Investigation on Moisture Damage Prevention of a Spherical Hinge Structure of a Swivel Bridge

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Received: 11 September 2020; Accepted: 1 October 2020; Published: 3 October 2020

Abstract: As a key component of a swivel bridge, the spherical hinge is a steel-concrete structure, which is susceptible to moisture damage during waiting time. In this paper, spherical hinge moisture damage prevention is investigated comprehensively from two aspects of impermeable concrete and steel-concrete interface waterproof coating. Three impermeable concretes were prepared and tested by the compressive strength test, splitting tensile test, four-point bending test and the impermeability test. The test results illustrated that addition of cementitious capillary crystalline active masterbatch (CCCAM) and polypropylene fiber (PP) could improve the toughness and brittleness of concrete. The addition of CCCAM was an effective technique for improving the permeability of concrete. However, the incorporation of PP and CCCAM at the same time cannot improve the impermeability of concrete. This may be because the chaotic support structure formed by PP prevents the infiltration and uniform dispersion of CCCAM. A waterproof coating consolidation performance test was proposed to quantify the interface bond strength of waterproof coatings and assess the impact of temperature, moisture and freeze-thawing cycles on consolidation performance of waterproof coatings. The test results showed that temperature had a significant effect on the interface consolidation property of waterproof coatings and the optimal dosage of SBS modified asphalt (SBS), polyurethane (PLT) and unsaturated polyester resin (UPLS) waterproof coating is 1.18kg/m², 0.95kg/m² and 1.15kg/m², respectively. Moreover, it was found that PLS waterproof coating maintained excellent properties in complex environment. This is because PLS has excellent shear strength and rubber characteristics, and it can form a hard–soft–hard transition layer between the concrete and steel, reducing the impact of environmental factors.

Keywords: swivel bridge; spherical hinge structure; moisture damage; impermeable concrete; waterproof coating

1. Introduction

To ensure the construction safety of the new bridge across the existing railways and highways and reduce the interference to normal operation of the existing railways and highways, swivel construction technology has become the main method for the construction of over-line continuous beam bridges [1–3]. As a new bridge construction technology, swivel bridge construction can avoid unfavorable terrain and ensure that cross-line traffic is not interrupted compared to traditional bridge construction technology [4–6]. Swivel bridge construction technology is mainly composed of three major systems, namely the rotation support system, the balance system and the traction system [7,8]. The spherical hinge structure is the core component of the rotation support system, which not only plays the role of the bearing the weight of the superstructure, but also can be used as a balance system.
to adjust the posture of the bridge and control the eccentric distance of bridge [9]. The construction of a swivel bridge is shown in Figure 1.

Figure 1. Construction process of the swivel process.

The construction period of a swivel bridge is relatively long. The construction of the beam and pier column needs to be carried out after the installation of the spherical hinge, so the swivel bridge does not start to rotate immediately, and the waiting time generally is several months or one or two years [10–12]. During the period of waiting time, there is generally water seepage in the foundation pit. Moreover, there are tiny gaps in the spherical hinge structure, such as concrete vibration holes, bolt connection holes and welding gaps. It is easy for moisture to penetrate into the spherical hinge system during the waiting time. The steel spherical hinge is made of a metal material, and the electrochemical reaction of the spherical hinge occurs with the moisture, which leads to metal corrosion.

Moisture damage such as corrosion of the spherical hinge increase the potential risk to the safety of the swivel bridge. To ensure that the swivel bridge rotates stably and accurately, it is necessary to develop a technology that can effectively control the moisture damage of spherical hinge during the waiting period. The research on moisture damage prevention can be carried out from two aspects of waterproof structure and waterproof material [13]. However, due to the unique structure of the spherical hinge, the waterproof structuring of a spherical hinge is difficult to realize. At present, impermeability concrete and waterproof coating of the concrete–spherical hinge interface are the effective technologies to prevent moisture damage to the spherical hinge. Impermeability concrete can improve the impermeability of concrete mainly by improving the density of the concrete, changing the pore structure of the concrete and blocking the seepage passage [14–17]. Zhang et al. found that fiber could improve water impermeability. The water absorption is almost halved when polypropylene fiber content is 0.6 kg/m^3 [18]. Guo et al. studied the permeability of superabsorbent polymer (SAP) modified concrete. The research showed that the addition of an appropriate amount of SAP could effectively improve the anti-permeability performance of concrete [19]. The waterproof coating is set between the spherical hinge and concrete, which can prevent the moisture from entering the spherical hinge to cause corrosion. Moreover, the waterproof coating can bond the spherical hinge and the concrete and coordinate the temperature shrinkage deformation of the spherical hinge and the concrete. Liu et al. found that waterborne epoxy resin emulsified asphalt had a strong waterproof performance on the bridge deck pavement as tack coat [20]. Rhee et al. delineated the relationship between the deterioration status of the concrete bridge deck and the asphalt concrete overlay, waterproof layer, cover thickness of rebar, corrosion of rebar, and chloride contents in the concrete. The results showed that deterioration of the concrete of the bridge deck was closely related to the
functionality (performance) of the waterproof layer, and the deteriorated depth was significantly related to the average chloride content in the cover concrete of the top rebar [21].

As a key component of a swivel bridge, the spherical hinge is a steel–concrete structure, which is susceptible to moisture damage during the waiting time. In this paper, spherical hinge moisture damage prevention is investigated comprehensively from two aspects of impermeable concrete and steel–concrete interface waterproof coating. Three impermeable concretes were prepared and tested by the compressive strength test, splitting tensile test, four-point bending test and the impermeability test. Moreover, a waterproof coating consolidation performance test was proposed to quantify the interface bond strength of waterproof coatings and determine the optimal dosage of waterproof coatings. Then, the effect of temperature, moisture and freeze–thawing cycles on the consolidation performance of waterproof coatings was discussed to judge the waterproof coating with best performance.

2. Materials and Sample Preparation

2.1. Cement

‘P.O42.5R’ Ordinary Portland cement (JTG E30-2005, Table A1) acquired from North Cement Co., Ltd. (Siping, China) was used in this paper. The main technical parameters of ‘P.O42.5R’ Ordinary Portland cement are shown in Table A1.

2.2. Aggregates

In this study, crushed and sharp-edged aggregates (Jiutai, China) were used for preparation of impermeable concrete. Physical properties and the gradation of coarse aggregates are listed in Table A2 and Figure 2.

As the skeleton of the concrete, sand and stone are designated the skeleton. The role of sand in concrete is to adjust and optimize the proportion of the mixture. In this paper, Yinma river sand (Jiutai, China) was selected for the preparation of impermeable concrete. The Yinma river sand is a medium sand with a fineness modulus of 2.95, and the sand ratio is 35%. Physical properties and the gradation of the sand are listed in Table A3 and Figure 2. The physical properties and gradation of coarse aggregate and sand used in this paper meet the requirement of the specification for the mix proportion design of ordinary concrete (JGJ55-2011).

2.3. Fly Ash

Fly ash particles have a large specific surface area, which can effectively fill the microstructure of the aggregate. The addition of fly ash can improve the fluidity, cohesion and water retention of concrete mixtures, reduce temperature cracks and improve the durability of concrete. According to the “Specification for mix proportion design of ordinary concrete” (JGJ55-2011), F-class fly ash should
be selected for impermeable concrete and the grade of fly ash should not be lower than II. Therefore, F-class and I-grade fly ash produced by Hengnuo filter material Co., Ltd. (Gongyi, China) was selected for further research, as is shown in Figure 3. The main technical parameters of fly ash are shown in Table A4.

2.4. Water-Reducing Agent

In this paper, the water–cement ratio of the impermeable concrete containing fiber is relatively low, so a superplasticizer is need for adjusting the workability of the mixing concrete. Generally, the water reducing rate of the superplasticizer is 15%–30%, which is two times higher than an ordinary water reducer. The greater the amount of superplasticizer, the better the water-reducing effect. However, when the amount of the water reducer exceeds a certain value, the effect is not obvious, nor economical. In general, the amount of superplasticizer is 0.1–0.5 wt.% of the gelling material, and the water reducing rate is generally more than 20%. The superplasticizer selected in this article was a polycarboxylate superplasticizer, which produced by Chenqi chemical technology Co., Ltd. (Shanghai, China), as is shown in Figure 3. The amount of polycarboxylate superplasticizer is 0.2 wt.% of the gelling material.

2.5. Impermeable Concrete Additive

Cementitious capillary crystalline waterproofing (CCCW) material is a kind of rigid waterproof material which is composed of ordinary Portland cement, fine quartz sand (or silica sand) as the base material and mixed with active chemicals. Cementitious Capillary Crystalline Active Masterbatch (CCCAM) is the active ingredient from CCCW and can penetrate into the cement matrix through the carrier of moisture and react with hydration products to form crystalline or gelatinous substances which fill the capillary pores and micro cracks [22–24]. The main application of CCCW material is to improve the densification, impermeability, and self-healing capability of concrete structures. The CCCAM selected in this paper was a DMC-S-WS-710B impermeable concrete additive produced by DeMei Waterproof Material Co., Ltd. (Xi’an, China), as is shown in Figure 3. The main technical parameters of DMC-S-WS-710B CCCAM are shown in Table A5.

Polypropylene fiber (PP) is a crystalline polymer with low weight, high strength, excellent elasticity and corrosion resistance, etc. The addition of polypropylene fiber can form a random distribution network reinforcement system, which can effectively control the micro-cracks caused by plastic shrinkage of the concrete [25–27]. The polypropylene fiber produced by Tuochuangao Building Materials Co., Ltd. (Cangzhou, China) was selected in this paper for study, as is shown in Figure 3. The main technical parameters of polypropylene fiber are shown in Table A6.
2.6. Waterproof of Coating Materials

The waterproof coating materials are mainly applied on the contact interface between the spherical hinge and the concrete, which plays a significant role on the moisture issue of the spherical hinge system. If a consolidation failure occurs at the waterproof coating, the moisture will penetrate into the spherical hinge structure, which will cause the corrosion of the spherical hinge. In this paper, three representative waterproof coating materials were selected for study, which are Styrene-Butadiene-Styrene modified asphalt (SBS), polyurethane (PLT) and unsaturated polyester resin (UPLS). The SBS modified asphalt was acquired from Zibo Industry Co., Ltd. (Shandong, China), the technical parameters of SBS modified asphalt are shown in Table A7.

PLT is a new organic polymer material, and it has many excellent properties, such as good wear resistance, high mechanical strength, strong consolidation performance [28,29]. Moreover, PLT has excellent recovery properties, which can be used for dynamic seams. Based on the above advantages, PLT is widely used in waterproofing and leakage repair of roofs, toilets and exterior walls. The SINB polyurethane waterproof coating produced by Hanlong Industry Co., Ltd. (Shanghai, China) was selected for this research. The technical parameters of PLT are shown in Table A8.

UPLS is a generally linear polymer compound with ester bonds and unsaturated double bonds formed by condensation polymerization of unsaturated dibasic acid diols or saturated dibasic acids and diols. UPLS has excellent heat resistance, chemical corrosion resistance, dielectric properties and mechanical performance [30,31]. The mechanical performance includes high tensile strength, bending strength and compressive strength. The UPLS selected in this paper was 99-A high transparent crystal resin produced by Xiangtaihao Chemical Co., Ltd. (Guangdong, China), the main technical parameters of UPLS are shown in Tables A9 and A10.

2.7. Impermeable Concrete Sample Preparation

According to the previous study, C30 concrete is designed according to the “Specification for mix proportion design of ordinary concrete” (JGJ55-2011). The amount of fly ash and polycarboxylate superplasticizer is 18 wt.% and 0.2 wt.% of cement. In addition to normal concrete, three impermeable concretes were also prepared for study, namely concrete with polypropylene fiber (PC), concrete with Cementitious capillary crystalline active masterbatch (SC), concrete with PP and CCCAM (SPC). According to the previous study, the optimal amount of PP is 0.9kg/m³, the optimal amount of CCCAM is 2 wt.% of concrete. The mix proportion of the four concretes is shown in Table 1. To facilitate the discussion, the normal concrete is denoted as C.
Table 1. The mix proportion of four concrete (Unit: kg/m³).

| Type | Coarse Aggregate | Sand | Cement | Fly Ash | Superplasticizer | Water | PP | CCCAM |
|------|------------------|------|--------|---------|------------------|-------|----|--------|
| C    | 1280             | 690  | 325    | 58.5    | 0.65             | 156   | N/A| N/A    |
| PC   | 1280             | 690  | 325    | 58.5    | 0.65             | 156   | 0.9 | N/A    |
| SC   | 1280             | 690  | 325    | 58.5    | 0.65             | 156   | N/A| 6.5    |
| SPC  | 1280             | 690  | 325    | 58.5    | 0.65             | 156   | 0.9 | 6.5    |

3. Laboratory Test Method

3.1. Mechanical and Imperious Properties Test of Impermeable Concrete Sample

3.1.1. Compressive Strength Test

The cubic compressive strength is the most basic mechanical property of concrete, and it is an important index to evaluate the strength grade of concrete. The size of the compression test sample selected in this paper is 100 mm × 100 mm × 100 mm, and the loading speed of the compression testing machine is 0.5 MPa/s. In this paper, concrete specimens with 3, 7 and 28 days curing periods were tested through the compression testing machine (HST Co. Ltd., Jinan, China), as is shown in Figure 4.

![Compression testing machine and the damaged specimens after the test. (a) Compression testing machine; (b) damaged specimens after the compressive strength test.](image)

3.1.2. Splitting Tensile Test

As a kind of brittle material, concrete will crack when it is under tension with a small deformation, and there is no residual deformation before it breaks. The splitting tensile strength of concrete is only 1/10–1/20 of its compressive strength, and as the grade of concrete increases, the tension–compression ratio gradually decreases. Concrete does not generally rely on its splitting tensile strength during work, but splitting tensile strength is closely related to the cracking resistance. In structure design, splitting tensile strength is an important index to determine the cracking resistance of concrete, and sometimes it is also employed to indirectly evaluate the bonding strength of concrete and steel. In the splitting tensile test, the size of concrete specimens was 100 mm × 100 mm × 100 mm, the loading speed was 0.05 MPa/s. Concrete specimens with 3, 7 and 28 day curing periods were tested through the compression testing machine (HST Co., Ltd. Jinan, China), as is shown in Figure 5. It should be noticed that steel split strips and wooden pads are placed on the upper and lower surface of concrete specimen, and the direction of the wooden pads should be perpendicular to the top surface of specimen. The splitting tensile strength of concrete specimens can be calculated through the following formula.
\[ F_{ST} = \frac{2F}{\pi A} = 0.637 \frac{F}{A} \quad (1) \]

where \( F_{ST} \) is the splitting tensile strength of concrete specimens, MPa; \( F \) is the failure load of specimens, N; \( A \) is split surface area of concrete specimen, mm.

Figure 5. Splitting tensile test and the damaged specimens after the test. (a) Splitting tensile test; (b) damaged specimens after the splitting tensile test.

3.1.3. Four-Point Bending Test

Concrete is a brittle material, and the rupture strength is much lower than the compressive strength (about 1/6–1/10 of the compressive strength). The rupture strength, as a key technical index has great significance in the application of impermeable concrete. The bending properties of impermeable concrete can be evaluated through the four-point bending test. In the four-point bending test, 100 mm × 100 mm × 400 mm prismatic specimens were prepared, and an electro-hydraulic servo universal testing machine (KNTTEST Co. Ltd., Jinan, China) was employed, as is shown in Figure 6. Concrete specimens with 3 d, 7 d and 28 d curing periods were tested at a load speed of 0.08 MPa/s, the damaged specimens after the test are shown in Figure 6.

The rupture strength of concrete specimens can be calculated through the following formula.

\[ R_f = \frac{3FL}{2bh^2} \quad (2) \]

where \( R_f \) is the rupture strength of concrete specimens, MPa; \( F \) is the failure load of specimens, N; \( L \) is the distance between the supports, mm; \( b \) is the cross-sectional width of specimens, mm; \( h \) is the cross-sectional height of specimens, mm.
3.1.4. Impermeability Test

The permeability of concrete refers to the penetration and migration of moisture, gases and ions in the concrete under the pressure of chemical and electric fields or physical forces. At present, the seepage method is the most commonly used method to test the impermeability of concrete. In this paper, an HP-4.0 seepage meter (CX, Co. Ltd., Jinan, China) is employed to evaluate the permeability of impermeable concrete. The test sample used in the impermeability test is a round table with a top diameter of 175 mm, a lower bottom diameter of 185 mm, and a height if 150 mm, and every six specimens were a group. All the prepared concrete specimens need to be placed in the curing room for 28 days. According to the standard for test methods of long-term performance and durability of ordinary concrete (GB/T50082-2009), the water pressure applied by the seepage meter should be between 0.1 and 2.0 MPa. In this paper, the seepage height was applied in the impermeability test, and the water pressure was 1.0 MPa, the constant pressure time was 24 h. After the test, the specimens were split, as is shown in Figure 7. In Figure 7, the water penetration height line is drawn with colored chalk, the part above the drawn line is a dry area, which has no water intrusion. Thus, the seepage height is measured and the relative permeability coefficient can be calculated as follows.

$$S_k = \frac{mD_m^2}{2TH}$$ (3)

where $S_k$ is relative the permeability coefficient, mm/s; $D_m$ is the average seepage height, mm; $H$ is the water pressure, which can be transformed into the height of water column, mm. The height of water column corresponding to 1 MPa water pressure was 1,020,000 mm. $T$ is the constant pressure time, s; $m$ is the water absorption rate of the concrete, the value in this paper was 0.03.
Figure 7. Concrete penetrometer and split specimen after the impermeability test. (a) Concrete penetrometer; (b) split specimen after the impermeability test.

3.2. Consolidation Performance Test of Waterproof Coating

At present, waterproof coating is generally employed for solving the corrosion issue of steel–concrete interface of the spherical hinge. The waterproof coating is applied on the contact surface between the concrete and the upper spherical hinge before the upper cap construction, so as to prevent the moisture infiltrating from the concrete into the rotation plane of the spherical hinge. However, the steel–concrete interface is a weak area of a swivel bridge, and its stress situation is complicated, which inevitably puts forward strict requirements on the consolidation performance of the waterproof coatings.

3.2.1. Spherical Hinge Waterproof Coating Consolidation Strength Test Device

To quantitatively study the consolidation performance of waterproof coating on the steel–concrete interface of the spherical hinge, a self-developed test device was employed for future study, as is shown in Figure 8.

Figure 8. Spherical hinge waterproof coating consolidation strength test device. (1) Bottom plate; (2) positioning pieces; (3) steel splint; (4) concrete specimen; (5) positioning bolt; (6) indenter; (7) date transmission line; (8) waterproof coating.
The concrete specimen (5) is a standard cubic test block, and the size of the concrete specimen is 100 mm × 100 mm × 100 mm. There are two positioning pieces (2) and steel splints (3) in the spherical hinge waterproof coating consolidation strength test device, and the two positioning plates (2) are fixed and installed on the bottom plate (1) in relative positions. The steel splints (3) are detachably fixed on the positioning pieces (2). The waterproof coating (8) is smeared on the center of the two steel splints (3), and the concrete specimen (4) is set between the two steel splints (3) and is attached to the waterproof coating (8). The data transmission line (7) and indenter (6), as part of the electronic universal testing machine are the monitoring and loading system. Moreover, the indenter (6) and the upper surface of the concrete specimen (4) are in smooth contact and in the middle. The self-developed spherical hinge waterproof coating consolidation strength test device has the advantages of simple structure, convenient installation and disassembly operation, etc. It can provide an approximate pure shear load on the waterproof coating between the steel–concrete interface. The consolidation strength of the waterproof coating between the steel–concrete interface can be accurately obtained.

3.2.2. Consolidation Performance Test

Based on the spherical hinge waterproof coating consolidation strength test device, the consolidation performance test is as follows.

- According to the above, standard cubic concrete specimens with a size of 100 mm × 100 mm × 100 mm are prepared and put in the curing room for 28 days under standard curing conditions. Then, the concrete specimens are removed from the curing room, and the two opposite faces of specimens are napped, respectively.
- The tested waterproof coating is smeared at the center of the two steel splints, and the coating area is consistent with the shape and size of the sides of concrete specimen, as is shown in Figure 9.
- The two sides of the concrete specimen are laminated with the coating area of steel splints to form a ‘hamburger’ firm structure. Then, the four corners of the steel splints are connected through bolts to eliminate the influence of gravity on the concrete specimen, as is shown in Figure 9. Finally, the structure is fixed on the positioning sheet of the bottom plate.
- The assembled test specimen is placed in the electronic universal testing machine, and the position of the indenter is adjusted to ensure the indenter and the upper surface of the concrete specimen are in smooth contact and in the middle. Then, the electronic universal testing machine starts to perform the test until a shear failure occurs at the steel–concrete interface. After that, the test is stopped, and the failure load $F$ is recorded.

Based on the above test, the consolidation strength of waterproof coating can be obtained as follows.

$$R_c = \frac{F}{2ab}$$

where $F$ is the failure load, N; $a$ is the length of the bonding surface of waterproof coating and concrete specimen, mm; $b$ is the width of the bonding surface of waterproof coating and concrete specimen, mm.
3.2.3. Analysis of Influencing Factors

The consolidation performance of the waterproof coating between the spherical hinge and the concrete is affected by many factors, such as the type, dosage, temperature, moisture and freeze–thaw (F–T) cycles, etc. Therefore, considering the key factors in actual engineering, the consolidation performance of the above three types of waterproof coating were discussed from four aspects: waterproof coating dosage, temperature, moisture and F–T cycle. To determine the optimal dosage of the above three waterproof materials, and the dosage of the three waterproof materials was initially set as 0.6 kg/m², 0.8 kg/m², 1 kg/m², 1.2 kg/m², respectively. In summer, both concrete and spherical hinges easily absorb heat, and the temperature of the waterproof coating can reach about 60 °C, while the temperature in the winter is relatively low. Therefore, the shear strength and deformation resistance of the waterproof coating are easily affected by the temperature. In this paper, the consolidation strength of waterproof coating is evaluated under the temperature conditions of 5 °C, 25 °C, 40 °C and 60 °C. The waterproof coating material needs to have excellent waterproof function. Therefore, the waterproof coating material needs to be able to ensure normal work under different humidity conditions. In this paper, the consolidation performance test is conducted at 25 °C and relative air humidity’s of 30%, 60%, 95% and 100%, respectively. In the seasonal frost region, the temperature changes in winter are particularly large. The volumes of the steel spherical hinge and surrounding concrete are large, and the contraction coefficients of steel and concrete material are also quite different. Thus, the waterproof coating needs to be able to coordinate the shear deformation between steel and concrete under such conditions, to prevent the moisture from entering the spherical hinge–concrete interface. In this paper, a freeze–thaw cycles test is adopted to evaluate the influence of F–T cycles on waterproof coating materials. The specimens were treated by vacuum saturation in 97.3 kPa for 15 min and submerged in a container containing water, then the container with specimens was placed in the precision temp-enclosure at −15 °C and frozen for 12 h. Then, the specimens were soaked in water at 15 °C for 12 h through controlling the precision temp-enclosure. As described above, a complete freeze–thaw cycle was completed. After 5 freeze–thaw cycles, the damaged specimens were collected for the consolidation performance test.

4. Results and Discussion

4.1. Compressive Strength Test Results

The compressive strength of impermeable concrete samples is shown in Figure 10. As shown in Figure 10, for C, PC, SC and SPC, the compressive strength gradually increased with the increase of curing age and the compressive strength of four concretes meet the specifications. Under the same curing age, the sequence of compressive strength for impermeable concrete are SPC > SC > PC > C, respectively, which indicates that the addition of the cementitious capillary crystalline active
masterbatch and polypropylene fiber can effectively increase the compressive strength of concrete. The incorporation of polypropylene fiber can fill the voids between the aggregates and compact the internal structure of concrete, thereby improving the compressive strength of concrete. However, the compressive and tensile strength of PP is relatively low, which makes the influence of PP on the compressive strength of concrete not significant. When the CCCAM is incorporated, hydration reaction and infiltrate crystallization by capillary action will occur in the concrete. The special active chemical substances in CCCAM play the role of catalysis and activation, it can react with the free ions in the concrete mortar to form water-insoluble crystalline substances. The crystallization can form rapidly and gradually fill the whole interior of the concrete. Moreover, the crystallization can enhance the interface bonding between the concrete and the aggregate, improve the internal microstructure of concrete, and compact the interior of the concrete, increase the compressive strength of concrete. The compressive strength of SPC is higher than that of PC and SC, indicating that the addition of CCCAM and PP improve the compressive strength of concrete better than them.

![Figure 10. Compressive strength test results of impermeable concrete.](image)

The failure strain of impermeable concrete samples after a 28-d curing period is shown in Figure 11. It can be seen from Figure 11 that the sequence of failure strain for impermeable concrete is PC > SPC > C > SC, which indicates that the addition of polypropylene fiber is the most significant for improving the flexibility of concrete. This is because PP itself has a certain tensile ability, which acts like tiny steel bars embedded and anchored evenly in the concrete. The PP can improve the flexibility of concrete and reduce the internal stress of concrete and prevent the generation and occurrence of cracks. Since the failure strain of concrete is very small and it can be regarded as an elastic body before failure, the elastic modulus of impermeable concrete samples after a 28-d curing period can be calculated though the ratio of failure stress to strain, as is shown in Figure 11. The elastic modulus of normal concrete is 28,428 N/mm², which is consistent with the grade of C30 concrete, which also proves the validity of this measurement. SC has the largest elastic modulus, this indicates that SC is not easy to deform and has the largest rigidity and hardness among the four kinds of concrete. It may be because the active ingredients from the CCCW coating can penetrate into the cement matrix through the carrier of moisture and react with hydration products to form crystalline or gelatinous substances which fill the capillary pores and micro cracks, making the concrete denser, improving the original elastic modulus.
4.2. Splitting Tensile Test Results

The splitting tensile strength of impermeable concrete samples is shown in Figure 12. As shown in Figure 12, for C, PC, SC and SPC, the splitting tensile strength gradually increased with the increase in curing age and the splitting tensile strength of four concretes meet the specifications. When the curing age is 3 days, the splitting tensile strengths of PC, SC, SPC are increased by 17.5%, 14.4% and 29.9%, respectively. When the curing age is 7 days, the splitting tensile strengths of PC, SC, SPC are increased by 18.8%, 12.9% and 30.1%, respectively. When the curing age is 28 days, the splitting tensile strengths of PC, SC, SPC are increased by 18.1%, 11.8% and 24.7.1%, respectively. The splitting tensile strengths of the three impermeable concretes are higher than that of normal concrete, which also shows that the addition of CCCAM and PP can improve the splitting property of concrete. The addition of PP can fill the voids between concrete aggregates, making the concrete denser, improving the original elastic modulus, and effectively improving the continuity of the internal structure of concrete. Moreover, PP itself has a certain tensile ability, which acts like tiny steel bars embedded and anchored evenly in the concrete. The PP can offset a part of the tensile stress during the process of the splitting tensile test, reducing the internal stress of concrete and preventing the generation and occurrence of cracks, so the splitting tensile strength of PC is greater than that of SC. The splitting tensile strength of SPC is much higher than that of SC and PC, which indicates that the addition of PP and CCCAM at the same time has a better influence on improving the splitting tensile strength than the addition of PP or CCCAM alone. The tension–compression ratio index is the ratio of the splitting tensile strength to compressive strength of concrete, which can be used to evaluate the brittleness of concrete. The smaller the tension–compression ratio of concrete, the stronger the brittleness of concrete and the lower the toughness. It can be seen from Figure 12, at the same curing age, that the tension–compression ratios of PC, SC and SPC are improved to different degrees compared with normal concrete, which indicates that the addition of PP or CCCAM can improve the brittleness and enhance the toughness of concrete.
4.3. Four-Point Bending Test Results

The rupture strength of concrete samples is shown in Figure 13 for C, PC, SC and SPC. Under the same curing age, the sequence of rupture strength for the concretes is SPC > PC > SC > C, which is consistent with splitting tensile test results. When the curing age is 3 days, the rupture strengths of PC, SC, SPC are increased by 17.5%, 14.4% and 29.9%, respectively, compared with normal concrete. When the curing age is 7 d, the splitting tensile strengths of PC, SC, SPC are increased by 18.8%, 12.9% and 30.1%, respectively. When the curing age is 28 days, the splitting tensile strengths of PC, SC, SPC are increased by 18.1%, 11.8% and 24.7%, respectively. In conclusion, PP improves the rupture strength of concrete better than the CCCAM.

The bend–press ratio index is the ratio of rupture strength to compressive strength of concrete. The bend–press ratio can be used to evaluate the brittleness of concrete. The greater the bend–press ratio of concrete, the lower the brittleness of concrete and the stronger the toughness. As shown in Figure 13, at the same curing age, the bend–press ratios of PC, SC and SPC are improved to different degrees compared with normal concrete, which indicates that the addition of PP or CCCAM can improve the brittleness and enhance the toughness of concrete. Among them, PP shows the most significant improvement. It may be because PP can fill the voids between concrete aggregates, making the concrete denser, improving the original elastic modulus, effectively improving the continuity of the internal structure of concrete. Moreover, PP itself has a certain tensile ability, which also can improve the toughness of concrete. It also can be verified from Figure 6, that the sequence of the crack width for the concretes is C > SC > SPC > PC after the four-point bending test. In Figure 13, for C, PC, SC and SPC, the bend–press ratio gradually decreases with the increase in curing age. This is because the growth rate of rupture strength is not as fast as that of compressive strength, with the increase in curing age.

4.4. Impermeability Test Results

The impermeability test results of concrete samples are shown in Figure 14. It can be seen from Figure 14 that the average seepage heights of PC, SC and SPC are lower than that of normal concrete, which indicates that the addition of CCCAM and PP can improve the impermeability of concrete. The relative permeability coefficients of PC, SC and SPC are reduced by 52.2%, 89.2% and 79.9%, respectively. From a microscopic point of view, any dense concrete has micro-cracks, and these micro-cracks exist between phases. In the process of hardening and forming strength of concrete, the water and cement can form crystals in the initial stage, and the volume of crystals is smaller than that of raw material, which causes the volume shrinkage of concrete. In the later stage, the dry shrinkage of concrete occurs due to the evaporation of free moisture in the concrete. When these shrinkage stresses exceed the tensile strength of the cement body in a certain period, micro-cracks occur in the...
concrete. During the setting and hardening process of concrete, the micro-cracks in the concrete will develop into larger cracks, eventually forming through capillary channels and cracks, which lead to the failure of the waterproofing. PP has a large specific area and strong binding force with the cement aggregate, it can form a uniform chaotic support system inside the concrete, that can support the aggregate, effectively inhibit the development of micro-cracks and reduce the bleeding of concrete surface and aggregate segregation. Moreover, the PP can reduce the content of voids with a diameter greater than 50 mm in concrete, which can greatly improve the impermeability of concrete. The active ingredients from the CCCW coating can penetrate into the cement matrix through the carrier of moisture and react with hydration products to form crystalline or gelatinous substances which fill the capillary pores and micro cracks. The crystalline substance absorbs moisture and expands in the structural pores, and forms a dense impermeable area gradually from the surface layer to the depth of the concrete structure, which greatly improves the impermeability of the structure. Moreover, the crystalline substance blocks the pore pipes and micro-cracks of the concrete and automatically repairs the small damage of the concrete, thus reducing the porosity of the concrete, and improving the secondary impermeability of the concrete. Among the three impermeability concretes, the impermeability of SC is most significant. The relative permeability coefficient of SC is 9.3% higher than that of SPC, which indicates that the incorporation of PP does not reduce the impermeability of SC. It may be that PP occupies a certain volume of concrete so that the cement-based osmotic crystallization masterbatch cannot be evenly distributed in the concrete, resulting in the impermeability of SPC being not as good as that of SC.

![Figure 14. Impermeability test results of impermeable concrete.](image)

4.5. Consolidation Performance Test Results of Waterproof Coating

4.5.1. Influence Analysis of Waterproof Coating Dosage

The consolidation strength of the three waterproof coatings with different dosages is shown in Figure 15. It can be seen from Figure 15 that the consolidation strength of the three waterproof coatings first increases and then decreases with the increase in dosage. According to the regression equation, the optimal dosages of SBS, PLT and UPLS are 1.18kg/m², 0.95kg/m² and 1.15kg/m², respectively. The following analysis of environmental factors is based on the optimal dosage of the waterproof coating. SBS has the worst consolidation strength between the three waterproof coatings. This is because SBS develops a physical bond, while the other two coatings develop a chemical bond. PLT molecular chains contain –NCO and –NH–COO–, so PLS shows high activity and polarity. PLT can chemically bond with porous materials containing active hydrogen and material with smooth surfaces. The surface tension of steel is very high, and there is generally adsorbed moisture on its surface (even if the metal surface has been polished, there are traces of adsorbed moisture or metal oxide hydrate). -NCO can react with the adsorbed moisture to form a urea bond. The urea bond and metal oxides form metal oxide complexes through hydrogen bonds. Moreover, the -NCO can also form covalent bonds with metal hydrates. As an inorganic material, the surface of concrete also
contains adsorbed moisture and hydroxyl, and its bonding mechanism with PLS is roughly the same as that of metal. UPLS is mainly composed of linear unsaturated resin and reactive monomer, both of which contain unsaturated bonds. Under certain conditions (such as heating and UV irradiation, etc.), unsaturated monomer molecules are copolymerized. During the copolymerization process, with the release of heat, the viscosity of the UPLS increases rapidly and finally it becomes a solid that neither dissolves nor melts.

4.5.2. Influence Analysis of Temperature

The consolidation strength of the three waterproof coatings at different temperature is shown in Figure 16. It can be seen from Figure 16 that the consolidation strength of the three waterproof coatings first increases and then decreases with the increase in temperature. The consolidation strengths of the three waterproof coatings reach the maximum at 25 °C, and the maximum consolidation strengths of SBS, PLT and UPLS are 0.52 MPa, 1.76 MPa and 1.15 MPa, respectively. The consolidation strengths of SBS, PLT and UPLS at 40 °C decrease by 71.2%, 38.6% and 49.6%, respectively, compared with those at 25 °C. The consolidation strengths of SBS, PLT and UPLS at 60 °C decrease by 82.7%, 59.1% and 68.7%, respectively, compared with those at 25 °C. In conclusion, when the temperature is above 25 °C, the consolidation strength loss rates of the three waterproof coatings increase with the temperature increase. Among the above three waterproof coatings, PLT has the best consolidation performance, followed by UPLS, and the SBS has the worst consolidation performance at different temperature. This is because SBS, as a modified asphalt, is a material that is more sensitive to temperature, and its viscosity and complex shear modulus are greatly affected by temperature. The chemical connection of PLS between concrete and metal is less affected by temperature. This indicates that PLS has excellent rubber properties and can adapt to the adhesion of substrates with different thermal expansion coefficients. It can form a hard–soft–hard transition layer between the substrates, which not only has strong adhesion, but also has excellent cushioning and shock absorption functions.
4.5.3. Influence Analysis of Humidity

The consolidation strengths of the three waterproof coatings at different moistures is shown in Figure 17. It can be seen from Figure 17 that the consolidation strengths of the three waterproof coatings decrease with the increase of humidity. The consolidation strengths of SBS, PLT and UPLS are 0.52 MPa, 1.76 MPa and 1.15 MPa, respectively, at 30% humidity. The consolidation strengths of SBS, PLT and UPLS at 60% humidity decrease by 9.6%, 4.0% and 7.8%, respectively, compared with those at 30% humidity. The consolidation strengths of SBS, PLT and UPLS at 95% humidity decrease by 38.3%, 16.6% and 19.8%, respectively, compared with those at 60% humidity. This indicates that the consolidation strength losses of the three waterproof coatings are most significant when the humidity is increased from 60% to 95%. When the humidity is 95% to 100%, the consolidation strength losses of the three waterproof coatings is relatively small. According to the consolidation strength test results of the three waterproof coatings, the sensitivity of waterproof coatings to humidity is not as obvious as that to temperature. Among the above three waterproof coatings, PLT has the best consolidation performance, followed by UPLS, and the SBS has the worst consolidation performance at different humidity’s. This also indicates that PLT can better bond steel plate and concrete together and has the best waterproof performance at various humidity’s.
4.5.4. Influence Analysis of Freeze–Thaw Cycles

The consolidation strength of the three waterproof coatings after a F–T cycle is shown in Figure 18. It can be seen from Figure 18 that F–T cycles have a significant influence on consolidation strengths of the three waterproof coatings. After F–T cycles, the consolidation strengths of SBS, PLT and UPLS decrease by 21.2%, 14.2% and 17.4%, respectively. The consolidation strength of SBS decreases most obviously after F–T cycles. The reason is that SBS modified asphalt is aged after F–T cycles; the SBS modified asphalt becomes hard and brittle, and its adhesive and adhesion performances decrease. The bond formed by UPLS between concrete and steel is like a solid consolidation, while the PLT has more rubber properties and can adapt to the adhesion of substrates with different thermal expansion coefficients. It can form a hard–soft–hard transition layer between the concrete and steel, reduce the temperature stress and the influence of F–T cycles on the consolidation strength of the coating.

![Figure 18. Consolidation strengths of the three waterproof coatings after F–T cycles.](image)

In conclusion, the compressive strength, splitting tensile strength, rupture strengths of concrete mixed with polypropylene fiber and cementitious capillary crystalline waterproofing material were increased by 11.8%, 24.7% and 30.4%, respectively, compared with normal concrete. The relative permeability coefficient of SPC was reduced by 79.9% compared with normal concrete. Compared with the commonly used cementitious capillary crystalline waterproofing material, the compressive strength, splitting tensile strength, rupture strength of SPC were increased by 5.5%, 11.5% and 14.3%, respectively. The relative permeability coefficients of SPC and concrete mixed with cementitious capillary crystalline waterproofing material were 0.93e-9 mm/s and 0.5e-9 mm/s, which meet the impermeability requirements. This indicates that SPC not only meets the impermeability requirements, but also has excellent mechanical properties. Compared with the commonly used SBS waterproof coating, the amount of PLS used as waterproof coating is lower. Moreover, the consolidation strength of PLS waterproof coating is less affected by temperature, humidity and F–T cycles. At the three conditions of 60 °C, 100% humidity and F–T cycles, the consolidation strength of PLS is increased by 700%, 590% and 268%, respectively, compared with SBS waterproof coatings. This indicates that the PLS waterproof coating not only has a high consolidation strength to effectively prevent the infiltration of moisture, but also maintains excellent properties in a complex environment.

5. Conclusions

In this paper, spherical hinge moisture damage prevention is investigated comprehensively from two aspects of impermeable concrete and steel–concrete interface waterproof coating. Three impermeable concretes were prepared and tested by the compressive strength test, splitting tensile test, four-point bending test and impermeability test. Moreover, a waterproof coating consolidation performance test was proposed to quantify the interface bond strength of waterproof coatings and
determine the optimal dosage of waterproof coatings. Then, the effect of temperature, moisture and freeze–thawing cycles on the consolidation performance of waterproof coatings was discussed to judge the waterproof coating with the best performance. The main conclusion are as follows.

1. The mechanical property test results of the three impermeable concretes illustrated that addition of CCCAM and PP could improve the toughness and brittleness of concrete. The compressive strength, splitting tensile strength, rupture strengths of SPC were increased by 11.8%, 24.7% and 30.4%, respectively, compared with normal concrete.

2. The impermeability test results showed that the addition of CCCAM was an effective technique for improving the permeability of concrete. The relative permeability coefficient of concrete supplemented with CCCAM is reduced by 89.2% compared with normal concrete. Moreover, the incorporation of PP and CCCAM at the same time cannot improve the impermeability of concrete. This may be because the chaotic support structure formed by PP prevents the infiltration and uniform dispersion of CCCAM.

3. The consolidation performance test showed that temperature had a significant effect on the interface consolidation property of waterproof coatings. Moreover, the optimal dosages of SBS, PLT and UPLS waterproof coating are 1.18kg/m², 0.95kg/m² and 1.15kg/m², respectively.

4. From the consolidation performance test, it was understood that PLS waterproof coating maintained excellent properties in a complex environment. This is because PLS has excellent shear strength, impact resistance, flexibility and rubber characteristics, and it can form a hard–soft–hard transition layer between the concrete and steel, reduce the impact of environmental factors.

Appendix A

| Technical Parameters | Density | Specific Surface Area | Setting Time | Compressive Strength | Flexural Strength |
|----------------------|---------|-----------------------|--------------|----------------------|------------------|
|                      | Units   | Value                 |              |                      |                  |
| Density              | kg/m³   | 3100                  |              |                      |                  |
| m²/kg                | 358     |                       |              |                      |                  |

| Technical Parameters | Crushing Value | Los Angeles Attrition Rate | Mud Content | Clay Lump |
|----------------------|----------------|---------------------------|-------------|-----------|
|                      | Units          | %                         | %           | %         |
| Measured value       | 21.2           | 25                        | 2.7         | 9.3       |
| Standard value       | ≤ 26           | ≤ 28                      | ≥ 2.6       | ≤ 15      |

| Technical Parameters | Apparent Density | Bulk Density | Mud Content | Clay Lump |
|----------------------|-----------------|--------------|-------------|-----------|
|                      | Units           | kg/m³        | %           | %         |
| Measured value       | 2700            | 1540         | 1.6         | 0.6       |
| Standard value       | ≥ 2500          | ≥ 1400       | ≤ 3.0       | ≤ 1.0     |

| Technical Parameters | Appearance | Density | Water Content | Fineness | Loss on Ignition | SO₂ Content | Water Demand Ratio |
|----------------------|------------|---------|---------------|----------|-----------------|-------------|-------------------|
|                      | Units      | N/A     | g/cm³         | %        | %               | %           | %                 |
| Technical Parameters | Appearance       | Particle Size | Setting Time Difference | Penetration Height Ratio | Compressive Strength |
|----------------------|------------------|---------------|-------------------------|--------------------------|---------------------|
|                      |                  | μm            | Initial Set             | Final Set                | %                   |
|                      |                  |               | min                     | min                      | %                   |
|                      |                  |               | 7d                      | 28d                      | %                   |
| Units                | N/A              | 45 - 150      | -90 - +120              | +120                     | ≤ 40                |
| Value                | Grey powder      | -120          | ≥ 100                   | ≥ 95                     |

Table A5. Technical parameters of DMC-S-WS-710B cementitious capillary crystalline active masterbatch (CCCAM).

| Technical Parameters | Diameter | Length | Density | Elastic Modulus | Breaking Strength | Breaking Elongation |
|----------------------|----------|--------|---------|-----------------|------------------|--------------------|
|                      | μm       | mm     | g/cm³   | GPa             | MPa              | %                  |
| Units                | 26       | 8 - 12 | 1.3     | 36              | 1280             | 5                  |

Table A6. Technical parameters of polypropylene fiber.

| Technical Index | Unit | Measured Value | Standard Value | Test Method |
|-----------------|------|----------------|----------------|-------------|
| 25 °C Penetration| 0.1mm| 55.1           | 40 - 60        | GB/T0604-2011 |
| PI              | N/A  | 0.198          | ≥ 0            | GB/T0604-2011 |
| Softening point | °C   | 86.5           | ≥ 60           | GB/T0606-2011  |
| 5 °C Ductility  | cm   | 31.7           | ≥ 20           | GB/T0605-2011  |
| 135 °C Brinell rotational viscosity | Pa·s | 1.838 | ≤ 3 | GB/T0625-2011 |
| Flash point     | °C   | 330            | ≥ 230          | GB/T0611-2011  |
| Solubility      | %    | 99.80          | ≥ 99           | GB/T0607-2011  |
| 25 °C elastic rebound rate | % | 90 | ≥ 75 | GB/T0662-2011 |
| Density         | g/cm³| 1.05           | N/A            | GB/T0603-2011  |
| The mass loss rate of the rolling thin film oven test | % | 0.07 | N/A | GB/T0609-2011 |
| Residual penetration ratio | % | 72.1 | N/A | GB/T0604-2011 |
| Residual ductility | cm | 38.1 | N/A | GB/T0605-2011 |

Table A7. Technical parameters of Styrene-Butadiene-Styrene modified asphalt.

| Technical Index | Unit         | Measured value | Standard value | Test Method |
|-----------------|--------------|----------------|----------------|-------------|
| Appearance      | N/A          | Uniform viscous body, no gel or lumps | Uniform viscous body, no gel or lumps | GB/T0662-2011 |
| Solid content   | %            | 89.8           | ≥ 85.0         | GB/T0604-2011 |
| Surface drying time | h | 6              | ≤ 12           | GB/T0604-2011 |
| Hard drying time   | h            | 11             | ≤ 24           | GB/T0604-2011 |
| Tensile strength | MPa          | 2.51           | ≥ 2.00         | GB/T0604-2011 |
| Breaking elongation | %      | 607            | ≥ 500          | GB/T0604-2011 |
| Tear strength    | N/mm         | 18             | ≥ 15           | GB/T0604-2011 |

Table A8. Technical parameters of polyurethane.
| Property                      | Measured Value        | Standard Value        |
|-------------------------------|-----------------------|-----------------------|
| Low temperature bending      | N/A                   | No cracks (-35 °C)    |
| Permeability                  | N/A                   | Impermeable (0.3 MPa, 120 min) |
| Heating expansion rate       | %                     | -2.2                  |
| Bonding strength              | MPa                   | 1.2                   |
| Water absorption              | %                     | 3.0                   |

Table A9. Technical parameters of 99A high transparent crystal resin.

| Technical Index            | Unit        | Measured Value | Standard Value |
|----------------------------|-------------|----------------|----------------|
| Appearance                 | N/A         | Colorless transparent liquid | N/A |
| Chroma (Pt-C0)             | N/A         | 25 - 35        | GB/T 7193.7-2008 |
| Acid value                 | mgKOH/g     | 15 - 25        | GB/T 2895-2008 |
| Solid content              | %           | 60 - 80        | GB/T 7193.3-2008 |
| 25 °C viscosity            | mPa·s       | 350 - 600      | GB/T 7193.1-2008 |
| Solidification time        | min         | 20 - 30        | GB/T 7193.6-2008 |
| 80 °C stability            | h           | ≥24            | GB/T 7193.5-2008 |

Table A10. Technical parameters of resin casting body.

| Technical Index             | Unit        | Measured Value | Standard Value |
|----------------------------|-------------|----------------|----------------|
| Appearance                 | N/A         | No defects     | N/A            |
| Tensile strength           | MPa         | 67             | GB/T 2568-2008 |
| Tensile elastic modulus    | MPa         | 3500           | GB/T 2568-2008 |
| Breaking elongation        | %           | 2.50           | GB/T 2568-2008 |
| Bending strength           | MPa         | 100            | GB/T 2570-2008 |
| Flexural modulus           | MPa         | 3700           | GB/T 2570-2008 |
| Impact toughness           | KJ/m²       | 10.0           | GB/T 2571-2008 |
| Thermal distortion temperature | °C       | 65             | GB/T 1634-2008 |
| Barcol hardness            | Barcol      | 45             | GB/T 3854-2008 |

Author Contributions: Conceptualization, X.G. and Z.W.; Data curation, W.G.; Funding acquisition, X.G. and Z.W.; Investigation, W.G.; Methodology, Z.L.; Project administration, X.G. and Z.L.; Writing — original draft, W.G. and Z.W.; Writing — review and editing, X.G. and Z.L. All authors have read and agreed to the published version of the manuscript.

Funding: This research was funded by the National Nature Science Foundation of China (NSFC) (Grant No. 51178204), Jilin Province Science and Technology Development Plan Project (Grant No. 20190303033SF) and China Railway Shenyang Group Co., Ltd. (Grant No. 20190108).

Conflicts of Interest: The authors declare no conflict of interest.

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