





Appendix 3.18f - Emission Rates of Portal, Top Openings and Ventilation Exhaust (Hr02-03)

Main data table with columns: Remarks, WKCD section no., Road name, Bound, Road Type, Length (m), Total (veh/hr), and various emission factors (PC, taxi, LGV3, LGV4, LGV6, HGV7, HGV8, PLB, PV4, PV5, NFB6, NFB7, NFB8, FBSD, FBDD, MC, Total). It includes rows A through X representing different road sections.

Note: (1): Tunnel name is based on Portal & top opening of underpass in EIA of Road Works in West Kowloon. Note: Emission rate is calculated by emission factor provided by Vehicular Emission Control Section of EPD provided the vehicle fleet average emission factors for pollutants multiplied by traffic flow of each roads.

Scenario 2 20%

Calculated by the formula shown (extracted from the approved EIA of Road Works at West Kowloon)

Emission Rate - Portal/Opening (g/s)

Detailed emission calculation table for Scenario 2. It includes columns for Portal opening ID, Source Type, and various pollutant rates (PM, NOx) for different road sections like 80.935, 45.868, and 100.0%. It also includes a section for '% of Serving Rd' with tunnel details and formulas.



















Appendix 3.18f - Emission Rates of Portal, Top Openings and Ventilation Exhaust (Hr11-12)

Remarks (Tunnel name - Portal & top opening of underpass in EIA of Rd Works in WK)	WKCD section no.	Road name	Bound	Road Type	Length (m)	Total (veh/hr)	Hr 11-12 (2015 EIA 19-12-2011.xls)																			Rate (g/km-)		Emission Rate (g/s)	
							PC	taxi	LGV3	LGV4	LGV6	HGV7	HGV8	PLB	PV4	PV5	NFB6	NFB7	NFB8	FBSB	FBDD	MC	Total	PM	NOx	PM	NOx		
							A <sup>1</sup>	73	Lin Cheung Rd (underpass)	Northbound	3	73	265	51%	2%	23%	0%	4%	2%	6%	4%	2%	2%	0%	2%	2%	0%	0%	0%

Note: (1): Tunnel name is based on Portal & top opening of underpass in EIA of Road Works in West Kowloon.  
 Note: Emission rate is calculated by emission factor provided by Vehicular Emission Control Section of EPD provided the vehicle fleet average emission factors for pollutants multiplied by traffic flow of each roads.

Scenario 2 20%

Portal/ opening ID.	Source Type	Calculated by the formula shown (extracted from the approved EIA of Road Works at West Kowloon)		Volume source - calculated by number of portal/opening involved		Area source - calculated by emission rate divided by area		Formula from Scenario	Emission calculation formula (Extracted from the approved EIA of Road Works at West Kowloon)	
		Emission Rate - Portal/ Opening (g/s)		Emission Rate - Portal/ Opening (g/s) - Volume source		Emission Rate - Portal/ Opening (g/m2-s) - Area source				
		PM	NOx	PM	NOx	PM	NOx			(Area)
80.935	0.873	0.00012357	0.0015044	--	--	2.5158E-07	3.0628E-06	491.2	1	0.2 x Tunnel Section A
		0.00244106	0.0297183	--	--	7.1397E-06	8.6921E-05	341.9	1	2/3 x (0.8 x Tunnel Section A + 1 x Tunnel Section B) + 1/3 x (30.935 / 50) x (0.8 x Tunnel Section A + 1 x Tunnel Section B)
		0.00098594	0.0116031	--	--	1.5519E-06	1.8264E-05	635.3	1	0.2 x Tunnel Section C + 0.2 x (1/3 x (19.065 / 50) x (0.8 x Tunnel Section A + 1 x Tunnel Section B)) + 0.2 x Tunnel Section E



Appendix 3.18f - Emission Rates of Portal, Top Openings and Ventilation Exhaust (Hr13-14)

Remarks (Tunnel name - Portal & top opening of underpass in EIA of Rd Works in WK)	WKCD section no.	Road name	Bound	Road Type	Length (m)	Total (veh/hr)	Hr 13-14 (2015 EIA 19-12-2011.xls)																				Rate (g/km-PM)		Emission Rate (g/s)	
							PC	taxi	LGV3	LGV4	LGV6	HGV7	HGV8	PLB	PV4	PV5	NFB6	NFB7	NFB8	FBSD	FBDD	MC	Total	PM	NOx	PM	NOx			
							A <sup>1</sup>	73	Lin Cheung Rd (underpass)	Northbound	3	73	355	52%	1%	23%	0%	3%	3%	6%	4%	1%	1%	1%	0%	3%	1%	0%	0%	0%

Note: (t): Tunnel name is based on Portal & top opening of underpass in EIA of Road Works in West Kowloon.

Note: Emission rate is calculated by emission factor provided by Vehicular Emission Control Section of EPD provided the vehicle fleet average emission factors for pollutants multiplied by traffic flow of each roads.

Scenario 2	20%	Portals	Source Type	Formula from Scenario	Calculated by the formula shown (extracted from the approved EIA of Road Works at West Kowloon)		Volume source - calculated by number of portal/opening involved		Area source - calculated by emission rate divided by area			
					Emission Rate - Portal/Opening (g/s)		Emission Rate - Portal/Opening (g/s) - Volume source		Emission Rate - Portal/Opening (g/m2-s) - Area source			
					PM	NOx	PM	NOx	PM	NOx	(Area)	
80.935	0.873	A	Area	0.0001735	0.00206	--	--	3.5322E-07	4.1938E-06	491.2	1	0.2 x Tunnel Section A















Appendix 3.18f - Emission Rates of Portal, Top Openings and Ventilation Exhaust (Hr20-21)

Remarks (Tunnel name - Portal & top opening of underpass in EIA of Rd Works in WK)	WKCD section no.	Road name	Bound	Road Type	Length (m)	Total (veh/hr)	Hr 20-21 (2015 EIA 19-12-2011.xls)																		Rate (g/km-PM)	NOx	Emission Rate (g/s)	
							PC	taxi	LGV3	LGV4	LGV6	HGV7	HGV8	PLB	PV4	PV5	NFB6	NFB7	NFB8	FBS8	FBDD	MC	Total	PM			NOx	
							A <sup>1</sup>	73	Lin Cheung Rd (underpass)	Northbound	3	73	460	54%	1%	21%	0%	3%	2%	4%	5%	1%	1%	1%			0%	2%

Note: (i): Tunnel name is based on Portal & top opening of underpass in EIA of Road Works in West Kowloon.  
 Note: Emission rate is calculated by emission factor provided by Vehicular Emission Control Section of EPD provided the vehicle fleet average emission factors for pollutants multiplied by traffic flow of each roads.

Scenario 2 20%

Portal/opening ID.	Source Type	Calculated by the formula shown (extracted from the approved EIA of Road Works at West Kowloon)		Volume source - calculated by number of portal/opening involved		Area source - calculated by emission rate divided by area		Formula from Scenario	Emission calculation formula (Extracted from the approved EIA of Road Works at West Kowloon)	
		PM	NOx	Emission Rate - Portal/Opening (g/s) - Volume source		Emission Rate - Portal/Opening (g/m2-s) - Area source				
				PM	NOx	PM	NOx			
80.935	0.873	0.0001762	0.0022844	--	--	3.5872E-07	4.6507E-06	491.2	1	0.2 x Tunnel Section A
		0.00348072	0.0451265	--	--	1.0181E-05	0.00013199	341.9	1	2/3 x (0.8 x Tunnel Section A + 1 x Tunnel Section B) + 1/3 x (30.935 / 50) x (0.8 x Tunnel Section A + 1 x Tunnel Section B)





