

Appendix 3.18a - Emission Rates of Portal, Top Openings and Ventilation Exhaust (#02-03)

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)	# 02-03 (2015 EIA 10-12-2011.xls)																	Emission Rate		Emission Rate (g/s)		
							PC	taxi	LGV3	LGV4	LGV6	HQV7	HQV8	PLB	PV4	PV5	NFB6	NFB7	NFB8	FBSD	FROD	MC	Total	PM	NOx	PM	NOx	
A ¹	73	Lin Cheung Rd (underpass)	Northbound	3	73	135	56%	0%	22%	0%	4%	4%	7%	4%	0%	0%	0%	0%	4%	0%	0%	0%	0%	100%	0.1111624	1.3667947	0.0003043	0.0037416
B ¹	73	Lin Cheung Rd (underpass)	Northbound	3	272	135	56%	0%	22%	0%	4%	4%	7%	4%	0%	0%	0%	4%	0%	0%	0%	0%	100%	0.1111624	1.3667947	0.0011359	0.0139413	
C ¹	73	Lin Cheung Rd (underpass)	Northbound	3	110	135	56%	0%	22%	0%	4%	4%	7%	4%	0%	0%	0%	4%	0%	0%	0%	0%	100%	0.1111624	1.3667947	0.0004685	0.0058385	
D ¹	73	Lin Cheung Rd (underpass)	Northbound	3	176	135	56%	0%	22%	0%	4%	4%	7%	4%	0%	0%	0%	4%	0%	0%	0%	0%	100%	0.1111624	1.3667947	0.0007327	0.0092028	
E ¹	72	Lin Cheung Rd (underpass)	Southbound	3	155	110	59%	0%	27%	0%	5%	0%	5%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.0882718	0.9397428	0.0004181	0.0045027	
F ¹	72	Lin Cheung Rd (underpass)	Southbound	3	172	110	59%	0%	27%	0%	5%	0%	5%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.0882718	0.9397428	0.0004628	0.0049388	
G ¹	116	Lin Cheung Rd (depressed)	Southbound	3	121	135	56%	0%	22%	0%	4%	4%	7%	4%	0%	0%	0%	4%	0%	0%	0%	0%	100%	0.1026426	1.2517028	0.0004684	0.0057250	
H ¹	119	Austin Rd W (depressed)	Eastbound	3	173	440	30%	1%	32%	0%	1%	1%	2%	1%	1%	0%	0%	1%	1%	1%	1%	1%	100%	0.1425263	1.5675662	0.0001303	0.0031453	
I ¹	117	Austin Rd W (depressed)	Eastbound	3	194	420	33%	0%	34%	0%	0%	0%	4%	0%	0%	0%	0%	0%	0%	0%	4%	4%	100%	0.1364513	1.2514258	0.0006824	0.0086268	
J ¹	114	Austin Rd W (depressed)	Westbound	3	194	445	34%	0%	32%	0%	0%	0%	4%	0%	0%	0%	0%	0%	0%	0%	3%	3%	100%	0.1303223	1.5319528	0.0010160	0.0119705	
K ¹	116	Lin Cheung Rd (depressed)	Southbound	3	95	20	75%	0%	25%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.0551338	0.4595877	0.0000291	0.0002426	
L ¹	112	Lin Cheung Rd (depressed)	Northbound	3	95	185	54%	0%	24%	0%	3%	3%	3%	3%	0%	0%	0%	3%	0%	0%	0%	0%	100%	0.1010261	1.1767231	0.0004822	0.0057447	
M ¹	84	Lin Cheung Rd	Southbound	3	95	190	60%	0%	25%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.0964728	0.9487753	0.0001461	0.0014728	
N ¹	77	Lin Cheung Rd	Northbound	3	95	275	55%	0%	24%	0%	4%	2%	2%	2%	0%	0%	0%	2%	2%	2%	0%	0%	100%	0.0962872	1.2157264	0.0004119	0.0050006	
O ¹	111	Austin Rd W (depressed)	Eastbound	3	92	350	30%	1%	31%	0%	1%	1%	2%	0%	1%	0%	0%	1%	1%	1%	1%	1%	100%	0.1425262	1.6214943	0.0007192	0.0081976	
P ¹	110	Austin Rd W (depressed)	Westbound	3	92	190	20%	0%	33%	0%	3%	3%	3%	3%	0%	0%	0%	3%	0%	0%	0%	0%	100%	0.1473824	1.7309911	0.0004041	0.0049327	
Q ¹	88	West Kowloon Highway (WKH)	Northbound	2	1970	545	55%	0%	16%	0%	3%	2%	6%	4%	3%	2%	0%	2%	5%	2%	3%	3%	100%	0.0372391	1.0434813	0.011061	0.3112038	
R	A	Internal Rd A	Bothbound	4	404	5	100%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.0057955	0.0567267	0.0000023	0.0003118	
S	B	Internal Rd B	Bothbound	4	261	15	33%	0%	33%	0%	0%	0%	0%	0%	0%	0%	0%	33%	0%	0%	0%	0%	100%	0.1046593	1.1361667	0.0001574	0.0017060	
T	C	Internal Rd C	Bothbound	4	521	5	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0%	0%	0%	0%	100%	0.3088822	3.3517635	0.0002235	0.0024254	
U ¹	144	Reprovision of Gascoigne Rd Flyover	Westbound	3	180	645	34%	1%	12%	1%	7%	4%	12%	11%	2%	2%	1%	0%	1%	9%	5%	1%	100%	0.1178284	2.5455230	0.0038000	0.0820931	

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 road.

Scenario 2 10%

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

Portal opening ID	Source Type	Emission Rate - Portal/Opening (g/s)		Emission Rate - Portal/Opening (g/h24) - Volume source		Emission Rate - Portal/Opening (g/h24) - Area source		(Area)	Formula from Scenario	Emission calculation formula (Extracted from the approved EIA of Road Works at West Kowloon)
		PM	NOx	PM	NOx	PM	NOx			
A	Area	0.0031E-05	0.0003742	-	-	6.19518E-08	7.61727E-07	491.2	1	0.1 x Tunnel Section A
B	Area	0.00122881	0.0151088	-	-	3.89406E-08	4.41907E-05	341.9	1	2/3 x (0.9 x Tunnel Section A + 1 x Tunnel Section B) + 1/3 x (30.935 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)
C	Area	0.00010555	0.0012289	-	-	1.86147E-07	1.93431E-06	635.3	1	0.1 x Tunnel Section C + 0.1 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 0.1 x Tunnel Section E
D1-D7	Volume	0.00150739	0.016075	0.000124514	0.001538964	-	-	-	1	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D
D8-D14	Volume	0.00150739	0.016075	6.22588E-05	0.000765477	-	-	-	1	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D
F	Area	8.4018E-05	0.0008945	-	-	3.02798E-07	3.2235E-06	277.5	1	0.1 x 0.9 x Tunnel Section E + 0.1 x Tunnel Section F
H-H	Volume	0.00539457	0.0582169	0.000899995	0.000702899	-	-	-	1	1 x Tunnel Section I + 1 x Tunnel Section G + 1 x Tunnel Section H - 0.14 x Tunnel Section K - 0.9 x 0.38 x Tunnel Section O + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section L + traffic flow of Tunnel Section L + traffic flow of Tunnel Section L + traffic flow of Tunnel Section L)))
J-K	Area	0.00018884	0.0021765	-	-	1.22406E-07	1.41086E-06	1542.7	1	0.1 x Tunnel Section J + 0.1 x (1 - 0.14) x Tunnel Section K + 0.1 x Tunnel Section O + 0.1 x 1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / (traffic flow of Tunnel Section L + traffic flow of Tunnel Section L + traffic flow of Tunnel Section L))
L-L1	Volume	0.00115707	0.0134988	0.000154275	0.00179939	-	-	-	1	1 x Tunnel Section L + 0.9 x 0.24 x Tunnel Section J + 0.9 x 0.82 x Tunnel Section O + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / (traffic flow of Tunnel Section L + traffic flow of Tunnel Section L + traffic flow of Tunnel Section L)))
L1-L10	Volume	0.0002732	0.0033367	4.5634E-05	0.000558115	-	-	-	1	0.5 x (Tunnel Section M + Tunnel Section N)
M1-M4	Volume	0.0002732	0.0033367	2.2767E-05	0.000278057	-	-	-	1	0.5 x (Tunnel Section M + Tunnel Section N)
N1-N4	Volume	0.0002732	0.0033367	4.5634E-05	0.000558115	-	-	-	1	0.5 x (Tunnel Section M + Tunnel Section N)
NS-N8	Volume	0.00116622	0.0133575	2.2767E-05	0.000278057	-	-	-	1	0.5 x (Tunnel Section M + Tunnel Section N)
P1-P4	Volume	0.00116622	0.0133575	0.00019437	0.002226258	-	-	-	1	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / (traffic flow of Tunnel Section L + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P)))
PS-P8	Volume	0.0110605	0.3112038	9.71848E-05	0.001113129	-	-	-	1	1 x Tunnel W
W1-W8	Volume	0.00092594	0.00932649	-	-	-	-	-	1	1 x Tunnel W
W9-W16	Volume	0.00092594	0.00932649	-	-	-	-	-	1	1 x Tunnel W
701-710	Volume	0.00379997	0.0820931	0.00025331	0.005472875	-	-	-	1	1 x Tunnel X
711-720	Volume	0.00012818	0.0013887	0.000128184	0.001388731	-	-	-	1	1/3 x Basement roads A,B,C
Basex	Volume	0.00012818	0.0013887	0.000128184	0.001388731	-	-	-	1	1/3 x Basement roads A,B,C
Basex	Volume	0.00012818	0.0013887	0.000128184	0.001388731	-	-	-	1	1 x Tunnel Y
801-820	Volume	-	-	-	-	-	-	-	1	1 x Tunnel Z
901-903	Volume	-	-	-	-	-	-	-	1	1 x Tunnel Z
904-906	Volume	-	-	-	-	-	-	-	1	1 x Tunnel Z
V1	Point	-	-	-	-	-	-	-	-	Item 1-4

% of Sizing Rd
 Out of 500m
 Out of 500m
 Out of 500m
 Out of 500m

Appendix 3.18a - Emission Rates of Portal, Top Openings and Ventilation Exhaust (H10-11)

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)	H10-11 (2015 EIA, 19-12-2011.x16)																			Rate (g/km-PM)	Rate (g/s)-NOx	Emission Rate (g/s)	
							PC	taxi	LGV3	LGV4	LGV5	HGV7	HGV8	PLB	PV4	PV5	NFB6	NFB7	NFB8	FBS0	FBDD	MC	Total	PM	NOx				
							%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%				
A ¹	73	Lin Chung Rd (underpass)	Northbound	3	73	335	49%	1%	22%	0%	3%	3%	8%	3%	3%	3%	1%	0%	3%	1%	0%	0%	100%	0.1262512	1.5175550	0.0098756	0.0103988		
B ¹	73	Lin Chung Rd (underpass)	Northbound	3	272	335	49%	1%	22%	0%	3%	3%	8%	3%	3%	3%	1%	0%	3%	1%	0%	0%	100%	0.1262512	1.5175550	0.0091958	0.0084110		
D ¹	73	Lin Chung Rd (underpass)	Northbound	3	110	335	49%	1%	22%	0%	3%	3%	8%	3%	3%	3%	1%	0%	3%	1%	0%	0%	100%	0.1262512	1.5175550	0.0012923	0.0155339		
D ²	73	Lin Chung Rd (underpass)	Northbound	3	176	335	49%	1%	22%	0%	3%	3%	8%	3%	3%	3%	1%	0%	3%	1%	0%	0%	100%	0.1262512	1.5175550	0.0026077	0.0246542		
E ¹	72	Lin Chung Rd (underpass)	Southbound	3	155	735	52%	1%	24%	0%	2%	2%	8%	3%	3%	2%	1%	0%	3%	1%	0%	1%	100%	0.1224488	1.4292669	0.0093753	0.0452003		
E ²	72	Lin Chung Rd (depressed)	Southbound	3	172	735	52%	1%	24%	0%	2%	2%	8%	3%	3%	2%	1%	0%	3%	1%	0%	1%	100%	0.1224488	1.4292669	0.0043003	0.0501911		
G ¹	118	Lin Chung Rd (depressed)	Southbound	3	121	905	51%	1%	24%	1%	2%	2%	8%	3%	3%	2%	1%	0%	2%	2%	0%	1%	100%	0.1204179	1.4169757	0.0023628	0.0431018		
H ¹	119	Austin Rd W (depressed)	Eastbound	3	173	1425	24%	0%	58%	0%	1%	1%	4%	2%	1%	1%	0%	0%	1%	1%	2%	2%	100%	0.1763572	1.8768603	0.0120788	0.1285185		
I ¹	117	Austin Rd W (depressed)	Eastbound	3	194	405	25%	1%	57%	0%	1%	1%	4%	2%	1%	0%	0%	0%	1%	1%	2%	2%	100%	0.1724208	1.5217716	0.0037631	0.0419427		
J ¹	116	Austin Rd W (depressed)	Westbound	3	194	405	25%	1%	56%	0%	1%	1%	4%	1%	1%	0%	0%	2%	0%	1%	2%	2%	100%	0.1743272	1.5588750	0.0038047	0.0427524		
K ¹	114	Lin Chung Rd (depressed)	Southbound	3	95	205	49%	2%	24%	0%	2%	2%	5%	3%	2%	2%	0%	0%	2%	2%	0%	0%	100%	0.11891213	1.4480713	0.0094420	0.0075391		
L ¹	112	Lin Chung Rd (depressed)	Northbound	3	95	155	51%	1%	24%	0%	2%	2%	8%	3%	3%	2%	1%	0%	2%	2%	0%	1%	100%	0.1181199	1.3881040	0.0173202	0.0303299		
M ¹	84	Lin Chung Rd	Southbound	3	55	780	51%	1%	25%	0%	2%	2%	8%	3%	3%	2%	1%	0%	3%	1%	0%	1%	100%	0.1235803	1.4164510	0.0014994	0.0171664		
N ¹	77	Lin Chung Rd	Northbound	3	55	790	51%	1%	24%	0%	2%	2%	8%	3%	3%	3%	1%	0%	3%	1%	0%	1%	100%	0.1237291	1.4379412	0.0015206	0.0176707		
O ¹	111	Austin Rd W (depressed)	Eastbound	3	52	1190	24%	0%	58%	0%	1%	1%	4%	2%	1%	0%	0%	0%	1%	1%	2%	2%	100%	0.1750280	1.9554963	0.0030085	0.0327534		
P ¹	110	Austin Rd W (depressed)	Westbound	3	52	840	23%	0%	57%	0%	2%	2%	5%	2%	1%	1%	1%	0%	1%	1%	2%	2%	100%	0.1775420	1.9432847	0.0019413	0.0179553		
W	88	West Kowloon Highway (WKH)	Northbound	2	1970	3140	50%	0%	17%	0%	2%	2%	8%	3%	3%	2%	2%	0%	5%	2%	3%	0%	100%	0.0632495	1.5224591	0.1086801	2.8160077		
A	Internal Rd A	Bothbound	4	404	35	36%	0%	27%	0%	3%	0%	0%	3%	0%	0%	0%	18%	0%	0%	0%	0%	0%	100%	0.1746258	1.6523518	0.0010778	0.0102005		
B	Internal Rd B	Bothbound	4	361	35	37%	0%	25%	0%	3%	0%	0%	3%	0%	0%	0%	21%	0%	0%	0%	0%	0%	100%	0.2003624	1.9533961	0.0019347	0.0186136		
C	Internal Rd C	Bothbound	4	521	35	29%	0%	14%	0%	0%	0%	0%	0%	0%	0%	0%	57%	0%	0%	0%	0%	0%	100%	0.2271532	2.3500970	0.0012012	0.0119039		
X	I144	Reposition of Gascoigne Rd Flyover	Westbound	3	180	1670	33%	1%	11%	1%	7%	4%	13%	10%	2%	1%	1%	0%	1%	0%	0%	1%	100%	0.1487671	2.9494200	0.0124221	0.2465786		

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

10%

80.935 0.873

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	PM	NOx	PM	NOx		
A	Area	8.5763E-05	0.0010309	-	-	1.74598E-07	2.0987E-06	491.2	0.1 x Tunnel Section A
B	Area	0.00346317	0.0416277	-	-	1.01292E-05	0.000121754	341.9	2/3 x (0.9 x Tunnel Section A + 1 x Tunnel Section B) + 1/3 x (30.935 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)
CE	Area	0.00056719	0.0065825	-	-	8.9279E-07	1.05167E-05	635.3	0.1 x Tunnel Section C + 0.1 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 0.1 x Tunnel Section E
D1-D7	Volume	0.000369464	0.0442638	0.00035918	0.004218076	-	-	-	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D
F	Area	0.00077881	0.0090898	-	-	2.80653E-06	3.27562E-05	277.5	0.1 x 0.9 x Tunnel Section E + 0.1 x Tunnel Section F
H-4	Volume	0.02795102	0.3106974	0.00465804	0.0517829	-	-	-	1 x Tunnel Section I + 1 x Tunnel Section G + 1 x Tunnel Section H + 0.14 x Tunnel Section K + 0.9 x 0.38 x Tunnel Section O + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section J + 0.1 x (1 - 0.14) x Tunnel Section O + 0.1 x 1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section M + Tunnel Section N)))
JCO1	Area	0.0008771	0.009582	-	-	5.68851E-07	6.21119E-06	1542.7	0.1 x Tunnel Section J + 0.1 x (1 - 0.14) x Tunnel Section O + 0.1 x 1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section M + Tunnel Section N))
L1-L5	Volume	0.004666901	0.0541464	0.000622535	0.007219519	-	-	-	1 x Tunnel Section L + 0.9 x 0.24 x Tunnel Section J + 0.9 x 0.62 x Tunnel Section O + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section M + Tunnel Section N)))
LE-L10	Volume	0.0008771	0.009582	0.00031267	0.00360676	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
M1-M4	Volume	0.00150997	0.0174285	0.000251661	0.002904758	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
M5-M8	Volume	0.00150997	0.0174285	0.000251661	0.002904758	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
N1-N4	Volume	0.00150997	0.0174285	0.000251661	0.002904758	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
NE-N8	Volume	0.00150997	0.0174285	0.000251661	0.002904758	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
P1-P4	Volume	0.00524726	0.0561434	0.0008771	0.0106974	-	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section M + Tunnel Section N)))
PS-P8	Volume	0.00524726	0.0561434	0.0008771	0.0106974	-	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section M + Tunnel Section N)))
W1-W8	Volume	0.00524726	0.0561434	0.0008771	0.0106974	-	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section M + Tunnel Section N)))
WB-W16	Volume	0.01242206	0.2462766	0.00452373	0.04678617	-	-	-	1 x Tunnel W
T01-T10	Volume	0.01242206	0.2462766	0.00452373	0.04678617	-	-	-	1 x Tunnel X
T11-T20	Volume	0.01242206	0.2462766	0.00452373	0.04678617	-	-	-	1 x Tunnel X
BaseA	Volume	0.00140458	0.0135727	0.001404576	0.013572667	-	-	-	1/3 x Basement roads A,B,C
BaseC	Volume	0.00140458	0.0135727	0.001404576	0.013572667	-	-	-	1/3 x Basement roads A,B,C
901-930	Volume	-	-	-	-	-	-	-	1 x Tunnel Y
901-903	Volume	-	-	-	-	-	-	-	1 x Tunnel Z
904-906	Volume	-	-	-	-	-	-	-	1 x Tunnel Z
V1	Paint	-	-	-	-	-	-	-	from 1-4

Appendix 3.18a - Emission Rates of Portal, Top Openings and Ventilation Exhaust (H11-12)

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)	H11-12 (2015 EIA, 19-12-2011.x1a)																	Rate (g/km-PM)	Rate (g/s)-NOx	Emission Rate (g/s)		
							PC	taxi	LGV3	LGV4	LGV5	HGV7	HGV8	PLB	PV4	PV5	NFB6	NFB7	NFB8	FBS0	FBS0	MC	Total			PM	NOx	
A ¹	73	Lin Cheung Rd (underpass)	Northbound	3	272	265	51%	2%	23%	0%	4%	2%	8%	4%	2%	2%	2%	0%	2%	0%	2%	0%	0%	100%	0.1149823	1.3989324	0.0098179	0.0075222
B ¹	73	Lin Cheung Rd (underpass)	Northbound	3	272	265	51%	2%	23%	0%	4%	2%	8%	4%	2%	2%	2%	0%	2%	0%	2%	0%	0%	100%	0.1149823	1.3989324	0.0023022	0.0282728
C ¹	73	Lin Cheung Rd (underpass)	Northbound	3	110	265	51%	2%	23%	0%	4%	2%	8%	4%	2%	2%	2%	0%	2%	0%	2%	0%	0%	100%	0.1149823	1.3989324	0.0093910	0.0113349
D ¹	73	Lin Cheung Rd (underpass)	Northbound	3	176	265	51%	2%	23%	0%	4%	2%	8%	4%	2%	2%	2%	0%	2%	0%	2%	0%	0%	100%	0.1149823	1.3989324	0.0014897	0.0181256
E ¹	72	Lin Cheung Rd (underpass)	Southbound	3	155	735	53%	1%	24%	0%	2%	2%	8%	3%	2%	2%	1%	0%	2%	1%	0%	1%	100%	0.1151255	1.3383639	0.0034452	0.0423538	
F ¹	72	Lin Cheung Rd (depressed)	Southbound	3	172	735	53%	1%	24%	0%	2%	2%	8%	3%	2%	2%	1%	0%	2%	1%	0%	1%	100%	0.1151255	1.3383639	0.0040428	0.0469893	
G ¹	118	Lin Cheung Rd (depressed)	Southbound	3	121	885	51%	1%	24%	1%	2%	2%	8%	3%	2%	2%	1%	0%	2%	2%	0%	1%	100%	0.1137843	1.3521388	0.0033846	0.0402505	
H ¹	119	Austin Rd W (depressed)	Eastbound	3	173	1385	25%	1%	56%	0%	1%	1%	4%	2%	1%	1%	0%	0%	1%	1%	1%	2%	2%	100%	0.1688537	1.8255375	0.0112384	0.1201691
I ¹	117	Austin Rd W (depressed)	Eastbound	3	194	400	26%	1%	55%	0%	1%	1%	4%	3%	1%	0%	0%	0%	1%	1%	3%	3%	100%	0.1649995	1.8596684	0.0035568	0.0400882	
J ¹	116	Austin Rd W (depressed)	Westbound	3	194	420	27%	1%	54%	0%	1%	1%	4%	1%	1%	0%	2%	0%	1%	1%	2%	2%	100%	0.1644221	1.8491397	0.0037214	0.0418522	
K ¹	114	Lin Cheung Rd (depressed)	Southbound	3	95	200	48%	3%	25%	0%	3%	3%	5%	5%	3%	3%	0%	0%	3%	3%	0%	0%	100%	0.1182355	1.4507647	0.0006240	0.0076568	
L ¹	112	Lin Cheung Rd (depressed)	Northbound	3	95	430	51%	1%	23%	0%	2%	2%	8%	3%	2%	2%	1%	0%	2%	1%	0%	1%	100%	0.1160714	1.3612459	0.0013220	0.0154464	
M ¹	84	Lin Cheung Rd	Southbound	3	55	750	52%	1%	25%	0%	2%	2%	8%	3%	2%	2%	1%	0%	2%	1%	0%	1%	100%	0.1160938	1.3369225	0.0013544	0.0155975	
N ¹	77	Lin Cheung Rd	Northbound	3	55	605	51%	1%	24%	0%	2%	2%	8%	3%	2%	2%	1%	0%	2%	2%	0%	1%	100%	0.1163359	1.3867050	0.0010949	0.0130504	
O ¹	111	Austin Rd W (depressed)	Eastbound	3	52	1145	25%	2%	56%	0%	1%	1%	4%	2%	1%	0%	0%	1%	1%	1%	2%	2%	100%	0.1693797	1.8231644	0.0028013	0.0301531	
P ¹	110	Austin Rd W (depressed)	Westbound	3	52	635	26%	2%	54%	0%	2%	2%	5%	2%	1%	1%	1%	0%	1%	1%	2%	2%	100%	0.1677059	1.8604234	0.0015382	0.0170842	
W	88	West Kowloon Highway (WKH)	Northbound	2	1970	3195	81%	0%	16%	0%	2%	2%	8%	4%	3%	2%	2%	0%	5%	2%	3%	0%	100%	0.0617470	1.4910877	0.0079569	2.6068605	
A	Internal Rd A	Bothbound	4	404	50	40%	0%	30%	0%	0%	0%	0%	10%	0%	0%	20%	0%	0%	0%	0%	0%	0%	100%	0.1735904	1.4895423	0.0009740	0.0083580	
B	Internal Rd B	Bothbound	4	361	95	37%	0%	28%	0%	0%	0%	0%	8%	0%	0%	21%	0%	0%	0%	0%	0%	0%	100%	0.2003667	1.9544474	0.0019345	0.0188160	
C	Internal Rd C	Bothbound	4	521	35	29%	0%	14%	0%	0%	0%	0%	0%	0%	0%	57%	0%	0%	0%	0%	0%	0%	100%	0.2270515	2.3488783	0.0012007	0.0118987	
X	I144	Repositioning of Gascoigne Rd Flyover	Westbound	3	180	1655	34%	1%	11%	1%	7%	5%	13%	11%	2%	1%	1%	0%	1%	0%	0%	1%	100%	0.1418055	2.8319594	0.0117179	0.2343446	

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

10%

80.935 0.873

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	PM	NOx	PM	NOx		
A	Area	6.1787E-05	0.0007522	-	-	1.25788E-07	1.53198E-06	491.2	1 x Tunnel Section A
B	Area	0.002495	0.0303749	-	-	7.29743E-06	8.88415E-05	341.9	2/3 x (0.9 x Tunnel Section A + 1 x Tunnel Section B) + 1/3 x (30.935 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)
CE	Area	0.00049376	0.0058111	-	-	7.7262E-07	9.14705E-06	635.3	0.1 x Tunnel Section C + 0.1 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 0.1 x Tunnel Section E
D1-D7	Volume	0.00265455	0.0323174	0.000252815	0.003077947	-	-	-	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D
D8-D14	Volume	-	-	0.000126407	0.001538924	-	-	-	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D
F	Area	0.00073217	0.0085117	-	-	2.63846E-06	3.08728E-05	277.5	0.1 x 0.9 x Tunnel Section E + 0.1 x Tunnel Section F
H-4	Volume	0.02615117	0.291426	0.00458528	0.048570598	-	-	-	1 x Tunnel Section I + 1 x Tunnel Section G + 1 x Tunnel Section H + 0.14 x Tunnel Section K + 0.9 x 0.38 x Tunnel Section O + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section J + 0.9 x 0.24 x Tunnel Section J + 0.9 x 0.62 x Tunnel Section O + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section L + traffic flow of Tunnel Section O))))
I-8	Volume	-	-	0.002170264	0.024285499	-	-	-	1 x Tunnel Section I + 1 x Tunnel Section G + 1 x Tunnel Section H + 0.14 x Tunnel Section K + 0.9 x 0.38 x Tunnel Section O + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section O))))
JCO1	Area	0.00084292	0.0091547	-	-	5.46391E-07	5.93421E-06	1542.7	0.1 x Tunnel Section J + 0.1 x (1 - 0.14) x Tunnel Section K + 0.1 x 1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section O))))
L1-L5	Volume	0.00405271	0.047082	0.000540361	0.006277606	-	-	-	1 x Tunnel Section L + 0.9 x 0.24 x Tunnel Section J + 0.9 x 0.62 x Tunnel Section O + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section O))))
LE-L10	Volume	-	-	0.000270181	0.003136803	-	-	-	1 x Tunnel Section L + 0.9 x 0.24 x Tunnel Section J + 0.9 x 0.62 x Tunnel Section O + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section O))))
M1-M4	Volume	0.00122464	0.014324	0.000204106	0.002387332	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
M5-M8	Volume	-	-	0.000102053	0.001193666	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
N1-N4	Volume	0.00122464	0.014324	0.000204106	0.002387332	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
NE-N8	Volume	0.00510102	0.054548	0.000102053	0.001193666	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
P1-P4	Volume	-	-	0.000805711	0.009091334	-	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section O))))
PS-P8	Volume	-	-	0.000425085	0.004545667	-	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section O))))
W1-W8	Volume	0.10795692	2.0698005	0.00899641	0.217448371	-	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section O))))
W9-W16	Volume	-	-	0.004498205	0.109824185	-	-	-	1 x Tunnel W
T01-T10	Volume	0.01171785	0.2343446	0.00078119	0.015622976	-	-	-	1 x Tunnel X
T11-T20	Volume	-	-	0.000505955	0.007811488	-	-	-	1 x Tunnel X
BaseA	Volume	0.00136975	0.0129569	0.001369753	0.012956888	-	-	-	1/3 x Basement roads A,B,C
BaseC	Volume	0.00136975	0.0129569	0.001369753	0.012956888	-	-	-	1/3 x Basement roads A,B,C
901-930	Volume	-	-	-	-	-	-	-	1 x Tunnel Y
901-903	Volume	-	-	-	-	-	-	-	1 x Tunnel Z
904-906	Volume	-	-	-	-	-	-	-	1 x Tunnel Z
V1	Paint	-	-	-	-	-	-	-	from 1-4

Appendix 3.18a - Emission Rates of Portal, Top Openings and Ventilation Exhaust (H13-14)

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)	H13-14 (2015 EIA, 19-12-2011.x16)																			Rate (g/km-PM)		Emission Rate (g/s)	
							PC	taxi	LGV3	LGV4	LGV5	HGV7	HGV8	PLB	PV4	PV5	NFB6	NFB7	NFB8	FBS0	FBDD	MC	Total	PM	NOx	PM	NOx		
							%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	%	
A ¹	73	Lin Chung Rd (underpass)	Northbound	3	73	355	52%	1%	23%	0%	3%	3%	8%	4%	1%	1%	1%	0%	3%	1%	0%	0%	100%	0.1205109	1.4308445	0.009875	0.0103001		
B ¹	73	Lin Chung Rd (underpass)	Northbound	3	272	355	52%	1%	23%	0%	3%	3%	8%	4%	1%	1%	1%	0%	3%	1%	0%	0%	100%	0.1205109	1.4308445	0.009875	0.0103001		
C ¹	73	Lin Chung Rd (underpass)	Northbound	3	110	355	52%	1%	23%	0%	3%	3%	8%	4%	1%	1%	1%	0%	3%	1%	0%	0%	100%	0.1205109	1.4308445	0.009875	0.0103001		
D ¹	73	Lin Chung Rd (underpass)	Northbound	3	176	355	52%	1%	23%	0%	3%	3%	8%	4%	1%	1%	1%	0%	3%	1%	0%	0%	100%	0.1205109	1.4308445	0.009875	0.0103001		
E ¹	72	Lin Chung Rd (underpass)	Southbound	3	155	820	54%	1%	23%	0%	2%	2%	8%	4%	2%	2%	1%	0%	2%	2%	0%	1%	100%	0.1107060	1.2881744	0.009875	0.0103001		
F ¹	72	Lin Chung Rd (depressed)	Southbound	3	172	820	54%	1%	23%	0%	2%	2%	8%	4%	2%	2%	1%	0%	2%	2%	0%	1%	100%	0.1107060	1.2881744	0.009875	0.0103001		
G ¹	118	Lin Chung Rd (depressed)	Southbound	3	121	705	53%	1%	23%	1%	3%	1%	8%	4%	2%	1%	1%	0%	2%	1%	0%	1%	100%	0.1124899	1.3189998	0.009875	0.0103001		
H ¹	119	Austin Rd W (depressed)	Eastbound	3	173	1110	29%	1%	53%	0%	1%	1%	3%	2%	1%	1%	0%	0%	0%	1%	1%	2%	100%	0.1614658	1.6922797	0.009875	0.0103001		
I ¹	117	Austin Rd W (depressed)	Eastbound	3	194	335	30%	1%	52%	0%	1%	1%	4%	3%	1%	0%	0%	0%	0%	1%	1%	1%	100%	0.1581962	1.6705572	0.009875	0.0103001		
J ¹	116	Austin Rd W (depressed)	Westbound	3	194	375	31%	1%	51%	0%	1%	1%	4%	3%	1%	0%	0%	0%	0%	1%	1%	1%	100%	0.1579677	1.6500713	0.009875	0.0103001		
K ¹	114	Lin Chung Rd (depressed)	Southbound	3	95	395	53%	0%	32%	0%	0%	0%	5%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.1013909	0.9325919	0.009875	0.0103001		
L ¹	112	Lin Chung Rd (depressed)	Northbound	3	95	470	53%	0%	32%	0%	0%	0%	5%	0%	0%	0%	1%	0%	2%	1%	0%	1%	100%	0.1127220	1.2877637	0.009875	0.0103001		
M ¹	84	Lin Chung Rd	Southbound	3	55	585	53%	1%	24%	0%	3%	2%	8%	4%	2%	2%	1%	0%	2%	2%	0%	1%	100%	0.1111367	1.2941034	0.009875	0.0103001		
N ¹	77	Lin Chung Rd	Northbound	3	56	715	52%	1%	23%	0%	3%	2%	8%	4%	2%	2%	1%	0%	2%	1%	0%	1%	100%	0.1144628	1.3362030	0.009875	0.0103001		
O ¹	111	Austin Rd W (depressed)	Eastbound	3	52	690	27%	1%	53%	0%	2%	2%	4%	2%	1%	1%	1%	0%	1%	2%	2%	2%	100%	0.1642927	1.7622519	0.009875	0.0103001		
P ¹	110	Austin Rd W (depressed)	Westbound	3	52	505	28%	1%	51%	0%	2%	2%	4%	2%	1%	1%	1%	0%	1%	1%	1%	2%	100%	0.1677254	1.8466717	0.009875	0.0103001		
Q ¹	98	West Kowloon Highway (WKH)	Northbound	2	1970	2770	53%	0%	15%	0%	3%	2%	8%	4%	3%	2%	2%	0%	5%	2%	3%	0%	100%	0.0582988	1.4393940	0.009875	0.0103001		
R ¹	A	Internal Rd A	Bothbound	4	404	35	45%	0%	29%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.1785564	1.6120202	0.009875	0.0103001		
S ¹	B	Internal Rd B	Bothbound	4	361	65	38%	0%	31%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.1855212	1.5729274	0.009875	0.0103001		
T ¹	C	Internal Rd C	Bothbound	4	521	30	33%	0%	17%	0%	0%	0%	0%	0%	0%	0%	50%	0%	0%	0%	0%	0%	100%	0.2189860	2.1353672	0.009875	0.0103001		
U ¹	I144	Reposition of Gascoigne Rd Flyover	Westbound	3	180	1620	34%	0%	11%	1%	1%	4%	12%	11%	2%	1%	1%	0%	1%	1%	0%	1%	100%	0.1397600	2.7864835	0.0113206	0.2257052		

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

10%

80.935 0.873

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)	NOx	PM	NOx	PM	NOx		
A	Area	8.6751E-05	0.00103	-	-	1.76611E-07	2.09892E-06	491.2	0.1 x Tunnel Section A
B	Area	0.00350306	0.0415924	-	-	1.02459E-05	0.000121651	341.9	2/3 x (0.9 x Tunnel Section A + 1 x Tunnel Section B) + 1/3 x (30.935 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)
CE	Area	0.00047725	0.0055964	-	-	7.51222E-07	8.80965E-06	835.3	0.1 x Tunnel Section C + 0.1 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 0.1 x Tunnel Section E
D1-D7	Volume	0.00037208	0.0442522	0.0003496	0.00421449	-	-	-	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D
F	Area	0.00059391	0.0069107	-	-	2.14021E-06	2.49034E-05	277.5	0.1 x 0.9 x Tunnel Section E + 0.1 x Tunnel Section F
H-4	Volume	0.02045437	0.224391	0.003409051	0.037399493	-	-	-	1 x Tunnel Section I + 1 x Tunnel Section G + 1 x Tunnel Section H + 0.14 x Tunnel Section K + 0.9 x 0.38 x Tunnel Section O + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section J + 0.9 x 0.24 x Tunnel Section J + 0.9 x 0.62 x Tunnel Section O + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section L + traffic flow of Tunnel Section L))
JC01	Area	0.00064658	0.0067015	-	-	4.19124E-07	4.34398E-06	1542.7	0.1 x Tunnel Section J + 0.1 x (1 - 0.14) x Tunnel Section K + 0.1 x 1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section L))
L1-L5	Volume	0.00357059	0.0397558	0.000476079	0.005300773	-	-	-	1 x Tunnel Section L + 0.9 x 0.24 x Tunnel Section J + 0.9 x 0.62 x Tunnel Section O + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section L))
LE1-L10	Volume	0.00114221	0.013319	0.00023804	0.002850387	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
M1-M4	Volume	0.00114221	0.013319	0.000190369	0.002219829	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
N1-N4	Volume	0.00114221	0.013319	0.000190369	0.002219829	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
NS-N8	Volume	0.00393082	0.0400295	0.000190369	0.002219829	-	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section L))
P1-P4	Volume	0.00393082	0.0400295	0.000190369	0.002219829	-	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section L))
PS-P8	Volume	0.00393082	0.0400295	0.000190369	0.002219829	-	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (1 Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section L))
W1-W8	Volume	0.0836397	2.1818415	0.007364114	0.181820121	-	-	-	1 x Tunnel W
WB-W16	Volume	0.01132056	0.2257052	0.003882057	0.090910081	-	-	-	1 x Tunnel X
T01-T10	Volume	0.000794704	0.01547011	0.00077252	0.001325506	-	-	-	1 x Tunnel X
V1	Paint	0.00094289	0.0086184	0.00094289	0.0086184	-	-	-	1/3 x Basement roads A,B,C
801-830	Volume	-	-	-	-	-	-	-	1/3 x Basement roads A,B,C
901-903	Volume	-	-	-	-	-	-	-	1 x Tunnel Z
904-906	Volume	-	-	-	-	-	-	-	1 x Tunnel Z
V1	Paint	-	-	-	-	-	-	-	from 1-4

Appendix 3.18a - Emission Rates of Portal, Top Openings and Ventilation Exhaust (H14-15)

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)	H14-15 (2015 EIA, 19-12-2011.x1a)																			Rate (g/km-)		Emission Rate (g/s)	
							PC	taxi	LGV3	LGV4	LGV5	HGV7	HGV8	PLB	PV4	PV5	NFB6	NFB7	NFB8	FBS0	FBDD	MC	Total	PM	NOx	PM	NOx		
A'	73	Lin Cheung Rd (underpass)	Northbound	3	290	53%	2%	22%	0%	3%	2%	5%	3%	2%	2%	2%	0%	2%	0%	2%	0%	0%	100%	0.1108930	1.3257027	0.0096521	0.0077959		
B'	73	Lin Cheung Rd (underpass)	Northbound	3	272	290	53%	2%	22%	0%	3%	2%	5%	3%	2%	2%	2%	0%	2%	0%	2%	0%	100%	0.1108930	1.3257027	0.0096521	0.0077959		
C'	73	Lin Cheung Rd (underpass)	Northbound	3	110	290	53%	2%	22%	0%	3%	2%	5%	3%	2%	2%	2%	0%	2%	0%	2%	0%	100%	0.1108930	1.3257027	0.0096521	0.0077959		
D'	73	Lin Cheung Rd (underpass)	Northbound	3	176	290	53%	2%	22%	0%	3%	2%	5%	3%	2%	2%	2%	0%	2%	0%	2%	0%	100%	0.1108930	1.3257027	0.0096521	0.0077959		
E'	72	Lin Cheung Rd (underpass)	Southbound	3	155	830	55%	1%	23%	0%	2%	2%	8%	4%	2%	2%	1%	0%	2%	0%	2%	0%	100%	0.1097523	1.2790129	0.0093026	0.0084983		
F'	72	Lin Cheung Rd (depressed)	Southbound	3	172	830	55%	1%	23%	0%	2%	2%	8%	4%	2%	2%	1%	0%	2%	0%	2%	0%	100%	0.1097523	1.2790129	0.0093026	0.0084983		
G'	118	Lin Cheung Rd (depressed)	Southbound	3	121	660	54%	1%	22%	1%	3%	1%	5%	4%	2%	1%	1%	0%	2%	1%	0%	1%	100%	0.1105299	1.2991527	0.0095634	0.0091295		
H'	119	Austin Rd W (depressed)	Eastbound	3	173	1090	51%	1%	21%	0%	1%	1%	3%	2%	1%	1%	0%	0%	0%	1%	1%	2%	100%	0.1502427	1.6918077	0.0062889	0.0068178		
I'	117	Austin Rd W (depressed)	Eastbound	3	194	335	33%	1%	45%	0%	1%	1%	4%	3%	1%	0%	0%	0%	0%	1%	1%	1%	100%	0.1515504	1.6320511	0.0027359	0.0294931		
J'	116	Austin Rd W (depressed)	Westbound	3	194	390	30%	1%	49%	0%	1%	1%	4%	3%	1%	0%	0%	0%	1%	1%	1%	1%	100%	0.1522437	1.6011564	0.0031997	0.0306510		
K'	114	Lin Cheung Rd (depressed)	Southbound	3	95	95	83%	0%	32%	0%	0%	0%	5%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.1017280	0.9382234	0.0002950	0.0023231		
L'	112	Lin Cheung Rd (depressed)	Northbound	3	95	365	52%	1%	22%	0%	3%	3%	5%	4%	2%	1%	1%	0%	1%	1%	0%	1%	100%	0.1110324	1.2946555	0.0010702	0.0124643		
M'	84	Lin Cheung Rd	Southbound	3	55	570	54%	1%	23%	0%	3%	2%	5%	4%	2%	2%	1%	0%	2%	0%	0%	1%	100%	0.1106403	1.3065727	0.0009810	0.0115849		
N'	77	Lin Cheung Rd	Northbound	3	55	550	53%	1%	23%	0%	3%	2%	5%	5%	2%	2%	1%	0%	2%	0%	0%	1%	100%	0.1124187	1.3362689	0.0009618	0.0114325		
O'	111	Austin Rd W (depressed)	Eastbound	3	52	660	51%	1%	21%	0%	2%	2%	4%	2%	1%	1%	1%	0%	1%	2%	1%	2%	100%	0.1514999	1.6848659	0.0019595	0.0205300		
P'	110	Austin Rd W (depressed)	Westbound	3	52	500	29%	1%	30%	0%	2%	2%	5%	2%	1%	1%	1%	0%	1%	1%	2%	2%	100%	0.1651335	1.8474765	0.0011926	0.0133429		
Q'	98	West Kowloon Highway (WKH)	Northbound	2	1970	3380	55%	0%	15%	0%	3%	2%	5%	4%	3%	2%	2%	0%	5%	2%	3%	0%	100%	0.0568192	1.4044621	0.0047235	2.5977088		
A	Internal Rd A	Bothbound	4	404	40	90%	0%	25%	0%	0%	0%	0%	0%	0%	0%	0%	25%	0%	0%	0%	0%	0%	100%	0.1545502	1.4418274	0.0006938	0.0062917		
B	Internal Rd B	Bothbound	4	361	70	45%	0%	25%	0%	0%	0%	0%	0%	0%	0%	0%	21%	0%	0%	0%	0%	0%	100%	0.1659895	1.4511263	0.0011645	0.0101861		
C	Internal Rd C	Bothbound	4	521	30	33%	0%	17%	0%	0%	0%	0%	0%	0%	0%	0%	50%	0%	0%	0%	0%	0%	100%	0.2198628	2.1022109	0.0009200	0.0091271		
X'	I144	Repositioning of Gascoigne Rd Flyover	Westbound	3	180	1930	35%	1%	11%	1%	7%	4%	12%	11%	2%	1%	1%	0%	1%	0%	1%	0%	100%	0.1388937	2.7873581	0.0134032	0.2898901		

Note: (B) 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

10%

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/s) - Area source				
		PM	NOx	PM	NOx	PM	NOx			(Area)
80.935	0.873	6.5211E-05	0.0007796	-	-	1.32759E-07	1.58711E-06	491.2	1	0.1 x Tunnel Section A
		0.00263327	0.0314802	-	-	7.70187E-06	9.20742E-05	341.9	1	2/3 x (0.9 x Tunnel Section A + 1 x Tunnel Section B) + 1/3 x (30.935 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)
		0.00043431	0.0051024	-	-	8.83628E-07	9.0319E-06	835.3	1	0.1 x Tunnel Section C + 0.1 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 0.1 x Tunnel Section E
D1-D7	Volume	0.00260167	0.0334553	0.00206825	0.00318943	-	-	-	-	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D
F	Area	0.00059829	0.0069722	-	-	2.15599E-06	2.51251E-05	277.5	1	0.1 x 0.9 x Tunnel Section E + 0.1 x Tunnel Section F
H-4	Volume	0.01991097	0.2206624	0.00318494	0.036777052	-	-	-	-	1 x Tunnel Section I + 1 x Tunnel Section G + 1 x Tunnel Section H + 0.14 x Tunnel Section K + 0.9 x 0.38 x Tunnel Section O + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section J + traffic flow of Tunnel Section L / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section O)))
JC01	Area	0.00063046	0.0065139	-	-	4.08671E-07	4.22239E-06	1542.7	-	0.1 x Tunnel Section J + 0.1 x (1 - 0.14) x Tunnel Section K + 0.1 x 1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section O)))
L1-L5	Volume	0.00311223	0.0349228	0.000414965	0.004556367	-	-	-	-	1 x Tunnel Section L + 0.9 x 0.24 x Tunnel Section J + 0.9 x 0.62 x Tunnel Section O + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section O)))
LE-L10	Volume	0.00097141	0.0115087	0.000207482	0.002328184	-	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
M1-M4	Volume	0.00097141	0.0115087	0.000181901	0.001918122	-	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
N1-N4	Volume	0.00097141	0.0115087	0.000181901	0.001918122	-	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
NS-N8	Volume	0.00097141	0.0115087	0.000181901	0.001918122	-	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
P1-P4	Volume	0.00392699	0.0401366	0.00054499	0.00689495	-	-	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section O)))
PS-P8	Volume	0.00392699	0.0401366	0.00032725	0.00334717	-	-	-	-	1 x Tunnel W
W1-W8	Volume	0.00392699	0.0401366	0.000728955	0.008747531	-	-	-	-	1 x Tunnel X
WB-W16	Volume	0.00392699	0.0401366	0.004363478	0.008237886	-	-	-	-	1 x Tunnel Y
T01-T10	Volume	0.01340324	0.2689801	0.000895469	0.010783204	-	-	-	-	1 x Tunnel Z
T11-T20	Volume	0.01340324	0.2689801	0.00046775	0.006895002	-	-	-	-	1 x Tunnel Z
BaseA	Volume	0.00092909	0.008535	0.000929091	0.008534982	-	-	-	-	1/3 x Basement roads A,B,C
BaseC	Volume	0.00092909	0.008535	0.000929091	0.008534982	-	-	-	-	1/3 x Basement roads A,B,C
901-930	Volume	-	-	-	-	-	-	-	-	1 x Tunnel Y
901-903	Volume	-	-	-	-	-	-	-	-	1 x Tunnel Z
904-906	Volume	-	-	-	-	-	-	-	-	1 x Tunnel Z
V1	Paint	-	-	-	-	-	-	-	-	from 1-4

Appendix 3.18a - Emission Rates of Portal, Top Openings and Ventilation Exhaust (Hr15-16)

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 15-16 (2015 EIA 19-12-2011.xtg)																	Emission Rate PM	NOx	Emission Rate (g/s)	
							PC	taxi	LQV3	LQV4	LQV5	HCV7	HCV8	FLB	PV4	PV5	NFB6	NFB7	NFB8	FBS0	FBS0	MC	Total			PM	NOx
A ¹	73	Lin Cheung Rd (underpass)	Northbound	3	272	370	54%	1%	22%	0%	3%	3%	5%	4%	1%	1%	1%	1%	0%	0%	100%	0.1108224	1.3421993	0.0009315	0.0100702		
B ¹	73	Lin Cheung Rd (underpass)	Northbound	3	272	370	54%	1%	22%	0%	3%	3%	5%	4%	1%	1%	1%	1%	0%	0%	100%	0.1108224	1.3421993	0.0009315	0.0100702		
C ¹	73	Lin Cheung Rd (underpass)	Northbound	3	119	370	54%	1%	22%	0%	3%	3%	5%	4%	1%	1%	1%	1%	0%	0%	100%	0.1108224	1.3421993	0.0009315	0.0100702		
D ¹	73	Lin Cheung Rd (underpass)	Northbound	3	176	370	54%	1%	22%	0%	3%	3%	5%	4%	1%	1%	1%	1%	0%	0%	100%	0.1108224	1.3421993	0.0009315	0.0100702		
E ¹	72	Lin Cheung Rd (underpass)	Southbound	3	155	640	55%	1%	22%	1%	3%	2%	5%	5%	2%	2%	1%	0%	2%	2%	100%	0.1004353	1.1999336	0.0027075	0.0303587		
F ¹	72	Lin Cheung Rd (underpass)	Southbound	3	172	640	55%	1%	22%	1%	3%	2%	5%	5%	2%	2%	1%	0%	2%	2%	100%	0.1004353	1.1999336	0.0027075	0.0303587		
G ¹	118	Lin Cheung Rd (depressed)	Southbound	3	121	675	54%	1%	22%	1%	3%	2%	5%	5%	2%	2%	1%	0%	2%	2%	100%	0.1021868	1.2118698	0.0029184	0.0274696		
H ¹	119	Austin Rd W (depressed)	Eastbound	3	173	1890	33%	1%	49%	0%	2%	2%	4%	3%	1%	1%	0%	0%	2%	2%	100%	0.1459971	1.6789733	0.0089743	0.0971244		
I ¹	117	Austin Rd W (depressed)	Eastbound	3	194	400	35%	1%	48%	0%	1%	1%	5%	3%	1%	1%	0%	0%	0%	1%	100%	0.1419147	1.6272814	0.0038561	0.0362626		
J ¹	116	Austin Rd W (depressed)	Westbound	3	194	500	35%	1%	48%	0%	2%	2%	4%	2%	1%	1%	0%	0%	2%	1%	100%	0.1417755	1.6444763	0.0038201	0.0451539		
K ¹	114	Lin Cheung Rd (depressed)	Southbound	3	95	95	83%	0%	32%	0%	0%	0%	5%	0%	0%	0%	0%	0%	0%	0%	100%	0.0970331	0.9105323	0.0020433	0.0022827		
L ¹	112	Lin Cheung Rd (depressed)	Northbound	3	95	420	55%	1%	23%	0%	2%	2%	3%	4%	2%	1%	1%	0%	1%	1%	100%	0.1006229	1.1668494	0.0011152	0.0128217		
M ¹	84	Lin Cheung Rd	Southbound	3	56	560	54%	1%	23%	0%	2%	2%	4%	4%	2%	1%	0%	0%	2%	0%	100%	0.1030640	1.2325114	0.0008767	0.0107365		
N ¹	77	Lin Cheung Rd	Northbound	3	56	665	54%	1%	23%	0%	3%	2%	5%	5%	2%	2%	1%	0%	2%	0%	100%	0.1049602	1.2438549	0.0010856	0.0128670		
O ¹	111	Austin Rd W (depressed)	Eastbound	3	32	990	33%	2%	49%	0%	2%	2%	3%	3%	1%	1%	1%	0%	1%	2%	100%	0.1474459	1.6816576	0.0021095	0.0226177		
P ¹	110	Austin Rd W (depressed)	Westbound	3	52	590	53%	1%	47%	0%	2%	2%	4%	4%	2%	1%	1%	0%	2%	2%	100%	0.1469277	1.6763221	0.0019213	0.0142960		
Q ¹	88	West Kowloon Highway (WKH)	Northbound	2	1970	3445	55%	0%	14%	0%	3%	2%	5%	4%	3%	2%	2%	4%	2%	3%	100%	0.0555149	1.3914694	0.0046567	2.6231710		
R	A	Internal Rd A	Bothbound	4	404	50	50%	0%	30%	0%	0%	0%	0%	0%	0%	22%	0%	0%	0%	0%	100%	0.1547026	1.3396760	0.0009881	0.0075171		
S	B	Internal Rd B	Bothbound	4	261	50	30%	0%	28%	0%	0%	0%	0%	0%	0%	22%	0%	0%	0%	0%	100%	0.1700864	1.6307366	0.0016962	0.0141714		
T	C	Internal Rd C	Bothbound	4	521	45	33%	0%	22%	0%	0%	0%	0%	0%	0%	44%	0%	0%	0%	0%	100%	0.2116818	2.0191565	0.0013786	0.0131468		
U ¹	144	Reprovision of Gascoigne Rd Flyover	Westbound	3	180	1900	35%	0%	11%	1%	7%	4%	11%	11%	1%	1%	1%	10%	4%	1%	100%	0.1297938	2.6714914	0.0123295	0.2537917		

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 road.

Scenario 2		10%		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/h24) - Area source		Formula from Scenario		Emission calculation formula (Extracted from the approved EIA of Road Works at West Kowloon)	
Portal opening ID	Source Type	PM	NOx	PM	NOx	PM	NOx	PM	NOx	PM	NOx	PM	NOx	(Area)			
80.935	0.873	0.00335755	0.0406642	0.000120442	0.000120442	1.89274E-07	2.05019E-06	491.2	1	0.1 x Tunnel Section A							
A	Area	8.3148E-05	0.001007														
B	Area	0.00335755	0.0406642			9.82027E-06	0.000118936	341.9	1	2/3 x (0.9 x Tunnel Section A + 1 x Tunnel Section B) + 1/3 x (30.935 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)							
C	Area	0.00045093	0.0054152			7.06797E-07	8.62385E-06	635.3	1	0.1 x Tunnel Section C + 0.1 x (1/3 x (19.085 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 0.1 x Tunnel Section E							
D	Volume	0.00357227	0.0432846	0.000170108	0.00206221				1	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.085 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D							
E	Area	0.00055619	0.0066433			2.00428E-06	2.394E-05	277.5	1	0.1 x 0.9 x Tunnel Section E + 0.1 x Tunnel Section F							
F	Volume	0.02043901	0.2284076	0.003488502	0.038987931				1	1 x Tunnel Section I + 1 x Tunnel Section G + 1 x Tunnel Section H + 0.14 x Tunnel Section K + 0.9 x 0.38 x Tunnel Section O + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section L + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P)))							
G	Volume	0.00074163	0.0078529			4.80738E-07	5.09039E-06	1542.7	1	0.1 x Tunnel Section J + 0.1 x (1 - 0.14) x Tunnel Section K + 0.1 x Tunnel Section O + 0.1 x 1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / (traffic flow of Tunnel Section L + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P)))							
H	Volume	0.00345968	0.039281	0.00046129	0.002927467				1	1 x Tunnel Section L + 0.9 x 0.24 x Tunnel Section J + 0.9 x 0.62 x Tunnel Section O + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / (traffic flow of Tunnel Section L + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P)))							
I	Volume	0.00099178	0.0118018	0.000165297	0.001956961				1	0.5 x (Tunnel Section M + Tunnel Section N)							
J	Volume	0.00099178	0.0118018	0.000165297	0.001956961				1	0.5 x (Tunnel Section M + Tunnel Section N)							
K	Volume	0.00453398	0.0477428	0.000755663	0.007957133				1	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / (traffic flow of Tunnel Section L + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P)))							
L	Volume	0.10465568	2.623171	0.000721307	0.216997581				1	1 x Tunnel W							
M	Volume	0.01232946	0.2537917	0.000821964	0.016919446				1								
N	Volume	0.0012786	0.0117947	0.000410982	0.008495723				1	1 x Tunnel X							
O	Volume	0.0012786	0.0117947	0.000410982	0.008495723				1	1/3 x Basement roads A,B,C							
P	Volume	0.0012786	0.0117947	0.000410982	0.008495723				1	1/3 x Basement roads A,B,C							
Q	Volume	0.0012786	0.0117947	0.000410982	0.008495723				1	1 x Tunnel Y							
R	Volume	0.0012786	0.0117947	0.000410982	0.008495723				1	1 x Tunnel Z							
S	Point																

Appendix 3.18a - Emission Rates of Portal, Top Openings and Ventilation Exhaust (#16-17)

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)	H# 16-17 (2015 EA 10-12-2011.xls)																	Emission Rate (g/s)			
							PC	taxi	LGV3	LGV4	LGV6	HQV7	HQV8	PLB	PV4	PV5	NFB6	NFB7	NFB8	FBSD	FROD	MC	Total	PM	NOx		
A ¹	73	Lin Cheung Rd (underpass)	Northbound	3	73	450	54%	1%	21%	0%	3%	2%	4%	4%	1%	1%	1%	0%	2%	2%	0%	1%	100%	0.1021659	1.2306422	0.009323	0.0117771
B ¹	73	Lin Cheung Rd (underpass)	Northbound	3	272	450	54%	1%	21%	0%	3%	2%	4%	4%	1%	1%	1%	0%	2%	2%	0%	1%	100%	0.1021659	1.2306422	0.0093479	0.0438818
C ¹	73	Lin Cheung Rd (underpass)	Northbound	3	119	450	54%	1%	21%	0%	3%	2%	4%	4%	1%	1%	1%	0%	2%	2%	0%	1%	100%	0.1021659	1.2306422	0.0014048	0.0171463
D ¹	73	Lin Cheung Rd (underpass)	Northbound	3	176	450	54%	1%	21%	0%	3%	2%	4%	4%	1%	1%	1%	0%	2%	2%	0%	1%	100%	0.1021659	1.2306422	0.0022478	0.028941
E ¹	72	Lin Cheung Rd (underpass)	Southbound	3	155	640	55%	1%	22%	1%	3%	2%	5%	5%	2%	1%	1%	0%	2%	2%	0%	1%	100%	0.0994552	1.1909778	0.0027408	0.0328180
F ¹	72	Lin Cheung Rd (underpass)	Southbound	3	172	640	55%	1%	22%	1%	3%	2%	5%	5%	2%	1%	1%	0%	2%	2%	0%	1%	100%	0.0994552	1.1909778	0.0030411	0.0384174
G ¹	118	Lin Cheung Rd (depressed)	Southbound	3	121	655	55%	1%	22%	1%	3%	2%	5%	5%	2%	1%	1%	0%	2%	2%	0%	1%	100%	0.1025337	1.2344058	0.0026253	0.0289556
H ¹	119	Austin Rd W (depressed)	Eastbound	3	173	1265	35%	1%	47%	0%	2%	2%	4%	3%	1%	1%	0%	0%	0%	2%	1%	2%	100%	0.1410138	1.5105051	0.0065045	0.0919981
I ¹	117	Austin Rd W (depressed)	Eastbound	3	194	400	38%	1%	48%	0%	1%	1%	5%	3%	1%	1%	0%	0%	0%	1%	0%	1%	100%	0.1376343	1.3633959	0.0069711	0.0262929
J ¹	114	Austin Rd W (depressed)	Westbound	3	194	520	38%	1%	43%	0%	2%	2%	3%	3%	1%	1%	0%	0%	0%	2%	1%	1%	100%	0.1416634	1.5834307	0.0038697	0.0442847
K ¹	116	Lin Cheung Rd (depressed)	Southbound	3	95	75	87%	0%	33%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.0772351	0.6282375	0.0001529	0.0012278
L ¹	112	Lin Cheung Rd (depressed)	Northbound	3	95	480	55%	1%	22%	0%	3%	2%	5%	4%	2%	1%	1%	0%	1%	1%	0%	1%	100%	0.1000859	1.1652269	0.0012678	0.0147000
M ¹	84	Lin Cheung Rd	Southbound	3	95	540	55%	1%	22%	0%	3%	2%	5%	5%	1%	1%	1%	0%	2%	2%	0%	1%	100%	0.1033941	1.2487165	0.0028661	0.0104892
N ¹	77	Lin Cheung Rd	Northbound	3	95	570	55%	1%	22%	1%	3%	2%	5%	5%	1%	1%	1%	0%	1%	1%	0%	1%	100%	0.1017174	1.2006051	0.0012183	0.0143806
O ¹	111	Austin Rd W (depressed)	Eastbound	3	92	955	38%	1%	48%	0%	2%	2%	4%	3%	1%	1%	1%	0%	1%	1%	2%	1%	100%	0.1396371	1.5254272	0.0013629	0.0210148
P ¹	110	Austin Rd W (depressed)	Westbound	3	92	175	38%	1%	49%	0%	2%	2%	4%	3%	1%	1%	1%	0%	1%	1%	2%	1%	100%	0.1435690	1.5721266	0.0011924	0.0139274
Q ¹	88	West Kowloon Highway (WKH)	Northbound	2	1970	5610	58%	0%	14%	0%	3%	2%	4%	4%	2%	1%	0%	0%	4%	2%	3%	0%	100%	0.0543383	1.3785611	0.1043703	2.4420558
R	A	Internal Rd A	Bothbound	4	404	50	50%	0%	30%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.1521985	1.3253153	0.0008540	0.0074365
S	B	Internal Rd B	Bothbound	4	261	95	61%	0%	29%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.1281183	1.5172152	0.0014713	0.0193322
T	C	Internal Rd C	Bothbound	4	521	45	33%	0%	22%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.2061317	1.9848207	0.0013424	0.0126288
U ¹	144	Reprovision of Gascoigne Rd Flyover	Westbound	3	180	1885	38%	0%	11%	1%	7%	4%	11%	11%	1%	1%	1%	0%	1%	10%	4%	1%	100%	0.1271305	2.6322257	0.0119821	0.2486873

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 road.

Scenario 2 10%

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

Portal opening ID	Source Type	Emission Rate - Portal/Opening (g/s)		Emission Rate - Portal/Opening (g/s) - Volume source		Emission Rate - Portal/Opening (g/s) - Area source		(Area)	Formula from Scenario	Emission calculation formula (Extracted from the approved EIA of Road Works at West Kowloon)
		PM	NOx	PM	NOx	PM	NOx			
A	Area	0.32226E-05	0.0011777	-	-	1.89793E-07	2.39762E-06	491.2	1	0.1 x Tunnel Section A
B	Area	0.00376453	0.0475567	-	-	1.10106E-05	0.000139095	341.9	1	2/3 x (0.9 x Tunnel Section A + 1 x Tunnel Section B) + 1/3 x (30.935 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)
C	Area	0.000469335	0.0057489	-	-	7.38781E-07	9.0491E-06	635.3	1	0.1 x Tunnel Section C + 0.1 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 0.1 x Tunnel Section E
D	Volume	0.00400529	0.0505979	0.003281455	0.004818981	-	-	-	1	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D
E	Volume	0.000190729	0.002409425	-	-	-	-	-	1	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D
F	Area	0.00055076	0.0065954	-	-	1.98478E-08	2.37871E-05	277.5	1	0.1 x 0.9 x Tunnel Section E + 0.1 x Tunnel Section F
G	Volume	0.01966801	0.2170821	0.003278902	0.03918025	-	-	-	1	1 x Tunnel Section I + 1 x Tunnel Section G + 1 x Tunnel Section H - 0.14 x Tunnel Section K - 0.9 x 0.38 x Tunnel Section O + 0.9 x (1/3 x (1 x Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / traffic flow of Tunnel Section L + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P))
H	Volume	0.001639001	0.018929175	0.001639001	0.018929175	-	-	-	1	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D
I	Area	0.000725	0.0077454	-	-	4.69955E-07	5.02066E-06	1542.7	1	0.1 x Tunnel Section J + 0.1 x (1 - 0.14) x Tunnel Section K + 0.1 x Tunnel Section O + 0.1 x 1/3 x (1 x Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P))
J	Volume	0.00356304	0.040288	0.00475072	0.005371227	-	-	-	1	1 x Tunnel Section L + 0.9 x 0.24 x Tunnel Section J + 0.9 x 0.82 x Tunnel Section O + 0.9 x (1/3 x (1 x Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P))
K	Volume	0.0010433	0.0124349	0.000173884	0.002072485	-	-	-	1	0.5 x (Tunnel Section M + Tunnel Section N)
L	Volume	0.0010433	0.0124349	0.000173884	0.002072485	-	-	-	1	0.5 x (Tunnel Section M + Tunnel Section N)
M	Volume	0.0010433	0.0124349	0.000173884	0.002072485	-	-	-	1	0.5 x (Tunnel Section M + Tunnel Section N)
N	Volume	0.0010433	0.0124349	0.000173884	0.002072485	-	-	-	1	0.5 x (Tunnel Section M + Tunnel Section N)
O	Volume	0.00446087	0.0470726	0.000743748	0.007945431	-	-	-	1	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (1 x Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P))
P	Volume	0.003071739	0.003822718	-	-	-	-	-	1	1 x Tunnel W
Q	Volume	0.008997524	0.220183918	-	-	-	-	-	1	1 x Tunnel W
R	Volume	0.004348762	0.110091909	-	-	-	-	-	1	1 x Tunnel W
S	Volume	0.01198205	0.2480873	0.000798804	0.016539152	-	-	-	1	1 x Tunnel X
T	Volume	0.00122259	0.0110985	0.000399402	0.002695978	-	-	-	1	1/3 x Basement roads A,B,C
U	Volume	0.00122259	0.0110985	0.000399402	0.002695978	-	-	-	1	1/3 x Basement roads A,B,C
V	Volume	0.00122259	0.0110985	0.000399402	0.002695978	-	-	-	1	1 x Tunnel Y
W	Volume	0.00122259	0.0110985	0.000399402	0.002695978	-	-	-	1	1 x Tunnel Z
X	Point	-	-	-	-	-	-	-	1	Item 1-4

% of Sensing Rd
 Out of 500m
 Out of 500m
 Out of 500m
 Out of 500m
 V1

Appendix 3.18a - Emission Rates of Portal, Top Openings and Ventilation Exhaust (H17-18)

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)	H17-18 (2015 EIA, 19-12-2011.x16)																			Rate (g/km-PM)	Rate (g/s)-NOx	Emission Rate (g/s)	
							PC	taxi	LGV3	LGV4	LGV5	HGV7	HGV8	PLB	PV4	PV5	NFB6	NFB7	NFB8	FBS0	FBDD	MC	Total	PM	NOx				
A ¹	73	Lin Chung Rd (underpass)	Northbound	3	73	540	55%	1%	21%	0%	4%	2%	5%	6%	1%	1%	0%	2%	2%	0%	1%	100%	0.1014318	1.2563505	0.0011107	0.0137570			
B ¹	73	Lin Chung Rd (underpass)	Northbound	3	272	540	55%	1%	21%	0%	4%	2%	5%	6%	1%	1%	0%	2%	2%	0%	1%	100%	0.1014318	1.2563505	0.0011107	0.0137570			
C ¹	73	Lin Chung Rd (underpass)	Northbound	3	110	540	55%	1%	21%	0%	4%	2%	5%	6%	1%	1%	0%	2%	2%	0%	1%	100%	0.1014318	1.2563505	0.0011107	0.0137570			
D ¹	73	Lin Chung Rd (underpass)	Northbound	3	176	540	55%	1%	21%	0%	4%	2%	5%	6%	1%	1%	0%	2%	2%	0%	1%	100%	0.1014318	1.2563505	0.0011107	0.0137570			
E ¹	72	Lin Chung Rd (underpass)	Southbound	3	155	860	55%	1%	22%	1%	3%	2%	5%	5%	2%	1%	0%	2%	2%	0%	1%	100%	0.0980087	1.1726445	0.0009605	0.0089774			
F ¹	72	Lin Chung Rd (depressed)	Southbound	3	172	860	55%	1%	22%	1%	3%	2%	5%	5%	2%	1%	0%	2%	2%	0%	1%	100%	0.0980087	1.1726445	0.0009605	0.0089774			
G ¹	118	Lin Chung Rd (depressed)	Southbound	3	121	850	55%	1%	22%	1%	3%	2%	5%	5%	2%	1%	0%	2%	2%	0%	1%	100%	0.0977730	1.1767631	0.0021961	0.0257990			
H ¹	119	Austin Rd W (depressed)	Eastbound	3	173	1215	39%	1%	45%	0%	2%	2%	5%	3%	1%	1%	0%	0%	0%	2%	1%	100%	0.1359502	1.4655880	0.0076789	0.065720			
I ¹	117	Austin Rd W (depressed)	Eastbound	3	194	395	39%	1%	44%	0%	1%	1%	5%	3%	1%	1%	0%	0%	0%	1%	0%	100%	0.1359502	1.3374192	0.0028437	0.0284685			
J ¹	116	Austin Rd W (depressed)	Westbound	3	194	540	37%	1%	43%	0%	2%	2%	5%	3%	1%	1%	0%	0%	0%	2%	1%	100%	0.1382649	1.5407643	0.0040235	0.0448362			
K ¹	114	Lin Chung Rd (depressed)	Southbound	3	95	85	65%	0%	35%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	0%	100%	0.0813252	0.6538889	0.0001824	0.0014667			
L ¹	112	Lin Chung Rd (depressed)	Northbound	3	95	510	57%	1%	22%	0%	3%	2%	5%	5%	2%	1%	0%	1%	1%	0%	1%	100%	0.0923764	1.1253201	0.0013162	0.0151447			
M ¹	84	Lin Chung Rd	Southbound	3	55	525	55%	1%	22%	0%	3%	2%	5%	5%	1%	1%	0%	2%	2%	0%	1%	100%	0.1017097	1.2512942	0.0008306	0.0102189			
N ¹	77	Lin Chung Rd	Northbound	3	56	860	55%	1%	22%	1%	3%	2%	5%	5%	1%	1%	0%	1%	1%	0%	1%	100%	0.0999051	1.1785577	0.0013365	0.0157665			
O ¹	111	Austin Rd W (depressed)	Eastbound	3	52	925	39%	1%	44%	0%	2%	2%	4%	3%	1%	1%	0%	1%	2%	1%	1%	100%	0.1346947	1.4432168	0.0016023	0.0196939			
P ¹	110	Austin Rd W (depressed)	Westbound	3	52	575	39%	1%	43%	0%	2%	2%	4%	3%	1%	1%	0%	1%	2%	1%	1%	100%	0.1355970	1.5135403	0.0011262	0.0125709			
Q	88	West Kowloon Highway (WKH)	Northbound	2	1970	4165	87%	0%	13%	0%	3%	2%	5%	4%	2%	2%	1%	0%	4%	2%	3%	100%	0.0531229	1.3581898	0.1210787	3.9555598			
A	Internal Rd A	Bothbound	4	404	85	46%	0%	31%	0%	0%	0%	0%	0%	0%	2%	0%	0%	0%	0%	0%	0%	100%	0.1638192	1.4453494	0.0001950	0.0105430			
B	Internal Rd B	Bothbound	4	361	105	45%	0%	29%	0%	0%	0%	0%	0%	0%	2%	0%	0%	0%	0%	0%	0%	100%	0.1688620	1.4554378	0.0017759	0.0157457			
C	Internal Rd C	Bothbound	4	521	95	36%	0%	18%	0%	0%	0%	0%	0%	0%	0%	45%	0%	0%	0%	0%	0%	100%	0.1979458	1.9406644	0.0015758	0.0154471			
X	I144	Reposition of Gascoigne Rd Flyover	Westbound	3	180	1865	36%	0%	11%	1%	8%	4%	10%	12%	1%	1%	0%	1%	1%	0%	0%	100%	0.1245703	2.6362905	0.0116162	0.2456341			

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

10%

80.935 0.873

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	PM	NOx	PM	NOx		
A	Area	0.00011107	0.0013757	-	-	2.26115E-07	2.8007E-06	491.2	0.1 x Tunnel Section A
B	Area	0.00448498	0.0555517	-	-	1.31178E-05	0.000182479	341.9	2/3 x (0.9 x Tunnel Section A + 1 x Tunnel Section B) + 1/3 x (30.935 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)
C	Area	0.00051117	0.0062141	-	-	8.0462E-07	9.78138E-06	635.3	0.1 x Tunnel Section C + 0.1 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 0.1 x Tunnel Section E
D1-D7	Volume	0.0047718	0.0591043	0.00045457	0.0052988	-	-	-	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.065 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D
F	Area	0.00055971	0.0068968	-	-	2.01898E-06	2.41325E-05	277.5	0.1 x 0.9 x Tunnel Section E + 0.1 x Tunnel Section F
H	Volume	0.01896092	0.2104537	0.003160153	0.03507562	-	-	-	1 x Tunnel Section I + 1 x Tunnel Section G + 1 x Tunnel Section H + 0.14 x Tunnel Section K + 0.9 x 0.38 x Tunnel Section O + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section J + 0.9 x 0.24 x Tunnel Section J + 0.9 x 0.62 x Tunnel Section O + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section M + Tunnel Section N))
J	Area	0.00074982	0.0079293	0.000487375	0.005447197	-	-	-	0.1 x Tunnel Section J + 0.1 x (1 - 0.14) x Tunnel Section K + 0.1 x 1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section M + Tunnel Section N))
L1-L5	Volume	0.00108357	0.0129927	0.000243688	0.002723599	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
M1-M4	Volume	0.00108357	0.0129927	0.000180595	0.002165449	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
N1-N4	Volume	0.00108357	0.0129927	0.000180595	0.002165449	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
N5-N8	Volume	0.00108357	0.0129927	0.000180595	0.002165449	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)
P1-P4	Volume	0.00454939	0.047997	0.000799232	0.007996504	-	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section M + Tunnel Section N))
P5-P8	Volume	0.00454939	0.047997	0.000799232	0.007996504	-	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section M + Tunnel Section N))
W1-W8	Volume	0.12107666	3.0555598	0.01089722	0.257963514	-	-	-	1 x Tunnel W
W9-W16	Volume	0.12107666	3.0555598	0.01089722	0.257963514	-	-	-	1 x Tunnel W
T01-T10	Volume	0.01161618	0.2456341	0.000744412	0.008389539	-	-	-	1 x Tunnel X
T11-T20	Volume	0.01161618	0.2456341	0.000744412	0.008389539	-	-	-	1 x Tunnel X
BaseA	Volume	0.00151548	0.013912	0.001515481	0.013911962	-	-	-	1/3 x Basement roads A,B,C
BaseC	Volume	0.00151548	0.013912	0.001515481	0.013911962	-	-	-	1/3 x Basement roads A,B,C
901-930	Volume	-	-	-	-	-	-	-	1 x Tunnel Y
901-903	Volume	-	-	-	-	-	-	-	1 x Tunnel Z
904-906	Volume	-	-	-	-	-	-	-	1 x Tunnel Z
V1	Paint	-	-	-	-	-	-	-	from 1-4

Appendix 3.18a - Emission Rates of Portal, Top Openings and Ventilation Exhaust (#19-20)

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 19-20 (2015 EIA 19-12-2011.xtg)																	Emission Rate PM	NOx	Emission Rate (g/s)		
							PC	taxi	LGV3	LGV4	LGV6	HGV7	HGV8	FLB	PV4	PV5	NFB6	NFB7	NFB8	FBS0	FBS0	MC	Total			PM	NOx	
A ¹	73	Lin Cheung Rd (underpass)	Northbound	3	73	470	54%	1%	21%	0%	3%	2%	4%	5%	1%	1%	1%	1%	0%	2%	2%	0%	1%	100%	0.0993966	1.2553367	0.0009473	0.0119641
B ¹	73	Lin Cheung Rd (underpass)	Northbound	3	272	470	54%	1%	21%	0%	3%	2%	4%	5%	1%	1%	1%	1%	0%	2%	2%	0%	1%	100%	0.0993966	1.2553367	0.0009297	0.0445784
C ¹	73	Lin Cheung Rd (underpass)	Northbound	3	119	470	54%	1%	21%	0%	3%	2%	4%	5%	1%	1%	1%	1%	0%	2%	2%	0%	1%	100%	0.0993966	1.2553367	0.0142774	0.0162083
D ¹	73	Lin Cheung Rd (underpass)	Northbound	3	176	470	54%	1%	21%	0%	3%	2%	4%	5%	1%	1%	1%	1%	0%	2%	2%	0%	1%	100%	0.0993966	1.2553367	0.0022939	0.0288448
E ¹	72	Lin Cheung Rd (underpass)	Southbound	3	155	810	56%	1%	23%	1%	3%	1%	4%	5%	1%	1%	1%	1%	0%	1%	1%	0%	1%	100%	0.0948940	1.1070114	0.0033025	0.0386070
F ¹	72	Lin Cheung Rd (underpass)	Southbound	3	172	810	56%	1%	23%	1%	3%	1%	4%	5%	1%	1%	1%	1%	0%	1%	1%	0%	1%	100%	0.0948940	1.1070114	0.0036647	0.0428413
G ¹	118	Lin Cheung Rd (depressed)	Southbound	3	121	785	56%	1%	22%	1%	3%	1%	4%	5%	1%	1%	1%	1%	0%	1%	1%	0%	1%	100%	0.0943951	1.1285345	0.0024271	0.0288368
H ¹	119	Austin Rd W (depressed)	Eastbound	3	173	1230	39%	1%	44%	0%	2%	2%	4%	3%	1%	1%	0%	0%	0%	2%	2%	0%	1%	100%	0.1307413	1.3784898	0.0077279	0.0913620
I ¹	117	Austin Rd W (depressed)	Eastbound	3	194	425	41%	1%	44%	0%	1%	1%	5%	2%	1%	1%	0%	0%	0%	1%	1%	0%	1%	100%	0.1274852	1.2708359	0.0028143	0.0291057
J ¹	116	Austin Rd W (depressed)	Westbound	3	194	570	57%	1%	40%	0%	2%	2%	4%	3%	1%	1%	0%	0%	0%	2%	1%	1%	1%	100%	0.1374107	1.5488820	0.0042038	0.0475181
K ¹	114	Lin Cheung Rd (depressed)	Southbound	3	95	165	81%	0%	33%	0%	3%	0%	0%	3%	0%	0%	0%	0%	0%	0%	0%	0%	1%	100%	0.0837406	0.7390958	0.0003646	0.0032181
L ¹	112	Lin Cheung Rd (depressed)	Northbound	3	95	445	56%	1%	21%	0%	3%	2%	4%	4%	1%	1%	1%	1%	0%	1%	1%	0%	1%	100%	0.0519883	1.2527177	0.0011178	0.0132141
M ¹	84	Lin Cheung Rd	Southbound	3	55	650	50%	1%	24%	0%	2%	2%	4%	3%	1%	1%	1%	0%	0%	1%	1%	0%	1%	100%	0.0950591	1.1424376	0.0009768	0.0115513
N ¹	77	Lin Cheung Rd	Northbound	3	55	745	55%	1%	21%	1%	3%	2%	4%	5%	1%	1%	1%	1%	0%	1%	1%	0%	1%	100%	0.0972510	1.1633760	0.0011270	0.0134822
O ¹	111	Austin Rd W (depressed)	Eastbound	3	32	1000	41%	1%	43%	0%	2%	2%	4%	3%	1%	1%	1%	0%	1%	1%	1%	0%	1%	100%	0.1284244	1.2727389	0.0018500	0.0188718
P ¹	110	Austin Rd W (depressed)	Westbound	3	52	590	40%	1%	45%	0%	2%	2%	4%	3%	1%	1%	1%	0%	1%	1%	1%	0%	1%	100%	0.1311608	1.4700751	0.0011001	0.0123361
Q ¹	88	West Kowloon Highway (WKH)	Northbound	2	1970	5605	57%	0%	13%	0%	3%	3%	5%	4%	2%	2%	1%	0%	4%	2%	3%	0%	1%	100%	0.0026031	1.9506539	0.1037721	2.6644837
A		Internal Rd A	Bothbound	4	404	160	47%	0%	28%	0%	3%	0%	0%	3%	2%	0%	19%	0%	0%	0%	0%	0%	0%	100%	0.1500838	1.3633630	0.0026948	0.0244799
B		Internal Rd B	Bothbound	4	261	245	43%	0%	27%	0%	2%	0%	0%	2%	2%	0%	24%	0%	0%	0%	0%	0%	0%	100%	0.1581700	1.4628400	0.0038859	0.0350591
C		Internal Rd C	Bothbound	4	521	130	35%	0%	19%	0%	0%	0%	0%	0%	0%	0%	46%	0%	0%	0%	0%	0%	0%	100%	0.1830860	1.9138558	0.0036323	0.0360033
X ¹	144	Reprovision of Gascoigne Rd Flyover	Westbound	3	180	1850	36%	0%	11%	1%	8%	4%	10%	12%	1%	1%	1%	1%	1%	1%	1%	4%	0%	100%	0.1202781	2.5526715	0.0111257	0.2361221

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 road.

Scenario 2		10%		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/h24) - Area source		Formula from Scenario		Emission calculation formula (Extracted from the approved EIA of Road Works at West Kowloon)	
Portal opening ID	Source Type	PM	NOx	PM	NOx	PM	NOx	PM	NOx	PM	NOx	PM	NOx	PM	NOx	PM	NOx
80.935	0.873	9.473E-05	0.0011964	-	-	1.92855E-07	2.43568E-06	491.2	-	0.1 x Tunnel Section A	-	-	-	0.1 x Tunnel Section A	-	-	-
A	Area	9.473E-05	0.0011964	-	-	1.92855E-07	2.43568E-06	491.2	-	0.1 x Tunnel Section A	-	-	-	0.1 x Tunnel Section A	-	-	-
B	Area	0.00382527	0.0483116	-	-	1.11893E-05	0.000141303	341.9	-	2/3 x (0.9 x Tunnel Section A + 1 x Tunnel Section B) + 1/3 x (30.935 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)	-	-	2/3 x (0.9 x Tunnel Section A + 1 x Tunnel Section B) + 1/3 x (30.935 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)	-	-	-	-
C	Area	0.00052869	0.006367	-	-	8.32167E-07	1.0022E-05	635.3	-	0.1 x Tunnel Section C + 0.1 x (1/3 x (19.085 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 0.1 x Tunnel Section E	-	-	0.1 x Tunnel Section C + 0.1 x (1/3 x (19.085 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 0.1 x Tunnel Section E	-	-	-	-
DE-D14	Volume	0.00406699	0.0514011	0.000287809	0.004882944	-	-	-	-	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.085 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D	-	-	0.9 x Tunnel Section C + 0.9 x (1/3 x (19.085 / 50) x (0.9 x Tunnel Section A + 1 x Tunnel Section B)) + 1 x Tunnel Section D	-	-	-	-
F	Area	0.00066369	0.0077588	-	-	2.39168E-06	2.78995E-05	277.5	-	0.1 x 0.9 x Tunnel Section E + 0.1 x Tunnel Section F	-	-	0.1 x 0.9 x Tunnel Section E + 0.1 x Tunnel Section F	-	-	-	-
H-H	Volume	0.02061991	0.2251505	0.003448681	0.0372508	-	-	-	-	1 x Tunnel Section I + 1 x Tunnel Section G + 1 x Tunnel Section H + 0.14 x Tunnel Section K + 0.9 x 0.38 x Tunnel Section O + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P))	-	-	1 x Tunnel Section I + 1 x Tunnel Section G + 1 x Tunnel Section H + 0.14 x Tunnel Section K + 0.9 x 0.38 x Tunnel Section O + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section I / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P))	-	-	-	-
JK-D1	Area	0.00097938	0.0102298	-	-	6.34845E-07	6.63112E-06	1542.7	-	0.1 x Tunnel Section J + 0.1 x (1 - 0.14) x Tunnel Section K + 0.1 x Tunnel Section O + 0.1 x 1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P))	-	-	0.1 x Tunnel Section J + 0.1 x (1 - 0.14) x Tunnel Section K + 0.1 x Tunnel Section O + 0.1 x 1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section L / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P))	-	-	-	-
L-L15	Volume	0.00399846	0.0484124	0.000503129	0.005188316	-	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)	-	-	0.5 x (Tunnel Section M + Tunnel Section N)	-	-	-	-
L1-L10	Volume	-	-	0.000295564	0.003941158	-	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)	-	-	0.5 x (Tunnel Section M + Tunnel Section N)	-	-	-	-
M1-M4	Volume	0.00105141	0.0125168	0.000175235	0.002086129	-	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)	-	-	0.5 x (Tunnel Section M + Tunnel Section N)	-	-	-	-
M5-M8	Volume	-	-	8.78173E-05	0.001043065	-	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)	-	-	0.5 x (Tunnel Section M + Tunnel Section N)	-	-	-	-
N1-N4	Volume	0.00105141	0.0125168	0.000175235	0.002086129	-	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)	-	-	0.5 x (Tunnel Section M + Tunnel Section N)	-	-	-	-
N5-N8	Volume	-	-	8.78173E-05	0.001043065	-	-	-	-	0.5 x (Tunnel Section M + Tunnel Section N)	-	-	0.5 x (Tunnel Section M + Tunnel Section N)	-	-	-	-
P1-P4	Volume	0.00552939	0.0559269	0.000921565	0.00921148	-	-	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P))	-	-	1 x Tunnel Section P + 0.9 x 0.76 x Tunnel Section J + 0.9 x 0.86 x Tunnel Section K + 0.9 x (1/3 x (Tunnel Section Internal Road A + Tunnel Section Internal Road B + Tunnel Section Internal Road C) x (traffic flow of Tunnel Section P / (traffic flow of Tunnel Section I + traffic flow of Tunnel Section L + traffic flow of Tunnel Section P))	-	-	-	-
P5-P8	Volume	-	-	0.00460782	0.004605574	-	-	-	-	1 x Tunnel W	-	-	1 x Tunnel W	-	-	-	-
W1-W8	Volume	0.10377213	2.6644837	0.008947678	0.222043036	-	-	-	-	1 x Tunnel W	-	-	1 x Tunnel W	-	-	-	-
W9-W16	Volume	-	-	0.004323859	0.110201153	-	-	-	-	1 x Tunnel W	-	-	1 x Tunnel W	-	-	-	-
T01-T10	Volume	0.01112573	0.2361221	0.000741715	0.015741474	-	-	-	-	1 x Tunnel X	-	-	1 x Tunnel X	-	-	-	-
T11-T20	Volume	-	-	0.00370858	0.007870737	-	-	-	-	1 x Tunnel X	-	-	1 x Tunnel X	-	-	-	-
BasicA	Volume	0.00340436	0.0321408	0.003404363	0.02140794	-	-	-	-	1/3 x Basement roads A B C	-	-	1/3 x Basement roads A B C	-	-	-	-
BasicC	Volume	0.00340436	0.0321408	0.003404363	0.02140794	-	-	-	-	1/3 x Basement roads A B C	-	-	1/3 x Basement roads A B C	-	-	-	-
801-820	Volume	-	-	-	-	-	-	-	-	1 x Tunnel Y	-	-	1 x Tunnel Y	-	-	-	-
801-903	Volume	-	-	-	-	-	-	-	-	1 x Tunnel Z	-	-	1 x Tunnel Z	-	-	-	-
804-906	Volume	-	-	-	-	-	-	-	-	1 x Tunnel Z	-	-	1 x Tunnel Z	-	-	-	-
V1	Point	-	-	-	-	-	-	-	-	from 1-4	-	-	from 1-4	-	-	-	-

