BM70 (Rev.00) Page 1 of 6		3-Months Rolling Programme (ER Part 5 & (March 2018 - May 2018)	& S(	CC 27(9))				Fil	ter:TASK filters:	-	ut: B - ENV Pr Rogramme, HZ	-
tivity ID	Activity Name		uary	18   25   04	March   11   18	25	01   0	2018 April 8   15	22   29   06	May 6   13	20 27	June 03   10  17
MU70 - HY/2011/03_	_3-Months Rolling	Programme (March 2018 - May 2018)									20 21	00   10  17
WORKS IN SOUTH AF	REA - CH 13+516 to	CH 15+050 (SCENIC HILL TUNNEL, MT & CCT)										
Outstanding Reclam	ation Works under S	Stage 2										
Outstanding Reclama	ation Works - SWCh 0-	-000 to 0+450 (SHT C&CT Area, 600m), after PR10 permanent div										
Seawall Construction	n											
A24050(MM)	South area [SHT (	C&CT] - Permanent Seawall, SWCH 0+000 to SWCH 0+340 (after PR10 permanent diversion)									South area [SHT (	C&CT] - Permanen
Outstanding Reclama	tion Works - SWCh 0-	-600 to 0+960 (SHT C&CT Area)(South of CNAC Tower,)										
Surcharge												
A176909(WC)	South area [SHT (	C&CT] - remove toe loading (after Area 1 completion of remedial works)							<i></i>			South area [\$
SHT Mined Tunnel W	Vorks at Scenic Hill	(Works under Stage 4a, Stage 5 & Section 1)										
SHT Mined Tunnel - Pl												
SHT9540		I - Completion of KD09 - Section 1 (after FS Inspection)		SHT Mined To	unnet - Comple	tion of KD09 -	Section 1	(after FS)ns	pection)			
		fT (Works under Stage 4, Stage 7 & Section 1)										
E&M Works & Statuto		(Works under Stage 4, Stage 7 & Section 1)										
Statutory Inspection												
Water Authority Inspe												
SHT8024	WSD Inspection							WSD Inspecti				
SHT8025	Issue of Water Ce	ertificate						♦ Issue of W	Vater Certificate			
SHT Across Airport F	Rd, AEL & Reclaime	ed Area (Works under Stage 4a, Stage 6&Section 1)										_
SHAFT 1 - Lining World	ks											_
Backfill + Reinstaten	ment Works											
SHT1300	Shaft 1 - Re-open	Kwo Lo Wan Road at Scenic Hill			<b>♦</b> Sha	ft 1 - Re-open	r Kwo Lo V	Wan Road at S	šcenic Hill			
SHT1140	Shaft 1 - Utilities w	orks; road reinstatement, flagpoles						Str	naft 1 - Utilities works	s; road rein:	tatement, flagpole	es
SHAFT 2 - Lining World	ks											
Backfill + Reinstaten	nent Works											
SHT1640	SHT Shaft 2 - Reir	nstate road surface [incl. roadmarking, furnitures, median] for future TTA diversion.			SHT S	Shaft 2 - Reins	state road	surface [incl.	roadmarking, furnitu	ures, media	n] for future TTA d	iversion.
SHT1650	Traffic Diversion				♦ Traffi	c Diversion						
SHT - by Box Jacking	g Method underneath A	NEL Ch 14+128 to Ch 14+175										
		Shaft (after completion of Box Jacking)										
SHT9930		t - Reinstate road surface [incl. roadmarking, furnitures, median]		<u> </u>			Shaft 3	East Shaft -	Reinstate road surfa	ace [incl. ro	admarking, furnitu	res, median]
SHT9940	Kwo Lo Wan Road								e-open to public		G,	
	utfall PR10 (68m Approx											
BC1080		SHT C&CT] - Backfill to formation level [BC No. 10]								who a seal	CHT COCTI Poo	kfill to formation lev
BC1090	Box culvert extens	ion on SHT C&CT Complete [BC No. 10]							→ Box cu	ilvert extens	sion on SHT C&C	Γ Complete [BC No
SHT East Portal												
SHT8560	SHT East Portal A				SHT East Port							
SHT8570	SHT East Portal A				SHT East Port							
SHT8580	SHT East Portal A	rea- Canopy [w/ alum. cladding]			SHT East Port	tal Area- Cano	ppy [w/ alui	n. cladding]				
SHT CCT Planned Sta	age/Section Key Date	Completion										
SHT9710	SHT CCT Area C	omplete Works under KD09 - Section 1			◆ SHT	CCT Area Co	mplete W	orks under KI	D09 - Section 1			
HAT CCT Works at E	ast Area (Ch 0+768 t	o 1+195) & HAT Plant Bldg (Works under Section 2)										
HAT East Portal E&M	and ABWF											
HAT1190	HAT East Portal -	Stone face				HAT Eas	t Portal - S	itone face				
HAT1180	HAT East Portal -	Balustrade				HAT Eas	t Portal - E	3alustrade				
HAT1220	HAT East Portal -	Signage; T&C				HAT Eas	t Portal - S	Signage; T&C				
HAT1200	HAT East Portal -	Canopy [w/ alum. cladding]	-			HAT Eas	t Portal - 0	Canopy [w/ alu	m. cladding]			
HAT (Ch 0+768 to 1+1	195) OHVD, Utility Trou	ugh, E&M, TCSS (Works under Stage 7 & Section 2)										
HAT - Roadworks (D	rainage, Surfacing an	d Road Marking)										
HAT1400.03	HAT [East C&CT]	Road surfacing (Type 3: base course + stone mastic asphalt)			HAT [Eas	t C&CT] Roa	d surfacin	g (Type 3: ba	se course + stone m	nastic asph	alt)	
HAT1400.04	HAT [East C&CT]	Road marking, furnitures	-				HA	[[East C&CT	] Road marking, fur	nitures		
HAT - Tunnel Claddin	na											
HAT1420.05	HAT [East C&CT]-	- Doors/niches				HAT [East C&	CTI- Door	:s/niches				
	-068 Emergency Pede							Factor	ARME			
HAT1440.01	HAT [East C&CT]							East C&CT)-				
HAT1440.04	HAT [East C&CT]	- rinai iitiisties						r reast C&C	[] - Final finishes			
HAT Plant Building												
External Works												
HAT1380.05	HAT Plant Bldg. e	xternal works - drainage and utilities				//////////////////////////////////////		► HAT Plant	t Bldg. external work	s - drainage	and utilities	
HAT1380.06	HAT Plant Bldg. e	xternal works - road and footpath (EVA)						<u> </u>	HAT Plant E	3ldg. externa	l works - road an	d footpath (EVA)
HAT1380.07	HAT Plant Bldg. e	xternal works - covered car parks						<u> </u>	HAT Pla	int Bldg. exti	ernal works - cove	ered car parks
HAT1380.08	HAT Plant Bldg. e	xternal works - hard landscape works						<u> </u>	HAT Pla	int Bldg. exti	rnal works - hard	landscape works
	!				//////////////////////////////////////			<u> </u>	<u>·////////////////////////////////////</u>	(//////////////////////////////////////	4	
Summary Bar  Actual Progress	<ul> <li>♦ Miles</li> <li>♦ Miles</li> </ul>	China State Construction Engineering (Hong Kong) Ltd	_		Date	Prepared by MM Revision	Che	ec Appr	46 94	Physical Reviews		, 1920 E me
Activity Bar  Critical Activity Bar	Actu	Contract No. HY/2011/03 - HZMB/HKLR Section bet. Scenic Hill and HKBCF Page 1 of 6		10-Ma	ur-18		WC	SYT			程(香港)利	

3M70 (Rev.00) Page 1 of 6

Key/Milestone Date

M70 (Rev.00) Page 2 of 6		3-Months Rolling Programme (ER Part 5 & SC (March 2018 - May 2018)	· · · · · · · · · · · · · · · · · · ·	out: B - ENV Programme_69 Rogramme, HZMB No Level of Effort_3.
ivity ID	Activity Name	uary	2018   March   April   May	June
E&M Works			18         25         04         11         18         25         01         08         15         22         29         06         13	20 27 03 10 17
CLP Installation - Substa	ation Y			
HAT1360.06	HAT Plant Bldg	Tx Room Y Final Function Test & Power On	HAT Plant Bldg Tx Room Y Final Funct	on Test & Power On
Statutory Inspection				
Water Authority Inspecti	on (Plumbing)			
HAT1374	Submit WWO 46	Part IV	Submit WWO 46 Part IV	
HAT1376	WSD Inspection		WSD Inspection	
HAT1382	Issue of Water Co		♦ Issue of Water Certificate	
FSD Inspection (Fire Ser		on)		
HAT1378	Submit FS 314		Submit FS 314	
HAT1381		Request for Inspection (DG, Ventilation & Fire Services)	<ul> <li>Submit FS 501- Request for Inspection (DG, Ventilation &amp; Fire Services)</li> </ul>	
HAT1384		G, Ventilation & Fire Services)		S Inspection (DG, Ventilation & Fire
M005 Roadworks Ch 1+				
Utilities (M005 -Ch 1+19	5 to 1+752 = 557m			
Waterw or ks	LD LIVDOE LIVIA	Fourth annual Westerwards - Drocours Took 200m	AD MUDOT MANEAULA WALLAND BARRANTAN TAN 2004	
LR2020.02		[s outh a rea] - Waterworks - Pressure Test, 236m	LR HKBCF-HKIA [s outh area] - Waterworks - Pressure Test, 236m	
Drainage (Storm Drains	<u> </u>	In such a real Drain as of Ctaura (read drains). Air Teat 226m	AD HVDOT HVW frouth one 1. Declared the replaced decises. Air Took of	6m
LR2020.12  TCSS & E&M Works (M0		[s outh a rea] - Drainage(Storm/road drains) - Air Test, 236m	LR HKBCF-HKIA [s outh a rea] - Drain ag e(Storm/road drains) - Air Test, 23	
TCSS & E&M Works (MU	00 ON 1+190 TO 14	TVL - SUTIII		
LR2030.02	LR HKBCF-HKIA	[s outh a rea] - TCSS Stage 7 - Cable ducts/plinths for pillar boxes, 236/236m	LR HKBCF-HKIA [south area] - TCSS Stage 7 - Cable ducts/plinths for pillar boxes, 236/236m	
E&M Works	ERTHESOT FINANCE	[South area] 1 Coo Chage 1 Cable addition plant to for plant boxes, 250, 25011		
LR2030.11	LR HKBCF-HKIA	[s outh a rea] - E&M - Cable ducts, Road lighting installation, 236m	LR HKBCF-HKIA [s outh a rea] - E&M - Cable ducts	Road lighting installation, 236m
LR2030.12		[s outh a rea] - E&M - Lamp Post/Lamp installation		area]-E&M-LampPost/Lampinsta
FTNS	ERTHESOT FINANCE	[South area] Law Lamp 1007 Lamp in Landson		Law Early 1007 Early 1102
LR2030.20	LR HKBCF-HKIA	[s outh a rea] - FTNS - Cable ducts installation, 236m	LR HKBCF-HKIA [south a rea] - FTNS - Cable duc	s installation, 236m
Road Construction- (M00				
Roadworks				
LR2060	LR HKBCF-HKIA	[south area] - Road base, base course	LR: HKBCF-HKIA [s outh a rea] - F	bad base, base course
LR2070		[s outh area] - Road surfacing (WC and/or FC)		LR HKBCF-HKIA [s outh area] - Ro
Road markings/Signage	e/Furnitures			
LR2080.02		[s outh area] - Traffic Signs, sign gantries, 236m		LR HKBCF-HKIA [south area
LR2080.01	LR HKBCF -HKIA	A [south area] - Road markings, 236m		LR HKBCF -HKIA [south are
T001/ T002 ON GRADE	ROADWORKS			
Utilities				
Drainage (Sewerage)				
LR1040.24	Sump Pump SPS	6 - E&M T&C	Sump Pump SPS6 - E&MT&C	
TCSS & E&M Works				
FTNS				
LR1050.41	LR SHT-HKBCF [	[south area] - FTNS - Cable ducts installation, 200/350m	LR SHT-HKBCF [south area] - FTNS - Cable ducts installation, 200/350m	
LR1050.42	LR SHT-HKBCF [	[south are a] - FTNS - Cable ducts installation, 350/350m	LR SHT-HKBCF [south area] - FTNS - Cable ducts installation,	5 0/35 0m
Road Construction				
Road markings/Signage	e/Furnitures			
LR1110.12	LR SHT-HKBCF [	[south area] - Traffic signs, sign gantries, 350/350m	LR SHT-HKBCF [south area] - Traffic signs, sign gantries, 350/350m	
Road Construction- (M0	14 - Ch. 0+000 to C	Ch. 0+407), L=407m		
LR3010	LR HKBCF-HKIA	[s outh area] - Sub-ground utilities(waterworks, drainage, others)	LR HKBCF-HKIA [south area] - Sub-ground utilities (waterworks, drainage, o	thers)
LR3020	LR HKBCF-HKIA	[south area] - Sub-base, Base course	LR HKBCF-HKIA [south area] - Sub-base, Base course	
LR3030	LR HKBCF-HKIA	[south area] - Road Surfacing	LR HKBCF-HKIA [s outh a rea] - Road Suri	cing
LR3040	LR HKBCF-HKIA	[s outh area] - FC+ Road Marking, furnitures	LR HKBCF-HKIA [south	area] - FC+ Road Marking, furniture
Road Construction- (M0	15 - Ch. 0+000 to C	ch. 0+430), L=430m		
LR3070	LR HKBCF-HKIA	[south area] - Sub-base, Base course	LR HKBCF-HKIA [s outh a rea] - Sub-base, Base course	
LR3080	LR HKBCF-HKIA	[s outh area] - Road Surfacing	LR HKBCF-HKIA [s outh a rea] - Road Surfacing	
LR3090	LR HKBCF-HKIA	[s outh area] - FC+ Road Marking, furnitures	LR HKBCF-HKIA [south area]	FC+Road Marking, furnitures
Maintenance Vehicular A				
MVA1020		area] - Excavation to formation	MVA Road [south area] - Excavation to formation	
Service Utilities- (M012		0+936), L=936m		
Drainage (Storm Drains,				
MVA1030.01		area] - Drainage(Storm/road drains) - Excavation, pipe laying, air test, 1st half	MVA Road [south area] - Drainage(Storm/road drains) - Excavation, pipe laying, air t	
MVA1030.02	MVA Road [south	area] - Drainage(Storm/road drains) - Excavation, pipe laying, air test, 2nd half	MVA Road [south area] - Drainage(Storm/road drains) - Excavation	pipe laying, air test, 2nd half
Road Lighting				
MVA1030.11	MVA Road [south	area] - Road Lighting - Cable ducts, Road lighting installation, 1st half	MVA Road [south area] - Road Lighting - Cable ducts, Road lighting installation, 1	st half
Summary Bar	Miles		Prepared by MM	
Actual Progress	♦ Miles	China State Construction Engineering (Hong Kong) Ltd Contract No. HY/2011/03 - HZMB/HKLR Section bet. Scenic Hill and HKBCF	Date Revision Chec Appr	程(香港)有阻公司
Activity Bar	Actu	Page 2 of 6		TION ENGINEERING (HONG KONG) LTD.

3M70 (Rev.00) Page 2 of 6

Critical Activity Bar ♦ Key/Milestone Date

tivity ID	Activity Name	uary	March   18   25   04   11   18	2018 April 25 01 08 15	May 22 29 06 13	June   20   27   03   10   17
MVA1030.12	MVA Road [south area] - Road Lighting - Cable ducts, Road lighting installation, 2nd half			MVA Road [south area] - Road		
Road Construction- (M01	2 - Ch. 0+000 to Ch. 0+936), L=936m					
Roadworks						
MVA1040	MVA Road [south area] - PC kerb		<u> </u>	MVA Road [south area] - PC ke	rb	
MVA1050	MVA Road [south area] - Sub-base course (including gully inst.)		<del>-</del>	MVA F	Road [south area] - Sub-base co	urse (including gully inst.)
MVA1060	MVA Road [south area] -Road base, base course			<u> </u>	MVA Road	south area] -Road base, base cours
MVA1070	MVA Road [south area] - Road surfacing				<u></u>	MVA Road [south area
Road markings/Signage/F	urnitures					
MVA1071.01	MVA Road [south area] - Road markings,traffic signs, 1st half					MVA Road [south area
MVA1071.02	MVA Road [south area] - Road markings,traffic signs, 2nd half					MVA Road [
WORKS IN MIDDLE AREA	\ CH15+050 to 15+500 ( HKLR AT GRADE, HAT MT)					
	ept Zone A & D] SWCh 0+960 to 1+400 [440m Approx.] (Works under Section 1)					
Seawall Construction	ept Zone A & Dj 5Won 0+300 to 14400 [440m Approx.] (Works under Section 1)					
A24280	South Area(Middle area) - Permanent Seawall, SWCH 0+980 to 1+050 (outstanding area in PR14)				<u> </u>	South Area(Mid
						Soduli Alea(ivilo
	nel and West CCT - Ch 0+242 to 0+756)(Works under Section 2)					
	557 [315m Approx.] and Ramp					
HAT West CCT - ELS & C						
HAT1660	HAT West C&CT - Zone C backfilling & removal of struts		1	AT West C&CT - Zone C backfilling	g & removal of struts	
	tal (Zone A, B1, B2) under Stage 3 TTA					
HAT3070	HAT West Portal - Stone face			■ HAT West Portal - Stone face		
HAT3060	HAT West Portal - Balustrade			HAT West Portal - Balustrade		
HAT3100	HAT West Portal - Signage; T&C			■ HAT West Portal - Signage; T&	kC	
HAT3080	HAT West Portal - Canopy [w/ alum. cladding]			■ HAT West Portal - Canopy [w/ a	alum. cladding]	
HAT Mined Tunnel undern	eath ECR/AEL( 198m- Drill & Break)[Ch 0+557 to Ch 0+756]					
SHAFT 5 (Zone D Shaft)	CCT RC Works (after completion of Tunnel excavation)					
A24740	Shaft 5 (Zone D)- waterproofing, KP load transfer + Backfill		Shaft 5 (2	one D)- waterproofing, KP load trai	nsfer + Backfill	
HAT (Ch 0+242 to 0+756)	│ Utility Trough, E&M, TCSS (Works under Stage 7 & Section 2)					
HAT Utility Trough						
Utility Trough						
HAT2560.02	HAT [MT & West CCT] - utility trough remaining half		HAT [MT	& West CCT] - utility trough remain	ing half	
HAT - Roadworks (Drain	age, Surfacing and Road Marking)					
HAT3110.04	HAT [MT & West CCT] - Road marking, furnitures		TAT [MT	& West CCT] - Road marking, furn	nitures	
HAT3110.03	HAT [MT & West CCT] - Road surfacing (Type 3: base course + stone mastic asphalt)		<u> </u>	HAT [MT & West C	:CT] - Road surfacing (Type 3: b	ase course + stone mastic asphalt)
HAT3130.06	HAT [MT & West CCT] - Complete Works under Section 2				HAT [MT & West CCT] - Complet	
HAT - Tunnel Cladding						
HAT3130.02	HAT [MT & West CCT]- Cladding panels, LHS		<u> </u>	HAT IMT & West	CCT]- Cladding panels, LHS	
HAT3130.04	HAT [MT & West CCT]- Cladding panels, RHS				CCT]- Cladding panels, RHS	
HAT3130.05	HAT [MT & West CCT] - Doors/Niches			HAT [MT & West of		
				, , , , , , , , , , , , , , , , , , ,	SC11- CoolsiNicties	
	Emergency Pedestrian Passageway  HAT[MT, West C&CT]- ABWF - builders works		) JANTINAT	Most CSCTI ADVAIT A VIIdea wood		
HAT3160.01			HAIIMI,	West C&CT]- ABWF - builders worl		
HAT3160.05	HAT[MT, West C&CT]- E&M T&C + ABWF Final finishes				HAT[MT, West C&CT]- E&M T&C	+ ABWF Final finishes
HAT Tunnel FSD Inspect						
HAT1450	Submit FS 501- Request for Inspection		♦ Submit FS 501- Reques			
HAT1451	FS Inspection			• F	SInspection	
HAT1415	HAT - Complete Works under Section 2			<b>♦</b> 1	HAT - Complete Works under Se	ction 2
T001/ T002 ON GRADE R	OADWORKS (Works under Section 1)					
TCSS & E&M Works						
TCSS Provisions						
LR2630	Completion of TCSS civil/E&M provs - Achievement of KD-6 - Stage 5		♦ Completion of TCSS civil/E&N	1 provs - Achievement of KD-6 - Sta	age 5	
FTNS						
LR1180.40	LR SHT-HKBCF [middle area] - FTNS - Cable ducts installation			R SHT-HKBCF [middle area] - FTN	S - Cable ducts installation	
Utilities					<u></u>	
Wa terw or ks						
LR1170.04	LR SHT-HKBCF [middle area] - Waterworks - Pressure Test, 450/450m			R SHT-HKBCF [middle area] - Wate	erworks - Pressure Test, 450/45	5 <b>0</b> m
Drainage (Storm Drains,	Road Drains)					
LR1170.13	LR SHT-HKBCF [middle area] - Drainage(Storm/road drains) - Air Test, 450/450 m			R SHT-HKBCF [middle area] - Drai	nage(Storm/road drains) - Air Te	st, 450/450m
Drainage (Sewerage)						
LR1170.23	LR SHT-HKBCF [middle area] - Drainage(Sewerage) - Air Test, 450/450m			LR SHT-HKBCF [middle a	area] - Drainage(Sewerage) - Air	Test, 450/450m
Road Construction (T001/	T002 - Ch. 15+050 to Ch. 15+500), L=400m (except temp. drainage area)					
Road markings/Signage/						
LR1230.01	LR SHT-HKBCF [middle area] - FC + Road markings , 225/450m		LR SHT-	HKBCF[middle area]-FC+Road n	narkings, 225/450m	
Summary Bar 💠	◆ Miles China State Construction Engineering (Hong Kong) Ltd			Prepared by MM		
Actual Progress ♦ Activity Bar	♦ Miles Contract No. HY/2011/03 - HZMB/HKLR Section bet. Scenic Hill and HKBCF		Date 10-Mar-18	Revision Chec Appr WC SYT	中國建築工	程(香港) 有阻公司
Critical Activity Bar •	Actu Page 3 of 6				CHINA STATE CONSTRUC	TION ENGINEERING (HONG KONG) LTD.
Key/Milestone Date						

3-Months Rolling Programme (ER Part 5 & SCC 27(9)) (March 2018 - May 2018)

Layout: B - ENV Programme\_69
Filter:TASK filters: ENV\_PRogramme, HZMB No Level
of Effort\_3.

3M70 (Rev.00) Page 3 of 6

M70 (Rev.00) age 4 of 6		3-Months Rolling Programme (ER Part 5 & 9 (March 2018 - May 2018)	SCC 27(9))	Layou Filter:TASK filters: ENV_PRo	ut: B - ENV Programme_69 ogramme, HZMB No Level of Effort_3.
ivity ID	Activity Name	uai		2018 il May	June
LR1230.11	LR SHT-HKBCF [n	middle area] - Traffic signs, sign gantries, 450/450m		15 22 29 06 13	20 27 03 10 17
LR1230.02	LR SHT-HKBCF [n	middle area] - FC+ Road markings, 450/450m	LR SHT-HKBCF [middl	e area]-FC+Road markings, 450/450	m
Remaining Road Construc	tion affected by t	temporary drainage, assume 50m			
Roadworks					
LR1230.51	Remaining roadwo	rks complete	Remaining roadworks complete		
Maintenance Vehicular Ac	cess Road				
MVA1100	MVA Road [middle	area] - Site formation	MVA Road	[middle area] - Site formation	
Service Utilities- (M012 - 0	Ch. 0+936 to Ch. 1	1+375), L=439m			
MVA1120	MVA Road [middle	area] - Service utilities	◆ MVA Road	d [middle area] - Service utilities	
Road Construction- (M012	2 - Ch. 0+936 to C	th. 1+375), L=439m			
Roadworks					
MVA1130	MVA Road [middle			MVA Road [mid	dle area] - PC kerb
MVA1140		area] - Sub-base course			MVA Road [mid
WORKS IN HMA(HIGHWAY					
Statutory Inspection	(works under Si	tage 4a, Stage 7 & Section 1)			
Water Authority Inspection	n (Plumbing)				
HMA1283	Issue of Water Cer	rtificate	Issue of Water Certificate		
HMA1281	Submit WWO 46 P		Submit WWO 46 Part IV		
HMA1282	WSD Inspection		WSD Inspection		
EMSD Inspection (Lift Inst	tallation)				
A11270	Submit Form 5		Submit Form 5		
A11290	EMSD Inspection		EMSD Inspection		
A11280	Issue of Form 6		♦ Issue of Form 6		
HMA(HyD & TD) Worksho	ps & Stores Bui	ilding (Works under Section 1)			
HyD Workshop & Store					
HyD Workshop - ABWF					
A6370(KK)	HyD Workshops &	& Stores - Green roof	HyD Workshops & Stores - Gre	en roof	
FSD Inspection					
A6210(KK)	FS Inspection		■ FS1nspection		
TD Workshop & Store					
TD Store - ABWF					
HMA1630	TD Stores - Green	n roof (Gridline 8 to 12)	TD Stores - Green roof (Gridli	ne 8 to 12)	
FSD Inspection					
HMA1671	FS Inspection		■ FS Inspection		
		e (Works under Section 1)& DG Store (Works under Section 2)			
Petrol Filling Station & FAC  E&M Installation	) - E&IVI				
HMA1890.30	HMA Att. Off E&N	M Install eqpt & fixtures	HMA Att. Off E&M Install eqpt & fixtures		
HMA1890.40		M Final fix-termination, Testing & Comissioning	HMA Att. Off E&M Final fix-termination, Testing &	. Comissioning	
HMA1890.20		Sta E&M Final fix-termination, Testing & Comissioning	HMA Petrol Filling Sta E&M Final fix-termination		
Petrol Filling Station & FAC					
HMA1910	Submit FS 314		Submit FS 314		
HMA1920	Submit FS 501- Re	equest for Inspection	Submit FS 501- Request for Inspection		
HMA1921	FS Inspection		■ FS Inspection		
DG Store - FSD Inspection					
HMA2105	Submit FS 314		Submit FS 314		
HMA2111	FS Inspection			FS Inspection	
HMA2110	Submit FS 501- Re	equest for Inspection		Submit FS 501- Request	for Inspection
HMA2100	HMA Dangerous g	cods store Complete [KD-10]		♦ HMA Dangerous goods	store Complete [KD-10]
External Works (Roadwor	rks etc.) (Works	under Section 1)			
HMA3100.03	HMA - DPS10 - E&	M installation/T&C	HMA - DPS10 - E&M install	ation/T&C	
HMA3100.02	HMA - DPS9 - E&N		HMA - DPS9 - E&M install	ation/T&C	
M013 Road leading to Secu					
HMA3100.06	HMA - start HMA e		♦ HMA - start HMA external road works		
HMA4030		d (HMA) - Site Formation	Security Gate Road (HMA) - S		o others)
HMA4040 HMA4050		d (HMA) - Sub-ground utilities(waterworks, drainage, others) d (HMA) - roadworks	Security Gate Road (HMA) - S  Security Gate Road (HMA)		ธ , ∪แเฮเร <i>)</i>
	,	ance Access (CH 0+000 to CH 1+050), L=1050m	Security Gate Road (HMA)	, GERLANGI N.S	
HMA5020		daint. Access (HMA) - Road marking. furnitures	Concrete Paved Maint. Access (HMA) - Road m	narking.furnitures	
		Stage 4a, Stage 7 & Section 1)			
	o (	- Ing. i.a., c.i.i.go i. a. cociicii. i j			
Summary Bar	♦ Miles	China State Construction Engineering (Hong Kong) Ltd	Prepared by MM  Date Revision Chec App	or	
Actual Progress ♦ Activity Bar	Miles Actu	Contract No. HY/2011/03 - HZMB/HKLR Section bet. Scenic Hill and HKBCF Page 4 of 6	10-Mar-18 WC SYT	中國建築工	程(香港) 有阻公司 ON ENGINEERING (HONG KONG) LTD.

3M70 (Rev.00) Page 4 of 6

Critical Activity Bar 🔷

♦ Key/Milestone Date

Actu...

BM70 (Rev.00) Page 5 of 6	3-Months Rolling Programme (ER Part 5 & 9 (March 2018 - May 2018)		out: B - ENV Programme_69 Rogramme, HZMB No Level of Effort_3.
HMA4010	HMA Facilities Complete [except Dangerous goods store]		June   20   27   03   10   17
	- CH 15+500 to CH 16+223 (RECLAMATION & HKLR AT GRADE & ROADWORKS)		
_	0 to 1+830 (incl. Approach Lights Area, 430m Approx.] (Section 1)		
Reclamation SWCH 1+400	to 1+590(including PR 9 Temp. Diversion)		
Reclamation SWCH 1+50	0 to 1+590 (Except PR9 Temp Diversion Area)		
Surcharge			
A17770(WC)	North area [rem. portion] - Remove toe loading		North area [rem. po
	to 1+830(including Approach Lights Area)		
	pproach Lights Area - Area 2)		
A18830	North area [rem. portion] - Removal of toe loading		
SWCH 1+750 to 1+830 (N A18810	North area [rem. portion] - Removal of toe loading (Area 11 Except - Approach Lights area)		
Reprovisioning Works (V			
Weather Station			
WS1060	Weather Sta Obtain approval from HKO/Engineer-HyD	Weather Sta Obtain approval from HKO/Engineer-HyD	
Maintenance Access Sub	way (Works under Section 2)		
Internal Finishes + E&M W	orks		
MAS1060.03	Maint. Access Subway - E&MT&C	Maint, Access Subway - E&MT&C	
MAS1080	Maintenance Access Subway Complete	♦ Maintenance Access Subway Complete	
T001/ T002 ON GRADE R	OADWORKS (Works under Section 1)		
At Ch15+500 to 16+045			
	15+500 to Ch. 16+045), L=545m		
Waterworks			
LR1430.05	LR SHT-HKBCF [north area-rem. portion] - Waterworks - Pressure Test, 545/545m	LR SHT-HKBCF [north area-rem.portion] - Waterworks - Pressure Test, 545/545m	
Drainage (Storm Drains, R	LR SHT-HKBCF [north area-rem. portion] - DPS8 - E&M installation	LR SHT-HKBCF [north area-rem.portion] - DPS8 - E&M installation	
LR1430.14	LR SHT-HKBCF [north area-rem. portion] - Drainage(Storm/road drains) - Air Test, 545/545m	LR SHT-HKBCF [north area-rem. portion] - Drainage(Storm/road drains) - Air Test, 545/545r	
LR1455.02	LR SHT-HKBCF [north area-rem. portion] - DPS8 - E&M T&C	LR SHT-HKBCF [north area-rem. portion] - DPS8 - E&M T&C	
Drainage (Sewerage)			
LR1430.24	LR SHT-HKBCF [north area-rem.portion] - Drainage(Sewerage) - Air Test, 545/545m	LR SHT-HKBCF [north area-rem. portion] - Drainage(Sewerage) - Air Test, 545/545m	
Interface w/ HY/2010/02-1	6+045 to 16+223.24		
Utilities (T001/T002 - Ch	16+045 to Ch. 16+223.24), L=178m		
Waterworks			
LR2560.03	LR SHT-HKBCF [north area-Portion C] - Waterworks - Pressure Test, 178/178m	LR SHT-HKBCF [north area-Portion C] - Waterworks - Pressure Test, 178/178m	
Drainage (Storm Drains, R	pad Drains)		
LR2560.12	LR SHT-HKBCF [north area-Portion C] - Drainage(Storm/road drains) - Air Test, 178/178m	LR SHT-HKBCF [north area-Portion C] - Drainage(Storm/road drains) - Air Test, 178/178m	
Drainage (Sewerage)			
LR2560.22	LR SHT-HKBCF [north area-Portion C] - Drainage(Sewerage) - Air Test, 178/178m	LR SHT-HKBCF [north area-Portion C] - Drainage(Sewerage) - Air Test, 178/178m	
Maintenance Vehicular Ac			
	2 - Ch. 1+375 to Ch. 2+056), L=681m		
Roadworks MVA1230	MVA Road [north area] - Road base, base course	MVA Road [north area] - Road base, base of	
MVA1240	MVA Road [north area] - Road sase, base course  MVA Road [north area] - Road surfacing	MVA Road [north area] - Road surfa	
Road markings/Signage/F			
MVA1381	MVA Road [north area] - Road markings,traffic signs	MVA Road [north area] - Road ma	rkings,traffic signs
Permanent Security Fence			
PSF1010	Permanent security fencing at HKLR portion Complete	♦ Permanent security fencing at HKLR portion Complete	
Facilities Provisions for	C&ED's Vessel Monitoring System (Works under Stage 6)		
VMS1000.03	VMS - Facilities civil provisions [KD-7 - Stage 6] - Install facilities [CCTV, support mast, lightning, etc]	VMS - Facilities civil provisions [KD-7 - Stage 6] - Install facilities [CCTV, support master content of the co	t lightning, etc]
VMS1010	C&ED's Ves sel Monitoring System facilities civil provisions Complete [KD-7 - Stage 6]	♦ C&ED's Vessel Monitoring System facilities civil provisions Complete [KD-7 - Stage 6	
NB AIRPORT ROAD WOR	(S (INCL. BA2) - under Section 2 (Middle to North Area)		
Works in Bridge A2, und	er Stage 2 TTA,Diversion of SB Airport Rd (Works under Section 2)		
BA2 - Abutment Utilities +	Roadworks		
BA2.1571	BA2 at-grade road - Traffic signs/Sign gantries (DS19 - M004), TCSS provisions [Stage 7]	BA2 at-grade road - Traffic signs/Sign gantries (DS19 - M0	04), TCSS provisions [Stage 7]
BA2 - Bridge Deck & Para	pet (B1 to B2, to Abutment, 4 spans)		
BA2.1290	Bridge A2 - Road surfacing (on bridge dec + north abutment area)	Bridge A2 - Road's urfacing (on bridge de o	north abutment area)
BA2 - On Grade Roadwork	s (part of M004, CH 0+000 to 0+600)		
BA2.1160	Bridge A2 South Abut. & Ramp - Sub-base and base course (after CLP diversion is completed at HAT West, due to access)	Bridge A2 South Abut, & Ramp - Sub-base and base course (after (	
BA2.1580	BA2 at-grade road - Road surfacing, marking	BA2 at-grade road - Road surfacing, mark	
BA2.1590	Implement Stage 4 TTA (Bridge A2 open for traffic)	♦ Implement Stage 4 TTA (Bridge A2 open fo	rtraffic)
Utility Culverts 1, 2 & 3 (	works under Section 2)		
Summary Bar •	◆ Miles China State Construction Engineering (Hong Kong) Ltd	Prepared by MM  Pate Position Chec Appr	
Actual Progress  Activity Bar	♦ Miles  Actu  Actu  Page 5 of 6		程(香港)有限公司 CTION ENGINEERING (HONG KONG) LTD.

3M70 (Rev.00) Page 5 of 6

Critical Activity Bar

♦ Key/Milestone Date

Actu...

Utility Culvert No. 1 Ext. across the road lea	(March 2018 - May 2018)		Filter:TASK filters: ENV_PRogramme, HZMB No Level of Effort_3.
Utility Culvert No. 1 Ext. across the road lea			01 Enor€3. 2018
		Apr         March         Apr           18         25         04         11         18         25         01         08         1	ril May June 15 22 29 06 13 20 27 03 10 1
Permanent Utility Diversion inside UC 1	ding to Cheong Hong Road [48m Approx.]		
1104 4444			
<u> </u>	iversion - telecom cable (by others)	Permanent Utility diversion - tel	
	iversion - cutting/jointing/switching ATC/CAD cables(by others)	Permanent Utility diversion - cutting/jointing/s	
	iversion - cutting/jointing/switching ATC/CAD cables complete	Permanent Utility diversion - cutting/jointing/s	witching ATC/CAD cables complete
Utility Culvert No. 2 Ext. near Bridge A2 [15	n Approx.] (Works under Section 2)		
Permanent Utility Diversion inside UC2			
	Diversion - telecom cable laying (by others)		rsion - telecom cable laying (by others)
	Viversion - TCSS (by others)		rsion - TCSS (by others)
UC2.1060 Permanent Utility I	Diversion - CAD/ATC cables(by others)	Permanent Utility Diver	rsion - CAD/ATC cables(by others)
UC2.1070 Complete perman	ent utility diversion of CAD/ATC cables(by others) -30 Nov 2013	Complete permanent u	utility diversion of CAD/ATC cables(by others) -30 Nov 2013
Roadworks to be constructed under Stag	e 2 TTA		
M003 Ch 0+400 to 0+800 (Permanent), L=40	0m		
A19550 Final wearing cour	se and road marking and traffic signs, road lighting lamps & T&C	Final wearing course and roa	ad marking and traffic signs, road lighting lamps & T&C
Roadworks to be constructed under Stag	e 4 TTA		
M004 (from BA2) Ch 0+600 to 0+730 (Perm	anent), L=130m		
A19870 Final wearing cour	se and road marking and traffic signs, road lighting lamps & T&C	Final wear	ring course and road marking and traffic signs, road lighting lamps & T&C
M003 Ch 0+800 to 1+200			
A20020 Road formation, s	ubbase, road base and precast kerbs, road lighting poles	Road formation, subbase, r	oad base and precast kerbs, road lighting poles
A20030 Final wearing cour	se and road marking and traffic signs, road lighting lamps & T&C		Final wearing course and road marking and traffic signs, road lighting
M005 Ch 0+000 to 0+200, (Permanent) L= 2	00m (after CLP Diversion Completed at HAT West)		
A25810 CLP diversion at h	AT West Completed		
A19900 Road formation, s	ubbase, road base and precast kerbs, road lighting poles	Road formation, subbase, road base and pro-	ecast kerbs, road lighting poles
A17021 Final wearing cour	se and road marking and traffic signs, road lighting lamps & T&C	Final wearing cours	se and road marking and traffic signs, road lighting lamps & T&C
M011 Ch 0+350 to 0+546. (Permanent) L= 1	96m (after CLP Diversion Completed at HAT West)		
	se and road marking and traffic signs, road lighting lamps & T&C	Final/wear	ring course and road marking and traffic signs, road lighting lamps & T&C
Permanent Slip Road ( going NB Airport Rd			
Tormanoni onprioda (going 115 Amport Na	se and road marking and traffic signs, road lighting lamps & T&C	Final wearing course and roa	ad marking and traffic signs, road lighting lamps & T&C
A19990 Final wearing cour	So and road marking and traine signs, road igniting amps a race		de trace de la company de la c
The state of the s	JUL TTA O-1		//////////////////////////////////////
Remaining Permanent Roadworks under		Complete Skill prov. TCSS of Aircoat Book area, VDS, Steas 7	
Remaining Permanent Roadworks under  A25270 Complete civil pro	diff. TTA Schemes  TCSS at Airport Road area, KD8 - Stage 7	Complete civil prov TCSS at Airport Road area, KD8 - Stage 7	
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road	TCSS at Airport Road area, KD8 - Stage 7		.(Free:
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (ex	act alignment TBC)	Complete civil prov TCSS at Airport Road area, KD8 - Stage 7  Implement TTA (exact alignment)	
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existing road)  A20060 Road formation, significant statements and significant statements are significant statements.	act alignment TBC)  abbase, road base and precast kerbs, road lighting poles		Road formation, subbase, road base and precast kerbs, ro
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existing road)  A20060 Road formation, some services of the services o	act alignment TBC)  abbase, road base and precast kerbs, road lighting poles se and road marking and traffic signs, road lighting lamps & T&C		
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (exist)  A20060 Road formation, so  A20070 Final wearing cour  EAST COAST ROAD WORKS (INCL. BA1	act alignment TBC)  abbase, road base and precast kerbs, road lighting poles  se and road marking and traffic signs, road lighting lamps & T&C  & DEP. RD.) - under Section 2 (Middle to North Area)		Road formation, subbase, road base and precast kerbs, ro
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (exist)  A20060 Road formation, so  A20070 Final wearing cour  EAST COAST ROAD WORKS (INCL. BA1	act alignment TBC)  abbase, road base and precast kerbs, road lighting poles se and road marking and traffic signs, road lighting lamps & T&C		Road formation, subbase, road base and precast kerbs, ro
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed as a second of the second of	act alignment TBC)  abbase, road base and precast kerbs, road lighting poles  se and road marking and traffic signs, road lighting lamps & T&C  & DEP. RD.) - under Section 2 (Middle to North Area)		Road formation, subbase, road base and precast kerbs, ro
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed as a second of the second of	act alignment TBC)  abbase, road base and precast kerbs, road lighting poles  se and road marking and traffic signs, road lighting lamps & T&C  3. DEP. RD.) - under Section 2 (Middle to North Area)  ivert traffic to completed M008, Depressed Rd, M007)  or TCSS at East Coast Road area, KD8 - Stage 7	Implement TTA (exact alignment)	Road formation, subbase, road base and precast kerbs, ro
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed as a second of sec	act alignment TBC)  abbase, road base and precast kerbs, road lighting poles  se and road marking and traffic signs, road lighting lamps & T&C  3. DEP. RD.) - under Section 2 (Middle to North Area)  ivert traffic to completed M008, Depressed Rd, M007)  or TCSS at East Coast Road area, KD8 - Stage 7	Implement TTA (exact alignment	Road formation, subbase, road base and precast kerbs, ro
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed formation, so final wearing course to final wearing course to final wearing course to final works for Permanent Diver (complete civil probability for the final wearing to final wearing works for Permanent Diver (complete civil probability for the final wearing works for Permanent Diver (complete civil probability for the final wearing works for Permanent Diver (complete civil probability for the final wearing works for Permanent Diver (complete civil probability for the final wearing works for Permanent Diver (complete civil probability for the final wearing works) BA1 South Abut. Ramp Area (M009 & M010 BA1.1090 Bridge A1 South Abut. Ramp Area (M009 & M010 BA1.1090 Br	act alignment TBC) act alignment TBC) abbase, road base and precast kerbs, road lighting poles se and road marking and traffic signs, road lighting lamps & T&C & DEP. RD.) - under Section 2 (Middle to North Area) ivert traffic to completed M008, Depressed Rd, M007) r TCSS at East Coast Road area, KD8 - Stage 7 , Ch 325 to 700)	Implement TTA (exact alignment)  Complete civil prov TCSS at East Coast Road area, KD8 - Stage  Bridge A1 South Abut. A	Road formation, subbase, road base and precast kerbs, ro Final wearing course and ro
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed formation, some second formation formation second formation formation second formation	act alignment TBC)  act alignment TBC)  abbase, road base and precast kerbs, road lighting poles  se and road marking and traffic signs, road lighting lamps & T&C  & DEP. RD.) - under Section 2 (Middle to North Area)  ivert traffic to completed M008, Depressed Rd, M007)  r TCSS at East Coast Road area, KD8 - Stage 7  , Ch 325 to 700)  but. & Ramp (Ret. Wall A&B)- Road surfacing	Implement TTA (exact alignment)  Complete civil prov TCSS at East Coast Road area, KD8 - Stage  Bridge A1 South Abut.	Road formation, subbase, road base and precast kerbs, ro Final wearing course and ro ge 7  & Ramp (Ret. Wall A&B)- Road surfacing
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed formation, some second formation format	act alignment TBC)  act alignment TBC)  abbase, road base and precast kerbs, road lighting poles  se and road marking and traffic signs, road lighting lamps & T&C  3. DEP. RD.) - under Section 2 (Middle to North Area)  aivert traffic to completed M008, Depressed Rd, M007)  ar TCSS at East Coast Road area, KD8 - Stage 7  a. Ch 325 to 700)  but. & Ramp (Ret. Wall A&B) - Road surfacing  but. & Ramp (Ret. Wall A&B) - Road marking, furnitures  but. & Ramp (Ret. Wall A&B) - Sub-base and base course	Implement TTA (exact alignment)  Complete civil prov TCSS at East Coast Road area, KD8 - Stage  Bridge A1 South Abut.	Road formation, subbase, road base and precast kerbs, ro Final wearing course and ro  ge 7  & Ramp (Ret. Wall A&B)- Road surfacing  at. & Ramp (Ret. Wall A&B)- Road marking, furnitures
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed provided p	act alignment TBC)  act alignment TBC)  abbase, road base and precast kerbs, road lighting poles  se and road marking and traffic signs, road lighting lamps & T&C  3. DEP. RD.) - under Section 2 (Middle to North Area)  aivert traffic to completed M008, Depressed Rd, M007)  ar TCSS at East Coast Road area, KD8 - Stage 7  a. Ch 325 to 700)  but. & Ramp (Ret. Wall A&B) - Road surfacing  but. & Ramp (Ret. Wall A&B) - Road marking, furnitures  but. & Ramp (Ret. Wall A&B) - Sub-base and base course	Implement TTA (exact alignment)  Complete civil prov TCSS at East Coast Road area, KD8 - Stage  Bridge A1 South Abut.  Bridge A1 South Abut. & R.	Road formation, subbase, road base and precast kerbs, ro Final wearing course and ro  ge 7  & Ramp (Ret. Wall A&B)- Road surfacing  at. & Ramp (Ret. Wall A&B)- Road marking, furnitures
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed provided p	act alignment TBC)  act alignment TBC)  abbase, road base and precast kerbs, road lighting poles  se and road marking and traffic signs, road lighting lamps & T&C  & DEP. RD.) - under Section 2 (Middle to North Area)  ivert traffic to completed M008, Depressed Rd, M007)  TCSS at East Coast Road area, KD8 - Stage 7  , Ch 325 to 700)  but. & Ramp (Ret. Wall A&B)- Road surfacing  but. & Ramp (Ret. Wall A&B) - Sub-base and base course  Ch 325 to 700)	Implement TTA (exact alignment alignment TTA (exact	Road formation, subbase, road base and precast kerbs, ro Final wearing course and ro  & Ramp (Ret. Wall A&B) - Road surfacing  at. & Ramp (Ret. Wall A&B) - Road marking, furnitures  camp (Ret. Wall A&B) - Sub-base and base course
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed A20060 Road formation, since A20070 Final wearing court Final wearing Court Final wearing Works (INCL. BA1  Remaning Works for Permanent Diver (do A25280 Complete civil pro  BA1 South Abut. Ramp Area (M009 & M010  BA1.1090 Bridge A1 South A  BA1.1100 Bridge A1 South A  BA1.1170 Bridge A1 South A  BA1 North Abut. Ramp Area (M009 & M010  BA1.1180 Bridge A1 North A  BA1.1190 Bridge A1 North A  BA1.1190 Bridge A1 North A	act alignment TBC)  act alignment TBC  act	Implement TTA (exact alignment align	Road formation, subbase, road base and precast kerbs, ro Final wearing course and ro  ge 7  & Ramp (Ret. Wall A&B) - Road surfacing  at. & Ramp (Ret. Wall A&B) - Road marking, furnitures  samp (Ret. Wall A&B) - Sub-base and base course  ge A1 North Abut. & Ramp (Ret. Wall C&D) - Sub-base and base course
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed and formation, since the simplement Diver (existed and formation, since the simplement Diver (existed and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation and for	act alignment TBC)  act alignment TBC)  act alignment TBC)  abbase, road base and precast kerbs, road lighting poles se and road marking and traffic signs, road lighting lamps & T&C  & DEP. RD.) - under Section 2 (Middle to North Area)  ivert traffic to completed M008, Depressed Rd, M007)  TCSS at East Coast Road area, KD8 - Stage 7  , Ch 325 to 700)  but. & Ramp (Ret. Wall A&B)- Road surfacing  but. & Ramp (Ret. Wall A&B) - Sub-base and base course  Ch 325 to 700)  but. & Ramp (Ret. Wall A&B) - Sub-base and base course  ch 325 to 700)  but. & Ramp (Ret. Wall C&D)- Sub-base and base course  ch 325 to 700)	Implement TTA (exact alignment alignment)  Complete civil prov TCSS at East Coast Road area, KD8 - Stage  Bridge A1 South Abut.  Bridge A1 South Abut. & R	Road formation, subbase, road base and precast kerbs, ro Final wearing course and ro  ge 7  & Ramp (Ret. Wall A&B) - Road surfacing  at. & Ramp (Ret. Wall A&B) - Road marking, furnitures  camp (Ret. Wall A&B) - Sub-base and base course  ge A1 North Abut. & Ramp (Ret. Wall C&D) - Sub-base and base course  age A1 North Abut. & Ramp (Ret. Wall C&D) - Sub-base and base course
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed and formation, since the simplement Diver (existed and formation, since the simplement Diver (existed and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation, since the simplement Diver (existed and formation) and formation and for	act alignment TBC)  act alignment TBC  act alignment TBC  act alignment TBC  act alignment Tat alignment T	Implement TTA (exact alignment alignment)  Complete civil prov TCSS at East Coast Road area, KD8 - Stage  Bridge A1 South Abut.  Bridge A1 South Abut. & R	Road formation, subbase, road base and precast kerbs, ro Final wearing course and ro  & Ramp (Ret. Wall A&B) - Road surfacing  at. & Ramp (Ret. Wall A&B) - Road marking, furnitures  camp (Ret. Wall A&B) - Sub-base and base course  ge A1 North Abut. & Ramp (Ret. Wall C&D) - Sub-base and base course  age A1 North Abut. & Ramp (Ret. Wall C&D) - Service utilities  addge A1 North Abut. & Ramp (Ret. Wall C&D) - Road surfacing
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed and service for the properties of the properti	act alignment TBC)  act alignment TBC  act alignment TBC  act alignment TBC  act alignment Tat alignment T	Implement TTA (exact alignment TTA (exact alignment TTA) (exact al	Road formation, subbase, road base and precast kerbs, ro Final wearing course and ro  & Ramp (Ret. Wall A&B) - Road surfacing  at. & Ramp (Ret. Wall A&B) - Road marking, furnitures  camp (Ret. Wall A&B) - Sub-base and base course  ge A1 North Abut. & Ramp (Ret. Wall C&D) - Sub-base and base course  age A1 North Abut. & Ramp (Ret. Wall C&D) - Service utilities  addge A1 North Abut. & Ramp (Ret. Wall C&D) - Road surfacing
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed processes and formation, so	act alignment TBC)  act alignment TBC)  abbase, road base and precast kerbs, road lighting poles se and road marking and traffic signs, road lighting lamps & T&C  & DEP. RD.) - under Section 2 (Middle to North Area)  ivert traffic to completed M008, Depressed Rd, M007)  TCSS at East Coast Road area, KD8 - Stage 7  , Ch 325 to 700)  but. & Ramp (Ret. Wall A&B)- Road surfacing  but. & Ramp (Ret. Wall A&B)- Road marking, furnitures  but. & Ramp (Ret. Wall A&B) - Sub-base and base course  Ch 325 to 700)  but. & Ramp (Ret. Wall C&D)- Sub-base and base course  cut. & Ramp (Ret. Wall C&D)- Srevice utilities  but. & Ramp (Ret. Wall C&D)- Road surfacing  surt. & Ramp (Ret. Wall C&D)- Road surfacing  surt. & Ramp (Ret. Wall C&D)- Road marking, furnitures  ant lever section wearing course and road marking, furnitures	Implement TTA (exact alignment TTA (exact alignment TTA) (exact al	Road formation, subbase, road base and precast kerbs, ro Final wearing course and ro  & Ramp (Ret. Wall A&B)- Road surfacing  at. & Ramp (Ret. Wall A&B)- Road marking, furnitures  camp (Ret. Wall A&B) - Sub-base and base course  ge A1 North Abut. & Ramp (Ret. Wall C&D)- Sub-base and base course  age A1 North Abut. & Ramp (Ret. Wall C&D)- Service utilities  age A1 North Abut. & Ramp (Ret. Wall C&D)- Road surfacing  Bridge A1 North Abut. & Ramp (Ret. Wall C&D)- Road marking, furnitures
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existed as a second of sec	act alignment TBC)  act alignment TBC)  abbase, road base and precast kerbs, road lighting poles se and road marking and traffic signs, road lighting lamps & T&C  & DEP. RD.) - under Section 2 (Middle to North Area)  ivert traffic to completed M008, Depressed Rd, M007)  TCSS at East Coast Road area, KD8 - Stage 7  , Ch 325 to 700)  but. & Ramp (Ret. Wall A&B)- Road surfacing  but. & Ramp (Ret. Wall A&B)- Road marking, furnitures  but. & Ramp (Ret. Wall A&B) - Sub-base and base course  Ch 325 to 700)  but. & Ramp (Ret. Wall C&D)- Sub-base and base course  cut. & Ramp (Ret. Wall C&D)- Srevice utilities  but. & Ramp (Ret. Wall C&D)- Road surfacing  surt. & Ramp (Ret. Wall C&D)- Road surfacing  surt. & Ramp (Ret. Wall C&D)- Road marking, furnitures  ant lever section wearing course and road marking, furnitures	Implement TTA (exact allignment all figures)  Complete civil prov TCSS at East Coast Road area, KD8 - Stage  Bridge A1 South Abut, and Bridge A1 South Abut. & Recommendation and Bridge A1 South Abu	Road formation, subbase, road base and precast kerbs, ro Final wearing course and ro  & Ramp (Ret. Wall A&B)- Road surfacing  at. & Ramp (Ret. Wall A&B)- Road marking, furnitures  camp (Ret. Wall A&B) - Sub-base and base course  ge A1 North Abut. & Ramp (Ret. Wall C&D)- Sub-base and base course  age A1 North Abut. & Ramp (Ret. Wall C&D)- Service utilities  age A1 North Abut. & Ramp (Ret. Wall C&D)- Road surfacing  Bridge A1 North Abut. & Ramp (Ret. Wall C&D)- Road marking, furnitures
Remaining Permanent Roadworks under  A25270 Complete civil prof  M002 connection to existing road  A20040 Implement TTA (existed proformation) and formation, so a final wearing court in the series of the series o	act alignment TBC)  bibbase, road base and precast kerbs, road lighting poles  se and road marking and traffic signs, road lighting lamps & T&C  3 DEP. RD.) - under Section 2 (Middle to North Area)  ivert traffic to completed M008, Depressed Rd, M007)  act	Implement TTA (exact allignment all figures)  Complete civil prov TCSS at East Coast Road area, KD8 - Stage  Bridge A1 South Abut, and Bridge A1 South Abut. & Recommendation and Bridge A1 South Abu	Road formation, subbase, road base and precast kerbs, ro Final wearing course and ro ge 7  & Ramp (Ret. Wall A&B) - Road surfacing at. & Ramp (Ret. Wall A&B) - Road marking, furnitures tamp (Ret. Wall A&B) - Sub-base and base course ge A1 North Abut. & Ramp (Ret. Wall C&D) - Sub-base and base course glige A1 North Abut. & Ramp (Ret. Wall C&D) - Service utilities glidge A1 North Abut. & Ramp (Ret. Wall C&D) - Road surfacing Bridge A1 North Abut. & Ramp (Ret. Wall C&D) - Road marking, furnitures glidge A1 North Abut. & Ramp (Ret. Wall C&D) - Road marking, furnitures glidge A1 Deck - cantilever section wearing course and road markings
Remaining Permanent Roadworks under  A25270 Complete civil pro  M002 connection to existing road  A20040 Implement TTA (existing road)  A20060 Road formation, since the final wearing court in the final wearing works for Permanent Diver (continued in the final wearing works for Perma	act alignment TBC)  bibbase, road base and precast kerbs, road lighting poles  se and road marking and traffic signs, road lighting lamps & T&C  3 DEP. RD.) - under Section 2 (Middle to North Area)  ivert traffic to completed M008, Depressed Rd, M007)  act	Implement TTA (exact alignment and a sea, KD8 - Stage    Complete civil prov TCSS at East Coast Road area, KD8 - Stage    Bridge A1 South Abut. & R  Bridge A1 South Abut. & R  Bridge B	Road formation, subbase, road base and precast kerbs, ro Final wearing course and ro ge 7  & Ramp (Ret. Wall A&B) - Road surfacing at. & Ramp (Ret. Wall A&B) - Road marking, furnitures tamp (Ret. Wall A&B) - Sub-base and base course ge A1 North Abut. & Ramp (Ret. Wall C&D) - Sub-base and base course glige A1 North Abut. & Ramp (Ret. Wall C&D) - Service utilities glidge A1 North Abut. & Ramp (Ret. Wall C&D) - Road surfacing Bridge A1 North Abut. & Ramp (Ret. Wall C&D) - Road marking, furnitures glidge A1 North Abut. & Ramp (Ret. Wall C&D) - Road marking, furnitures glidge A1 Deck - cantilever section wearing course and road markings

3M70 (Rev.00)

Summary Bar

Actual Progress

Critical Activity Bar ♦ Key/Milestone Date

Activity Bar

Miles...

Miles...

Prepared by MM Revision

Chec... Appr...
WC SYT

Date 10-Mar-18