. A naphthalene-based superplasticizer was added to each concrete mix until a slump of 75 mm was achieved. Six cubes and three cylinders were cast from each batch of concrete for quality control. Three of the cubes were tested at the age of 7 days, while the other three cubes and the three cylinders were tested

Fig. 2. Diagrams of the bending moment and the point of inflection (dimensions in mm)



Table 2. Position of the point loads applied on the overhangs and values of the a_1/d ratio

	Beam						
	S0	S1	S2	S3	S4		
$L: mm a_1/d$	_* 0	125 1	250 2	375 3	500 4		

* No load applied on overhanging portion.

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at the age of 28 days. The concrete-strength values given in Table 1 are the mean values of the cubes and cylinders tested at 28 days.

10. The beams were tested using a 1000-kN capacity servo-hydraulic jack controlled by a fully computerized MTS Teststar system (Fig. 3). The load was applied monotonically under load control until the beam failed completely. During the test, vertical deflections were monitored using linear variable displacement transducers at the beam ends, quarter-span points and midspan of the beam. The strains in the longitudinal steel bars at the location where the bending moment was maximum were measured using electrical resistance strain gauges. Visual observations of the cracks were made during the tests. The loads that caused the first flexural crack, the major shear crack and failure of the specimen were recorded.

Experimental results

Failure behaviour of the beams

11. In general, all the beams behaved similarly during the tests, except that they failed at different loads and the crack pattern varied from beam to beam, depending mainly on the location of the inflection point. As the applied load was increased from the preload level (a small load was applied to ensure tight fitting of the loading points before the test started), the vertical deflections and the strains in the steel increased in a more or less linear manner until the beam cracked. The first flexural cracks appeared at the points of maximum moment. For S0 and S1 beams, the maximum moment was sagging and occurred at midspan; for S3 and S4 beams, the maximum moment was hogging and occurred at the supports; and for S2 beams, the maximum sagging and hogging moments occurred at midspan and the supports, respectively, and were of the same magnitude. As the applied load continued to increase, the flexural cracks gradually increased in number as well as in length, and propagated vertically towards the centroidal axis of the beam (Fig. 4(a)), except for the S2 beams where at a later stage the flexural cracks gradually turned to an inclined direction (Fig. 4(b)).

12. Eventually, the flexural cracks developed into a stable pattern and stopped propagating. Then, suddenly, diagonal shear cracks inclined at about 45° to the beam axis appeared within the left-hand shear span near the centroidal axis. However, the beams did not fail immediately. In fact, they were able to carry additional loads after the formation of the diagonal shear cracks. As the load was increased further, the diagonal shear cracks propagated simultaneously towards the loading point on the right and the support on the left. As the diagonal crack extended at both ends, the

Table 3. Mix proportions of the different grades of concrete

	Concrete grade: MPa						
	25	40	60	80	100		
Cement: kg/m ³	272	308	324	395	400		
Water: kg/m ³	204	185	180	172	170		
Fine aggregate: kg/m ³	762	770	751	698	698		
Coarse aggregate: kg/m ³	1142	1155	1127	1046	1046		
Pulverized fuel ash: kg/m ³	-	-	36	111	107		
Condensed silica fume: kg/m ³	-	-	-	_	26		
Superplasticizer: 1/100 kg binder	-	1.3	2.2	2.2	2.2		



angle of inclination of the crack extension gradually decreased and, as a result, the shear cracks developed into the shape shown in Fig. 4. Finally, the width of the diagonal shear cracks increased rapidly and the beams failed in shear in a brittle manner. Extensive splitting of the concrete cover along the main steel reinforcement accompanied the shear failure.

13. After the tests had been completed it was noted that the surfaces of the diagonal shear cracks of the high-strength concrete beams

Fig. 3. Application of load through a 1000-kN jack. RC, reinforced concrete (dimensions in mm)

Fig. 4. Typical crack patterns for S0, S1, S3 and S4 beams (a) and S2 beams (b)



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were distinctly smoother than those of the normal-strength concrete beams. This indicated that the high-strength concrete beams were deficient in aggregate-interlocking action. Throughout the tests, the strain gauge measurements showed that none of the longitudinal reinforcement in any of the beams had yielded.

Effect of concrete strength

14. The shear strengths of the 25 beams tested are given in Table 4. It can be seen that both the concrete grade and the location of the inflection point have a significant effect on the shear strength of the concrete beams. In order to isolate the effect of the concrete grade, the mean shear strength of the five beams in each beam group was calculated. The mean values clearly indicate that the shear strength increases with the concrete grade, but the rate of increase in shear strength gradually decreases until the shear strength stops increasing at a concrete grade of 80. This is probably due to the lower effectiveness of the aggregate interlock in higher strength concrete.

15. It is also noted that the mean shear strength of beam group M60 is lower than that of beam group M40. This is because the amount of longitudinal reinforcement in beam group M60 is smaller. As none of the reinforcement had yielded, the actual yield strength of the steel was of no significance and thus it did not matter whether mild steel or high-yield steel was used as reinforcement. As mild steel and high-yield steel have the same Young's modulus, the only parameter that mattered was the amount of longitudinal reinforcement provided or, to be more precise, the area ratio ρ of the main steel. Two reinforcement-area ratios were used in the study. Beam groups M25 and M60 had the same steel area ratio of 2.0%, and thus their mean shear strengths may be compared directly (Table 5). Likewise, beam groups M40, M80 and M100 had the same steel area ratio (3.2%): their mean shear strengths are compared in Table 6. In Tables 5 and 6 the ratios of the mean shear strength of the beam groups to that of the beam group having the lowest concrete strength are tabulated alongside the square-root and cuberoot of the corresponding ratios of concrete compressive strength. From these results it can be seen that the shear strength ratios are closer to the cube-root rather than the square-root of the concrete compressive strength ratios. Assuming that the shear strength is proportional to the square-root of the concrete strength would tend to overestimate the shear strength of high-strength concrete beams.

16. Overall, it may be concluded that the effect of concrete strength may be best taken into account by assuming that the sectional shear strength varies as the cube-root of the

Table 4. Shear strength of the beams tested

Beam	Shear strength: MPa						
group	S0	S1	S2	S3	S4	Mean of beam group	
M100 M80 M60 M40 M25	2·14 1·91 1·47 1·79 1·53	3.55 3.86 2.97 2.76 2.17	4.32 4.05 3.34 3.13 3.03	3.19 3.80 2.91 2.63 1.82	2.66 2.37 1.67 2.51 2.11	3-17 3-20 2-47 2-56 2-13	

Table 5. Comparison of shear strengths of beams with $\rho = 2.0\%$

Beam group	Ratio of mean shear strength to that of M25 beams	Ratio of mean cube strength to that of M25 beams	Square-root of cube strength ratio	Cube-root of cube strength ratio
M60	1·16	1·93	1·39	1·25
M25	1·00	1·00	1·00	1·00

Table 6. Comparison of shear strengths of beams with $\rho = 3.2\%$

Beam group	Ratio of mean shear strength to that of M40 beams	Ratio of mean cube strength to that of M40 beams	Square-root of cube strength ratio	Cube-root of cube strength ratio
M100	1·24	2·16	1·47	1·29
M80	1·25	1·89	1·37	1·24
M40	1·00	1·00	1·00	1·00



Fig. 5. Effect of inflection point on shear strength

Table 7. Values of a_1 , a_2 , a *and* a/d

	Beam number						
	S0	S1	S2	S3	S4		
a_1 : mm a_2 : mm a: mm a/d	$ \begin{array}{r} 0 \\ 800 \\ 800 \\ 4 \end{array} $	200 600 600 3	$400 \\ 400 \\ 400 \\ 2$	600 200 600 3	800 0 800 4		

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concrete strength up to a concrete grade of 80, beyond which no further increase in shear strength should be allowed. There is still an increase in shear strength of about 25% when the concrete grade is raised from 40 to 80, and thus it would be overly conservative if no further increase in shear strength beyond a concrete grade of 40 is allowed.

Influence of the location of the inflection point

17. In order to visualize the effect of the inflection point, the ratios of the sectional shear capacities of the S1, S2, S3 and S4 beams to that of the control beam (S0) are plotted against the corresponding values of the ratio a_1/d in Fig. 5. It is seen that the presence of an inflection point within the shear span can increase the shear capacity of a beam by as much as 100%. The maximum increase in shear capacity occurs when $a_1/d = 2$; that is, when the inflection point is at the middle of the shear span. The general trend in the variation of the shear capacity with the a_1/d ratio is similar in the different beam



Fig. 6. Variation of shear strength with the a/d ratio

groups of different concrete strengths. Thus the effect of the inflection point in high-strength concrete is similar to that in normal-strength concrete.

Table 8. Comparison of the test results with existing code provisions and Aoyagi's equation

Beam	Shear capacity of beam: kN					
	Test result	ACI 318-89	BS 8110: 1985	NZS 3101: 1995	Japanese JSCE	Aoyagi's equation
M100						
S0	65.0	44.6	48.0	50.8	61.8	61.8
S1	107.7	46.0	48.0	50.8	61.8	68.4
S2	131.1	48.9	48.0	50.8	61.8	117-1
S3	96.9	46.0	48.0	50.8	61.8	68.4
S4	80.7	44.6	48.0	50.8	61.8	61.8
M80						
S0	58.0	44.6	48.0	50.8	58.9	58.9
S1	117.3	46.0	48.0	50.8	58.9	65.2
S2	123.0	48.9	48.0	50.8	58.9	109.0
S3	115.4	46.0	48.0	50.8	58.9	65.2
S4	72·1	44.6	48.0	50.8	58.9	58.9
M60						
S0	45.5	38.2	42.8	44.3	45.9	45.9
S1	92.3	39.1	42.8	44.3	45.9	50.9
S2	103.8	41.0	42.8	44.3	45.9	82.4
S3	90.4	39.1	42.8	44.3	45.9	50.9
S4	51.9	38·2	42.8	44.3	45.9	45·9
M40						
S0	55.0	33.1	48.3	36.0	46.4	46.4
S1	84.6	34.6	48.3	36.0	46.4	51.4
S2	96.1	37.5	48.3	36.0	46.4	76.8
S3	80.7	34.6	48.3	36.0	46.4	51.4
S4	76.9	33.1	48.3	36.0	46.4	46.4
M25						
S0	47.5	28.4	40.5	32.0	37.0	37.0
S1	67.3	29.3	40.5	32.0	37.0	41.0
S2	94.2	31.2	40.5	32.0	37.0	59.6
S3	56.5	29.3	40.5	32.0	37.0	41.0
S4	65.4	28.4	40.5	32.0	37.0	37.0

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18. As suggested by Aoyagi and Endo,⁷ the effect of the inflection point may be explained by considering a fictitious support at the inflection point that divides the shear span into two shorter shear spans, one of length a_1 and the other of length a_2 (see Fig. 2). Hence, the length of the shear span is reduced from S to either a_1 or a_2 , and since a beam with shorter shear span can generally resist higher shear load, the shear capacity is increased. As the longer shear span has lower shear strength, it is the larger of a_1 or a_2 that determines the shear capacity of the beam. Denoting the larger value of a_1 and a_2 by *a*, it is postulated that the effect of the inflection point is mainly a function of a/d, and that the sectional shear capacity of the beam varies with a/d as in the case of a deep beam or a beam with very short shear span. The values of a_1, a_2, a and a/d for the beams tested are listed in Table 7, from which it can be seen that the beam S2 has the smallest value of a/d. This is why the S2 beams have the highest shear capacities within the beam groups.

19. In order to study how the sectional shear capacity varies with the a/d ratio, Fig. 5 was replotted with the quantity on the abscissa being a/d, rather than a_1/d (Fig. 6). The results show very clearly that the section shear capacity decreases as a/d increases, or vice versa. Aoyagi and Endo have proposed the use of the following factor, which is being used in the Japanese JSCE Code¹⁰ to allow for the effect of the shear span, for estimating the effect of the inflection point:

$$\beta_a = 0.75 + \frac{1.4}{a/d}$$

(1)

This factor is also plotted in Fig. 6 for comparison with the test results. The comparison reveals that the above equation is generally a reasonably accurate and conservative estimate of the effect of the inflection point.

Comparison with existing code provisions and Aoyagi's equation

20. In Table 8 the test results are compared with the predicted strengths calculated using the corresponding equations given in the ACI Building Code,¹ British Standard,² New Zealand Standard,³ Japanese JSCE Code¹⁰ and Aoyagi's equation.⁷ The equations used in the calculations are given in the Appendix. In order to visualize the comparison better, the test results and the predicted strength values of the M40 and M100 beams are plotted in Figs 7 and 8, respectively.

21. The comparison in Table 8 shows that for the control beams (S0) and the beams designated S4 the existing codes predict reasonably well the shear capacities of the beams and are basically on the safe side. The ACI Building



Fig. 7. Test results and predicted strength values for the M40 beams

Code is consistently the most conservative of the codes studied. On the other hand, the British Standard yields the highest shear strength values when applied to normalstrength concrete but becomes relatively conservative when applied to high-strength concrete because it does not allow for an increase in shear strength above a concrete grade of 40.

22. The comparisons in Table 8 and in Figs 7 and 8 show that for the beams designated S1, S2 and S3, which have substantially higher shear strength than the control beams in the same beam group, all the existing codes significantly underestimate their shear strength. This is because the effect of the inflection point has not been properly allowed for in these codes. However, Aoyagi's equation, which is modified from the Japanese JSCE Code to allow for the effect of the inflection point (equation (1)), yields predicted shear strength values that are in closest agreement with the test results, and still remain generally on the safe side.

Fig. 8. Test results and predicted strength values for the M100 beams



Conclusions

23. A number of beams cast of normalstrength and high-strength concretes were tested under four-point loading to study the effects of the concrete strength and the inflection points within the shear spans on the shear strength of the beams. The test results and their comparison with the existing code provisions and Aoyagi's equation revealed the following.

- (a) The shear strength of a reinforced-concrete beam without stirrups increases with increasing concrete compressive strength, but the rate of increase in shear strength gradually decreases as the concrete strength increases until the shear strength stops increasing at a concrete cube strength of about 80 MPa. Below this concrete strength level the shear strength of a concrete beam varies more or less as a cuberoot function of the concrete compressive strength.
- (b) The presence of an inflection point within the shear span can increase the shear capacity of the concrete beam by as much as 100%, regardless of whether the beam is cast of normal-strength or high-strength concrete. Generally speaking, the effect of the inflection point in high-strength concrete is similar to that in normal-strength concrete. As suggested by Aoyagi and Endo, the effect of the inflection point may be allowed for by assuming that there is a fictitious support at the inflection point that divides the shear span into two shorter shear spans. It is this shortening of the shear span that leads to the increase in shear strength. The factor given in equation (1) may be used to estimate the effect of the inflection point in both normal-strength and high-strength concretes.
- (c) For beams with no inflection points within their shear span the existing codes predict the shear capacities of the beams reasonably well. However, for beams with inflection points within their shear span, the existing codes significantly underestimate the shear strength of the beams because the effect of the inflection points has not been properly allowed for in these codes.
- (*d*) Aoyagi's equation, which is modified from that used in the Japanese JSCE Code by changing the value of the shear span length *a* to the larger of a_1 and a_2 , as defined in Fig. 2, predicts fairly accurately the shear strength of all the beams tested, including those cast of high-strength concrete. Hence, Aoyagi's equation is also applicable to high-strength concrete beams.

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Appendix

ACI Building Code ACI 318-89¹

$$V_{\rm c} = \left(0.16 \sqrt{f_{\rm c}} + 17.2 \rho_{\rm w} \frac{V_{\rm u} d}{M_{\rm u}}\right) b_{\rm w} d \tag{2}$$

where V_c is the nominal shear strength of the section provided by the concrete (N), f_c is the compressive cylinder strength of the concrete (MPa), ρ_w is the area ratio of tension reinforcement, V_u is the factored shear force at the section (N), M_u is the factored moment occurring simultaneously with V_u (N mm), b_w is the web width of the beam (mm) and d is the effective depth of the beam (mm).

25. Note: f_c should not be taken as greater than 68.9 MPa; $V_u d/M_u$ should not be taken as greater than 1.

British Standard BS 8110²

$$V_{\rm c} = \left[0.79 \left(100 \frac{A_{\rm s}}{b_{\rm v} d}\right)^{\frac{1}{3}} \left(\frac{400}{d}\right)^{\frac{1}{4}} \left(\frac{f_{\rm cu}}{25}\right)^{\frac{1}{3}}\right] b_{\rm v} d \qquad (3)$$

where V_c is the shear strength of the section (N), f_{cu} is the compressive cube strength of concrete (MPa), A_s is the area of tension reinforcement, b_v is the width of the beam (mm) and d is the effective depth of the beam (mm).

26. *Note:* f_{cu} should not be taken as greater than 40 MPa; $100 A_s/(b_v d)$ should not be taken as greater than 3; 400/d should not be taken as less than 1.

New Zealand Standard NZS 3101³

$$V_{\rm c} = \left[(0.07 + 10\,\rho_{\rm w}) \sqrt{f_{\rm c}} \right] b_{\rm w} d \tag{4}$$

where V_c is the shear strength of the section (N), f_c is the compressive cylinder strength of the concrete (MPa), ρ_w is the area ratio of tension reinforcement, b_w is the web width of the beam (mm) and *d* is the effective depth of the beam (mm).

27. *Note:* f_c should not be taken as greater than 70 MPa; $0.07 + 10 \rho_w$ should not be taken as greater than 0.20 or less than 0.08.

Japanese JSCE Code¹⁰

28. For a shallow beam $(a/d \ge 2)$:

$$V_{\rm c} = 0.9\,\beta_{\rm d}\beta_{\rm p}\beta_{\rm a}\,f_{\rm cd}^{\,3}\,b_{\rm w}d\tag{5}$$

where V_c is the shear strength of the section (kgf), $\beta_d = (100/d)^{\frac{1}{4}}$ (if $\beta_d > 1.5$, then $\beta_d = 1.5$), $\beta_p = (100 \ \rho_w)^{\frac{1}{3}}$ (if $\beta_p > 1.5$, then $\beta_p = 1.5$), $\beta_a = 0.75 + [1.4/(a/d)]$ (where *a* is the shear span length (cm), f_{cd} is the compressive cylinder strength of concrete (kgf cm⁻²), *d* is the effective depth of the beam (cm), b_w is the web width of the

beam (cm) and $\rho_{\rm w}$ is the area ratio of tension reinforcement.

29. *Note:* The shear span length is taken as the distance from the support to the nearest concentrated load. In other words, in the evaluation of the value of *a*, the presence of the inflection point is ignored.

(6)

30. For a deep beam (a/d < 2):

 $V_{\rm c} = 0.6 \ \beta_{\rm d}\beta_{\rm p}\beta_{\rm a} f_{\rm cd}^{\frac{1}{2}} b_{\rm w} d$

where $\beta_a = 5/[1+(a/d)^2]$, and all other parameters are the same as in equation (5).

Aoyagi's equation⁷

31. This is the same as the equations given in the JSCE Code (equations (5) and (6) for shallow and deep beams, respectively), except that the value of *a* is taken as the larger value of a_1 and a_2 (i.e. the presence of the inflection point is allowed for).

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