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Development of recommendations for proof load testing of reinforced concrete slab bridges

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Abstract

As the bridge stock in the Netherlands and Europe is ageing, various methods to analyze existing bridges are being studied. Proof load testing of bridges is an option to experimentally demonstrate that a given bridge can carry the prescribed live loads. Based on extensive research on proof load testing of reinforced concrete slab bridges carried out in the Netherlands, a recommendations for proof load testing of reinforced concrete slab bridges were developed. The recommendations for the preparation, execution, and post-processing of a proof load test are summarized in this paper. The novelty of the recommendations is that proof load testing for shear is studied, and that a proposal for stop criteria for shear and bending moment has been formulated. Further research on the shear behavior is necessary, after which the recommendations will be converted in guidelines for the industry.

Keywords

assessm; bridge maintenance; bridge tests; codes and guidelines; concrete slabs; field tests; flexural strength; load testing; shear strength

1 Introduction

Many of the existing bridges in the Netherlands were built in the decades following the Second World War. As these bridges are approaching the end of their originally devised service life, methods are developed to identify which bridges need replacement, or strengthening, and which bridges are still safe for the traveling public [1]. A large subset of the Dutch bridge stock consists of reinforced concrete slab bridges, and these bridges typically have low ratings for shear as a result of the higher live load models and the lower shear capacities in the recently
introduced Eurocodes [2, 3]. These bridges are typically short span bridges, with span lengths of around 10 m.

For the assessment of reinforced concrete slab bridges, a method with different levels of approximation was developed [4]. The first level is a spreadsheet-based method [5, 6] that takes recommendations developed based on experiments [7-10] into account. The second level includes linear finite element models [11], and the third level nonlinear finite element models [12] and probabilistic methods [13]. The highest level, which is used when regular analysis methods are insufficient (for example, due to a lack of information, or because the effect of material degradation on the structural behavior is unknown), includes load testing.

Two types of load testing exist: diagnostic load testing and proof load testing. Diagnostic load testing [14-19] can be used to update the analytical model of the bridge, so that the load rating can be refined. Proof load testing [20-25] is used to demonstrate that a bridge can carry its prescribed factored live loads without permanent structural damage. Therefore, higher load levels are required in a proof load test than in a diagnostic load test. The inherent danger of proof load testing is that, since large loads are used, permanent damage or collapse of the structure can be caused. To avoid this risk, the structural responses have to be monitored carefully during proof load testing with an extensive sensor plan. If the measurements indicate distress in the structure, the proof load test has to be terminated and further loading will not be permitted. Determining whether the measurements indicate distress is done based on the so-called “stop criteria”, which are criteria based on the measurements that indicate if further loading could result in permanent damage or collapse. Current codes and guidelines for proof load testing [26-31] do not permit proof load testing of shear-critical structures, and at most describe stop criteria for flexure.
The research that lies at the basis for the presented recommendations for proof load testing of reinforced concrete slab bridges involves field testing, laboratory testing, and desk research. In terms of field testing, six pilot proof load tests were carried out [32], and one collapse test was carried out [13, 33, 34]. The laboratory testing involved testing of beams sawn from the bridge used for the collapse test [20, 33], and additional testing of beams cast in the laboratory to further analyze the measurements and propose stop criteria [35, 36]. The desk research included an extensive literature review on the application of diagnostic and proof load testing and on the currently available codes and guidelines [37, 38] and an analysis of the pilot proof load tests [39] to formulate recommendations with regard to load application, target proof load, and stop criteria. As a result of this research, recommendations for proof load testing of flexure- and shear-critical structures can be formulated, and a proposal for stop criteria for both shear and flexure has been formulated. The inclusion of proof load testing for shear forms a significant advancement with regard to the current practice described in the available codes and guidelines for proof load testing, which do not permit testing of shear-critical structures. However, further experimental research and theoretical analyses are required before proof load testing of shear-critical bridges can be transferred to the industry, as the interpretation of the measurements in real-time still remains in the realm of research. For long span bridges and bridge types other than reinforced concrete slab bridges, the insights from this research are not directly applicable.

For diagnostic load testing, strain distributions over the height at different locations of the slab are necessary to calibrate the finite element model, which is not practical for field testing of slab bridges, so that proof load testing can be considered as more suitable. For girder bridges, on the other hand, applying the strain sensors on the individual girders, is straight-forward.
Additionally, the transverse distribution in reinforced concrete slabs changes as the load is increased [40], although a diagnostic load test can give insight in the transverse load distribution at the linear elastic load levels. For flexure-critical bridges, the goals for a proof load test need to be clearly defined prior to the test, as often the available calculations methods combined with material research can suffice to improve the assessment.

In the Netherlands, proof load testing of reinforced concrete slab bridges [41] should be carried out within the framework of the guidelines for the assessment of bridges (“RBK”) [42], which apply to all bridges owned by the Dutch Ministry of Infrastructure and the Environment. In these guidelines, the safety levels at which an assessment should be carried out are prescribed. The same safety levels should be obtained by proof load testing. International guidelines and codes that were consulted in developing the presented recommendations are the German guideline [28], ACI 437.2M-13 [26], the Manual for Bridge Rating through Load Testing [29], which lies at the basis of the Manual for Bridge Evaluation [27] for the section about load testing, the Irish guidelines [30], and the British guidelines [31]. Note that none of these existing guidelines allow proof load testing of shear-critical structures, nor describe stop criteria for shear-critical structures. As such, the current research marks an advancement of the state-of-the-art for proof load testing of reinforced concrete slab bridges.

For the measurements, deformations, displacements, and deflections can be used. The terms deformations is used in a general sense, and deformations that cause a translation in any direction are defined as displacements. The displacements in the direction of gravity are defined as deflections.
2 Considerations prior to a proof load test

2.1 Goals of proof load test

The main goal of a proof load test is to directly demonstrate that a structure can carry the factored live loads. It also should be demonstrated that the structural response of the bridge for the applied loads is small enough, so that no permanent damage or collapse results from the load test.

2.2 Load factors and load combinations

For all highway bridges, Consequences Class 3 from NEN-EN 1990:2002 [43] is governing. The load combination that is used for the preparation of the proof load test, is the combination of self-weight, superimposed dead load, and live load (Load Model 1 from NEN-EN 1991-2:2003 [3]). For the assessment of existing structures, the Dutch code NEN 8700:2011 [44] and the RBK [42] should also be considered. The RBK prescribes different safety levels, associated with different reliability indices, and associated load factors, see Table 1. These load factors for the different safety levels and reference periods were derived based on an economic optimization for existing structures [45] and do not consider local WIM data for each bridge that is to be load tested individually.

In Table 1, the definition of the load factors for permanent loads depends on which of Equations 6.10a and b from NEN-EN 1990:2002 is governing. These equations are:

\[
\begin{align*}
\sum_{j=1} \gamma_{G,j} G_{k,j} + \gamma_P \mathcal{P} + \gamma_Q \mathcal{Q}_0 \mathcal{Q}_1 + \sum_{i=1} \gamma_{Q,i} \mathcal{Q}_0 \mathcal{Q}_i & \\
\sum_{j=1} \xi_j \gamma_{G,j} G_{k,j} + \gamma_P \mathcal{P} + \gamma_Q \mathcal{Q}_0 \mathcal{Q}_1 + \sum_{i=1} \gamma_{Q,i} \mathcal{Q}_0 \mathcal{Q}_i & 
\end{align*}
\]

Equation 6.10a (Eq. (1)) uses a factor for the combination value of a variable action, whereas Equation 6.10b (Eq. (2)) uses a reduction factor $\xi$ for unfavourable permanent loads. The symbol “+” implies “to be combined with”, and $\Sigma$ implies “the combined effect of.”
Equations (1) and (2) use partial factors $\gamma_G$ for permanent actions $G_k$, $\gamma_P$ for prestressing actions $P$, $\gamma_{Q,i}$ for the leading variable action $Q_{k,i}$ and $\gamma_{Q,i}$ for the accompanying variable actions $Q_{k,i}$. The factor $\psi_0$ defines the combination value of a variable action. For the application to proof load tests, $\gamma_{sw} = 1.10$, see Table 2. Typically, the load factor is a combination of the variation on the geometry and a model factor. Since the geometry for an existing structure is not a random variable anymore, only the model factor of 1.08 remains, which is rounded off to 1.10 for determining the action of the self-weight.

2.3 Safety during proof load test

Prior to the proof load test, an inspection must be carried out. After this inspection, a report of all possible dangerous situations and problems during preparation, execution, and dismantling of the testing setup must be prepared. A safety engineer is required to prepare the safety card for the test site, including phone numbers and addresses of the nearest hospital, general practitioner and pharmacy, and phone number of emergency services, police and firefighters. This card must be accessible to all site personnel. A first-aid kit and at least one person with first-aid training should be on site.

Each person entering the site should receive a safety instruction from the safety engineer. During the proof load test, only the executing personnel is allowed on the bridge, and nobody is allowed under the bridge, except when explicit permission is given.

The safety of the traveling public near the test location, and of press and other interested persons, also has to be guaranteed. Information can be provided by a communications expert of the road authority, and access of unqualified personnel to the test site is not allowed. A traffic control plan must be developed with the road authority.
For the structural safety, careful preparations and measurements are required, so that the stop criteria can be evaluated during the proof load test. These measurements must be closely monitored during the load test by at least two qualified testing engineers. The safety philosophy from the German guideline [28] is followed, see Fig. 1. The target load $F_{\text{target}}$ is the required load, in addition to the permanent loads $G_1$, to approve the bridge. The actual capacity of the structure is represented by $\text{eff}R_u$ and is unknown. The load at which nonlinear behavior occurs is $F_{\text{lim}}$ – which is a priori unknown. Therefore, measurements are used to evaluate the structural behavior. Two levels can be distinguished: 1) risk of irreversible damage; and 2) risk of collapse. If signals of the first level are observed, further loading can be permitted after permission of a qualified engineer and the bridge owner. Signals of the second level can never be ignored, and must lead to the termination of the proof load test. Two scenarios are thus possible: 1) $G_1 + F_{\text{target}} \leq F_{\text{lim}}$: the bridge has successfully passed the proof load test; or 2) $G_1 + F_{\text{target}} > F_{\text{lim}}$: the target proof load could not be achieved, and further evaluation of the test results should indicate if the bridge fulfills a lower safety level.

3 Preparation of proof load test

3.1 Planning, preparation, and required information

The planning of the proof load test has to be coordinated with all parties involved. A general planning of the project is necessary, including the required activities for the preparation of the proof load test, the required time for the actual test, and the agreed delivery date of the final report. A preparation report, including the sensor plan, must be delivered at least two weeks prior to the start of the activities on site. The full safety plan must be delivered at least five days prior to the start of the activities on site. These deadlines are set by the bridge owner, which for
the Dutch highway bridges is the Ministry of Infrastructure and the Environment. A detailed planning of all on-site activities is required, showing the task division for all personnel involved, to permit efficient use of time on site. This planning requires an inspection.

The following information of the bridge, if available, needs to be collected prior to the test:

- original design drawings
- original as-built drawings
- original calculations
- information about the materials used in the bridge
- inspection reports
- assessment reports
- reports regarding changes to the bridge

This information must be summarized in the preparation report. If crucial information is missing, it should be measured or calculated. The concrete compressive strength, required for the shear calculations, should be verified with core tests (minimum 6 samples for verification, or at least 30 if the probability density function of the compressive strength is required), as prescribed by the Dutch guidelines for the determination of concrete properties [46]. The steel yield and tensile strength, necessary to determine the bending moment capacity, may be verified by testing material samples.

An analytical assessment of the cross-sections for shear and bending moment, based on the Unity Checks (ratio of load effect to capacity) must be prepared. The sectional moment and shear can be determined with a linear finite element model. The sectional moment can be
averaged over $2d_l$ (rule of thumb used in Dutch practice), and the peak shear stress over $4d_l$ [11].

The expected critical failure mode (bending or shear) should be reported.

3.2 Inspection

A crucial part of the preparation of a proof load test, is the inspection of the bridge and its surroundings. Possible changes to the bridge as compared to the available plans have to be checked for. The joints and bearings have to be inspected. A map of the cracks must be developed, indicating the crack width for cracks wider than 0.15 mm. Cracks that could develop into a shear crack should be pointed out, and monitored during the proof load test. Shear-critical proof load tests always have to be carried out by a specialized party. Additionally, site limitations related to the site access and for the execution of the proof load test have to be noted.

3.3 Preparatory calculations

To assess the mean capacity of the bridge, preparatory calculations based on mean material parameters, in addition to the present assessment calculations, must be carried out. For bending moment, the ultimate moment, the moment-curvature diagram and the expected load-deflection diagram should be calculated at the critical position. This calculation can be based on the assumption of beam behaviour over a width of 1 m, unless more advanced calculations are required. The mean shear capacity $v_{R,c}$ according to the RBK [42] is determined as:

$$v_{R,c} = 0.15 \times k_{slab} \times k \times \left(100 \rho f_{e,m}\right)^{1/3} \geq v_{\text{min}}$$ (3)

with

$$k = 1 + \sqrt{\frac{200\text{mm}}{d_l}} \leq 2.0$$ (4)

$$v_{\min} = 1.13 \times k_{slab} \times k^{3/2} \frac{f_{e,m}}{f_{y,m}}$$ (5)

and $k_{slab} = 1.2$ for slab bridges supported by a line support and when using hand calculations, and 1.0 for slabs supported by discrete bearings, or when using finite element models. Further
research may result in an increase of $k_{slab}$ to 1.2 for the combination with finite element models.

The other parameters are the size effect factor $k$, the amount of longitudinal reinforcement $\rho_l$, the measured mean concrete cylinder compressive strength $f_{c,m}$ and the mean yield strength of the steel $f_{y,m}$. The lower bound of the mean shear capacity $\nu_{R,c}$ is $\nu_{min}$. A check for punching must be carried out as well.

3.4 **Determination of required proof load position and magnitude**

The required proof load position and magnitude for flexure and shear are determined based on a linear elastic finite element model using shell elements, and deviates from existing codes and guidelines for proof load testing. The uncracked modulus of elasticity of the concrete can be used, and the Poisson’s ratio is taken as 0.15. The self-weight of the concrete, and concrete wearing surface (if present) are modelled with a load of 25 kN/m³. If the geometry is simplified for the finite element model, the removed parts should be modelled as an external load. The weight of asphalt, if present, must be taken as 23 kN/m³. The live loads from Load Model 1 of NEN-EN 1991-2:2003 [3] are used. The distributed live loads are applied over 3 m, the width of the notional lanes. The concentrated live loads are distributed to the center of the cross-section to determine the size of the wheelprint in the model, see Fig. 2. The design tandems are placed in the middle of the notional lane of 3 m width. The load combinations from Table 2 should be considered. Note that the linear finite element model is only used to study the loading side of the equation, and that the provisions of the governing codes are used for determining the capacity. The effect of material degradation and deterioration are thus not considered in the finite element model.

To find the required proof load magnitude and position for bending moment, the position resulting in the largest bending moment is sought by moving the design tandems from the code
over the span direction. When this critical position is found, the Eurocode live loads (distributed
and concentrated live loads) are removed from the finite element model, and replaced with a
single tandem, the “proof load tandem”, at the critical position. The load on the proof load
tandem is then increased until the same average bending moment is found as for the Eurocode
load combination.

For shear, the critical position is fixed at a face-to-face distance between the load and the
support of $2.5d_l$ [1]. The peak shear stress is then averaged in the width direction over $4d_l$ [11].
Again, the Eurocode live loads are removed and replaced by the proof load tandem, on which the
load is increased until the same sectional shear is found as for the Eurocode load combination.

For more complex bridges, or when a better estimation of the displacements is required
prior to the test, non-linear finite element models are recommended.

3.5 Preparation of sensor plan

The following parameters should be measured during a proof load test on a reinforced
concrete slab bridge:

- deflection for at least five positions in the longitudinal direction
- deflection for at least three positions in the transverse direction
- deflection at the supports on both sides of the tested span
- strains at the bottom for at least one position
- reference strain measurement to assess the influence of temperature and humidity
- crack width for at least one existing bending crack, if the bridge is already
  cracked in bending
- applied load, for each wheel print separately
other parameters can be measured, but are not compulsory, unless these were identified as critical parameters during the technical inspection.

The first two requirements result in a minimum of seven deflection measurement points in the span of the slab. The minimum number of positions was based on the experience obtained from the pilot proof load tests [47].

Prior to the proof load test, a calculation must be made to determine the expected values of the measurements during the test. To measure the structural response, the testing engineer can select the sensors, provided that:

- the measurement range is large enough, based on the calculations for the expected responses
- the accuracy of the selected sensor or technique must be suitable for the considered parameter of the structural response
- the sampling frequency of the sensor must be suitable for the proof load test, and several measurements should be taken while the load is increased. The sampling frequency in all pilot proof load tests was 1 Hz, which allowed for real-time plotting of the measurements in the measurement analysis software.
- the sensor must be suitable for field measurements and should not be influenced by weather conditions.

All sensors must be calibrated and revised prior to the proof load test. The effect of temperature and humidity on the sensors must be understood prior to the proof load test. When all sensors are selected, the sensor plan can be developed. A drawing of the bottom face, top face, and side faces of the bridge, indicating the type of sensors, their positions, and their measurement ranges, must be developed. Spare sensors and a spare computer should be taken to the test location.
Amplifiers and data acquisition systems must be available for the real-time data analysis during the test. All equipment should be suitable for field testing, and be robust and reliable in outdoor conditions.

Finally, the loading system is selected. The choice of loading system is open, provided that it fulfills the following requirements:

- the loading system should apply the required proof load in a safe manner
- the risk of collapse of the bridge at large deformations should be avoided
- the system should be suitable for applying the load in a controlled manner according to the prescribed loading protocol
- the system must be suitable for keeping the load constant
- the system must be suitable for applying a cyclic loading protocol
- the system must have wheel prints that correspond with the Eurocode live load design tandem, see Fig. 3.

In the Netherlands, two methods have been used in the pilot proof load tests [47]: the use of a special load testing vehicle from Germany [48], and the use of a steel spreader beam, counterweights, and hydraulic jacks. An example of a resulting sensor plan can be seen in Fig. 4.

4 Execution of proof load test

4.1 Determination of loading protocol

The definitions of a load step, load cycle, and load level are given in Fig. 5. The loading speed during the test should be constant and controlled, and range between 3 kN/s and 10 kN/s. At least four load levels should be applied during the proof load test:
1. Level 1: a low load level (20% - 30% of Level 4) to check if all measurements function properly

2. Level 2: the load level corresponding to the serviceability limit state

3. Level 3: an intermediate level between Levels 2 and 4

4. Level 4: the highest load level that has to be demonstrated by the proof load test, typically RBK Usage, plus 5% to cover the uncertainties of proof load testing.

At least three load cycles per load step should be carried out to verify the linearity of the response. To reach the next load level (after Level 2), the load should be increased in small steps, and at each intermediate load level, the load should remain constant for three minutes for verification of the measurements. After reaching the load level, three load cycles without intermediate steps can be applied. In the load cycles, unloading should be to a low load level (not 0 kN) to make sure all sensors and actuators remain activated. An example of a resulting loading protocol is shown in Fig. 6. This loading protocol for proof load testing was developed based on laboratory testing [35].

4.2 Measurements during proof load test

The load-deflection diagram must be followed in real-time during the proof load test to see indications of non-linearity. The test engineers must also pay attention to the distribution of the total load over the four separate wheel prints to verify if the load is equally distributed.

A proof load test can be stopped prior to reaching $F_{target}$ for two reasons: 1) indications that further loading can cause irreversible damage; or 2) indications that further loading can cause collapse of the bridge. For the first case, further loading can be possible after approval of the test engineer and the bridge owner. For the second case, further loading is never allowed. If the proof load test is stopped prior to reaching $F_{target}$, the conclusion is that the bridge does not
fulfil the required safety level. The structural responses that are analysed to evaluate the
behaviour of the bridge are given in Table 3. In this table, a distinction is made between bending
moment and shear, and between a bridge uncracked in bending prior to the load test, or
previously cracked in bending. The suggested stop criteria for shear are a first step towards the
application of proof load testing for shear-critical structures, but are still subject to further
research and need further experimental validation. A limiting crack width for shear-critical slabs
still needs to be developed, and a theoretical basis for the limiting strain needs to be developed,
and verified with further experimental results. The requirement for the concrete strains is taken
from the German guideline [28]:

\[ \varepsilon_c < \varepsilon_{c,\text{lim}} - \varepsilon_{c,0} \]  

The measured strain \( \varepsilon_c \) should be smaller than the limiting strain \( \varepsilon_{c,\text{lim}} \) (0.6 ‰, or 0.8 ‰ if the
concrete compressive strength is larger than 25 MPa) minus the strain \( \varepsilon_{c,0} \) due to the permanent
loads. Crack widths smaller than 0.05 mm are ignored. The requirements for the crack widths are
modified from the German guideline [28]. The stiffness is determined as the tangent to the load-
deflection diagram. The deflection profiles should be plotted during the test based on the
deflection sensors in the longitudinal and transverse directions. If during the inspection and
preparation, other elements of the bridge were identified that could be critical during the
execution of the proof load test, their response should be followed and analyzed during each
loading step. During the test, the estimated effect of temperature and humidity should be
considered when analyzing the measured response.

4.3 Practical aspects

During the proof load test, the communication between the load operators and the test
engineers is important. Loading to the next load level is only allowed after the test engineers
have checked the measurements and confirmed that the bridge behaviour is stable. The safety of all personnel involved is important during the execution of the proof load test. If it is observed during Level 1 that a sensor is not functioning properly, two people need to go under the bridge to correct or replace this sensor. It must be clearly communicated to the load operator that people are working under the bridge and that all loading operations should be paused.

5 Post-processing of proof load test

5.1 Post-processing of measurements

A proof load test demonstrates directly that the tested bridge can carry the prescribed factored live loads. The post-processing of the measurements and results is required for the final report of the proof load test. The first parameter that needs to be reported is the total applied load: the measured applied load plus the load of the equipment used for applying the load. It must be checked and reported that the load was distributed equally over the four wheelprints. The measurements of deflections in the longitudinal and transverse direction must be corrected with the deflection of the supports to find the net deflection of the slab. Moreover, the measurements should be corrected for the influence of temperature and humidity. The load cells should be recalibrated and changes should be reported. From the corrected data, the following output should be developed for the report:

- Load-deflection diagram of the test as executed, with all load cycles, and the envelope of the load-deflection diagram.
- Measured loading protocol: load versus time diagram. The measured forces in the four wheelprints separately should be plotted as well to show that the load was distributed equally.
• Deflection profiles: for each load level, the deflection profiles in the longitudinal and transverse direction should be shown.

• Crack width: the opening of the measured crack(s) should be presented as a function of time and as a function of applied load.

• Strains: the results of the measured strains as a function of time and as a function of the applied load should be plotted.

The verification of the stop criteria from Table 3 after each load cycle should be reported, based on the corrected measurements. The strains and the deflection profiles should be compared to the output of the linear finite element model that was used to prepare the proof load test. Differences between the analytical and experimental results should be identified and explained, and the finite element model can be updated with the experimental results [49] if an assessment for other load combinations or special vehicles is required.

5.2 Evaluation of tested bridge

The Unity Check is determined prior to the load test, and should be stated in the final report. At the tested cross-section, it is known after the proof load test that the Unity Check is equal to or smaller than 1. As such, the Unity Check of the critical cross-section can be updated through the proof load test. The safety level that is demonstrated by the proof load test corresponds to the tested safety level (Table 1 and Table 2).

5.3 Decision-making after proof load test

The decisions about the tested structure that are taken after a proof load test, remain the full responsibility of the bridge owner. In the report of the proof load test, an advice can be given, but the responsibility of the execution of this advice or for ordering further research and testing of the considered bridge lies with the bridge owner.
6 Discussion

Before the proposed recommendations can be published in a final version of the Dutch guidelines for proof load testing of reinforced concrete slab bridges, a further confirmation and extension of the proposed stop criteria for shear is required. Research is needed to determine a limiting crack width, to determine a limiting strain, and to extrapolate the results of the beam tests in the laboratory to the behavior of slabs failing in shear, where the transverse distribution plays an important role. For now, it is recommended that proof load testing of shear-critical bridges be carried out with an advising role of a research-oriented party that has experience with shear testing.

In the Netherlands, recommendations are available for the determination of the concrete material properties [46]. For the determination of the steel properties, similar guidelines should be developed to have an industry standard on how to determine the steel properties based on sample tests.

The distribution width in the finite element model that is used for bending moment in the Netherlands is currently $2d_l$, which is a rule of thumb. Analyses of the distribution in the finite element model of viaduct De Beek [50] resulted in a the recommendation for a larger distribution width of 3 m, the notional lane width. Further research and parameter studies, as well as discussion with industry partners are required to finalize this recommendation.

Besides the recommended measurements, which are all obtained from contact sensors or locally installed non-contact sensors (laser triangulation sensors directly under the slab), future research on the use of non-contact measurements (for example radar interferometry and photogrammetry) is necessary. Such an independent measurement system is important to check the results of the contact sensors. For cases where the accessibility of the tested span makes the
application of the contact sensors impossible, non-contact sensors can also become necessary to see if a load test can be carried out.

7 Summary and Conclusions

This paper gives an overview of the recently developed recommendations for proof load testing of reinforced concrete slab bridges. Many slab bridges were built in the decades after the Second World War. As this bridge type typically rates too low for shear for the currently governing codes, methods for assessment are developed specifically for this bridge type. Improved analytical methods are available. If an analytical assessment is not possible or shows insufficient capacity, proof load testing can be carried out. A number of pilot proof load tests have been carried out in the Netherlands. Based on the analysis of these tests, as well as laboratory testing and desk research, recommendations for proof load testing of reinforced concrete slab bridges were developed, which fit within the framework of the codes and guidelines for existing structures in the Netherlands.

A good preparation prior to the proof load test is important. This preparation includes preparatory calculations, a site inspection, and the development of a clear planning. Based on a linear finite element model, the magnitude and position for the proof load tandem are determined in such a way that the most critical loading case is achieved for bending moment and shear. Another crucial part of the preparation is the development of the sensor plan.

The proof load testing guideline prescribes a new cyclic loading protocol with at least four different load levels. The loading speed is prescribed as well. The maximum response values that can be obtained during the proof load test are given as the stop criteria.
The post-processing of the results from the proof load test include correcting the measured data for the influence of temperature and humidity, and for the effect of the displacements at the supports. With the corrected data, the graphs of the proof load test are developed for the final report. An overview of the stop criteria for each load cycle needs to be reported as well. Finally, the information of the proof load test with regard to the updated Unity Check of the bridge needs to be reported, and advice for the management of the bridge can be formulated.

**Notation List**

The following symbols are used in this paper:

- $d_{\text{asphalt}}$ thickness of asphalt layer
- $d_l$ effective depth to the longitudinal reinforcement
- $\text{eff}_{Ru}$ capacity of the bridge
- $f_{c,m}$ mean concrete compressive strength
- $f_{y,m}$ mean steel yield strength
- $h$ thickness of slab
- $k$ size effect factor
- $k_{slab}$ factor that takes into account the increased redistribution capacity of slabs around weak spots
- $v_{\text{min}}$ lower bound to shear capacity
- $v_{R,c}$ mean predicted shear capacity
- $w_{\text{max}}$ maximum crack width during load cycle
- $w_{\text{res}}$ residual crack width at the end of the load cycle
1. $F_{\text{target}}$ target load
2. $F_{\text{lim}}$ limit after which further loading can cause permanent damage
3. $G_1$ effect of permanent loads
4. $G_k$ characteristic value of a permanent action
5. $G_{k,j}$ characteristic value of permanent action $j$
6. $P$ relevant representative value of a prestressing action
7. $Q_k$ characteristic value of a single variable action
8. $Q_{k,1}$ characteristic value of the leading variable action 1
9. $Q_{k,i}$ characteristic value of the accompanying variable action $i$
10. $\gamma_G$ partial factor for permanent actions, also accounting for model uncertainties and dimensional variations
11. $\gamma_{G,j}$ partial factor for permanent action $j$, also accounting for model uncertainties and dimensional variations
12. $\gamma_{d}$ load factor for the live load
13. $\gamma_P$ partial factor for prestressing actions
14. $\gamma_{\text{perm6.10a}}$ load factors for permanent load when Expression 6.10a from NEN-EN 1990:2002 is governing
15. $\gamma_{\text{perm6.10b}}$ load factors for permanent load when Expression 6.10b from NEN-EN 1990:2002 is governing
16. $\gamma_Q$ partial factor for variable actions, also accounting for model uncertainties and dimensional variations
17. $\gamma_{Q,i}$ partial factor for variable action $i$
18. $\gamma_{sd}$ load factor for the superimposed dead load
\( \gamma_{sw} \) load factor for the self-weight

\( \varepsilon_c \) strain measured during proof loading

\( \varepsilon_{c,\text{lim}} \) limit value of the concrete strain: 0.8 \( \% \) if the concrete compressive strength \( \geq 25 \text{ MPa} \).

\( \varepsilon_{s,0} \) analytically determined short-term strain in the concrete caused by the permanent loads that are acting on the structure before the application of the proof load

\( \xi \) a reduction factor for unfavourable permanent actions \( G \)

\( \rho_l \) ratio of longitudinal reinforcement

\( \psi_0 \) factor for combination value of a variable action

\( \Sigma \) implies “the combined effect of”

“+” implies “to be combined with”

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List of Figures

Fig. 1: Safety philosophy for proof load testing [28, 51].

Fig. 2: Distribution of the concentrated live loads (wheel prints) to the center of the slab cross-section.

Fig. 3: Dimensions of proof load tandem.

Fig. 4: Example of resulting sensor plan, as applied to viaduct De Beek [50]: (a) vertical displacements; (b) concrete and steel strains.

Fig. 5: Definition of load step, load cycle, and load level.

Fig. 6: Example of resulting prescribed loading protocol.
Table 1. Overview of different safety levels and load factors prescribed by the RBK and NEN 8700:2011 for the assessment of existing highway bridges [42].

<table>
<thead>
<tr>
<th>Safety level</th>
<th>( \beta )</th>
<th>Reference period</th>
<th>( \gamma_{\text{perm,6.10a}} )</th>
<th>( \gamma_{\text{perm,6.10b}} )</th>
<th>( \gamma_{\text{ll}} )</th>
<th>( \gamma_{\text{wind}} )</th>
<th>( \gamma_{\text{var}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>RBK Design(^1)</td>
<td>4.3</td>
<td>100 years</td>
<td>1.40</td>
<td>1.25</td>
<td>1.50</td>
<td>1.65</td>
<td>1.65</td>
</tr>
<tr>
<td>RBK Reconstruction(^2)</td>
<td>3.6</td>
<td>30 years</td>
<td>1.30</td>
<td>1.15</td>
<td>1.30</td>
<td>1.60</td>
<td>1.50</td>
</tr>
<tr>
<td>RBK Usage(^3)</td>
<td>3.3</td>
<td>30 years</td>
<td>1.25</td>
<td>1.15</td>
<td>1.25</td>
<td>1.50</td>
<td>1.30</td>
</tr>
<tr>
<td>RBK Disapproval(^4)</td>
<td>3.1</td>
<td>15 years</td>
<td>1.25</td>
<td>1.10</td>
<td>1.25</td>
<td>1.50</td>
<td>1.30</td>
</tr>
</tbody>
</table>

\(^1\) These values correspond to Consequences Class 3 from NEN-EN 1990:2002.

\(^2\) These values correspond to the reconstruction level for Consequences Class 3 from NEN 8700:2011, taking the values for structures built before 2012.

\(^3\) These values correspond to the disapproval level for Consequences Class 3 from NEN 8700:2011, not taking the values for structures built before 2012.

\(^4\) These values correspond to the disapproval level for Consequences Class 3 from NEN 8700:2011, taking the values for structures built before 2012.

Table 2. Overview of different safety levels and corresponding load factors for the preparation of proof load tests [41]

<table>
<thead>
<tr>
<th>Safety level</th>
<th>( \gamma_{\text{sw}} )</th>
<th>( \gamma_{\text{sd}} )</th>
<th>( \gamma_{\text{ll}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>RBK Design</td>
<td>1.10</td>
<td>1.25</td>
<td>1.50</td>
</tr>
<tr>
<td>RBK Reconstruction</td>
<td>1.10</td>
<td>1.15</td>
<td>1.30</td>
</tr>
<tr>
<td>RBK Usage</td>
<td>1.10</td>
<td>1.15</td>
<td>1.25</td>
</tr>
<tr>
<td>RBK Disapproval</td>
<td>1.10</td>
<td>1.10</td>
<td>1.25</td>
</tr>
</tbody>
</table>
Table 3. Overview of stop criteria for proof load tests on reinforced concrete slab bridges

<table>
<thead>
<tr>
<th>Failure mechanism</th>
<th>Previously cracked in bending moment or not?</th>
<th>Uncracked</th>
<th>Cracked</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flexural failure</td>
<td>Concrete strains (Eq. (4))</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>$w_{max} \leq 0.5$ mm</td>
<td>$w_{max} \leq 0.5$ mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$w_{res} \leq 0.1$ mm</td>
<td>$w_{res} \leq 0.1$ mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$w_{res} &lt; 0.3w_{max}$</td>
<td>$w_{res} &lt; 0.2w_{max}$</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stiffness reduction $\leq 25$ %</td>
<td>Stiffness reduction $\leq 5$ %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deflection profiles</td>
<td>Deflection profiles</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Load-deflection graph</td>
<td>Load-deflection graph</td>
<td></td>
</tr>
<tr>
<td>Shear failure</td>
<td>Concrete strains (Eq. (4))</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Stiffness reduction $\leq 5$ %</td>
<td>Stiffness reduction $\leq 5$ %</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Deflection profiles</td>
<td>Deflection profiles</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Load-deflection graph</td>
<td>Load-deflection graph</td>
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</tr>
</tbody>
</table>