

Table 2 - Predicted Facade Noise Levels from the Construction of Eastern Channel - No mitigation

NSR	Description	Distance from worksite, m		Access Road/ Embankment Construction	Pond Draining Operations	River Bed Excavations/ Dredging	Reinforced Concrete Drainage Channel
		SWL					
1	Ha Wan Tsuen	280		120	111	117	120
2	Pun Uk Tsuen	570		66	57	63	66
3	Chan Tau Tsuen	540		59	51	57	60
4	Ki Lun Tsuen	500		61	52	58	60
5	Yan Shau Wai	320		64	56	62	65
6	Tung Chan Wai	270		66	57	63	66
7	On Kung Tsuen	530		60	52	57	61
8	Fan Tin Tsuen	580		59	51	57	60
9	Wing Ping Tsuen	370		63	55	60	64
10	San Lung Tsuen	680		58	49	55	58
11	Tsing Lung Tsuen	830		56	48	53	57

NOTE: (1) ASSUME "HA WAN TSUEN" COVERS ALL OF THE NSRS IDENTIFIED IN THIS PROJECT.
 (2) THE WORST CASE OF 66DB(A) IS ASSUMED TO OCCUR THROUGHOUT THE ENTIRE CONSTRUCTION PERIOD FOR THE PURPOSE OF CUMULATIVE NOISE IMPACT ANALYSIS.

Figure A2.6
 Noise Assessment Results (Construction) extracted from
 DSD San Tin Eastern Main Drainage Channel EIA Report