Research Article

Bending Capacity of Concrete-Encased Underground Electrical Duct Banks under Monotonic Loading: An Experimental Study

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The bending capacity of concrete-encased underground electrical duct banks has been the subject of considerable investigation using the load-structure method; however, the role of high-density polyethylene (HDPE) conduits and the thresholds of electrical duct banks has not been fully scrutinized. This study examines the bending behaviors of electrical duct banks subjected to monotonic vertical loading in a soil box using an advanced monitoring device to measure the conduit diameter change. An analysis of the experiment shows the effective role of HDPE conduits in improving the bending capacity of electrical duct banks. The results suggest 5% and 7.5% as the deformation rate thresholds with respect to the ultimate states of serviceability and bearing capacity, respectively. The threshold of the longitudinal curvature radius is determined to be 18000 m. Finally, the evolution trends of the stress and deformation rates of HDPE conduits are recommended for the monitoring indexes and control standards of electrical duct banks.

1. Introduction

Overhead lines, underground cables, and substations are critical infrastructure components in electricity transmission. In the central urban area of Shanghai, the proportion of underground cables has exceeded 80% [1]. In London, most of the electricity supply is also transmitted via underground cables, which are traditionally found just below the road surface [2]. Cables can be laid under a road, across open land, or in tunnels. They operate at a range of voltages reaching 400 kV [3]. In most cases, high-voltage underground cables are laid in a duct bank rather than being buried directly in the ground. Therefore, it is very important to guarantee the safety of these underground structures [4, 5]. In a duct bank, electrical cables are typically laid out within polyvinyl chloride (PVC)/modified polypropylene (MPP)/high-density polyethylene (HDPE) conduits that are bundled together. These groupings of conduits are often protected by concrete casings. PVC spacers are also used to separate the internal conduits from concrete walls, as shown in Figure 1. In general, all concrete-encased electric conduit duct banks contain steel reinforcement throughout their entire length. The reinforcing steel is installed longitudinally at each corner of a duct bank (in cross section) and along the top and bottom. Stirrups are also needed to hold the longitudinal steel in place during the placement of the concrete.

An investigation of four high-voltage cable lines (110 kV/220 kV) of the Zhuhai Power Supply Bureau of Guangdong Province showed that 5.35 km of electrical duct bank was laid along a 15.25 km long line—a considerable proportion. Generally, an electrical duct bank is laid 1~3 m underground. Because of factors such as defects in early design,
construction, and nearby infrastructure, deficiencies such as the differential settlement, tilting, and cracking of concrete and HDPE conduits can appear in electrical duct banks and working wells, as shown in Figure 2. Hence, protecting electrical cable duct banks and controlling their deformation and damage has become an important issue.

Most previous studies on electrical duct banks have focused on cable ampacity and thermal resistivity. Kelly et al. [6] provided a reference for various ampacity ratings that were dependent on installation. Nagley and Nease [7] conducted different installations to determine the relative thermal characteristics of two types of duct banks that differed in terms of duct spacing and the amount of concrete. Kellow [8–10] employed a numerical procedure to calculate the ampacity and rise in temperature rise and conducted experiments to study the ampacity of cables and the thermal performance of duct banks with and without forced cooling. El-Kady and Horrocks [11] described an efficient finite-element-based technique for calculating geometric factors for extended values of the external thermal resistance of cables in duct banks. Bascom [12] evaluated various cable and magnetic shielding configurations to minimize the resulting magnetic fields in an underground cable system along duct banks and near manholes. Hwang [13] described a combined magnetothermal analysis for calculating the thermal fields of a cable duct bank taking into account the effects of structural steels. Malmedal et al. [14] determined the effects of concrete mixtures on the resulting thermal resistivity. In addition, the optimization of cost and electrothermal performance has gradually become a research topic of interest. A multi-objective self-adaptive optimization method was proposed for the first time in 2018 to maximize ampacity and minimize the cost of underground cable duct banks [15]. Ocoń et al. [16] used a modified Jaya algorithm to optimize the material costs and electrothermal performance of an underground power cable system (UPCS). Charerndeep et al. [17] evaluated the effects of concrete duct bank dimensions and the thermal properties of concrete on the sensitivity of underground power cable ampacity.

When a duct bank deforms, the mechanical behaviors are key factors that affect the thermal performance and the magnetic fields. Experimental studies have been conducted to explore these mechanical behaviors. Liu et al. [18, 19] conducted small-scale experiments to study the flexural performance and shear bearing capacity of concrete cable ducts reinforced with GFRP bars. In general, research on electrical cable duct banks has mainly focused on cable ampacity, thermal resistivity, and the optimization of cost and electrothermal performance. Wang and Guo [20] carried out a numerical simulation and data analysis to assess the settlement and damage of a working shaft of an underground high-voltage electricity cable duct and determined the threshold of differential settlement. However, research on the mechanical behaviors and thresholds of deformation and damage has been limited.

This paper presents the results of an experimental investigation on concrete cable ducts subjected to monotonic vertical loading with a soil-structure method. An innovative displacement measuring device is used to measure the change in conduit diameter of HDPE conduits during the experiment. Previous tests have concentrated on the cover concrete and reinforcements and disregarded the HDPE conduits [18, 19]. The experiment carried out within the framework of this study is unique in addressing the following objectives: (1) to study the role of HDPE conduits, (2) develop a set of thresholds for HDPE conduits, (3) study the bending behaviors of electrical duct banks, and (4) offer suggestions on monitoring indexes and control standards.

2. Experimental Procedure

2.1. Test Setup and Loading Protocol. The experimental program was based on a monotonic loading static test of four electrical duct banks. The test setup consisted of reaction frames made from hollow steel sections and a soil box providing lateral and vertical soil pressure. The electrical duct banks were tested vertically. Two hinge supports were set at the bottom of the soil box to prevent the excessive settlement of the specimens. The hinge supports were rectangular columns made of Q335 steel with dimensions of 800 mm × 300 mm × 300 mm. The specimens were placed 200 mm above the supports. The physical and mechanical properties of the soil used in the experiment are given in Table 1. The soil box was made of Q235 steel and tempered glass with a size of 4.2 m × 2.7 m × 2.7 m. An actuator was used to apply the load, and the load magnitude was measured by a force sensor. A load distributing beam was used to transfer the concentrated load into a distributed surface load. The test adopted monotonic step loading, and the load of each stage was approximately 10 kN. When approaching the failure load, the loading mode was converted from force-control loading to displacement-control loading until a significant decrease in load appeared in the readings of the force sensor. The details of test setup are shown in Figure 3.

2.2. Test Specimens. Because the bending behaviors of the full-scale specimen and small specimen were similar [18], the specimens for the experiment were built with double conduits in different arrangements, section heights, and reinforcements. Figure 4 shows the configuration of the reinforcing bars, stirrups, concrete, and HDPE conduits in the specimen. The
Figure 2: Ground subsidence (a) and damage (b) caused by deficiencies in concrete-encased underground electrical duct banks.

Table 1: Physical and mechanical properties of soil.

| Wet density $\rho$ (g/cm$^3$) | Water content $\omega$ (%) | Cohesion $c$ (kPa) | Friction angle $\varphi$ (°) | Specific gravity $G_s$ | Compression modulus $E_s$ (MPa) | Liquid limit $\omega_L$ | Plastic limit $\omega_p$ |
|-------------------------------|-----------------------------|-------------------|-----------------------------|-----------------------|-------------------------------|------------------------|------------------------|
| 1.88                          | 30.40                       | 15                | 7.8                         | 2.72                  | 5.9                           | 0.422                  | 0.276                  |

Figure 3: Continued.
geometric dimensions and reinforcement specifications for the specimens are shown in Table 2. For A-type specimens, the section height of the main structure was 650 mm, and the conduits were laid vertically, while B-type specimens were 400 mm, and the conduits were laid horizontally. Specimens A1 and B1 were reinforced, but there were no rebars in A2 and B2. The reinforcing rebars in specimens A1 and B1 were HRB335 with diameters of 8 mm and 12 mm. The stirrups for A1 and B1 were closed with 135° hooks on both ends. The compressive strength values of concrete $f_{ck}$ in the main structure and cushion layer were 21.2 MPa and 10.0 MPa, respectively; the tensile strength values $f_{tk}$ were 2.43 MPa and 1.15 MPa; the elastic modulus values $E_c$ were 25.5 GPa and 17.5 GPa. The yield strength values $\sigma_y$ of HPB300 and HRB335 were 300 MPa and 335 MPa, respectively; the ultimate strength values $\sigma_u$ of HPB300 and HRB335 were 420 MPa and 455 MPa, respectively; the elastic modulus values $E_f$ were 200 GPa and 210 GPa. The HDPE conduits were made of high-density polyethylene.
(HDPE) with a 200 mm outside diameter and 10 mm thickness. The tension strength value \( f_{tp} \) was 18 MPa. The elastic modulus value \( E_p \) was 800 MPa. PVC spacers were set every 0.5 m along the longitudinal direction.

### 2.3. Monitoring System

Accurate monitoring technologies play an important role in physical experiments. In this study, the change in conduit diameter was a key factor. Thus, a conduit diameter-change measuring device was employed to measure the diameter change of the HDPE conduits, which could replicate the deformation behaviors inside the conduits. Figure 5 shows details of the conduit diameter-change measuring device.

The conduit diameter-change measuring device was provided with two round limit disks at both ends that matched the inner diameter of the measured conduits to ensure that there was no relative displacement between the measuring device and the measured conduits. Between the two limit disks, two fixed round disks with four displacement gauges installed orthogonally were used to measure the displacement change of the quarter-span and midspan of the measured conduits. To ensure the stability of the fixed round disks and the accuracy of the measuring points, the round disks and limit disks were connected in series on one steel rod. Thus, there was little relative slip or shedding between the device and the conduits.

In addition, there are other monitoring devices shown in Table 3. Soil pressure cells were used to record the soil pressure variation during the loading process. Strain gauges were used to measure the strain of the cover concrete, reinforcements, and HDPE conduits. Displacement gauges were used to measure the overall displacement of the specimens. The positions of the measuring points are shown in Figure 6. Note that the data of numbered measuring points were analyzed and those without numbers were either lost or unreasonable.

### 3. Results and Discussion

#### 3.1. Damage Pattern

Figure 7 shows the load-displacement curve. Due to improper instrument operation, the load-displacement curve of specimen B1 was lost. As shown in Figure 7, the failure loads of specimens A1, A2, and B2 are 1275 kPa, 900 kPa, and 400 kPa, respectively. Specimen A1 contains the reinforcements, while A2 does not. Specimen A2 has a higher section height than specimen B2. Hence, it can be concluded that the reinforcements and higher section height have an effect on improving the bending capacity and the section height may be a larger contributor than the reinforcements. After the failure load, a steep load drop appears in A1, but the load drops in A2 and B2 are gentle. In addition, the midspan deflections of A1, A2, and B2 are close within the range of 60 mm–80 mm. Although the bending capacity of the specimens differs greatly, their midspan deflections are close. Furthermore, a visible yield stage can be seen in A1, while no yield stage can be seen in A2. Thus, it can be speculated that the reinforcements cause the yield stage. The displacement of B2 shows an approximately linear increase without a yield stage, which means that B2 underwent brittle failure.

Figure 8 shows the damage patterns of the four specimens. The main cracks of specimens A2, B1, and B2 appear at the midspan, while the main crack of A1 is a diagonal crack that appears near the left hinge support. The main crack widths in the main structure of A1, A2, B1, and B2 are approximately 10 mm, 40 mm, 25 mm, and 20 mm, respectively. In addition, there are other secondary cracks. For specimen A1, there is one 4 mm diagonal crack near the left support and one 3 mm vertical crack at the midspan. For specimen A2, the main crack is split into one 10 mm crack and one 20 mm crack extending to the top of the main structure. For specimen B1, one 8 mm crack appears 180 mm to the left of the main crack. For specimen B2, the main crack is split into one 2 mm crack and one 10 mm crack extending to the top of the main structure. Furthermore, the concrete on the compression side is crushed in the A-type specimens, while no crushing is found in the B-type specimens. In summary, it can be seen that the damage pattern of specimens A2, B1, and B2 is similar to that of simply supported beams.

#### 3.2. Soil Pressure

Figures 9(a) and 9(b) show the arrangement of measuring points. As shown in Figures 7 and 9(c), the curve of the 1/2-bottom soil pressure evolution is similar to the load-displacement curve. For example, when the load is \(0 \sim 400\) kPa, the displacement and soil pressure of A1 increase approximately linearly, after which a yield stage appears. This means that as the displacement increases, the soil is compacted, and then the soil pressure provided to the specimen is increased. Thus, the increase in displacement and soil pressure can be considered to occur almost simultaneously. As shown in Figure 9(c), the maximum 1/2-bottom soil pressures of the four specimens are close within
Figure 5: Conduit diameter-change measuring device. (a) Perspective drawing. (b) Elevation.

Table 3: Monitoring system.

| Monitoring devices                              | Monitoring object                  | Precision      |
|------------------------------------------------|------------------------------------|----------------|
| Strain gauges                                  | Length change                      | ≤ 1.0% FS      |
| Soil pressure cells                            | Soil pressure in soil stratum      | ≤ 1.0% FS      |
| Force sensor                                   | Applied force                       | ≤ 0.5% FS      |
| Displacement gauges                            | Displacement of specimens          | ≤ 0.5% FS      |
| Conduit diameter-change measuring device       | Diameter change                    | ≤ 0.5% FS      |

Figure 6: Continued.
a range of 140 kPa ~ 160 kPa. Figure 9(d) shows that the maximum 1/4-bottom soil pressures of A1, A2, and B2 are within a range of 80 kPa ~ 130 kPa. The maximum of the 1/4-bottom soil pressure is less than that of the 1/2-bottom soil pressure. However, as shown in Figure 9(e), the maximum soil pressures at the 1/2 lateral side are approximately 10 kPa, which are much less than the maximum soil pressures at the bottom. The cause might be that the soil on the lateral side was not under proper compaction during the experiment.

3.3. Strain or Stress Analysis

3.3.1. Cover Concrete. As shown in Figure 10(a), measuring points A-1-1, A-2-1, and A-2-1' (representing the back side) were arranged at a height of 1/2H, and A-1-2 was arranged at a height of 1/4H; A-1-1 and A-1-2 were arranged at a 1/4 span; A-2-1 and A-2-1' were arranged at a 1/2 span. Figure 10(b) shows the strain curve of the cover concrete. As shown in Figure 10(b), all the strains are tensile strains.
When the load is less than 375 kPa, the strain barely increases. When the load exceeds 375 kPa, the strains of A-1-2, A-2-1, and A-2-1′ are larger than the tensile cracking strain (100 με), which means that cracks appear at 1/2 H of the 1/2 span and 1/4 H of the 1/4 span. When the load reaches 500 kPa, the strain of A-1-1 exceeds 100 με; hence, cracks appear at 1/2H of the 1/4 span. Thus, it can be inferred that cracks extend from 1/4H to 1/2H at the 1/4 span when the load increases from 375 kPa to 500 kPa. In the meantime, the neutral axis moves upwards, and the crack width starts to grow after the strain exceeds 100 με. Furthermore, a visible inflection point appears in the four curves. The inflection points of A-2-1, A-2-1′, A-1-2, and A-1-1 appear at loads of 375 kPa, 551 kPa, 701 kPa, and 763 kPa, which corresponds to the maximum crack width.

As shown in Figure 11(b), measuring points B-1-1, B-2-1′, and B-3-1′ (′ representing the back side) are arranged at a height of 1/2 H at lengths of 1/4 span, 1/2 span, and 3/4 span, respectively. As shown in Figure 11(a), when the load reaches 300 kPa, the tensile strain of B-1-1 reaches 100 με. When the load exceeds 400 kPa, the tensile strain of B-2-1′ is larger than 100 με. Hence, it can be speculated that the cracks at the 1/4 span and 1/2 span appear at loads of 300 kPa and 400 kPa, respectively. The strain of B-3-1′ is considered compressive strain during the experiment. Because the compressive strain of B-3-1′ does not exceed the compressive cracking strain (1470 με), there are no cracks at approximately 1/2H of the 3/4 span. The maximum crack widths of B-2-1′ and B-1-1 appear at loads of 462 kPa and 504 kPa, respectively.
3.3.2 Reinforcements. As shown in Figure 12(b), measuring points T1-1 ∼ T1-4 and T2-1 ∼ T2-4 are arranged on the top rebar of specimen B1. As shown in Figure 12(a), the stresses of the rebar increase linearly when the load is less than 400 kPa. When the load reaches 400 kPa, the compressive stress of T2-3 reaches its maximum, which is less than the yield stress of rebar (335 MPa). Thus, the top rebar T2 did not yield. When the load exceeds 400 kPa, the compressive

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**Figure 9:** Soil pressure evolution. (a) A-type. (b) B-type. (c) 1/2 bottom. (d) 1/4 bottom. (e) 1/2 lateral.
stress starts to decrease. When the load approaches 525 kPa, the stress becomes tense. Then, the stress becomes larger than the yield stress at a load of 539 kPa, which means that the top rebar T2 yielded.

As shown in Figure 11(a) and 12(a), when the load is within a range of 0 – 400 kPa, the strain in the concrete and the stresses in the top rebar increase linearly. Cracks at the 1/2 span appear at a load of 400 kPa. Then, the neutral axis
moves upwards. In the meantime, the crack width keeps growing. The maximum crack width of 1/2 H at the 1/4 span and 1/2 span appears at loads of 462 kPa and 504 kPa. It can be inferred that the concrete below 1/2 H of the midspan is out of work at 504 kPa. Then, a steep drop in strain appears. The cause of the steep drop may be the bonding failure between the strain gauges and cover concrete due to the development of cracks. When the load reaches 525 kPa, the neutral axis moves above the top rebars, and the stresses become tense. Then, the rebar T2 yields at a load of 539 kPa. Because the crack at midspan extends to the compression zone and the top rebars yield, 539 kPa can be considered the failure load.

As shown in Figure 12(b), measuring points F1-2, F2-2, F4-1, and F4-2 are arranged on the bottom rebar of specimen B1. When the load is less than 400 kPa, the stresses barely increase. When the load exceeds 400 kPa, the tensile stress of F1-2 and F2-2 increases steeply, reaching the yield strength. This indicates that the bottom rebars yielded. In the meantime, a crack develops from the bottom to a height of 1/2 at the midspan. Thus, it can be speculated that the failure mode is brittle because the bottom rebar yields in a short time and midspan cracks develop rapidly. At a failure load of 539 kPa, the stresses of F1-2 remain at 455 MPa, and the stresses of F2-2 exceed 455 MPa, which means that rebars F1 and F2 reached the ultimate strength.

As seen from the analysis in Sections 3.3.1 and 3.3.2, the bending behaviors of the concrete and reinforcements are similar to those of the simply supported beam.

3.3.3. HDPE Conduit. As shown in Figure 13(a), measuring points A (B)-3-1, A (B)-3-2, and A (B)-3-3 are arranged on the same transverse section; B-1-3, B-2-3, B-3-3, and B-4-3 are arranged on the same profile. As shown in Figure 13(b), when the load is less than 300 kPa, the stresses barely increase. When the load exceeds 300 kPa, the stresses start to increase linearly. Then, the stresses of A2 and B2 undergo a sharp increase at loads of 500 kPa and 350 kPa, respectively, exceeding the tensile strength of the conduit (18 MPa). As shown in Figure 13(c), when the load exceeds 400 kPa, the stresses start to increase linearly. Similarly, the stress of B1 exceeds the tensile strength at a load of 525 kPa. The three curves have the same evolution trend, which is similar to that of the bottom rebar F1 given in Figure 14.

As shown in Figures 13(c) and 14, rebar F1 yields at a load of 400 kPa, and, at the same time, the stress of the conduit starts to increase. As shown in Figures 13(c) and 12(a), the stress of the conduit exceeds the tensile strength at a load of 525 kPa, and rebar T2 exceeds the yield strength at a load of 539 kPa. During the upward movement of the neutral axis, the stresses of rebar F1, the HDPE conduit, and rebar T2 exceed their designed tensile strengths. Thus, it can be inferred that HDPE conduits serve as the rebars during the experiment. Moreover, the stresses of different measuring points on the same conduit are close.

3.4. Vertical Deformation of HDPE Conduits. When a vertical load is applied to the specimen, the HDPE conduits are compressed vertically and stretched horizontally. Because the vertical compressive deformation may affect the cable inside the conduits and the horizontal tensile deformation has little effect on the cable, the vertical deformation should be studied. To describe the deformation of HDPE conduits, the deformation rate of the conduit vertical diameter is introduced [21]:

![Figure 12: Stress evolution of B1. (a) Load-stress curve of top rebars. (b) Measuring points of rebars.](image-url)
\[ \varepsilon = \frac{W_{d,\text{max}}}{D} \times 100\% \]

*W_{d,\text{max}}*: maximum deformation of the conduit vertical diameter  
*D*: outer diameter of conduit  
*\varepsilon*: deformation rate of conduit vertical diameter

As shown in Figure 15(a), the measuring points are arranged on a 1/2 section and 1/4 section of the conduit. As shown in Figure 15(b), the compressive deformation of A1 and B1 at the midpoint exceeds 10 mm (5% conduit diameter), while B2 is below 5%; the compressive deformation of A1 exceeds 15 mm (7.5% conduit diameter), while B1 is below 7.5%. Moreover, a visible yield stage appears in the A-type specimens. As shown in Figure 15(c), the deformation rates of A1 (bottom conduit) and A2 (both conduits) are larger than 7.5%; the compressive deformation of A2 (bottom conduit) reaches 30 mm (15% of conduit diameter). Thus, it can be concluded that the deformation rate of A2 is larger than that of A1. For A-type specimens, the...
deformation rate of the bottom conduit is larger than that of the top conduit, which corresponds to the typical characteristics of bending specimens. The reason may be that the bottom conduit carries a larger bending moment and reaches the tensile strength earlier.

4. Discussion

4.1. Bending Capacity. The analysis in Section 3 shows that the bending characteristics of electrical duct banks are similar to those of simply supported beams. This section will discuss the bending capacity of the specimens during the experiment. First, HDPE conduits have a positive effect on improving the bending capacity of specimens, which can be found in Section 3.3.3. Hence, from the perspective of safety, the contribution of HDPE conduits can be neglected in the calculation of the bending capacity. The code [22] for the design of concrete structures in China gives the formulas for the design of the bending capacity of a normal section with holes. Thus, the bending capacity of the normal section of the concrete cable duct can be calculated according to the formulas in the code.

4.1.1. Conversion of Cross Section. The cross section of the concrete cable duct can be converted into an I-shaped cross section regardless of the cushion layer. As shown in Table 2, B, H, and D represent the width of the cross section, the height of the cross section, and the diameter of the HDPE conduits, respectively. As shown in Figure 16, by the rule of equal area and moment of inertia, the round hole can be converted into a rectangular hole. The dimensions of the I-shaped section can be calculated by the following formulas. Table 4 shows the result:

\[ h_r = \frac{\sqrt{3}}{2} D, \]
\[ b_r = \frac{\sqrt{3}\pi}{6} D, \]
\[ b_f = B, \]
\[ h_f = h - 0.5h_r, \]
\[ b = b_f - nb_r, \]
\[ h_w = h - 2h_f. \]  

4.1.2. Theoretical Calculation. For the calculation of the I-shaped section, the code gives the solution. First, determine whether the height of the compression zone is within the flange by the following formulas:

\[ F_s = f_y A_s, \]
\[ F_c = \alpha_1 f_y b_f h_f', \]
\[ F_s < F_c. \]

For A1 and B1. Hence, the compression zones of A1 and B1 are within the flange. Second, the bending capacity of the I-shaped section is calculated by the following formula. Table 5 shows the result. The theoretical bending capacities of A1 and B1 are 195.8 kPa and 67.7 kPa, respectively:
Figure 15: Vertical deformation of HDPE conduits. (a) Measuring points of HDPE conduits: (b) 1/2 section and (c) 1/4 section.

Figure 16: Equivalent I-shaped cross section of the concrete cable duct.
4.3. Suggestions for Monitoring Indexes and Control Standards. Several suggestions for the monitoring indexes and control standards can be obtained from the analysis above.

(1) By the analysis in Sections 3.1 and 3.2, the midspan deflections of A1, A2, and B2 are within a range of 60 mm ± 80 mm, and the soil pressure at the midspan bottom of the four specimens is within a range of 140 kPa ± 160 kPa. The soil conditions are consistent throughout the experiment. It can be inferred that reinforcements and section height have little effect on the midspan deflection and the soil pressure. Furthermore, the soil condition may be the key factor. Therefore, the soil condition should be considered in the monitoring indexes.

(2) The behaviors of the damage pattern are as follows: a small number of cracks appear on the cover concrete, and one main crack appears at the midspan, which is similar to that of the simply supported beams; a steep increase appears in the strain of the cover concrete and the stress of the steel bars and conduits. In conclusion, the damage pattern may be considered brittle damage. However, yield stages appear in the load-displacement curve and soil pressure evolution curve, which corresponds to ductile damage. The reason may be that the compaction of soil is a relatively long process. Thus, electrical duct banks should be monitored continuously, and it is recommended to take the relative magnitudes and the evolution trends as the control standards rather than the absolute magnitudes of evolution.

(3) The analysis in Section 3.3.3 shows that HDPE conduits serve as rebars with respect to the cover concrete and that the stresses of different measuring points on the same conduit are close. Furthermore, the stresses of the conduits on the same row are close. Therefore, measuring points should be arranged on a certain conduit of each row. In practical applications, at least one conduit in each row should be reserved for monitoring according to the on-site situation.

(4) Generally, the space required for high-voltage cables with an outer diameter of 110 mm is 1.5 times the outer diameter, which is 165 mm. However, the inner diameter of the conduit is 180 mm. Thus, for the normal operation of high-voltage cables, the allowable deformation of the conduit cannot exceed 15 mm, which is 7.5% of the outer diameter. Considering the above analysis and the analysis in Section 4.2, 5% and 7.5% can be taken as the deformation rates of the ultimate states of serviceability and bearing capacity, respectively.
Furthermore, the deformation rate of the bottom conduit is larger than that of the top conduit. Hence, measuring points should be arranged on the conduits of the bottom row in practical applications.

(5) For shield tunnels, the longitudinal deformation is generally described by the curvature radius. Because the structures of the underground electrical duct banks and the shield tunnels are similar in the longitudinal direction, the longitudinal deformation of the underground electrical duct bank can be described by the curvature radius. However, an underground electrical duct bank is generally a cast-in-place reinforced concrete structure without joints, and its damage pattern is brittle, which is different from that of a shield tunnel. Therefore, it is recommended to take 20 mm of the midspan deflection as the threshold. With respect to the 20 mm midspan deflection, the curvature radius $R$ is 18063 m. In summary, $R_{min} = 18000$ m can be taken as the threshold of the longitudinal curvature radius for an underground electrical duct bank.

From the perspective of safety and convenience, it is recommended to use the stress and deformation rate of HDPE conduits to formulate the monitoring indexes and control standards for electrical duct banks.

### 5. Conclusion

This paper presented an experimental investigation of the bending behaviors of concrete-encased underground electrical duct banks. This study is aimed at determining a set of thresholds for electrical duct banks. The experimental study was realized in a soil box using an advanced monitoring device, which can measure the diameter change of HDPE conduits. In addition, the HDPE conduit played a critical role in the improvement of the bending capacity of the electrical duct bank. Experiments were conducted on four specimens: two A-type specimens ($H = 650$ mm) and two B-type specimens ($H = 400$ mm). Based on this study, the following conclusions can be drawn:

(a) Reinforcements and section height have little effect on the midspan deflection and the soil pressure. The soil condition should be considered in the monitoring indexes.

(b) HDPE conduits and underlying soil have a positive effect on improving the bending capacity of electrical duct banks.

(c) The damage pattern of an electrical duct bank is brittle damage. Electrical duct banks should be monitored continuously, and it is recommended to take the relative magnitudes and evolution trends as the control standard.

(d) Measuring points of stress and deformation rates of HDPE conduits should be arranged on each row and the bottom row, respectively.

(e) Deformation rates of 5% and 7.5% can be taken as the thresholds for HDPE conduits with respect to the serviceability ultimate state and the bearing capacity ultimate state, respectively.

(f) $R_{min} = 18000$ m can be taken as the threshold of the longitudinal curvature radius for the underground electrical duct bank.

In conclusion, it is recommended to use the stress and deformation rate of HDPE conduits to formulate monitoring indexes and control standards for electrical duct banks.

To quantify the contribution of the HDPE conduits and the subgrade reaction to the bending capacity of the specimens, three experiments are designed:

(a) Specimens A1 and B1 are simply supported, and a distributed surface load is monotonically applied.

(b) Specimens without HDPE conduits are monotonically subjected to a distributed surface load under the same soil conditions as the experiment mentioned above.

(c) Specimens A1 and B1 apply a distributed surface load monotonically under different soil conditions.

Furthermore, the authors will carry out studies on the influence of cyclic or vibration loadings (triggered by driving or earthquakes, etc.) on mechanical behavior in future research.

### Data Availability

The data used to support the findings of this study are included within the article.

### Conflicts of Interest

The authors declare that there are no conflicts of interest regarding the publication of this paper.
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