Kowloon Development Office Territory Development Department, Hong Kong

Agreement No. CE 32/99 Comprehensive Feasibility Study for the Revised Scheme of South East Kowloon Development

Drawings for EIA Report

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Drawing No. 22936/EN/353E

Drawing No. 22936/EN/353F

Drawing No. 22936/EN/354

Distribution of Noise Level Predicted in KTAC Area

Locations of Selected Existing and Planned Air and Noise Sensitive Receivers

Drawing No. 22020/EN/277	Drange de Laur Naige Confese for Control Kondoon Boute	Drawing No. 22020/110/500	Cross Costion at Kinnya Tang Pumasa maga Cita ENIO/ENIO
Drawing No. 22936/EN/377	Proposed Low Noise Surface for Central Kowloon Route	Drawing No. 22936/HS/509	Cross Section at Kwun Tong Bypass near Site 5N2/5N3
Drawing No. 22936/EN/378	Existing Low Noise Surface at Kwun Tong Bypass A Proposed Classification of New & Existing Reads for Read Treffic Noise Assessment	Drawing No. 22936/HS/510	Cross Section at Kwun Tong Bypass near Site 4Q3 SEKD Internal Road Network Traffic Forecasts – Year 2016
_	A Proposed Classification of New & Existing Roads for Road Traffic Noise Assessment	Drawing No. 22936/TR/708	
_	B Proposed Classification of New & Existing Roads for Road Traffic Noise Assessment	Drawing No. 22936/TR/712B	Area Wide Traffic Forecasts – Year 2016 (With T2 – Tate's Cairn Link)
_	C Proposed Classification of New & Existing Roads for Road Traffic Noise Assessment	SECTION 4	
_	D Proposed Classification of New & Existing Roads for Road Traffic Noise Assessment	Drawing No. 22936/DR/055	Horizontal Alignments – Stormwater Drain
_	E Proposed Classification of New & Existing Roads for Road Traffic Noise Assessment	Drawing No. 22936/DR/060	Horizontal Alignments – Stormwater Drain
_	F Proposed Classification of New & Existing Roads for Road Traffic Noise Assessment	Drawing No. 22936/EN/013	Depth-averaged Dissolved Oxygen Results at EPD's Water Sampling Stations (Victoria
Drawing No. 22936/EN/A3.2.2	·	B : N 00000/EN/044	Harbour WCZ)
Drawing No. 22936/EN/A3.2.2	·	Drawing No. 22936/EN/014	Depth-averaged Total Inorganic Nitrogen Results at EPD's Water Sampling Stations (Victoria Harbour WCZ)
Drawing No. 22936/EN/A3.2.2	C Plot of Noise Model Input	Drawing No. 22936/EN/015	Depth-averaged E. coli Results at EPD's Water Sampling Stations (Victoria Harbour WCZ)
Drawing No. 22936/EN/A3.2.2	D Plot of Noise Model Input	Drawing No. 22936/EN/016	Measured Temperature at EPD's Water Sampling Stations (Victoria Harbour WCZ)
Drawing No. 22936/EN/A3.2.2	E Plot of Noise Model Input	Drawing No. 22936/EN/017	Copper Concentrations at EPD's Sediment Sampling Stations (Victoria Harbour WCZ)
Drawing No. 22936/EN/A3.2.2	F Plot of Noise Model Input	Drawing No. 22936/EN/018	PCB Concentrations at EPD's Sediment Sampling Stations (Victoria Harbour WCZ)
Drawing No. 22936/EN/A3.2.2	G Plot of Noise Model Input	Drawing No. 22936/EN/019	PAH Concentrations at EPD's Sediment Sampling Stations (Victoria Harbour WCZ)
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Drawing No. 22936/IM/010	Please refer to drawing in Section 1	Drawing No. 22936/EN/033	Existing Water Quality Sensitive Receivers
Drawing No. 22936/IM/011	Please refer to drawing in Section 1	Drawing No. 22936/EN/090	Proposed Routing of the Diverted KTN (Fall Back Option)
Drawing No. 22936/IM/012	Please refer to drawing in Section 1	Drawing No. 22936/EN/149	Locations Used for Assessment of Current Speeds
Drawing No. 22936/IM/013	Please refer to drawing in Section 1	Drawing No. 22936/EN/152	Flow Patterns in Victoria Harbour - 2002 Dry Season
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Drawing No. 22936/TP/102	Layout Plan North Apron	Drawing No. 22936/EN/168	Flow Patterns in Victoria Harbour - 2016 Dry Season (with SEKD)
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Drawing No. 22936/TP/104	Layout Plan North Apron	Drawing No. 22936/EN/176	Flow Patterns in Victoria Harbour - 2016 Dry Season (without SEKD)
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Drawing No. 22936/TP/106	Layout Plan North Apron	Drawing No. 22936/EN/188	2016 Coastline Configuration
Drawing No. 22936/TP/107	Layout Plan North Apron	Drawing No. 22936/EN/189	Grid Layout of the Detailed Model
Drawing No. 22936/TP/108	Layout Plan North Apron	Drawing No. 22936/EN/190	EPD's Marine Water Sampling Stations
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Drawing No. 22936/TP/112	Layout Plan North Apron/ Runway	Drawing No. 22936/EN/213	Time Series Plot for Depth-averaged SS (Scenario 1 - Wet Season)
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Drawing No. 22936/TP/116	Layout Plan Hoi Sham and Runway	Drawing No. 22936/EN/274	Time Series Plot for Depth-averaged SS (Scenario 3 - Dry Season)
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Drawing No. 22936/TP/121	Layout Plan Hoi Sham and Runway	Drawing No. 22936/EN/349	Time Series Plot for Depth-averaged E. coli – Stormwater Discharge to KTTS
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Drawing No. 22936/EN/020	Please refer to drawing in Section 4
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Sewerage Catchment C Longitudinal Section Line 42

SOD Concentration at 1m Depth - KB

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22936/SW/010	General Layout - Sewerage	22000/077/001	Solverage Satorinistic Morny Walli Longitudinal Societi
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22936/SW/013	Horizontal Alignments – For Sewerage	Drawing No. 22936/MS/205	Refuse Transfer Station Schematic Layout
	· · · · · · · · · · · · · · · · · · ·	Drawing No. 22936/AR/001	Automated Refuse Collection System
22936/SW/014	Horizontal Alignments – For Sewerage	Drawing No. 22936/AR/015	Automated Refuse Collection System Public Housing Developments Zoning Distribution
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22936/SW/016	Horizontal Alignments – For Sewerage	Drawing No. 22936/AR/016	Automated Refuse Collection System Public Housing Developments Zoning Distribution
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22936/SW/028	Horizontal Alignments – For Sewerage	Drawing No. 22936/AR/027	Automated Refuse Collection System Zone P3, R10 & 11 Distribution Network
22936/SW/029	Horizontal Alignments – For Sewerage	Drawing No. 22936/AR/032	Automated Refuse Collection System Zone P1 Distribution Network
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22936/SW/040	Horizontal Alignments – For Sewerage	Drawing No. 22936/AR/055	Automated Refuse Collection System Private Development Zone R10 Distribution Network
22936/SW/041	Horizontal Alignments – For Sewerage	2.ag	, talonialoa (10.000 concono) cyclon (10.000 pm.cm. 20.00 (10.000 pm.cm.)
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