

DP Reference No.	Ref. Category No.	Ref. in Recommended Outline Development Plan (RODP)	Identified Potentially Contaminated Sites
DP1	Part I, A.1	Construction of Trunk Roads (TSWW Interchange)	• Nil
DP2	Part I, A.1	Construction of new Primary Distributor Roads (TYST Interchange)	• W138, W173, W174, W175
DP3	Part I, A.1	Construction of two new Distributor Roads (Road D1 to Road D2)	• W143, W143-1, W144m, W146, W175, W176, W180, W181, W182, W183, W184, E98, E120, E121, E136, E137, E138, E152, E153, E155, E156, E158, E161m, E163, E164, E165-1, E167m, E169, E170m, E176, E179m, E180, E182-1, E185, E237, E238, E239, E241, E244-1, E255m, E259, E260m, E270, E271, E272a, E273, E280, E283
DP4 ^[1] (By others)	Part I, A.3	Construction of Environmentally Friendly Transport Services (EFTS)	• W7, W8, W9, W10a, W41, W42, W43, W44, W49, W72, W73, W140, W169, W172, W175, W176, W177, W188, W189, W191, E23, E62, E64, E98, E135, E152, E153, E155, E156, E158, E161m, E163, E164, E167m, E169, E170m, E176, E179m, E180, E182-1, E238, E239, E254, E255m, E260m
DP5	Part I, A.8	Construction of slip roads at the TYST Interchange	• Nil
DP6	Part I, A.9	Construction of partly depressed road located at TSWW Interchange and full enclosures at TYST Interchange	• W138, W173, W174, W175, W176
DP7 ^[1] (By others)	Part I, F.2	Construction of new YLS STW (Site OU3.3)	• E360, E361, E370, E371, E372, E373, E374, E397, E399, E400, E401, E402, E402a, E403, E404, E405, E406, E407, E408, E408a, E409, E410m, E412, E413, E414, E415
DP8	Part I, F.3(b)	Construction of two new SPSs (Sites OU1.12 and OU2.2)	• W167, W168, W169, W188, W189, E1m, E3, E3a, E3b, E3c, E3d, E12, E16, E17, E18, E19
DP9 ^[1] (By others)	Part I, F.4	Construction of TSE Service Reservoir for reuse of reclaimed water	• Nil
DP10	Part I, I.1(b)(vii)	Yuen Long Nullah revitalisation/decking along Kung Um Road and Kiu Hing Road	• E477

Note:

[1] The information presented in this appendix is subject to further review after land resumption and future site-re-appraisal.

[2] “Nil” means no potentially contaminated sites identified within the footprint of DP elements in this EIA.