工務計劃項目160TB號

横跨寶邑路連接將軍澳第55區及第65區行人天橋

PWP Item No 160TB

Footbridge across Po Yap Road linking Tseung Kwan O

Area 55 and Area 65



160TB - 横跨寶邑路連接將軍澳第55區及第65區行人天橋 160TB - Footbridge across Po Yap Road linking Tseung Kwan O Area 55 and Area 65

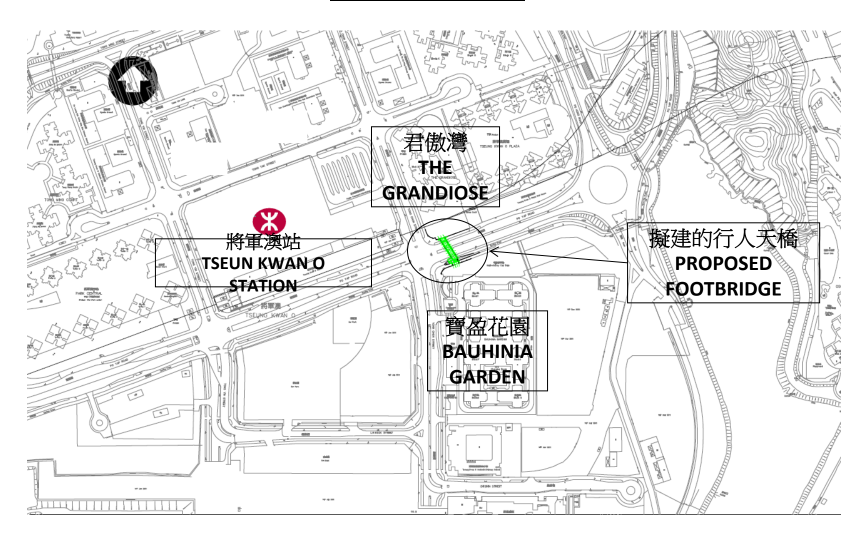
• 工程計劃的範圍 Project Scope

- a. 一條長度約40米及淨闊度約5米的有蓋行人天橋
 A covered footbridge of about 40-metre long with a 5-metre clear width
- b. 一部升降機 A lift
- c. 附屬行人道、單車徑、排水管、供水管、以及環境美化和機電工程 Associated footpath, cycle track, drainage, water mains, as well as the landscaping, electrical and mechanical (E&M) works

• 工程預算費用 Project Estimate

- \$6,950萬元 (按2013年9月價格計算)\$69.5M (in September 2013 prices)
- \$8,050萬元 (按付款當日價格計算)\$80.5M (in MOD prices)

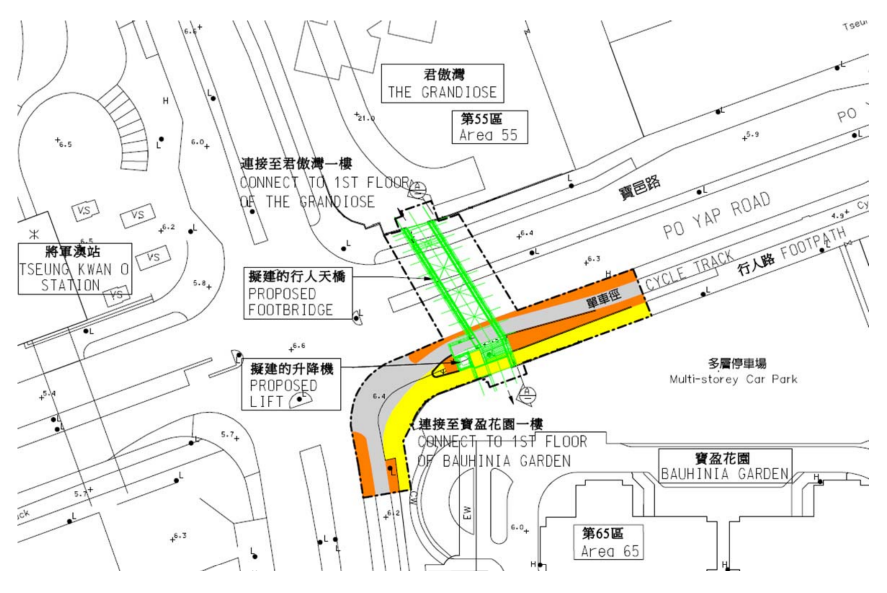
概貌 Overview



横跨寶邑路連接將軍澳第55區及第65區行人天橋 Footbridge across Po Yap Road linking Tseung Kwan O Area 55 and Area 65



位置圖 Location Plan



横跨寶邑路連接將軍澳第55區及第65區行人天橋 Footbridge across Po Yap Road linking Tseung Kwan O Area 55 and Area 65



現時寶邑路情況 Current Situation of Po Yap Road



構想圖 (概貌) Photomontage (Overview)



横跨寶邑路連接將軍澳第55區及第65區行人天橋 Footbridge across Po Yap Road linking Tseung Kwan O Area 55 and Area 65



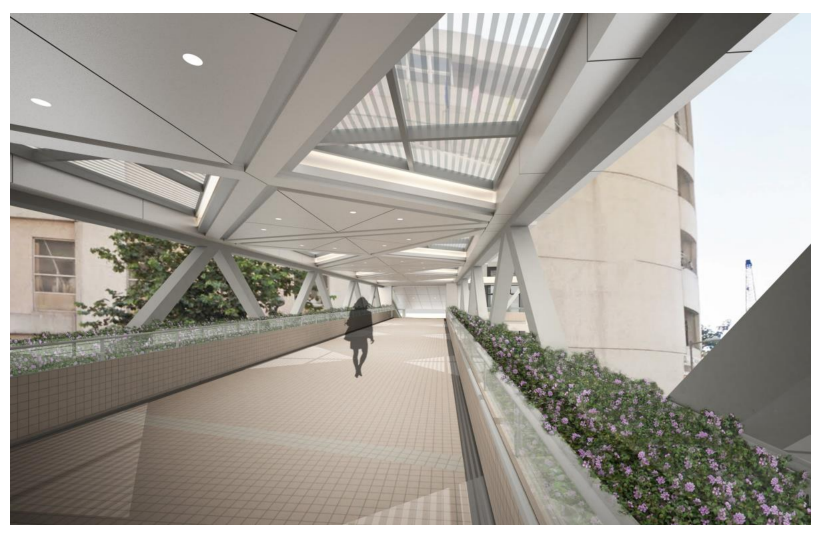
構想圖 (東向立面圖) Photomontage (East Elevation)



横跨寶邑路連接將軍澳第55區及第65區行人天橋 Footbridge across Po Yap Road linking Tseung Kwan O Area 55 and Area 65 **CEDD 土木工程拓展署**



由君傲灣往寶盈花園之構想圖 Photomontage of Walking from The Grandiose to Bauhinia Garden



横跨寶邑路連接將軍澳第55區及第65區行人天橋 横跨寶邑路連接將軍澳第55區及第65區行人天橋
Footbridge across Po Yap Road linking Tseung Kwan O Area 55 and Area 65 CEDD Civil Engineering and



160TB - 横跨寶邑路連接將軍澳第55區及第65區行人天橋 160TB - Footbridge across Po Yap Road linking Tseung Kwan O Area 55 and Area 65

• 未來路向 Way Forward

如獲議員支持,我們計劃在2013年12月18日提請工務小组委員會通過,把 160TB號工程計劃提升為甲級,以期在2014年1月向財委會申請批准撥款。

Subject to Members' support, we plan to seek PWSC's endorsement on 18 December 2013 for upgrading 160TB to Category A, with a view to seeking funding approval from FC in January 2014.

如獲財委會批准撥款,我們計劃在2014年6月展開建造工程,預計可在2016年6月完成。

Subject to funding approval of FC, we plan to commence the construction works in June 2014 for completion in June 2016.

謝謝 Thank You