Grouting Treatment of Water and Mud Inrush in Fully Weathered Granite Tunnel: A Case Study

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When mountain tunnel passes through completely weathered granite strata, water and mud inrush is easy to occur, causing casualties and economic losses. Grouting is a common and effective treatment method for water and mud inrush disaster. The current existing researches focus on theoretical analysis, numerical simulation, and laboratory test, and the researches based on the field of engineering application are few. Based on the fully weathered granite tunnel of Junchang tunnel in Guangxi, this paper studies the grouting treatment of water and mud disaster in the fully weathered granite tunnel. This paper first introduces the geological and hydrological conditions of Junchang tunnel in order to understand the causes of water inrush and mud inrush. Then, the treatment method of full-section curtain grouting is introduced. During the grouting, the combination of exploration and injection is adopted. According to different hydrological conditions, different kinds of grouting materials are adopted. After grouting is completed, Transient Electromagnetic Methods, water inflow analysis, borehole investigation, and P-Q-T method are used to evaluate the grouting effect. According to the reaction of the detection results, the weak part of grouting can be supplemented to improve the grouting quality. The results show that the curtain grouting is effective for the treatment of water-mud inrush disaster in the fully weathered granite tunnel. This study provides a reference for the treatment of water and mud inrush in other similar tunnels.

1. Introduction

In the process of tunnel excavation, water and mud inrush often occurs [1–3]. Although people have made considerable progress in understanding the mechanical properties of rock mass [4–20] and theories and technologies of tunnel excavation and support have been greatly developed [21–25], it still cannot completely contain the occurrence of water and mud inrush. Every year, water and mud inrush still causes a large number of equipment losses and casualties [26]. For fully weathered granite, it is widely distributed all over the world [27, 28], with fractures developed and poor water stability [29–31]. Tunnels dug in this formation are often exposed to huge risks of water and mud influx [32], which is a great challenge for tunnel engineers. Grouting method has been more and more widely used as an effective means of water plugging and reinforcement [33–35]. At present, curtain grouting with full section is a common and effective method for treating water-mud inrush in tunnels.

In terms of the mechanism of tunnel water and mud inrush, Liu et al. [36, 37] established a new model of seepage and erosion to describe water inrush based on the classical theories of solute transport and fluid dynamics in porous media, and the relative critical conditions for water inrush were proposed through experiments. Liang et al. [38] and Zhang et al. [39] analyzed the changing rules of stress and...
displacement as well as the coupling effects of failure and leakage during tunnel excavation and divided the process of water and mud inrush into several stages. Yang et al. [40] showed that the essence of water and mud inrush is that when the cohesion of soil decreases gradually with the increase of pore ratio, until the movement of soil particles cannot be restricted, the soil particles and groundwater form mud and flow out. Zhao and Zhang [41] carried out a series of experimental studies using a rotating viscometer and a simulation model. The results showed that the viscosity of mud inburst in the mud did not depend on the particle size but only on the moisture content. Li et al. [42] studied the plugging mechanism and method of water inrush in karst passages through numerical simulation, laboratory experiments, and engineering and analyzed the changing law of water flow velocity.

In the tunnel water and mud inrush grouting treatment, Zou et al. [43] regarded cement grout as the importance of Bingham fluid in the study of water phase in rock grouting. The numerical simulation results showed that water meeting significantly affected the pressure distribution and grouting penetration in fractures, especially under the grouting hardening condition. Stromsvik [44] studied the grouting treatment of a tunnel in Norway, proving that pregrouting is effective for the prevention and control of tunnel water disaster. Shi et al. [45] and Liu et al. [46] studied the influence of grouting layer thickness on water plugging effect through experiments, numerical simulation, and other methods and determined a grouting layer thickness that gives consideration to both safety and economy. Zheng et al. [47] conducted a number of tests, including strength, permeability, and flushing resistance, to assess the impact of filling rate (GFR), curing age, and water velocity on the grouting effect in order to propose the best material parameters for grouting. Lee et al. [48] showed through laboratory experiments that the waterproofing efficiency of grouting increased with the decrease of grouting hole size and W/C. Tani and Stille [49] and Zhang et al. [50] conducted a large number of grouting tests to evaluate the influence of different grouting parameters on the grouting effect of tunnels.

However, domestic and foreign scholars focus on the mechanism of water and mud inrush disaster, and the researches on grouting treatment of water-mud inrush mainly rely on theoretical analysis, numerical simulation, and laboratory test. However, there are few relevant researches based on field grouting treatment.

Based on Junchang tunnel, a typical weathered granite tunnel, and the grouting treatment of its water-mud inrush, this paper proposes a set of effective grouting treatment methods: the combined method of drilling and detection is adopted to carry out customized grouting, for different structures using four different slurry; the grouting method of the latter sequence grouting hole is dynamically optimized according to the feedback result of the drilling. After grouting, Transient Electromagnetic Methods, borehole investigation, and P-Q-T analysis are used to detect the grouting effect, and the weak parts are supplemented to improve the grouting quality.

2. Engineering Background

2.1. Engineering Summary. Junchang tunnel located in Cenxi Municipality, Guangxi Province, is the project site shown in Figure 1. The tunnel is designed as a separated closely spaced tunnel, the center line distance of the two tunnels is 30 m, the clear distance is 17 m, and the three-step method is adopted for excavation. The single length of the tunnel is about 4.3 km, and it is an extralong highway tunnel.

When excavating to the lower part of Shanxin Village, two severe water and mud inrush disasters occurred. The first time is when the tunnel is excavated to DK7+963; a mud inrush disaster occurred on the right side of the tunnel face. In the initial stage of the disaster, the flood is mainly mud, and then, the flood is mainly water. The cumulative amount of mud is about 2900 m³, and the maximum water inflow is about 150 m³/h. The outburst of mud led to internal collapse of the surrounding rock of the tunnel, and a collapse pit with a diameter of 12 m and a depth of 7 m appeared on the front surface of the tunnel face. The second time is when the tunneling reached DK7+939; water and mud gushing occurred on the tunnel face, with a total amount of about 2500–3000 m³, leading to the initial support cracking, deformation, and a large area of surface collapse. As shown in Figure 2, it greatly delays the construction progress and brings bad influence on local residents’ life and regional ecological environment.

The tunnel in this section is surrounded by mountains and flat in the middle, forming a miniature basin, which provides a powerful water-catchment terrain for water and mud inrush. The stratum is mainly composed of highly weathered and fully weathered mixed rock, and the rock mass is extremely broken. The composition of the rock mass is mainly quartz dike and granite. The rock mass is broken, and joints and fissures develop, providing a water channel for water and mud inrush. At the same time, the tunnel site area belongs to the humid monsoon climate area in the central tropical mountainous area of Asia, with abundant rainfall, concentrated rainfall and high intensity, providing water supply conditions for water and mud inrush. The combined action of the above three factors leads to the high intensity and great harm of the water and mud inrush of the tunnel. In order to ensure the smooth excavation of the tunnel, the full-section curtain grouting method is used to block water and reinforce the tunnel.
2.2. Geological Conditions. The tunnel site is located between Caledonian fold group and Yanshanian Shuiwen syncline in the middle and low mountain landform area of structural erosion type in the southeast of Guangxi. Due to the long-term tectonic action and surface water erosion, the terrain is undulating greatly, and the mountain slope is steep. The terrain has a parabolic shape that is high in the middle and low on both sides. The vegetation on the surface is lush, mainly covered by quaternary residual slope deposits, partially exposed by weathered mixed rocks, relatively developed joints and fissures in rock mass and fractured rock mass.

The outcropping strata are quaternary alluvial-diluvial $(Q_{a1+P1})$ and residual slope $(Q_{e1+D1})$ overburden and Lower Paleozoic Caledonian $(Pz1\gamma3)$ bedrock.

2.2.1. Quaternary Overburden $(Q)$

1. **Quaternary Alluvial-Diluvial Layer $(Q_{a1+P1})$.** It is mainly composed of pebbles, boulders, and silty clay, and its layer thickness varies greatly. It is mainly distributed on both sides of mountains, valleys, and rivers, usually in a zonal distribution.

2. **Quaternary Residual Slope Deposits $(Q_{e1+D1})$.** They are widely distributed in the surface layer of the mountain, mainly sandy cohesive soil, and there are local aggregates and blocks at the foot of the slope. Yellow and white, plastic, uneven soil quality, containing about 15% quartz sand, medium viscosity, and toughness.

2.2.2. Lower Paleozoic Caledonian $(Pz1\gamma3)$ Bedrock. It is mainly composed of mixed rocks formed under regional
metamorphism (such as gneiss granite, granitic gneiss, gneiss, and quartzite). The lithology is close to granite, and intrusive dykes exist locally. The mineral compositions are mainly quartz, feldspar, and mica. The mineral grains are in the form of medium to coarse grains. After metamorphism and crystallization, the mineral grains are in the form of medium to coarse grains.

**Figure 4:** Schematic diagram of grouting curtain thickness: (a) cross section and (b) longitudinal profile.
igneous orientation arrangement. According to the survey data, the rocks are divided into four weathering layers, namely, total weathering, strong weathering, moderate weathering, and breeze weathering, which are mainly composed of variable granitic structure, scaly crystalline structure, and block-shaped and gin-shaped structure. (1) Complete Weathering Layer. Yellow, brown, and white, extremely soft rock; rock has been weathered into hard plastic sand clay shape; impact drilling can be done; local weathering is not uniform, containing a small amount of highly weathered fragments and quartz sand, distribution discontinuous.
2.3. Hydrological Conditions. The groundwater is mainly pore water of loose rock and fissure water of bedrock. The pore water of loose rock belongs to the type of diving, and the fissure water of bedrock belongs to the type of diving-confined water. There are two sources of pore water replenishment in loose rocks: first, atmospheric rainfall infiltration replenishment is the main replenishment source; the second is the lateral supply of bedrock fissure water. After recharge, groundwater is discharged by means of evaporation, vertical downward seepage to bedrock fissures, or replenishment of surface water, using unconsolidated rock-like pores as runoff channels. This kind of water quantity is limited and unstable, which is affected by season.

There are also two sources of bedrock fissure water supply: first, atmospheric rainfall is the main source of vertically dispersed water supply; the second is the infiltration and recharge of porous water from loose rocks. After receiving the recharge, the bedrock fissure water mainly forms runoff along the tectonic fissure, weathered fissure, and intrusive dike contact zone under the action of water pressure. The runoff condition is obviously controlled by topographic and geomorphic factors and geological structure factors and has the characteristics of short runoff path, large hydraulic slope, and obvious seasonal influence. The bedrock fissure water is mainly percolated vertically; some of which recharge other types of groundwater downward or laterally, and the other part is dispersed and discharged in gully, slope foot, gentle slope and other geomorphic parts in the form of spring water and percolation.

3. Grouting Treatment Scheme

3.1. Main Parameters of Full-Face Curtain Grouting. The main parameters of full-section curtain grouting process include grouting curtain length, grouting curtain thickness, grouting borehole layout, types of grouting, grouting method, and grouting stop standard.

3.1.1. Grouting Curtain Length. Because the reinforcing section is mostly soft rocks rich in water, in order to prevent hole collapse and uneven slurry diffusion, the drilling hole is extended according to the average interval of 5 m. Grouting is carried out after each section is completed, and redrilling is carried out after initial setting. The final depth of drilling is 15-25 m [51]. The length of drilling segment footage and casing should be adjusted according to the breaking of surrounding rock and water inrush during construction. The actual implementation of the drilling process is similar to that shown in Figure 3.

3.1.2. Grouting Curtain Thickness. When the thickness of grouting reinforcement ring is determined, the bearing capacity and project safety of surrounding rock after grouting reinforcement should be considered first, and the project cost and time limit should also be considered. The value is determined mainly through calculation and relevant experience. According to the experience of grouting reinforcement, combined with the engineering, hydrological, and geological
characteristics and the excavated section size of Junchang tunnel, the thickness of grouting curtain in the affected section of the gouge water and mud inrush in Junchang tunnel is 7 m. In the core area of water and mud inrush, the thickness of curtain is appropriately increased to 9 m. The actual thickness of grouting curtain is similar to that in Figure 4.

**Figure 7**: Detection results of some grouting holes: (a) elevation projection and (b) plane projection.

- The green circle represents water inflow of 3L/min.
- The blue circle represents water inflow of 3L/min-10L/min.
- The red circle represents water inflow above 10L/min.
3.1.3. Grouting Borehole Layout. In order to ensure the water plugging effect of grouting, five ring grouting holes are arranged according to the required thickness of grouting area and effective penetration length of grouting [52]. Drilling also provides testing. The layout of the grouting boreholes is shown in Figure 5.

3.1.4. Types of Grouting. The raw materials used for curtain grouting include cement, water, and additives, as described below.

(1) Cement. The curtain grouting is made of ordinary Portland cement (P.O. 42.5), the burning loss rate is less than 5%, the 28-day compressive strength is more than 42.5 MPa, the specific surface area is not less than 300 m$^2$/kg, and the water-cement ratio is 0.6 : 1~1 : 1. The concentration of grouting slurry should be changed step by step from dilute to thick. The water-cement ratio of grouting slurry can adopt 1 : 1, 0.8 : 1, and 0.6 : 1. The water-cement ratio at the beginning of grouting can be 1 : 1.

(2) Cement-Sodium Silicate. The concentration of sodium silicate is 35° Be, the modulus is controlled between 2.3 and 3.0, the volume ratio of cement slurry and sodium silicate is 1 : 1~5 : 1, and the gelation time is 40 s~60 s.

(3) Hongyu-1. Hongyu-1 (Hy-1) is a clay cement paste with early strength and erosion resistance, which is composed of sodium metasilicate, soluble sodium metasilicate powder, aluminum sulfate, polyacrylamide, hydroxyethyl cellulose, sodium hashed phosphate, and main material BS. The volume ratio of cement slurry and Hongyu No. 1 during grouting is 1 : 1~5 : 1, and the cementation time is within 30 s~15 min. The fluidity is reduced to 60 mm~130 mm within 3 min, the unconfined compressive strength can reach 0.2 MPa after 2 hours, exceeding 0.6 MPa after 1 day, the unconfined compressive strength can reach 0.8 MPa~15 MPa.
after 28 days, and the impermeability coefficient is within the range of $6 \times 10^{-8} - 8 \times 10^{-8}$ cm/s.

(4) Acidic Sodium Silicate. Acid sodium silicate takes sulfuric acid and sodium silicate as the main raw materials, it is not restricted by acid-base formation, and permeability is good. Sulfuric acid is diluted from 98% concentrated sulfuric acid to 10% dilute sulfuric acid. The volume ratio of sodium silicate and dilute sulfuric acid is 3:1~1:1.

The type of grout used for grouting shall be determined according to the amount of water produced during drilling. When the drilling water output is small medium flow rate (or small flow rate), that is, when the water output is less than 0.18 L/(min·m), the grouting slurry mainly consists of cement slurry or cement sodium silicate. When the drilling water output is between 0.18 L/(min·m) and 0.9 L/(min·m), the slurry is mainly Hy-1 or cement sodium silicate. When the output of borehole is greater than 0.9 L/(min·m), the slurry is mainly Hy-1. Acidic sodium silicate should be used if normal slurry is difficult to penetrate.

3.1.5. Grouting Method. In order to prevent the uneven diffusion of slurry in the crushed surrounding rock, progressive piecwise grouting process is adopted, that is, from shallow to deep, reinforced section by section and advanced layer by layer. The average piecewise grouting length is 5 m, which is appropriately increased to 8.0 m in the area with relatively complete rock and no water. Reduce the grouting interval to 3.0 m in case of water enrichment, loose crushing, etc. Alternate drilling and injection during construction, and use orifice pipe to prevent slurry from flowing out.

3.1.6. Grouting Stop Standard. The completion standard of grouting adopts the combination of grouting amount and pressure, which is controlled mainly by the way of pressure.

![Graph of induced electromotive force](image1)

![Resistivity isoline](image2)
When the grouting pressure reaches the design final pressure and the grouting amount reaches more than 80% of the design grouting amount, the grouting is finished.

3.2. Process of Full-Face Curtain Grouting. The main program of curtain grouting is shown in Figure 6. First of all, the grouting sealing wall is built to resist the high grouting pressure, thus protecting the operator and the machine. After the curing period of the concrete of the grouting sealing wall, the grouting hole location is determined according to the design scheme. Then, position the rig to install the borehole orifice tube. After the preparation work is completed, the drilling begins. Under the first segment length is 3~8 m, Φ 146 mm casing pipe, the casing pipe external use cement-sodium silicate slurry seal, for the first time grouting. After the initial setting, the drilling is carried out again, and the depth is extended according to the average 5 m until the design depth is reached. After grouting, Transient Electromagnetic Methods, water inflow analysis, borehole investigation, and P-Q-T method are used to test the grouting effect.

![Diagram](image)

**Figure 12**: Layout of detection hole: (a) cross section and (b) longitudinal profile. ZJ1~ZJ6 in the figure is the opening position of the inspection hole, and ZJ1’~ZJ6’ is the final hole position.

**Table 2**: Test results of water inflow through the hole.

| Number | Depth of the hole (m) | Depth at which the water starts gushing (m) | Initial water inflow (L/min) | Initial water flow per extension meter (L/(min·m)) | Steady water inflow (L/min) | Steady water flow per extension meter (L/(min·m)) |
|--------|-----------------------|--------------------------------------------|----------------------------|--------------------------------------------------|---------------------------|-----------------------------------------------|
| ZJ-1   | 21                    | No                                         | No water                   | No water                                         | No water                  | No water                                       |
| ZJ-2   | 21                    | No                                         | No water                   | No water                                         | No water                  | No water                                       |
| ZJ-3   | 20                    | 15                                         | 30                         | 1.5                                              | 25                        | 1.25                                           |
| ZJ-4   | 20                    | 15                                         | 30                         | 1.5                                              | 25                        | 1.25                                           |
| ZJ-5   | 20                    | 15                                         | 15                         | 0.75                                             | 10                        | 0.5                                            |
| ZJ-6   | 21                    | 18                                         | 2                           | 0.1                                              | 1                         | 0.05                                           |
| ZJ-7   | 21                    | 16                                         | 8                           | 0.13                                             | 5                         | 0.24                                           |

10 Geo fluids
3.3. Construction of Full Full-Face Curtain Grouting. Grouting construction adopts the principle of "combination of exploration and injection," and the drilling at the beginning of each cycle should undertake the task of construction investigation at the same time. Specifically, the previous series of holes should be used as exploration holes to master the properties of surrounding rocks and hydrogeological conditions of the area that need to be governed, so as to provide basis for subsequent hole construction. According to the investigation, the type of grout, water-cement ratio, pressure, etc. are selected for grouting, and the key reinforcement areas of curtain grouting are constantly modified and determined.

The latter sequence of grouting holes is also used to check the grouting effect of the front sequence holes and to timely understand the grouting effect of the previous period (diffusion direction, range, filling degree, consolidation strength of the stone body, etc.), so as to optimize the grouting method. For the area with good grouting effect in the early stage, grouting can be reduced appropriately in the later stage. On the contrary, for the area with weak grouting effect in the previous period, the grouting amount can be increased appropriately. The detection results of some grouting holes are shown in Figure 7.

3.4. Evaluation of Grouting Effect. After the grouting is completed, in order to verify the grouting effect and ensure the grouting quality, the grouting effect shall be tested. The grouting effect was tested by Transient Electromagnetic Methods, water inflow analysis, borehole investigation, and P-Q-T method. These four methods have their own characteristics, and the reliability of detection is improved by using them together. Their characteristics are shown in Table 1.

3.4.1. Transient Electromagnetic Methods. Transient Electromagnetic Methods (TEM) are a method to send a primary pulse magnetic field to the ground by ungrounded loop or ground source and to observe the secondary eddy current field generated by the eddy current attenuation process with time on the surface, the vertical variation of the earth potential can be detected to understand the electrical distribution of the underground media. The property of transient electromagnetic field constitutes the basic principle for TEM to distinguish different geological bodies under suitable conditions. The principle of TEM is shown in Figure 8.

After the completion of grouting in this project, two survey lines are arranged in the tunnel to test the grouting effect. The survey line layout is shown in Figure 9. The effect of grouting is reflected by induction electromotive force curve and resistivity isoline. The detection results are shown in Figures 10 and 11.
The analysis of the detection results in Figure 10 shows that the late induced electromotive force at 3.2 m of survey line 1 is obviously higher than other measuring points of the same survey line, indicating that there is an abnormal low resistance relative to other measuring points, which may contain groundwater. The late induced electromotive force of the whole line of survey line 2 is not significantly different, and there is no abnormality relative to other survey points in this line.

As can be seen from Figure 10, the overall measured resistivity is low. The area within 6 m ahead of the palm after survey line 1 and within 8 m ahead of the palm after survey line 2 has relatively high resistivity, so it is speculated that the area contains water. The area beyond 6 m ahead of the palm after survey line 1 and beyond 8 m ahead of the palm after survey line 2 shows unusually low resistance. It is speculated that the area still contains a lot of groundwater.

3.4.2. Water Inflow Analysis. Most of the grouting area in this circulation section is water-rich stratum, which is composed of completely and strongly weathered granite and weathered quartz sand, which has important reference significance for subsequent tunnel excavation. Therefore, it is necessary to
set up more inspection holes to evaluate the effect of grouting reinforcement. In consideration of the difficulty of construction, the number of inspection holes is set to 7. The layout of detection holes is shown in Figure 12.

The water inflow test results are shown in Table 2. It can be seen that the water output of ZJ-1, ZJ-2, and ZJ-6 self-test holes is significantly lower than that before grouting, which proves that grouting plugging is effective, but the water output of ZJ-3, ZJ-4, ZJ-5, and ZJ-7 is still large. In addition, it is found after drilling 14-16 m that there is a large amount of water in the arch roof and mud is gushing during drilling, indicating that the water passage is not completely closed and the groundwater under the upper and lower steps still have a strong hydraulic connection. The test results show that the water content in the tunnel decreases, but the grouting is still insufficient to meet the requirements of further tunneling, so the grouting effect needs to be further improved.

3.4.3. Borehole Investigation. Six inspection holes were arranged, and the layout of opening and final holes is shown in Figure 13. After the drilling is completed and the drill pipe is withdrawn, fine steel tubes are used to detect the formation of holes, of which J4 hole is not drilled and the formation of holes in the inspection hole is shown in Table 3. As can be seen from the table, the completion rate of boreholes is more than 90%. The results show that full-section curtain grouting
can significantly improve the stability of surrounding soil and is beneficial to tunnel excavation.

3.4.4. P-Q-T Method. The grouting test is carried out on the borehole of the borehole investigation method, and the curtain grouting effect is judged according to the P-Q-T curve characteristics of the inspection hole. Cement slurry is used for grouting.

(1) For Hole J1. The hole forming depth is 17 m, and the grouting pressure increases slowly after the grouting begins. During this period, the grout oozes from hole J2, and then, the grouting is done after it is sealed. The maximum grouting pressure is 1.6 MPa. The grouting test is stopped due to the emergence of slurry leakage in the vault. During the period, the grouting flow also fluctuates with the change of grouting pressure. The P-Q-T curve in the grouting process is shown in Figure 14.

(2) For Hole J5. For the J5 inspection hole, the grouting pressure slowly increases to 0.9 MPa after the grouting begins, and then, the grouting pressure drops rapidly due to the cracks in the bottom grouting sealing wall. In the later stage, the grouting is stopped due to the large amount of slurry penetration in the grouting sealing wall. The P-Q-T curve of grouting process is shown in Figure 15.

(3) For Other Holes. The remaining inspection holes have not been inspected due to the serious leakage of cement from other locations during grouting.

In the grouting P-Q-T curve results of these holes, the pressure increases slowly. The pressure of J1 hole reaches 1.5 MPa within 10 min and that of J5 hole rises to 0.9 MPa within 5 min. However, due to the serious slurry leakage in other holes, grouting wall, and arch rock mass, the pressure drops quickly and grouting is stopped in the later period. Therefore, the inspection hole P-Q-T curve is not perfect.

3.5. Supplementary Grouting. The results of various detection methods show that through full-section curtain grouting the
integrity and stability of surrounding rocks are improved, and the inflow of water in the tunnel is reduced, but there is still a large inflow of water in the face of the tunnel, and there is still a water-rich channel in the part, so it is necessary to carry out further grouting work to improve the effect of water plugging and reinforcement.

### 3.5.1. Implementation of Supplementary Grouting

According to the test results, there are two key points to supplement grouting. One is to strengthen the vault to ensure the stability of the original gushing water point of the vault and to form an effective stop-grouting rock disk in front of the gushing mud point and to solidify the collapsed soft soil. The second is to widen the lower range of the reinforcement section and effectively block the bedrock fissure water in the lower part to ensure the safety of later excavation. The main grouting parameters are similar to those of full-face curtain grouting.

In addition, a small number of grouting holes are arranged in the middle of the reinforcement section in order to preliminarily test the grouting effect and adjust the grouting pressure, slurry water-cement ratio, and other parameters according to the actual engineering geological conditions. This ensures the sealing effect of grouting and the normal excavation of the tunnel after grouting. The layout of supplementary grouting holes and the water inrush results of some holes are shown in Figure 16.

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**Table 4: Test results of supplementary grouting.**

| Number | Geological conditions | Water gushing condition | Hole formation rate |
|--------|-----------------------|-------------------------|--------------------|
| ZJ-8   | 0-8 m is dry soil, and 8-14 m is highly weathered rock. | When the drilling is completed, no water will flow out. After the drilling is completed, clear water flow out in 10 minutes. The water flow is 6 L/min. | 85% |
| ZJ-9   | 0-15 m is dry soil, and 15-20 m is wet soil. | Flowing water starts from 20 m, and the flow is 2.1 L/min and the water quality is clear. | 100% |
| ZJ-10  | 0-12 m is strongly weathered granite. | Yellow mud flows out at 12-20 m, and the flow is 1.8 L/min. The water quality is clear after drilling. | 100% |
| ZJ-11  | 1-15 m is dry soil, and 15-20 m is wet soil. | Yellow mud flows out at 12-20 m, and the flow is 6 L/min. | 100% |
| ZJ-12  | 1-9 m is the weathered rock, and 9-13 m is the strongly weathered rock, which is plastic. | Yellow mud flows out at 13-20 m. Water starts to flow out at 18 m, and the water flow is 2.2 L/min. The water quality is yellow mud water. | 100% |
| ZJ-13  | 0-5 m is dry soil, and 5-21.5 m is strongly weathered rock. | Water starts to flow out at 12 m, and the flow is 4.5 L/min. The water quality is clear. | 100% |
| ZJ-14  | 0-10 m is dry soil, and 10-12 m is strongly weathered granite. | Yellow mud flows out at 12-20 m, and the flow is 3.6 L/min. | 100% |
3.5.2. Evaluation of Supplementary Grouting. After the completion of supplementary grouting, 7 test holes are drilled again to test the treatment effect of tunnel water gushing after the completion of supplementary grouting. The layout of detection holes is shown in Figure 17. The test results are shown in Table 4.

It is found in the test results that the yellow mud flow is found in some locations. However, it is analyzed from the site that the yellow mud mainly come from the completely weathered rock and the loose soil remaining after the early mud-bursting water in the fault zone, which is disturbed by the impact of drilling and flow out together with pore water. And the stability of the whole hole is still good. The overall detection results show that a certain amount of grouting stone framework is formed in the stratum after the grouting reinforcement so that the soil has a certain stability, rock strata are broken, and the topography decreases and the stability of soil layer increases, but there are still some areas rich in water and the water flow channel is not blocked. According to the test results, grouting can be added to the weak parts of grouting plugging. After grouting, the test is carried out again, and the results show that the curtain grouting method has a good effect of water stop reinforcement and meets the requirements of tunneling.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that there is no conflict of interest regarding the publication of this paper.

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