

Annex C11

Road Traffic Noise Impact Assessment (With Mitigation)

Annex C11-1

Predicted Road Traffic Noise Levels With and Without the Project for Year 2026

NSR	Floor	Assessment Level in mPD	Noise Criteria, dB(A)	Predicted Façade Noise Levels, L _{10, 1 hour} dB(A)						Noise Contribution due to the Project Without Mitigation ^(b) , dB(A)	Noise Contribution due to the Project With Mitigation ^(b) , dB(A)		
				Without the Project	With the Project (Without Mitigation)			With the Project (With Mitigation) ^(a)					
WUT1	G/F	5.4	70	66.5	42.1	66.4	66.5	42.1	66.4	66.5	0.0	0.0	
	1/F	8.2	70	69.1	45.3	69.0	69.0	45.3	69.0	69.0	-0.1	-0.1	
	2/F	11	70	73.5	51.6	73.2	73.3	51.6	73.2	73.3	-0.2	-0.2	
	STNV1	G/F	5.4	70	67.0	43.6	66.9	66.9	43.6	66.9	66.9	-0.1	-0.1
	1/F	8.2	70	70.5	46.7	70.3	70.4	46.7	70.3	70.4	-0.1	-0.1	
	JCCAH1	G/F ^(c)	6.4	-	-	-	-	-	-	-	-	-	
	1/F	9.4	55	72.4	51.1	73.1	73.2	51.1	73.0	73.0	0.8	0.6	
	2/F	12.4	55	73.3	51.6	74.0	74.0	51.6	73.8	73.9	0.7	0.6	
	3/F	15.4	55	74.2	52.3	74.8	74.9	52.3	74.7	74.8	0.7	0.6	
	4/F	18.4	55	74.9	52.9	75.6	75.7	52.9	75.5	75.6	0.8	0.7	
	5/F	21.4	55	75.5	53.4	76.2	76.2	53.4	76.1	76.1	0.7	0.6	
JCCAH2	G/F ^(c)	6.4	-	-	-	-	-	-	-	-	-	-	
	1/F	9.4	55	76.9	50.2	77.4	77.3	50.2	77.4	77.3	0.4	0.4	
	2/F	12.4	55	77.7	50.9	78.2	78.2	50.9	78.2	78.2	0.5	0.5	
	3/F	15.4	55	78.3	51.4	78.9	78.9	51.4	78.9	78.9	0.6	0.6	
	4/F	18.4	55	78.8	52.0	79.4	79.3	52.0	79.4	79.3	0.5	0.5	
	5/F	21.4	55	79.0	52.5	79.6	79.5	52.5	79.6	79.5	0.5	0.5	
	V1	G/F	6.1	70	68.6	53.5	68.3	68.4	53.5	68.3	68.4	-0.2	-0.2
	1/F	8.6	70	69.7	54.9	69.4	69.5	54.9	69.4	69.5	-0.2	-0.2	
	V2	G/F	5.7	70	69.9	48.9	69.2	69.3	48.9	69.2	69.3	-0.6	-0.6
	1/F	8.2	70	71.2	49.7	70.4	70.5	49.7	70.4	70.4	-0.7	-0.8	
V3	G/F	8.1	70	68.1	51.1	68.0	68.1	51.1	68.0	68.1	0.0	0.0	
	1/F	10.6	70	71.0	54.4	70.9	71.0	54.4	70.9	71.0	0.0	0.0	
	V4	G/F	8.9	70	69.4	55.5	69.2	69.4	55.5	69.2	69.4	0.0	0.0
	1/F	11.4	70	70.5	56.4	70.3	70.5	56.4	70.3	70.5	0.0	0.0	
	V5	G/F	9.3	70	69.0	55.9	68.9	69.1	55.9	68.9	69.1	0.1	0.1
	1/F	11.8	70	70.0	56.8	70.0	70.1	56.8	69.9	70.1	0.1	0.1	
	2/F	14.3	70	71.0	57.7	70.9	71.1	57.7	70.9	71.1	0.1	0.1	
	3/F	16.8	70	71.9	58.3	71.8	71.9	58.3	71.8	71.9	0.0	0.0	
	V6	G/F	6.8	70	67.3	55.6	66.8	67.1	53.6	66.7	66.8	-0.2	-0.5
	1/F	9.3	70	67.8	56.0	67.4	67.7	54.0	67.1	67.4	-0.1	-0.4	
YT1	2/F	11.8	70	68.3	56.5	67.9	68.2	54.4	67.7	67.9	-0.1	-0.4	
	G/F	11.5	70	66.5	57.6	65.9	66.5	54.6	65.2	65.5	0.0	-0.9	
	5/F	26.5	70	69.1	59.9	68.5	69.0	57.3	68.0	68.4	-0.1	-0.7	
	10/F	41.5	70	71.7	61.4	71.3	71.7	60.1	71.0	71.3	-0.1	-0.4	
	15/F	56.5	70	73.2	62.5	72.9	73.3	62.0	72.7	73.0	0.0	-0.2	
	20/F	71.5	70	74.2	63.1	73.9	74.3	63.0	73.8	74.2	0.0	0.0	
	25/F	86.5	70	74.7	63.5	74.5	74.8	63.5	74.4	74.7	0.1	0.0	
	30/F	101.5	70	75.0	63.7	74.8	75.0	63.7	74.7	75.0	0.0	0.0	
YT2	35/F	116.5	70	75.1	63.7	74.9	75.3	63.7	74.9	75.3	0.1	0.1	
	G/F	11.5	70	66.7	58.4	66.0	66.7	55.1	65.3	65.6	0.0	-1.1	
	5/F	26.5	70	69.0	60.9	68.3	69.0	58.0	67.6	68.1	0.0	-0.9	
	10/F	41.5	70	71.2	62.1	70.7	71.3	60.7	70.3	70.7	0.1	-0.5	
	15/F	56.5	70	72.9	63.0	72.5	72.9	62.5	72.3	72.7	0.0	-0.2	
	20/F	71.5	70	74.0	63.5	73.6	74.0	63.3	73.4	73.9	0.0	-0.1	
	25/F	86.5	70	74.5	63.7	74.2	74.5	63.7	74.1	74.5	0.0	0.0	
YT3	30/F	101.5	70	74.8	63.8	74.5	74.8	63.8	74.4	74.8	0.0	0.0	
	35/F	116.5	70	74.9	63.8	74.6	75.0	63.8	74.6	75.0	0.0	0.0	
	G/F	11.5	70	67.4	58.7	66.7	67.3	55.8	66.2	66.6	-0.1	-0.8	
	5/F	26.5	70	69.7	61.3	69.1	69.7	58.7	68.6	69.0	0.0	-0.7	
	10/F	41.5	70	71.7	62.4	71.2	71.8	61.1	70.9	71.3	0.1	-0.4	
	15/F	56.5	70	73.2	63.1	72.8	73.3	62.7	72.6	73.0	0.1	-0.2	
	20/F	71.5	70	74.2	63.5	73.8	74.2	63.4	73.7	74.1	0.0	-0.1	
KMYLS1	25/F	86.5	70	74.7	63.6	74.4	74.8	63.6	74.3	74.7	0.0	-0.1	
	30/F	101.5	70	75.0	63.7	74.6	75.0	63.7	74.6	75.0	0.0	0.0	
	35/F	116.5	70	75.1	63.6	74.7	75.1	63.6	74.7	75.1	0.0	0.0	
	KMYLS2	G/F	6.8	65	69.4	56.4	67.6	67.9	56.4	67.6	67.9	-1.5	-1.5
	1/F	9.8	65	72.0	57.7	69.9	70.1	57.7	69.9	70.1	-1.8	-1.8	
	2/F	12.8	65	73.7	58.9	71.5	71.7	58.9	71.5	71.7	-1.9	-1.9	
	3/F	15.8	65	74.4	60.1	72.2	72.4	60.1	72.2	72.4	-1.9	-1.9	
KMYLS2	4/F	18.8	65	74.6	62.1	72.7	73.1	62.1	72.7	73.1	-1.5	-1.5	
	G/F	6.8	65	67.5	58.0	66.5	67.0	55.3	64.0	64.5	-0.5	-3.0	
	1/F	9.8	65	69.3	59.9	68.1	68.7	56.8	65.0	65.6	-0.6	-3.7	
	2/F	12.8	65	71.0	62.0	69.7	70.4	58.5	66.1	66.8	-0.6	-4.2	
	3/F	15.8	65	71.8	63.1	70.6	71.3	60.5	67.3	68.1	-0.5	-3.7	
	4/F	18.8	65	72.4	64.1	71.2	72.0	62.7	68.6	69.6	-0.4	-2.8	

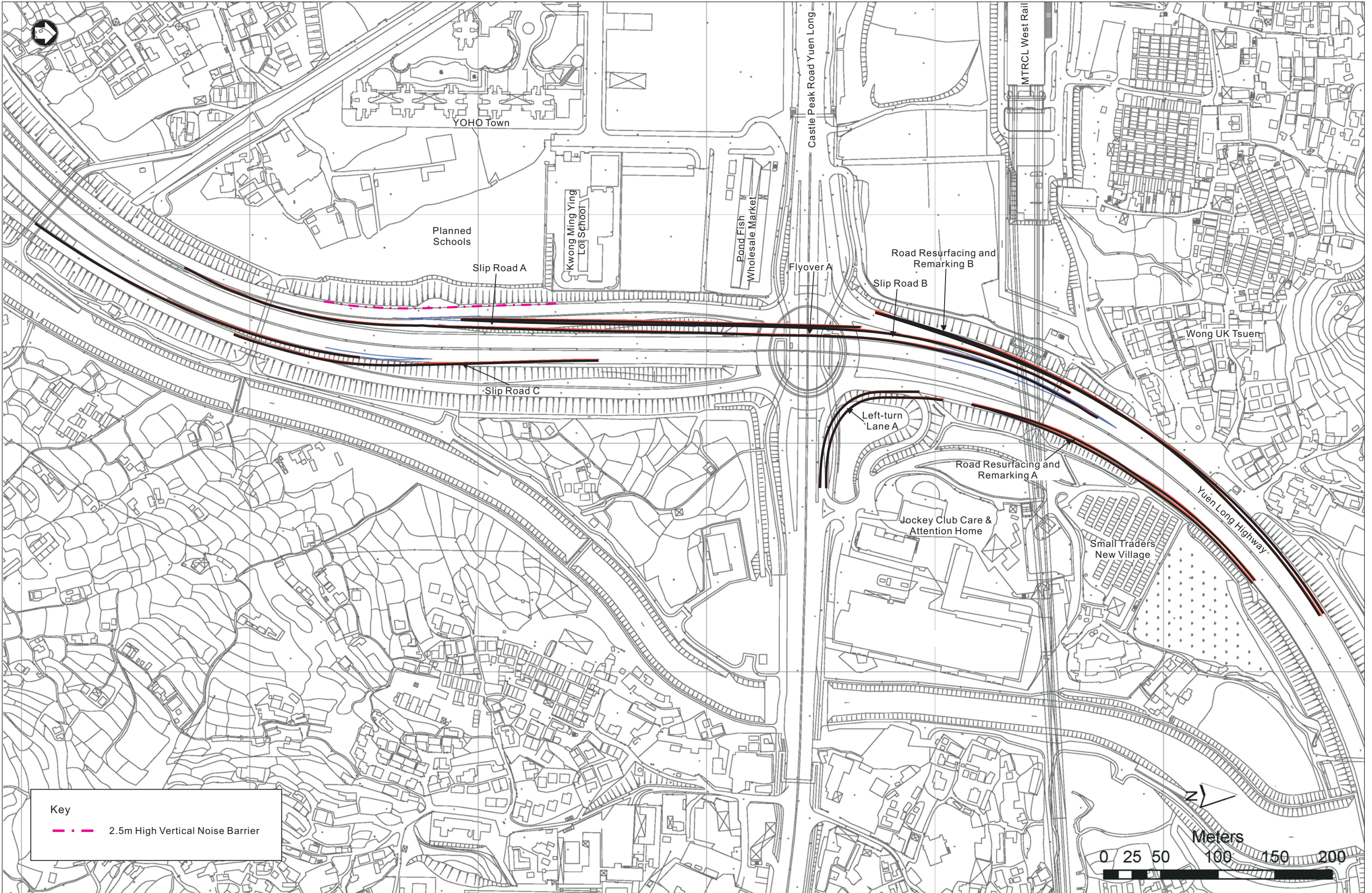
Annex C11-1

Predicted Road Traffic Noise Levels With and Without the Project for Year 2026

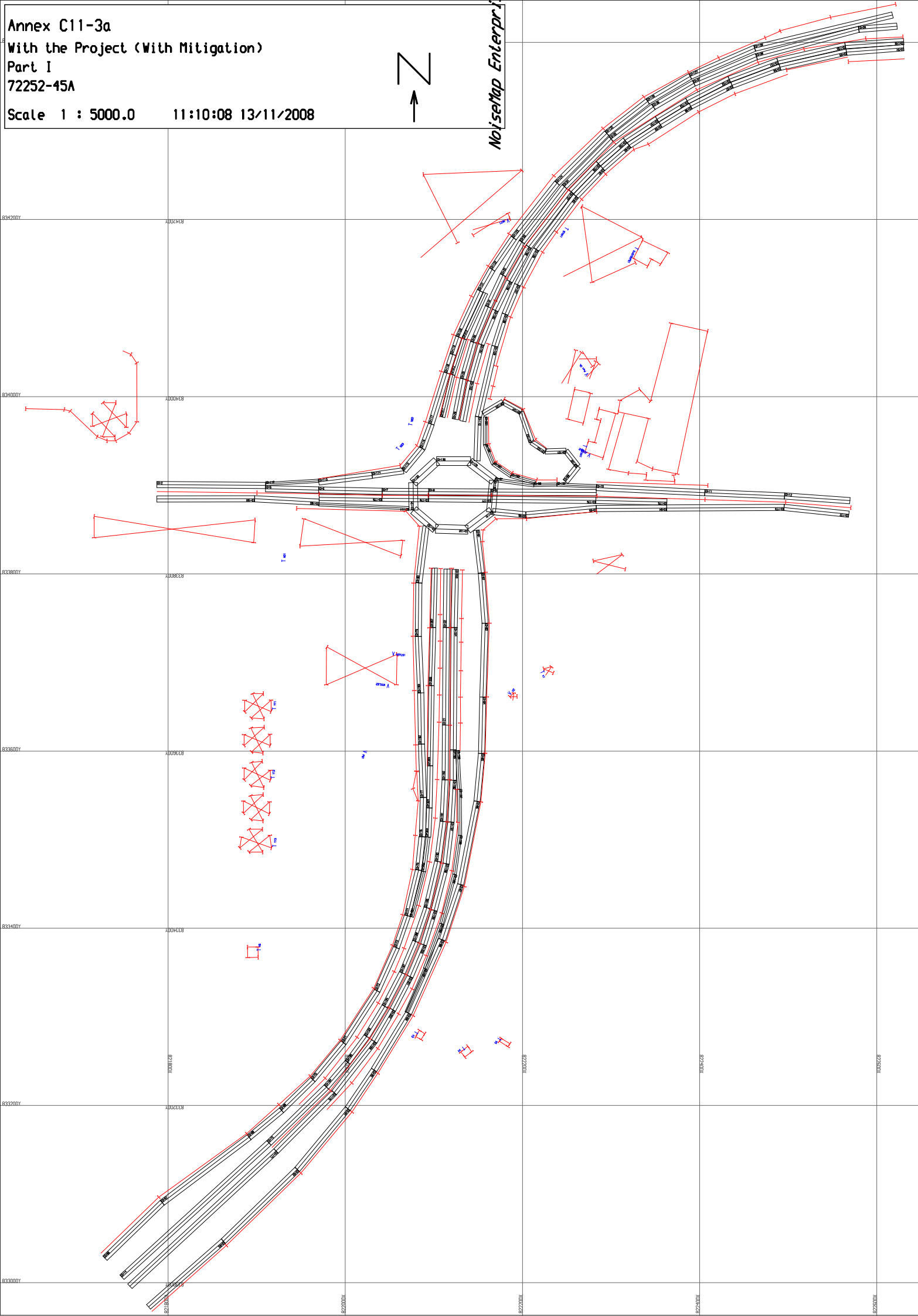
NSR	Floor	Assessment Level in mPD	Noise Criteria, dB(A)	Predicted Façade Noise Levels, L _{10, 1 hour} dB(A)						Noise Contribution due to the Project Without Mitigation ^(b) , dB(A)	Noise Contribution due to the Project With Mitigation ^(b) , dB(A)		
				Without the Project	With the Project (Without Mitigation)			With the Project (With Mitigation) ^(a)					
					New Roads	Existing Roads	Overall	New Roads	Existing Roads	Overall			
ND1	1/F	41.6	70	76.1	59.8	76.1	76.1	59.5	76.0	76.1	0.0	0.0	
	6/F	56.6	70	76.4	61.9	76.3	76.5	61.8	76.3	76.4	0.1	0.0	
	11/F	71.6	70	76.6	62.8	76.6	76.7	62.8	76.5	76.7	0.1	0.1	
	16/F	86.6	70	76.6	63.2	76.6	76.8	63.2	76.6	76.8	0.2	0.2	
	21/F	101.6	70	76.7	63.4	76.6	76.8	63.4	76.6	76.8	0.1	0.1	
	26/F	116.6	70	76.6	63.3	76.5	76.7	63.3	76.5	76.7	0.2	0.2	
	31/F	131.6	70	76.5	63.3	76.4	76.6	63.3	76.4	76.6	0.1	0.1	
	36/F	146.6	70	76.3	63.2	76.2	76.4	63.2	76.2	76.4	0.1	0.1	
	41/F	161.6	70	76.2	63.0	76.0	76.3	63.0	76.0	76.3	0.1	0.1	
	46/F	176.6	70	76.0	62.8	75.9	76.1	62.8	75.9	76.1	0.1	0.1	
ND2	1/F	37.6	70	82.5	70.3	82.1	82.4	70.3	82.1	82.4	0.0	0.0	
	6/F	52.6	70	82.2	69.6	82.1	82.3	69.6	82.1	82.3	0.0	0.0	
	11/F	67.6	70	81.7	68.7	81.5	81.7	68.7	81.5	81.7	0.0	0.0	
	16/F	82.6	70	81.1	67.8	80.9	81.2	67.8	80.9	81.2	0.0	0.0	
	21/F	97.6	70	80.5	67.1	80.4	80.6	67.1	80.4	80.6	0.0	0.1	
	26/F	112.6	70	80.0	66.5	79.9	80.0	66.5	79.9	80.1	0.0	0.1	
	31/F	127.6	70	79.6	65.9	79.4	79.6	65.9	79.4	79.6	0.0	0.0	
	36/F	142.6	70	79.2	65.4	79.0	79.2	65.4	79.0	79.2	0.0	0.0	
	41/F	157.6	70	78.8	65.0	78.6	78.8	65.0	78.6	78.8	0.0	0.0	
	46/F	172.6	70	78.4	64.6	78.2	78.4	64.6	78.3	78.4	0.0	0.0	
ND3	1/F	37.6	70	82.2	68.8	82.1	82.3	68.8	82.1	82.3	0.1	0.1	
	6/F	52.6	70	82.2	68.6	82.1	82.3	68.6	82.1	82.3	0.1	0.1	
	11/F	67.6	70	81.6	67.9	81.6	81.8	67.9	81.6	81.8	0.2	0.2	
	16/F	82.6	70	81.1	67.3	81.0	81.2	67.3	81.0	81.2	0.1	0.1	
	21/F	97.6	70	80.5	66.7	80.5	80.6	66.7	80.5	80.7	0.1	0.2	
	26/F	112.6	70	80.1	66.1	80.0	80.2	66.1	80.0	80.2	0.1	0.1	
	31/F	127.6	70	79.6	65.6	79.6	79.7	65.6	79.6	79.7	0.1	0.1	
	36/F	142.6	70	79.2	65.1	79.2	79.3	65.1	79.2	79.3	0.1	0.1	
	41/F	157.6	70	78.8	64.6	78.8	78.9	64.6	78.8	78.9	0.1	0.1	
	46/F	172.6	70	78.4	64.2	78.4	78.6	64.2	78.4	78.6	0.2	0.2	
PS1	G/F	6.7	65	68.7	61.2	67.4	68.4	57.9	65.5	66.3	-0.3	-2.4	
	1/F	9.7	65	69.7	62.5	68.4	69.4	58.9	66.5	67.2	-0.3	-2.5	
	2/F	12.7	65	70.9	64.2	69.6	70.7	60.1	67.4	68.2	-0.2	-2.7	
	3/F	15.7	65	71.8	65.3	70.5	71.6	61.3	68.3	69.1	-0.2	-2.7	
	4/F	18.7	65	72.5	66.1	71.2	72.4	62.7	69.3	70.1	-0.1	-2.4	
	5/F	21.7	65	73.2	66.7	72.0	73.1	64.2	70.4	71.3	-0.1	-1.9	
	6/F	24.7	65	73.7	66.9	72.7	73.7	65.2	71.2	72.2	0.0	-1.5	
Pun Uk	G/F	6.5	70	60.1	41.4	59.6	59.7	41.4	59.6	59.7	-0.4	-0.4	
	1/F	9.5	70	61.6	41.8	60.9	61.1	41.8	60.9	61.1	-0.5	-0.5	
	2/F	12.5	70	63.3	42.3	62.5	62.5	42.3	62.5	62.5	-0.7	-0.7	
	3/F	15.5	70	64.8	42.7	64.3	64.4	42.7	64.3	64.4	-0.4	-0.4	
	4/F	18.5	70	66.1	43.1	65.8	65.8	43.1	65.8	65.8	-0.4	-0.4	
	5/F	21.5	70	66.9	43.5	66.7	66.7	43.5	66.7	66.7	-0.2	-0.2	
	6/F	24.5	70	67.5	43.9	67.4	67.5	43.9	67.4	67.5	0.0	0.0	
	7/F	27.5	70	67.9	44.5	68.0	67.9	44.5	68.0	67.9	0.0	0.0	
	8/F	30.5	70	68.2	45.1	68.3	68.3	45.1	68.3	68.3	0.2	0.2	
	9/F	33.5	70	68.4	45.5	68.6	68.7	45.5	68.6	68.7	0.2	0.2	
	10/F	36.5	70	68.7	45.8	68.9	68.9	45.8	68.9	68.9	0.2	0.2	
	11/F	39.5	70	68.9	46.1	69.1	69.2	46.1	69.1	69.2	0.3	0.3	
	12/F	42.5	70	69.1	46.6	69.4	69.4	46.6	69.4	69.4	0.3	0.3	
	13/F	45.5	70	69.4	47.1	69.5	69.6	47.1	69.5	69.6	0.2	0.2	
	14/F	48.5	70	69.6	47.5	69.8	69.8	47.5	69.8	69.8	0.2	0.2	
	15/F	51.5	70	69.8	47.8	69.9	70.0	47.8	69.9	70.0	0.2	0.2	
	16/F	54.5	70	70.0	48.2	70.1	70.1	48.2	70.1	70.1	0.1	0.1	
ExSTNVPS1	G/F	5.4	65	64.1	44.0	63.8	63.9	44.0	63.8	63.9	-0.2	-0.2	

Notes:

- 72.8** Predicted noise level exceeded the corresponding criteria.
- (a) Proposed Noise Mitigation Measures: 1m high vertical noise barrier for Planned Schools & 2m setback of noise barrier for bus sight-line
- (b) Noise Contribution due to the Project is calculated by subtracting the noise level without the Project from the overall noise level with the Project.
- (c) Ground floor level of JCCA H1 is plant room and lobby. Therefore, it is not considered as noise sensitive.



Highways Department The Government of the Hong Kong Special Administrative Region	Consultant Environmental Resources Management Halcrow Halcrow China Ltd. As Engineering Sub-consultant ERM	Agreement No.: WD 6/2007 Project Title: Improvement to Pok Oi Interchange - Environmental Impact Assessment Study	Environmental Impact Assessment Report Figure Title: PROPOSED NOISE MITIGATION MEASURES	ANNEX C11-2		
				Checked PS Designed TF	Scale - Drawn -	Rev. 0 Date 02/07/2008



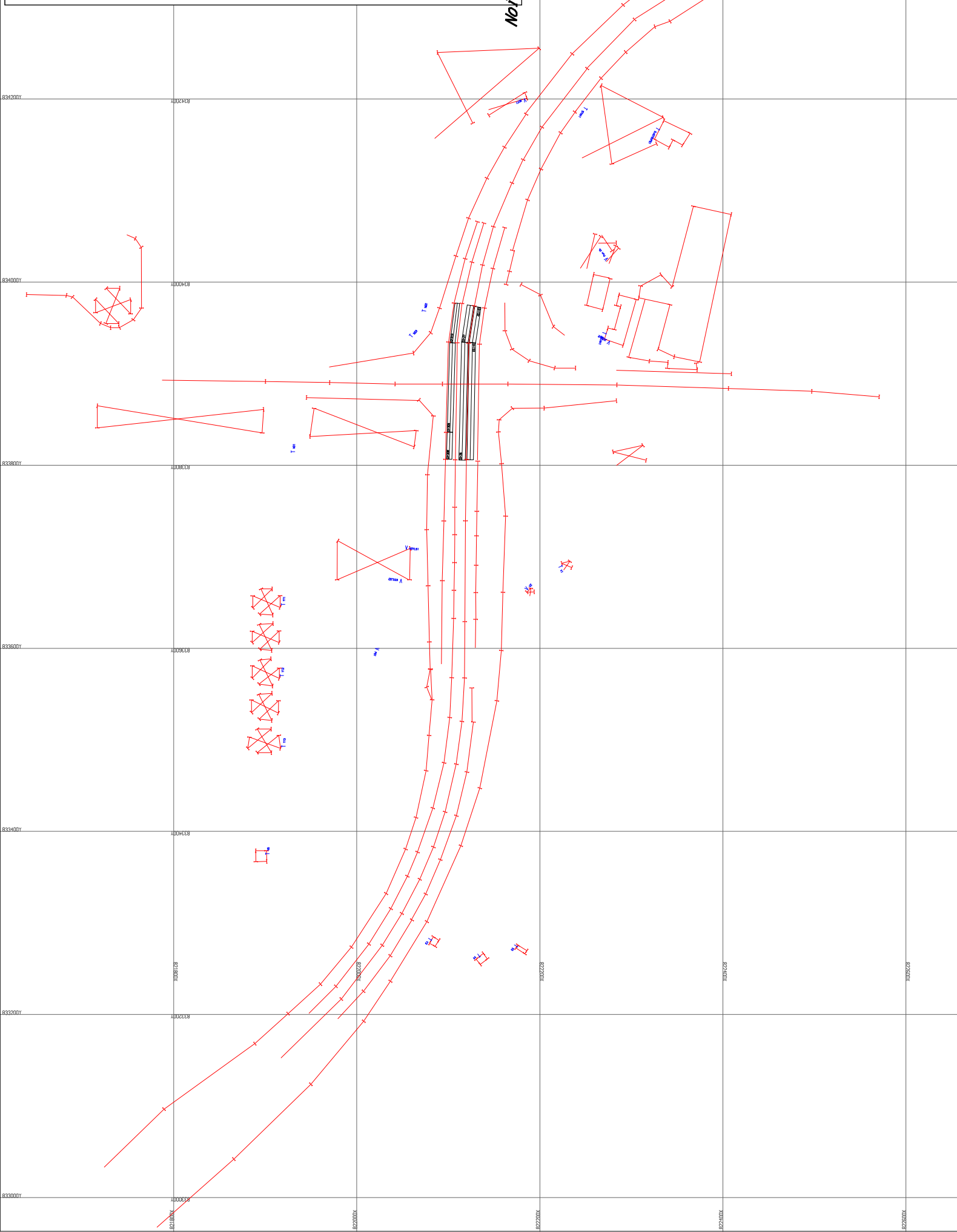
Annex C11-3b

Part II
72252-45B

Scale 1 : 5000.0 11:11:22 13/11/2008

N
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Noisemap Enterprise



Annex C11-4

Sample Model Input Files for Road Traffic Noise Assessment

With the Project (With Mitigation)

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TEXT
FLO= -1122.0PHV=    44.0SPD=   50.0FNO=    8.0

TEXT
New Flyover NB (50kph)
FLO= -630.0PHV=    40.0SPD=   50.0FNO=    9.0

TEXT
Option to set calc method as L10
OPT=2.0

COA=     1.0COD= 1000.0COR=    10.0
FLO= -478.0PHV=    21.0SPD=   50.0FNO=   10.0

READ
72252-1.FLO
READ
72252-1.SEG
READ
72252-1.BAR

LINK
All
1,2,3,4,5,
LINK
YLH - N
1,
LINK
YLH - S
2,
LINK
CPR - W
3,
LINK
CPR - E
4,
LINK
New Roads
5,
READ
72252-1.REC

END
TEXT
TRAFFIC FORECAST AT YEAR 2026 AM (WITH PROJECT)
TIM=    18.0

TEXT
CP Rd EB @ E of POI
FLO= -2057.0PHV=    49.0SPD=   50.0BAS=   2.0FNO=
1.0
FLO= -64.0PHV=    45.0SPD=   50.0FNO=   21.0

TEXT
New Left-turn Lane A
FLO= -1282.0PHV=    48.0SPD=   50.0FNO=   2.0
FLO= -1967.0PHV=    73.0SPD=   80.0FNO=   22.0

TEXT
YLH SB @ S of New Slip Rd C
FLO= -2301.0PHV=    45.0SPD=   50.0FNO=   3.0
FLO= -1234.0PHV=    43.0SPD=   50.0FNO=   23.0

TEXT
Slip Rd NB @ S New Slip Rd A
FLO= -2913.0PHV=    57.0SPD=   80.0FNO=   4.0
FLO= -997.0PHV=    35.0SPD=   50.0FNO=   24.0

TEXT
Slip Rd SB @ S New Slip Rd C
FLO= -604.0PHV=    48.0SPD=   50.0FNO=   5.0
FLO= -884.0PHV=    47.0SPD=   50.0FNO=   25.0

TEXT
Slip Rd EB @ E of New Left-turn Lane A
FLO= -519.0PHV=    47.0SPD=   50.0FNO=   6.0
FLO= -775.0PHV=    49.0SPD=   50.0FNO=   26.0

TEXT
New Flyover NB (70kph)
FLO= -1736.0PHV=    51.0SPD=   50.0FNO=   7.0
FLO= -630.0PHV=    40.0SPD=   70.0FNO=   27.0

TEXT
Slip Rd NB @ N of POI (80kph)
FLO= -1241.0PHV=    52.0SPD=   80.0FNO=   28.0

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TEXT						
New Flyover NB (80kph)						
FLO= -630.0PHV= 40.0SPD=	80.0FNO=	29.0	CAT= 1.0RSX=822124.1RSY=833974.6HCS=	15.2		
TEXT			SEG= 28.0			
Slip Rd SB @ N of new left-turn lane (80kph)			REX=822133.0REY=834020.1HCE=	12.9SEND	.0	
FLO= -948.0PHV= 47.0SPD=	80.0FNO=	30.0	REX=822144.7REY=834061.4HCE=	11.5SEND	.0	
TEXT			REX=822161.3REY=834101.4HCE=	11.0SEND	.0	
CP Rd WB under POI			REX=822178.0REY=834137.1HCE=	9.4SEND	.0	
FLO= -1745.0PHV= 41.0SPD=	50.0FNO=	31.0	REX=822199.3REY=834174.7HCE=	7.7SEND	.0	
TEXT			TEXT			
YLH SB			YLH - NB (to Sheung Shui)			
FLO= -2445.0PHV= 63.0SPD=	80.0FNO=	32.0	UFN= 19.0			
TEXT			REX=822247.4REY=834237.1HCE=	7.0SEND	.0	
CP Rd EB @ W of POI			TEXT			
FLO= -2710.0PHV= 50.0SPD=	50.0FNO=	33.0	REX=822300.1REY=834290.8HCE=	6.9SEND	.0	
TEXT			REX=822347.8REY=834327.2HCE=	6.8SEND	.0	
CP Rd WB @ W of POI			REX=822393.5REY=834353.8HCE=	6.8SEND	.0	
FLO= -2867.0PHV= 42.0SPD=	50.0FNO=	34.0	REX=822464.1REY=834383.9HCE=	6.8SEND	.0	
RETN 0.0			REX=822579.6REY=834414.6HCE=	7.5SEND	.0	
TEXT			REX=822622.8REY=834418.1HCE=	7.5SEND	.0	
CASTLE PEAK RD - YL			TEXT			
CP RD EB			UFN= 30.0RSX=822630.4RSY=834393.8HCS=	6.1		
UFN= 33.0CAT= 3.0RSX=821787.2RSY=833900.8HCS=			SEG= 54.0			
4.7HCG= 0.0			REX=822565.7REY=834388.9HCE=	5.6SEND	.0	
SEG= 2.0ONCY= 1.0WCY= 3.5DCY= 0.0HCY=			REX=822490.7REY=834371.9HCE=	6.2SEND	.0	
0.0			REX=822436.6REY=834351.5HCE=	6.2SEND	.0	
RST= 1.0RTD= 1.2GND= 0.0NBA= -1.0RCT=			REX=822389.9REY=834327.8HCE=	6.2SEND	.0	
REX=821909.9REY=833899.8HCE=		4.1SEND .0	REX=822355.8REY=834306.9HCE=	6.2SEND	.0	
TEXT			REX=822320.3REY=834283.7HCE=	6.2SEND	.0	
UFN= 2.0RSX=821909.9RSY=833896.2HCS=		4.1	REX=822290.6REY=834257.7HCE=	6.3SEND	.0	
SEG= 5.0			REX=822260.4REY=834226.4HCE=	6.3SEND	.0	
RCT= 1.0			REX=822215.5REY=834166.3HCE=	7.0SEND	.0	
ABS= 0.0BCL= 4.0TCL= 4.0AGL= 0.0DEL=			TEXT			
0.6			UFN= 23.0CAT= 2.0RSX=821728.6RSY=833027.6HCS=			
BCR= 4.0TCR= 4.0AGR= 0.0DER= 0.8			17.4			
REX=821969.8REY=833894.6HCE=		4.2SEND .0	SEG= 66.0			
REX=822041.6REY=833893.2HCE=		2.9SEND .0	RST= 0.0RTD= 1.2			
DEL= 4.3			REX=821793.3REY=833090.3HCE=	17.0SEND	.0	
REX=822094.2REY=833892.8HCE=		1.3SEND .0	REX=821891.4REY=833164.2HCE=	15.2SEND	.0	
CAT= 4.0			REX=821928.0REY=833194.5HCE=	14.9SEND	.0	
DEL= 7.0			REX=821963.4REY=833229.1HCE=	14.5SEND	.0	
REX=822164.4REY=833892.3HCE=		1.6SEND .0	REX=821998.0REY=833270.8HCE=	14.2SEND	.0	
DEL= 3.0			REX=822036.0REY=833329.4HCE=	13.8SEND	.0	
REX=822283.4REY=833891.8HCE=		5.3SEND .0	REX=822057.6REY=833378.1HCE=	13.4SEND	.0	
TEXT			REX=822070.1REY=833414.2HCE=	13.0SEND	.0	
UFN= 1.0RSX=822283.4RSY=833897.4HCS=		5.3	UFN= 5.0			
RCT= 0.0			REX=822082.6REY=833465.7HCE=	12.4SEND	.0	
REX=822405.8REY=833891.7HCE=		7.0SEND .0	REX=822086.6REY=833503.1HCE=	12.0SEND	.0	
REX=822495.9REY=833887.9HCE=		8.8SEND .0	TEXT			
REX=822569.6REY=833882.7HCE=		9.6SEND .0	RSX=822087.1RSY=833503.4HCS=	12.0		
TEXT			REX=822088.1REY=833547.6HCE=	11.6SEND	.0	
YLH NB			TEXT			
UFN= 4.0CAT= 2.0RSX=821747.8RSY=833006.2HCS=			REX=822086.0REY=833607.9HCE=	10.9SEND	.0	
11.7			TEXT			
SEG= 14.0			UFN= 6.0RSX=822147.8RSY=833849.2HCS=	8.5		
RST= 2.0RTD= 10.0			REX=822153.6REY=833801.1HCE=	8.6SEND	.0	
REX=821913.8REY=833157.7HCE=		13.1SEND .0	REX=822157.9REY=833744.3HCE=	9.5SEND	.0	
TEXT			REX=822155.3REY=833661.0HCE=	10.0SEND	.0	
REX=821978.7REY=833220.9HCE=		13.4SEND .0	REX=822153.8REY=833597.4HCE=	10.7SEND	.0	
TEXT			REX=822148.6REY=833543.3HCE=	11.4SEND	.0	
RSX=822113.1RSY=833629.3HCS=		14.5	REX=822130.1REY=833449.4HCE=	12.1SEND	.0	
SEG= 21.0			REX=822109.6REY=833387.1HCE=	12.8SEND	.0	
REX=822114.0REY=833739.5HCE=		15.5SEND .0	TEXT			
REX=822114.9REY=833805.5HCE=		17.4SEND .0	RSX=822108.6RSY=833387.1HCS=	12.8		
			REX=822071.4REY=833304.1HCE=	13.5SEND	.0	
			UFN= 24.0			

REX=822032.4REY=833240.1HCE= 14.1SEND .0 UFN= 11.0
 REX=822002.8REY=833196.5HCE= 14.8SEND .0 REX=822097.1REY=8333969.2HCE= 10.0SEND .0
 REX=821945.7REY=833127.8HCE= 15.5SEND .0 TEXT
 REX=821862.3REY=833046.9HCE= 16.7SEND .0
 REX=821777.8REY=832972.7HCE= 16.7SEND .0 RSX=822096.9RSY=8333969.1HCS= 10.0
 TEXT REX=822114.7REY=834026.6HCE= 11.2SEND .0
 SLIP RD (CP RD TO ROUNDABOUT) REX=822121.4REY=834047.7HCE= 11.1SEND .0
 UFN= 14.0CAT= 4.0RSX=822362.9RSY=833874.3HCS= REX=822128.1REY=834067.3HCE= 11.1SEND .0
 7.0 UFN= 28.0
 REX=822283.4REY=833873.8HCE= 5.3SEND .0 REX=822152.1REY=834119.4HCE= 11.0SEND .0
 REX=822203.9REY=833866.6HCE= 7.8SEND .0 UFN= 18.0 REX=822165.8REY=834143.6HCE= 9.4SEND .0
 TEXT REX=822190.1REY=834179.1HCE= 7.7SEND .0
 REX=822166.4REY=833870.3HCE= 8.5SEND .0 TEXT
 YLH - NB (to Kowloon)
 TEXT RST= 2.0RTD= 10.0 REX=822239.1REY=834241.1HCE= 7.0SEND .0
 SLIP RD (ROUNDABOUT TO POK OI & YL HIGHWAY) TEXT
 UFN= 13.0RSX=822169.1RSY=833906.2HCS= 8.6
 WCY= 2.0 REX=822295.1REY=834297.3HCE= 6.9SEND .0
 REX=822212.9REY=833900.2HCE= 7.1SEND .0 REX=822341.3REY=834333.3HCE= 6.8SEND .0
 TEXT REX=822389.4REY=834361.6HCE= 6.8SEND .0
 UFN= 26.0 REX=822462.1REY=834393.4HCE= 6.8SEND .0
 WCY= 1.8 REX=822617.8REY=834430.8HCE= 7.5SEND .0
 REX=822239.0REY=833900.8HCE= 5.3SEND .0 TEXT
 TEXT
 ROUNDABOUT
 UFN= 15.0CAT= 1.0RSX=822248.5RSY=833904.2HCS= 8.7
 5.3 WCY= 5.0
 WCY= 3.5 RST= 0.0RTD= 1.2
 REX=822262.5REY=833921.6HCE= 5.2SEND .0 REX=822167.8REY=833905.3HCE= 8.6SEND .0
 WCY= 3.0 TEXT
 REX=822249.0REY=833938.8HCE= 5.2SEND .0
 REX=822225.9REY=833938.2HCE= 6.3SEND .0 HCG= 6.0
 REX=822210.3REY=833948.7HCE= 7.4SEND .0 REX=822164.5REY=833869.9HCE= 8.5SEND .0
 REX=822198.4REY=833982.8HCE= 8.0SEND .0
 REX=822177.8REY=833994.1HCE= 9.0SEND .0 TEXT
 REX=822155.4REY=833980.7HCE= 9.9SEND .0 RSX=822165.3RSY=833870.9HCS= 8.5HCG= 0.0
 TEXT REX=822138.1REY=833850.3HCE= 8.5SEND .0
 SLIP RD (YL HIGHWAY TO ROUNDABOUT)
 UFN= 30.0RSX=822215.3RSY=834166.3HCS= 7.2 TEXT
 WCY= 3.5
 REX=822194.4REY=834126.3HCE= 7.6SEND .0 CAT= 3.0RSX=822138.4RSY=833849.8HCS= 8.5
 REX=822180.4REY=834093.2HCE= 10.2SEND .0 REX=822101.9REY=833850.8HCE= 8.4SEND .0
 REX=822168.8REY=834057.0HCE= 10.5SEND .0 REX=822077.0REY=833872.0HCE= 8.5SEND .0
 TEXT HCG= 5.6
 UFN= 12.0 REX=822076.5REY=833903.0HCE= 8.5SEND .0
 REX=822150.3REY=833977.4HCE= 9.9SEND .0 HCG= 0.0
 TEXT CAT= 4.0
 REX=822141.3REY=833927.4HCE= 8.7SEND .0
 UFN= 25.0RSX=822150.2RSY=833977.4HCS= 9.9 TEXT
 REX=822148.6REY=833927.6HCE= 8.7SEND .0 UFN= 26.0RSX=822238.9RSY=833900.6HCS= 5.3
 TEXT WCY= 1.8
 SLIP RD (ROUNDABOUT TO CP RD) REX=822283.8REY=833898.9HCE= 5.3SEND .0
 UFN= 8.0CAT= 3.0RSX=822071.9RSY=833874.1HCS= 8.5
 TEXT YLH - SB (to flyover)
 WCY= 1.8 UFN= 32.0CAT= 1.0RSX=822630.4RSY=834400.9HCS= 6.1
 REX=821970.1REY=833878.5HCE= 4.2SEND .0 SEG= 14.90WCY= 3.5
 TEXT RST= 2.0RTD= 10.0 REX=822564.4REY=834396.3HCE= 5.6SEND .0
 SLIP RD (CP RD TO YL HIGHWAY) TEXT
 UFN= 16.0RSX=821910.1RSY=833901.5HCS= 4.1 REX=822488.1REY=834378.8HCE= 6.2SEND .0
 REX=821969.6REY=833905.0HCE= 4.2SEND .0 REX=822433.4REY=834358.3HCE= 6.2SEND .0
 TEXT REX=822385.9REY=834333.9HCE= 6.2SEND .0
 SLIP RD (CP RD TO YL HIGHWAY) REX=822351.9REY=834313.1HCE= 6.2SEND .0
 RSX=821970.0RSY=833903.8HCS= 4.2 REX=822315.8REY=834289.3HCE= 6.2SEND .0
 WCY= 3.5 REX=822285.6REY=834263.1HCE= 6.3SEND .0
 REX=822030.1REY=833911.2HCE= 4.2SEND .0 REX=822254.9REY=834231.3HCE= 6.3SEND .0
 TEXT REX=822207.1REY=834169.1HCE= 7.2SEND .0
 RSX=822030.3RSY=833911.3HCS= 7.2 TEXT
 REX=822065.6REY=833916.4HCE= 8.3SEND .0 YLH Flyover - SB
 TEXT REX=822185.4REY=834130.3HCE= 7.6SEND .0
 CAT= 1.0RSX=822066.1RSY=833916.5HCS= 8.3
 REX=822086.9REY=833941.6HCE= 8.9SEND .0 TEXT
 REX=822169.4REY=834097.4HCE= 10.2SEND .0

REX=822153.4REY=834058.9HCE= 11.5SEND .0 TEXT
 TEXT
 REX=822141.5REY=834017.4HCE= 12.9SEND .0 UFN= 22.0RSX=822121.9RSY=833601.4HCS= 14.3
 REX=822132.7REY=833972.4HCE= 15.2SEND .0 REX=822121.8REY=833567.2HCE= 14.0SEND .0
 TEXT REX=822119.3REY=833519.9HCE= 13.6SEND .0
 REX=822113.8REY=833472.9HCE= 14.0SEND .0
 REX=822100.4REY=833420.1HCE= 14.3SEND .0
 REX=822088.4REY=833381.4HCE= 14.0SEND .0
 CAT= 2.0RSX=822124.4RSY=833805.0HCS= 17.4 REX=822073.1REY=833345.4HCE= 13.7SEND .0
 REX=822122.9REY=833739.5HCE= 15.5SEND .0 REX=822053.6REY=833308.0HCE= 13.6SEND .0
 REX=822121.9REY=833601.4HCE= 14.3SEND .0 REX=822032.6REY=833272.3HCE= 13.6SEND .0
 TEXT TEXT
 UFN= 22.0RSX=822032.6RSY=833272.3HCS= 13.6 UFN= 21.0CAT= 5.0RSX=822157.8RSY=833977.2HCS= 9.9
 SEG= 169.0 SEG= 201.0WCY= 2.0
 REX=821987.4REY=833214.4HCE= 13.4SEND .0 RST= 0.0RTD= 1.2
 REX=821921.8REY=833148.6HCE= 13.1SEND .0 REX=822157.9REY=833945.9HCE= 9.0SEND .0
 REX=821756.8REY=832996.0HCE= 11.7SEND .0 TEXT
 TEXT
 CP RD WB
 UFN= 3.0CAT= 4.0RSX=822568.4RSY=833867.4HCS= 9.6 SEG= 183.0
 RST= 1.0RTD= 1.2 REX=822167.0REY=833924.2HCE= 8.7SEND .0
 REX=822495.4REY=833875.0HCE= 8.8SEND .0 REX=822186.9REY=833910.7HCE= 8.4SEND .0
 TEXT REX=822214.1REY=833902.9HCE= 7.1SEND .0
 REX=822362.8REY=833874.4HCE= 7.0SEND .0 TEXT
 New Slip Road C
 UFN= 10.0RSX=822126.4RSY=833600.6HCS= 14.3
 REX=822128.9REY=833556.8HCE= 12.8SEND .0
 TEXT
 UFN= 31.0RSX=822363.1RSY=833881.1HCS= 7.0 REX=822129.5REY=833504.8HCE= 13.7SEND .0
 SEG= 175.0 REX=822123.4REY=833460.9HCE= 13.1SEND .0
 RCT= 1.0 REX=822108.5REY=833405.1HCE= 12.6SEND .0
 REX=822282.8REY=833882.9HCE= 5.3SEND .0 REX=822090.1REY=833354.6HCE= 13.1SEND .0
 REX=822164.3REY=833884.1HCE= 1.6SEND .0 WCY= 1.5
 DEL= 7.0 REX=822068.9REY=833305.4HCE= 13.5SEND .0
 REX=822094.0REY=833884.8HCE= 1.3SEND .0 TEXT
 CAT= 3.0 New Flyover
 DEL= 4.3 UFN= 9.0RSX=822075.3RSY=833412.8HCS= 13.0
 REX=822041.4REY=833885.3HCE= 2.9SEND .0 SEG= 301.0WCY= 1.8
 DEL= 0.6 REX=822088.5REY=833464.1HCE= 12.4SEND .0
 REX=821970.4REY=833886.3HCE= 4.2SEND .0 TEXT
 TEXT
 UFN= 34.0RSX=821970.4RSY=833880.9HCS= 4.2 WCY= 2.2
 RCT= 0.0 REX=822093.5REY=833502.9HCE= 12.0SEND .0
 REX=821897.6REY=833884.8HCE= 4.1SEND .0 WCY= 3.0
 REX=821787.1REY=833884.6HCE= 4.7SEND .0 REX=822094.9REY=833535.9HCE= 11.9SEND .0
 TEXT UFN= 27.0
 REX=822085.1REY=833665.6HCE= 10.2SEND .0 REX=822095.8REY=833583.4HCE= 11.8SEND .0
 REX=822082.3REY=833729.4HCE= 9.5SEND .0 HCG= 1.7
 TEXT RST= 2.0RTD= 10.0
 REX=822086.0RSX=833607.9HCS= 10.9 REX=822097.4REY=833673.8HCE= 13.4SEND .0
 RST= 0.0 HCG= 4.5
 REX=822085.1REY=833665.6HCE= 10.2SEND .0 REX=822099.1REY=833739.5HCE= 14.5SEND .0
 REX=822082.3REY=833729.4HCE= 9.5SEND .0 TEXT
 TEXT HCG= 6.2
 UFN= 4.0RSX=821978.7RSY=833220.9HCS= 13.4 REX=822101.0REY=833806.5HCE= 15.8SEND .0
 RST= 2.0RTD= 10.0 TEXT
 REX=822002.7REY=833248.8HCE= 13.5SEND .0 RSX=822109.8RSY=833976.9HCS= 14.6HCG= 3.7
 TEXT SEG= 311.0WCY= 2.6
 REX=822024.1REY=833277.9HCE= 13.6SEND .0 REX=822121.2REY=834024.8HCE= 12.8SEND .0
 HCG= 1.1
 TEXT REX=822134.3REY=834065.1HCE= 11.8SEND .0
 RSX=822064.3RSY=833349.6HCS= 13.7 UFN= 29.0HCG= 0.4
 SEG= 187.0 REX=822158.3REY=834116.9HCE= 9.6SEND .0
 REX=822079.3REY=833385.1HCE= 14.0SEND .0 TEXT
 REX=822092.1REY=833423.2HCE= 14.3SEND .0 EXISTING BARRIER ALONG YLH
 REX=822104.4REY=833475.4HCE= 14.0SEND .0 NBA= 3.0BSX=822115.2BSY=833976.3HBS= 18.7FOA= 0.0
 REX=822110.3REY=833520.6HCE= 13.6SEND .0
 REX=822112.6REY=833567.6HCE= 14.0SEND .0
 REX=822113.1REY=833629.3HCE= 14.5SEND .0
 TEXT
 TEXT
 RSX=822024.1RSY=833277.9HCS= 13.6
 REX=822044.6REY=833311.8HCE= 13.6SEND .0
 REX=822064.3REY=833349.6HCE= 13.7SEND .0
 RETN 0.0
 ABA= 0.0
 BEX=822125.7BEY=834021.8HBE= 16.4

NBA= 4.0 BEX=822138.9BEY=834064.6HBE= 15.0	NBA= 55.0 BEX=821915.1BEY=833619.0HBE= 131.5
TEXT	NBA= 56.0 BEX=821894.1BEY=833599.0HBE= 131.5
NBA= 7.0.OBSX=822139.5BSY=833970.8HBS= 18.7 BEX=822148.8BEY=834014.8HBE= 16.4	NBA= 57.0 BEX=821907.2BEY=833597.7HBE= 131.5
NBA= 8.0 BEX=822161.6BEY=834059.6HBE= 15.0	NBA= 58.0 BEX=821893.4BEY=833626.2HBE= 131.5
TEXT	TEXT
YOHO TOWN PHASE 2 (UNDER CONSTRUCTION) NBA= 31.0OBSX=821716.4BSY=833864.9HBS= 28.4 BEX=821716.4BEY=833840.8HBE= 28.4	YOHO TOWN PHASE 1 (BLOCK 3) NBA= 59.0OBSX=821894.1BSY=833587.3HBS= 131.5 BEX=821906.2BEY=833588.5HBE= 131.5
TEXT	TEXT
NBA= 32.0 BEX=821898.1BEY=833861.0HBE= 28.4	NBA= 60.0 BEX=821885.8BEY=833567.4HBE= 131.5
NBA= 33.0 BEX=821896.6BEY=833835.3HBE= 28.4	NBA= 61.0 BEX=821885.8BEY=833580.9HBE= 131.5
NBA= 34.0 BEX=821716.4BEY=833864.9HBE= 28.4	NBA= 62.0 BEX=821915.3BEY=833567.1HBE= 131.5
TEXT	NBA= 63.0 BEX=821915.3BEY=833578.3HBE= 131.5
POND FISH WHOLESALE MARKET NBA= 35.0OBSX=821954.2BSY=833862.0HBS= 12.6 BEX=822062.7BEY=833820.1HBE= 12.6	NBA= 64.0 BEX=821893.2BEY=833560.9HBE= 131.5
TEXT	NBA= 65.0 BEX=821908.0BEY=833558.9HBE= 131.5
NBA= 36.0 BEX=822064.9BEY=833837.8HBE= 12.6	NBA= 66.0 BEX=821894.2BEY=833587.3HBE= 131.5
NBA= 37.0 BEX=821948.8BEY=833831.4HBE= 12.6	TEXT
NBA= 38.0 BEX=821953.4BEY=833862.1HBE= 12.6	YOHO TOWN PHASE 1 (BLOCK 5) NBA= 67.0OBSX=821892.8BSY=833549.7HBS= 128.0 BEX=821907.3BEY=833550.9HBE= 128.0
TEXT	TEXT
NBA= 40.0 BEX=822058.4BEY=833709.2HBE= 26.7	NBA= 68.0 BEX=821885.0BEY=833529.8HBE= 128.0
NBA= 41.0 BEX=822057.6BEY=833674.8HBE= 26.7	NBA= 69.0 BEX=821884.9BEY=833543.6HBE= 128.0
TEXT	NBA= 70.0 BEX=821914.3BEY=833529.1HBE= 128.0
NBA= 42.0OBSX=822056.4BSY=833675.1HBS= 26.7 BEX=821979.4BEY=833717.4HBE= 26.7	NBA= 71.0 BEX=821914.5BEY=833542.7HBE= 128.0
TEXT	NBA= 72.0 BEX=821893.4BEY=833522.6HBE= 128.0
YOHO TOWN PHASE 1 (BLOCK 1) NBA= 43.0OBSX=821894.8BSY=833664.8HBS= 135.0 BEX=821907.5BEY=833664.8HBE= 135.0	NBA= 73.0 BEX=821907.2BEY=833521.2HBE= 128.0
TEXT	NBA= 74.0 BEX=821893.0BEY=833549.8HBE= 128.0
NBA= 44.0 BEX=821886.4BEY=833644.2HBE= 135.0	TEXT
NBA= 45.0 BEX=821886.3BEY=833657.4HBE= 135.0	YOHO TOWN PHASE 1 (BLOCK 6) NBA= 75.0OBSX=821891.2BSY=833511.8HBS= 124.0 BEX=821906.4BEY=833511.8HBE= 124.0
NBA= 46.0 BEX=821916.2BEY=833644.6HBE= 135.0	TEXT
NBA= 47.0 BEX=821916.2BEY=833657.5HBE= 135.0	NBA= 76.0 BEX=821880.9BEY=833490.6HBE= 124.0
NBA= 48.0 BEX=821893.8BEY=833637.3HBE= 135.0	NBA= 77.0 BEX=821882.7BEY=833502.9HBE= 124.0
NBA= 49.0 BEX=821908.3BEY=833636.3HBE= 135.0	NBA= 78.0 BEX=821916.7BEY=833490.6HBE= 124.0
NBA= 50.0 BEX=821895.3BEY=833664.8HBE= 135.0	NBA= 79.0 BEX=821914.8BEY=833504.8HBE= 124.0
TEXT	NBA= 80.0 BEX=821891.1BEY=833486.1HBE= 124.0
YOHO TOWN PHASE 1 (BLOCK 2) NBA= 51.0OBSX=821893.7BSY=833626.1HBS= 131.5 BEX=821908.5BEY=833627.0HBE= 131.5	NBA= 81.0 BEX=821906.7BEY=833486.0HBE= 124.0
TEXT	NBA= 82.0 BEX=821891.2BEY=833511.8HBE= 124.0
NBA= 52.0 BEX=821885.6BEY=833606.4HBE= 131.5	TEXT
NBA= 53.0 BEX=821885.6BEY=833618.6HBE= 131.5	NBA= 84.0 BEX=821725.8BEY=833954.8HBE= 117.0
NBA= 54.0 BEX=821915.1BEY=833606.4HBE= 131.5	NBA= 85.0 BEX=821740.0BEY=833954.8HBE= 117.0
	NBA= 86.0 BEX=821714.5BEY=833981.3HBE= 117.0
	NBA= 87.0

BEX=821714.5BEY=833966.6HBE=	117.0	NBA= 120.0 BEX=822344.5BEY=833994.8HBE=	43.5
NBA= 88.0 BEX=821752.9BEY=833980.9HBE=	117.0	NBA= 121.0 BEX=822367.8BEY=834083.0HBE=	43.5
NBA= 89.0 BEX=821752.9BEY=833965.4HBE=	117.0	TEXT EXISTING BARRIER ALONG YLH	
NBA= 90.0 BEX=821726.3BEY=833993.3HBE=	117.0	NBA= 122.0BSX=822105.9BSY=833632.6HBS=	16.5
TEXT		BEX=822106.1BEY=833663.3HBE=	16.8
SUN YUEN LONG CENTRE (PODUM)			
NBA= 91.0BSX=821748.9BSY=834051.7HBS=	22.5	TEXT	
BEX=821758.0BEY=834047.7HBE=	22.5	NBA= 126.0BSX=822107.0BSY=833754.6HBS=	19.0
TEXT		BEX=822107.6BEY=833805.9HBE=	20.9
NBA= 92.0 BEX=821764.5BEY=834038.0HBE=	22.5	TEXT	
NBA= 93.0 BEX=821764.7BEY=833971.7HBE=	22.5	NBA= 125.0BSX=822107.0BSY=833724.1HBS=	18.8
NBA= 94.0 BEX=821755.8BEY=833958.9HBE=	22.5	BEX=822107.0BEY=833754.1HBE=	19.0
NBA= 95.0 BEX=821740.7BEY=833950.4HBE=	22.5	TEXT	
NBA= 96.0 BEX=821731.0BEY=833950.2HBE=	22.5	NBA= 124.0BSX=822106.8BSY=833693.6HBS=	18.0
NBA= 97.0 BEX=821719.9BEY=833954.9HBE=	22.5	BEX=822107.0BEY=833724.1HBE=	18.3
NBA= 98.0 BEX=821689.4BEY=833983.9HBE=	22.5	TEXT	
NBA= 99.0 BEX=821682.7BEY=833985.5HBE=	22.5	NBA= 123.0BSX=822106.1BSY=833663.3HBS=	17.3
NBA= 100.0 BEX=821639.1BEY=833986.4HBE=	22.5	BEX=822106.8BEY=833693.6HBE=	17.5
TEXT		TEXT	
DSD PUMPING STATION		NBA= 127.0BSX=822129.5BSY=833600.9HBS=	15.4
NBA= 101.0BSX=822283.7BSY=833799.7HBS=	14.4	BEX=822129.9BEY=833631.6HBE=	15.6
BEX=822312.7BEY=833821.7HBE=	14.4	TEXT	
TEXT		NBA= 128.0BSX=822130.1BSY=833631.8HBS=	16.0
NBA= 102.0 BEX=822280.0BEY=833814.6HBE=	14.4	BEX=822130.0BEY=833660.9HBE=	16.2
NBA= 103.0 BEX=822316.1BEY=833805.4HBE=	14.4	TEXT	
NBA= 129.0BSX=822130.0BSY=833660.9HBS=	16.7	NBA= 129.0BSX=822130.4BEY=833690.7HBE=	17.0
TEXT		BEX=822130.4BEY=833690.7HBE=	
POK OI HOSTIPAL JOCKEY CLUB CARE & ATTENTION HOUSE		TEXT	
NBA= 104.0BSX=822287.0BSY=833987.3HBS=	29.5	NBA= 130.0BSX=822130.4BSY=833690.7HBS=	18.0
BEX=822283.5BEY=833974.4HBE=	29.5	BEX=822130.8BEY=833722.9HBE=	18.3
TEXT			
NBA= 105.0 BEX=822288.2BEY=833973.2HBE=	29.5	TEXT	
NBA= 106.0 BEX=822281.3BEY=833948.2HBE=	29.5	NBA= 131.0BSX=822130.8BSY=833722.9HBS=	18.8
NBA= 107.0 BEX=822274.3BEY=833949.9HBE=	29.5	BEX=822131.1BEY=833749.6HBE=	19.0
NBA= 108.0 BEX=822270.6BEY=833937.7HBE=	29.5	NBA= 132.0 BEX=822132.2BEY=833804.5HBE=	20.3
NBA= 109.0 BEX=822291.0BEY=833930.8HBE=	29.5	TEXT	
NBA= 110.0 BEX=822305.3BEY=833981.1HBE=	29.5	NBA= 133.0BSX=821947.9BSY=833201.3HBS=	14.3
NBA= 111.0 BEX=822286.3BEY=833986.1HBE=	29.5	BEX=821977.2BEY=833230.8HBE=	14.4
TEXT		TEXT	
POK OI HOSPITAL		NBA= 134.0 BEX=822013.3BEY=833276.9HBE=	14.6
NBA= 112.0BSX=822367.5BSY=834083.0HBS=	43.5	TEXT	
BEX=822409.0BEY=834073.9HBE=	43.5	NBA= 135.0BSX=822013.3BSY=833277.2HBS=	16.6
TEXT		BEX=822037.1BEY=833315.6HBE=	16.6
NBA= 113.0 BEX=822374.6BEY=833912.8HBE=	43.5	TEXT	
NBA= 114.0 BEX=822346.8BEY=833918.6HBE=	43.5	NBA= 136.0 BEX=822055.3BEY=833351.1HBE=	16.7
NBA= 115.0 BEX=822329.2BEY=833926.8HBE=	43.5	TEXT	
NBA= 116.0 BEX=822342.2BEY=833975.4HBE=	43.5	NBA= 138.0BSX=822066.1BSY=833377.1HBS=	15.9
NBA= 117.0 BEX=822308.1BEY=833982.8HBE=	43.5	BEX=822083.1BEY=833425.5HBE=	16.3
NBA= 118.0 BEX=822310.1BEY=833995.8HBE=	43.5	NBA= 139.0 BEX=822095.3BEY=833474.9HBE=	16.0
NBA= 119.0 BEX=822332.5BEY=834008.1HBE=	43.5	NBA= 140.0 BEX=822101.6BEY=833524.4HBE=	15.6
TEXT			

NBA= 137.0BSX=822054.9BSY=833350.2HBS=	16.2	BEX=822066.4BEY=833377.4HBE=	16.4	BEX=822154.8BEY=833836.3HBE=	8.5
TEXT				NBA= 181.0	
NBA= 143.0BSX=822007.7BSY=833225.8HBS=	14.7	BEX=822036.6BEY=833264.1HBE=	14.8	BEX=822155.5BEY=833849.6HBE=	8.5
TEXT				NBA= 182.0	
NBA= 144.0		BEX=822060.3BEY=833303.3HBE=	14.8	BEX=822170.0BEY=833862.3HBE=	8.5
TEXT				NBA= 183.0	
NBA= 145.0BSX=822059.6BSY=833303.3HBS=	14.6	BEX=822075.3BEY=833331.6HBE=	14.7	BEX=822204.7BEY=833862.4HBE=	7.8
TEXT				NBA= 184.0	
NBA= 142.0BSX=821979.3BSY=833195.4HBS=	14.3	BEX=821888.6BEY=833168.2HBE=		BEX=822283.7BEY=833870.4HBE=	5.3
TEXT				TEXT	
NBA= 154.0BSX=821970.1BSY=833907.4HBS=	5.0	BEX=822007.4BEY=833225.4HBE=	14.5	SLOPE	
Existing barriers (0.8m)		BEX=822061.9BEY=833922.5HBE=	9.1	NBA= 185.0BSX=821724.1BSY=833033.3HBS=	17.4
TEXT				BEX=821789.4BEY=833096.6HBE=	17.0
NBA= 155.0		BEX=822080.9BEY=833944.8HBE=	9.7	NBA= 186.0	
NBA= 156.0		NBA= 187.0			
BEX=822090.4BEY=833971.7HBE=	10.8	BEX=821924.9BEY=833200.9HBE=	14.9		
TEXT		NBA= 188.0			
Existing barriers (3m)		BEX=821960.3BEY=833233.1HBE=	14.5		
NBA= 157.0BSX=822090.4BSY=833971.2HBS=	13.0	NBA= 189.0			
BEX=822108.3BEY=834028.6HBE=	14.2	BEX=821994.2BEY=833273.6HBE=	14.2		
NBA= 158.0		NBA= 190.0			
BEX=822122.1BEY=834069.8HBE=	14.1	BEX=822032.0BEY=833332.1HBE=	13.8		
NBA= 159.0		NBA= 191.0			
BEX=822142.1BEY=834113.4HBE=	14.0	BEX=822053.4BEY=833380.7HBE=	13.4		
NBA= 160.0		NBA= 192.0			
BEX=822161.4BEY=834147.4HBE=	12.4	BEX=822064.8BEY=833415.1HBE=	13.0		
NBA= 161.0		NBA= 193.0			
BEX=822185.1BEY=834183.6HBE=	10.7	BEX=822075.8BEY=833466.3HBE=	12.4		
TEXT		TEXT			
Existing barriers (4m)		NBA= 194.0BSX=822075.8BSY=833466.3HBS=	14.9		
NBA= 162.0BSX=822184.1BSY=834184.0HBS=	11.7	BEX=822079.0BEY=833504.9HBE=	14.5		
BEX=822235.3BEY=834249.3HBE=	11.0	NBA= 195.0			
NBA= 163.0		BEX=822082.3BEY=833543.9HBE=	14.1		
BEX=822290.9BEY=834302.8HBE=	10.9	NBA= 196.0			
NBA= 164.0		BEX=822080.6BEY=833577.3HBE=	14.1		
BEX=822336.9BEY=834338.5HBE=	10.8	NBA= 197.0BSX=822082.1BSY=833543.5HBS=	11.6		
TEXT		BEX=822076.4BEY=833557.6HBE=	11.6		
SLOPE		NBA= 198.0			
NBA= 168.0BSX=821781.7BSY=832967.7HBS=	16.7	BEX=822080.2BEY=833577.1HBE=	11.6		
BEX=821865.7BEY=833042.0HBE=	16.7	NBA= 199.0BSX=822080.2BSY=833577.1HBS=	14.1		
NBA= 169.0		BEX=822079.3BEY=833607.0HBE=	13.4		
BEX=821949.9BEY=833123.8HBE=	15.5	NBA= 199.0			
NBA= 170.0		BEX=822077.9BEY=833668.3HBE=	12.7		
BEX=822007.6BEY=833192.6HBE=	14.8	NBA= 199.0BSX=822077.9BSY=833668.3HBS=	10.2		
NBA= 171.0		BEX=822076.4BEY=833729.6HBE=	9.5		
BEX=822036.7BEY=833236.4HBE=	14.1	TEXT			
NBA= 172.0		NBA= 200.0BSX=822076.4BSY=833729.7HBS=	9.5		
BEX=822076.6BEY=833301.4HBE=	13.5	BEX=822077.1BEY=833789.6HBE=	9.0		
TEXT		NBA= 201.0			
NBA= 173.0		BEX=822083.6BEY=833853.9HBE=	8.4		
BEX=822113.6BEY=833384.3HBE=	12.8	NBA= 202.0			
NBA= 174.0		BEX=822067.8BEY=833871.4HBE=	8.5		
BEX=822134.5BEY=833447.4HBE=	12.1	NBA= 203.0BSX=822068.8BSY=833870.6HBS=	8.5		
NBA= 175.0		BEX=821945.0BEY=833873.9HBE=	4.2		
BEX=822153.1BEY=833542.6HBE=	11.4	TEXT			
NBA= 176.0		NBA= 204.0BSX=822182.0BSY=834134.0HBS=	10.2		
BEX=822157.9BEY=833597.6HBE=	10.7	BEX=822202.3BEY=834169.3HBE=	8.5		
NBA= 177.0		NBA= 205.0			
BEX=822159.7BEY=833661.2HBE=	10.0	BEX=822251.7BEY=834233.4HBE=	7.8		
NBA= 178.0		NBA= 206.0BSX=822251.2BSY=834233.4HBS=	7.8		
BEX=822162.6BEY=833744.4HBE=	9.5	BEX=822303.5BEY=834287.0HBE=	7.7		
NBA= 179.0		TEXT			
BEX=822158.2BEY=833801.7HBE=	8.6	Small Traders New Village			
NBA= 180.0		NBA= 207.0BSX=822246.3BSY=834135.7HBS=	9.5		
		BEX=822334.8BEY=834179.9HBE=	9.5		
		TEXT			
		NBA= 208.0			
		BEX=822266.8BEY=834214.9HBE=	9.5		

NBA= 209.0 BEX=822278.7BEY=834129.1HBE=	9.5	NBA= 233.0BSX=8222314.8BSY=833980.8HBS= BEX=822297.1BEY=833917.8HBE=	8.9 8.9
TEXT		TEXT	
Wong Uk Tsuen		NBA= 234.0 BEX=8222319.7BEY=833913.8HBE=	8.9
NBA= 211.0BSX=822144.1BSY=834188.4HBS= BEX=822185.9BEY=834200.9HBE=	12.3 12.3	NBA= 235.0 BEX=822340.0BEY=833912.3HBE=	8.9
TEXT		NBA= 236.0 BEX=822339.3BEY=833905.9HBE=	8.9
NBA= 212.0 BEX=822183.6BEY=834207.1HBE=	12.3	NBA= 237.0 BEX=822371.9BEY=833904.4HBE=	8.9
TEXT		NBA= 238.0 BEX=822370.9BEY=833911.5HBE=	8.9
NBA= 213.0 BEX=822144.1BEY=834182.3HBE=	12.3	TEXT	
TEXT		NBA= 239.0BSX=822283.8BSY=833903.7HBS= BEX=822409.3BEY=833899.8HBE=	6.3 8.0
NBA= 214.0BSX=822085.3BSY=834157.1HBS= BEX=822199.3BEY=834255.5HBE=	12.3 12.3	TEXT	
NBA= 215.0 BEX=822088.0BEY=834250.9HBE=	12.3	Roadkerb	
NBA= 216.0 BEX=822126.8BEY=834173.6HBE=	12.3	NBA= 240.0BSX=822227.0BSY=833942.0HBS= BEX=822214.8BEY=833951.3HBE=	6.3 7.4
TEXT		TEXT	
Existing Barriers (4m)		NBA= 241.0 BEX=822200.6BEY=833985.8HBE=	8.0
NBA= 217.0BSX=822631.2BSY=834381.3HBS= BEX=822568.0BEY=834378.1HBE=	10.1 9.6	TEXT	
NBA= 218.0BSX=822499.6BSY=834363.9HBS= BEX=822439.9BEY=834341.8HBE=	8.2 8.2	NBA= 242.0BSX=822200.6BSY=833986.3HBS= BEX=822179.4BEY=833997.5HBE=	8.0 9.0
TEXT		TEXT	
Existing Barriers (4m)		Village house	
NBA= 219.0 BEX=822398.6BEY=834321.2HBE=	8.2	NBA= 243.0BSX=822189.1BSY=833657.3HBS= BEX=822190.3BEY=833665.5HBE=	9.2 9.2
TEXT		TEXT	
Existing Barriers (4m)		NBA= 244.0 BEX=822185.6BEY=833661.3HBE=	9.2
NBA= 220.0BSX=822398.6BSY=834321.2HBS= BEX=822342.1BEY=834284.9HBE=	10.2 10.2	NBA= 245.0 BEX=822193.9BEY=833661.6HBE=	9.2
NBA= 221.0 BEX=822325.6BEY=834279.1HBE=	10.2	TEXT	
NBA= 222.0 BEX=822293.8BEY=834251.4HBE=	10.3	NBA= 246.0BSX=822226.1BSY=833685.7HBS= BEX=822232.8BEY=833695.1HBE=	9.6 9.6
NBA= 223.0 BEX=822266.8BEY=834222.8HBE=	10.3	NBA= 247.0 BEX=822223.9BEY=833692.9HBE=	9.6
NBA= 224.0 BEX=822238.3BEY=834185.8HBE=	11.6	NBA= 248.0BSX=822223.9BSY=833692.9HBS= BEX=822234.8BEY=833688.1HBE=	9.6 9.6
TEXT		TEXT	
Existing Barriers (4m)		SLOPE	
NBA= 217.0BSX=822567.2BSY=834383.3HBS= BEX=822498.1BEY=834368.9HBE=	9.6 10.2	NBA= 260.0BSX=822120.3BSY=833464.8HBS= BEX=822127.4BEY=833519.5HBE=	14.0 13.6
TEXT		TEXT	
Existing Barriers (3m)		Ex-Small Traders New Village Public School	
NBA= 225.0BSX=822239.7BSY=834187.3HBS= BEX=822222.6BEY=834163.1HBE=	10.6 10.2	NBA= 262.0BSX=822335.4BSY=834176.2HBS= BEX=822325.2BEY=834156.1HBE=	9.0 9.0
TEXT		TEXT	
NBA= 226.0 BEX=822201.3BEY=834123.6HBE=	10.6	NBA= 263.0 BEX=822341.4BEY=834147.3HBE=	9.0
NBA= 227.0 BEX=822186.5BEY=834089.9HBE=	13.2	NBA= 264.0 BEX=822345.6BEY=834155.4HBE=	9.0
NBA= 228.0 BEX=822170.1BEY=834034.6HBE=	13.5	NBA= 265.0 BEX=822356.0BEY=834149.6HBE=	9.0
TEXT		NBA= 266.0 BEX=822364.2BEY=834162.7HBE=	9.0
Pun Uk		NBA= 267.0 BEX=822335.4BEY=834176.4HBE=	9.0
NBA= 229.0BSX=822276.3BSY=834004.4HBS= BEX=822258.8BEY=834008.4HBE=	9.4 9.4	TEXT	
TEXT		Central divider for Castle Peak Road	
NBA= 230.0 BEX=822251.1BEY=833974.6HBE=	9.4	NBA= 268.0BSX=821787.4BSY=833892.9HBS= BEX=821900.2BEY=833891.5HBE=	5.5 4.9
NBA= 231.0 BEX=822268.6BEY=833969.9HBE=	9.4	TEXT	
NBA= 232.0 BEX=822276.8BEY=834003.8HBE=	9.4	NBA= 269.0 BEX=821970.4BEY=833890.3HBE=	5.0
TEXT			
Pok Oi Hospital			

NBA= 270.0	BEX=822041.8BEY=833888.7HBE=	3.7	BEX=822474.0BEY=834405.1HBE=	10.8
NBA= 271.0			TEXT	
BEX=822093.6BEY=833888.7HBE=	2.1		NBA= 296.0	
NBA= 272.0	BEX=822165.1BEY=833888.7HBE=	2.4	BEX=822491.1BEY=834412.7HBE=	10.8
NBA= 273.0	BEX=822284.2BEY=833887.7HBE=	6.1	TEXT	
NBA= 274.0	BEX=822406.1BEY=833883.9HBE=	7.8	NBA= 298.0BSX=822547.8BSY=834428.3HBS=	9.5
NBA= 275.0	BEX=822497.1BEY=833880.8HBE=	9.6	BEX=822621.3BEY=834443.1HBE=	9.5
NBA= 276.0	BEX=822507.8BEY=833874.7HBE=	10.4	TEXT	
			NBA= 299.0BSX=822304.1BSY=834287.6HBS=	7.7
TEXT			BEX=822396.8BEY=834346.3HBE=	7.6
Central divider for existing Yuen Long Highway			NBA= 300.0	
NBA= 277.0BSX=821917.4BSY=833152.7HBS=	13.9	BEX=822465.8BEY=834377.5HBE=	7.6	
BEX=821983.1BEY=833216.9HBE=	14.2	NBA= 301.0		
NBA= 278.0	BEX=822027.8BEY=833275.6HBE=	14.4	BEX=822517.8BEY=834392.6HBE=	7.1
			NBA= 302.0	
TEXT			BEX=822587.6BEY=834404.1HBE=	8.3
			TEXT	
NBA= 283.0BSX=822118.0BSY=833629.1HBS=	15.3	NBA= 303.0BSX=822587.4BSY=834403.9HBS=	8.3	
BEX=822118.6BEY=833739.3HBE=	16.3	BEX=822629.5BEY=834406.1HBE=	8.3	
TEXT		TEXT		
NBA= 284.0	BEX=822119.8BEY=833806.3HBE=	18.2	NBA= 304.0BSX=822114.8BSY=833520.1HBS=	14.4
		BEX=822117.7BEY=833567.6HBE=	14.8	
TEXT		NBA= 305.0		
NBA= 288.0BSX=822169.8BSY=834108.0HBS=	11.8	BEX=822118.0BEY=833629.1HBE=	15.3	
BEX=822181.7BEY=834133.8HBE=	10.2	TEXT		
TEXT		NBA= 306.0BSX=822096.5BSY=833421.3HBS=	15.1	
NBA= 285.0BSX=822128.4BSY=833973.8HBS=	16.0	BEX=822108.6BEY=833473.5HBE=	14.8	
BEX=822137.3BEY=834018.6HBE=	13.7	NBA= 307.0		
NBA= 286.0	BEX=822149.2BEY=834060.6HBE=	12.3	BEX=822114.8BEY=833520.1HBE=	14.4
		TEXT		
NBA= 287.0BSX=822149.2BSY=834060.6HBS=	12.3	NBA= 308.0BSX=822068.8BSY=833347.7HBS=	14.5	
BEX=822169.5BEY=834108.4HBE=	11.8	BEX=822083.8BEY=833382.9HBE=	14.8	
TEXT		NBA= 309.0		
Village house		BEX=822096.5BEY=833421.3HBE=	15.1	
NBA= 285.0BSX=822079.6BSY=833278.3HBS=	12.0	TEXT		
BEX=822083.9BEY=833284.9HBE=	12.0	NBA= 312.0BSX=822075.3BSY=833331.6HBS=	13.7	
TEXT		BEX=822091.3BEY=833369.1HBE=	14.0	
NBA= 286.0	BEX=822089.8BEY=833281.0HBE=	12.0	NBA= 313.0	
NBA= 287.0	BEX=822085.5BEY=833274.4HBE=	12.0	BEX=822108.9BEY=833417.1HBE=	14.3
		TEXT		
TEXT		NBA= 314.0BSX=822108.9BSY=833417.1HBS=	14.3	
NBA= 288.0BSX=822085.5BSY=833274.4HBS=	12.0	BEX=822120.3BEY=833464.8HBE=	14.0	
BEX=822079.6BEY=833277.8HBE=	12.0	TEXT		
TEXT		NBA= 315.0BSX=822027.8BSY=833275.6HBS=	14.4	
Village house		BEX=822049.2BEY=833310.3HBE=	14.4	
NBA= 289.0BSX=822135.0BSY=833254.7HBS=	12.4	NBA= 316.0		
BEX=822130.4BEY=833260.4HBE=	12.4	BEX=822068.8BEY=833347.7HBE=	14.5	
TEXT		TEXT		
NBA= 290.0		NBA= 317.0BSX=822489.1BSY=834412.7HBS=	7.6	
BEX=822138.3BEY=833266.8HBE=	12.4	BEX=822547.8BEY=834428.3HBE=	8.3	
NBA= 291.0		TEXT		
BEX=822142.7BEY=833260.6HBE=	12.4	NBA= 318.0BSX=822244.3BSY=834015.2HBS=	56.0	
		BEX=822266.6BEY=834049.9HBE=	56.0	
TEXT		TEXT		
NBA= 292.0BSX=822142.7BSY=833260.6HBS=	12.4	NBA= 319.0BSX=822251.3BSY=834014.8HBS=	56.0	
BEX=822134.8BEY=833254.7HBE=	12.4	BEX=822260.3BEY=834052.5HBE=	56.0	
TEXT		TEXT		
NBA= 293.0BSX=822337.3BSY=834338.6HBS=	10.8	NBA= 320.0BSX=822264.1BSY=834042.6HBS=	56.0	
BEX=822387.5BEY=834366.3HBE=	10.8			
NBA= 294.0	BEX=822421.3BEY=834382.8HBE=	10.8		
NBA= 295.0				

BEX=822283.5BEY=834042.9HBE=	56.0	BEX=822103.7BEY=833567.8HBE=	16.0
TEXT		NBA= 329.0	
NBA= 321.0BSX=822267.7BSY=834051.3HBS=	56.0	BEX=822105.9BEY=833632.6HBE=	16.5
BEX=822279.0BEY=834034.2HBE=	56.0	TEXT	
TEXT		NBA= 330.0BSX=821889.7BSY=833366.9HBS=	15.3
NBA= 322.0BSX=822272.6BSY=834022.5HBS=	56.0	BEX=821901.6BEY=833367.2HBE=	15.3
BEX=822286.1BEY=834037.4HBE=	56.0	NBA= 331.0	
TEXT		BEX=821901.3BEY=833378.9HBE=	15.3
NBA= 323.0BSX=822275.6BSY=834020.4HBS=	56.0	NBA= 332.0	
BEX=822282.9BEY=834039.7HBE=	56.0	BEX=821889.6BEY=833378.9HBE=	15.3
TEXT		NBA= 333.0BSX=821889.6BSY=833378.9HBS=	15.3
NBA= 324.0BSX=822173.8BSY=833272.7HBS=	17.8	BEX=821889.7BEY=833366.9HBE=	15.3
BEX=822176.0BEY=833275.8HBE=	17.8	RETN 0.0	
NBA= 325.0		TEXT	
BEX=822185.9BEY=833269.6HBE=	17.8	1 WUT1	
NBA= 326.0		HRA= 5.4HRG= 1.5OPX=822183.6OPY=834198.6AN1=	
BEX=822183.5BEY=833266.3HBE=	17.8	80.0AN2= 235.7	
NBA= 327.0BSX=822183.5BSY=833266.3HBS=	17.8	REF= 1.0GO .0	
BEX=822173.8BEY=833272.7HBE=	17.8	HPF= 2.8RPT= 2.0	
TEXT		TEXT	
Existing Barriers (3m) (set back)		2 STNV1	
NBA= 251.0BSX=822172.4BSY=834034.8HBS=	13.5	HRA= 5.4OPX=822249.9OPY=834189.7AN1= 210.0AN2=	
BEX=822166.9BEY=834011.9HBE=	13.2	30.0	
TEXT		GO .0	
Existing Barriers (3m) (set back)		RPT= 1.0	
NBA= 252.0		TEXT	
BEX=822163.2BEY=833997.4HBE=	13.0	3 JCCAH1	
TEXT		HRA= 6.4OPX=822270.4OPY=833944.3AN1= 198.0AN2=	
NBA= 261.0BSX=822126.0BSY=833519.7HBS=	13.6	18.0	
BEX=822125.6BEY=833556.8HBE=	12.8	GO .0	
TEXT		HPF= 3.0RPT= 5.0	
0.8m high planter wall along new left-turn lane		TEXT	
NBA= 297.0BSX=822161.8BSY=833977.3HBS=	11.4	4 JCCAH2	
BEX=822161.9BEY=833946.9HBE=	10.5	HRA= 6.4OPX=822275.3OPY=833933.9AN1= 128.4AN2=	
TEXT		289.2	
NBA= 298.0		GO .0	
BEX=822169.6BEY=833926.8HBE=	10.2	RPT= 5.0	
NBA= 299.0		TEXT	
BEX=822188.3BEY=833914.1HBE=	9.9	5 V1	
NBA= 300.0		HRA= 6.1OPX=822222.5OPY=833689.3AN1= 155.7AN2=	
BEX=822216.2BEY=833906.1HBE=	8.6	335.7	
TEXT		GO .0	
NBA= 301.0BSX=822216.2BSY=833906.1HBS=	8.6	HPF= 2.5RPT= 1.0	
BEX=822239.0BEY=833906.1HBE=	6.8	TEXT	
TEXT		6 V2	
0.8m Planter wall along new flyover		HRA= 5.7OPX=822185.6OPY=833665.3AN1= 226.5AN2=	
NBA= 302.0BSX=822092.4BSY=833583.0HBS=	12.9	34.0	
BEX=822093.4BEY=833673.9HBE=	14.5	GO .0	
TEXT		RPT= 1.0	
NBA= 303.0		TEXT	
BEX=822095.1BEY=833739.1HBE=	15.6	7 V3	
NBA= 304.0		HRA= 8.1OPX=822080.0OPY=833282.1AN1= 212.0AN2=	
BEX=822096.8BEY=833806.4HBE=	16.9	32.0	
TEXT		GO .0	
NBA= 308.0BSX=822106.2BSY=833977.0HBS=	15.7	RPT= 1.0	
BEX=822118.4BEY=834025.5HBE=	13.9	TEXT	
TEXT		8 V4	
NBA= 309.0BSX=822118.4BSY=834025.5HBS=	13.9	HRA= 8.9OPX=822133.3OPY=833264.5AN1= 232.0AN2=	
BEX=822131.8BEY=834066.0HBE=	12.9	52.0	
TEXT		GO .0	
NBA= 328.0BSX=822101.6BSY=833524.4HBS=	15.6	RPT= 1.0	
TEXT		TEXT	
NBA= 329.0		9 V5	
BEX=822105.9BEY=833632.6HBE=		HRA= 9.3OPX=822173.9OPY=833275.0AN1= 214.0AN2=	
329.0		34.0	
16.5		GO .0	
15.3		RPT= 3.0	

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TEXT
10    V6
HRA=      6.8OPX=821902.4OPY=833375.7AN1=      0.0AN2=
180.0
GO       .0
RPT=     2.0

TEXT
11    YT1
HRA=      11.5HRG=      6.5OPX=821919.5OPY=833648.0AN1=
1.0AN2=    181.0
GO       .0
HPF=     15.0RPT=     7.0

TEXT
12    YT2
HRA=      11.5OPX=821918.1OPY=833570.4AN1=      1.0AN2=
181.0
GO       .0
RPT=     7.0

TEXT
13    YT3
HRA=      11.5OPX=821919.9OPY=833493.1AN1=      1.0AN2=
181.0
GO       .0
RPT=     7.0

TEXT
14    KMYLS1
HRA=      6.8HRG=      1.5OPX=822054.3OPY=833710.0AN1=
275.9AN2=    90.0
GO       .0
HPF=     3.0RPT=     4.0

TEXT
15    KMYLS2
HRA=      6.8OPX=822048.2OPY=833673.5AN1=    100.1AN2=
270.0
GO       .0
RPT=     4.0

TEXT
16    ND1
HRA=      41.6HRG=      36.6OPX=821930.4OPY=833814.8AN1=
0.0AN2=    180.0
GO       .0
HPF=     15.0RPT=     9.0

TEXT
17    ND2
HRA=      37.6HRG=      32.1OPX=822073.5OPY=833968.7AN1=
10.0AN2=    190.0
GO       .0
RPT=     9.0

TEXT
18    ND3
HRA=      37.6OPX=822059.3OPY=833941.4AN1=      40.0AN2=
220.0
GO       .0
RPT=     9.0

TEXT
19    PS1
HRA=      6.7HRG=      1.5OPX=822022.3OPY=833599.4AN1=
25.0AN2=    180.0
GO       .0
HPF=     3.0RPT=     6.0

TEXT
20    Pun Uk
HRA=      6.5OPX=822272.4OPY=834025.0AN1=    219.0AN2=
245.0
GO       .0
RPT=     16.0

TEXT
21    ExSTNVPS1
HRA=      5.4OPX=822328.8OPY=834167.3AN1=    207.0AN2=
27.0
GO       .0

RETN      0.0

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