



2019年4月8日
8 April 2019

糧船灣碼頭及湓西村碼頭改善工程諮詢會
Consultation Meeting on Improvement Works at
Leung Shuen Wan Pier and Kau Sai Village Pier



土木工程拓展署
Civil Engineering and
Development Department

會議目的 Objective of the Meeting

- 向西貢區議會旅遊及經濟發展工作小組簡述擬議碼頭改善工程的初步設計方案
Brief Working Group on Tourism and Economic Development of Sai Kung District Council on the preliminary design scheme of pier improvement

背景資料 Background information

- 位於偏遠地區的村落及景點主要依靠海路到達
Some remote villages and scenic spots are accessible mainly by marine transport



糧船灣附近的地質公園景點
Geosite near
Leung Shuen Wan



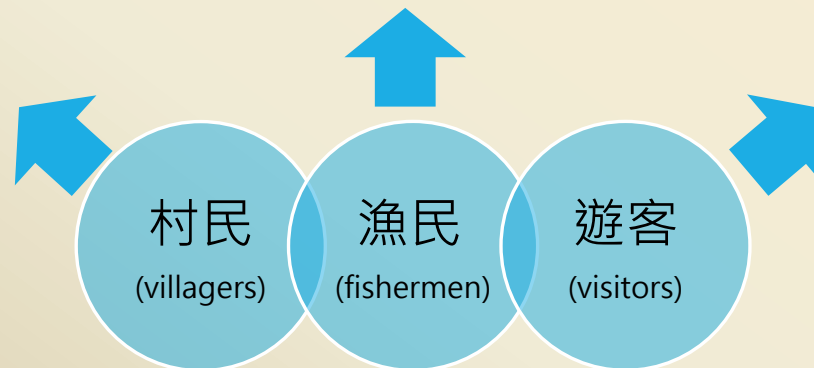
濶西村附近的魚排
Fish Rafts near Kau Sai
Village



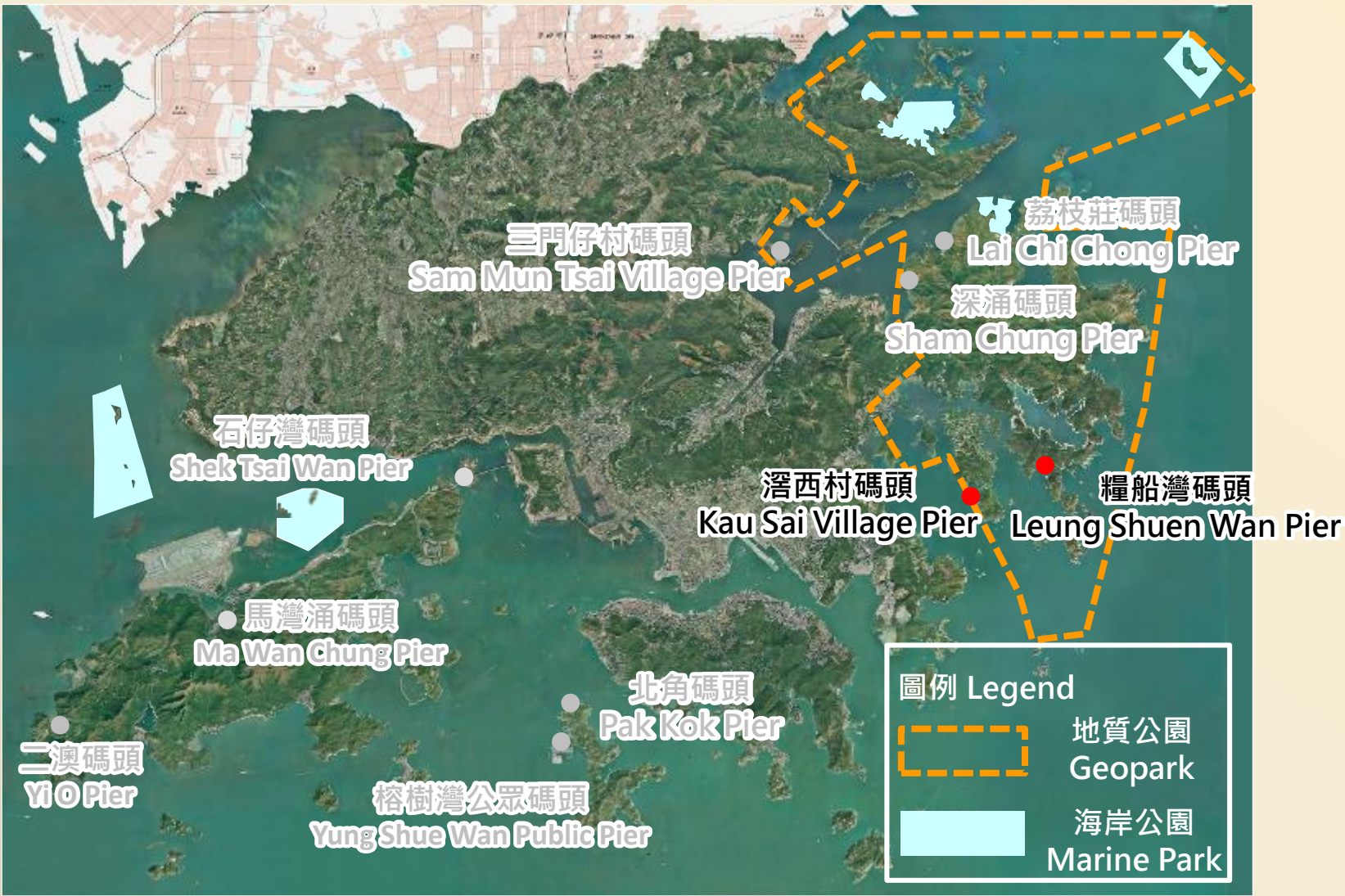
位於濶西村的洪聖古廟
Hung Shing Temple
at Kau Sai Village



位於糧船灣的天后宮
Tin Hau Temple
at Leung Shuen Wan



研究改善的碼頭 Studied Piers for Improvement



改善碼頭的主要設計考慮因素 (1)

Key Design Considerations for Pier Improvement (1)

1) 改善碼頭上落和通道設施

Improve boarding and access facilities

- 採用斜道連接登岸平台方便乘客上落船隻

Use ramp to connect landing platforms for boarding

2) 提供足夠水深供船隻靠泊

Provide adequate water depth for berthing

- 伸延碼頭至適當水深

Extend pier head to appropriate water depth

改善碼頭的主要設計考慮因素 (2)

Key Design Considerations for Pier Improvement (2)

3) 改善候船環境(舒適及安全度)

Improve the waiting area in terms of comfort and safety

- 提供上蓋、座位和照明
Provide pier cover, seats and lightings
- 擴闊行人通道
Widen the walkway

4) 改善及強化碼頭結構

Improve and strengthen pier structural integrity



改善碼頭的主要設計考慮因素 (3)

Key Design Considerations for Pier Improvement (3)

5) 使碼頭與附近環境融合

Harmonise the pier and surrounding areas

- 設計將顧及社區需要與環境和諧的配合

Design to take into consideration local needs and environmental compatibility

6) 減少現場施工活動造成的影響

Reduce impacts due to construction activities

- 盡量利用場外預製件

Maximise use of offsite prefabrication

- 實施環境緩解措施

Implement environmental mitigation measures

- 提供臨時行人通道及靠泊設施

Provide temporary walkway and berthing facilities

西貢糧船灣碼頭

Leung Shuen Wan Pier, Sai Kung



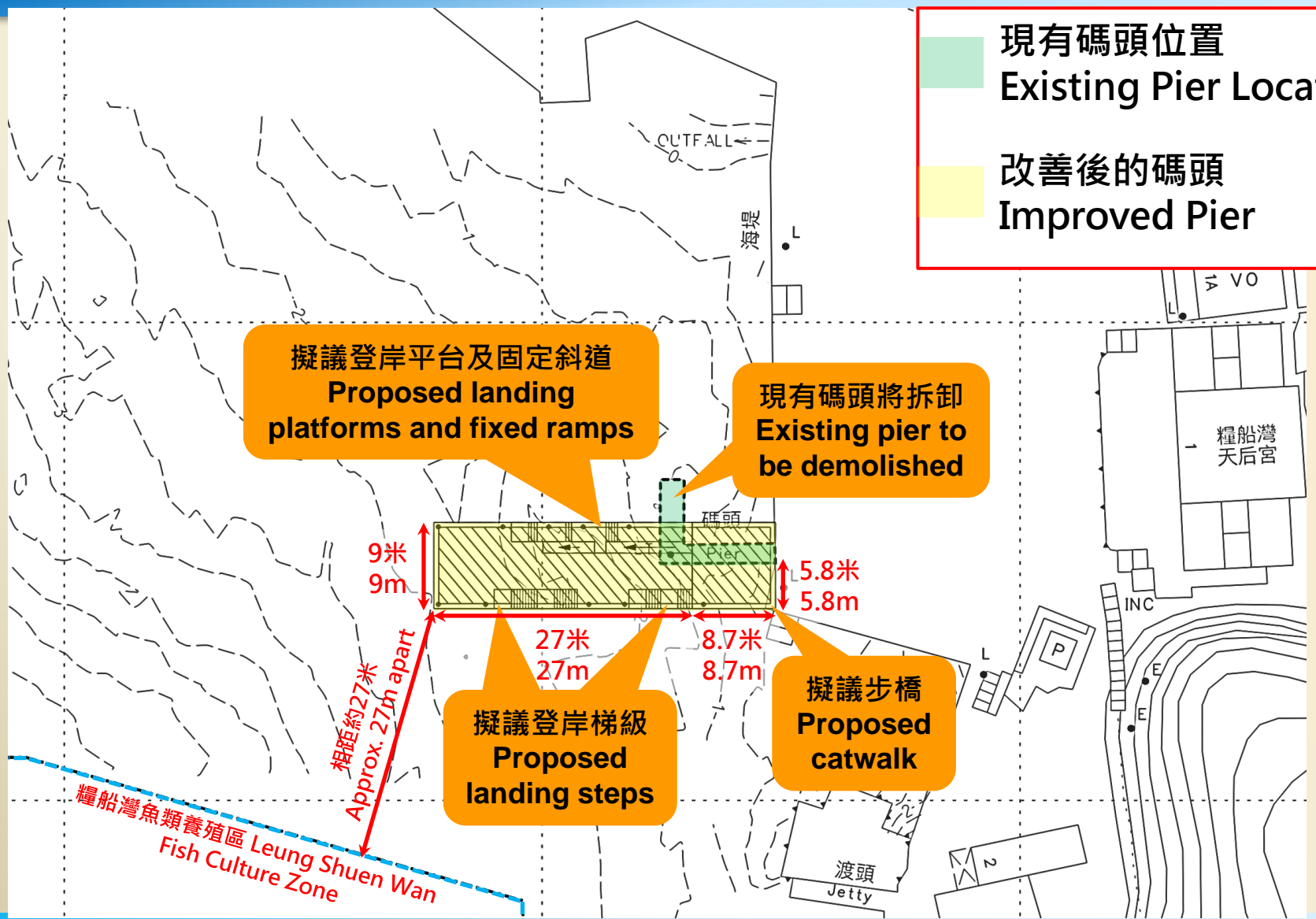
糧船灣碼頭

糧船灣碼頭改善工程

Improvement Works at Leung Shuen Wan Pier

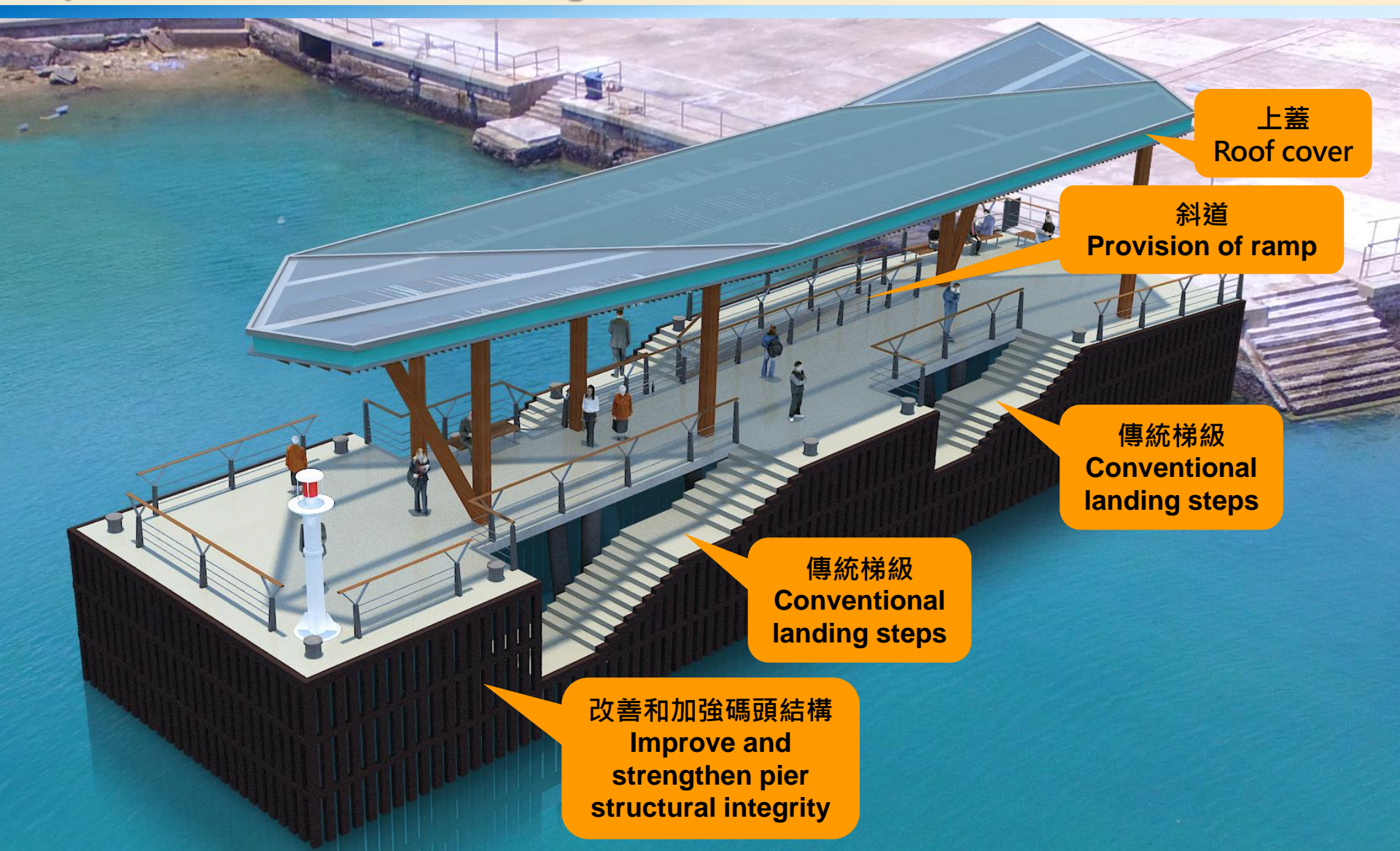
現有碼頭位置
Existing Pier Location

改善後的碼頭
Improved Pier



糧船灣碼頭改善工程

Improvement Works at Leung Shuen Wan Pier



上蓋
Roof cover

斜道
Provision of ramp

傳統梯級
Conventional
landing steps

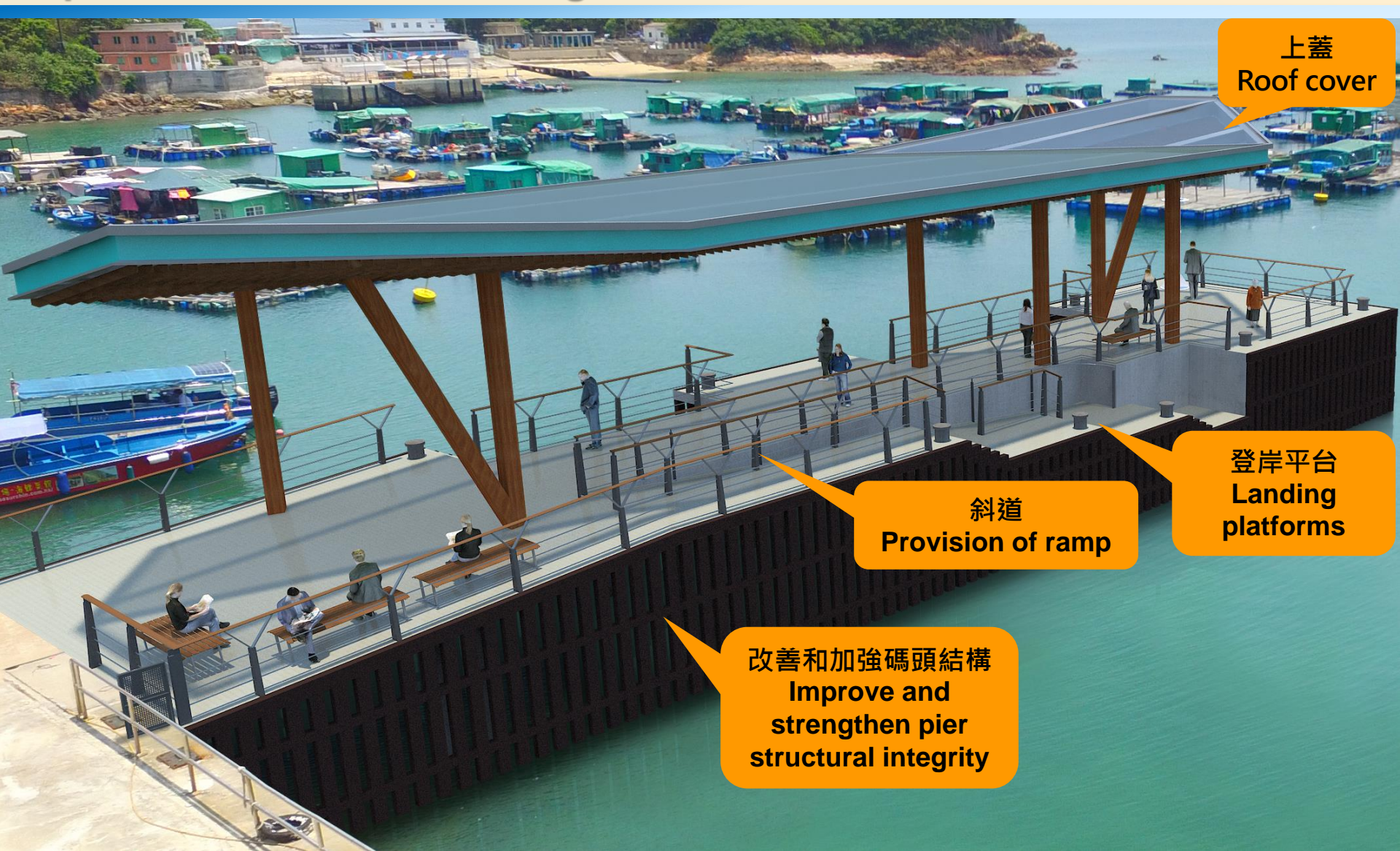
傳統梯級
Conventional
landing steps

改善和加強碼頭結構
Improve and
strengthen pier
structural integrity

須經進一步的詳細建築設計
Subject to further detailed architectural design

糧船灣碼頭改善工程

Improvement Works at Leung Shuen Wan Pier



上蓋
Roof cover

斜道
Provision of ramp

登岸平台
Landing platforms

改善和加強碼頭結構
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西貢滘西村碼頭

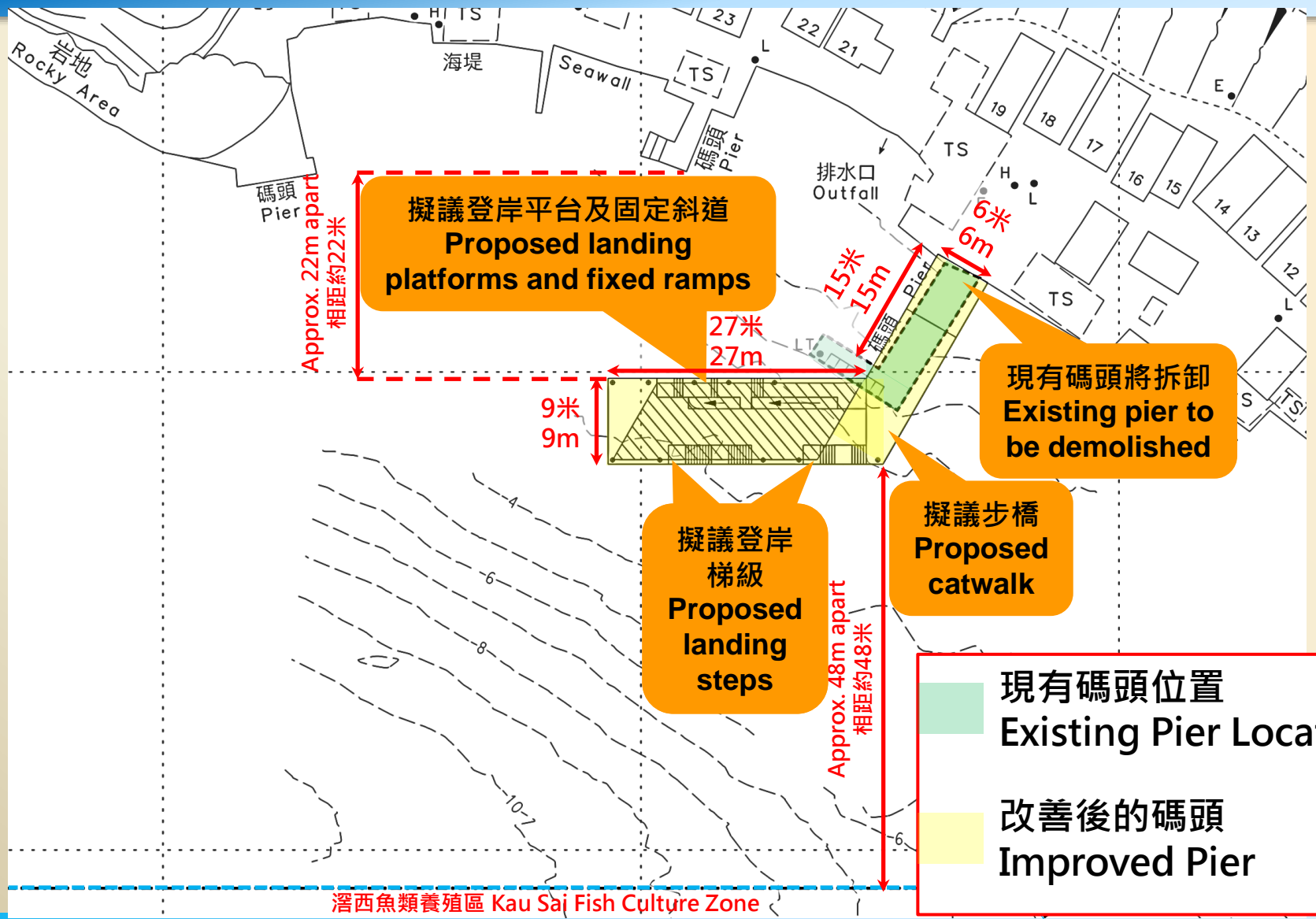
Kau Sai Village Pier, Sai Kung



滘西村碼頭

灣西村碼頭改善工程

Improvement Works at Kau Sai Village Pier



灣西魚類養殖區 Kau Sai Fish Culture Zone

現有碼頭位置
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未來的方向 Way Forward

- 完成撥款申請
Complete funding application
- 完成詳細設計和所需的法定程序
Complete detailed design and necessary statutory procedures