1. Responses to Comments from Environmental Protection Department (EPD)

Item	Departmental Comments	The Applicant's Responses
EPD(1)	EPD's Comments on SIA (Document No. R9427 V2.0 SIA.docx)	
	1. Section 2.3.2: The sewage flow rate and peak flow of the	Section 2.3.2 is revised (see Appendix A).
	employee of the site do not tally with Appendix 2.1 Table 1. Please	
	revise.	
EPD(2)	2. Appendix 2.1 Table 2: The invert level of FMH1001408 in the	Remark 5 is revised. The invert level of FMH1001408 is measured to
	table (13.63 mPD) does not tally with remark 5 (16.625 mPD). Please	be 13.625mPD during CCTV survey, which is rounded to 2 d.p. for
	revise.	calculation (see Appendix A).

2. Responses to Comments from Drainage Services Department (DSD)

ltem	Departmental Comments	The Applicant's Responses
DSD(1)	2. Please be reminded that if the captioned application is approved,	Noted.
	a condition should be included to request the applicant to submit and	
	implement the drainage proposal for the site to the satisfaction of	
	Director of Drainage Services or the TPB to ensure that it will not	
	cause adverse drainage impact to the adjacent area.	
DSD(2)	3. The applicant should have its own stormwater collection and	Noted. The information will be provided in the future drainage proposal
	discharge system to cater for the runoff generated within the Site and	to be submitted for discharging the planning approval condition as
	overland flow from surrounding of the Site, e.g. surface channel of	suggested by DSD in #1 above after the subsequent s.16 planning
	sufficient size along the perimeter of the Site; sufficient openings	application is approved by the Town Planning Board or during the land
	should be provided at the bottom of the boundary wall/fence to allow	administrative application period.
	surface runoff to pass through the Site if any boundary wall/fence are	
	to be erected. Any existing flow path affected should be re-provided.	
	The applicant should neither obstruct overland flow nor adversely	
	affect the existing natural streams, village drains, ditches and the	