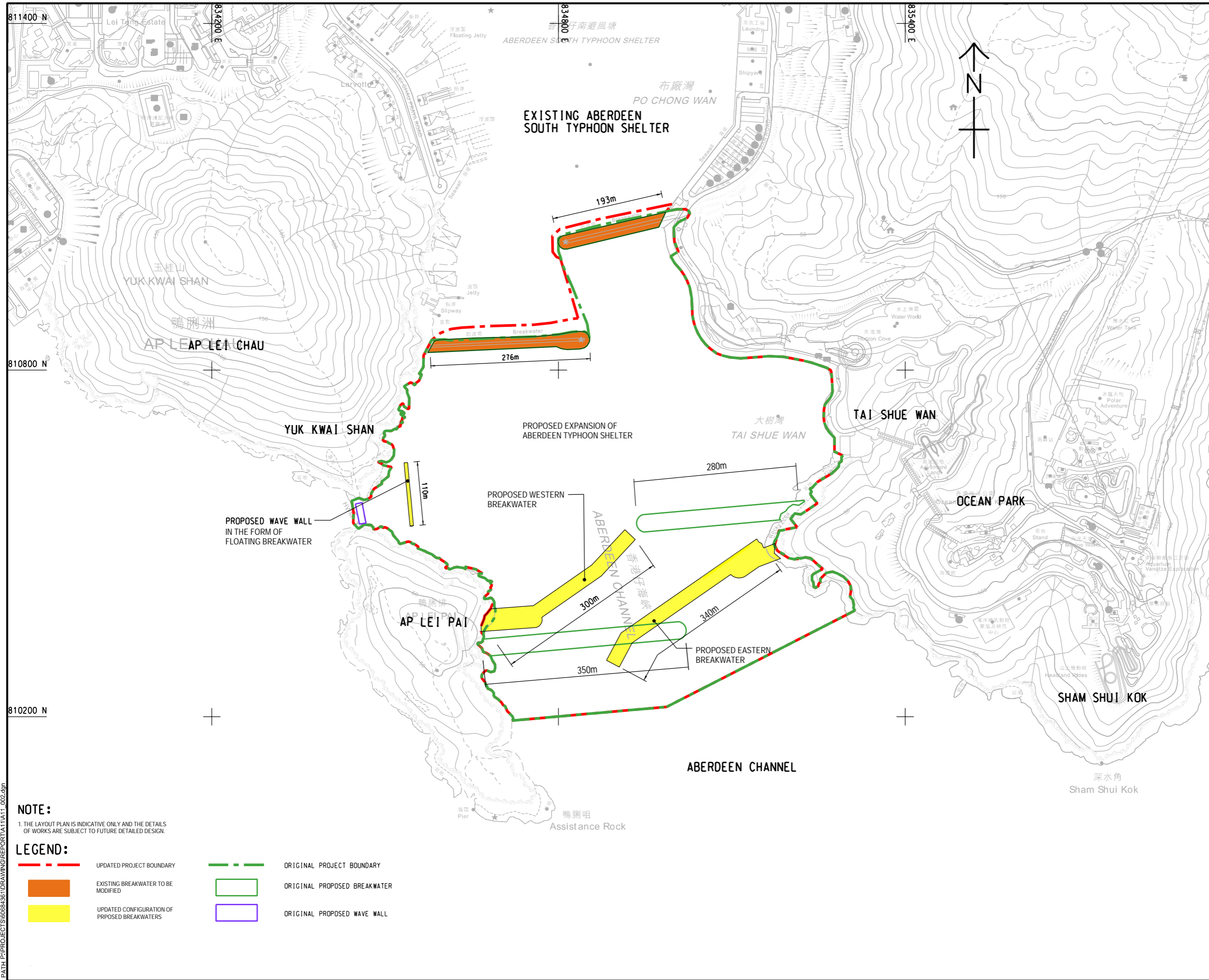


EIA Study Brief (SB) No.	Date of Submission from the Applicant	Date of Reply from the Director	Key Proposed Change(s) of the Scope of the Project	Analysis on whether the new environmental impacts arising from the proposed changes and the confirmation of new EIA SB being required
ESB 357/2021	17 Oct 2023	28 Dec 2023	<p>The proposed changes in the scope of the Project are indicated in Figure 1 as set out below:</p> <p>a. Slight adjustment to the project boundary</p> <ol style="list-style-type: none"> i. Northern ends of boundary next to the existing eastern and western breakwater are slightly shifted northward by about 10 metres (m) and about 20 m respectively; ii. Western end of boundary next to proposed western breakwater is slightly shifted westward by about 15 m; and iii. The project area is increased from about 45 hectares (ha) to about 46 ha. <p>b. Revision of the configuration of the proposed breakwaters</p> <ol style="list-style-type: none"> i. The alignments of proposed breakwaters are revised from straight line pointing to west and east to the following:- <ul style="list-style-type: none"> ● For the proposed eastern breakwater, pointing to southwest and bending at the about 50 m tip to south; ● For the proposed western breakwater, pointing to east and bending at the about 85 m tip to northeast. ii. The landfalls of proposed eastern and western breakwaters are relocated southward with about 70 m and northward with about 50 m respectively; iii. The length of proposed eastern breakwater is extended from about 280 m to about 340 m while the proposed western breakwater is shortened from about 350 m to about 300 m; and 	<ul style="list-style-type: none"> ● Nature of works remains unchanged. ● Types of habitats included in the environmental impact assessment remain unchanged. ● Assessment area of the applicable impact assessments in the EIA study had been adjusted according to the revised boundary of works. ● No additional environmental issues associated with the proposed changes of the scope of the Project. ● The scope of key issues covered by the issued EIA SB can still cover the proposed changes in the scope of the Project. ● The proposed changes in the scope of the Project would not fundamentally alter the scope of issues covered by the issued EIA SB. ● On the above basis, a fresh EIA SB for the Project with the revised Project scope is not required.

			<ul style="list-style-type: none">iv. The width of entrance is reduced from about 150 m to about 100 m.c. Revision of the configuration of the proposed wave wall<ul style="list-style-type: none">i. The proposed wave wall is relocated from the existing tombolo to the sea in form of a floating breakwater within the Aberdeen Channel by about 70 m eastward, which is in length of about 110 m.	
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ISO A1 594mm x 841mm
 Approved:
 Checked:
 Designer:
 Project Management Initials:



810200 N

810800 N

811400 N

834200 E

834800 E

835400 E

NOTE:
 1. THE LAYOUT PLAN IS INDICATIVE ONLY AND THE DETAILS OF WORKS ARE SUBJECT TO FUTURE DETAILED DESIGN.

LEGEND:

	UPDATED PROJECT BOUNDARY		ORIGINAL PROJECT BOUNDARY
	EXISTING BREAKWATER TO BE MODIFIED		ORIGINAL PROPOSED BREAKWATER
	UPDATED CONFIGURATION OF PROPOSED BREAKWATERS		ORIGINAL PROPOSED WAVE WALL



PROJECT
 項目
EXPANSION OF ABERDEEN TYPHOON SHELTER - INVESTIGATION, DESIGN AND CONSTRUCTION

CLIENT
 業主
 土木工程拓展署
 Civil Engineering and Development Department

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SUB-CONSULTANTS
 分判工程顧問公司

ISSUE/REVISION
 修訂

I/R	DATE	DESCRIPTION	CHK.
B	NOV 24	DRAWING AMENDED	AN
A	JUL 22	DRAWING AMENDED	AN

STATUS
 狀況

SCALE
 比例
 A1 1 : 3000

DIMENSION UNIT
 尺寸單位
 METRES

KEY PLAN A1 1 : 100000



PROJECT NO.
 項目編號
 60684361

CONTRACT NO.
 合約編號
 CE 80/2021 (CE)

SHEET TITLE
 圖紙名稱
 PROJECT BOUNDARY AND TENTATIVE LAYOUT PLAN OF PROPOSED EXPANSION OF ABERDEEN TYPHOON SHELTER

SHEET NUMBER
 圖紙編號

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 Plot File by: CHENFJ
 11/13/2024
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