

01 May 2016

Shear Behavior of High-Strength Self-Consolidating Concrete in Nebraska University Bridge Girders

Alex Griffin

John J. Myers

Missouri University of Science and Technology, jmyers@mst.edu

Follow this and additional works at: https://scholarsmine.mst.edu/civarc_enveng_facwork



Part of the [Structural Engineering Commons](#)

Recommended Citation

A. Griffin and J. J. Myers, "Shear Behavior of High-Strength Self-Consolidating Concrete in Nebraska University Bridge Girders," *PCI Journal*, vol. 61, no. 3, pp. 31-46, Precast/Prestressed Concrete Institute, May 2016.

This Article - Journal is brought to you for free and open access by Scholars' Mine. It has been accepted for inclusion in Civil, Architectural and Environmental Engineering Faculty Research & Creative Works by an authorized administrator of Scholars' Mine. This work is protected by U. S. Copyright Law. Unauthorized use including reproduction for redistribution requires the permission of the copyright holder. For more information, please contact scholarsmine@mst.edu.

Shear behavior of high-strength self-consolidating concrete in Nebraska University bridge girders

Alex Griffin and John J. Myers

- Self-consolidating concrete (SCC) typically contains a lower coarse aggregate content and size than conventional concrete, which potentially hinders the aggregate interlock contribution to a concrete's shear strength.
- Current reinforced and prestressed concrete design equations, which were developed for conventional concrete elements, were verified with two full-scale precast, prestressed concrete Nebraska University girders to assess the shear behavior of high-strength SCC.
- The girders exceeded the predicted factored concrete shear resistance from current U.S. design standards.

Self-consolidating concrete (SCC) has been gaining popularity since its development in Japan in the late 1980s.¹ In the transportation industry, its unique properties led to the development of more efficient cross sections for long-span bridges, reducing the need for intermediate supports and cutting construction costs. However, longer spans cause higher web-shear stresses near supports.

For SCC, reductions in coarse aggregate content and size theoretically reduce the aggregate interlock component of the concrete's shear strength. This could cause lower design shear strengths in prestressed concrete elements. By investigating the structural performance of SCC, designers can feel more comfortable taking advantage of the economic benefits associated with SCC. This leads to more efficient use of materials in design and safer work environments at precast concrete manufacturing facilities.

This study consisted of the full-scale implementation of high-strength SCC, SCC, and high-volume fly ash concrete in a three-span continuous precast, prestressed concrete bridge near Linn, Mo.² Following the completion and evaluation of the shear testing, construction commenced on the bridge in the summer of 2013.

Shear design practices

Shear behavior in reinforced and prestressed concrete is still not a well-understood phenomenon. In contrast to the mechanics-based approach to the flexural response of reinforced and prestressed concrete members, shear failures can be quite difficult to predict due to the numerous factors that contribute to shear strength. All prediction equations, such as in the American Concrete Institute's (ACI's) *Building Code Requirements for Structural Concrete (ACI 318-14)* and *Commentary (ACI 318R-14)*³ and the American Association of State Highway and Transportation Officials' *AASHTO LRFD Bridge Design Specifications*,⁴ are based, at least to some extent, on empirical relationships.

The factors that affect the shear strength of reinforced and prestressed concrete members are discussed in the 1999 ACI-American Society of Civil Engineers (ASCE) 445 report.⁵ It cites six mechanisms that contribute to the shear strength of a concrete member:

- uncracked concrete in the flexural compression zone
- interface shear transfer, also referred to as aggregate interlock
- dowel action from the longitudinal reinforcement
- arch action, in which the load is funneled to the adjacent support via a direct compression strut, for shear span-to-depth ratios a/d lower than approximately 1.0
- residual tensile stresses across hairline cracks less than 0.006 in. (0.15 mm) and between cracks
- tensile force from the transverse shear reinforcement

For a traditional SCC mixture, in which the coarse aggregate size and content are less than that of conventional concrete, it may be reasonable to expect that the interface shear transfer mechanism may be negatively affected. Shear testing on a variety of SCC mixtures is necessary to quantitatively evaluate this difference.

The current ACI 318-14 approach to predict the shear strength of prestressed concrete members is summarized in Eq. (22.5.8.3.1a) to (22.5.8.3.2).³

$$V_{ci} = 0.6\lambda\sqrt{f'_c}b_wd_p + V_d + \left(\frac{V_iM_{cre}}{M_{max}}\right) \quad (22.5.8.3.1a)$$

$$V_{cw} = (3.5\lambda\sqrt{f'_c} + 0.3f_{pc})b_wd_p + V_p \quad (22.5.8.3.1c)$$

$$M_{cre} = \left(\frac{I}{y_t}\right) \left(6\lambda\sqrt{f'_c} + f_{pe} - f_d\right) \quad (22.5.8.3.2)$$

where

λ = modification factor for lightweight concrete

f'_c = specified compressive strength of concrete

b_w = web width of the section

d_p = effective depth, defined as the distance from the extreme compression fiber to the centroid of the prestressing steel

V_d = shear force at section due to unfactored dead load

V_i = factored shear force at section due to externally applied loads

M_{cre} = moment causing flexural cracking at section due to externally applied loads

M_{max} = maximum factored moment at section due to externally applied loads

f_{pc} = compressive stress in concrete at centroid of cross section

V_p = vertical component of effective prestress force at section

I = moment of inertia of section about centroidal axis

y_t = distance from centroid of section to tension face

f_{pe} = compressive stress in concrete due to effective prestress at extreme fiber where externally applied loads induce tensile stresses

f_d = stress due to unfactored dead load at extreme fiber where externally applied loads induce tensile stresses

The concrete contribution to shear strength V_c is the lesser of flexure-shear strength V_{ci} and web-shear strength V_{cw} . When the concrete alone cannot carry the shear load, the additional required shear strength is carried through the shear reinforcement and is calculated following Eq. (22.5.10.5.3).³ ACI 318-14 cites a critical section to investigate shear at a distance of $h/2$ from the point of support, where h is the overall depth of the member.

$$V_s = \frac{A_v f_y d}{s} \quad (22.5.10.5.3)$$

where

V_s = nominal shear strength provided by shear reinforcement

A_v = area of shear reinforcement with spacing s

f_y = specified yield strength of reinforcement

d = distance from extreme compression fiber to centroid of longitudinal tension reinforcement

s = center-to-center spacing of transverse reinforcement

The AASHTO LRFD specifications predict the shear strength carried by the concrete following a simplified version of the modified compression field theory.⁴ This theory uses the conditions of equilibrium, compatibility, and the stress-strain relationships of the reinforcement and the diagonally cracked concrete to predict the shear response.⁶

The concrete contribution to shear following the general procedure is calculated using Eq. (5.8.3.3-3).

$$V_c = 0.0316\beta\sqrt{f'_c}b_vd_v \quad (5.8.3.3-3)$$

where

β = factor relating the effect of the longitudinal strain on the shear capacity of the concrete, as indicated by the ability of diagonally cracked concrete to transmit tension

b_v = effective web width

d_v = effective shear depth; distance between tensile and compressive resultant forces due to flexure

The factor β depends on the net longitudinal strain at the section at the centroid of the longitudinal reinforcement ϵ_s (Eq. [5.8.3.4.2-4]).

$$\epsilon_s = \frac{\left(\frac{|M_u|}{d_v} + 0.5N_u + |V_u - V_p| - A_{ps}f_{po} \right)}{E_sA_s + E_pA_{ps}} \quad (5.8.3.4.2-4)$$

where

M_u = factored moment at the section

N_u = applied factored axial force (positive for tension)

V_u = factored shear force at section

A_{ps} = area of prestressing steel

f_{po} = stress in prestressing steel, defined as the prestressing steel modulus of elasticity multiplied by the locked-in difference in strain between the prestressing steel and the surrounding concrete

E_s = modulus of elasticity of reinforcing bars

A_s = area of nonprestressed tension reinforcement

E_p = modulus of elasticity of prestressing steel

The applied moment, axial load, and prestressing force influence the net longitudinal strain. Two different equations are used to determine β , depending on the presence of transverse reinforcement. Equation (5.8.3.4.2-1) is used with shear reinforcement, while Eq. (5.8.3.4.2-2) is used without shear reinforcement.

$$\beta = \frac{4.8}{(1 + 750\epsilon_s)} \quad (5.8.3.4.2-1)$$

$$\beta = \frac{4.8}{(1 + 750\epsilon_s)} \frac{51}{(39 + s_{xe})} \quad (5.8.3.4.2-2)$$

where

s_{xe} = effective value of s_x which allows for the influence of aggregate size

s_x = crack spacing parameter

When transverse reinforcement is not included, as was the case during the second test, an effective crack spacing parameter s_{xe} (Eq. [5.8.3.4.2-5]) is included to account for the spacing of longitudinal reinforcement and maximum aggregate size a_g ; it is to be taken not less than 12.0 in. (305 mm) nor greater than 80.0 in. (2030 mm).

$$s_{xe} = s_x \left(\frac{1.38}{a_g + 0.63} \right) \quad (5.8.3.4.2-5)$$

Unlike the ACI 318-14 provisions, in the AASHTO LRFD specifications, the shear reinforcement's contribution to the shear strength of the member (Eq. [C5.8.3.3-1]) is a function of the angle of inclination of diagonal compressive stresses θ (Eq. [5.8.3.4.2-3]). The ACI 318-14 equation assumes the diagonal shear cracks form a 45-degree angle with the horizontal; however, when an axial prestressing force is applied, the diagonal shear crack forms at an angle less than 45 degrees. Thus, the shear reinforcement's

predicted contribution to the shear strength will be larger according to the AASHTO LRFD specifications.

$$V_s = \frac{A_v f_y d_v \cot \theta}{s} \quad (\text{C5.8.3.3-1})$$

$$\theta = 29 + 3500 \varepsilon_s \quad (\text{5.8.3.4.2-3})$$

High-strength self-consolidating concrete

SCC is a highly flowable nonsegregating concrete that can spread into place, fill formwork, and encapsulate reinforcement without any mechanical consolidation.¹ It has been documented to reduce costs associated with fabrication and long-term maintenance, expedite the construction process, and provide a safer work environment at precast concrete facilities.¹ Because mechanical vibration is not required, there is a reduction in labor cost and a reduced risk of employee injury. In the case of high-strength SCC, there is the additional benefit of increased durability due to the lower water–cementitious materials ratio w/cm and the lack of mechanical vibration.⁷

Traditionally, SCC incorporates aggregate size and content modifications in conjunction with high-range water-reducing admixtures and/or viscosity-modifying admixtures to produce a flowable, nonsegregating concrete. However, reductions in coarse aggregate size and proportions combined with an increase in paste content may affect some mechanical properties, namely the modulus of elasticity, creep, and shrinkage compared with conventional concrete. The effects on these mechanical properties can lead to increased deflections and prestress losses in pretensioned elements. These material modifications coupled with a lower w/cm theoretically decrease the interface shear transfer contribution to the concrete's shear strength. This leads to additional concerns when implementing high-strength SCC.

Lower coarse aggregate levels may affect the ability of the concrete to transmit shear stresses through aggregate interlock. Furthermore, Kim et al. wrote that when weaker limestone aggregates are used in a high-strength concrete (HSC) application, the shear failure plane can propagate through the aggregate particles rather than at the paste-aggregate interface zone.⁸ Consequently, the contribution to shear strength from aggregate interlock is expected to be negatively affected in high-strength SCC compared with regular-strength SCC mixtures.

Case studies of high-strength SCC in push-off tests

To examine the difference in shear friction behavior between conventional concrete and SCC mixtures, Myers

et al.⁷ and Kim et al.⁸ conducted push-off tests with SCC and high-strength SCC specimens against conventional concrete mixtures of similar compressive strengths. The push-off test is a small-scale concrete test that allows the researcher to determine the shear stress that can be carried across a crack for a given concrete mixture. The results from both studies are summarized here.

Myers et al. reported that the coarse aggregate fraction and concrete type (high-strength SCC compared with HSC) had little impact on the shear resistance of the specimens for the mixtures they investigated. They found reduced shear stresses for a given crack opening for higher-strength concretes. At higher compressive strengths, the crack propagated through the limestone aggregate, rather than around the aggregate. The researchers noted no distinguishable difference in shear stress at a given crack opening between the high-strength SCC and HSC mixtures for a given aggregate type. Because the only significant variable between high-strength SCC and HSC is the coarse aggregate content (10% difference in coarse aggregate content in the Myers et al. study), the volume of coarse aggregate had a negligible effect on the observed shear stress between the two mixtures in the range of aggregate contents studied. The most distinguishable findings related to the aggregate type. The limestone aggregate carried significantly less shear stress across a crack opening than the investigated river gravel did, a result of the reduced stiffness of limestone aggregates. This difference in aggregate strength caused the formation of cracks around the river gravel but through the limestone. Thus, the river gravel exhibited greater aggregate interlock.⁷

Kim et al. observed similar trends regarding push-off tests of high- and lower-strength SCC and conventional concrete mixtures. Push-off tests revealed a decreasing contribution of aggregate interlock at high compressive-strength levels and an increased contribution of river gravel over limestone aggregates. Unlike in the Myers et al. study, Kim et al. found statistically significant data showing that for the investigated aggregates, the volume of coarse aggregate influenced the contribution of aggregate interlock. In addition, the researchers noted a lower fraction reduction factor c and a lower friction coefficient μ for high-strength SCC compared with HSC at maximum shear stress for the mixtures investigated. The fraction reduction factor accounts for the reduced contact area at a crack due to particle fracturing resulting from the smaller volume of coarse aggregate in the high-strength SCC mixture.⁸

Shear tests on high-strength SCC

Results of shear tests among SCC mixtures can show some degree of variability. Not all SCC mixtures are identical. The coarse aggregate size and content vary among concrete mixtures and a wide range of aggregate types (and corresponding stiffnesses) are found across the globe. As

reported by Myers et al. and Kim et al., the aggregate stiffness plays a large role in a concrete's shear resistance.^{7,8} Myers et al. also reported coarse aggregate contents as low as 30% by weight of total aggregate at some precast concrete manufacturers in the United States, while this study investigated a coarse aggregate content of 48%.⁷ Thus, one would not expect these two SCC mixtures to exhibit similar results in shear. Despite the lack of uniformity among SCC mixtures, it is important to recognize the current shear strength trends in both reinforced concrete and precast/prestressed concrete beams fabricated with SCC.

Hassan et al. reported that reinforced SCC beams had a diminishing shear resistance and ductility compared with their conventional-slump concrete counterparts. Their beams consisted of $\frac{3}{8}$ in. (9.53 mm) crushed limestone with coarse aggregate contents (by weight of total aggregate) of 49% and 61% for the SCC and conventional concrete mixtures, respectively.⁹ Lin and Chen found that for an equivalent coarse aggregate content, SCC beams had increased shear resistance; however, for typical SCC beams in which the coarse aggregate content is lower than that of a conventional concrete mixture at a given compressive strength, the shear resistance was found to be less than the conventional concrete beam.¹⁰ Thus, the coarse aggregate content was a significant factor in the ultimate shear strength. Their investigated coarse aggregate contents (by weight of total aggregate) ranged from 55% for the conventional concrete beams to 46% for the SCC beams. The aggregate type was not specified; however, the coarse aggregate size was $\frac{3}{8}$ in.¹⁰ In reinforced concrete beams, these two sets of shear tests found the shear strength of SCC to be less than that of conventional concrete.

Myers et al. conducted shear tests on midsized precast, prestressed rectangular beams.⁷ The tests included high- and lower-strength SCC and conventional concrete beams for a total of four specimens. The rectangular beams were 8×16 in. (200×410 mm) without web reinforcement with a span-to-depth ratio a/d of 3.75. The percentage of coarse aggregate content for the mixtures varied from 48% for SCC to 58% for conventional concrete. Locally available Missouri coarse aggregates were investigated. The SCC and high-strength SCC beams experienced increased deflections over the conventional-slump concrete beams, partly attributed to the lower modulus of elasticity reported in the SCC mixtures. The failure loads for the high-strength SCC beams exceeded the failure loads predicted by ACI 318-14, the AASHTO LRFD specifications, and finite element model software on the order of 50% to 70%. The normalized shear stress at failure for the high-strength SCC beams slightly outperformed that of the HSC mixtures. The two SCC beams exhibited less variation at ultimate failure loads than the conventional concrete beams.⁷

Full-scale structural performance testing on AASHTO LRFD specifications Type II girders with web reinforce-

ment was completed by Khayat and Mitchell as part of the National Cooperative Highway Research Project (NCHRP) report 628.¹¹ Four girders were fabricated from 8000 and 10,000 psi (55 and 69 MPa) SCC as well as conventional concrete. Both mixtures contained $\frac{1}{2}$ in. (13 mm) crushed aggregate with coarse aggregate contents ranging from 46% to 53% for the respective 8000 psi and 10,000 psi SCC mixtures to 58% to 59% for the 8000 psi and 10,000 psi conventional concrete mixtures, respectively. The researchers noted the following in terms of shear performance:

- all four girders exceeded the nominal shear resistance according to the AASHTO LRFD specifications
- the high-strength SCC maximum shear load was 6.5% less than that of the 10,000 psi (69 MPa) conventional concrete girder
- both the HSC and high-strength SCC girders experienced initial shear cracking at similar loads
- the high-strength SCC girders exhibited less deflection prior to shear failure compared with the other investigated mixtures¹¹

The reduced deflection ductility and shear resistance associated with the SCC mixtures was attributed to the reduction in coarse aggregate volume, thereby reducing the energy-absorbing characteristic of aggregate interlock.¹¹

Labonte tested a collection of AASHTO LRFD specifications Type II girders to assess their structural performance.¹² Two girders were fabricated to be tested in shear, one with SCC and one with conventional-slump concrete. Both girders were tested with shear reinforcement and contained $\frac{3}{4}$ in. (19 mm) coarse aggregate at 48% by weight of total aggregate. The cylinder compressive strength at the time of the testing was 10,000 and 7500 psi (69 and 52 MPa) for the SCC and conventional concrete girder, respectively. The researcher observed that the conventional concrete girder outperformed the SCC girder in shear by 8.7% despite the higher compressive strength of the SCC girder. The SCC girder still exceeded the estimates of ACI 318-14 and the AASHTO LRFD specifications by at least 50%.¹²

The aforementioned results indicate that, depending on the mixture constituents, SCC mixtures exhibit lower shear stresses at failure than conventional concrete mixtures at similar compressive strengths. The results, however, can vary significantly with the type, size, and content of the coarse aggregate, as reported in Myers et al.'s study.⁷ Two researchers were identified who tested full-scale SCC bridge girders in shear. However, these tests included the effects of shear reinforcement. This study aims to bridge the gap by providing a benchmark for the shear strength of

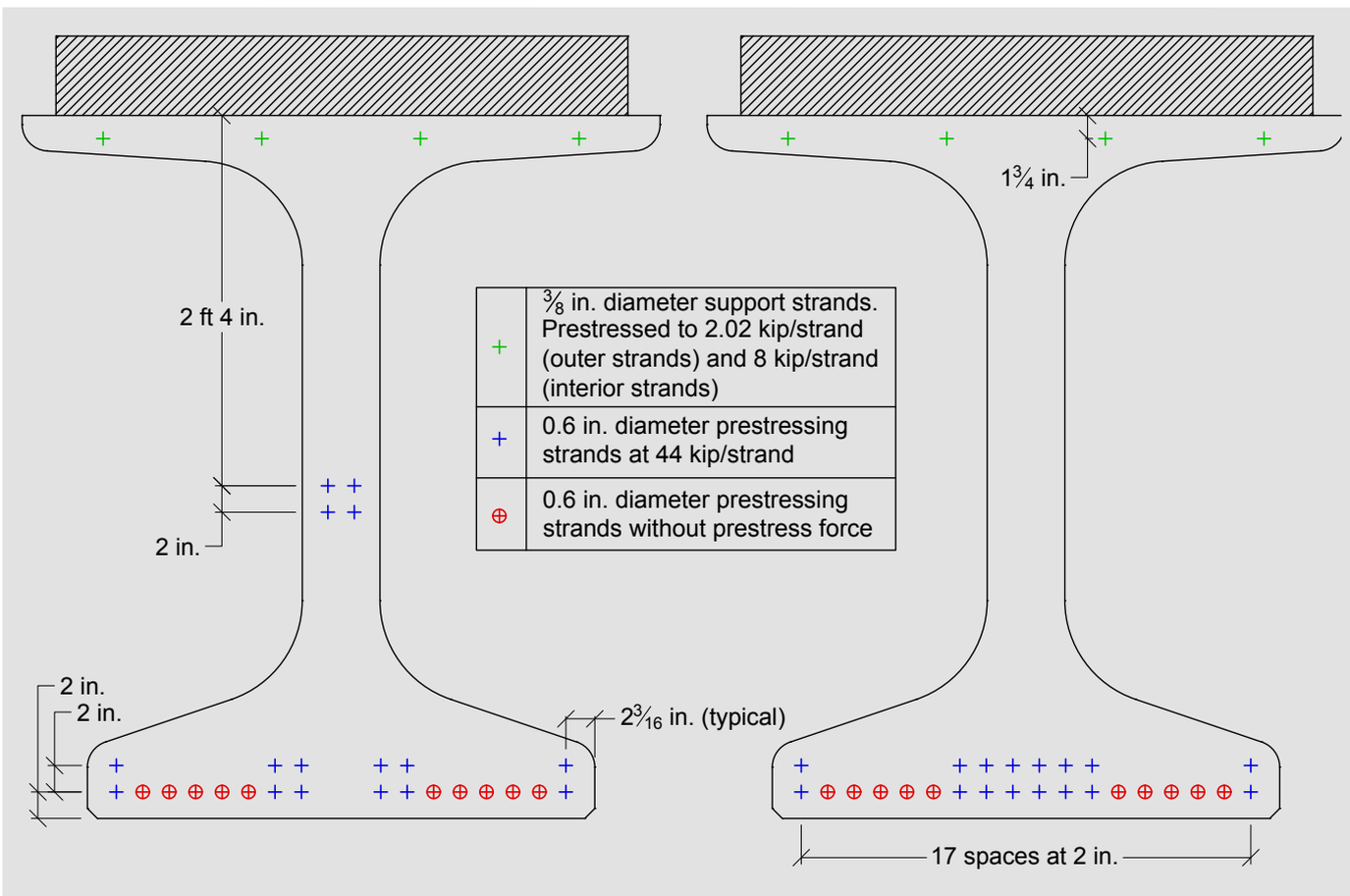


Figure 1. Nebraska University girder cross section with prestressing strand arrangement. Note: 1 in. = 25.4 mm; 1 kip = 4.448 kN.

full-scale precast high-strength SCC bridge girders without shear reinforcement.

Research methodology

Two Nebraska University (NU) 53 girders were investigated, identified as girder 1 and girder 2, and both welded-wire reinforcement and mild steel bars were examined as the primary method of shear reinforcement in half of each girder. The first test was conducted on the half with web reinforcement, and the second test was conducted on the section without web reinforcement. After delivery of the girders, a 6 in. (150 mm) thick composite cast-in-place concrete deck was placed to simulate a road deck.

Girder description

Both girders were 40 ft 10 in. (12.4 m) long, with sixteen 0.6 in. (15 mm) diameter, grade 270 (1860 MPa), low-relaxation prestressed tendons, four of which were harped. These 16 tendons were pretensioned to 75% of their ultimate capacity. An additional 10 strands were added for increased flexural resistance. To prevent excessive tensile stresses in the top concrete fibers at release, these additional strands were not prestressed. **Figure 1** shows the strand arrangement.

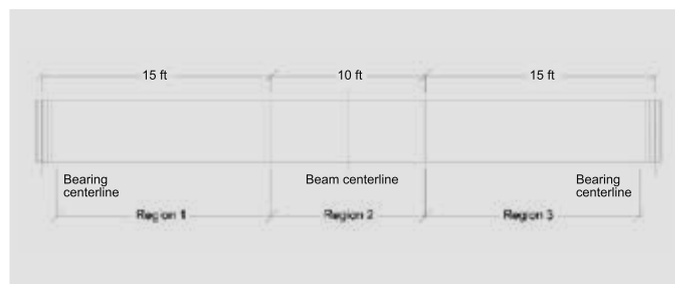


Figure 2. Test girder shear reinforcement regions. Note: 1 ft = 0.305 m.

The shear reinforcement was divided into three distinct regions to complete two shear tests on each girder. **Figure 2** and **Table 1** summarize the various regions of shear reinforcement. A central 10 ft (3 m) region of shear reinforcement was added to prevent any possible shear failure during testing outside of the test region. Girder 1 consisted of welded-wire reinforcement and girder 2 contained mild steel bars as the primary method of shear reinforcement. Four pairs of no. 6 (19M) mild steel bars were used within the bearing regions of the test girders. In order for the girder to act as a composite section with the cast-in-place concrete slab, shear studs were installed at 8 in. (200 mm) on center in region 3 of each girder. The shear reinforcement in regions 1 and 2 was extended into the cast-in-place concrete deck.

Table 1. Shear reinforcement

	Welded-wire reinforcement (girder 1)			Mild steel bar reinforcement (girder 2)		
	Region 1	Region 2	Region 3	Region 1	Region 2	Region 3
Bar size	D20	D20	n/a	No. 5	No. 5	n/a
Spacing, in.	12	4	n/a	24	12	n/a
Length, ft	14	10	n/a	14	10	n/a

Note: n/a = not applicable. D20 = MD 129; no. 5 = 16M; 1 in. = 25.4 mm.

Materials

A high-strength SCC mixture with a 28-day design compressive strength of 10,000 psi (69 MPa) was proportioned for the NU girders. In this study, the coarse aggregate content was limited to 48% by total weight of aggregate based on previous studies.⁷ This upper limit was placed to preserve the stability and mechanical properties of the SCC mixture.⁷ The coarse aggregate consisted of locally available Missouri dolomite. **Table 2** shows the complete mixture proportions.

The cast-in-place concrete deck was fabricated to simulate the bridge deck mixture. The mixture included a 25% replacement of portland cement with class C fly ash. **Table 3** lists the deck mixture design. Additional information about the high-strength SCC and cast-in-place deck mixtures can be found in Griffin.¹³

Test setup and procedure

Figure 3 shows the test setup. The girders were tested under three-point displacement controlled loading with two 110 kip (490 kN) capacity actuators lifting upward at the left end at 0.1 in./min (2.5 mm/min). This setup maximized

the moment arm to create a larger shear force in the test region with shear reinforcement. A 500 kip (2200 kN) load cell was used to record the load from the reaction frame. The actuators alone did not supply sufficient force during the test. After they reached full capacity, a 400 kip (1800 kN) capacity hydraulic jack, situated approximately 12 in. (300 mm) from the interior edge of the load frame, was manually operated to apply additional load.

Once the girder was situated in the laboratory for testing, its position did not change. After the first test, the reaction frame was moved 9 ft (3 m) to the south to test the unreinforced section of the girder. Due to the laboratory strong-floor anchor holes, located every 3 ft (0.9 m), the tested shear span varied from 16 ft (4.9 m) for the first test to 15 ft (4.6 m) for the second test. Crack patterns were marked and recorded throughout each test at incremental load levels.

Prior to conducting each shear test, external strengthening was applied to the girder in the nontested region. The external strengthening consisted of C-channel sections welded together and connected with no. 14 (43M) prestressing bars that were manually tightened. External strengthening was located approximately every 2 ft (0.6

Table 2. High-strength self-consolidating concrete mixture design

Component	Material	Weight/yd ³ of mixture
Coarse aggregate	Lead Belt Materials; Park Hills, Mo., stone; ½ in. dolomite	1340 lb
Fine aggregate	Mississippi River sand	1433 lb
Cementitious material	Type I portland cement	850 lb
Water	n/a	280 lb
Chemical admixtures	Air-entraining agent	17 oz
	High-range water-reducing admixture	76.5 oz
	Retarder	25.5 oz

Note: water–cementitious materials ratio $w/cm = 0.329$; n/a = not applicable. 1 in. = 25.4 mm; 1 oz = 29.6 mL; 1 lb/yd³ = 0.5933 kg/m³.

Table 3. Cast-in-place concrete deck mixture design

Component	Material	Weight/yd ³ of mixture
Coarse aggregate	Jefferson City, Mo., 1 in. dolomite	1895 lb
Fine aggregate	Missouri River sand	1170 lb
Cementitious material	Type I portland cement	450 lb
	Type C fly ash	150 lb
Water	n/a	220 lb
Chemical admixtures	Air-entraining agent	4.6 (6.2) oz.*
	Midrange water-reducing admixture	60 oz

* Number in parentheses indicates value for girder 2.

Note: water–cementitious materials ratio $w/cm = 0.37$; n/a = not applicable. 1 in. = 25.4 mm; 1 oz = 29.6 mL; 1 lb/yd³ = 0.5933 kg/m³.

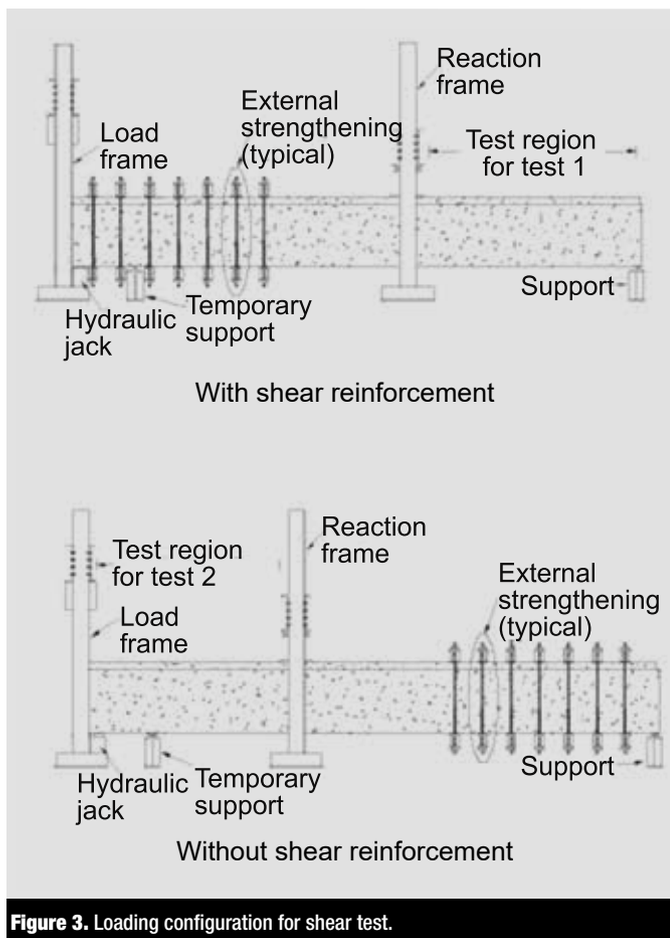


Figure 3. Loading configuration for shear test.

m) from the adjacent support. This was done to prevent potential damage to the nontested region while the active test region on the other end of the member was being tested. Because additional shear reinforcement was placed in the middle 10 ft (3 m), external strengthening was not applied in the central region (Table 1).

The first test, consisting of shear reinforcement, was not tested to failure. Despite the external strengthening that was applied at the opposite end of the girder, minor hairline web-shear cracking still developed in this untested region in both girders. To prevent excessive damage in this untested region during the first test, the region with shear reinforcement was not loaded to failure.

Results

The ultimate loads from each shear test were compared with both the nominal and factored shear resistances specified in ACI 318-14 and AASHTO LRFD specifications. Both documents specify an upper limit on the design compressive strength of 10,000 psi (69 MPa).^{3,4} The results were compared with code values based on this specified upper limit in addition to the actual compressive strength of the concrete performed on the day of the test (Table 4). The compressive strength testing of the 4 × 8 in. (100 × 200 mm) cylinders were completed following ASTM C39.¹⁴

Table 4. Concrete test performance

	Test 1		Test 2	
	Girder 1	Girder 2	Girder 1	Girder 2
Crack width, in.	0.018	0.080	0.400	0.969
Compressive strength, psi	10,390	10,940	11,030	10,680

Note: 1 in. = 25.4 mm; 1 psi = 6.895 kPa.

Finite element model software and a finite element analysis program were used to further evaluate the results.

Experimental results and observations

Because the test region containing shear reinforcement was not tested to failure, the peak loads were not evaluated against the nominal and factored shear capacity predicted by ACI 318-14 and the AASHTO LRFD specifications. Only the ultimate shear force carried by the concrete without shear reinforcement was evaluated with these code estimates. Table 5 compares the peak shear loads with the predicted values from ACI 318-14 and the AASHTO LRFD specifications. The prediction equations include the maximum allowable compressive strength of 10,000 psi (69 MPa) and the tested compressive strength from Table 4.

While both the AASHTO LRFD specifications and ACI 318-14 design standards can predict the shear capacity of prestressed concrete beams, the AASHTO LRFD specifications are more tailored to larger members. In 1967, Kani conducted research that showed that the shear stress at failure decreases as the beam depth increases.¹⁵ The AASHTO LRFD specifications account for this trend with β in Eq. (5.8.3.3-3). Conversely, the ACI 318-14 design equations assume a linear increase in the shear strength as the effective depth increases.³ Thus, for large-scale reinforced and prestressed beams, the AASHTO LRFD specifications are expected to more accurately predict a concrete member's shear strength.

Previous research has indicated that the concrete contribution to shear strength increases when transverse reinforcement is included.¹⁶⁻¹⁸ Shear reinforcement restricts the growth of diagonal shear cracks and limits the crack width. This behavior increases the concrete shear strength through aggregate interlock and the shear carried by the flexural compression zone. Further research indicates that this shear reinforcement carries a negligible part of the shear load prior to the onset of shear cracking.¹⁶ During each test, the load at which the first shear crack formed was recorded. Figure 4 illustrates these loads as a function of the shear reinforcement density A_v/s . The shear reinforcement delays any initial shear microcracking within the

Table 5. Comparison of actual and predicted shear capacities

	Girder	V_{test} kip	V_c kip	ϕV_c kip	V_{test}/V_c	
ACI 318-14	1	230.0	196.0	147.0	1.17	
			201.0	150.7	1.14	
	2	178.5	196.0	147.0	0.91	
			200.0	149.7	0.89	
	Average of test 2 for girders 1 and 2					1.04
	Average of test 2 for girders 1 and 2					1.02
AASHTO LRFD specifications	1	228.1	159.7	143.7	1.43	
			166.4	149.8	1.37	
	2	176.7	159.7	143.7	1.11	
			164.6	148.1	1.07	
	Average of test 2 for girders 1 and 2					1.27
	Average of test 2 for girders 1 and 2					1.22

Note: Shaded indicates actual compressive strength used in calculations. V_c = nominal shear strength provided by the concrete; V_{calc} = nominal shear strength provided by the concrete; V_{test} = maximum observed shear load from testing without shear reinforcement; ϕ = strength reduction factor. 1 kip = 4.448 kN.

web from propagating to the girder surface. Thus, the shear reinforcement does influence the formation of the first visible diagonal shear crack.

Figure 5 shows the observed crack patterns at the conclusion of each test. Both web-shear and flexure-shear cracking were observed in the shear tests with web reinforcement. The influence of the shear reinforcement is clearly noted through the well-distributed and equally spaced web-shear cracks. The welded-wire reinforcement (spaced at closer intervals) produced narrower cracks at smaller intervals. The tests without web reinforcement consisted pri-

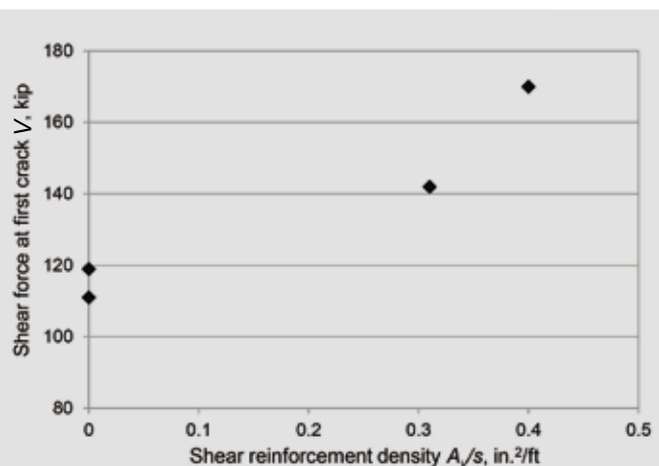


Figure 4. Shear force at first diagonal shear crack. Note: 1 in.²/ft = 2117 mm²/m; 1 kip = 4.448 kN.

marily of a few web-shear cracks due to the lower ultimate load at the conclusion of the test. Both girders failed as a result of excessive principal tensile stresses in the web. As the load increased, the initial web-shear cracks propagated through the upper and lower flanges toward the supports. Girder 2 failed in a more brittle manner, which is evident due to the increased crack width at failure (Table 4). At the conclusion of test 2, the shear crack surface of girder 2 was examined. The crack was relatively smooth, passing through the coarse aggregate particles (**Fig. 6**).

Modeling comparisons

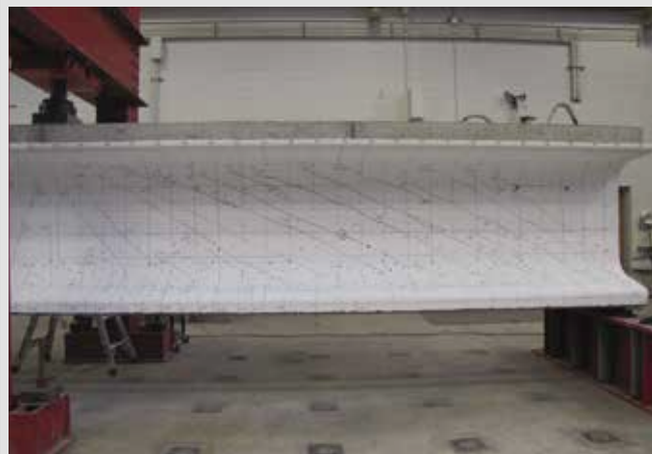
The finite element modeling software used in this study is a sectional analysis tool derived from the modified compression field theory to predict the response of reinforced and prestressed concrete beams and columns.¹⁹ The results are expected to predict the shear capacity more accurately than the AASHTO LRFD specifications equations because the AASHTO LRFD specifications model is a simplified version of the modified compression field theory and contains boundary values for several of the variables.⁴ The program has been shown to be an accurate prediction model for the shear response of prestressed concrete.²⁰

Because the tests with shear reinforcement were not tested to failure, the results of the finite element modeling analysis were focused on the tests without shear reinforcement. **Table 6** lists the actual and predicted shear capacity of girders 1 and 2 for test 2. The finite element modeling estimate of the shear strength is highly dependent on the tensile strength of the concrete. Numerous factors contribute to the tensile strength of concrete, causing significant variability at a given compressive strength. These include w/cm , type of cement, type of aggregate, quality of mixture water, curing conditions, age of concrete, maturity of concrete, and rate of loading.²¹

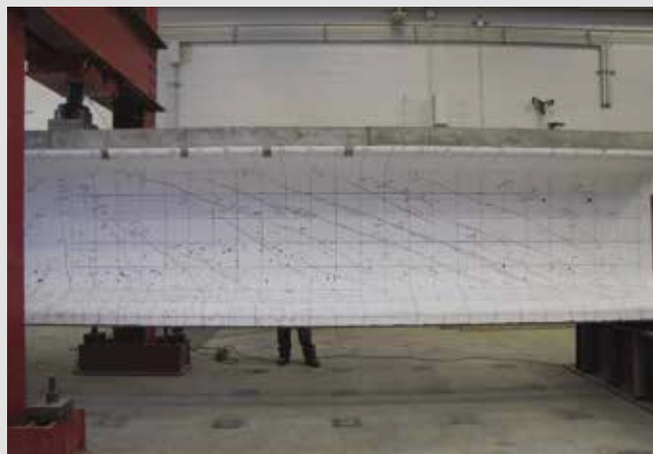
For a compressive strength of 10,000 psi (69 MPa), the default estimated tensile strength in the finite element modeling software is 355 psi (2.45 MPa). An increase of the tensile strength to, for example, 500 psi (3.4 MPa) leads to a shear capacity of 201 kip (895 kN), an increase of 17%. Consequently, the tensile strength estimate in the finite element modeling software could contribute to the difference between the tested and predicted shear strengths.

A nonlinear finite element analysis program specializing in reinforced and prestressed concrete was used to evaluate the qualitative results of the testing, specifically crack patterns and the effect of varying the coarse aggregate size in the high-strength SCC mixture.

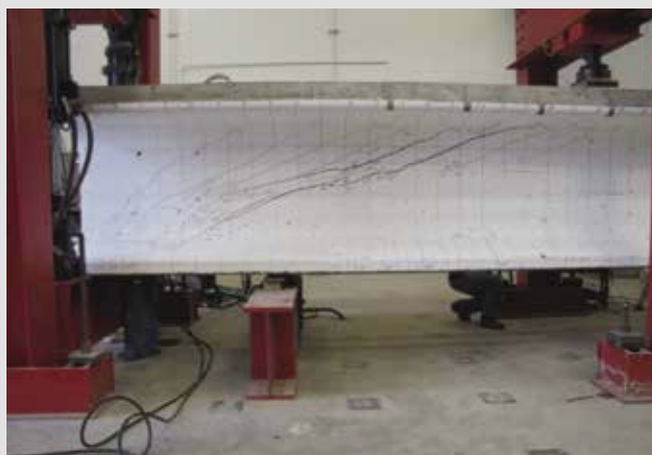
Figure 7 shows the crack patterns at failure as predicted by the finite element analysis program. When the shear reinforcement is closely spaced (12 in. [300 mm] on center for girder 1 in test 1), the predicted crack patterns closely



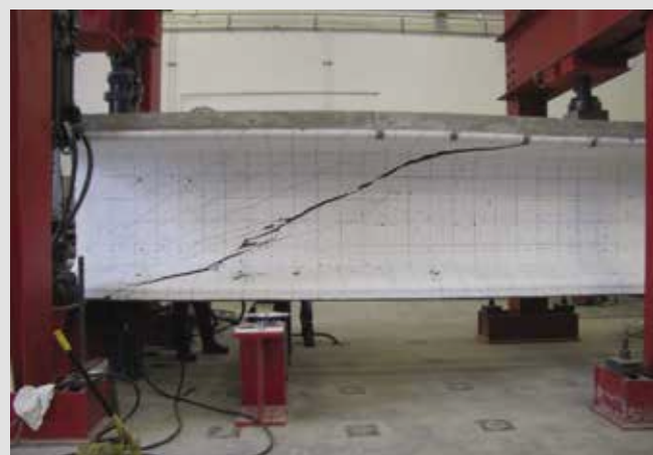
Girder 1, test 1



Girder 2, test 1



Girder 1, test 2



Girder 2, test 2

Figure 5. Crack patterns at conclusion of test.

follow those observed in Fig. 5. However, as the shear reinforcement spacing increases (24 in. [610 mm] for girder 2 in test 1), the shear cracks tend to bypass the reinforcement from the top to the bottom flange. This behavior could result in a significant reduction in the shear reinforcement's contribution to the shear strength. In addition, as observed during testing, crack widths (Table 4) are significantly larger when shear reinforcement is spaced at larger inter-

vals, reducing the aggregate interlock component of the concrete's contribution to shear strength. The results of the finite element model indicate that further research is needed to investigate the critical spacing of shear reinforcement in which uniform shear transfer is achieved.

The maximum crack widths predicted by the finite element analysis program for the two analyses without shear reinforcement were 0.11 and 0.10 in. (2.8 and 2.5 mm) for test 2 of girders 1 and 2, respectively. These values are less than the maximum observed 0.400 and 0.969 in. (10.2 and 24.6 mm) for test 2 of girders 1 and 2, respectively. The difference in crack patterns between the observed and modeled and the difficulty in accurately



Figure 6. Shear crack in girder 2 from test 2.

Table 6. Comparison of actual and predicted shear strengths

Girder	V_{test} kip	V_{R2K} kip	V_{test}/V_{R2K}
1	228.1	172.2	1.32
2	176.7	169.6	1.04

Note: V_{R2K} = predicted shear resistance from finite element model software; V_{test} = maximum observed shear load from testing without shear reinforcement. 1 kip = 4.448 kN.

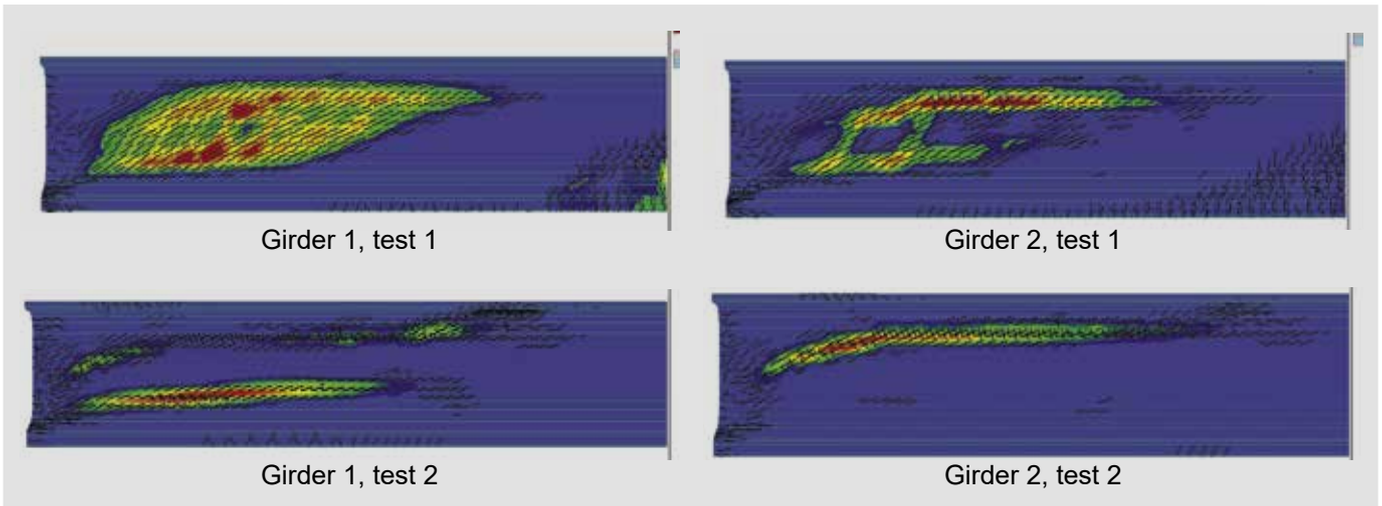


Figure 7. Finite element analysis program predicted crack patterns. Note: red areas indicate larger crack widths.

predicting shear crack widths could reflect these numerical differences.

Typically, SCC incorporates a smaller coarse aggregate size to improve the flowability of the concrete. To investigate this trend in SCC mixtures, each of the four tests was modeled in the finite element analysis program with three different maximum aggregate sizes: 0, 1/2, and 1 in. (0, 13, and 25 mm). The results of each analysis were normalized to the predicted capacity with the maximum aggregate size set to 1/2 in. to create a relative strength or percentage capacity.

Each model was loaded in the same configuration and at the same rate as the investigated girders. The analysis was terminated if a solution could not be obtained at a discrete applied displacement. However, in an actual testing scenario, failure could occur between the load steps. Thus, the model results obtained could have slight natural variations because

of the displacement controlled loading method, in which data were saved only when a displacement level was successfully analyzed. These variations in the analysis account for the error bars in **Fig. 8** in the following discussion.

Figure 8 displays the relative strength of the prestressed concrete girder without web reinforcement by varying the aggregate size. Both girders show a decrease in capacity when the aggregate size is reduced to zero. As the aggregate size decreases, the aggregate interlock component of the shear carried by the concrete diminishes. Yet when the aggregate size increases, the results show a negligible effect on the shear capacity. Girder 1 shows an additional increase when the maximum aggregate size is increased to 1 in. (25 mm) while girder 2 decreases with the larger aggregate size. From the observations of this analysis, it is not the size of the aggregate that influences the capacity but rather the presence of the coarse aggregate.

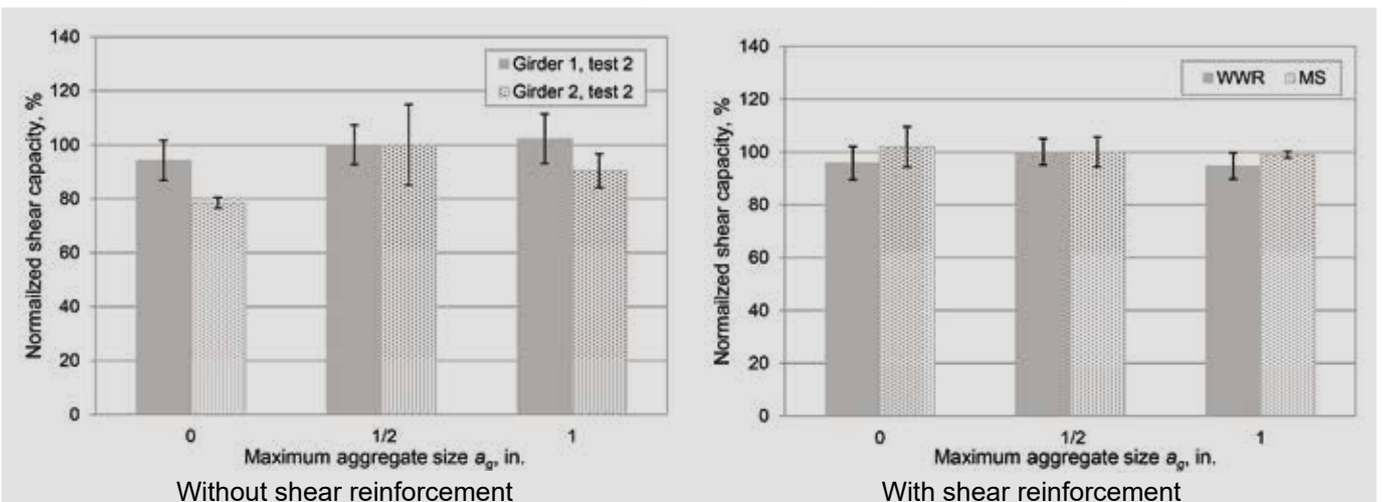


Figure 8. Effect of aggregate size on finite element analysis program's predicted shear capacity. Note: WWR = welded-wire reinforcement; MS = mild steel bar reinforcement. 1 in. = 25.4 mm.

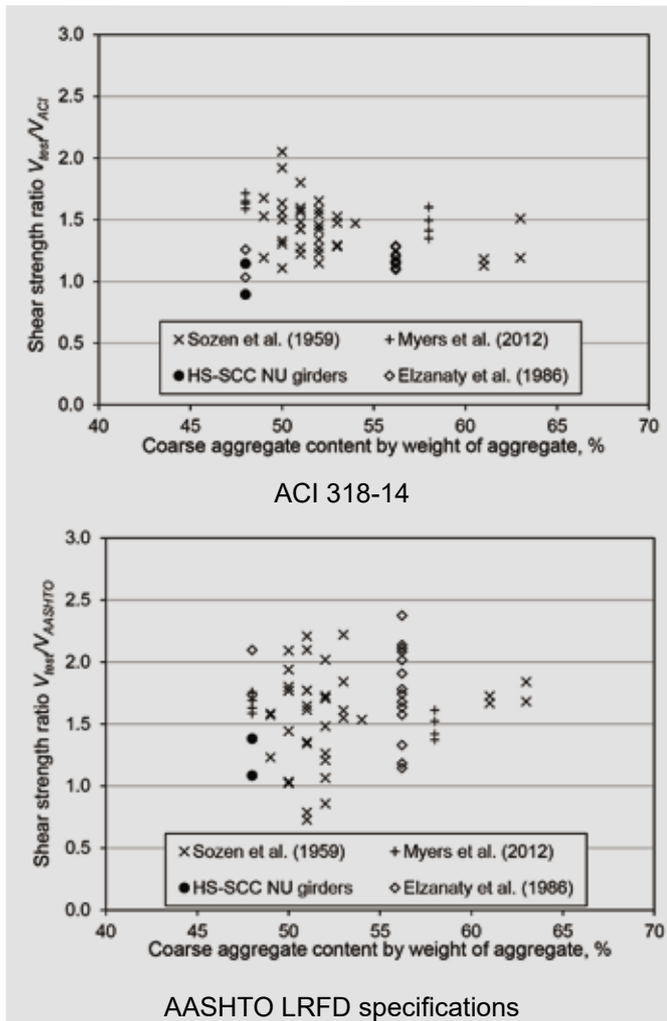


Figure 9. Shear strength ratios. Note: HS-SCC NU = high-strength self-consolidated concrete Nebraska University girder; V_{AASHTO} = predicted shear resistance from the AASHTO LRFD specifications; V_{ACI} = predicted shear resistance from ACI 318-14; V_{test} = maximum observed shear load from testing without shear reinforcement.

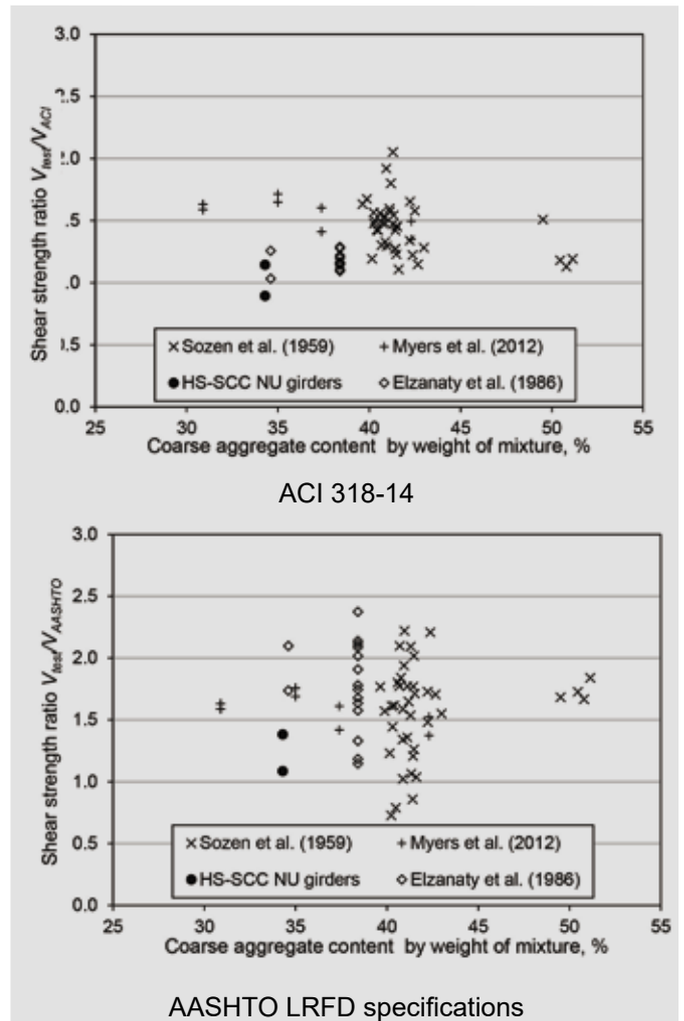


Figure 10. Shear strength ratios. Note: HS-SCC NU = high-strength self-consolidating concrete Nebraska University girder; V_{AASHTO} = predicted shear resistance from the AASHTO LRFD specifications; V_{ACI} = predicted shear resistance from ACI 318-14; V_{test} = maximum observed shear load from testing without shear reinforcement.

When shear reinforcement is included, the impact of the coarse aggregate size is not as profound (Fig. 8). As the aggregate size is reduced to zero for girder 1, the capacity is reduced approximately 4% to 5%. In general, the models show a negligible effect on the shear capacity as the size of the aggregate increases. When reinforcement is included, the crack widths are limited such that the surface roughness provides sufficient interface shear transfer to resist part of the shear load. The reinforcement's contribution to the shear strength can also significantly outweigh that from the aggregate interlock. Thus, for larger crack widths occurring without shear reinforcement, the presence of aggregate plays a more significant role. For beams containing transverse reinforcement, other factors contribute more to the shear strength.

Shear database

The results of the shear tests without web reinforcement were compared with previous shear tests conducted on

prestressed concrete members with both conventional concrete and SCC mixtures. The analysis was completed to investigate any variations in the tested-to-predicted shear strength ratios at varying coarse aggregate contents. Previous shear tests conducted by Myers et al., Elzanaty et al., and Sozen et al. are included in the database.^{7,22,23} These three studies tested prestressed concrete beams with I-shaped cross sections and/or were fabricated with higher-strength concretes.

The results are presented in two groups; the first illustrates the coarse aggregate content by total aggregate weight, while the second lists the coarse aggregate content by total mixture weight. It is expected that as the coarse aggregate content increases, the contribution of aggregate interlock to shear strength plays a larger role, therefore leading to larger tested-to-predicted shear strength ratios.

Neither ACI 318-14 nor the AASHTO LRFD specifications shows definitive trends of the shear strength ratio as

a function of the coarse aggregate content by total weight of aggregate (**Fig. 9**). Additional SCC mixtures with coarse aggregate contents less than those plotted would need to be tested to completely assess the impact of coarse aggregate content on shear strength.⁷ For the given range of data, other factors, including concrete strength and member geometry, contribute more heavily to the shear strength of prestressed concrete members.

Figure 10 displays the shear strength ratio as a function of the coarse aggregate content by total weight of the mixture. The coarse aggregate content by weight of the mixture is calculated as the weight of coarse aggregate divided by total weight of the coarse aggregate, fine aggregate, cementitious materials, admixtures, and water. Similar to Fig. 9, both ACI 318-14 and the AASHTO LRFD specifications show significant scatter in the data with no discernible trends. The scatter in the data can be attributed to numerous other factors in the concrete mixtures, including, but not limited to, compressive strength, effective pretensioning stress, and shear span-to-depth ratio. Additional test results are required to identify whether the coarse aggregate content influences the shear strength.

The two data points included from this study fall on the lower end of the ACI 318-14 charts, but not in the AASHTO LRFD specifications' charts. While the AASHTO LRFD specifications' design provisions include a crack spacing parameter to account for the size of the member, the ACI 318-14 design method does not, assuming the shear stress at failure is constant for beams with varying depths. Thus, ACI 318-14 can tend to overestimate results for larger members like those investigated in this study. In addition, although Fig. 9 and 10 investigate the coarse aggregate content, they do not account for the type and size of aggregate, which also influence the shear stress at failure.^{7,8}

Conclusion

The conclusions listed here are representative of the high-strength SCC mixture investigated and the 85 specimens in the constructed shear database.

- Shear crack widths in girder 1 were 23% of those in girder 2 in test 1, a result of the spacing of shear reinforcement.
- The results indicate that shear reinforcement delays the load at which the first diagonal shear crack forms. This is in contrast to previous research, which suggests that shear reinforcement does not influence the load at the first diagonal shear crack.¹⁶⁻¹⁸
- The concrete contribution to shear without transverse reinforcement exceeded the factored shear capacity and on average exceeded the nominal capacity predicted by ACI 318-14.

- The shear load at failure exceeded both the nominal and the factored shear resistance predicted by the AASHTO LRFD specifications for the concrete contribution to shear without web reinforcement. The size effect parameter included in the AASHTO LRFD specifications led to more conservative estimates than in ACI 318-14.
- The NU girders exceeded the finite element modeling-predicted shear capacity by 18% on average. However, the level of conservatism is greatly affected by the input tensile strength of concrete, which can vary significantly for a given compressive strength.
- For the girders investigated in this study, the finite element analysis program indicated that the presence of aggregate (rather than the size) influenced the predicted shear capacity. The predicted shear capacity without shear reinforcement was similar when the maximum aggregate size was set to ½ and 1 in. (13 and 25 mm) but was lower when the maximum aggregate size was set to 0 in. The predicted crack patterns aligned with the tested observations when shear reinforcement is placed at 12 in. (300 mm) on center.
- Based on the constructed shear database, the shear strength ratios of the high-strength SCC test girders were similar to the shear strength ratios of other specimens, specifically when analyzed with the AASHTO LRFD specifications. The shear strength ratios of the high-strength SCC test girders were lower than the data points compared with those from ACI 318-14; however, this trend occurs from the size effect not accounted for in the ACI 318-14 provisions. Based on the data collected, there were no distinguishable trends of the shear strength ratio with respect to the coarse aggregate content because other factors contribute more heavily to the shear capacity of prestressed concrete members.

Acknowledgments

The authors would like to recognize and extend their gratitude to the National University Transportation Center in Rolla, Mo., for the funding of this project. Thanks are also due to the Missouri Department of Transportation for its valuable advice and financial support throughout the project and County Materials Corp. in Bonne Terre, Mo., for the fabrication of the girders. The authors sincerely appreciate the assistance from a handful of graduate and undergraduate students from the Department of Civil, Architectural, and Environmental Engineering and the technicians from the Center for Infrastructure Engineering Studies at the Missouri University of Science and Technology in Rolla.

References

1. ACI (American Concrete Institute) Committee 237. 2007. *Self-Consolidating Concrete*. ACI 237R-07. Farmington Hills, MI: ACI.
2. Myers, J. J., E. Hernandez, A. Griffin, and H. Alghazali. 2014. *High-Strength Self-Consolidating Concrete (SCC) and High-Volume Fly Ash Concrete (HVFAC) for Infrastructure Elements: Implementation*. NUTC R315. Rolla, MO: Missouri University of Science and Technology.
3. ACI Committee 318. 2014. *Building Code Requirements for Structural Concrete (ACI 318-14) and Commentary (ACI 318R-14)*. Farmington Hills, MI: ACI.
4. AASHTO (American Association of State Highway and Transportation Officials). 2012. *AASHTO LRFD Bridge Design Specifications*. 6th ed. Washington, DC: AASHTO.
5. ACI-ASCE (American Society of Civil Engineers) Committee 445. 1999. *Recent Approaches to Shear Design of Structural Concrete*. ACI 445R-99. Farmington Hills, MI: ACI.
6. Vecchio, F., and M. Collins. 1986. "The Modified Compression-Field Theory for Reinforced Concrete Elements Subjected to Shear." *ACI Journal* 83 (2): 219–231.
7. Myers, J., J. Volz, E. Sells, K. Porterfield, T. Looney, B. Tucker, and K. Holman. 2012. *Self-Consolidating Concrete (SCC) for Infrastructure Elements*. Cmr 13-003. Rolla, MO: Missouri University of Science and Technology.
8. Kim, Y., M. Hueste, D. Trejo, and D. Cline. 2010. "Shear Characteristics and Design for High-Strength Self-Consolidating Concrete." *ASCE Journal of Structural Engineering* 136 (8): 989–1000.
9. Hassan, A., K. Hossain, and M. Lachemi. 2010. "Strength, Cracking and Deflection Performance of Large-Scale Self-Consolidating Concrete Beams Subjected to Shear Failure." *Engineering Structures* no. 32: 1262–1271.
10. Lin, C., and J. Chen. 2012. "Shear Behavior of Self-Consolidating Concrete Beams." *ACI Structural Journal* 109 (3): 307–315.
11. Khayat, K., and D. Mitchell. 2009. *Self-Consolidating Concrete for Precast, Prestressed Concrete Bridge Elements*. NCHRP (National Cooperative Highway Research Program) 628. Washington, DC: TRB (Transportation Research Board).
12. Labonte, T. 2004. "Construction and Testing of AASHTO Type II Girders Using Self-Consolidating Concrete." MS thesis, University of Florida.
13. Griffin, A. 2014. "Shear Behavior of High-Strength Self-Consolidating Concrete in NU Bridge Girders." MS thesis, Missouri University of Science and Technology, Rolla, Mo.
14. ASTM Subcommittee C09.61. 2012. *Standard Test Method for Compressive Strength of Cylindrical Concrete Specimens*. ASTM C39. West Conshohocken, PA: ASTM International.
15. Kani, G. 1967. "How Safe Are Our Large Reinforced Concrete Beams?" *ACI Journal* 64 (3): 128–141.
16. ACI-ASCE Committee 326. 1962. "Shear and Diagonal Tension." *Journal of the American Concrete Institute* 59 (1): 1–30.
17. ACI-ASCE Committee 326. 1962. "Shear and Diagonal Tension." *Journal of the American Concrete Institute* 59 (2): 277–334.
18. ACI-ASCE Committee 326. 1962. "Shear and Diagonal Tension." *Journal of the American Concrete Institute* 59 (3): 352–396.
19. Bentz, E. 2000. "Sectional Analysis of Reinforced Concrete Members." PhD diss., University of Toronto.
20. Hawkins, N., and D. Kuchma. 2007. *Application of LRFD Bridge Design Specifications to High-Strength Structural Concrete: Shear Provisions*. NCHRP 579. Washington, DC: TRB.
21. Wight, K., and J. MacGregor. 2009. *Reinforced Concrete Mechanics and Design*. 6th ed. Upper Saddle River, NJ: Pearson Education Inc.
22. Elzanaty, A., A. Nilson, and F. Slate. 1987. "Shear Capacity of Prestressed Concrete Beams Using High-Strength Concrete." *ACI Structural Journal* 83 (2): 359–368.
23. Sozen, M. A., E. M. Zwoyer, and C. P. Siess. 1959. *Strength in Shear of Beams without Web Reinforcement*. Bulletin 452. Urbana-Champaign, IL: University of Illinois.

Notation

- a_g = maximum aggregate size
 A_{ps} = area of prestressing steel
 A_s = area of nonprestressed tension reinforcement

A_v	= area of shear reinforcement within spacing s	M_u	= factored moment at the section
A_v/s	= shear reinforcement density	N_u	= applied factored axial force (positive for tension)
a/d	= shear span-to-depth ratio	s	= center-to-center spacing of transverse reinforcement
b_v	= effective web width	s_x	= crack spacing parameter
b_w	= web width of the section	s_{xe}	= effective value of s_x that allows for influence of aggregate size
c	= fraction reduction factor	V	= shear force at first crack
d	= distance from extreme compression fiber to centroid of longitudinal tension reinforcement	V_{AASHTO}	= predicted shear resistance from the AASHTO LRFD specifications
d_p	= effective depth, defined as the distance from the extreme compression fiber to the centroid of the prestressing steel	V_{ACI}	= predicted shear resistance from the ACI 318-14
d_v	= effective shear depth; distance between tensile and compressive resultant forces due to flexure	V_c	= nominal shear strength provided by the concrete
E_p	= modulus of elasticity of prestressing steel	V_{ci}	= nominal shear strength provided by concrete when diagonal cracking results from combined shear and moment
E_s	= modulus of elasticity of reinforcing bars	V_{cw}	= nominal shear strength provided by concrete when diagonal cracking results from high principal stresses in the web
f'_c	= specified compressive strength of concrete	V_d	= shear force at section due to unfactored dead load
f_d	= stress due to unfactored dead load at extreme fiber where externally applied loads induce tensile stresses	V_i	= factored shear force at section due to externally applied loads
f_{pc}	= compressive stress in concrete at centroid of cross section	V_p	= vertical component of effective prestress force at section
f_{pe}	= compressive stress in concrete due to effective prestress at extreme fiber where externally applied loads induce tensile stresses	V_{R2K}	= predicted shear resistance from finite element model software
f_{po}	= stress in prestressing steel defined as the prestressing steel modulus of elasticity multiplied by the locked-in difference in strain between the prestressing steel and the surrounding concrete	V_s	= nominal shear strength provided by shear reinforcement
f_y	= specified yield strength of reinforcement	V_{test}	= maximum observed shear load from testing without shear reinforcement
h	= overall height of member	w/cm	= water-cementitious materials ratio
I	= moment of inertia of section about centroidal axis	V_u	= factored shear force at section
M_{cre}	= moment causing flexural cracking at section due to externally applied loads	y_t	= distance from centroid of section to tension face
M_{max}	= maximum factored moment at section due to externally applied loads	β	= factor relating the effect of the longitudinal strain on the shear capacity of the concrete as

indicated by the ability of diagonally cracked concrete to transmit tension

ε_s = net longitudinal tensile strain in the section at the centroid of the tension reinforcement

θ = angle of inclination of diagonal compressive stresses

λ = modification factor for lightweight concrete

μ = friction coefficient

ϕ = strength reduction factor

About the authors



Alex Griffin is a former graduate research assistant in the Department of Civil, Architectural and Environmental Engineering at the Missouri University of Science and Technology in Rolla, Mo. He is an engineer in training and

works in the structural department at Burns and McDonnell in Kansas City, Mo.



John J. Myers, PhD, PE, FACI, FASCE, FTMS, is a professor in the Department of Civil, Architectural and Environmental Engineering and director of the Structural Engineering Research Laboratory at the Missouri University of Science and Technology.

Abstract

Current reinforced and prestressed concrete design equations were developed for conventional concrete elements. Self-consolidating concrete (SCC) typically contains a lower coarse aggregate content and size than conventional concrete, which potentially hinders the aggregate interlock contribution to a concrete's shear strength. Thus, shear design equations must be verified with SCC mixtures.

Two full-scale precast, prestressed concrete Nebraska University girders were tested to assess the shear behavior of high-strength SCC. Both girders were designed to permit two tests on each girder, both with and without shear reinforcement. Ultimate shear loads and crack patterns were documented and compared with code estimates, finite element models, and a collected prestressed concrete shear database.

The girders exceeded the predicted factored concrete shear resistance from current U.S. design standards. However, additional test data are required to identify any distinguishable trends of the shear strength of SCC mixtures.

Keywords

Aggregate, bridge, cracking, finite element analysis, finite element model, fly ash, full-scale, high-strength concrete, NU girder, SCC, self-consolidating concrete, shear strength.

Review policy

This paper was reviewed in accordance with the Precast/Prestressed Concrete Institute's peer-review process.

Reader comments

Please address reader comments to journal@pci.org or Precast/Prestressed Concrete Institute, c/o PCI Journal, 200 W. Adams St., Suite 2100, Chicago, IL 60606. ▮