## TUEN MUN-CHEK LAP KOK LINK PRELIMINARY CONSTRUCTION PROGRAMME

ACTIVITIES		YEAR 2010		YEAR 2				YEAR 2012			YEAR 2013				YEAR 2014				YEAR 2015			YEAR 2016		YEAR 2017								
ACTIVITIES			ASON	) J F	MAM	J J A	S O N	DJF	МАМ	JJ	A S O N	DJF	MA	M J J	J A S O	N D	J F M	A M	JJA	S O N	D J F	MAI	M J J	IASI	O N D	J F M	A M J	JAS	OND	J F M		J J A S
NOR	THE	ERN SECTION																														
NORTHERN RECLAMATION		PLANT MOBILIZATION DREDGING FOR SEAWALL AND RECLAMATION																												$\pm \pm$		$\pm \pm \pm$
	N N	FILLING FOR SEAWALL(ROCK FILL/PUBLIC FILL) CONSTRUCTION SEAWALL										+			+++						+			++						++	++	
		PUBLIC FILL FOR RECLAMATION														Ш					$\blacksquare$			Ш						${}^{\ddagger}$	$\blacksquare$	##
	AND -B	PELLING FOR SEAWALL (ROCK FILL/PUBLIC FILL)											Ш		Ш	Ш					廿			Ш						丗	丗	丗
	A N	CONSTRUCTION SEAWALL PUBLIC FILL FOR RECLAMATION																			$\pm$			Ш						Ш	$\pm \pm \pm$	$\pm \pm \pm$
	[₹	SUB-STRUCTURE				ПП						П	ПП		П			П		П	П									П	П	$\overline{\Box}$
ROADS	AREA	DECK ERECTION STREET FURNITURE, PAVEMENT, FITTING OUT													${\mathbb H}$															$\coprod$	$\blacksquare$	#
IP R	▼.	SUB-STRUCTURE											Ш			Ш														丗	##	#
SL 1	ARE	STREET TORRETTORE TATEMENT TITTING COT																												丗	$\pm$	$\pm \pm \pm$
~ ~	Ä	SUB-STRUCTURE DECK ERECTION										+	$\Box$		++	Ш				+										$+\!+\!-$	+++	+++
VIADUCT CONNECTION	A ARE	STREET FURNITURE, PAVEMENT, FITTING OUT SUB-STRUCTURE										$\blacksquare$								$\blacksquare$	$\blacksquare$	Ш		Н						$\coprod$	$\blacksquare$	$\blacksquare$
	ARE /	DECK ERECTION										#	Ш		##	Ш				$\blacksquare$	#	Ш								##	#	#
	⋖	SUB-STRUCTURE											Ш		##	Ш								Ш						丗	#	丗
	ARE	PDECK ERECTION STREET FURNITURE, PAVEMENT, FITTING OUT													++									H						Ш	$\pm \pm \pm$	$\pm \pm \pm$
	K F A	SUB-STRUCTURE DECK ERECTION STREET FURNITURE, PAVEMENT, FITTING OUT				+		+				+		+	+++	$\blacksquare$		+												${\mathbb H}$	+++	$\blacksquare$
>	AF	ISTREET FURNITURE, PAVEMENT, FITTING OUT																												Ш	Ш	
	T ⊲	EARTH WORKS																														
	AREA	SLOPE WORKS UTILITIES INSTALLATION											Ш									Ш		Ш						丗		
	AR	ROAD WORKS STREET FURNITURE, PAVEMENT, FITTING OUT				+						+		+	++			+						H						++	+++	+++
	8	EARTH WORKS SLOPE WORKS																												$\mathbf{H}$	$\blacksquare$	$\blacksquare$
	∢	<u>UTILITIES INSTALLATION</u> ROAD WORKS																						Ш						${}^{\ddagger}$	$\blacksquare$	##
	ARE	STREET FURNITURE, PAVEMENT, FITTING OUT														Ш														丗	##	##
	REA	RETAINING WALL																														
		EARTH WORKS													++						+			+++						++	+++	+++
	O A	SLOPE WORKS UTILITIES INSTALLATION				+H						+			+++			+						H						++	+++	
AZA	ARE	ROAD WORKS STREET FURNITURE, PAVEMENT, FITTING OUT													$\Box$															$\Box$	$\Box$	#
  -	Z.	FOUNDATION								Ш						Ш					#									丗	##	##
T0LL	ADI	FOUNDATION SUPERSTRUCTURE ARCHITECTURAL FINISHES AND BUILDING SERVICES													Ш	Ш								Ш						ш	#	$\pm \pm$
=	ш	CLUDE MUDKC		+		+						+	H		₩	Ш		+						Н						$+\!+\!-$	+++	+++
	AREA	ÜTİLİTIÉS İNSTALLATION ROAD WORKS										$\blacksquare$				Ш				$\blacksquare$	$\blacksquare$									${f H}$	$\mathbf{H}$	$\blacksquare$
		STREET FURNITURE, PAVEMENT, FITTING OUT UNDERGROUND UTILITIES INSTALLATION													##															##	##	#
	AREA	-ROAD FINISHES											Ш		Ш	Ш								Ш						丗	丗	丗
	┫	E&M_INSTALLATION UNDERGROUND UTILITIES INSTALLATION		$\pm \!$	$\pm \!$							$\pm \vdash$		$\pm +$	$\coprod \vdash$	╁		$\pm \pm$		$\pm H$	╁╀			$\coprod$	$\pm H$		$\pm +$			${}^{++}$	$\coprod$	++
	ARE	PROAD FINISHES		$\prod$	$+\Pi$	$+\Pi$	$+\Pi$					$\blacksquare$	$\Pi$	$\mathbf{H}$	+	$\prod$		$\mathbf{H}$	$\prod$	$\prod$	$\mathbf{H}$	$\Pi$	+	$\Pi$	$+\Pi$	$+\Pi$	+			$\prod$	$\prod$	+
	EA	E&M INSTALLATION UNDERGROUND UTILITIES INSTALLATION		$\Box$	$\Box$	$\prod$	+	Ш				+	$\square$	+	$\Box$	$\square$	$\parallel \parallel$	+	$\Box$	$\blacksquare$	$\mp$	H					$\perp$			$\boxplus$	$\blacksquare$	##
	AR	-ROAD FINISHES  E&M INSTALLATION								Ш		$\pm$	Ш		++	Ш		$\pm$		$\parallel$	#	Ш								丗	#	##
	AREA	UNDERGROUND UTILITIES INSTALLATION ROAD FINISHES										$\pm$	Ш	$\pm$	$\coprod$	Ш		$\pm$			$\pm$	Ш		Ш						Ш	$\boxplus$	$\pm \pm \pm$
	₽	E&M INSTALLATION		Ш												Ш											TT			Ш	Ш	Ш

MAUNSELL AECOM

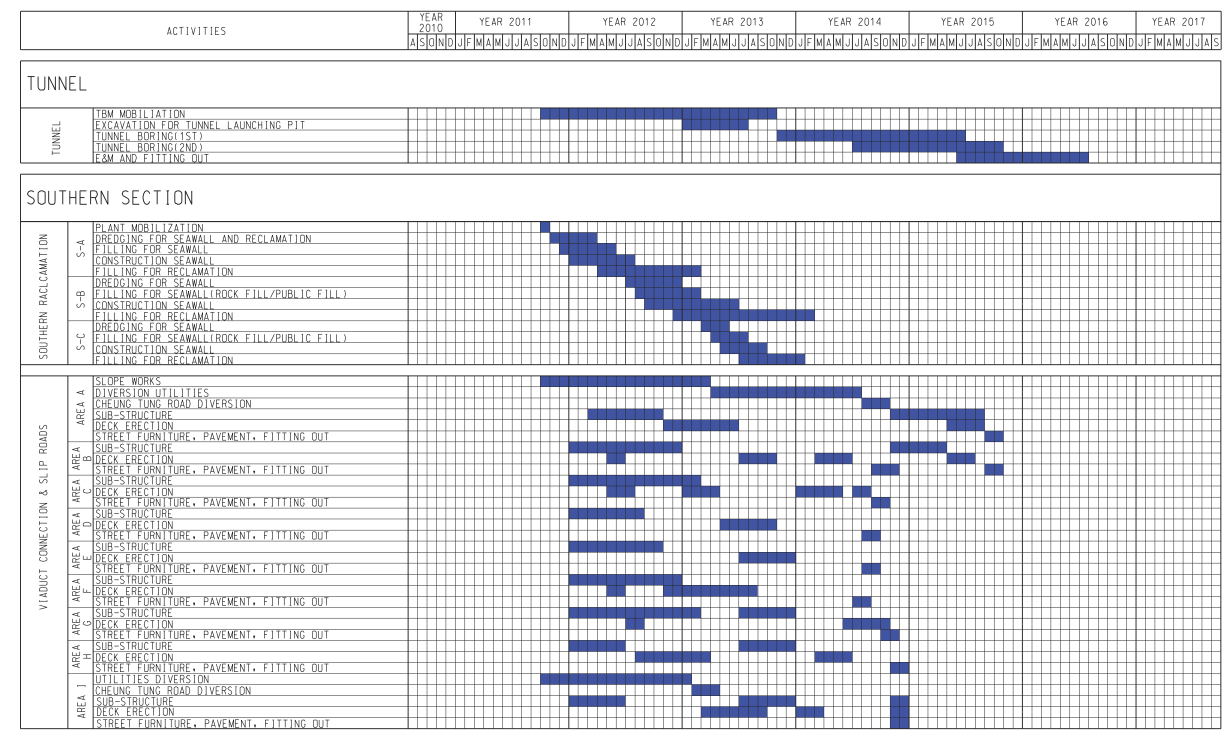
Maunsell Consultants Asia Ltd

AGREEMENT NO. CE 52/2007(HY) TUEN MUN - CHEK LAP KOK LINK - INVESTIGATION

INDICATIVE CONSTRUCTION PROGRAMME IN TUEN MUN

SCALE		DATE	MAY 200	)9
CHECK		DRAWN	ZKG	
JOB No.		DRAWING	REV	
	60044963	F	ig 2.9a	

## TUEN MUN-CHEK LAP KOK LINK PRELIMINARY CONSTRUCTION PROGRAMME



MAUNSELL AECOM

Maunsell Consultants Asia Ltd

AGREEMENT NO. CE 52/2007(HY)
TUEN MUN - CHEK LAP KOK LINK - INVESTIGATION

INDICATIVE CONSTRUCTION PROGRAMME IN NORTH LANTAU

SCALE		DATE	MAY 200	19
CHECK		DRAWN	ZKG	
JOB No.	60044963	DRAWING <b>F</b>	no. 'ig 2.9b	REV