Appendix 8.3 Potentially Contaminated Sites identified in the Schedule 2 Designated Projects

Designated Project Reference No.	Work Components	Identified Potentially Contaminated Sites
	Construction and operation of primary distributor road P1 (as in Figures 2.3.1-2.3.3)	NIL
DP1 ⁽¹⁾	Construction and operation of district distributor road D1 (as in Figures 2.4.1-2.4.5)	S001, S007, S010, S011, S025, S029, S031, S080, S122, S131, S254, S264, S267, S280, S302, S333 & S346
	Construction and operation of district distributor road D2 (as in Figure 2.5.1-2.5.2)	S177, S178, S189, S264 & S345
	Construction and operation of district distributor road D3 (as in Figure 2.6.1)	W044 & W046
	Construction and operation of district distributor road D4 (as in Figure 2.7.1)	E059
	Construction and operation of district distributor road D5(as in Figure 2.8.1-2.8.2)	S031, S034, S059 & S067
	Construction and operation of district distributor road D6 (as in Figure 2.9.1-2.9.3)	NIL
DP2 ⁽¹⁾	Construction and operation of STLMC Effluent Polishing Plant with co-digestion function (as in Figure 2.10-2.11)	S179, S189, S190, S193, S194, S196 & S197
DP3 (1)	Construction and operation of STLMC Water Reclamation Plant (as in Figure 2.12-2.13)	S189, S190 & S191
DP4 (2)	Construction and operation of a refuse transfer station	E069, E070, E071 & E073
DP5 (2)	Construction and operation of two 400kV electricity substations	E045
DP6 ⁽¹⁾	Revitalisation works (i.e. river training, diversion works) for San Tin Eastern Main Drainage Channel are located less than 300m from Conservation Area (3) (as in Figure 2.14)	S073
	Recreational development for proposed Sites O.1.1 (as open space) encroach into Deep Bay Buffer Zone (2)	W020
DP7 ⁽¹⁾	Recreational development for proposed Sites O.1.2 (as open space) encroach into Deep Bay Buffer Zone (2)	W046, W050, W053, W054 & W055
	Recreational development for proposed Sites O.1.3 (as open space) encroach into Deep Bay Buffer Zone (2)	W021, W025, W027, W029, W030, W031, W032, W033, W035 & W039

Note:

- (1) Subject to an Environmental Permit application for both construction and operation phases of the DP under this EIA Study.
- (2) Subject to separate EIA Study, as required.

(3)	The future zonings of the concerned 'Conservation Area' as shown on Figure 1.2 are subject to change due to the land use proposals as reflected in the RODP.		