

2022

1月JAN

隧道壁首圈安裝完成 First tunnel lining ring installed. 4月APR

西面通風大樓地基工程展開 Foundation works of West Ventilation Building commenced. 8月AUG

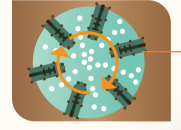
東面通風大樓地基工程展開 Foundation works of East Ventilation Building commenced.

隧道建造四步曲

THE FOUR STEPS OF TUNNEL CONSTRUCTION

隧道鑽挖機正在24小時無間斷地進行海底隧道建造工作。這兩部高度自動化的機器,利用不斷 循環的四項步驟,一步步穿越觀塘避風塘海床下的泥石層,建造兩條結構穩固安全的圓形隧道。

The tunnel boring machines (TBMs) are now operating around the clock for sub-sea tunnel construction. These two highly automatic machines repeatedly use the four steps, passing through gradually the soil and rock layers underneath the seabed of Kwun Tong Typhoon Shelter to construct two circular tunnels with stable and safe structure.

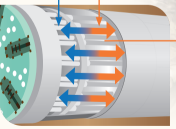


挖掘 Excavation

隧道鑽挖機前端的巨大刀盤配備多個刀頭, 以旋轉同時施壓的方式挖掘前方泥石。

A huge cutterhead equipped with cutters at the front of the TBM rotates and applies pressure concurrently to excavate the soil and rock ahead

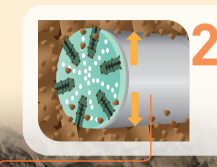
Push Forward Push Back



推進 Pushing Forward

圓筒推動器推向後方的隧道壁環,驅動鑽挖機 向前推進。

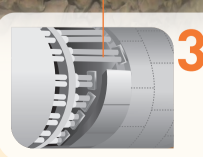
Using thrust cylinders to drive the TBM forward by pushing against the tunnel ring to the rear.



Contraction STATEST

臨時支撐 Temporary Support

鑽挖機的護盾臨時支撐挖掘後的隧道。 The shield of the TBM serves as a temporary support of the excavation.



安裝隧道壁 Tunnel Lining Installation

安裝預製混凝土組件組成隧道壁環,建成永久隧道結構。 Install precast concrete lining segments ring by ring to constitute the permanent tunnel structure.

隧道鑽挖機刀盤設計

TUNNEL BORING MACHINE CUTTERHEAD DESIGN

隧道鑽挖機前端裝備的鋼製刀盤,是負責挖掘工序的最重要組件。配合隧道 走線泥石夾雜的地質,刀盤同時配備了36個雙滾刀和166個刮刀。

With a rotating steel cutterhead which equipped with 36 twin disc cutters and 166 scrapers at the front, the TBM uses to excavate tunnels cutting through diverse geology from hard rock to soft and mixed ground.

雙滾刀 Twin Disc Cutters /



滚刀可將石層及 大件石塊切割成 碎石。

The disc cutters can break and crush the rock laver and large stones into gravels.

刮刀 Scrapers



spoil.

噴嘴 Nozzles

刀盤中央位置設有噴嘴, 可噴水沖洗黏在 刀盤上的泥土,以保持刀盤運作暢順。

To avoid clogging cutterhead, the flushing nozzles are mounted on the cutterhead to remove mud cake from it.

磨損檢測管道 Detection Duct -

刀盤內備有磨損檢測管道, 監測刀盤因 長期挖掘而可能造成的磨損狀況。

Wear detection ducts are built into the cutterhead for monitoring its condition.

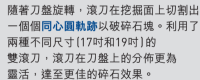




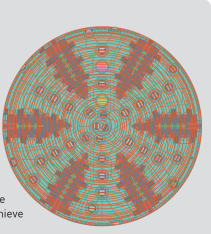
刮刀可切削 泥土。

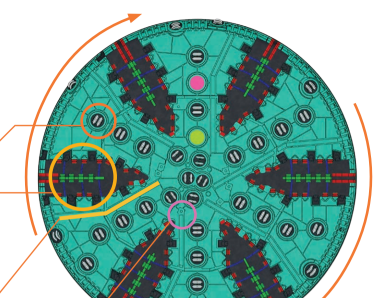
The scraper will shed the excavated

滾刀軌跡 Disc Cutter Track



As the cutterhead rotates, the disc cutters cut to form concentric circular tracks across the excavation face to break up rocks. Using two different sizes (17-inch and 19-inch) of twin disc cutters, their distribution on the cutterhead becomes more flexible to achieve a better rock-breaking effect.





刀盤運送 Cutterhead Delivery





刀盤的質量與做工,對挖掘效能尤為 重要。有別於隧道鑽挖機的其他部件需 分拆運送來港,重480公噸的刀盤在中國 內地 完成裝嵌 和測試後便整件付運到 工地,是運送過程中最重的組件。

The quality and workmanship of the cutterhead is of particularly importance for digging performance.

Unlike other components of the Tunnel Boring Machine, which were disassembled into parts and delivered to Hong Kong, the cutterhead, weighing 480 tonnes, was delivered to site in single piece upon the completion of the assembly and testing works in Mainland China.

It is the heaviest part during the transportation process.

岩土工程監測

GEOTECHNICAL MONITORING



定位(GNSS)技術實時三維監測 情況,在任何天氣情況下提供 可靠的全天候監測數據,以提升 監測精確度及可靠性。

To closely monitor various aspects of the possible impact of the project on surrounding facilities during the tunneling works, we have introduced innovative geotechnical monitoring, using Global Navigation Satellite System (GNSS) Positioning technique for real time 3D monitoring, which provided reliable 24-hour/7-day monitoring under all weather conditions with improved accuracy and reliability.

「日內瓦國際發明展」銀獎

SILVER AWARDS AT INTERNATIONAL EXHIBITION OF INVENTIONS OF GENEVA 2022



「日內瓦國際發明展」是發明界的全球年度 盛會,由本工程團隊與香港生產力促進局 共同研發的「智能隧道質量檢測系統」, 今年在約800項參展發明中勇奪銀獎。

這是香港首個採用無人機搭載人工智能 處理技術的隧道質量檢測系統,大大提升 施工安全和生產力,並促進行業數碼化。



The "Geneva International Exhibition of Inventions" is a remarkable annual global event devoted exclusively to invention. The 3S Tunnel Defect Detector, jointly developed by T2 project team and the Hong Kong Productivity Council, won a silver award among about 800 exhibitors this year.

This is the first tunnel inspection system ever in Hong Kong using drone with on-board Artificial Intelligence (AI) processing technologies which greatly enhances construction safety, digitization and productivity.



利用人工智能即時處理 數據及提供檢測結果 AI data processing instantly and generates results automatically.



智能隧道質量 檢測系統影像

3S Tunnel Defect Inspector Image

校園分享系列

SCHOOL SHARING ACTIVITY

雖然疫情影響了校園生活,但工程團隊仍積極誘過不同 渠道如網上活動,持續與公眾分享工程知識。

Although school life has been affected by the pandemic. the project team has continued to share project knowledge with the public actively through various channels such as online activities



向中學生講解測量師的工作範疇 Introduced Surveyors roles to secondary students



為大專學生舉辦職業分享講座 Organised careers seminar to college students

工程進度

PROJECT PROGRESS

谁口車道 Approach Road

• 結構工程

 Structural works

西面涌風大樓 West Ventilation Building

- 地基工程
- Foundation works

海底隧道

Sub-sea Tunnel

- 隊道鑽挖機進行隊道工程
- Tunnelling works by Tunnel Boring Machines

茶果嶺隧道 東面通風大樓

Cha Kwo Ling Tunnel

- 隧道挖掘工程
- Tunnel excavation

East Ventilation Buildina

- 地基工程
- Foundation works



KAITAK



T2 主幹路及茶果嶺隧道 Trunk Road T2 and Cha Kwo Ling Tunnel

如欲杳閱更多有關T2主幹路及茶果嶺隧道的資料, 請瀏覽網站:

Please visit the Trunk Road T2 and Cha Kwo Ling Tunnel project website for more project information:

感謝閣下瀏覽《進程》。 若對我們工程有任何意見,請將意見電郵至:

Welcome to our newsletter Track. If you have any views on our project, please email us at:



香港特別行政區政府 土木工程拓展署 Civil Engineering and Development Department The Government of the Hong Kong Special Administrative Region



