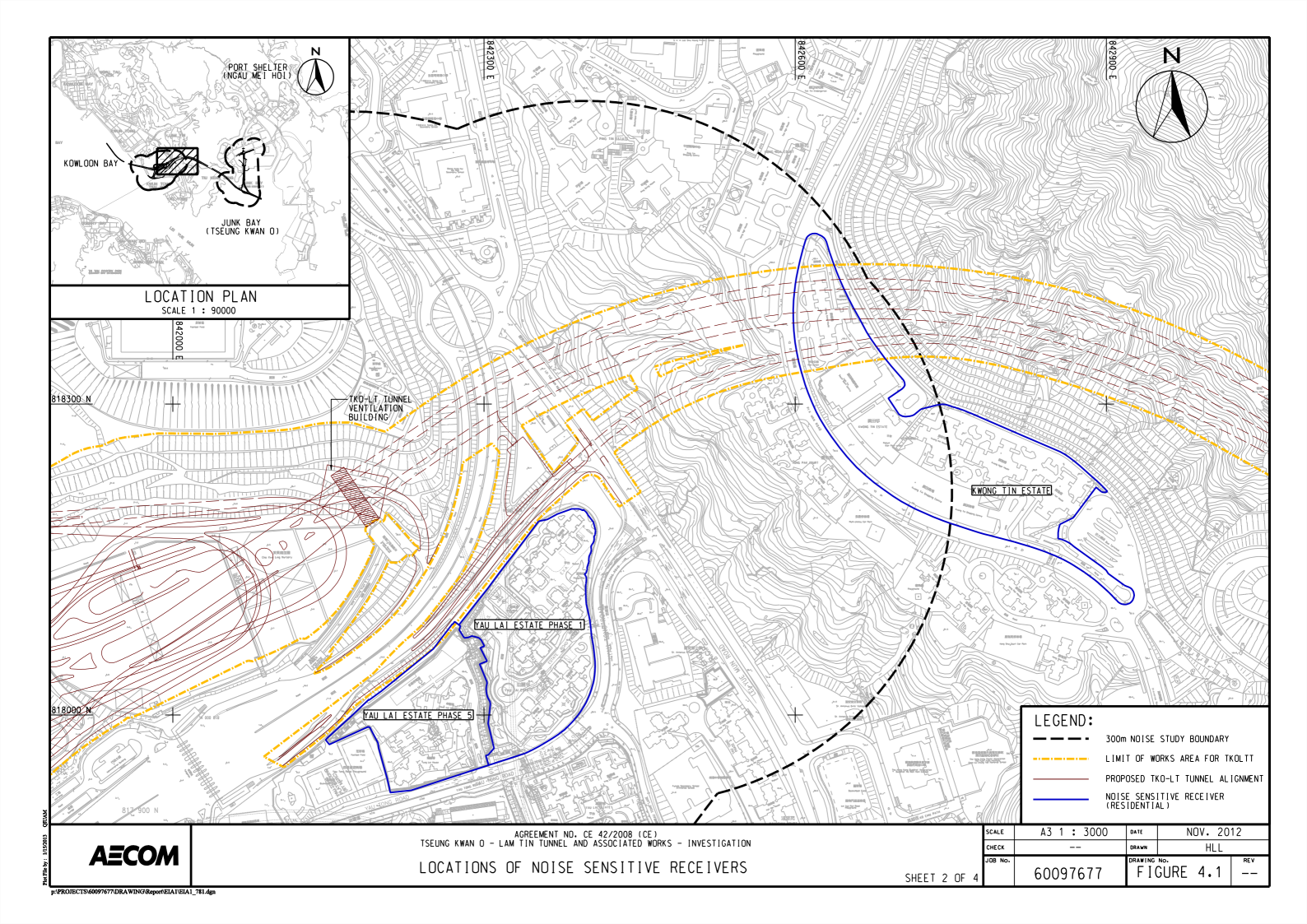
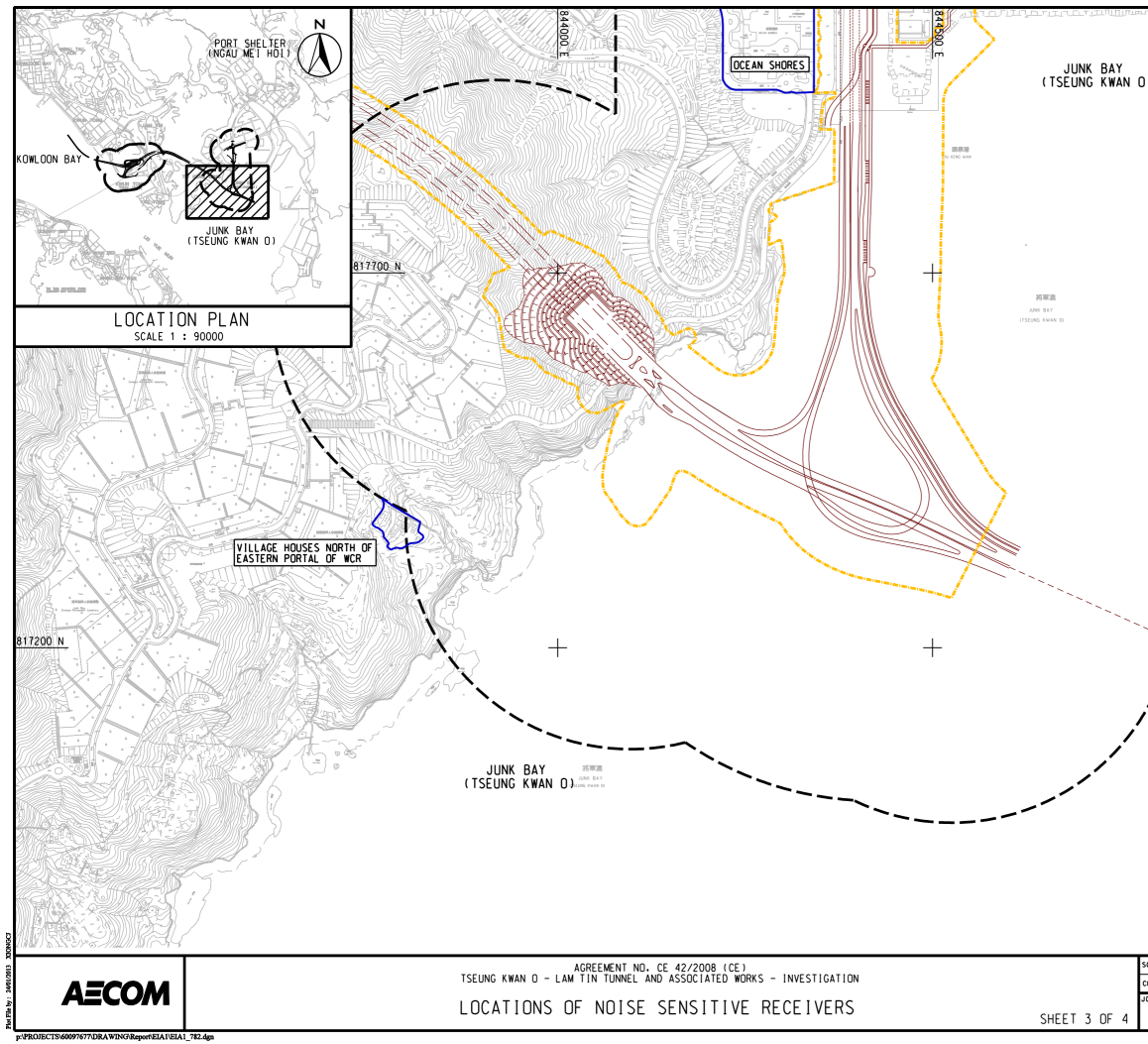


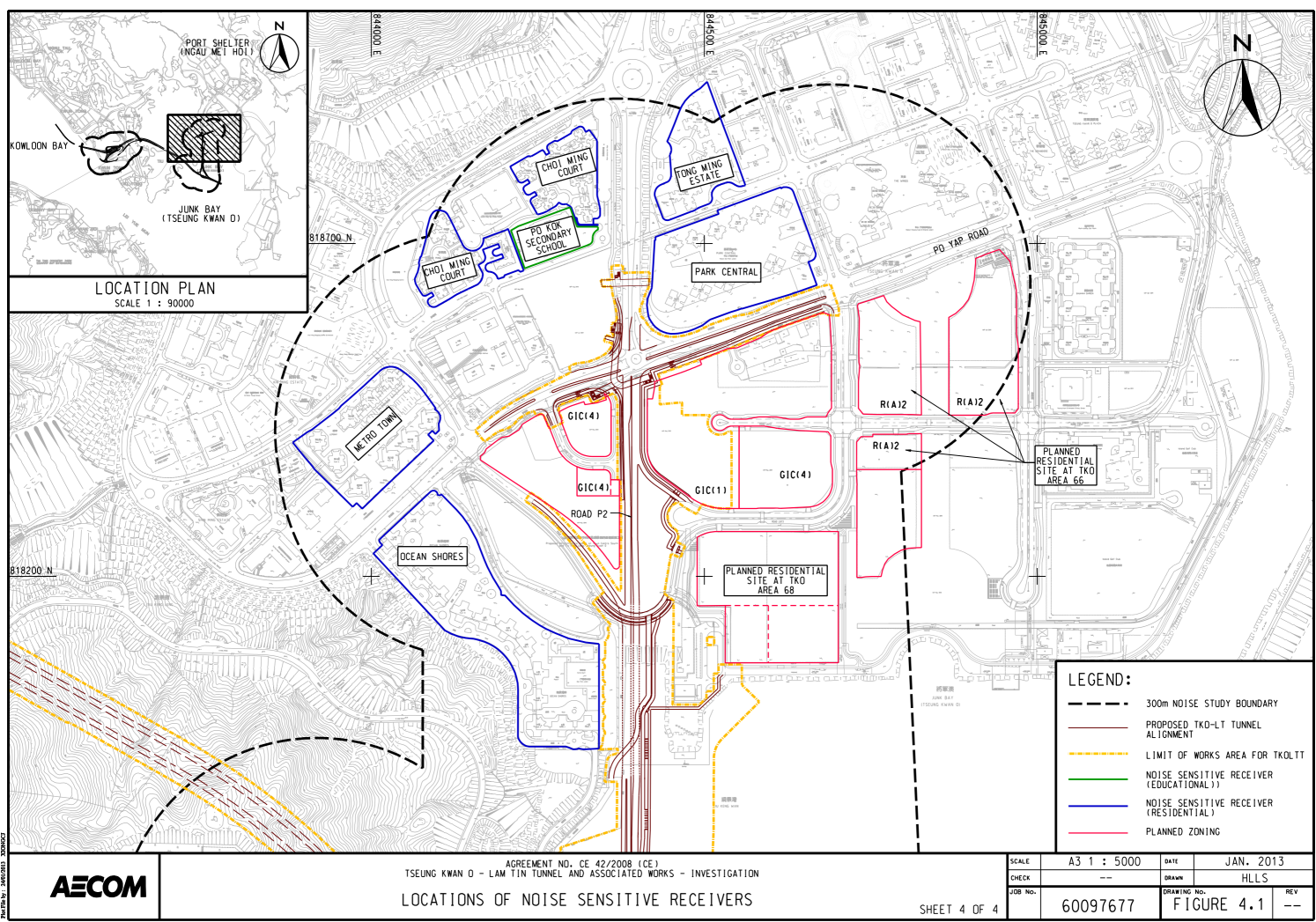
p:\PROJECTS\60097677\DRAWING\Report\EIA1\EIA1_780.dgn

Initial State Phase 1 MAU LAL ESTATE Phase 1 MAU LAL ESTATE Phase 1 Marris School EPHASE 5 EPHASE 5	101-6- (Level)	842300							
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the		SOO F							
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the									
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the	A								
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the		30.0 Start							
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the									
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the									
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the									
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the			.9.0 H						
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the									
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the	S-Z-								
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the			Here						
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the	E.								
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the		E F							
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the		\$1# }}}}\$	Contraction of the second seco						
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the									
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the									
E PHASE S E PHASE S KH YAUTONG KET HIN KH YAUTONG KET HIN CHE GEND: Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for tkoltt PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER Imit of works area for the									
E PHASE 5 KH YAUTONG KET HIN KH YAUTONG KET HIN LEGEND: LIMIT OF WORKS AREA FOR TKOLTT PROPOSED TKO-LT TUNNEL ALIGNMENT NDISE SENSITIVE RECEIVER (EDUCATIONAL)) NOISE SENSITIVE RECEIVER (RESIDENTIAL) SCALE A3 1 : 3000 DATE NOV. 2012 CHECK UB NO. DRAWING NO.		YAU LAI ESTATE PHAS	E 1						
E PHASE 5 KH YAUTONG KET HIN KH YAUTONG KET HIN LEGEND: LIMIT OF WORKS AREA FOR TKOLTT PROPOSED TKO-LT TUNNEL ALIGNMENT NDISE SENSITIVE RECEIVER (EDUCATIONAL)) NOISE SENSITIVE RECEIVER (RESIDENTIAL) SCALE A3 1 : 3000 DATE NOV. 2012 CHECK UB NO. DRAWING NO.			5						
E PHASE 5 KH YAUTONG KEI HIN KH YAUTONG KEI HIN KH YAUTONG KEI HIN LEGEND: LIMIT OF WORKS AREA FOR TKOLTT PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER NOV. 2012 CHECK DRAWING NO. REV									
KH YAUTONG KEI HIN KH YAUTONG KEI HIN RIMARY SCHOOL LEGEND: JUB NO. KH YAUTONG KEI HIN KINIT GE WORKS AREA FOR TKOLTT PROPOSED TKD-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER KINITONO NOISE SENSITIVE RECEIVER KINITONO KINITONO KINITONO KINITONO <			S)						
KH YAUTONG KEI HIN RIMARY SCHOOL LEGEND: JUD LIMIT OF WORKS AREA FOR TKOLTT PROPOSED TKD-LT TUNNEL ALIGNMENT NDISE SENSITIVE RECEIVER (EDUCATIONAL)) NOISE SENSITIVE RECEIVER (RESIDENTIAL) SCALE A3 1 : 3000 DATE NOV. 2012 CHECK — UDB NO. DRAWING NO.	E PHAS	Ē 5 — 7 — ~ ~ ~ ~	SJ/ po	Jane Barrow					
KH YAUTONG KEI HIN RIMARY SCHOOL LEGEND: JUD LIMIT OF WORKS AREA FOR TKOLTT PROPOSED TKD-LT TUNNEL ALIGNMENT NDISE SENSITIVE RECEIVER (EDUCATIONAL)) NOISE SENSITIVE RECEIVER (RESIDENTIAL) SCALE A3 1 : 3000 DATE NOV. 2012 CHECK — UDB NO. DRAWING NO.									
KH YAUTONG KEI HIN RIMARY SCHOOL LEGEND: JUD LIMIT OF WORKS AREA FOR TKOLTT PROPOSED TKD-LT TUNNEL ALIGNMENT NDISE SENSITIVE RECEIVER (EDUCATIONAL)) NOISE SENSITIVE RECEIVER (RESIDENTIAL) SCALE A3 1 : 3000 DATE NOV. 2012 CHECK — UDB NO. DRAWING NO.									
KH YAUTONG KEI HIN RIMARY SCHOOL LEGEND: JUD LIMIT OF WORKS AREA FOR TKOLTT PROPOSED TKD-LT TUNNEL ALIGNMENT NDISE SENSITIVE RECEIVER (EDUCATIONAL)) NOISE SENSITIVE RECEIVER (RESIDENTIAL) SCALE A3 1 : 3000 DATE NOV. 2012 CHECK — UDB NO. DRAWING NO.	A.K	POINT TONG ROAD	A TT						
RIMARY SCHOOL LEGEND:			T ALA						
RIMARY SCHOOL LEGEND:			The second						
SCALE A3 1 : 3000 DATE DRAWN DISE STUDY BOUNDARY LIMIT OF WORKS AREA FOR TKOLTT PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER (RESIDENTIAL) SCALE A3 1 CHECK DRAWN HLL JOB NO. DRAWING NO. REV	KH YAU RIMARY	IONG KEI HIN SCHOOL							
SCALE A3 1 : 3000 DATE DRAWN DISE STUDY BOUNDARY LIMIT OF WORKS AREA FOR TKOLTT PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER (RESIDENTIAL) SCALE A3 1 CHECK DRAWN HLL JOB NO. DRAWING NO. REV		N. CONTRACTOR							
LIMIT OF WORKS AREA FOR TKOLTT PROPOSED TKO-LT TUNNEL ALIGNMENT NOISE SENSITIVE RECEIVER (EDUCATIONAL)) NOISE SENSITIVE RECEIVER (RESIDENTIAL) SCALE A3 1 : 3000 DATE NOV. 2012 CHECK DRAWN HLL JOB NO. DRAWING NO. REV		LEGEND:							
Imit uf wurks area fur truit PROPOSED TKD-LT TUNNEL ALIGNMENT NDISE SENSITIVE RECEIVER (EDUCATIONAL)) NDISE SENSITIVE RECEIVER (RESIDENTIAL) SCALE A3 1 : 3000 DATE NOV. 2012 CHECK DRAWING NO. REV	A -	p.c							
NDISE SENSITIVE RECEIVER (EDUCATIONAL)) NDISE SENSITIVE RECEIVER (RESIDENTIAL) SCALE A3 1 : 3000 DATE NOV. 2012 CHECK DRAWN HLL JOB NO. DRAWING NO. REV	\mathcal{I}								
(EDUCATIONAL)) NOISE SENSITIVE RECEIVER (RESIDENTIAL) SCALE A3 1: 3000 DATE NOV. 2012 CHECK DRAWN HLL JOB NO. DRAWING NO. REV		PROPOSED INU-LI IUNNEL ALIGNMENT							
(RESIDENTIAL) scale A3 1:3000 date NOV. 2012 check drawn HLL JOB No. drawing No. Rev	120.0	(EDUCATIONAL))							
CHECK —— DRAWN HLL JOB NO. DRAWING NO. REV	NDISE SENSITIVE RECEIVER (RESIDENTIAL)								
JOB NO. DRAWING NO. REV	SCALE	A3 1 : 3000							
60097677 FIGURE 4.1	CHECK JOB No.		DRAWING	No. REV					
		60097677 FIGURE 4.1							





		845000 E	N	N帶更 JUNK BAY ISEENG KWAN (D	المالية				
	EGEND:		ROSS BAY	LINK					
-	OUNDARY OUNDARY PROPOSED TKO-LT TUNNEL ALIGNMENT LIMIT OF WORKS AREA FOR TKOLTT NOISE SENSITIVE RECEIVER (RESIDENTIAL)								
SCALE	A3 1 : 5000	DATE	J	AN. 20	13				
СНЕСК		DRAWN		HLLS					
JOB No.	60097677	drawing F I	™. GURE	4.1	RE V				



p:\PROJECTS\60097677\DRAWING\Report\EIA1\EIA1_783.dgn