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Experimental investigation of different fill materials in arch bridges with particular focus on Pearl-Chain Bridges

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Abstract

Pearl-Chain Bridge technology is a recently developed prefabricated arch solution for road and railway bridges allowing faster, more environmentally friendly, and cheaper bridge construction. This study compared the strength and durability properties of three different types of fill material to find the most optimal fill for Pearl-Chain Bridges. Sub-base gravel, cement-stabilized gravel, and pervious concrete were tested with respect to compressive strength, stiffness, splitting tensile strength, permeability, freeze-thaw durability, and shrinkage. This paper summarizes the advantages and disadvantages of implementing the different types of fill material in arch bridges, particularly in Pearl-Chain Bridges.

Keywords: Arch bridge, Cement-stabilized gravel, Fill material, Pearl-Chain Bridge, Pervious concrete, Sub-base gravel

1. Introduction

The fill material resting on the arch in closed-spandrel arch bridges is an important part of the construction with respect to the bridge’s structural system and the durability. Bridges are designed for a service lifetime of a minimum of 100 years, whereas all other constructions are designed for only 50 years [1]. This length of time places certain requirements on the materials used in bridges, including the fill material. A typical closed-spandrel arch bridge consists of the arch structure itself (made of concrete or masonry), spandrel walls, and a fill material, as shown in Figure 1.

![Figure 1: Typical closed-spandrel arch bridge construction with arch structure, fill material, and spandrel walls to retain the fill.](image)

The static system of an arch bridge is based on the arch being in constant compression, first of all because of the considerable dead load from the fill material. Even when the arch is exposed to tensile stresses, such as from traffic loads, the compression force in the arch arising from the dead load of the fill is so large that the resulting force is most often also a compression force. Thus, reinforcement is rarely found in old masonry arches, such as the ancient Roman viaducts, and many of these arch constructions still exist 2,000 years after they were constructed, which bears witness of the superiority of this type of construction. However, the fill material in arch bridges is more than dead load ensuring stabilization of the arch; it also supports the road surface and in arch constructions with a large rise/span ratio, the fill contributes to the load carrying capacity of the arch structure through soil-structure interaction in which the passive soil pressure on the arch structure helps resist the horizontal forces from the load [2]. Until now, fill has only transferred vertical traffic loads from the road surface to the arch, and does so for the present Pearl-Chain Bridge research project described in Section 1.2.4; however, during the project the inventor of Pearl-Chain structures, Kristian Hertz, discovered a possibility of increasing the load-bearing capacity of the arch bridge by incorporating the fill as a structural part of a new design, which he calls a “sandwich arch bridge” (see Section 1.2.4).

Throughout history, various types of fill have been used worldwide, depending on several factors, such as economic considerations and the static system of the arch bridge. Typical types of fill can be divided into two categories:

- Granular (unbound) materials including soil [3, 4, 5]
- Cementitious (bound) materials [6, 7]

The fill material itself is a vulnerable part of the construction. Fill made from poor quality material or with a lack of compaction is sensitive to deterioration and defects [3]. Water
trapped in the fill because of bad drainage or poor permeability can cause problems during winter when the bridge is exposed to freezing from below, above, and from the sides. Negative temperatures of the surrounding air create a freezing front that moves through the fill, and if the fill material is granular and water is trapped in it, ice crystals form and coalesce into ice lenses that can cause frost heaving. The expansion of the fill due to frost heaving will damage the construction by either exerting a high pressure on the spandrel walls or by cracking and deteriorating the road surface. Moreover, water trapped in granular fill reduces the strength of the fill material, which also results in the bridge’s overall deterioration. Several examples show how old arch bridges have been strengthened by replacing old granular fill with concrete fill [3]. However, cementitious fill materials are also sensitive to frost exposure. Freezing and thawing can cause internal damages as well as scaling if the pore structure of cementitious materials is not properly designed; therefore, concrete used as fill material must be designed carefully to avoid this result.

1.1. Fill used in Danish in situ arch bridges

To create an overview of the fill material used in previous bridges, we reviewed the accessible drawings of Danish closed spandrel arch bridges. Among the approximately 11,300 Danish bridges registered as road- or railway-carrying, less than 5% are closed-spandrel arch bridges. The number comprises all bridges owned by the Danish Road Directorate and the Danish railway traffic, but only 70% of the Danish municipal bridges, since these latter are not sufficiently registered. However, since most arch bridges are older, the amount of technical drawings is limited. For all bridges with accessible technical documentation, a well-grained, often coarse grained, gravel material was prescribed to be filled around the arch. In some cases this well-draining gravel material was only prescribed for the fill in the vicinity of 30 cm of the arch, and the remaining fill was either a well-compacted sand fill or a cement-stabilized gravel fill. We did not see any examples of concrete fill.

1.2. Fill used in prefabricated arch bridge systems

The arch is rarely chosen for in situ bridges nowadays because of the extensive scaffolding usually required to construct arch bridges. This requirement involves comprehensive preparatory work, intensive labor, and road closure for weeks because the scaffold and formwork take up a lot of space. Because it is no longer economically beneficial to cast in situ arch bridges, a number of different prefabricated arch bridge systems have been developed. However, currently none of these prefabricated arch systems have gained ground in Denmark. We will now review three examples of well-established prefabricated arch bridge systems that are all so-called closed-spandrel arch bridges that work on the principle of soil-structure interaction. Finally, we will present the newly developed Danish Pearl-Chain Bridge technology that can be constructed without application of expensive curved molds and erected quickly without unnecessarily disturbing traffic.

1.2.1. The FlexiArch bridge system

The Macrete FlexiArch bridge system was developed in Ireland, and currently more than 40 FlexiArch bridges have been constructed. The arch structure is made of unreinforced precast concrete voussoirs connected by a flexible polymeric geotextile bonded to the top of all elements. The arch is flat on the ground, but shapes when it is lifted [1]. Two different types of fill have been tested on the FlexiArch bridges: a low-strength concrete backfill and a granular backfill. When using granular backfill, the gradation of the gravel was found to have a large influence on the load capacity. A well-graded fill resulted in lower deflections and higher load capacity than fill that was not well-graded. Developers of the FlexiArch system have not specifically defined a “well-graded fill”; however, they have found that the strength of FlexiArch bridges was much higher when using concrete backfill rather than granular backfill. Moreover, economical reasons urge the use of concrete backfill rather than granular because concrete needs no compaction, inhibits the ingress of flood water, and also allows the bridge to be used for traffic just a few days after installation [7].

1.2.2. The TechSpan bridge system

The TechSpan bridge system was developed in the United States, and currently more than 500 TechSpan bridges have been constructed. The superstructure is made of two-piece, funicular curve-shaped, precast arches that are lifted into place using a crane. The total width of the bridge depends on the number of arches placed next to each other. The arch is filled with a granular material. The fill material around the arch is divided into three zones. Zone 1 is select granular material placed 1.0 m around the perimeter of the arch structure. Compaction of the material in zone 1 may be achieved through a light walk. Zone 2 fill material is placed vertically and horizontally around zone 1. Compaction of the material in zone 2 may be achieved with heavy compaction equipment without any vibration. Zone 3 is all remaining fill around the arch, with compaction achieved with heavy compaction equipment with vibration [4]. The type of fill used in zone 2 and 3 is not prescribed.

1.2.3. The BEBO arch system

The BEBO arch system was developed in Switzerland, and currently more than 800 BEBO arch bridges have been constructed. The arch construction is similar to that of the TechSpan arch. For smaller spans a single concrete element is used, but larger spans require two elements per arch. The description of the fill requirements for the BEBO arch system are more detailed compared with the FlexiArch and TechSpan systems. The fill is an integrated load-carrying part of the bridge structure, and therefore, must permanently fulfill that purpose. The filling operation creates one of the most severe loads experienced by the structure; hence, the operation must be carefully planned and realized. The fill material should be granular with angular grains, and should be well-graded. The material around the arch is divided into three zones. Zone A describes all material not included in zone B and C. The material used in zone A should have properties and compaction procedures equal to that of normal road embankments. Zone B describes the fill...
material located 2.0 m around the perimeter of the arch from the footings of the arch and up to 3/4 of the height of the arch. The material used in zone B should be granular and should not exceed 75 mm in diameter. The gradation should fall within the limits in Figure 3 [5]. Granular materials with a high content of silt and clay are unacceptable for backfill in zone B, unless they are stabilized with cement to improve their strength. The water content should allow maximum compaction; hence it should be compacted a minimum of 98% of the maximum dry density as determined by the standard proctor test. The fill placed 0.3 m around the perimeter of the arch in zone A and B should be compacted only with hand-operated equipment. Zone C describes the road section and consists of gravel, asphalt, or concrete [5].

1.2.4. The Pearl-Chain Bridge system

The Pearl-Chain Bridge system was developed in Denmark after 2013, and currently only one of these bridges has been constructed. The Pearl-Chain arch is constructed of Super-Light Decks (SL-Decks) that are collected on a post-tensioning wire, like pearls on a string [8]. Each SL-Deck is given a slight inclination at the ends, and has a duct cast through it longitudinally. Thus, the Pearl-Chain arch is formed from plane elements. To simplify the assembly, the Pearl-Chain arch is placed on its side; when the SL-Decks are emplaced, self-compacting mortar joints are cast between the decks, after which the arch is post-tensioned [9]. Next, a crane tilts and lifts the arch and places it at the correct location [10]. The entire arch is constructed next to the road, and depending on the span and width of the bridge, the Pearl-Chain arch can be placed during a night. After installation of spandrel walls, the fill material is laid out, and the road surface is placed on the fill.

Especially for long bridge spans, it can be highly advantageous to apply the new concept of a “sandwich arch”, where a pre-stressed concrete top plate above the fill exchanges forces with the arch through shear in the fill. It is therefore important that the fill material is able to transfer shear stresses for these future applications.

Compared with the FlexiArch, TechSpan, and BEBO arch systems, the rise/span ratio of the very first Pearl-Chain Bridge was considerably shallower, and the bridge did not work on the soil-structure interaction principle. Figure 2 shows a longitudinal cross-section of the bridge.

1.3. Fill materials tested in the current study

In this study, three different fill materials were tested to determine the most appropriate fill material for Pearl-Chain Bridges. The materials tested were sub-base gravel (SG), cement-stabilized gravel (CG), and Portland cement pervious concrete (PCPC). Sub-base gravel was tested because it is the most common fill material in Danish arch bridges, is inexpensive, and is typically considered a permeable material used for purposes in which the permeability of other types of gravel is too low. Moreover, the fines content of sub-base gravel is so low that the material is expected to be frost safe, avoiding frost heave [12]. Cement-stabilized gravel was tested because it is also relatively inexpensive due to its low cement content and also because it, opposed to sub-base gravel, is able to transfer shear stresses. Pervious concrete has a significant void content—typically 11–35% [13]—providing excellent drainage. We tested pervious concrete because we expected its permeability properties to be improved compared to sub-base gravel and cement-stabilized gravel and because it is able to transfer shear stresses.

The strength and durability properties of the three different types of fill material were tested and compared for their compressive strength, Young’s modulus, splitting tensile strength, permeability, freeze-thaw durability and shrinkage behavior. Different testing standards and procedures apply for different materials, which naturally caused some challenges for comparison of the materials.

2. Experimental method

2.1. Material properties

2.1.1. Material properties for sub-base gravel

Two types of Danish sub-base gravel were tested. Type SG8 had a gradation of 0–8 mm and type SG32 had a gradation of 0–32 mm. The two materials represent a geographical variation in the gradation of sub-base gravels in Denmark. Depending on where a Pearl-Chain Bridge is to be constructed, the gradation of a possible sub-base fill will vary. Figure 3 shows the gradation curves for the two sub-base gravels. SG8 had 1.1% particles with a diameter of less than 0.063 mm and for SG32 the fines content was 2.4%.

2.1.2. Material properties for cement-stabilized gravel

One type of gravel, CG16, with a gradation of 0–16 mm, as shown in Figure 3, was used to prepare the cement-stabilized gravel specimens. The gradation was thereby within envelope B in the Danish Standard (DS) 14277-1 [14], with an oversize of 7% on the 16 mm sieve. Envelope B describes well-graded coarse aggregates with a limited fines content that can be successfully compacted to meet the requirements for hydraulically bound materials [14]. Moreover, the cement-stabilized gravel specimens were prepared with low alkali Portland cement, CEM I 42.5 N, with a particle density of 3210 kg/m³.
2.1.3. Material properties for pervious concrete

Pervious concrete consists of cement, water, sand and a single-sized coarse aggregate that is used to maximize the void content. Crushed granite was used as coarse aggregate. The granite had a particle density of 2,670 kg/m³, absorption of 0.5%, and a gradation of 8–16 mm as shown in Figure 3. Concrete sand with a gradation of 0–2 mm was used for fine aggregate. Portland cement, CEM II/A-LI 52.5 N, with a particle density of 3,100 kg/m³, and Danish fly ash type A-LL 52.5 N, with 6% entrained air. For Pearl-Chain Bridges the pervious concrete mix was designed to have a water-cement (w/c) ratio of 0.29, a fly ash-to-cement ratio of 20%, and 9.5% of the mass of coarse aggregate replaced by sand [18]. Moreover, we designed it to have a void content of 17.5% and 6% entrained air. For Pearl-Chain Bridges the pervious concrete mix design should be kept as simple as possible for economic reasons. Therefore, for example, the mix design tested in this study did not include other additives than air entrainment.

Table 1: Optimal water content, \( w_{opt} \), and maximum dry density, \( \rho_{d,max} \), for sub-base gravel (SG) and gravel used for cement-stabilization (CG). SG8 and SG32 have a gradation of 0–8 mm and 0–32 mm, respectively, as explained in Section 2.2.2. CG4% and CG5% contain 4% cement and 5% cement, respectively, as explained in Section 2.2.2.

<table>
<thead>
<tr>
<th></th>
<th>SG8</th>
<th>SG32</th>
<th>CG4%</th>
<th>CG5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>( w_{opt} ) [%]</td>
<td>12.8</td>
<td>7.9</td>
<td>7.1</td>
<td>8.0</td>
</tr>
<tr>
<td>( \rho_{d,max} ) [kg/m³]</td>
<td>1,911</td>
<td>2,171</td>
<td>2,249</td>
<td>2,235</td>
</tr>
</tbody>
</table>

In the mix design of sub-base gravel specimens the water content was one percentage point less than the optimal water content corresponding to water saturation determined from the vibrating table method as recommended in the Danish design guide for sub-base of sand and gravel [12]. Table 2 shows the mix designs for SG8 and SG32.

Table 2: Mix designs for sub-base gravel (SG), cement-stabilized gravel (CG) and pervious concrete (PCPC). SG8 and SG32 have a gradation of 0–8 mm and 0–32 mm, respectively, as explained in Section 2.1.1. CG4% and CG5% contain 4% cement and 5% cement, respectively, as explained in Section 2.2.2.

<table>
<thead>
<tr>
<th></th>
<th>Cement [kg/m³]</th>
<th>Fly ash [kg/m³]</th>
<th>Water [kg/m³]</th>
<th>AEA [kg/m³]</th>
<th>Gravel [kg/m³]</th>
<th>Sand [kg/m³]</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG8</td>
<td>-</td>
<td>-</td>
<td>220</td>
<td>-</td>
<td>1,851†</td>
<td>-</td>
</tr>
<tr>
<td>SG32</td>
<td>-</td>
<td>-</td>
<td>154</td>
<td>-</td>
<td>2,143†</td>
<td>-</td>
</tr>
<tr>
<td>CG4%</td>
<td>90</td>
<td>-</td>
<td>179</td>
<td>-</td>
<td>2,146†</td>
<td>-</td>
</tr>
<tr>
<td>CG5%</td>
<td>113</td>
<td>-</td>
<td>160</td>
<td>-</td>
<td>2,134†</td>
<td>-</td>
</tr>
<tr>
<td>PCPC</td>
<td>340</td>
<td>68</td>
<td>105</td>
<td>5.3</td>
<td>1,300</td>
<td>121</td>
</tr>
</tbody>
</table>

† Dry mass

2.2. Mix designs

2.2.1. Mix design of sub-base gravel

The optimal water content and maximum dry density was determined for gravels SG8 and SG32 using the vibrating table method, as described in the DS 13286-5 standard [15]. Thereby, the necessary amount of water for the two sub-base mixes and the maximum dry density were found as shown in Table 1.

2.2.2. Mix design of cement-stabilized gravel

The cement contents for the cement-stabilized gravel specimens were chosen as 4% and 5% of the dry material in an attempt to design specimens corresponding to strength classes C5/6 and C12/15 with 28-day compressive cylinder strengths of 5 MPa and 12 MPa, respectively [14]. For economic reasons, the lowest possible cement content for Pearl-Chain Bridges is desired. The optimal water content was determined from proctor tests in accordance with the DS 13286-2 standard [16] by including the influence of both cement contents on the compaction of the gravel [17]. The cement content was substituted with the equivalent amount of fly ash, since the particle size distribution of the two materials is similar and fly ash does not react with water. Thereby, we determined the necessary amount of water for the mixes. Table 1 shows the optimal water content and the maximum dry density of cement-stabilized gravel with 4% cement (CG4%) and 5% cement (CG5%) determined from the proctor tests. Table 2 shows the mix designs for the cement-stabilized gravel specimens.

2.2.3. Mix design of pervious concrete

The pervious concrete mix was designed to have a water-to-cement (w/c) ratio of 0.29, a fly ash-to-cement ratio of 20%, and 9.5% of the mass of coarse aggregate replaced by sand [18]. Moreover, we designed it to have a void content of 17.5% and 6% entrained air. For Pearl-Chain Bridges the pervious concrete mix design should be kept as simple as possible for economic reasons. Therefore, for example, the mix design tested in this study did not include other additives than air entrainment. Table 2 shows the mix design.

2.3. Preparation of specimens

2.3.1. Preparation of sub-base gravel specimens

The sub-base gravel specimens were prepared by mixing sub-base gravel and water for 10 minutes in a pre-wetted compulsory mixer. Afterwards, we prepared the specimens as described in the American Society for Testing and Materials (ASTM) D5918-13 standard [19] with only a few deviations.
The specimens were compacted in 150 mm high acrylic molds assembled from six cylindrical acrylic pieces, each with an inside diameter of 140 mm and a height of 25 mm. A 1 mm thick butyl membrane with an outer diameter of 140 mm sealed the specimens inside the mold. A circular plate with a diameter of 140 mm placed was below the mold, and the membrane was stretched around the circular plate and the top of the mold, allowing room for the specimen to be compacted. To compact the specimens, we placed the mass of gravel corresponding to the inside volume of the acrylic mold in the mold in five loads of equal heights, applying 56 blows from a rammer to each load. For SG32, we also used vibration. After compaction, we saturated the specimens using capillary absorption by placing them in water reaching 50 mm up the sides of the specimen for three days. The compaction degree, defined as the ratio between the actual dry density of the specimen and the optimal dry density determined from laboratory tests, was above 97% for all specimens. A more detailed description of the preparation of the specimens is found in Lund et al. [20].

### 2.3.2. Preparation of cement-stabilized gravel specimens

The cement-stabilized gravel specimens were prepared by mixing gravel, low alkali cement, and water for three minutes in a pre-wetted compulsory mixer. The specimens were cast in split molds with a diameter of 150 mm and a height of 300 mm, using the vibrating table compaction method, according to the European Standard (EN) 13286-50 [21]. The mass of the mixture corresponding to the inside volume of the mold was placed in the mold during compaction with a rammer. The minimum degree of compaction was 97%, and therefore, in agreement with the specifications in the Danish general work specification for hydraulic bound layers [22]. After curing for one day at 20°C, the molds were split and the specimens were cured in water at 20°C until they achieved an age of 28 days.

### 2.3.3. Preparation of pervious concrete specimens

The pervious concrete specimens were prepared by first mixing the aggregates and 5% of the cement for one minute in a pre-wetted compulsory mixer. This process was done to coat all aggregates with cement to improve the mixture’s strength [13]. Afterwards, air entrainment mixed with water in the ratio 1:9 was added to the mix. Finally, fly ash, the remaining cement and water was added and mixed for three minutes. The mixture was allowed to rest for three minutes and then mixed for an additional two minutes. The workability of the mixture was considered good because it was possible to form a ball without the paste draining off [23]. The air content in the fresh pervious concrete was measured to 6% with a pressurimeter, using boiled and then cooled, demineralized water to eliminate air bubbles in the water from affecting the reading. The specimens were prepared in molds 150 mm in diameter and 300 mm high, with a collar attached to enable overfilling before compaction. We determined the mass of pervious concrete that corresponded to the inside volume of the mold from the mix design density, and then placed the material in the mold in a single lift. By using a mass of 40 kg—corresponding to a pressure of 22.2 kPa—the specimen was compacted from above to a height of 300 mm. Hereby the cylinder achieved the mix design void content of 17.5%; however, because the compaction was applied from above, there was a variation in void content within the cylinder. Thus, the void content of the bottom half and the top half of the cylinder varied between 9.3–9.8% and 15.6–20.2%, respectively, which meant that specimens cut from the different halves for permeability and freeze-thaw tests had different void contents. No vibration was used when placing the pervious concrete mix in the molds to avoid problems with cement paste draining off the aggregates and to better control the void content. After curing in the molds for one day at 20°C, the molds were split and the specimens were cured in water at 20°C until they achieved an age of 28 days.

### 2.4. Testing procedures

#### 2.4.1. Determination of void content for pervious concrete

We measured the void content of the hardened pervious concrete specimens using the water displacement method based on Archimedes’ principle. We measured the mass of the cylinder under water and above water, after removing excess surface water with a wrung cloth and allowing the specimens to drain for 15 minutes. The void content, $P$ [%], was calculated using the formula:

$$
P = \left(1 - \frac{m - m_{sw}}{\rho_w V_{tot}} \right) \times 100\%$$

where $m$ [kg] is the mass of the specimen above water, $m_{sw}$ [kg] is the mass of the specimen submerged in water, $\rho_w$ [kg/m$^3$] is the water density, and $V_{tot}$ [m$^3$] is the total volume of the specimen.

#### 2.4.2. Strength and stiffness test setup

The 28-day compressive strength, the 28-day Young’s modulus, and the 28-day splitting tensile strength were measured for cement-stabilized gravel specimens and pervious concrete specimens. For both materials, six specimens were measured in each test.

### 28-Day compressive strength and Young’s modulus

For the cement-stabilized gravel specimens the compressive strength and Young’s modulus were determined in agreement with the EN 13286-41 standard [24] and the EN 13286-43 standard [25], respectively. For pervious concrete, no standards exist regarding strength determination; therefore, we carried out the compression test as a combination of the procedure described for conventional concrete in the DS 12390-3 standard [26], and in the International Organization for Standardization (ISO) 6784 standard [27]. The compressive tests were performed on a TONI 3000 kN loading machine with a load rate of 3 and 5 kN/s for cement-stabilized gravel specimens with 4% cement and 5% cement contents, respectively, and 7 kN/s for pervious concrete specimens. The strain was measured by installing a system with two rigid rings tightly mounted around the specimens, and two extensometers placed between the rings as shown in Figure 4a.
28-Day splitting tensile strength. For the cement-stabilized gravel specimens, the splitting tensile strength test was performed in agreement with the EN 13286-42 standard [28], and for pervious concrete it was performed in agreement with the standard for conventional concrete, ISO 4108 [29]. The splitting tensile strength tests were performed on a TONI 3000 kN loading machine with a load rate of 1.8 kN/s for cement-stabilized gravel specimens and 4 kN/s for pervious concrete specimens.

2.4.3. Permeability test setup
Permeability of soils and other permeable materials typically is determined using one of two standard laboratory tests: the falling-head test and the constant-head test. The falling-head test is most suitable for materials with a low permeability, and therefore, we used this method to determine the permeability coefficient for sub-base gravel with a gradation of 0–8 mm and for cement-stabilized gravel. On the other hand, the constant-head test, which is described in the ASTM D2434-68 standard [30], is most suitable for materials with a medium to high permeability. Therefore, we used the constant-head test to determine the permeability coefficient for sub-base gravel with a gradation of 0–32 mm and for pervious concrete specimens.

Falling-head test. In the falling-head test, the time difference, \( t \) [s], between the initial and final water head difference, \( h_1 - h_2 \) [m], is used to determine the permeability coefficient at 20°C, \( k_{20} \) [m/s], using the formula:

\[
k_{20} = 2.303 \frac{a L}{A t} \log_{10} \frac{h_1}{h_2} \frac{\eta_T}{\eta_{20}}
\]

where \( a \) [m²] is the cross-sectional area of the standpipe, \( L \) [m] is the length of the specimen, \( A \) [m²] is the cross-sectional area of the specimen, \( \eta_T \) [Pa·s] is the water viscosity at the temperature, \( T \) [°C], at which the test is conducted, and \( \eta_{20} \) [Pa·s] is the water viscosity at 20°C.

Figure 5 shows a principle sketch of the falling-head test setup used to determine the permeability coefficient for cement-stabilized gravel.

The entire setup was sealed in a 3 mm thick rubber membrane with an inner diameter of 150 mm. To assemble the setup, we first pulled the membrane over an aluminum bottom plate, 150 mm in diameter, and closed it tightly using a hose clamp. For the water outlet, a 20 mm hole was drilled at the center of the bottom plate and a plastic tube was connected. Next, a 50 mm layer of 2–4 mm aggregate was placed on the bottom plate inside the rubber membrane and compacted with a rammer to provide a firm and even surface. The aggregate was filled with water, and we adjusted the height of the plastic tube for water outlet to ensure the water level reached exactly the top side of the aggregate layer. Subsequently, a 50 mm high vacuum water saturated cement-stabilized gravel specimen, cut from the center of the 300 mm high cylinder specimens, was placed on the aggregate inside the rubber membrane. Using hose clamps, the rubber membrane and the specimen were tightened together to prevent water from escaping along the specimen sides. Hence, during the experiment, the aggregate below the specimen was filled with water and the underside of the specimen was not in contact with air. Thus, we prevented any menisci from forming in the cement-stabilized gravel specimens. A 25 mm layer of 2–4 mm aggregate was placed on the specimen and compacted lightly so that the surface was firm and even, after which it was filled with water. The permeability of the 2–4 mm aggregate layer was considerably greater than that of the specimen and did not influence the measurements. An aluminum top plate was placed on the aggregate and the rubber membrane was pulled around it, and closed tightly with a hose clamp. A 500 mm high plastic cylinder with a 16 mm inner diameter and
a measurement scale along its height was fastened to a 20 mm hole drilled at the center of the top plate to control and measure the water inlet. For the 0–8 mm sub-base gravel, the setup was the same; however, the specimen tested was 125 mm high and was contained in the acrylic cylinder mold inside the rubber membrane.

For the cement-stabilized gravel specimens, the initial water head was 500 mm above the bottom of the specimen, and we monitored the decrease in water head during a period of at least seven days. Three different specimens were tested for cement-stabilized gravel with both 4% cement and 5% cement, and the test was repeated four times for each specimen. For 0–8 mm sub-base gravel, the initial water head was 600 mm above the bottom of the specimen, and we monitored the decrease in steps of 50 mm down to 200 mm above the bottom of the specimen for three specimens.

**Constant-head test.** In the constant-head test a constant water head, \( h \) [m], is established on top of a specimen with length \( L \) [m] and cross-sectional area \( A \) [m\(^2\)], and the water volume, \( Q \) [m\(^3\)], penetrating the specimen during time \( t \) [s] is used to calculate the permeability coefficient at 20°C, \( k_{20} \) [m/s], using the formula:

\[
k_{20} = \frac{Q L}{A h t \eta_{20}} \tag{3}\]

where \( \eta_T \) [Pa·s] is the water viscosity at the temperature, \( T \) [°C], at which the test is conducted, and \( \eta_{20} \) [Pa·s] is the water viscosity at 20°C.

For 0–32 mm sub-base gravel, we used the same setup described for 0–8 mm sub-base gravel (Figure 5), except that the water level remained constant during the test period. Two constant water heads of 200 mm and 450 mm above the bottom of the specimen were tested for three specimens. For pervious concrete, we used the test setup shown in Figure 6.

Each 300 mm high pervious concrete specimen was cut in two halves of 150 mm in height, and both were tested. A 3 mm rubber membrane, with an inner diameter of 150 mm, was pulled over a 150 mm high pervious concrete specimen and closed tightly with hose clamps to prevent water from escaping along the specimen sides. An acrylic cylinder with inner and outer diameters of 143 mm and 150 mm respectively, was placed on top of the specimen, inside the rubber membrane. The rubber membrane was tightly closed to the acrylic cylinder to provide a sealed connection. Two constant water heads of 270 mm and 500 mm above the bottom of the specimen were tested for six specimens.

2.4.4. Freeze-thaw test setup

**Freeze-thaw test of sub-base gravel.** The freeze-thaw test of sub-base gravel was performed in accordance with the ASTM D5918-13 standard [19]. The sub-base gravel specimen was installed in the freeze-thaw setup shown in Figure 7 and two specimens were tested for each type of sub-base gravel.

In the freeze-thaw setup the specimen was placed on an aluminum base plate that fed the specimen with water. The base plate was connected to a tube for water outlet and to a Mariotte water supply with a bubble tube that made it possible to adjust the water head to be 5 cm above the bottom of the specimen. The base plate was placed on an aluminum bottom temperature plate that controlled the temperature variation in the specimen from below. By connecting the bottom plate to a temperature bath with a thermostat and a pump unit, water was run through the bottom plate to obtain and maintain the desired temperature variation. The temperature variation of the bottom plate remained positive during the freeze-thaw test, as shown in Table 3.

![Figure 6: Test setup for constant-head test of pervious concrete. Dimensions are in mm.](image)

<table>
<thead>
<tr>
<th>Day</th>
<th>( t ) [h]</th>
<th>( T_{top,plate} ) [°C]</th>
<th>( T_{bot,plate} ) [°C]</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>24</td>
<td>2.55</td>
<td>2.55</td>
<td>Conditioning</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>-3.45</td>
<td>2.55</td>
<td>Freezing period #1</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>-12.45</td>
<td>0.50</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>16</td>
<td>11.55</td>
<td>2.55</td>
<td>Thawing period #1</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>2.55</td>
<td>2.55</td>
<td>Stabilization</td>
</tr>
<tr>
<td>4</td>
<td>8</td>
<td>-3.45</td>
<td>2.55</td>
<td>Freezing period #2</td>
</tr>
<tr>
<td></td>
<td>16</td>
<td>-12.45</td>
<td>0.50</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>16</td>
<td>11.55</td>
<td>2.55</td>
<td>Thawing period #2</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>2.55</td>
<td>3.00</td>
<td>Stabilization</td>
</tr>
</tbody>
</table>

\( t = \) time [h], \( T_{top\,plate} = \) temperature of top plate [°C], \( T_{bot\,plate} = \) temperature of bottom plate [°C].

The temperatures in Table 3 correspond to the values in the ASTM D5918-13 standard [19], corrected with respect to the freezing point depression measured for the sub-base gravels. Moreover, the minimum temperature of the bottom plate was
increased from 0°C to 0.5°C because the thermostat’s temperature band around the set point otherwise caused the temperature of the bottom plate to drop below 0°C by which the water below the specimen would freeze; however, this was assumed not to influence the results. An aluminum top temperature plate was placed on top of the specimen to control the temperature variation of the specimen from above. As with the bottom plate, the top plate was connected to a temperature bath that controlled the temperature by leading a glycol-water solution through the plate. As Table 3 indicates, freezing of the specimen was initiated from above. A surcharge weight of mass 5.5 kg was laid on the top plate. The entire setup was installed in a refrigerator at a temperature of 2°C. However, during the test the temperature in the refrigerator varied between −4°C and 8°C. The entire setup and the tubes connecting the temperature plates to the temperature baths were covered in 25 mm thick insulation to prevent condensation. Finally, a small hole was made in the insulation on top of the surcharge weight to install an extensometer to measure vertical displacement with an accuracy of 4 μm.

During the freeze-thaw test, we measured the temperature variation in the specimen at six points by inserting temperature sensors in dip pipes into the specimen, as shown in Figure 7. We also measured the temperature in the water feed below the specimen, directly below the top plate, in the temperature baths, and inside the refrigerator.

It took five days to complete one freeze-thaw test, as shown in Table 3. After an initial 24-hour conditioning period, the specimens were exposed to two identical freeze-thaw periods. Each freeze-thaw period consisted of a 24-hour freezing period in which the temperature decreased in two steps, and a 16-hour thawing period followed by an 8-hour stabilization period in which the temperature was brought back to the original.

**Freeze-thaw test of cement-stabilized gravel.** Two cubes measuring $100 \times 100 \times 100$ mm$^3$ were cut from each of the cement-stabilized gravel cylinder specimens. One of the cubes was exposed to freezing and thawing; to serve as a reference, the other was stored in water at 20°C for later strength comparison. The freeze-thaw tests were carried out on specimens that were either saturated with water or with a 3% NaCl solution. Fick’s second law of diffusion was used to make a conservative estimate of the time needed for the chlorides to penetrate to the core of the specimen. Hence, the specimens to be saturated with salt water were soaked in a 3% NaCl solution for 40 days before they were exposed to freezing and thawing. In total, six specimens were exposed to salt water and six specimens were exposed to demineralized water before freeze-thaw testing for both cement contents. After water saturation and salt water saturation, each specimen was wrapped in two layers of plastic and placed in a freezing cabinet. The temperature variation was chosen in correspondence with the prEN 13286-54 standard [31], and the core temperature of two cubes was measured during the test to ensure that the temperature variation of the specimens was as expected. Figure 8 shows the temperature variation of a cement-stabilized gravel specimen during a single freeze-thaw cycle that took 28 hours to complete. The test was terminated after 56 frost cycles.

![Figure 7: Setup for freeze-thaw test of sub-base gravel according to the ASTM D5918-13 standard [19]. Thermal insulation around the specimen is not shown.](image)

![Figure 8: Core temperatures of cement-stabilized gravel specimens (CG) and pervious concrete specimens (PCPC) during a single freeze-thaw cycle. PCPC saturated = pervious concrete specimens that are frozen in water and thawed in air. PCPC drained = pervious concrete specimens that are frozen and thawed in air. An acceptable temperature variation based on the prEN 13286-54 standard [31] is also shown together with the temperature limits for freeze-thaw test of conventional concrete, as described in the SS 137244 standard [32].](image)

After every sixth frost cycle, we recorded the mass loss of each specimen and made a visual assessment of the specimen. Moreover, we measured the ultrasonic wave speed through the specimen. Finally, after 20 cycles and after 56 cycles, we determined the compressive strength for half of the specimens as well as for their references stored in water at 20°C during the frost tests.

**Freeze-thaw test of pervious concrete.** The freeze-thaw durability of pervious concrete is typically tested according to the
same standards as conventional concrete; however, this exposure is typically considered to be too harsh and not representative of on-site behavior, since the drainage nature is not taken into account. In this study, we tested the freeze-thaw durability of the pervious concrete specimens according to these four methods:

1. Saturated method with demineralized water (SMW): specimens freezing and thawing in demineralized water.
2. Saturated method with salt water (SMS): specimens freezing and thawing in a 3% NaCl solution.
3. Drained method with demineralized water (DMW): specimens freezing in air and thawing in demineralized water.
4. Drained method with salt water (DMS): specimens freezing in air and thawing in a 3% NaCl solution.

We included the saturated method as a worst-case scenario, whereas, we considered the drained method to be a more realistic estimate of the actual behavior of pervious concrete due to its excellent drainage properties. However, in real life pervious concrete is not at any time expected to be submerged in water or salt water over a longer period of time and therefore the applied test procedures only represent an adapted reality.

Two cubes measuring $100 \times 100 \times 100$ mm$^3$ were cut from each of the pervious concrete cylinder specimens and exposed to freezing and thawing. 12 cubes were used for each of the four different methods, six of them representing the top part of the cylinders and six representing the top. Freezing of the specimens took place in a frost room at a temperature of $-20^\circ$C for 18 hours, and thawing took place in either demineralized water or in a 3% NaCl solution with a constant temperature of $25^\circ$C for six hours. The salt water was changed every sixth cycle. Figure 8 shows the variation of the core temperature of a pervious concrete specimen exposed to the Borås method for testing scaling of conventional concrete during a single frost cycle that took 24 hours to complete. Moreover, the figure shows the temperature limits prescribed in the Borås method for testing scaling of conventional concrete during freeze-thaw according to the Swedish Standard (SS) 137244 standard [32]. Because the boundary conditions in this study differed significantly from the Borås method, the temperature variation in the study also differed from the Borås method.

After every sixth frost cycle, the ultrasonic wave speed and the mass loss were recorded for each specimen. After 24 cycles and after 56 cycles the compressive strength was determined for half of the specimens. The compressive strength was also determined for reference specimens that were not exposed to freezing and thawing but were cast at the same time as the specimens that were. The test was terminated after 56 frost cycles.

2.4.5. Shrinkage test setup

We measured shrinkage only for cement-stabilized gravel. The specimens in the shrinkage tests were cut from the cylinder specimens and measured $40 \times 40 \times 150$ mm$^3$. The specimens were mounted in vertical position in a steel frame in a climate chamber with a temperature range from $-10^\circ$C to $60^\circ$C and a relative humidity range of 10–95%. Extensometers with an accuracy of 2 $\mu$m and a measuring range of $\pm 5$ mm were used to measure displacements. Three specimens were tested for each cement content. The setup in the climate chamber is shown in Figure 4b. We conducted a total of four different tests to investigate the temperature dependent shrinkage and the moisture dependent shrinkage. In all tests the boundary conditions were reasonable estimates of the expected influence from the surrounding climate on the fill material in a bridge. In the first test, the relative humidity was fixed at 65% and the temperature varied between $5^\circ$C and $20^\circ$C; in the second, the relative humidity was fixed at 65% and the temperature varied between $5^\circ$C and $40^\circ$C; and in the third test, the temperature was fixed at $20^\circ$C and the relative humidity varied between 65% and 85%. Finally, the temperature was fixed at $20^\circ$C and the relative humidity varied between 45% and 85% in the fourth test. In all four tests, the boundary conditions were first changed when a steady deformation was obtained. For tests with a variation in temperature, a steady deformation was obtained after three days; whereas it was obtained after seven days in tests with a variation in relative humidity. The steady deformation was determined when the variation in deformation was less than 0.005 per mile during a 12 hour period. Furthermore, we made two repetitions to support the observations [33].

We calculated the shrinkage induced by the variation in either temperature or relative humidity as the difference in strain between the measured steady strain at, for example, $5^\circ$C and $20^\circ$C for a fixed relative humidity. The strain calculations for a temperature variation were corrected with respect to the deformation of the steel frame that holds the specimen in position. This was done by estimating the coefficient of linear temperature expansion of the steel frame itself by inserting an Invar steel bar in the frame. Because Invar steel has a negligible coefficient of linear temperature expansion, we assumed the deformation measured over the Invar steel bar would correspond to the deformation of the steel frame. For the variation in temperature, the coefficient of linear temperature expansion was calculated using the formula:

$$\varepsilon = a \Delta T$$

where $\varepsilon$ [-] is the strain, $a$ [°C$^{-1}$] is the coefficient of linear temperature expansion and $\Delta T$ [°C] is the temperature difference.

3. Results

3.1. Strength property results

Table 4 shows the 28-day compressive strength, the 28-day Young’s modulus, and the 28-day splitting tensile strength for cement-stabilized gravel and pervious concrete tested in this study and Young’s modulus for sub-base gravel.

Danish road standards prescribe the value of Young’s modulus for sub-base gravel as 0.150 GPa [34]. For the cement-stabilized gravel specimens, the 28-day compressive strength and the 28-day Young’s modulus increased by 97% and 55%, respectively, when increasing the cement content by 25%. The 28-day splitting tensile strength increased by 100%. The strength properties of the pervious concrete specimens relate to specimens having an average void content of 18.1%.
Table 5: Permeability coefficients, \( k_{00} \), for sub-base gravel (SG), cement-stabilized gravel (CG) and pervious concrete (PCPC). SG8 and SG32 have a gradation of 0–8 mm and 0–32 mm, respectively, as explained in Section 2.1.1. CG4% and CG5% contain 4% cement and 5% cement, respectively, as explained in Section 2.2.2. 

<table>
<thead>
<tr>
<th>Material</th>
<th>Average [cm/s]</th>
<th>Std. dev. [cm/s]</th>
</tr>
</thead>
<tbody>
<tr>
<td>SG8</td>
<td>( 7.3 \times 10^{-4} )</td>
<td>( 1.4 \times 10^{-4} )</td>
</tr>
<tr>
<td>SG32</td>
<td>( 35.1 \times 10^{-4} )</td>
<td>( 12.2 \times 10^{-4} )</td>
</tr>
<tr>
<td>CG4%</td>
<td>( 7.2 \times 10^{-8} )</td>
<td>( 15.8 \times 10^{-9} )</td>
</tr>
<tr>
<td>CG5%</td>
<td>( 1.4 \times 10^{-8} )</td>
<td>( 5.3 \times 10^{-9} )</td>
</tr>
<tr>
<td>PCPC, ( P = 9.3% )</td>
<td>( 7.4 \times 10^{-2} )</td>
<td>( 3.7 \times 10^{-2} )</td>
</tr>
<tr>
<td>PCPC, ( P = 20.2% )</td>
<td>( 69.3 \times 10^{-2} )</td>
<td>( 30.2 \times 10^{-2} )</td>
</tr>
</tbody>
</table>

The permeability coefficient of sub-base gravel was approximately five times larger when using gravel with a gradation of 0–32 mm compared with 0–8 mm. For cement-stabilized gravel, the permeability coefficient of specimens containing 5% cement was approximately five times smaller than for specimens containing 4% cement. For pervious concrete, the permeability coefficient varied with the void content, as expected, and the permeability coefficient for specimens with 20.2% voids was approximately nine times larger than for specimens with 9.3% voids.

3.3. Freeze-thaw durability results

3.3.1. Freeze-thaw results for sub-base gravel

The frost susceptibility of gravels tested according to the ASTM D5918-13 standard [19] are assessed from the 8-hour heave rates, based on the deformation that occurred during the first and second freezing period. Table 6 shows the heave rates for both specimens for each of the sub-base gravels.

In climates where many annual frost cycles take place, such as Denmark’s, the second heave rate should be used to evaluate the frost susceptibility according to the ASTM D5918-13 standard [19]. On a frost susceptibility scale with classifications of negligible, very low, low, medium, high and very high, the frost susceptibility of sub-base gravel with a gradation of 0–8 mm was negligible; however, it was medium for sub-base gravel with a gradation of 0–32 mm.

3.3.2. Freeze-thaw results for cement-stabilized gravel

During the freeze-thaw exposure of the cement-stabilized gravel specimens, the maximum mass loss was 0.5%, considered insignificant. Also, there were no visual signs of degradation or scaling. However, we observed a decrease in the compressive strength as indicated in Figure 9. This figure compares the compressive strength of the specimens exposed to freezing and thawing for 20 days and 56 days with the reference compressive strength determined for specimens unexposed to freezing and thawing. The reference values represent an average of the reference compressive strengths determined after 20 cycles and 56 cycles since no difference between these strengths was observed. The results are divided between specimens with 4% and 5% cement.

Table 7 shows the relative change in wave speed between 0 and 56 frost cycles for the cement-stabilized gravel specimens
with 4% cement and 5% cement either saturated with demineralized water or with a 3% NaCl solution. For all specimens, the wave speed was approximately 4,100 m/s before frost exposure, and therefore independent of the percentage of cement content.

3.3.3. Freeze-thaw results for pervious concrete

The evaluation of freeze-thaw damages of pervious concrete is complicated by the already large influence of the void content on pervious concrete properties. A direct evaluation can be made only between specimens with the same void content.

We observed no change in the ultrasonic wave speed for the pervious concrete specimens exposed to freezing and thawing; however, a change in mass loss was detected. Figure 10 shows the mass loss for the pervious concrete specimens during the freeze-thaw test. The figure distinguishes specimens cut from the top of the cylinder from those cut from the bottom because they had a different void content. The average void content of the top and bottom specimens was 9.8% and 15.6%, respectively. The figure also distinguishes specimens exposed to the saturated method from those exposed to the drained method, and specimens exposed to demineralized water from those exposed to salt water.

Table 7: Relative decrease in wave speed, \( v_{rel} \), for cement-stabilized gravel specimens with 4% cement (CG4%) and 5% cement (CG5%) saturated with demineralized water or a 3% NaCl solution and exposed to 56 frost cycles.

<table>
<thead>
<tr>
<th></th>
<th>Demi. water CG4%</th>
<th>Salt water CG4%</th>
<th>Demi. water CG5%</th>
<th>Salt water CG5%</th>
</tr>
</thead>
<tbody>
<tr>
<td>( v_{rel} ) [%]</td>
<td>41.8</td>
<td>64.5</td>
<td>22.9</td>
<td>46.2</td>
</tr>
</tbody>
</table>

3.4. Shrinkage results

Table 8 shows the strains and coefficients of linear temperature expansion for cement-stabilized gravel exposed to a variation in temperature and relative humidity.

<table>
<thead>
<tr>
<th>RH [%]</th>
<th>( T ) [°C]</th>
<th>( \varepsilon ) [-]</th>
<th>( \alpha ) [°C(^{-1})]</th>
<th>( \varepsilon ) [-]</th>
<th>( \alpha ) [°C(^{-1})]</th>
</tr>
</thead>
<tbody>
<tr>
<td>65</td>
<td>5–20</td>
<td>1.5 × 10(^{-4})</td>
<td>9.9 × 10(^{-6})</td>
<td>1.7 × 10(^{-4})</td>
<td>11.2 × 10(^{-6})</td>
</tr>
<tr>
<td>65</td>
<td>5–40</td>
<td>3.5 × 10(^{-4})</td>
<td>9.9 × 10(^{-6})</td>
<td>4.0 × 10(^{-4})</td>
<td>11.4 × 10(^{-6})</td>
</tr>
<tr>
<td>65–85</td>
<td>20</td>
<td>3.6 × 10(^{-5})</td>
<td>-</td>
<td>3.5 × 10(^{-5})</td>
<td>-</td>
</tr>
<tr>
<td>45–85</td>
<td>20</td>
<td>8.5 × 10(^{-5})</td>
<td>-</td>
<td>8.4 × 10(^{-5})</td>
<td>-</td>
</tr>
</tbody>
</table>

RH = relative humidity [%], \( T \) = temperature [°C].

Based on the tests in which the relative humidity was constant and the temperature varied, the coefficient of linear temperature expansion, \( \alpha \), for cement-stabilized gravel exposed to various boundary conditions. CG4% and CG5% contain 4% cement and 5% cement, respectively, as explained in Section 2.2.2.

Figure 11 shows the appearance of two specimens after 0 frost cycles and 56 frost cycles with and without the presence of salt ions.

Figure 11: Visual appearance of pervious concrete cubes measuring 100×100×100 mm\(^3\) after 0 and 56 frost cycles. The specimens were freezing in air and thawing in either demineralized water or salt water.
4. Discussion

4.1. Discussion of strength properties

4.1.1. Strength properties of sub-base gravel

The compressive strength and splitting tensile strength are not typical parameters used to characterize sub-base gravel. Instead, the design of sub-base gravel pavements, and such, are typically based on Young’s modulus. The determination of Young’s modulus of gravel materials is sensitive to the stiffness of the surroundings, and therefore, would be determined from large-scale falling weight deflectometer tests, which are often expensive and cumbersome to carry out. Therefore, in the design of constructions with sub-base gravel it is a common standard to use table values to characterize the material rather than actual measurements; thus, we find it reasonable to also use table values for this study. Danish road standards assume that Young’s modulus is the same for both types of sub-base gravel tested in this study, although they have a different gradation [34].

4.1.2. Strength properties of cement-stabilized gravel

As Table 4 shows, the 28-day compressive strength of cement-stabilized gravel with 4% cement and 5% was 6.2 MPa and 12.3 MPa, respectively. This finding classifies CG4% and CG5% as belonging to strength classes C12/15 and C12/15, respectively, according to the DS 14227-1 standard [14]. Because the specimens were designed with gravel within envelopes B in the DS 14227-1 standard [14], Danish road standards prescribe that the initial Young’s moduli for the particular strength classes are 11.5 GPa and 18.0 GPa for CG4% and CG5%, respectively, [34]. Young’s moduli determined for the cement-stabilized gravel in this study were slightly larger, but still consistent with the values in Danish road standards.

4.1.3. Strength properties of pervious concrete

For pervious concrete, the strength properties are highly dependent on the void content. Often a linear correlation between void content and strength properties is assumed with the strength decreasing as the void content increases [13]. In this study, a 28-day compressive strength of 9.9 MPa was obtained for a void content of 18.1%, as shown in Table 4. It is important to note that the void content of the specimens in this study expressed an average value of the voids inside the specimens. In fact, the void content varied throughout the specimen. Because compaction was applied from the top, the void content of the specimens was lowest at the top and increased down through the specimen. This finding also explains why the specimens for permeability and freeze-thaw testing cut from the upper and lower part of the cylinder specimens had different void contents and why it was not possible to test specimens with similar void contents in all types of tests. In fact, the strength properties were connected with the part of the specimen having the highest void content, that is, the bottom of the specimens, which had a void content higher than 18.1%. However, correlating the strength properties of pervious concrete with the average void content is a common practice.

4.1.4. Comparison of strength properties

Young’s modulus of sub-base gravel is less by a factor of $10^2$ than Young’s modulus of cement-stabilized gravel and pervious concrete because the material does not contain any cement. Hence, of all the tested materials, the sub-base gravel fill had the poorest bearing capacity. However, in constructions in which the fill material serves only to stabilize the arch structure and transfer the vertical loads from the road surface to the arch structure, the stiffness requirements are very low, and Young’s modulus for sub-gravel fill is typically sufficient. On the other hand, in arch bridge constructions in which the fill has a structural purpose and should be designed to carry, for example, shear stresses, a sub-base gravel fill is inappropriate. Instead, either cement-stabilized gravel or pervious concrete provides improved strength properties and bearing capacity.

The 28-day compressive strength and the 28-day Young’s modulus of pervious concrete fell between the corresponding values for cement-stabilized gravel with 4% and 5% cement. The 28-day splitting tensile strength for pervious concrete was 42% less than for cement-stabilized gravel containing 4% cement. For pervious concrete, we considered only a single mix design void content of 17.5% in this study; hence, only cylinders with a single void content were tested in compression. If the void content were decreased, the strength properties would be expected to increase accordingly. However, these results indicated that the strength properties of pervious concrete and cement-stabilized gravel are comparable.

4.2. Discussion of permeability

4.2.1. Permeability of sub-base gravel

When considering the permeability of sub-base gravel as shown in Table 5, note that the determination of the permeability was performed on specimens with a compaction degree of approximately 100%. Typical values for the permeability of gravel materials are given for loosely compacted specimens; however, according to Lambe and Whitman [35] the permeability is minimum at maximum compaction, which means that the values in Table 5 are less than most table values. We believe, the permeability of 0–32 mm sub-base gravel was larger than the permeability of 0–8 mm sub-base gravel because the tortuosity of the pore system is less for 0–32 mm sub-base gravel, as discussed in Lund et al. [20].

4.2.2. Permeability of cement-stabilized gravel

As far as we could ascertain, very little literature exists on permeability of cement-stabilized gravel, and we could not find comparable results. Our results indicate that permeability decreases when increasing cement content because the fines content is increased.

4.2.3. Permeability of pervious concrete

The permeability coefficient of pervious concrete is highly dependent on the void content; however, the void contents of 9.3% and 20.2% considered in the permeability tests in this study represent the expected void content limits for pervious
concrete fill in Pearl-Chain Bridges. Typically, the permeability coefficient of pervious concrete with a void content between 15–20% is between 0.20–0.54 cm/s [23], and our results agreed with this expectation.

4.2.4. Comparison of permeability

The permeability coefficients of sub-base gravel, cement-stabilized gravel, and pervious concrete vary substantially. Pervious concrete, the most permeable material we tested, has a permeability coefficient that is a factor of $10^6$ times larger than the permeability coefficient of sub-base gravel, and a factor of $10^3$ times larger than the permeability coefficient of cement-stabilized gravel, the least permeable material tested.

In Denmark the maximum intensity of a rain event with a 1-year return period is $2.5 \times 10^{-3}$ cm/s [36]. The tested 0–32 mm sub-base gravel specimens could exactly drain the water from a rain event with a 1-year return period; however, the 0–8 mm sub-base gravel specimens could not. The permeability of the cement-stabilized gravel specimens that we tested was also too low to drain that amount of rainwater. However, the permeability of the pervious concrete specimens was large enough to drain this maximum intensity instantaneously. In fact the pervious concrete specimens tested were permeable enough to instantaneously remove water from a rain event with a 100-year return period in Denmark [36].

4.3. Discussion of freeze-thaw durability

4.3.1. Freeze-thaw durability of sub-base gravel

According to Danish tender specifications, the sub-base gravel materials tested in this study are not expected to be frost-susceptible [12] because their fines content is low. However, we found that 0–32 mm sub-base gravel had a medium frost susceptibility, and therefore, could be expected to experience a certain degree of frost heaving. On the other hand, results indicated that the frost susceptibility of 0–8 mm sub-base gravel is negligible. The difference in frost susceptibility seemed to be correlated to the difference in permeability; thus, our results indicated that the freeze-thaw damages of sub-base gravel can be minimized by carefully selecting a material with low fines content and a small permeability.

The applied test method for determination of the frost susceptibility was chosen because it is the only well-known method to determine the frost susceptibility of gravel; however, the test method assumes a constant water table below the gravel specimen. Considering the permeability of sub-base gravel (Section 4.2.4) such water table is only expected below a sub-base gravel fill in arch bridges under extreme conditions. This is because, in most cases, the permeability of sub-base gravel is large enough to drain penetrating rainwater and furthermore, the arch shape naturally directs water that penetrates the fill towards the bridge ends. Therefore, in general, a sub-base gravel fill is not expected to experience problems with frost heave.

4.3.2. Freeze-thaw durability of cement-stabilized gravel

As shown in Figure 9, the presence of salt ions had a significant influence on the freeze-thaw durability of cement-stabilized gravel, and the impact was greatest for specimens containing 4% cement compared with 5% cement. The compressive strength decreased 25.4% and 19.2%, respectively, after 56 frost cycles, compared with the reference specimens. When demineralized water was used, the compressive strength decreased 14.6% and 7.7% for specimens with 4% and 5% cement, respectively, after 56 frost cycles. For all specimens exposed to salt ions, the decrease in compressive strength after 20 frost cycles was similar to the decrease in compressive strength after 56 frost cycles. Hence, the major part of the deterioration took place in the early frost period. We did not observe the same tendency for the specimens exposed to demineralized water in which a larger reduction in compressive strength was observed after 56 frost cycles compared with 20 frost cycles. After 20 frost cycles, the specimens with 5% cement exposed to demineralized water had not experienced any change in compressive strength compared with the reference specimens. For a cement content of 4% this change also was minor. Overall, the results indicated that addition of 5% cement compared with 4% increased the frost resistance of cement-stabilized gravel with respect to compressive strength. This result also was supported by the measurements of the ultrasonic wave speed shown in Table 7. Specimens exposed to demineralized water experienced a smaller decrease in wave speed than specimens exposed to a 3% NaCl solution, and specimens with 5% cement experience a smaller decrease in wave speed than specimens with 4% cement.

We believe that the applied test method for determination of the freeze-thaw behavior of cement-stabilized gravel is representative of the behavior of a cement-stabilized gravel fill material. The permeability results (Section 4.2.4) indicated that cement-stabilized gravel fill can be expected to become water saturated and due to freeze-thaw, this can cause a severe reduction in the compressive strength of the fill.

4.3.3. Freeze-thaw durability of pervious concrete

The mass loss of the pervious concrete specimens exposed to freezing and thawing was the easiest indication of the extent of freeze-thaw damages of the specimens. First, specimens exposed to a 3% NaCl solution experienced a greater mass loss than specimens exposed to demineralized water, as Figure 10 indicates. Second, the mass loss of the specimens exposed to the drained method was as large as the mass loss of the specimens exposed to the saturated method. Finally, the mass loss of the bottom specimens was larger than the mass loss of the top specimens; that is, the specimens having the largest void content were most exposed to deterioration during freeze-thaw. Also, those tendencies could be clearly visually observed, as Figure 11 indicates. Whereas only minor damages were observed for the specimen exposed to demineralized water, larger damages were observed for the specimen exposed to a 3% NaCl solution. Schaefer et al. [13] used a mass loss of 15% to represent the terminal serviceability acceptable level. None of the mass losses in Figure 10 exceeded this limit.

The mass loss made it difficult to determine the compressive strength for specimens exposed to 24 frost cycles and 56 frost cycles because the end surfaces were deteriorated, especially for the specimens exposed to salt ions. Hence, the decrease in
compressive strength was not an appropriate method to assess the freeze-thaw durability of pervious concrete.

Although we used air entainment to improve the freeze-thaw durability of the pervious concrete specimens, the specimens nevertheless experienced frost damage. The reason might be that the amount of air entainment added to the mix was insufficient for the applied test method. We determined the necessary amount of air entainment from press-ur-meter readings as for conventional concrete. However, the amount added might have been too low. Studies have indicated that press-ur-meter readings of entrained air in pervious concrete can be incorrect because air caught in the large voids is also included [37].

The applied testing procedure is not very representative for the freeze-thaw behavior of a pervious concrete fill. This is because such fill is not expected to be water saturated at any time after placement because of the large permeability of pervious concrete (Section 4.2.4); hence, the applied test procedure is too harsh. For pervious concrete, several studies have shown that air-entrained pervious concrete performs well in the field in areas that undergo several frost cycles per year because the water drains away [38]. In practice, we believe that the recorded levels of freeze-thaw durability are sufficient for a pervious concrete fill.

4.3.4. Comparison of freeze-thaw durability

All tested materials showed damages due to freezing and thawing under the applied test procedures; however, not all test procedures were good representations of the freeze-thaw behavior of fill in arch bridges. We believe that cement-stabilized gravel is very much exposed to freeze-thaw damages if implemented as fill in arch bridges, whereas pervious concrete fill has sufficient freeze-thaw durability because water is entirely prevented from accumulating in the fill. Sub-base gravel fill is in general not expected to experience problems with frost heave; however, because the permeability of sub-base gravel is much lower than of pervious concrete, there is a risk for water accumulation in the fill and thereby a constant water table can build up below the fill. In such case frost heave of the fill might occur.

4.4. Discussion of shrinkage

In this study, we determined shrinkage behavior for cement-stabilized gravel only. Although literature has described that the shrinkage behavior of cement-stabilized gravel as a major concern that can cause shrinkage cracking, so-called reflection cracking, the underlying phenomena are not well-understood or well-described. Today, the most common method to prevent reflection cracking of cement-stabilized pavements is crack control in which cracks are cut halfway through the cement-stabilized gravel layer every 2 m. However, this solution is not economical attractive. Several factors influence the shrinkage properties of cement-stabilized gravel, such as the mix design and the degree of compaction. However, for specimens of a given mix design, two main parameters are believed to influence the shrinkage behavior: variation in temperature and variation in relative humidity. The results shown in Table 8 indicate that the size of the strains induced by a variation in relative humidity was an order of magnitude less than that of the strains induced by a variation in temperature. Therefore, shrinkage cracking observed for cement-stabilized pavements is mainly explained by temperature-dependent rather than moisture-dependent shrinkage. Table 8 also indicates that for both cement contents we tested, the coefficient of linear temperature expansion was similar to that of conventional concrete that has a coefficient of linear temperature expansion of $10 \times 10^{-6} \text{ °C}^{-1}$ for a cement-to-aggregate ratio of 1.6 [39]. As the cement content of cement-stabilized gravel increases the coefficient of linear temperature expansion increases, which aligns with findings of Neville [39]. The values listed in Table 8 relate to a cement-stabilized gravel mix placed on a concrete arch that is rigid and does not move due to creep, relaxation, and temperature expansion. This is a simplification, and in reality it is expected that movements of the concrete arch cause a build-up of stresses in the fill which should also be considered; however, this is outside of the scope of the present study.

For pervious concrete, the literature has shown that cracking caused by shrinkage is not a concern and that many pervious concretes are made without control joints [23]. Again, considerations on the shrinkage behavior of pervious concrete fill should not be isolated but correlated to the movements of the concrete arch.

4.5. Pros and cons of different fill materials

Based on the findings in this study, we can summarize the advantages and disadvantages of using either sub-base gravel, cement-stabilized gravel or pervious concrete as fill material in arch bridges as shown in Table 9. Table 9 also includes parameters not previously discussed in this paper, such as considerations of cost and placing technique.

Economy is an essential consideration in all construction projects and therefore should be included when discussing pros and cons of different fill materials. Sub-base gravel is the least expensive fill material, and therefore the most attractive choice if price is the only consideration. On the other hand, pervious concrete is the most expensive fill. However, economic aspects should not be based on the prices alone, but must be seen in a broader perspective and over the entire lifespan of the bridge because materials with better durability require less maintenance.

When placing sub-base gravel and cement-stabilized gravel, the material must be placed in layers no thicker than 30 cm in order to provide necessary compaction. Studies have shown that it is possible to design self-compacting pervious concrete [40]; therefore, we can assume that it would be possible to design a self-compacting pervious concrete mix that could be cast simply by pouring it onto the arch in a single lift and compacting it only from the top. Such an approach would be highly attractive because it would minimize the work involved in placing the fill.

4.6. Applicable fill materials for Pearl-Chain Bridges

Based on the advantages and disadvantages of the three different fill materials listed in Table 9, the following fill materials are found to be applicable in Pearl-Chain Bridges:
1. **Pearl-Chain Bridges without sandwich effect:**
   - **Sub-base gravel or pervious concrete.**
   In Pearl-Chain Bridges without the sandwich effect (no concrete top plate), the shear transferring properties of pervious concrete are not needed and the strength properties of sub-base gravel are sufficient. However, this study has shown that the permeability of pervious concrete is much improved in comparison to sub-base gravel. We believe this is an important factor concerning the durability of the bridges because penetrating water is entirely prevented from accumulating in a pervious concrete fill. Despite the higher material price, pervious concrete is a strong and reasonable alternative to sub-base gravel considering the entire life span of the bridges.

2. **Pearl-Chain Bridges with sandwich effect (concrete top plate):**
   - **Pervious concrete.**
   For this type of arch bridge construction, the fill material needs to transfer shear stresses and therefore pervious concrete is recommended. Compared to cement-stabilized gravel it has much improved freeze-thaw durability and permeability which positively influence the lifespan of the bridge.

5. **Conclusions**
   In this study, we tested and compared the strength and durability properties of three different fill materials. These materials included two types of sub-base gravel with gradations of 0–8 mm and 0–32 mm, two types of cement-stabilized gravel with 0–16 mm gravel mixed with 4% and 5% cement, and one type of pervious concrete with a mix design void content of 17.5%. The final choice of the most appropriate filling material for an arch bridge depends on several factors, such as the static system of the bridge, the total maximum thickness of the fill, and the surrounding climate. For Pearl-Chain Bridges without sandwich effect we found that either sub-base gravel or pervious concrete are applicable as fill, whereas for Pearl-Chain Bridges constructed as sandwich arches, only pervious concrete is applicable as fill. Cement-stabilized gravel is not recommended. These recommendations originate from the strength and durability properties we determined from the tested mixes:
   1. The compressive strength and splitting tensile strength of cement-stabilized gravel was comparable to pervious concrete, according to measurements of 28-day compressive strengths and 28-day splitting tensile strengths of 6.2–12.3 MPa and 1.5–5.2 MPa, respectively.
   2. Young’s modulus of sub-base gravel is 0.150 GPa according to Danish road regulations [34], which was less by a factor of 10² than Young’s modulus of cement-stabilized gravel and pervious concrete.
   3. The permeability of pervious concrete was 10² times larger than the permeability of sub-base gravel, and larger by a factor of 10⁶ than the permeability of cement-stabilized gravel. The permeability of 0–32 mm sub-base gravel was large enough to drain the maximum intensity of a rain event with a 1-year return period in Denmark but neither 0–8 mm sub-base gravel nor cement-stabilized gravel could do so. However, the permeability of pervious concrete was large enough to drain the maximum intensity of a rain event with a 100-year return period in Denmark.
   4. All tested materials showed damages due to freezing and thawing under the applied test procedures; however, the results should be seen in the light of how well these procedures represent the actual freeze-thaw situations for fill materials in arch bridges. It is expected that cement-stabilized gravel is very much exposed to freeze-thaw damages if implemented as fill material, whereas the freeze-thaw durability of pervious concrete fill is expected to be sufficient. Sub-base gravel fill is not expected to experience problems with frost heave unless a constant water table builds up below the fill.
   5. The shrinkage behavior is expected to be a durability con-
cern only for cement-stabilized gravel. The shrinkage behavior for cement-stabilized gravel can mainly be explained by temperature-dependent rather than moisture-dependent shrinkage, which is an order of magnitude less.

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References