Project Title: Desalination Plant at Tseung Kwan O

Environmental Impact Assessment Ordinance (Cap 499)

Application for Variation of an Environmental Permit (Application No. VEP-634/2024 and VEP-635/2024)

Record of Consideration

Prepared by:

Ronan CHAN

E(TS)31

Checked by:

Alex TANG

S(TS)3

Signature

Date

3 Apr 2024

My Zu

3 Apr 2024

Application No.	Key Proposed Variation(s)	Reasons for Variation(s)	With reference to section 6.2 of the EIAO-TM, there is <u>no</u> material change to the environmental impact of the project with the mitigation measures in place	The project complies with the requirements described in the EIAO-TM	The Director agreed to amend the environmental permit without calling for an EIA report under \$13(5) of the EIAO in consultation with relevant Authorities (Please check the box below)
VEP- 634/2024 and VEP- 635/2024 (Desalination Plant at Tseung Kwan O)	 To revise the alignment of the fresh water main in Figure 1. To vary the submission time frame of as-built drawings of landscape and visual mitigation measures in Condition 2.23. 	 The revised alignment of fresh water main is proposed to resolve the unacceptable traffic impact arising from the construction of the original alignment and minimise disturbance to the community. Given that the Project would be developed by phases, the submission time frame is revised to match with the implementation of the landscape and visual mitigation works to be completed by phases, such that the submission of as-built drawings would be made after completion of the relevant landscape and visual mitigation works. 	the environmental impacts arising from the revised alignment of fresh water main. The ERR has demonstrated that the environmental requirements set out in the EIA report for this project are neither exceeded nor violated with regard to the proposed variations. Therefore, no material change to the environmental impact would result. • The proposed change of submission time frame does not involve any change to the recommended landscape and visual mitigation measures nor the existing approach on their implementation. Therefore, no material change to the	Yes	☐EPD/Environmental Assessment ☐ EPD/Air ☐ EPD/Noise ☐ EPD/Waste ☐ EPD/Waste ☐ EPD/Sewerage ☐ EPD/Hazard ☐ EPD/Landfill Gas ☑ AFCD ☐ CAD ☐ DoH ☐ DSD ☐ EMSD ☐ FEHD ☐ FSD ☐ AMO ☐ MD ☑ PlanD ☐ TD ☐ WSD ☐ Others: Please specify

**