



Project Title:
North East New Territories (NENT) Landfill Extension
Environmental Impact Assessment Ordinance (Cap 499)

Application for Variation of an Environmental Permit
(Application No. VEP-654 /2026)
(Application No. VEP-655 /2026)

Record of Consideration

		Signature	Date
Prepared by:	Trista LAU E(TN)41	 _____	<u>24. Apr 2026</u>
Checked by:	Felix Tai S(TN)4	 _____	<u>24. Apr 2026</u>

Application No.	Key Proposed Variation(s)	Reasons for Variation(s)	With reference to section 6.2 of the EIAO-TM, there is no 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 under s13(5) of the EIAO in consultation with relevant Authorities (Please check the box below)
VEP-654/2026 and VEP-655/2026 North East New Territories (NENT) Landfill Extension	<ul style="list-style-type: none"> Updating latest site boundary under "Enhanced Scheme" Latest Engineering Design of the Multi-layer Composite Liner System 	<ul style="list-style-type: none"> To cater the Enhanced NENT Landfill Extension scheme (no increase in waste filling area) as betterment of the Project. 	Yes <ul style="list-style-type: none"> The VEP supporting document has reviewed key environmental issues including air quality, noise, water quality, waste, landfill gas hazards, landscape and visual, cultural heritage, and ecology perspectives remain unchanged as presented in the approved Project EIA Report demonstrating that the environmental performances set out in the EIA report for this Project are not exceeded or violated as the variations generally increase its distance from sensitive receivers. The latest engineering design of the Multi-layer Composite Liner System in the NENT Landfill Extension (shown as EP Figures 4) are in line with other designs of other contemporary landfills in Hong Kong. The EP amendments aim to improve clarify of the presentation and facilitate the EP enforcement in future. With the recommended mitigation measures in place, no adverse environmental impact is predicted. And therefore, <u>no material change to DP will be constituted.</u> 	Yes	<ul style="list-style-type: none"> <input checked="" type="checkbox"/> EPD/ Environmental Assessment <input checked="" type="checkbox"/> EPD/Air <input checked="" type="checkbox"/> EPD/Noise <input checked="" type="checkbox"/> EPD/Water <input checked="" type="checkbox"/> EPD/Waste <input type="checkbox"/> EPD/Sewerage <input type="checkbox"/> EPD/Hazard <input checked="" type="checkbox"/> EPD/Landfill Gas <input checked="" type="checkbox"/> AFCD <input type="checkbox"/> CAD <input type="checkbox"/> DoH <input type="checkbox"/> DSD <input type="checkbox"/> EMSD <input type="checkbox"/> FEHD <input type="checkbox"/> FSD <input type="checkbox"/> DoH <input checked="" type="checkbox"/> LCSD/AMO <input type="checkbox"/> MD <input checked="" type="checkbox"/> PlanD <input type="checkbox"/> TD <input type="checkbox"/> WSD <input type="checkbox"/> Others: Please specify