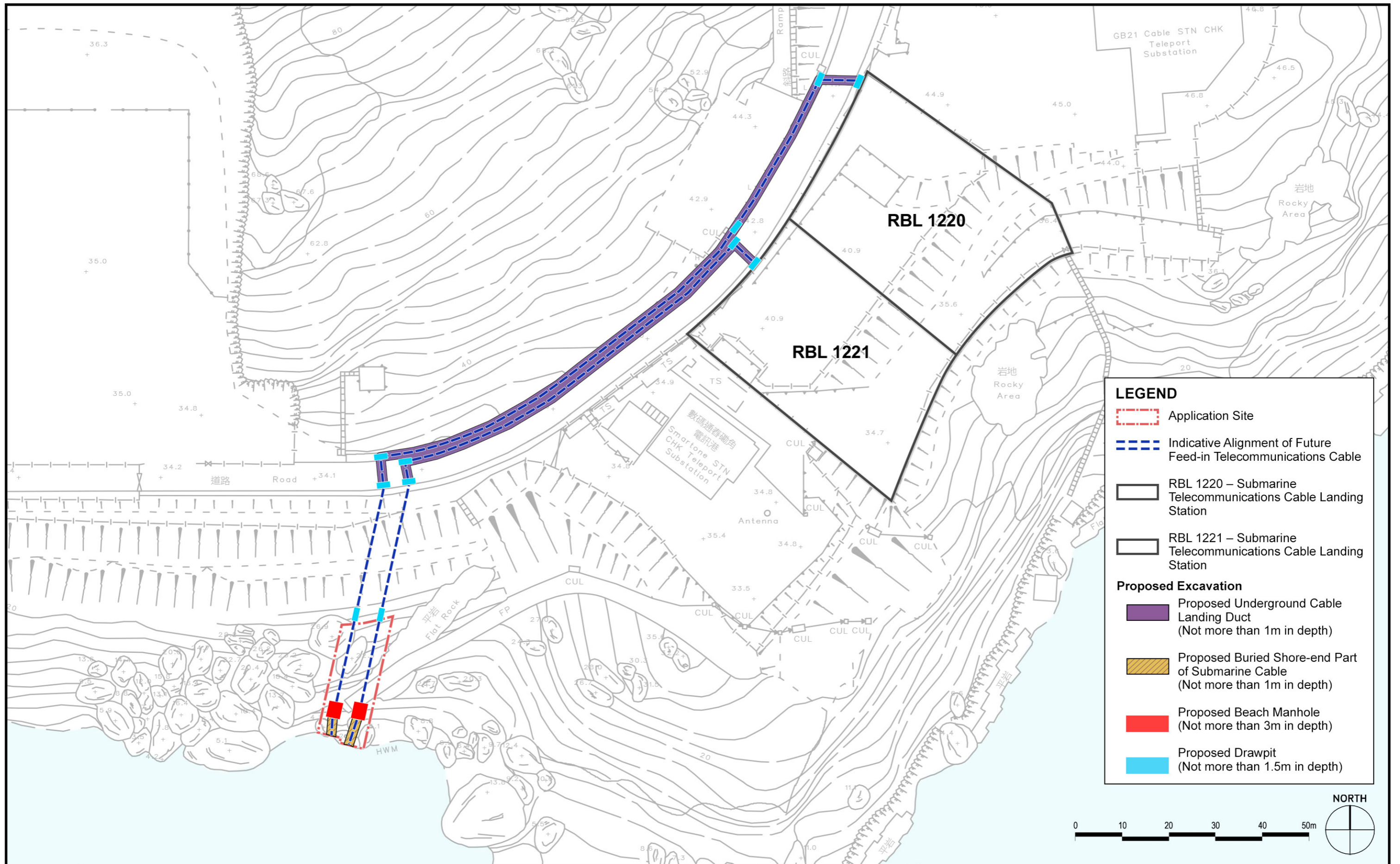


Section 16 Planning Application for Proposed Public Utility Installation (Submarine Cable and Landing System) at Chung Hom Kok, Hong Kong Island



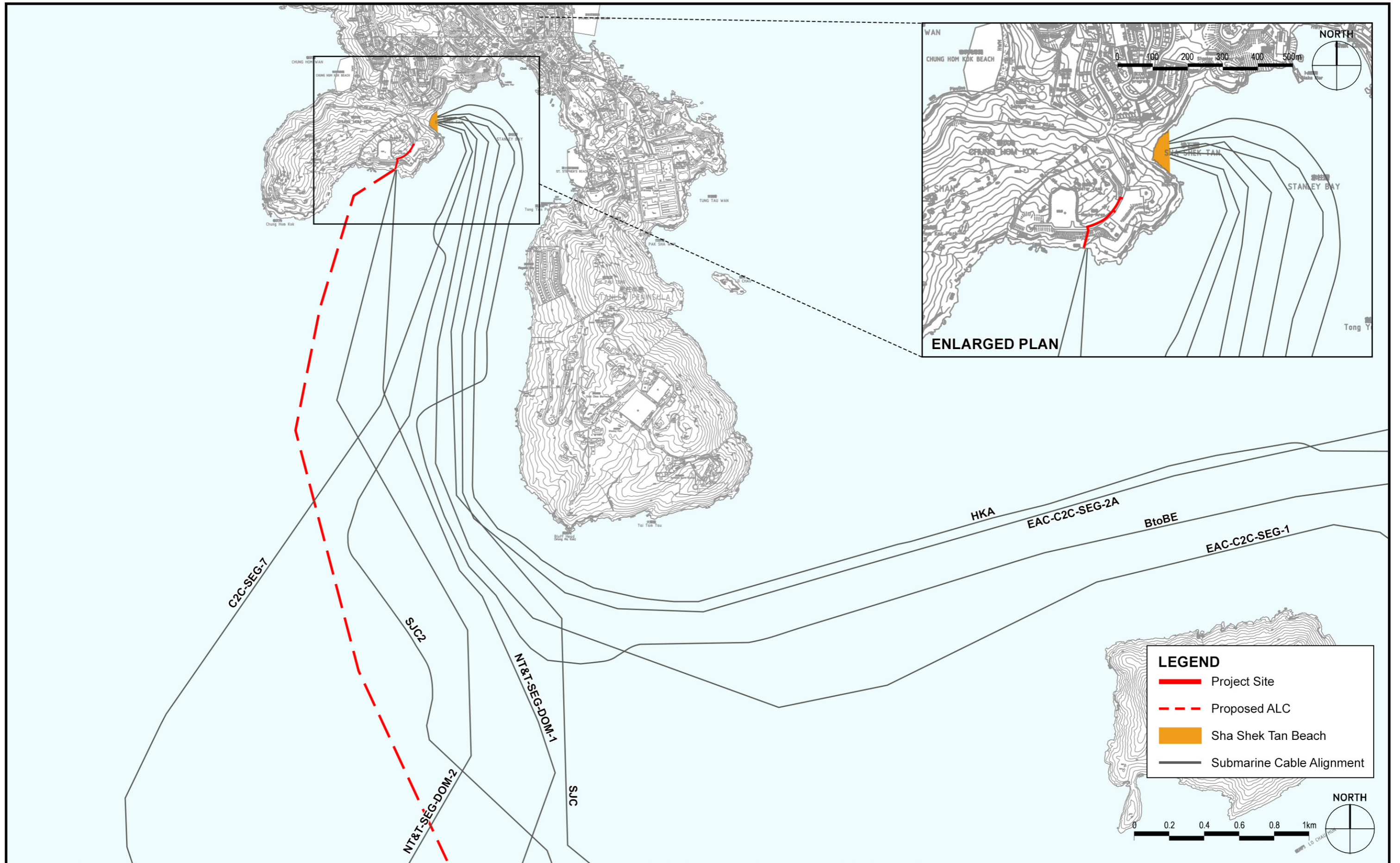
Title		Location of Project Site and Application Site	
Scale	1:750 @ A3	Date	July 2024
		Figure No.	1.1



Section 16 Planning Application for Proposed Public Utility Installation (Submarine Cable and Landing System) at Chung Hom Kok, Hong Kong Island



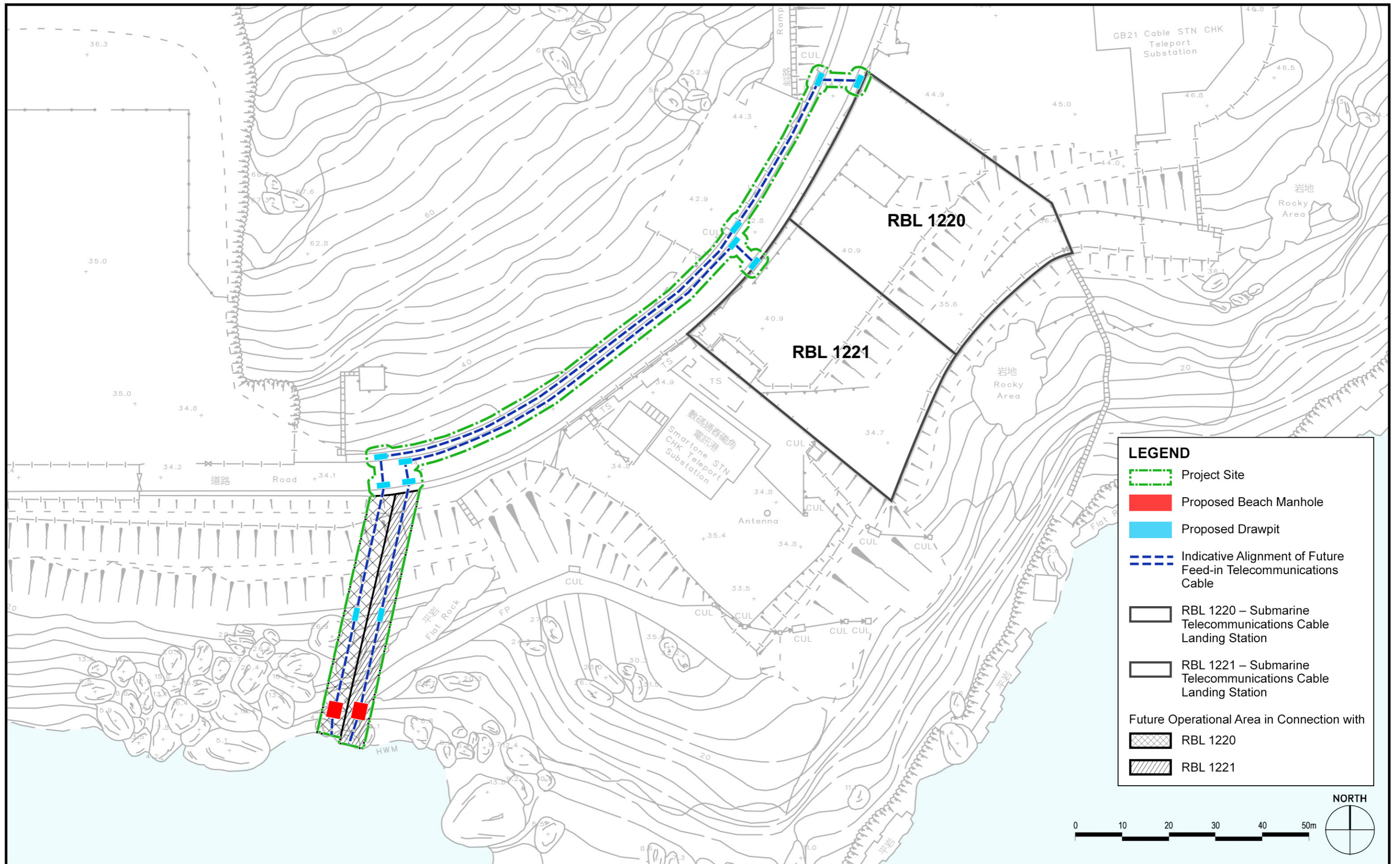
Title		Extent of Proposed Excavation	
Scale	1:750 @ A3	Date	August 2024
		Figure No.	2.1b



Section 16 Planning Application for Proposed Public Utility Installation (Submarine Cable and Landing System) at Chung Hom Kok, Hong Kong Island



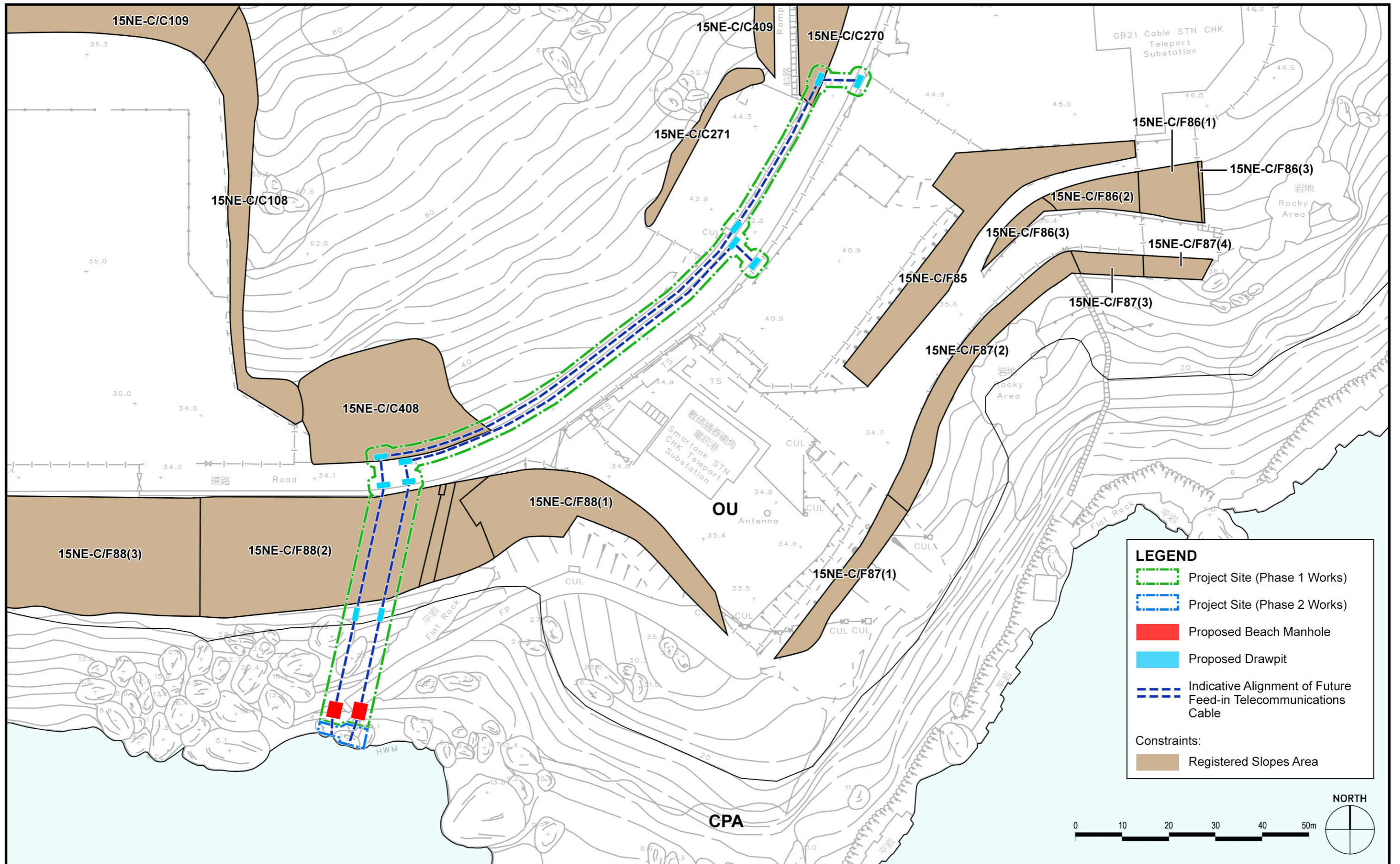
Title		Alignment of Existing Submarine Cables Near Project Site	
Scale	1:20,000 @ A3	Date	September 2024
		Figure No.	2.2



Section 16 Planning Application for Proposed Public Utility Installation (Submarine Cable and Landing System) at Chung Hom Kok, Hong Kong Island



Title		Indicative Operational Areas	
Scale	1:750 @ A3	Date	July 2024
		Figure No.	2.4



Section 16 Planning Application for Proposed Public Utility Installation (Submarine Cable and Landing System) at Chung Hom Kok, Hong Kong Island



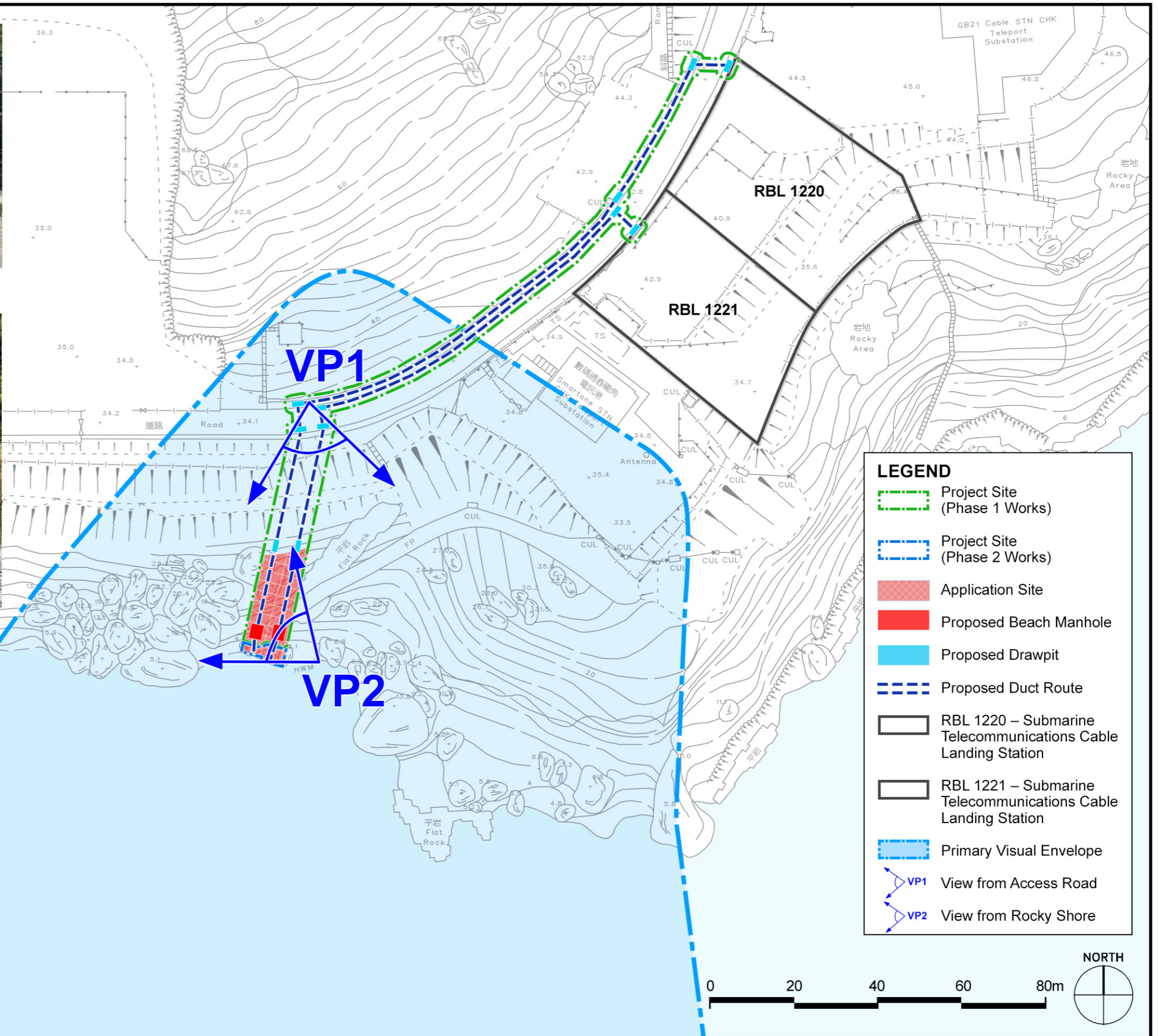
Title		Site Constraints Plan	
Scale	1:750 @ A3	Date	July 2024
		Figure No.	5.2



VP1 - View from Access Road



VP2 - View from Rocky Shore



LEGEND

- Project Site (Phase 1 Works)
- Project Site (Phase 2 Works)
- Application Site
- Proposed Beach Manhole
- Proposed Drawpit
- Proposed Duct Route
- RBL 1220 – Submarine Telecommunications Cable Landing Station
- RBL 1221 – Submarine Telecommunications Cable Landing Station
- Primary Visual Envelope
- ▶ VP1 View from Access Road
- ▶ VP2 View from Rocky Shore

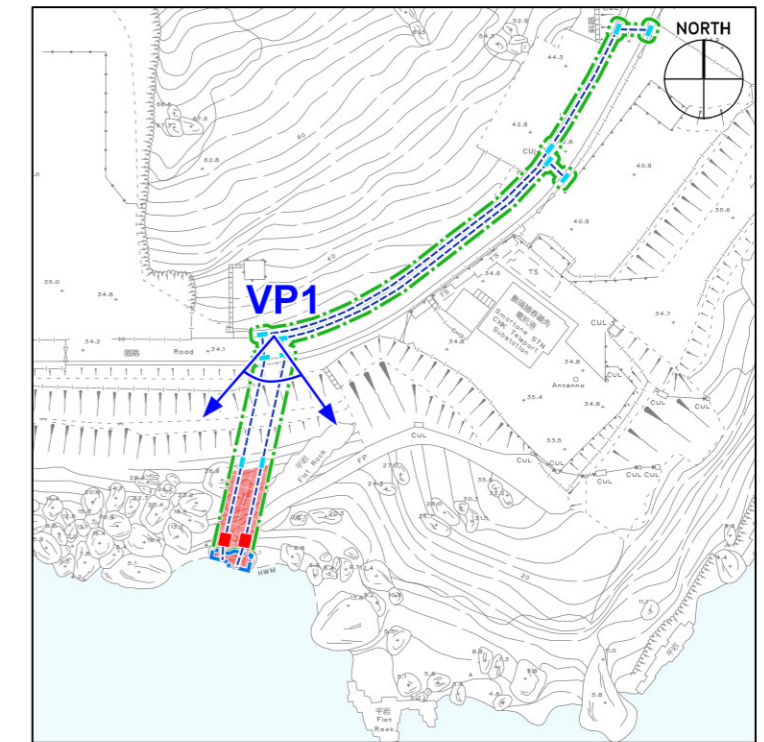
Section 16 Planning Application for Proposed Public Utility Installation (Submarine Cable and Landing System) at Chung Hom Kok, Hong Kong Island



Title Visual Envelope and Location of Public Viewing Points			
Scale 1:1,000 @ A3	Date September 2024	Figure No. 3.1	



Before Implementation



Key Plan



After Implementation

Existing HKBN
draw pit



Before Implementation

Existing HKBN
draw pit



After Implementation