FATIGUE TESTING OF TRANSVERSELY PRESTRESSED CONCRETE DECKS

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ABSTRACT

In the Netherlands, slab-between-girder bridges with prestressed girders and transversely prestressed decks in between the girders require assessment. Static testing showed that compressive membrane action increases the capacity of these structures and that the decks fail in punching shear. The next question is if compressive membrane action also increases the capacity of these decks under repeated loads. Therefore, the same half-scale bridge structure as used for the static tests was subjected to repeated loads at different fractions of the maximum static load, different loading sequences, and for single and double concentrated loads. A relationship between the load level and number of cycles at failure (S-N curve) for the assessment of these bridges is proposed, but the influence of the loading sequence was not successfully quantified yet. The conclusion of the experiments is that compressive membrane action enhances the punching capacity of transversely prestressed thin decks subjected to repeated loads.

Keywords: Bridge evaluation; Compressive membrane action; Concrete bridges; Fatigue; Fatigue testing; Laboratory testing; Prestressed concrete; Punching shear.
INTRODUCTION

During the decades following the Second World War, the Dutch road network underwent rapid expansion. Many existing bridges in the highway network have now been in service for fifty years or more. These bridges were designed according to the codes of that era. Nowadays, these bridges should be assessed according to the live loads as prescribed by the current code NEN-EN 1991-2:2003 (CEN, 2003). This code reflects current traffic loads and volumes, which have increased over the past decades. On the other hand, the resulting design capacity for shear and punching shear in the Eurocode NEN-EN 1992-1-1:2005 (CEN, 2005) is lower than the design shear and punching shear capacity that was prescribed by the Dutch National codes. For reinforced concrete slab bridges, the shear capacity is often found to be insufficient upon assessment according to the current codes (Lantsoght et al., 2013). For existing slab-between-girder bridges consisting of post-tensioned girders and thin transversely prestressed concrete decks, the punching shear capacity is often found to be insufficient upon assessment according to the current codes. The span to depth ratio of the decks in these bridges is larger than 10, so that the contributions of the shear deformations are negligible, and the deck can be considered as thin.

The subset of slab-between-girder bridges in the Netherlands consists of about seventy bridges (Koekkoek et al., 2018). The punching shear capacity from NEN-EN 1991-2:2003 (CEN, 2003) is an empirical expression, derived from tests on slab-column connections (Mitchell et al., 2005; Regan and Braestrup, 1985). These test elements have a different structural behaviour from the slabs in slab-between-girder bridges. In these structures, additional sources of capacity can increase the capacity; in particular compressive membrane action, which can develop when sufficient lateral restraint exists (Amir, 2014; Hon et al., 2005; Kirkpatrick et al., 1986; Kuang and Morley, 1992; 1993; Taylor et al., 2007; Tong and Batchelor, 1972). The transverse prestressing in these deck slabs further enhances the capacity (Marshe and Green, 1999).

To quantify the effect of compressive membrane action and transverse prestressing for slab-
between-girder bridges, Amir (Amir, 2014) carried out static tests on a half-scale model of an existing slab-between-girder bridge (Amir et al., 2016). A test specimen was built consisting of four prestressed girders, prestressed concrete transverse beams, and a transversely prestressed concrete deck (Amir et al., 2016), see Fig. 1. The 19 experiments on this specimen quantified the ultimate capacity of these decks as part of a realistic bridge structure. The variables in the experiments were the position of the load, the details of the joint between the deck and girders, the difference between a single and a double wheel load, and the amount of transverse prestressing. The deck failed in punching shear for all experiments. The test results were compared to the mean punching shear capacity from prENV 1992-1-1:2002 (Walraven, 2002), which lies at the basis of the design punching shear capacity in NEN-EN 1992-1-1:2005 (CEN, 2005). This comparison showed an average tested-to-predicted capacity of 2.32 (Amir, 2014).

To consider the beneficial effect of compressive membrane action for the assessment of existing Dutch slab-between-girder bridges in assessment, it needs to be proven first that this mechanism also occurs under repeated loading. He (1992) also raised this concern. For this purpose, fatigue tests are carried out on the same half-scale model of an existing slab-between-girder bridge as used for the static tests. Practicing engineers have also reported their concerns regarding the fatigue capacity of bridge slabs (Low, 2011).

RESEARCH SIGNIFICANCE

Laboratory experiments are typically carried out on structural members and not on structural systems. For fatigue testing, previous research has focused more on materials subjected to cyclic loading than structural elements. The presented fatigue experiments on a half-scale model of a complete bridge structure give insight in the behavior and capacity of slab-between-girder prestressed concrete bridges, and in particular the effect of fatigue on compressive membrane action. As such, the presented experiments provide a novel insight in the behavior of bridge systems.
under fatigue loading. The results can be used for an improved assessment of existing slab-between-
girder bridges.

FATIGUE STRENGTH OF CONCRETE STRUCTURES

The effect of fatigue on concrete structures is typically first studied based on the effect of cycles of
loading on the material properties (CEB Committee GTG 15, 1988; Hordijk, 1991): concrete
compressive (Bennett and Muir, 1967; Lantsoght et al., 2016) and tensile strength (Hordijk et al.,
1995; Hsu, 1981; Wang and Song, 2011; Yu et al., 2014), and reinforcing and prestressing steel
strength (Mander et al., 1994; Tilly, 1979; Tilly, 1984). The reduction of the material strength is
expressed as a function of the number of applied cycles, which results in the so-called Wöhler-curve
or S-N curve (with S the fraction of the static strength and N the number of cycles). These relations
are developed based on experimental results. Some material models for fatigue assume an
endurance limit (Arora and Singh, 2016; Lee and Barr, 2004; Saucedo et al., 2013; Yin and Hsu,
1995), which means that no further reduction of S occurs after a certain number of cycles (for
example: $2 \times 10^6$).

Experiments on structural elements under fatigue loading representative of traffic loads on
bridges are not very common. The influence of cycles of loads that represent seismic actions has
been studied experimentally (El-Bahy et al., 1999; Mander et al., 1994; Manfredi and Pecce, 1997;
Marthong et al., 2016; Thomson et al., 1998). Such experiments use loads that result in stress
reversals, a situation which is different from what happens in a bridge subjected to repeated traffic
loads (Elfgren, 2015; Forrest et al., 2010; Schlafli and Bruhwiler, 1998).

In the literature, fatigue experiments on isolated structural members are reported. Of interest
here are the experiments on shear-critical structures. Experiments are reported on the fatigue life of
deep beams (Isojeh et al., 2017; Teng et al., 1998), the fatigue life of shear-critical concrete beams
(Gallego et al., 2014; Hawkins, 1974; Hegger et al., 2015; Liu et al., 2018; Muller and Dux, 1994;
Patrick M. Bachman et al., 1987; Teworte and Hegger, 2011; Teworte et al., 2015; Tien and Clyde,
1958; Ueda, 1983; Yuan et al., 2017), and the fatigue life of shear-critical slabs (Fujiyama et al., 2008). The tests on slabs showed that the fatigue life under a moving load is lower than for a load that is repeatedly applied at the same position (Sonoda and Horikawa, 1982). For partially prestressed concrete beams (Harajli and Naaman, 1985; Naaman and Founas, 1991; Shahawi and Batchelor, 1986; Xin et al., 2015; Xin et al., 2017; Zeng et al., 2014), experiments showed that the failure mode could change from flexural failure to shear failure, which led to thorough research on this topic.

Furthermore, experiments are used to assess the fatigue life of strengthening measures on structural elements (Noël and Soudki, 2015; Oudah and El-Hacha, 2013), of new sections or materials (Larson et al., 2005; Tong et al., 2016; Younes et al., 2017; Zhang et al., 2016a), and of elements with material damage or degradation (Ahmed et al., 1998; Salem, 2013; Zhang et al., 2016b). Probabilistic approaches can address the large scatter on the results from fatigue tests (Al-Zaid and Nowak, 1988; Casas and Crespo-Minguillon, 1998; Juan, 2000; Rodrigues et al., 2013).

**EXPERIMENTAL INVESTIGATION**

**Test setup**

The fatigue experiments were carried out on the same test setup as the static tests. To be able to carry out additional fatigue tests, the original central deck was removed and a new deck was cast. The overall geometry of the test bridge is shown in Fig. 1. All dimensions are modelled after an existing bridge. The overall dimension of the specimen was 6.4 m (21 ft) by 12 m (39 ft). The precast girders have a span length of 10.95 m (36 ft), height of 1.3 m (4.3 ft), and center-to-center distance of 1.8 m (5.9 ft) and were made by a Dutch fabricator of precast prestressed concrete girders. The cast-in-situ deck panels have a thickness of 100 mm (4 in) and width of 1.05 m (3.4 ft). The cast-in-situ transverse beams have a rectangular cross-section of 810 mm × 350 mm (32 in × 14 in). All details of the original setup are discussed in (Amir, 2014; Amir et al., 2016).

The sequence of building the test setup was as follows: the girders were brought from the
fabricator, the formwork for the transverse beams was built, the transverse beams were cast, the formwork for the deck panels was built, the deck panels were cast, the steel frame for testing was positioned over the model bridge, and finally the transverse beams and deck were prestressed. To carry out the additional fatigue tests, slab panel B (see Fig. 1b) was removed after applying a saw cut, formwork was built, and a new slab was cast again. Fig. 2a shows the setup before casting the new deck and Fig. 2b shows the complete setup with the new slab panel B.

Material properties

High strength concrete is used in the scale model to be representative of the measured compressive strength in an existing slab-between-girder bridge \( f_{cm,cube} = 98.8 \text{ MPa} = 14,330 \text{ psi} \) in the deck, determined on concrete core samples, see Amir (2014)). The high compressive strength in the existing bridge is the result of ongoing cement hydration. Given the casting sequence in the laboratory of the elements of the setup, and the fact that the prestressed girders were fabricated by a prefabricator, the different values of the compressive strength are discussed here.

The concrete compressive strength of the girders at 273 days (after finishing the static experiments) as measured on 150 mm (6 in) cubes is \( f_{cm,cube} = 90 \text{ MPa} (13,050 \text{ psi}) \) (Amir, 2014). The average splitting tensile strength of the concrete is \( f_{ctm,cube} = 6.3 \text{ MPa} (914 \text{ psi}) \) at 273 days.

The concrete compressive strength of the transverse beams is \( f_{cm,cube} = 71 \text{ MPa} (10,300 \text{ psi}) \) measured at 28 days (Amir, 2014).

Cubes that were cast along with the deck slab are tested at different points in time. At 28 days, \( f_{cm,cube} = 75 \text{ MPa} (10,880 \text{ psi}) \) for the original decks slab (Amir, 2014), and \( f_{cm,cube} = 68 \text{ MPa} (9,863 \text{ psi}) \) measured at 28 days for the newly cast slab panel B. The average splitting tensile strength is \( f_{ctm,cube} = 5.4 \text{ MPa} (783 \text{ psi}) \) for the original deck slab at 28 days, and \( f_{ctm,cube} = 5.5 \text{ MPa} (798 \text{ psi}) \) for the newly cast slab panel B at 28 days. Details about the strength development of the concrete in the original test setup are given in (Amir, 2014). For the concrete of the newly cast deck panel B, the results of cube tests at 56 days are \( f_{cm,cube} = 77 \text{ MPa} (11,170 \text{ psi}) \) and \( f_{ctm,cube} = 5.7 \text{ MPa} \)
(827 psi), and after 188 days $f_{cm,cube} = 78$ MPa (11,310 psi) and $f_{ctm,cube} = 5.9$ MPa (856 psi). The results of the concrete compressive strength for the cubes tested at the day of an experiment are given in Table 1 for the static tests and in Table 2 for the fatigue tests.

The reinforcement steel in the girders is B500A for bars with a diameter $\leq 6$ mm (0.236 in $\approx$ #2 bars) and B500B for bars with diameter $\geq 8$ mm (0.315 in $\approx$ #3 bars), which has a yield strength of $f_y \geq 500$ MPa (73 ksi). For the reinforcement steel of the elements cast in the laboratory, the yield strength is measured on steel samples in the laboratory as $f_y = 525$ MPa (76 ksi) and the ultimate tensile strength is $f_t = 580$ MPa (84 ksi). The prestressing steel in the girders is Y1860S (prestressing strands), which has a characteristic tensile strength $f_{pk} = 1,860$ MPa (270 ksi) and the prestressing steel in the slab and transverse beam is Y1100H (prestressing bars), which has a characteristic tensile strength $f_{pk} = 1,100$ MPa (160 ksi).

**Reinforcement**

In total, the deck has 30 prestressing ducts with a diameter of 40 mm (1.6 in) and a center-to-center distance of 400 mm (16 in). In the newly cast slab panel B, at two positions over the entire span length, ducts with a diameter of 30 mm (1.2 in) and a spacing of 300 mm (12 in) are used to study the influence of the duct spacing, see Fig. 3b. The deck is post-tensioned with unbonded prestressing bars, to vary the level of transverse prestressing, which was a parameter studied in the first series of experiments (Amir et al., 2016). For the fatigue tests, the average compressive stress in the concrete deck from the transverse prestressing is 2.5 MPa (363 psi), which is the same level of transverse prestressing as used in an existing bridge. The prestressing bars in the deck have a diameter of 15 mm (0.6 in). The bars are anchored with steel plates of 100 mm $\times$ 170 mm $\times$ 20 mm (3.9 in $\times$ 6.7 in $\times$ 0.8 in).

For the reinforcing steel, the longitudinal reinforcement in the slab is diameter 6 mm (0.236 in $\approx$ #2) bars spaced 200 mm (7.9 in) on center top and bottom (5 bars in total per slab panel), and the transverse reinforcement is diameter 6 mm (0.236 in $\approx$ #2) bars spaced 250 mm (9.8 in) on
center top and bottom (61 bars in total per slab panel). The clear cover to the mild steel is 7 mm (0.28 in). The details of the reinforcement and prestressing of the girders, deck, and transverse beams are given in (Amir, 2014).

**Instrumentation**

During the experiments, sensors measured the deflections, crack widths, and movement in the joint of the bridge setup. The specimens were instrumented with 16 LVDTs and 14 laser distance finders. In total, 46 load cells measure the force in the prestressing bars in the deck and the transverse beams. The deflection from the top of the specimen is measured with eight laser distance finders and four LVDTs, whereas the deflection at the bottom of the specimen is measured with four laser distance finders. Two LVDTs monitor crack width after the occurrence of the crack in the length direction. The remaining LVDTs and lasers follow the joint and movement at the supports of the prestressed girders. On the original deck, two experiments were carried out for which acoustic emission sensors were used as part of a research project on acoustic emission measurements.

**Loading procedure**

For the tests on the original test setup, the load is applied with a hydraulic jack on a steel plate of 200 mm × 200 mm (7.9 in × 7.9 in). This size is half-scale of the wheel print of the design tandem used in live Load Model 1 of NEN-EN 1991-2:2003 (CEN, 2003). The design tandem has two axles at a distance of 1.2 m (4 ft) with two wheel prints at 2 m (6.6 ft) distance. The load plate is 20 mm (0.8 in) thick. For the fatigue tests on the new deck, a steel plate of 115 mm × 150 mm × 20 mm (4.5 in × 5.9 in × 0.8 in) is used. This size is half-scale of the wheel print used in the fatigue load model in the Netherlands. This load model uses the same geometry of the design tandem as Load Model 1, but uses a smaller wheel print. Between the deck and the load plate, a layer of rubber of 10 mm (0.4 in) thick is placed to avoid stress concentrations. For the static reference tests, the load was applied with a monotonic loading protocol (Fig. 4a), and at certain load levels the load was kept constant to inspect the specimen and mark cracks. The static tests were performed in a
displacement-controlled way. For two experiments with a low number of cycles, three cycles for each predetermined load level were carried out, as typical for load tests (Lantsoght et al., 2017), see Fig. 4b. For the fatigue tests, the load was cycled between a low load level $F_{low}$ and an upper load level $F_{up}$, with $F_{low} = 0.1 F_{up}$. The load is applied as a sinus function (see excerpt of 5 seconds in Fig. 4c) with a frequency of 1 Hz. The influence of the frequency is not studied in these experiments, and is still a topic of discussion (Lantsoght et al., 2016). The fatigue tests were performed in a force-controlled way. These tests ran almost continuously, and were only paused at predetermined numbers of cycles, so that the researchers could mark the cracks and report the crack development.

**EXPERIMENTAL RESULTS AND DISCUSSION**

**Test results and failure modes**

In total, 19 static tests (BB1 through BB19) were carried out on the original setup, and these experiments are all reported elsewhere (Amir et al., 2016). Subsequently, two tests with a limited number of cycles were carried out (Fig. 4b) (BB17 and BB18), and then two fatigue tests were carried out on the original setup (BB23 and BB24). On the new deck, eight experiments in total were carried out: five dynamic tests (four with a single load and one with a double load; BB26, BB28, BB29, BB30, and BB32) and three static tests (BB25, BB27, and BB31). An overview of the number of the experiments is shown in Fig. 3a for the original setup and Fig. 3b for the setup with the new slab panel B. For the study of the effect of fatigue loading, four static experiments from the original series (BB1, BB2, BB7, and BB19) with a transverse prestressing of 2.5 MPa (363 psi) are analyzed together with the new experiments. Table 1 gives an overview of the main properties of the static tests. In this table, the failure load is given as $P_{max}$ and the average cube concrete compressive strength measured on concrete at the day of testing is $f_{cm,cube}$. The size of the loading plate is indicated for reference as well.

Table 2 gives an overview of all fatigue tests. BB17 and BB18 were tested under three
cycles per load level as part of the research on the use of acoustic emission measurements. BB24 did not fail after 1,500,000 cycles and was then subjected to a static test of which the result is given in Table 1. For the fatigue tests in which the maximum load $F$ was varied, the different load levels and their respective number of cycles $N$ are reported separately in Table 2. The values of $F/P_{\text{max}}$ are the ratio of the applied maximum load in the fatigue test $F$ to the maximum load in the corresponding static test $P_{\text{max}}$ as reported in Table 1. For experiments that lasted more than a day, Table 2 gives the range of ages of the concrete between the start of the test and the end of the test, and the cube concrete compressive strength $f_{\text{cm,cube}}$ tested at the start of the test and at the end of the test. The size of the loading plate is indicated as reference as well.

The failure mode for all experiments is punching shear, either brittle punching (BP) or flexural punching (FP). The brittle punching failure mode is characterized by a sudden failure, whereas the flexural punching is characterized by a plateau in the load-deflection diagram before punching occurs. Fig. 5 shows photographs of the specimens after failure.

All details of these experiments and the development of the cracks are given in the experimental report (van der Veen and Bosman, 2014). An example of the development of cracks as drawn for each experiment is shown in Fig. 6 for a selection of the predetermined number of cycles at which cracks were registered. The existing cracks are shown in black, and the newly observed cracks are shown in red.

**Distance between prestressing strands**

In the existing bridge after which the test setup is modeled, the difference between the transverse prestressing varies between 650 mm (26 in) and 800 mm (31 in). In the laboratory setup for the first series of experiments, the most unfavorable situation of 800 mm (31 in) was selected as a reference, resulting in 400 mm (16 in) on the 1:2 scale model. In the newly cast deck slab panel B, the influence of the distance was studied, and a spacing of 300 mm (12 in) was tested as well.

For the static tests, the results of BB25 with 300 mm (12 in) spacing with $P_{\text{max}} = 329.9$ kN
(74 kip) can be compared to the results of BB27 ($P_{\text{max}} = 364.6 \text{ kN} = 82 \text{ kip}$) and BB31 ($P_{\text{max}} = 333.0 \text{ kN} = 75 \text{ kip}$), which gives an average of $P_{\text{max,avg}} = 348.8 \text{ kN} (78 \text{ kip})$, for a spacing of 400 mm (16 in). In conclusion, for the static tests, the influence of the distance between the transverse prestressing bars on the failure load is limited.

For the fatigue tests, the results of BB26 with 300 mm (12 in) spacing can be analyzed. In this test, failure occurred after 1,405,337 cycles with $F = 165 \text{ kN} (37 \text{ kip})$. A comparable test is BB28 with 400 mm (16 in) spacing between the ducts. In BB28, 1,500,000 cycles with $F = 165 \text{ kN} (37 \text{ kip})$ were followed by 1,000,000 cycles with 200 kN (45 kip), and ultimately 7,144 cycles with 240 kN (54 kip). This result seems to indicate that a shorter distance between the prestressing ducts is less favorable than a larger distance. This observation is contradictory to the original assumptions followed when designing the test setup. However, to come to a conclusion on the effect of duct spacing on fatigue strength of the concrete decks, more experiments are necessary, because the scatter on fatigue tests is large.

**Sequence of load levels**

For the fatigue tests, the influence of the sequence of load levels was studied by comparing experiments with high-to-low load levels to experiments with low-to-high load levels. In BB32, the load was first 10,000 cycles at 240 kN (54 kip). Then, the load was reduced to 200 kN (45 kip), and the deck punched after 272,548 cycles. In BB28, on the other hand, the first load level was 165 kN (37 kip) with 1,500,000 cycles, then 200 kN (45 kip) in 1,000,000 cycles, and then 240 kN (54 kip) in 7,144 cycles. This observation seems to indicate that a higher load level followed by a lower load level leads to a lower fatigue resistance than a lower load level followed by a higher load level. Given the large scatter on fatigue tests, however, the currently presented two experiments do not provide sufficient information to draw conclusions on the sequence of load levels. Therefore, it is recommended to investigate this parameter and thus the validity of Miner’s rule with additional experiments. This influence is the topic of future research.
Single or double wheel load

For the static load tests, the effect of using a single wheel load versus a double wheel load is discussed in (Amir, 2014). For the tests with a double load, failure occurred by punching of one of the loads through the slab. The maximum load on the two wheel prints combined is on average 1.48 times the load on a single wheel print.

For the fatigue tests, only one experiment with double wheel prints is available: BB30. In this experiment, the load was applied at load levels of $F/P_{\text{max}} = 0.58, 0.5, 0.58, 0.67,$ and $0.75$. The last load level is higher than any of the load levels used in the experiments with a single load. The sequence of load levels is also different. Therefore, a direct comparison with a similar experiment with a single load is not possible. It can only be remarked that the overall trend is similar when one or two loads are used.

RESULTING S-N CURVE

Table 2 shows that for BB24, BB28, B29, BB30, and BB32, different load levels were used if failure did not occur after the first load level, resulting in a variable amplitude loading. For the analysis and development of the S-N curve, a conservative approach is used to take these results into account. BB28 was subjected to 2,507,144 cycles in total: 1,500,000 at $F/P_{\text{max}} = 0.48$, 1,000,000 at $F/P_{\text{max}} = 0.58$, and 7,144 at $F/P_{\text{max}} = 0.7$. It is conservative to assume that the specimen would have resisted 2,507,144 cycles at $F/P_{\text{max}} = 0.48$, 1,007,144 cycles at $F/P_{\text{max}} = 0.58$, and 7,144 cycles at $F/P_{\text{max}} = 0.7$. For BB30, where $F/P_{\text{max}} = 0.58$ is applied twice, the results for the two applications of the same load ratio are summed. Fig. 7 shows the resulting S-N curve. The 16 datapoints on this curve are the 17 entries in Table 2, without the first load level of BB30 as explained previously. The first two experiments in which three cycles of different load levels were used as part of the research on acoustic emission measurements are shown as “AE tests” in Fig. 7. The results of runout tests are indicated as such in Fig. 7. The results for the load level at which the
slab punched, as well as the results from BB23 and BB26 in which failure occurred for the first load
level that was tested, are indicated as “failure” in Fig. 7. The results show a clear trend: the number
of cycles to failure increases as the ratio $S = F/P_{\text{max}}$ decreases, as expected for fatigue testing.

The average line in the $S$-$N$ curve is found using the linear least squares approximation:

$$S = -0.062\log N + 0.910$$  \hspace{1cm} (1)

The 5% lower bound curve is:

$$S = -0.062\log N + 0.812$$  \hspace{1cm} (2)

The 95% upper bound curve is:

$$S = -0.062\log N + 1.008$$  \hspace{1cm} (3)

Fig. 7 shows the lines of the average, the 5% lower bound, and the 95% upper bound. From the
expression of the average, Eq. (1), the fatigue strength at 1 million cycles is 54% of the static
strength, 48% at 10 million cycles, and 41% at 100 million cycles. These results are similar to other
fatigue tests of structural concrete and the fatigue resistance of concrete under compression. As
such, the results show that compressive membrane action which was found to act as an
enhancement for the punching shear capacity during static tests is also activated during fatigue
loading of concrete slab-between-girder bridges.

**SUMMARY AND CONCLUSIONS**

As a result of the introduction of the new Eurocodes, existing slab-between-girder prestressed
concrete bridges in the Netherlands that were designed according to national codes require
assessment. Previous research found that the maximum load on the transversely prestressed
concrete decks in these bridges is larger than predicted by the governing codes as a result of
compressive membrane action. To be able to apply this result to the assessment of these bridges, it
must be shown that compressive membrane action occurs when transversely prestressed concrete
decks are subjected to fatigue loading.
To study the effect of fatigue loading on compressive membrane action, a half-scale bridge was built in the laboratory. In total, four static tests were carried out in addition to the available static tests from the previous research, as well as two tests with three cycles per load level, and seven fatigue tests. All tests resulted in a punching shear failure.

The influence of the distance between the prestressing ducts was studied, and was found to be of minor importance. Similar trends for the behavior of slabs under single wheel loads as for slabs under double wheel loads were observed. The maximum total load for a double wheel print is about 1.48 times the maximum load for a single wheel print. The sequence of the load levels seems to indicate that using a higher load level first leads to a lower fatigue life than using a lower load level first. This topic requires further experimental research.

From the experiments, an $S$-$N$ curve is developed. The relation between the load ratio and the number of cycles to failure is similar as what is observed for concrete under cycles of compression and concrete members under fatigue loading. As such, it is shown that compressive membrane action contributes to the increased capacity of transversely prestressed concrete decks when these are subjected to fatigue loading. The enhancement of compressive membrane action was determined in static tests as 2.32 as compared to the punching capacity predicted by the Eurocode with an empirical formula derived from slab-column connection tests.

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NOTATION

1. $f_{cm,cube}$ average measured concrete cube compressive strength
2. $f_{ctm,cube}$ average measured concrete splitting tensile strength measured on cubes
3. $f_t$ tensile strength of the steel
4. $f_y$ yield strength of the steel
5. $F$ applied load
6. $F_{low}$ lower limit of applied load during fatigue tests
7. $F_{up}$ upper limit of applied load during fatigue tests
8. $N$ number of cycles
9. $P_{max}$ maximum load in experiment
10. $S$ fraction of static strength
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**List of Tables**

1. Table 1 – Overview of static tests. Conversion: 1 kN = 0.225 kip, 1 MPa = 145 psi
2. Table 2 – Overview of fatigue tests. Conversion: 1 kN = 0.225 kip, 1 MPa = 145 psi

### Table 1 – Overview of static tests. Conversion: 1 kN = 0.225 kip, 1 MPa = 145 psi

<table>
<thead>
<tr>
<th>Test number</th>
<th>Size load (mm × mm)</th>
<th>$P_{\text{max}}$ (kN)</th>
<th>Age (days)</th>
<th>$f_{\text{cm,cube}}$ (MPa)</th>
<th>Failure mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>BB1</td>
<td>200 × 200</td>
<td>348.7</td>
<td>96</td>
<td>80.0</td>
<td>BP</td>
</tr>
<tr>
<td>BB2</td>
<td>200 × 200</td>
<td>321.4</td>
<td>99</td>
<td>79.7</td>
<td>BP</td>
</tr>
<tr>
<td>BB5*</td>
<td>200 × 200</td>
<td>490.4</td>
<td>116</td>
<td>79.2</td>
<td>FP</td>
</tr>
<tr>
<td>BB7</td>
<td>200 × 200</td>
<td>345.9</td>
<td>127</td>
<td>80.8</td>
<td>BP</td>
</tr>
<tr>
<td>BB16*</td>
<td>200 × 200</td>
<td>553.4</td>
<td>186</td>
<td>81.2</td>
<td>FP</td>
</tr>
<tr>
<td>BB19</td>
<td>200 × 200</td>
<td>317.8</td>
<td>223</td>
<td>79.9</td>
<td>BP</td>
</tr>
<tr>
<td>BB24\textsuperscript{1}</td>
<td>200 × 200</td>
<td>330.0</td>
<td>326</td>
<td>79.9</td>
<td>BP</td>
</tr>
<tr>
<td>BB25\textsuperscript{**}</td>
<td>150 × 115</td>
<td>329.9</td>
<td>29</td>
<td>68.7</td>
<td>BP</td>
</tr>
<tr>
<td>BB27</td>
<td>150 × 115</td>
<td>364.6</td>
<td>62</td>
<td>76.9</td>
<td>BP</td>
</tr>
<tr>
<td>BB31</td>
<td>150 × 115</td>
<td>333.0</td>
<td>179</td>
<td>78.0</td>
<td>BP</td>
</tr>
</tbody>
</table>

\textsuperscript{*} Experiments with double wheel print

\textsuperscript{**} Ducts of diameter 30 mm (1.2 in) at 300 mm (12 in) on center.

\textsuperscript{1} Static test after fatigue test to 1,500,000 cycles in which no failure occurred.
Table 2 – Overview of fatigue tests. Conversion: 1 kN = 0.225 kip, 1 MPa = 145 psi

<table>
<thead>
<tr>
<th>Test number</th>
<th>Size load (mm × mm)</th>
<th>$F$ (kN)</th>
<th>$F/P_{max}$</th>
<th>$N$</th>
<th>Age (days)</th>
<th>$f_{c,m,cube}$ (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BB17+</td>
<td>200 × 200</td>
<td>275</td>
<td>0.80</td>
<td>13</td>
<td>147</td>
<td>82.6</td>
</tr>
<tr>
<td>BB18+</td>
<td>200 × 200</td>
<td>291</td>
<td>0.85</td>
<td>16</td>
<td>56</td>
<td>82.6</td>
</tr>
<tr>
<td>BB23</td>
<td>200 × 200</td>
<td>200</td>
<td>0.60</td>
<td>24,800</td>
<td>301</td>
<td>79.9</td>
</tr>
<tr>
<td>BB24</td>
<td>200 × 200</td>
<td>150</td>
<td>0.45</td>
<td>1,500,000</td>
<td>307-326</td>
<td>79.9</td>
</tr>
<tr>
<td>BB26**</td>
<td>150 × 115</td>
<td>165</td>
<td>0.48</td>
<td>1,405,337</td>
<td>35-59</td>
<td>70.5-76.7</td>
</tr>
<tr>
<td>BB28</td>
<td>150 × 115</td>
<td>165</td>
<td>0.48</td>
<td>1,500,000</td>
<td>68-97</td>
<td>76.8-77.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200</td>
<td>0.58</td>
<td>1,000,000</td>
<td>97-113</td>
<td>77.1-77.3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>240</td>
<td>0.70</td>
<td>7,144</td>
<td>113</td>
<td>77.3</td>
</tr>
<tr>
<td>BB29</td>
<td>150 × 115</td>
<td>200</td>
<td>0.58</td>
<td>1,500,000</td>
<td>117-136</td>
<td>77.3-77.5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>220</td>
<td>0.64</td>
<td>264,840</td>
<td>136-139</td>
<td>77.5-77.6</td>
</tr>
<tr>
<td>BB30*</td>
<td>150 × 115</td>
<td>280</td>
<td>0.58</td>
<td>100,000</td>
<td>143-144</td>
<td>77.6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>240</td>
<td>0.50</td>
<td>1,400,000</td>
<td>144-162</td>
<td>77.6-77.8</td>
</tr>
<tr>
<td></td>
<td></td>
<td>280</td>
<td>0.58</td>
<td>750,000</td>
<td>162-171</td>
<td>77.8-77.9</td>
</tr>
<tr>
<td></td>
<td></td>
<td>320</td>
<td>0.67</td>
<td>500,000</td>
<td>171-177</td>
<td>77.9-78.0</td>
</tr>
<tr>
<td></td>
<td></td>
<td>360</td>
<td>0.75</td>
<td>32,643</td>
<td>177</td>
<td>78.0</td>
</tr>
<tr>
<td>BB32</td>
<td>150 × 115</td>
<td>240</td>
<td>0.70</td>
<td>10,000</td>
<td>184</td>
<td>78.1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200</td>
<td>0.58</td>
<td>272,548</td>
<td>185-187</td>
<td>78.1</td>
</tr>
</tbody>
</table>

* Tests with three cycles per load level

* Experiments with double wheel print

** Ducts of diameter 30 mm (1.2 in) at 300 mm (12 in) on center.
List of Figures

Fig. 1–Geometry of specimen: (a) side view showing prestressed girder (longitudinal) and transverse beams (section) and loading frame; (b) top view showing four prestressed girders, three deck panels, and loading frame; (c) side view showing a section of the slab-between-girder structural system and loading frame. Conversion: 1 mm = 0.04 in, 1 m = 3.3 ft.

Fig. 2–Photographs of setup. (a) Slab panel B ready for casting for additional fatigue tests. This photograph shows the formwork, transverse prestressing ducts, mild steel reinforcement, and remaining parts of the original test setup.

Fig. 3–Numbering of tests: (a) original setup, including first series of static tests as reported by Amir (2016); (b) setup with new slab panel B for fatigue tests.

Fig. 4–Loading scheme: (a) static test BB25; (b) tests with a low number of cycles BB17; (c) fatigue tests, sinus load used for BB23.

Fig. 5–Specimen after failure: (a) static test BB25, (b) fatigue test BB26 with punching through of load plate, (c) fatigue test BB30 with double wheel print, (d) saw cut of deck showing the ducts of prestressing bars 26 – 30 (right to left) and punching cone of

Fig. 6–Development of cracks during BB29

Fig. 7–Resulting S-N curve from experiments.
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Fig. 6—Development of cracks during BB29: (a) after 1,000 cycles; (b) after 100,000 cycles; (c) after 500,000 cycles; (d) after 1,500,000 cycles.

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