

# 7

## 期數的鳥瞰照片 AERIAL PHOTOGRAPH OF THE PHASE



鳥瞰照片並不覆蓋本空白範圍  
This blank area falls outside the coverage of the aerial photograph

● 期數的位置  
Location of the Phase



摘錄自地政總署測繪處於2025年9月13日在深水埗6,900呎飛行高度拍攝之鳥瞰照片，照片編號為E261129C。

Adopted from part of the aerial photograph taken by the Survey and Mapping Office of the Lands Department at a flying height of 6,900 feet in Sham Shui Po, photo no. E261129C, dated 13 September 2025.

香港特別行政區政府地政總署測繪處 © 版權所有，未經許可，不得複製。

Survey and Mapping Office, Lands Department, The Government of HKSAR © Copyright reserved – reproduction by permission only.

備註：

1. 因技術性問題，此鳥瞰照片所顯示的範圍超過《一手住宅物業銷售條例》的規定。
2. 賣方建議準買家到發展項目作實地考察，以對發展項目、其周邊地區環境及附近的公共設施有較佳了解。

Notes:

1. Due to technical reasons, this aerial photograph has shown more than the area required under the Residential Properties (First-hand Sales) Ordinance.
2. The Vendor advises prospective purchasers to conduct an on-site visit for a better understanding of the Development, its surrounding environment and the public facilities nearby.

# 7 期數的鳥瞰照片 AERIAL PHOTOGRAPH OF THE PHASE



This blank area falls outside the coverage of the aerial photograph

鳥瞰照片並不覆蓋本空白範圍

摘錄自地政總署測繪處於2025年9月13日在深水埗6,900呎飛行高度拍攝之鳥瞰照片，照片編號為E261128C。

Adopted from part of the aerial photograph taken by the Survey and Mapping Office of the Lands Department at a flying height of 6,900 feet in Sham Shui Po, photo no. E261128C, dated 13 September 2025.

香港特別行政區政府地政總署測繪處 © 版權所有，未經許可，不得複製。

Survey and Mapping Office, Lands Department, The Government of HKSAR © Copyright reserved – reproduction by permission only.

備註：

1. 因技術性問題，此鳥瞰照片所顯示的範圍超過《一手住宅物業銷售條例》的規定。
2. 賣方建議準買家到發展項目作實地考察，以對發展項目、其周邊地區環境及附近的公共設施有較佳了解。

Notes:

1. Due to technical reasons, this aerial photograph has shown more than the area required under the Residential Properties (First-hand Sales) Ordinance.
2. The Vendor advises prospective purchasers to conduct an on-site visit for a better understanding of the Development, its surrounding environment and the public facilities nearby.

● 期數的位置  
Location of the Phase

