

EXTRACTED EMISSION DATA FROM MODELLING FILE PROVIDED BY KCRC

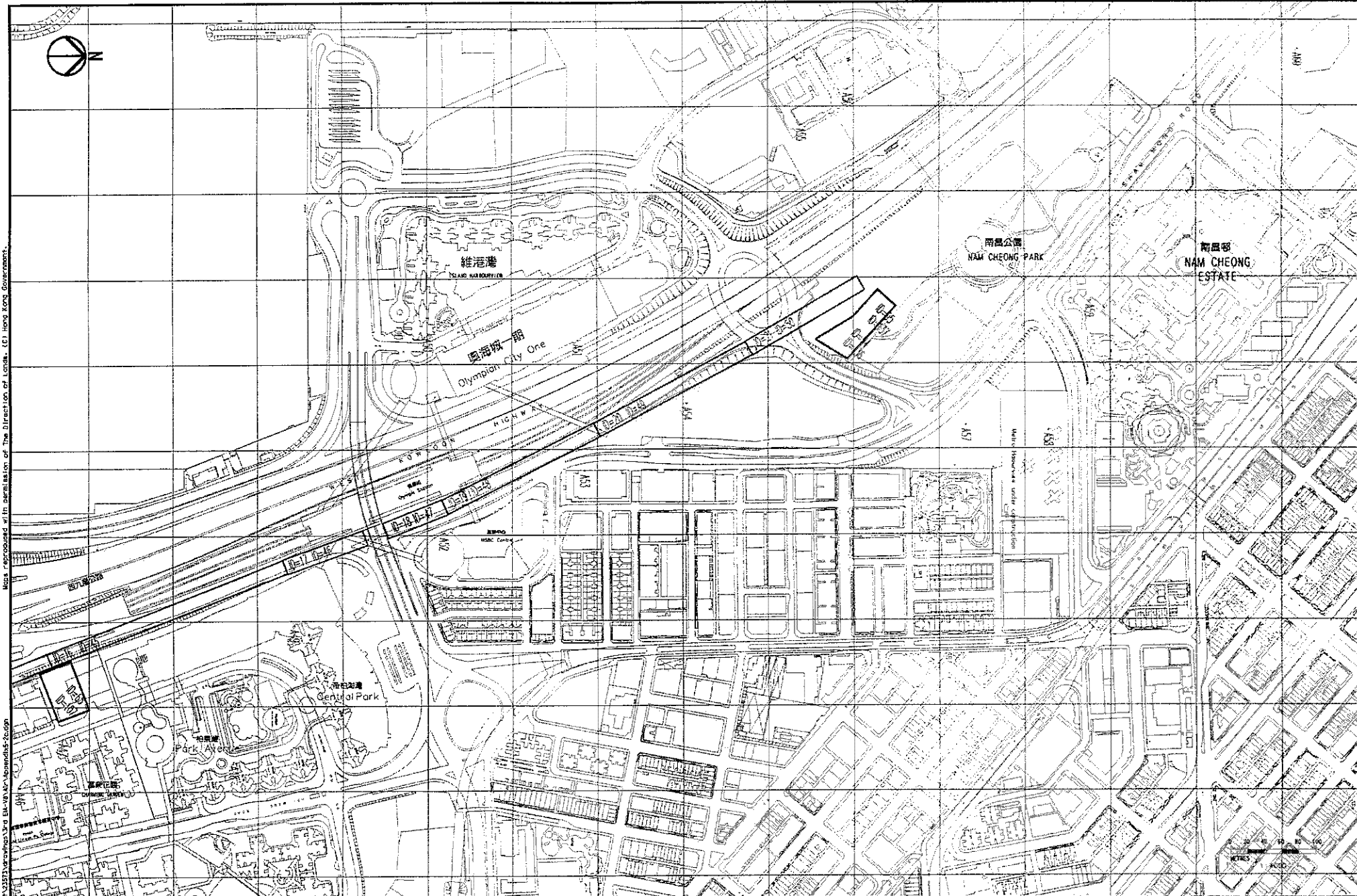
KSL EIA - Yr01 (mitigated)

1 1 1 1 1 1 3 1 1 3 1 1 1 1 2

142 360 5 8760

60	100	1	2.5	42		
2.50	5.00	10.00	15.00	30.00		
0.0950	0.1050	0.1600	0.1400	0.5000		
12	0.000605785	835867.4	817310.3	835681.0	817301.2	0.0
12	0.000578604	835681.0	817301.2	835619.5	817315.1	0.0
12	0.000880178	835323.0	818140.9	835308.0	818201.6	0.0
12	0.000705601	835295.5	818200.9	835277.5	818237.1	0.0
12	0.001053451	835288.7	818237.9	835239.0	818338.4	0.0
12	0.001006767	835239.0	818338.4	835193.8	818429.7	0.0
12	0.001000347	835193.8	818429.7	835150.8	818515.9	0.0
12	0.000984854	835150.8	818515.9	835130.9	818555.8	0.0
12	0.000891124	835122.0	818552.2	835071.6	818639.1	0.0
12	0.001118687	835071.6	818639.1	835041.3	818710.0	0.0
12	0.001099400	835041.3	818710.0	834968.4	818896.5	0.0
12	0.001219086	834968.4	818896.5	834932.7	818989.7	0.0
12	0.001018281	834932.7	818989.7	834901.8	819084.4	0.0
12	0.000630153	834902.7	819085.7	834819.5	819267.5	0.0
12	0.000587641	834819.5	819267.5	834745.1	819452.7	0.0
12	0.000583989	834745.1	819452.7	834636.5	819732.8	0.0
12	0.000650010	834636.5	819732.8	834602.7	819827.0	0.0
12	0.000674074	834594.6	819850.8	834567.2	819920.4	0.0
12	0.000640541	834567.2	819920.4	834476.9	820099.5	0.0
12	0.000624754	834476.9	820099.5	834382.1	820277.4	0.0
12	0.000646635	834382.1	820277.4	834306.6	820408.6	0.0
12	0.000179621	835162.5	818597.2	834894.2	818656.4	0.0
12	0.000359241	834895.7	818662.2	834854.3	818676.6	0.0
12	0.000316052	835391.9	817905.2	835368.1	817950.0	0.0
12	0.000323544	835368.1	817950.0	835357.0	817988.6	0.0
12	0.000343360	835357.0	817988.6	835349.6	818028.7	0.0
12	0.000362962	835349.6	818028.7	835343.8	818069.4	0.0
12	0.000367897	835343.8	818069.4	835335.0	818109.1	0.0
12	0.000368026	835335.0	818109.1	835324.3	818141.3	0.0
12	0.00006818	835867.4	817310.3	835681.0	817301.2	0.0
12	0.00006512	835681.0	817301.2	835619.5	817315.1	0.0
12	0.00009906	835323.0	818140.9	835308.0	818201.6	0.0
12	0.00007941	835295.5	818200.9	835277.5	818237.1	0.0
12	0.000011856	835288.7	818237.9	835239.0	818338.4	0.0
12	0.000011330	835239.0	818338.4	835193.8	818429.7	0.0
12	0.000011258	835193.8	818429.7	835150.8	818515.9	0.0
12	0.000011084	835150.8	818515.9	835130.9	818555.8	0.0
12	0.000009916	835122.0	818552.2	835071.6	818639.1	0.0
12	0.000012590	835071.6	818639.1	835041.3	818710.0	0.0
12	0.000012373	835041.3	818710.0	834968.4	818896.5	0.0
12	0.000013720	834968.4	818896.5	834932.7	818989.7	0.0
12	0.000011460	834932.7	818989.7	834901.8	819084.4	0.0
12	0.00007092	834902.7	819085.7	834819.5	819267.5	0.0
12	0.00006613	834819.5	819267.5	834745.1	819452.7	0.0
12	0.00006572	834745.1	819452.7	834636.5	819732.8	0.0
12	0.00007315	834636.5	819732.8	834602.7	819827.0	0.0
12	0.00007586	834594.6	819850.8	834567.2	819920.4	0.0
12	0.00007209	834567.2	819920.4	834476.9	820099.5	0.0
12	0.00007031	834476.9	820099.5	834382.1	820277.4	0.0
12	0.00007277	834382.1	820277.4	834306.6	820408.6	0.0
12	0.00002021	835162.5	818597.2	834894.2	818656.4	0.0
12	0.00004043	834895.7	818662.2	834854.3	818676.6	0.0
12	0.00003557	835391.9	817905.2	835368.1	817950.0	0.0
12	0.00003641	835368.1	817950.0	835357.0	817988.6	0.0
12	0.00003864	835357.0	817988.6	835349.6	818028.7	0.0
12	0.00004085	835349.6	818028.7	835343.8	818069.4	0.0
12	0.00004140	835343.8	818069.4	835335.0	818109.1	0.0
12	0.00004142	835335.0	818109.1	835324.3	818141.3	0.0
13	0.000028735	834612.7	817939.9	171.0	30.0	0.0
13	0.000035924	835566.4	817618.3	8.5	51.0	0.0
13	0.000035924	835418.9	817861.2	11.0	10.0	0.0
13	0.000035924	835482.3	817457.0	17.0	44.0	0.0
13	0.000035924	835458.5	817581.8	20.0	16.0	0.0
13	0.000035924	835605.5	817376.4	11.0	7.0	0.0
13	0.000035924	834781.1	819471.6	61.0	40.0	0.0
13	0.000035924	835031.2	818654.3	11.2	29.0	0.0
13	0.000035924	834997.5	818665.9	54.0	41.0	0.0
13	0.000035924	834988.3	818719.3	40.0	16.0	0.0
13	0.000035924	834981.9	818738.1	23.0	16.0	0.0
13	0.000035924	834974.2	818751.0	12.0	11.0	0.0
13	0.000035924	834954.6	818843.6	25.0	135.0	0.0
13	0.000035924	834926.1	818926.3	24.0	26.0	0.0
13	0.000035924	834901.6	819012.0	11.0	27.0	0.0
13	0.000035924	835059.5	818732.3	10.0	7.0	0.0
13	0.000035924	835059.0	818743.5	15.7	12.9	0.0
13	0.000035924	835063.5	818786.9	24.0	75.0	0.0
13	0.000035924	835043.8	818774.0	8.5	13.0	0.0
13	0.000035924	835043.3	818787.8	16.0	13.0	0.0
13	0.000035924	835041.9	818806.8	25.0	23.0	0.0
13	0.000035924	835027.9	818815.2	6.5	13.9	0.0
13	0.000035924	835041.9	818845.8	39.0	53.0	0.0
13	0.000035924	835016.9	818855.0	12.6	9.8	0.0
13	0.000035924	835013.8	818869.0	25.5	17.8	0.0
13	0.000035924	835027.7	818911.0	23.5	29.4	0.0
13	0.000035924	835003.1	818952.5	34.0	72.4	0.0
13	0.000035924	834981.5	818953.3	10.0	41.4	0.0
13	0.000035924	835017.1	818992.7	16.6	12.0	0.0
13	0.000035924	835021.7	819000.8	9.2	6.2	0.0
13	0.000035924	835034.7	818983.8	22.0	62.0	0.0
13	0.000035924	834968.5	819003.6	20.0	12.3	0.0
13	0.000035924	834998.9	819037.5	65.0	31.0	0.0
13	0.000035924	834966.4	819151.4	114.0	107.0	0.0
13	0.000035924	834367.1	820396.1	37.0	42.0	0.0
13	0.000035924	834339.0	820424.7	28.0	41.0	0.0
13	0.000035924	835164.1	818249.8	15.0	24.8	0.0
13	0.000035924	835132.7	818269.4	47.6	70.7	0.0
13	0.000035924	835127.4	818324.4	40.0	36.6	0.0
13	0.000035924	835120.5	818364.9	21.0	60.2	0.0
13	0.000035924	835068.5	818261.1	80.0	54.0	0.0

13	0.000003735	834981.9	818738.1	23.0	16.0	0.0
13	0.000003735	834974.2	818751.0	12.0	11.0	0.0
13	0.000006939	834954.6	818843.6	25.0	135.0	0.0
13	0.000039925	834926.1	818926.3	24.0	26.0	0.0
13	0.000063157	834901.6	819012.0	11.0	27.0	0.0
13	0.000003553	835059.5	818732.3	10.0	7.0	0.0
13	0.000003553	835059.0	818743.5	15.7	12.9	0.0
13	0.000003553	835063.5	818786.9	24.0	75.0	0.0
13	0.000003553	835043.8	818774.0	8.5	13.0	0.0
13	0.000003553	835043.3	818787.8	16.0	13.0	0.0
13	0.000003553	835041.9	818806.8	25.0	23.0	0.0
13	0.000003553	835027.9	818815.2	6.5	13.9	0.0
13	0.000003553	835041.9	818845.8	39.0	53.0	0.0
13	0.000003553	835016.9	818855.0	12.6	9.8	0.0
13	0.000003553	835013.8	818869.0	25.5	17.8	0.0
13	0.000004310	835027.7	818911.0	23.5	29.4	0.0
13	0.000004310	835003.1	818952.5	34.0	72.4	0.0
13	0.000004310	834981.5	818953.3	10.0	41.4	0.0
13	0.000004310	835017.1	818992.7	16.6	12.0	0.0
13	0.000004310	835021.7	819000.8	9.2	6.2	0.0
13	0.000004310	835034.7	818983.8	22.0	62.0	0.0
13	0.000008996	834968.5	819003.6	20.0	12.3	0.0
13	0.000008996	834998.9	819037.5	65.0	31.0	0.0
13	0.000001830	834966.4	819151.4	114.0	107.0	0.0
13	0.000007772	834367.1	820396.1	37.0	42.0	0.0
13	0.000007772	834339.0	820424.7	28.0	41.0	0.0
13	0.000003200	835164.1	818249.8	15.0	24.8	0.0
13	0.000003200	835132.7	818269.4	47.6	70.7	0.0
13	0.000003200	835127.4	818324.4	40.0	36.6	0.0
13	0.000003200	835120.5	818364.9	21.0	60.2	0.0
13	0.000004800	835068.5	818261.1	80.0	54.0	0.0
13	0.000000404	834612.7	817939.9	171.0	30.0	0.0
13	0.000000404	835566.4	817618.3	8.5	51.0	0.0
13	0.000000404	835418.9	817861.2	11.0	10.0	0.0
13	0.000000404	835482.3	817457.0	17.0	44.0	0.0
13	0.000000404	835458.5	817581.8	20.0	16.0	0.0
13	0.000000404	835605.5	817376.4	11.0	7.0	0.0
13	0.000000404	834781.1	819471.6	61.0	40.0	0.0
13	0.000000404	835031.2	818654.3	11.2	29.0	0.0
13	0.000000404	834997.5	818665.9	54.0	41.0	0.0
13	0.000000404	834988.3	818719.3	40.0	16.0	0.0
13	0.000000404	834981.9	818738.1	23.0	16.0	0.0
13	0.000000404	834974.2	818751.0	12.0	11.0	0.0
13	0.000000404	834954.6	818843.6	25.0	135.0	0.0
13	0.000000					



K:\env\proj\0311\KSL\GSA-5100\GSA-5100-01.dwg E:\env\proj\0311\KSL\GSA-5100\GSA-5100-01.dwg
 Maps reproduced with permission of the Director of Land, LC, Hong Kong Government.

REV	DATE	BY	SUB	APP	DESCRIPTION

REV	DATE	BY	SUB	APP	DESCRIPTION
▲	30MAY2003	SW	FC	ST	EIA REPORT
▲	1MAR2003	SW	FC	ST	EIA REPORT (2ND DRAFT)
▲	11OCT2002	SW	FC	ST	EIA REPORT (1ST DRAFT)

DESIGNED BY	SW
DRAWN BY	RL
CHECKED BY	FC
IN CHARGE	ST
DATE	29 MAY 2003

New Railway Projects
新鐵路策劃

Ove Arup & Partners Hong Kong Limited **ARUP**

KOWLOON SOUTHERN LINK KSL GSA-5100
EIA & ASSOCIATED SERVICES

LOCATIONS OF EMISSION SOURCES

PROJECT NUMBER	KSL 011
SCALE	1 : 4000 @ A3
DATE	30 MAY 2003
APPENDIX	APPENDIX 6-2
SHEET NO	3 OF 3
STAGE CODE	P C