Project: 228228 YLS

Catchment Information

Scenarios	Paved Area (km2)	Unpaved Area (km2)
Existing Case and		
Likely Future Case		
(Without Project)	1.755	0.475
Likely Future Case		
(With Project)	1.842	0.388

Notes:

It is assumed that there would not be a significant change between Likely Future Case (Without Project) and the Existing Case.

Rainfall Information

	Runoff	Runoff
	value	value
Season	(mm/year)	(m/d)
Annual	1386	0.00379726

Notes:

According to "Stormwater Drainage Manual, annual rainfall in Hong Kong is around 2200mm. However, according to the report on "Update on Cumulative Water Quality and Hydrological Effect of Coastal Developments and Upgrading of Assessment Tool", only rainfall events of sufficient intensity and volume would give rise to runoff. It indicated that runoff percentage for the wet season is about 82% while dry season is only 44%. Therefore, only rainfall of 2200′(82%+44%)/2=1386mm can be generated into runoff and is adopted in this Study.

Event Mean Concentrations for Stormwater Runoff*

						Silicate		TKN
TSS (g/m ³)	BOD5 (g/m ³)	NH3N (g/m ³)	Cu (g/m ³)	TP (g/m ³)	OrthoP (g/m ³)	(g/m ³)	TON (g/m ³)	(g/m ³)
43.25	22.48	0.2	0.01	0.2	0.04	3.28	0.4	1.4

Notes:

Agreement No. CE 7/2005 (EP) Harbour Area Treatment Scheme Environmental Impact Assessment Study For The Provision Of Disinfection Facilities At Stonecutters Island Sewage Treatment Works - Investigation

Rainfall Related Load

Scenarios	Paved Area (km2)	Unpaved Area (km2)	Average Daily Runoff - Paved (m3/d)	Average Daily Runoff - Unpaved (m3/d)	Total Daily Run off (m3/d)	TSS (kg/d)	BOD5 (kg/d)	NH3N (kg/d)	Cu (kg/d)	TP (kg/d)	OrthoP (kg/d)	Silicate (kg/d)	TON (kg/d)	TKN (kg/d)
Existing Case and														
Likely Future Case														
(Without Project)	1.755	0.475	6331.0	631.3	6962.3	301.1	156.5	1.4	0.1	1.4	0.3	22.8	2.8	9.7
Likely Future Case														
(With Project)	1.842	0.388	6644.8	515.7	7160.5	247.8	128.8	1.1	0.1	1.1	0.2	18.8	2.3	8.0

Notes:

Silt traps will be implemented and 20% of removal efficiency of silt traps is assumed in this Study (Approved EIA report for "Agreement No. CE 61/2007 (CE) North East New Territories New Development Areas Planning and Engineering Study - Investigation"). Enhanced design or closer spacing between silt traps may increase the efficiency.

According to "Stormwater Drainage Manual, runoff coefficient depends on the impermeability, slope and retention characteristics of the ground surface. In this study, 0.95 of runoff coefficient is used for developed area and 0.35 is adopted for undeveloped area. Therefore, the change of runoff coefficient due to the development is 0.6.

OrgN is equal to TKN minus NH3N, TIN is equal to NH3N plus TON. TN is equal to TKN plus TON.