:: 3M60 (Rev.00)	<sup>9</sup> 3-Months Rolling Programn	me (ER Part 5 & SCC 27(9))
et 1 of 6	(May 2017 to	to Jul 2017) TASK filters: 3M60, HZMB No Le
ity ID	Activity Name	2017
		April         May         June         July           09         16         23         30         07         14         21         28         04         11         18         25         02         09         16         23
	ROGRAMME HY/2011/03 (May 2017 to Jul 2017)(Rev0) JTH AREA - CH 13+516 to CH 15+050 (SCENIC HILL TUNNEL, MT & CCT)	
Reclamation Wo		
	eclamation Works - SWCH 0+000 to SWCH 0+450	
Seawall Const		
SW1550	o SWCH 0+080 - 80m South Area - Seawall, Trimming & Laying Geotextile along seawall line	South Area, Seawall, Trimming & Laying Geotextile alo
SW1550	South Area - Seawali, Rockfill Core	SouthArea - Seawall, Anithing & Laying SpoteAlle and
SW1570	South Area - Seawall, Underlayer Rock	South Area - Seawall, Underlayer
SW1580	South Area - Seawall, Rock armour (1st layer) o SWCH 0+150 - 70m	SouthArea - Seawall, Ro
SW1590	South Area - Seawall, Trimming & Laving Geotextile along seawall line	South
SWCH 0+150 to	o SWCH 0+240 - 90m	
SW1450	South Area - Seawall, Trimming & Laying Geotextile along seawall line (after PR10 permanent diversion)	South Alea - Seawalk, Trimming & Laying Geotextile
SW1460 SW1470	South Area - Seawall, Rockfill Core South Area - Seawall, Underlayer Rock	South Area - Seawall, Rockfill Core
SW1480	South Area - Seawall, Rock armour (1st layer)	South Area - Seawall
	o SWCH 0+300 -60m	
SW1670	South Area - Seawall, Trimming & Laying Geotextile along seawall line	
rea 1: Outstar Permanent Se	nding Remedial Works to Seawall - SWCH 0+530 to SWCH 0+800 (270m) awall	
A1120	South Area Remedial Works - Excavation for Pipe Piles Cutting	South Area Remedial Works - Excavation for Pipe Piles Cutting
A1122	South Area Remedial Works - Pipe piles cutting	South Area Remedial Works - Pipe piles cutting
A1124 A1143	South Area Remedial Works - Trimming & Laying Geotextile along seawall line, 1st half South Area Remedial Works - Seawall, Rockfill core	South Area Remedial Works - Trimming & Laving Geotextile along seawall line, 1st half
A1123	South Area Remedial Works - Seawall, Underlayer Rock	South Area Remedial Works - Seawall, Underlayer Rock
A1121	South Area Remedial Works - Trimming & Laying Geotextile along seawall line, 2nd half	South Area Remedial Works - Trimming & Laying Geotextile along seawall line, 2nd half
A1133	South Area Remedial Works - Seawall, Rock armour (1st layer) el Works at Scenic Hill	South Area Remedial Works - Seawall, Rock armour (1st layer)
	arough Scenic Hill [480m Approx.]	
	cao [4-Lane] Carriageway - T001	
T001 Lining		
SHT4990	SHT T001 lining [Bay 46] - Waterproofing, rebar fixing, formworks, concreting (After Airport Rd section Breakthough)	SHT /1001 lining (Bay 46] - Waterproofing, rebar fixing, formworks, concreting (After Airport Rd section Breakthough)
SHT5010	SHT T001 lining [Bay 47] - Waterproofing, rebar fixing, formworks, concreting	SHT T001 lining [Bay 47] - Waterproofing, rebar fixing, formworks, concreting SHT T001 lining [Bay 48] - Waterproofing, rebar fixing, formworks, concreting
SHT5020 SHT5030	SHT T001 lining [Bay 48] - Waterproofing, rebar fixing, formworks, concreting SHT T001 lining [Bay 49] - Waterproofing, rebar fixing, formworks, concreting	SHT 100 fining (Bay 49) - Waterproofing, rebar fixing, formworks, concreting
SHT5040	SHT T001 lining [Bay 50] - Waterproofing, rebar fixing, formworks, concreting	SHT T001 lining [Bay 50] - Waterproofing, rebar fixing, formworks, concreting
T001 Kicker Wa		
SHT4000-19 SHT4000-29	SHT T001 kicker wall [470m/483m], Drained (150mm thk slab)- Waterproofing, rebars, fwk, concrete SHT T001 kicker wall [483/483], Remaining Undrained (adj. to Shaft 1)- Waterproofing, rebars, fwk, concrete	L_SHT, T001 kicker wall [483/483], Remaining Undrained (adj. to Shaft 1)- Waterproofing, rebars, fwk, concrete
T001 OHVD		
SHT5110-120	SHT T001 Bay 21 OHVD [420m/483m] - Formworks, rebar fixing, concreting	SHT T001 Bay 21 OHVD [420m/483m] + Formworks, rebar fixing, concreting
SHT5110-140	SHT T001 Bay 22 OHVD [440m/483m] - Formworks, rebar fixing, concreting	SHT/T001 Bay 22 OHVD [440m/483m] / Formworks, rebar fixing, concreting
SHT5110-150 SHT5110-130	SHT T001 Bay 23 OHVD [460m/483m] - Formworks, rebar fixing, concreting SHT T001 Bay 24 OHVD [483m/483m] - Formworks, rebar fixing, concreting (Except CP5)	SHT T001 Bay 23 OHVD [460m/483m] - Formworks, rebar fixing, concreting
T001 Tunnel Bl		
SHT7510-665	SHT T001 Black Paint [483m/483m]	
T001 Utility Tro		
SHT7510-295 SHT7510-305		SHIT T001 U-trough [710m/966m] - Formworks, rebar fixing, concreting
SHT7510-305 SHT7510-315		SHT 7001 U-trough [900m/966m] - Formworks, rebar fixing, concreting
SHT7510-325	SHT T001 U-trough [966m/966m] - Formworks, rebar fixing, concreting	SHT 1001 U-trough [966m/966m] - Formvorks, rebar fixing, concreting
T001 Base Slat		
SHT4080 SHT4090	SHT T001 base slab [320m/483m] - Waterproofing, rebar fixing, formworks, concreting SHT T001 base slab [440m/483m] - Waterproofing, rebar fixing, formworks, concreting	SHT T001 base slab [320m/483m] - Waterproofing, rebar fixing, formworks, concreting
SHT4090	SHT Tool base slab [483m/483m] - Waterproofing, rebar fixing, formworks, concreting	SHIT Tool base slab [483m/483m] - Waterproofing, rebar fixing, formworks, conbreting
T001 Roadwor		
SHT7510-535		SHT T001 Road surfacing [220m/483m]
SHT7510-515 SHT7510-545		SH1 T001 Road formation work [440m/483m]
SHT7510-615		SHT 1001 Road formation work [483m]483m] [Last Bay]
SHT7510-635		SHT T001 Road surfacing [460m/483m] SHT T001 Road surfacing [483m/483m] [Last Bay] + F
SHT7510-625 T001 Tunnel Cl		Section 2017 Secti
SHT7510-685		
SHT7510-745	SHT T001 Cladding VE panels (lower part), 120m/483m	
SHT7510-695		SHT Tb01 Cladding brackets, 240m/488m
SHT7510-755 SHT7510-705		SHI'r Vol't Cladding Ve panels (ipwer part), 490m/483m
SHT7510-765		SHT T001 Cladding VE panels (lower part), 360m/483m
SHT7510-715		SHT T001 Cladding brackets, 485h/483m
SHT7510-775 SHT7510-875		SHIT 1001 Cladding VE panels (lower part), 483m/483m
SHT7510-875 SHT7510-725		SHI TOU Cladding VE panels (upper part), 12011/2
SHT7510-885		
-	Lane] Carriageway - T002	
T002 Lining		

TO HKBCF [3-Lane] Carnageway - 1002		
T002 Lining		
	han fining formulation concenting	
SHT7540 SHT T002 lining [479m/485m] - Waterproofing, rel		
SHT7550 SHT T002 lining [485m/485m] - Waterproofing, rel	bar fixing, formworks, concreting (Last Bay adjacent to shaft 1)	
T002 OHVD		
	February and the second s	
SHT7510-23 SHT T002 OHVD [460m/485m] - Formworks, reb		
SHT7510-24 SHT T002 OHVD [480m/485m] - Formworks, reb	par fixing, concreting	SHT T002 OHVD [480m/#85m] - Forthworks, rebar fixing, concreting
SHT7510-25 SHT T002 OHVD [485m/485m] - Formworks, reb	par fixing, concreting (Except CP5)	SHT 1002 QHVD [485m/485m] - Formworks, rebar fixing, concreting (Except CP5)
T002 Utility Trough		
SHT7510-265 SHT T002 U-trough [780m/970m] - Formworks, re	ebar fixing, concreting	SHT[T002_U-trough [780]/970m] - Formworks, rebar fixing concreting
SHT7510-275 SHT T002 U-trough [840m/970m] - Formworks, r		SHT T002 U-triough [840m/970m] - Formworks, rebar fixing, concreting
SHT7510-285 SHT T002 U-trough [970m/970m] - Formworks, r	ebar fixing, concreting	SHT t002; U-trough [p70m/970m] - Formworks, rebar fixing, concreting
T002 Base Slab		
	and an and a second a	
SHT6590 SHT T002 base slab [360m/485m] -Waterproofing.		
SHT6600 SHT T002 base slab [420m/485m] - Waterproofing	g, rebar, fwk, concrete	SHT T002 base slab (420m/485m) - Waterproofing, redar, fwk, concrete
SHT6610 SHT T002 base slab [485m/485m] - Waterproofing		SHT T002 base slab [485m/485m] - Waterproofing, rebar, fwk, concrete
T002 Roadworks		
SHT7510-475 SHT T002 Road surfacing [220m/485m]		SHT T002 Road suffacing 220m/485m
SHT7510-455 SHT T002 Road formation work [440m/485m]		SHIT 1002 Shoad formation work (440m/485m)
· · · ·		
SHT7510-485 SHT T002 Road surfacing [440m/485m]		SHT T0p2 Road surfacing [440m/485m]
SHT7510-525 SHT T002 Road surfacing [460m/485m]		L. SHIT T002 Road surfacing [460m/485m]
SHT7510-465 SHT T002 Road formation work [485m/485m] [Las	et Baul	SHT T002 Road formation work 485m/485m) [Last Bay]
SHT7510-495 SHT T002 Road surfacing [485m/485m] [Last Bay	y]	SHT T002 Road surfacing [485m/485m] [Last Bay]
T002 Tunnel Cladding		
SHT7510-805 SHT T002 Cladding brackets, 360m/485m		
SHT7510-835 SHT T002 Cladding VE panels (lower part), 240m/	/485m	
SHT7510-815 SHT T002 Cladding brackets, 485m/485m		SHT T002 ¢ladding brackets, 485m/485m
SHT7510-845 SHT T002 Cladding VE panels (lower part), 485m/	//85m	SHT 1002 Cladding VE panels (lower part), 485m/485m
SHT7510-905 SHT T002 Cladding VE panels (upper part), 120m/	/485m	SHT T002 Cladding VE panels (upper part), 120m/485m
SHT7510-915 SHT T002 Cladding VE panels (upper part), 240m/	/485m	SHT T002 Cladding VE panels (upper part), 240m/485m
		SHT T002 Cladding VE panels (upper part), 360m/485m
SHT7510-855 SHT T002 Cladding VE panels (upper part), 360m		The rough of the r
SHT7510-865 SHT T002 Cladding VE panels (upper part), 485m/	/485m	SH1 Top2 Cladding VE panels
SHT7510-825 SHT T002 Final Inspection		SHT TOD2
T002 Tunnel Black Paint		
SHT7510-586 SHT T002 Black Paint [438m/485m]		
SHT7510-595 SHT T002 Black Paint [485m/485m]		SHT T002 Black Paint [485m/485m]
Cross Passages		
Civil & Structural and E&M Works		
Cross Passage At Mined Tunnel - 5 nos.		
Cross Passage - CP4		
Cross Passage - CP4		
Cross Passage - CP4 SHT9060-120 SHT CP4 Base slab - Formworks, rebars, concret	ting & formworks removal	SHT CP4 Base slab - Formworks, rebars, concreting & formworks removal
	ting & formworks removal	SHT CP4 Base slab - Formworks, rebars, concreting & formworks removal
SHT9060-120 SHT CP4 Base slab - Formworks, rebars, concret Cross Passage - CP2		
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret		SHT CP4 Base slab - Formworks, rebars, concreting & formworks removal
SHT9060-120 SHT CP4 Base slab - Formworks, rebars, concret Cross Passage - CP2		
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2       SHT9060-9         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5	ting & formworks removal	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2       SHT9060-9         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5       SHT9060-19         SHT CP5 Lining - Formworks, rebars, concreting	ting & formworks removal	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -	ting & formworks removal	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2       SHT9060-9         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5       SHT9060-19         SHT CP5 Lining - Formworks, rebars, concreting	ting & formworks removal	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         Vertilation Building       SHT CP5 Base Slab - Formworks, rebars, concreting -	ting & formworks removal	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2       SHT9060-9         SHT9060-19       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5       SHT9060-19         SHT9060-29       SHT CP5 Lining - Formworks, rebars, concreting - SHT9060-29         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting - SHT9060-29         SHT CP5 Base Slab - Formworks, rebars, concreting - SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting - SHT9060-29         Ventilation Building       RC Works	ting & formworks removal	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         Vertilation Building       SHT CP5 Base Slab - Formworks, rebars, concreting -	ting & formworks removal	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         Ventilation Building       RC Works         Area between D-E/1-6       Area between D-E/1-6	ting & formworks removal	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         Ventilation Building       RC Works         Area between D-E/1-6       Upper Ground Floor - 1st Floor	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         Ventilation Building       RC Works         Area between D-E/1-6       Area between D-E/1-6	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT Vent. Bldg UG/F - 1/F - Wats (block work)
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         Ventilation Building       RC Works         Area between D-E/1-6       Upper Ground Floor - 1st Floor         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT Vent. Bldg UG/F - 1/F - Wats (block work)
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT Vent. Bldg UG/F - 1/F - Wats (block work)
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         Ventilation Building       RC Works         Area between D-E/1-6       Upper Ground Floor - 1st Floor         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT Vent. Bldg UG/F - 1/F - Wats (block work)
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT Vent. Bidg UG/F:- 1/F - Wals (block work) SHT Vent. Bidg UG/F:- 1/F - Wals (block work)
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT Vent. Bldg UG/F - 1/F - Walls (block work)       SHT8432         SHT Vent. Bldg G/F - Backfilling works       ABWF         Internal Finishing       SHT Vent. Bldg 2/F - 3/F - Interior Finishes	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10118       SHT Vent. Bldg G/F - 1/F - Unterior Finishes	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT CP2 Base slab - For mworks, rebars, concreting & formworks removal  SHT CP2 Base slab - For mworks, rebars, concreting & formworks removal  SHT CP5 Base Slab - For mworks, rebars, concreting & formworks removal  SHT Vent. Bldg UG/F - 1/F - Wals (block work)  SHT Vent. Bldg 2/F - 3/F - Interior Finishes  SHT Vent. Bldg 2/F - 3/F - Interior Finishes
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT Vent. Bldg UG/F - 1/F - Walls (block work)       SHT8432         SHT Vent. Bldg G/F - Backfilling works       ABWF         Internal Finishing       SHT Vent. Bldg 2/F - 3/F - Interior Finishes	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10118       SHT Vent. Bldg 4/F - 5/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior finishes	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT CP2 Base slab - For mworks, rebars, concreting & formworks removal  SHT CP2 Base slab - For mworks, rebars, concreting & formworks removal  SHT CP5 Base Slab - For mworks, rebars, concreting & formworks removal  SHT Vent. Bldg UG/F - 1/F - Wals (block work)  SHT Vent. Bldg 2/F - 3/F - Interior Finishes  SHT Vent. Bldg 2/F - 3/F - Interior Finishes
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10148       SHT Vent. Bldg Roof finishes	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal  SHT CP5 Base slab - Formworks, rebars, concreting & formworks removal  SHT CP5 Base Slab - Formworks, rebars, concreting & formworks removal  SHT CP5 Base Slab - Formworks, rebars, concreting & formworks removal  SHT CP5 Base Slab - Formworks, rebars, concreting & formworks removal  SHT Vent. Bldg UG/F - 1/F - Wals (block work)  SHT Vent. Bldg 2/F - 3/F - Interior Finishes SHT Vent. Bldg 4/F - 5/F - Interior Finishes SHT Vent. Bldg 4/F - 5/F - Interior Finishes
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         Vertilation Building       RC Works         Area between D-E/1-6       Upper Ground Floor - 1st Floor         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10148       SHT Vent. Bldg Roof finishes         E&M Works       SHT Vent. Bldg Roof finishes	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal  SHT CP5 Base slab - Formworks, rebars, concreting & formworks removal  SHT CP5 Base Slab - Formworks, rebars, concreting & formworks removal  SHT CP5 Base Slab - Formworks, rebars, concreting & formworks removal  SHT CP5 Base Slab - Formworks, rebars, concreting & formworks removal  SHT Vent. Bldg UG/F - 1/F - Wals (block work)  SHT Vent. Bldg 2/F - 3/F - Interior Finishes SHT Vent. Bldg 4/F - 5/F - Interior Finishes SHT Vent. Bldg 4/F - 5/F - Interior Finishes
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT Vent. Bldg UG/F - 1/F - Walls (block work)       SHT8432         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10148       SHT Vent. Bldg Roof finishes	ting & formworks removal & formworks removal ting & formworks removal ting & formworks removal	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal  SHT CP5 Base slab - Formworks, rebars, concreting & formworks removal  SHT CP5 Base Slab - Formworks, rebars, concreting & formworks removal  SHT CP5 Base Slab - Formworks, rebars, concreting & formworks removal  SHT CP5 Base Slab - Formworks, rebars, concreting & formworks removal  SHT Vent. Bldg UG/F - 1/F - Wals (block work)  SHT Vent. Bldg 2/F - 3/F - Interior Finishes SHT Vent. Bldg 4/F - 5/F - Interior Finishes SHT Vent. Bldg 4/F - 5/F - Interior Finishes
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10148       SHT Vent. Bldg Roof finishes         SHT10148       SHT Vent. Bldg Roof finishes         SHT10148       SHT Vent. Bldg Roof finishes	ting & formworks removal & formworks removal  & formworks removal  I I I I I I I I I I I I I I I I I I I	SHT Vent: Bldg 2/F - 3/F Interior Finishes SHT Vent: Bldg 4/F - 5/F Interior Finishes
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10148       SHT Vent. Bldg Roof finishes         E&M Works       Interface with TCSS         SHT8181       SHT Vent. Bldg Building services + initial ABWF	ting & formworks removal & formworks removal & formworks removal U  A formworks removal U	SHT CP2 Base slab - Fornworks, rebars, concreting & fornworks removal       Image: SHT CP5 Base slab - Fornworks, rebars, concreting & fornworks removal         SHT CP5 Lining - Fornworks, rebars, concreting & fornworks, rebars, concreting & fornworks removal       Image: SHT CP5 Base Slab - Fornworks, rebars, concreting & fornworks removal         SHT CP5 Base Slab - Fornworks, rebars, concreting & fornworks, rebars, concreting & fornworks removal       Image: SHT CP5 Base Slab - Fornworks, rebars, concreting & fornworks removal         SHT Vent, Bldg UG/F - 1/F - Wats       SHT Vent, Bldg UG/F - 1/F - Wats       SHT Vent, Bldg UG/F - 1/F - Wats         SHT Vent, Bldg 2/F - 3/F - Interjor Finishes       SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       Image: SHT Vent, Bldg 0/F - 1/F - Interjor Finishes         SHT Vent, Bldg 2/F - 3/F - Interjor Finishes       SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       Image: SHT Vent, Bldg 0/F - 1/F - Interjor Finishes         SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       Image: SHT Vent, Bldg 0/F - 1/F - Interjor Finishes         SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       Image: SHT Vent, Bldg 0/F - 1/F - Interjor Finishes         SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       SHT Vent, Bldg Roof finishes       Image: SHT Vent, Bldg 0/F - 1/F - 1/F - 0/F - 1/F - 0/F - 0
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10148       SHT Vent. Bldg Roof finishes	ting & formworks removal & formworks removal & formworks removal U  A formworks removal U	SHT Vent: Bldg 2/F - 3/F       Interjor Finishes         SHT Vent: Bldg 2/F - 3/F       Interjor Finishes         SHT Vent: Bldg 2/F - 1/F - 1
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior Finishes         SHT10148       SHT Vent. Bldg Roof finishes         E&M Works       Interface with TCSS         SHT8181       SHT Vent. Bldg Evil prov. work for TCSS under	ting & formworks removal & formworks removal & formworks removal U  A formworks removal U	SHT Vent: Bldg 2/F - 3/F       Interjor Finishes         SHT Vent: Bldg 2/F - 3/F       Interjor Finishes         SHT Vent: Bldg 2/F - 1/F - 1
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior Finishes         SHT10148       SHT Vent. Bldg Roof finishes         E&M Works       Interface with TCSS         SHT8181       SHT Vent. Bldg Evil prov. work for TCSS under	ting & formworks removal & formworks removal & formworks removal U  A formworks removal U	SHT CP2 Base slab - Fornworks, rebars, concreting & fornworks removal       Image: SHT CP5 Base slab - Fornworks, rebars, concreting & fornworks removal         SHT CP5 Lining - Fornworks, rebars, concreting & fornworks, rebars, concreting & fornworks removal       Image: SHT CP5 Base Slab - Fornworks, rebars, concreting & fornworks removal         SHT CP5 Base Slab - Fornworks, rebars, concreting & fornworks, rebars, concreting & fornworks removal       Image: SHT CP5 Base Slab - Fornworks, rebars, concreting & fornworks removal         SHT Vent, Bldg UG/F - 1/F - Wats       SHT Vent, Bldg UG/F - 1/F - Wats       SHT Vent, Bldg UG/F - 1/F - Wats         SHT Vent, Bldg 2/F - 3/F - Interjor Finishes       SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       Image: SHT Vent, Bldg 0/F - 1/F - Interjor Finishes         SHT Vent, Bldg 2/F - 3/F - Interjor Finishes       SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       Image: SHT Vent, Bldg 0/F - 1/F - Interjor Finishes         SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       Image: SHT Vent, Bldg 0/F - 1/F - Interjor Finishes         SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       Image: SHT Vent, Bldg 0/F - 1/F - Interjor Finishes         SHT Vent, Bldg 0/F - 1/F - Interjor Finishes       SHT Vent, Bldg Roof finishes       Image: SHT Vent, Bldg 0/F - 1/F - 1/F - 0/F - 1/F - 0/F - 0
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT8432       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10138       SHT Vent. Bldg G/F - 1/F - Interior Finishes         SHT10148       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10148       SHT Vent. Bldg Roof finishes         E&M Works       Interface with TCSS         SHT8181       SHT Vent. Bldg Building services + initial ABWF         SHT8126       SHT Vent. Bldg Civil prov. work for TCSS under         SHT9630       SHT Vent. Bldg Handover to TCSS for Stage 6	ting & formworks removal & formworks removal & formworks removal U & formworks removal U & U & U & U & U & U & U & U & U & U &	SHT CP2 Base slab - Fornworks, rebars, concreting & fornworks removal       Image: SHT CP2 Base slab - Fornworks, rebars, concreting & fornworks removal         SHT CP5 Long       Fornworks, rebars, concreting & fornworks, rebars, concreting & fornworks, rebars, concreting & fornworks, rebars, concreting & fornworks, removal       Image: SHT CP5 Base Slab - Fornworks, rebars, concreting & fornworks, removal         SHT Vent, Bldg UG/F: 1/F - Was (block work)       SHT Vent, Bldg UG/F: 1/F - Was (block work)       Image: SHT Vent, Bldg UG/F: 1/F - Was (block work)         SHT Vent, Bldg 2/F: 3/F - Interjor Finishes       SHT Vent, Bldg 2/F: 3/F - Interjor Finishes       Image: SHT Vent, Bldg 4/F: 5/F - Interjor Finishes         SHT Vent, Bldg 4/F: 5/F - Interjor Finishes       SHT Vent, Bldg 4/F: 5/F - Interjor Finishes       Image: SHT Vent, Bldg 4/F: 5/F - Interjor Finishes         SHT Vent, Bldg 4/F: 5/F - Interjor Finishes       SHT Vent, Bldg 4/F: 5/F - Interjor Finishes       Image: SHT Vent, Bldg 4/F: 5/F - Interjor Finishes         SHT Vent, Bldg 4/F: 5/F - Interjor Finishes       SHT Vent, Bldg 4/F: 5/F - Interjor Finishes       Image: SHT Vent, Bldg 4/F: 5/F - Interjor Finishes         SHT Vent, Bldg Building services + initial ABWF at TCSS Rm (2nd part)       SHT Vent, Bldg Roof finishes       Image: Finishes         SHT Vent, Bldg Building services + initial ABWF at TCSS Rm (2nd part)       SHT Vent, Bldg Roof finishes       Image: Finishes         SHT Vent, Bldg Building services + initial ABWF at TCSS Rm (2nd part) <td< td=""></td<>
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10138       SHT Vent. Bldg G/F - 1/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10148       SHT Vent. Bldg Roof finishes         E&M Works       Interface with TCSS         SHT8126       SHT Vent. Bldg Building services + initial ABWF         SHT8126       SHT Vent. Bldg Civil prov. work for TCSS under         SHT9630       SHT Vent. Bldg Handover to TCSS for Stage 6	ting & formworks removal & formworks removal & formworks removal U  A formworks removal U	SHT Vent Bidg 2/F - 3/F Interior Finishes SHT Vent Bidg 0/F - 1/F - -
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9692       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT8432       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10128       SHT Vent. Bldg 0/F - 1/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10148       SHT Vent. Bldg B	ting & formworks removal & formworks removal & formworks removal U & formworks removal U & U & U & U & U & U & U & U & U & U &	SHT CP2 Base slab - Fornworks, rebars, concreting & fornworks removal       Image: SHT CP2 Base slab - Fornworks, rebars, concreting & fornworks removal         SHT CP5 Long       Fornworks, rebars, concreting & fornworks, rebars, concreting & fornworks, rebars, concreting & fornworks, rebars, concreting & fornworks, removal       Image: SHT CP5 Base Slab - Fornworks, rebars, concreting & fornworks, removal         SHT Vent, Bldg UG/F: 1/F - Was (block work)       SHT Vent, Bldg UG/F: 1/F - Was (block work)       Image: SHT Vent, Bldg UG/F: 1/F - Was (block work)         SHT Vent, Bldg 2/F: 3/F - Interjor Finishes       SHT Vent, Bldg 2/F: 3/F - Interjor Finishes       Image: SHT Vent, Bldg 4/F: 5/F - Interjor Finishes         SHT Vent, Bldg 4/F: 5/F - Interjor Finishes       SHT Vent, Bldg 4/F: 5/F - Interjor Finishes       Image: SHT Vent, Bldg 4/F: 5/F - Interjor Finishes         SHT Vent, Bldg 4/F: 5/F - Interjor Finishes       SHT Vent, Bldg 4/F: 5/F - Interjor Finishes       Image: SHT Vent, Bldg 4/F: 5/F - Interjor Finishes         SHT Vent, Bldg 4/F: 5/F - Interjor Finishes       SHT Vent, Bldg 4/F: 5/F - Interjor Finishes       Image: SHT Vent, Bldg 4/F: 5/F - Interjor Finishes         SHT Vent, Bldg Building services + initial ABWF at TCSS Rm (2nd part)       SHT Vent, Bldg Roof finishes       Image: Finishes         SHT Vent, Bldg Building services + initial ABWF at TCSS Rm (2nd part)       SHT Vent, Bldg Roof finishes       Image: Finishes         SHT Vent, Bldg Building services + initial ABWF at TCSS Rm (2nd part) <td< td=""></td<>
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10138       SHT Vent. Bldg G/F - 1/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10148       SHT Vent. Bldg Roof finishes         E&M Works       Interface with TCSS         SHT8126       SHT Vent. Bldg Building services + initial ABWF         SHT8126       SHT Vent. Bldg Civil prov. work for TCSS under         SHT9630       SHT Vent. Bldg Handover to TCSS for Stage 6	ting & formworks removal & formworks removal  # formworks removal	SHT CP2 Base Slab - Fortworks, relars, concreting & formworks removal       Image: Concreting & formworks removal         SHT CP5 Base Slab - Fortworks, relars, concreting & formworks removal       Image: Concreting & formworks removal         SHT CP5 Base Slab - Fortworks, relars, concreting & formworks removal       Image: Concreting & formworks removal         SHT Vent, Bldg, - UG/F - 1/F - 1/F - Wals (block work)       Image: Concreting & formworks removal         SHT Vent, Bldg, - 2/F - 3/F - Interior Finishes       SHT Vent, Bldg, - 2/F - 3/F - Interior Finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior Finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Inte
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         Vertilation Building       RC         RC Works       Area between D-E/1-6         Upper Ground Floor - 1st Floor       SHT8692         SHT Vent. Bldg UG/F - 1/F - Walls (block work)       SHT8432         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10138       SHT Vent. Bldg G/F - 1/F - Interior Finishes         SHT10148       SHT Vent. Bldg Alf - 5/F - Interior finishes         SHT10148       SHT Vent. Bldg Roof finishes         E&M Works       Interface with TCSS         SHT8181       SHT Vent. Bldg Building services + initial ABWF -         SHT8126       SHT Vent. Bldg Civil prov. work for TCSS under         SHT9630       SH	ting & formworks removal & formworks removal & formworks removal U & formworks removal U & U & U & U & U & U & U & U & U & U &	SHT Vent. Bidg 2/F - 3/F - Interior Finishes SHT Vent. Bidg 0/F - 1/F - 1/F - Interior Finishes SHT Vent. Bidg 0/F - 1/F -
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9692       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT8432       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10128       SHT Vent. Bldg 0/F - 1/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10148       SHT Vent. Bldg B	ting & formworks removal & formworks removal  # formworks removal	SHT CP2 Base slab - Fortworks, rebars, concreting & formworks removal       Image: SHT CP2 Base slab - Fortworks, rebars, concreting & formworks removal         SHT CP5 Listing - Fortworks, rebars, concreting & formworks, removal       Image: SHT CP5 Base Slab - Formworks, rebars, concreting & formworks, removal         SHT CP5 Using - CP5 Base Slab - Formworks, rebars, concreting & formworks, rebars, concreting & formworks, removal       Image: SHT CP5 Base Slab - Formworks, rebars, concreting & formworks, removal         SHT Vent. Bldg - UG/F: 1/F - Was (block work)       Image: SHT Vent. Bldg - G/F - HF - Hadror Finishes       Image: SHT Vent. Bldg - G/F - HF - Interior Finishes         SHT Vent. Bldg - 2/F : 3/F - Interior Finishes       SHT Vent. Bldg - G/F - HF - Interior Finishes       Image: SHT Vent. Bldg - G/F - HF - Interior Finishes         SHT Vent. Bldg - 2/F : 3/F - Interior Finishes       SHT Vent. Bldg - G/F - HF - Interior Finishes       Image: SHT Vent. Bldg - G/F - HF - Interior Finishes         SHT Vent. Bldg - 2/F : 3/F - Interior Finishes       Image: SHT Vent. Bldg - G/F - HF - Interior Finishes       Image: SHT Vent. Bldg - G/F - HF - Interior Finishes         SHT Vent. Bldg - Civi prov. work for TCSS Inter Stage 6 [pinth. ducting, etc.] TCSS Rm(2nd part)       Image: SHT Vent. Bldg - Civi prov. work for TCSS Inter Stage 6         SHT Vent. Bldg - Civi prov. work for TCSS Inter Stage 6 [pinth. ducting, etc.] TCSS Rm(2nd part)       Image: SHT Vent. Bldg - Civi prov. Work for TCSS Inter Stage 6
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9602       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9602       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10128       SHT Vent. Bldg G/F - 1/F - Interior Finishes         SHT10138       SHT Vent. Bldg 4/F - 5/F - Interior Finishes         SHT3181       SHT Vent. Bldg C	ting & formworks removal & formworks removal ting & formworks removal at TCSS Rm (2nd part) Stage 6 [plinth, ducting, etc.] TCSS Rm(2nd part) China State Construction Engineering (Hong Kong) Ltd - Contract No. HY/2011/03 - HZMB, Hong Kong Link Road	SHT CP2 Base slab - Fortworks, rebars, concreting & formworks removal       Image: SHT CP2 Base slab - Fortworks, rebars, concreting & formworks removal         SHT CP5 Listing - Fortworks, rebars, concreting & formworks, removal       Image: SHT CP5 Base Slab - Formworks, rebars, concreting & formworks, removal         SHT CP5 Using - CP5 Base Slab - Formworks, rebars, concreting & formworks, rebars, concreting & formworks, removal       Image: SHT CP5 Base Slab - Formworks, rebars, concreting & formworks, removal         SHT Vent. Bldg - UG/F: 1/F - Was (block work)       Image: SHT Vent. Bldg - G/F - HF - Hadror Finishes       Image: SHT Vent. Bldg - G/F - HF - Interior Finishes         SHT Vent. Bldg - 2/F : 3/F - Interior Finishes       SHT Vent. Bldg - G/F - HF - Interior Finishes       Image: SHT Vent. Bldg - G/F - HF - Interior Finishes         SHT Vent. Bldg - 2/F : 3/F - Interior Finishes       SHT Vent. Bldg - G/F - HF - Interior Finishes       Image: SHT Vent. Bldg - G/F - HF - Interior Finishes         SHT Vent. Bldg - 2/F : 3/F - Interior Finishes       Image: SHT Vent. Bldg - G/F - HF - Interior Finishes       Image: SHT Vent. Bldg - G/F - HF - Interior Finishes         SHT Vent. Bldg - Civi prov. work for TCSS Inter Stage 6 [pinth. ducting, etc.] TCSS Rm(2nd part)       Image: SHT Vent. Bldg - Civi prov. work for TCSS Inter Stage 6         SHT Vent. Bldg - Civi prov. work for TCSS Inter Stage 6 [pinth. ducting, etc.] TCSS Rm(2nd part)       Image: SHT Vent. Bldg - Civi prov. Work for TCSS Inter Stage 6
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         Vertilation Building       RC Works         Area between D-E/1-6       Upper Ground Floor - 1st Floor         SHT8692       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg G/F - Backfilling works         ABWF       Internal Finishing         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT1018       SHT Vent. Bldg G/F - 1/F - Interior Finishes         SHT1018       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10148       SHT Vent. Bldg Roof finishes         E&M Works       Interface with TCSS         SHT8181       SHT Vent. Bldg Building services + initial ABWF i         SHT8126       SHT Vent. Bldg Civil prov. work for TCSS under         SHT9630       SHT Vent. Bldg Handover to TCSS for Stage 6         Works Programme       Works Programme	ting & formworks removal & formworks removal  # formworks removal	SHT CP2 Base Slab - Fortworks, relars, concreting & formworks removal       Image: Concreting & formworks removal         SHT CP5 Base Slab - Fortworks, relars, concreting & formworks removal       Image: Concreting & formworks removal         SHT CP5 Base Slab - Fortworks, relars, concreting & formworks removal       Image: Concreting & formworks removal         SHT Vent, Bldg, - UG/F - 1/F - 1/F - Wals (block work)       Image: Concreting & formworks removal         SHT Vent, Bldg, - 2/F - 3/F - Interior Finishes       SHT Vent, Bldg, - 2/F - 3/F - Interior Finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior Finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Interior finishes         SHT Vent, Bldg, - 4/F - 5/F - Interior finishes       SHT Vent, Bldg, - 4/F - 5/F - Inte
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         Vertilation Building       RC         RC Works       Interface Works         Area between D-E/1-6       Upper Ground Floor - 1st Floor         SHT8432       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10128       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10138       SHT Vent. Bldg Roof finishes         E&M Works       Interface with TCSS         SHT8181       SHT Vent. Bldg Ewilding services + ini	ting & formworks removal & formworks removal ting & formworks removal at TCSS Rm (2nd part) Stage 6 [plinth, ducting, etc.] TCSS Rm(2nd part) China State Construction Engineering (Hong Kong) Ltd - Contract No. HY/2011/03 - HZMB, Hong Kong Link Road	SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT CP2 Long - Fornworks, rebars, concreting & formworks removal         SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT Vent. Bldg UG/F: - 1/F - Wats (block work)         SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT Vent. Bldg 4/F - 5/F - Interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg G/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 1/F - 1/F - interior Finishes         SHT Vent. Bldg 1/F - 1/F - interior Finishes
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         Vertilation Building       RC         RC Works       Internal File         Jpper Ground Floor - 1st Floor       SHT8692         SHT Vent. Bldg UG/F - 1/F - Walls (block work)       SHT8432         SHT10128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10128       SHT Vent. Bldg G/F - 1/F - Interior Finishes         SHT10138       SHT Vent. Bldg G/F - 1/F - Interior finishes         SHT10148       SHT Vent. Bldg Roof finishes         E&M Works       Interface with TCSS	ting & formworks removal & formworks removal ting & formworks removal at TCSS Rm (2nd part) Stage 6 [plinth, ducting, etc.] TCSS Rm(2nd part) China State Construction Engineering (Hong Kong) Ltd - Contract No. HY/2011/03 - HZMB, Hong Kong Link Road	SHT CP2 Base slab - Formworks, rebars, concreting & formworks removal         SHI CP2 Laing - Formworks, rebars, concreting & formworks removal         SHI CP2 Laing - Formworks, rebars, concreting & formworks removal         SHT CP2 Base Slab - Formworks, rebars, concreting & formworks removal         SHT CP2 Base Slab - Formworks, rebars, concreting & formworks removal         SHT CP2 Base Slab - Formworks, rebars, concreting & formworks removal         SHT Vent: Bldg UG/F:- 1/F - Was (block work)         SHT Vent: Bldg UG/F:- 1/F - Was (block work)         SHT Vent: Bldg UG/F:- 1/F - Was (block work)         SHT Vent: Bldg UG/F:- 1/F - Was (block work)         SHT Vent: Bldg UG/F:- 1/F - Unterior Finishes         SHT Vent: Bldg G/F - 1/F - Interior Finishes         SHT Vent: Bldg G/F - 1/F - Interior Finishes         SHT Vent: Bldg G/F - 1/F - Interior Finishes         SHT Vent: Bldg G/F - 1/F - Interior Finishes         SHT Vent: Bldg G/F - 1/F - Interior Finishes         SHT Vent: Bldg G/F - 1/F - Interior Finishes         SHT Vent: Bldg G/F - 1/F - Interior Finishes         SHT Vent: Bldg G/F - 1/F - Interior Finishes         SHT Vent: Bldg C/F - 1/F - Interior Finishes         SHT Vent: Bldg C/F - 1/F - Interior Finishes         SHT Vent: Bldg C/F - 1/F - Interior Finishes         SHT Vent: Bldg C/F - 1/F - Interior Finishes         SHT
SHT3060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT3060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT3060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT3060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT3060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT3060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT3060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT3060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT3060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT3060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT3060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT3060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT360-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT360-29       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT30128       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10128       SHT Vent. Bldg 4/F - 5/F - Interior Finishes         SHT31018       SHT Vent. Bldg Roof finishes         E&M Works       Interface with TCSS	ting & formworks removal & formworks removal ting & formworks removal at TCSS Rm (2nd part) Stage 6 [plinth, ducting, etc.] TCSS Rm(2nd part) China State Construction Engineering (Hong Kong) Ltd - Contract No. HY/2011/03 - HZMB, Hong Kong Link Road	SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT CP2 Long - Fornworks, rebars, concreting & formworks removal         SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT Vent. Bldg UG/F: - 1/F - Wats (block work)         SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT Vent. Bldg 4/F - 5/F - Interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg G/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 1/F - 1/F - interior Finishes         SHT Vent. Bldg 1/F - 1/F - interior Finishes
SHT9060-120       SHT CP4 Base slab - Formworks, rebars, concret         Cross Passage - CP2         SHT9060-9       SHT CP2 Base slab - Formworks, rebars, concret         Cross Passage - CP5         SHT9060-19       SHT CP5 Lining - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         SHT9060-29       SHT CP5 Base Slab - Formworks, rebars, concreting -         Vertilation Building       RC         RC Works       Interface Works         Area between D-E/1-6       Upper Ground Floor - 1st Floor         SHT8432       SHT Vent. Bldg UG/F - 1/F - Walls (block work)         SHT8432       SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT10128       SHT Vent. Bldg 4/F - 5/F - Interior finishes         SHT10138       SHT Vent. Bldg Roof finishes         E&M Works       Interface with TCSS         SHT8181       SHT Vent. Bldg Ewilding services + ini	ting & formworks removal & formworks removal ting & formworks removal at TCSS Rm (2nd part) Stage 6 [plinth, ducting, etc.] TCSS Rm(2nd part) China State Construction Engineering (Hong Kong) Ltd - Contract No. HY/2011/03 - HZMB, Hong Kong Link Road	SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT CP2 Long - Fornworks, rebars, concreting & formworks removal         SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT CP2 Base slab - Fornworks, rebars, concreting & formworks removal         SHT Vent. Bldg UG/F: - 1/F - Wats (block work)         SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT Vent. Bldg 2/F - 3/F - Interior Finishes         SHT Vent. Bldg 4/F - 5/F - Interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg G/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 6/F - 1/F - interior Finishes         SHT Vent. Bldg 1/F - 1/F - interior Finishes         SHT Vent. Bldg 1/F - 1/F - interior Finishes

160 (Rev.00) of 6		ogramme (ER Part 5 & SCC 27(9)) y 2017 to Jul 2017)	Layout HZMB - (3M60 Rollin TASK filters: 3M60, HZMB No Leve
D Activity Na		April         May         June           09         16         23         30         07         14         21         28         04         11	July           18         25         02         09         16         23
SHT8391 SHT Vent. BI SHT8420 SHT Vent. BI	ldg CLP Rm - CLP HV equipment installation (Stage 2) ldg Tx Room Z Final Function Test & Power On (Stage 1) ldg Tx Room Z Final Function Test & Power On (Stage 2)	SHT Vent. Bldg CLP Rm - CLP HV equipment installation (Stage 2)	on Test & Power On (Stage 1) Bidg Tx Room Z Final Function Test & Power On (Stage 2)
HT8130 SHT Vent. Bl	ldg Achievement of KD08- Stage 7 (Power supply available for TCSS) y Contractor	SHT Vent	Bidg Achievement of KD08- Stage 7 (Power supply available for
HT8124 SHT Vent. BI	ldg E&M works Transformer Rm (Area 2) ldg E&M works Switch Rm (Area 3) ldg E&M works Transformer Rm (Area 3)	SHT Vent, Bidg. + E&M works Transformer Rm (Area 2) SHT Vent, Bidg E&M works Switch Rm (Area 3) SHT Vent, Bidg. + E&M works Transformer Rm (Area	a3)
	ldg Switch Rm / Transformer Rm Initial T&C, Stage 1 ldg Switch Rm / Transformer Rm Initial T&C, Stage 2 <b>tion except Switch Room)</b>		m / Transformer Rm Initial T&C, Stage 1 T Vent, Bldg, - Switch Rm / Transformer Rm Initial T&C, Stage 2
HT8135 SHT Vent. BI HT8155 SHT Vent. BI	ldg. (2/F- 3/F) - E&M equipment/plant installation, Stage 2 ldg. (4/F) - E&M equipment/plant installation, Stage 2 ldg. (G/F- 1/F) - E&M equipment/plant installation, Stage 2	SHT Vent. Bldg. (2/F-3/F) - E&M equipment/plant installation, Stage 2 SHT Vent. Bldg. (4/F) - E&M equipment/plant installation, Stage 2 SHT Vent. Bldg. (G/F-1/F) - E&M equipment/plant installation, Stage 2	
IT8195 SHT Vent. BI Norks across Airport Roa	ldg. (5/F) - E&M equipment/plant installation, Stage 2 ad at Ch 14+016 to 14+222 (206m)	SHT Vent, Bidg. (5/F) - E8M equipment/plant installation, Stage 2	
[East Access Shaft] (Sha Il & Structurals Works S Works	ift 1)		
HT1089-69 SHT C&CT ( HT1089-59 SHT C&CT (	@ Shaft 1 - T002 - Lining (Waterproofing, formworks , rebars, concrete) @ Shaft 1 - T001 - Undrained Slab (Waterproofing, formworks , rebars, concrete)	SHT C&CT,@.Shaft 1, T001- Undrained Slab (Waterproofing, formw	
HT1089-79 SHT C&CT ( HT1089-99 SHT C&CT (	<ul> <li>@ Shaft 1 - T002 - OHVD (Formworks , rebars, concrete)</li> <li>@ Shaft 1 - T001 - Lining (Waterproofing, formworks , rebars, concrete)</li> <li>@ Shaft 1 - T001 - OHVD (Formworks , rebars, concrete)</li> </ul>		Toonworks , rebails, concrete), Too1 - Lining (Waterproofing, formworks , rebars, concrete) SHT C&CT @ Shaft 1 - Too1 - OHVD (Formwork
•	ad between SHAFT 1 & SHAFT 2(by Drill & Break) om Shaft 2 (by Drill & Break) /D		
T2140-04Under AirporT2140-03Under Airpor	t Rd T002  - Lining, 10/56m t Rd T002  - Undrained slab, 56/56m		
T2140-06 Under Airpor T2140-07 Under Airpor	t Rd T002  - Lining, 20/56m t Rd T002  - Lining, 30/56m t Rd T002  - Lining, 40/56m	Under Airport Rd T002 - Lining, 40/56m	
Γ2140-09 Under Airpor	t Rd T002 - Lining, 50/56m t Rd T002 - Lining, 56/56m t Rd T002 - OHVD, 20/56m	Under Airport Rd T002 - Lining, 50/56m Under Airport Rd T002 - Lining, 56/56m Under Airport Rd T002 - Lining, 56/56m	OHVD, 20/56m
	t Rd T002 - OHVD, 40/56m t Rd T002 - OHVD, 56/56m		Rd 1002 - 0HVD, 40/56m nder Airport Rd 1002 - 0HVD, 56/56m
T2140-13 Under Airpor	t Rd T001 - Undrained slab, 20/62m t Rd T001 - Undrained slab, 40/62m t Rd T001 - Undrained slab, 40/62m	Under Airport Rd 1001 - Underained slab, 20/62m	
Γ2140-16 Under Airpor	t Rd T001 - Undrained slab, 62/62m t Rd T001 - Lining, 10/62m t Rd T001 - Lining, 20/62m		rt Rd T001 Lining, 10/62m Under Airpon Rd T001 - Lining, 20/62m
Γ2140-18Under AirporΓ2140-19Under Airpor	t Rd T001 - Lining, 30/62m t Rd T001 - Lining, 40/62m t Rd T001 - OHVD, 20/62m		Under Airpart Rd T001 - Lining, 30/62m Under Airpart Rd T001 - Lining, 40/62m Under Airport Rd T001 - OHVD, 20/6
2140-20Under Airpor2140-23Under Airpor	t Rd T001 - Lining, 50/62m t Rd T001 - OHVD, 40/62m		Under Airport Rd 1001 - Lining
	t Rd T001 - Lining, 62/62m t Rd T001 - OHVD, 62/62m		Under Airport
2 Tunnel Slab, Lining, OHV           T2140-25         Shaft 2 - T00           T2140-26         Shaft 2 - T00		Shaft 2 - TOO2 Wall & OHVD	
T2140-27 Shaft 2 - T00 1 Tunnel Slab, Lining, OHV	וע 2 Top Slab סי		
IT2140-28         Shaft 2 - T00           IT2140-29         Shaft 2 - T00           IT2140-30         Shaft 2 - T00	01 Wall & OHVD	Shaft 2- T001 Base slab	TD01.Wall&OHVD
I Tunnel Underneath AEL & Structural Works			
Casting/Jacking - T002 (2 02 - Segment (Stitching and			
2- OHVD	- Stitching and grouting work between the segments (5/5)		
J-15781         T002 - OHVI           J-15791         T002 - OHVI	D (Segment 5) Formworks, rebar fixing, concreting D (Segment 4) Formworks, rebar fixing, concreting D (Segment 3) Formworks, rebar fixing, concreting	T002 - OHVD (Segment 3) Formworks, rebar fixing, concreting	
	D (Segment 2) Formworks, rebar fixing, concreting D (Segment 1) Formworks, rebar fixing, concreting <b>4 hours working period)</b>	TD02 - OHVD (Segment 2) Formworks, rebar fixing, concret	
01 - 5th Segment XJ-15691 │ T001 - Jack 01 - 6th Segment	: 5th segment, [15/15m]		
XJ-15721 T001 - Jack XJ-15731 T001 - Jack	s 6th segment, [7.5/15m] s 6th segment, [15/15m]	T001 - Jack 6th segment, [7,5/15m]	
	d Grouting)- cutting anchroage blocks, 5 of 13 nos. cutting anchroage blocks, 9 of 13 nos.	T001 - Saw cutting anchire	oage blocks, 5 of 13 nos. 001 - Saw cutting anchroage blocks, 9 of 13 nds.
XJ-15901 T001 - Base	cutting anchroage blocks, 13 of 13 nos. slab - Stitching and grouting work between the segments (3/5) slab- Stitching and grouting work between the segments (5/5)		T001 - Saw dutting anchroage blocks, 13 of 13 nos. T001 - Base slab - Stitching and grout
XJ-15941 T001 - Wall - XJ-15951 T001 - Wall -	<ul> <li>Stitching and grouting work between the segments (1/5)</li> <li>Stitching and grouting work between the segments (2/5)</li> <li>Stitching and grouting work between the segments (3/5)</li> </ul>		Tool - Wall - Stitching and o
	r East Access Shaft (after completion of Box Jacking)		
T2140-180 Shaft 3 (incl	North & South Shaft) - RC Structure - wall & OHVD, T002 area (bay 6/7) North & South Shaft) - RC Structure - Roof slab, T002 area (bay 4/7) North & South Shaft) - RC Structure - wall & OHVD, T002 area (bay 7/7)		
T2140-190 Shaft 3 (incl T2140-200 Shaft 3 (incl	North & South Shaft) - RC Structure - Roof slab, T002 area (bay 5/7) North & South Shaft) - RC Structure - Roof slab, T002 area (bay 6/7) North & South Shaft) - RC Structure - Roof slab, T002 area (bay 7/7)	Shaft 3 (incl North & South Shaft) - RC Structure - Roof slab, T002 area (bay 6/7) Shaft 3 (incl North & South Shaft) - RC Structure - Roof slab, T002 area (bay 6/7)	sv 7/7)
1 - RC Structure	North & South Shaft) - RC Structure - Roos slab, 1002 area (bay 1/1) North & South Shaft) - RC Structure - base slab, T001 area (bay 1)	Shaft 3 (Incl North & South Shaft) - RC Structure - base slab, 7001 area (bay 1)	
IT2140-250 Shaft 3 (incl	North & South Shaft) - RC Structure - base slab, T001 area (bay 2) North & South Shaft) - RC Structure - wall & OHVD, T001 area (bay 1/6) North & South Shaft) - RC Structure - wall & OHVD, T001 area (bay 2/6)	Shaft 3 (incl North & South Shaft) - RC Structure - base slab, T001 area Shaft 3 (incl North & South Shaft) - RC Structure - wall & OHVD, T001 area Shaft 3 (incl North & South Shaft) - RC Structure - wall & OHV	(bay 1/6)
T2140-270 Shaft 3 (incl	North & South Shaft) - RC Structure - base slab, T001 area (bay 3) North & South Shaft) - RC Structure - wall & OHVD, T001 area (bay 3/6) North & South Shaft) - RC Structure - wall & OHVD, T001 area (bay 4/6)	Shaft 3 (incl North & South Shaft) - RC Structure - base Shaft 3 (incl North & South Shaft) - RC Structure Shaft 3 (incl North & South Shaft) - RC Structure	
T2140-290         Shaft 3 (incl           T2140-300         Shaft 3 (incl	North & South Shaft) - RC Structure - wall & OHVD, T001 area (bay 5/6) North & South Shaft) - RC Structure - wall & OHVD, T001 area (bay 6/6)	Shaft 3 (incl North & S	outh Shaft) - RC Structure - wall & OHVD, T001 area (bay 5/6) incl North & South Shaft) - RC Structure - wall & OHVD, T001 are
Norks - on New Reclama	rea at C h 14+212 to Ch 15+050 (828m) ation [490m Appr ox.] ction [325m Appr ox.][C h 14+375 to Ch 14+700]		
I & Structurals Works S - Tunnel SHT- C&CT (T1.	9.1 + Ext. Ch14+315 to Ch14+452/(Ch14+322 to Ch14+474)		
CT RC Works(T1.9.1+Exten 001 + T002 (1.9.1) - Backfill SHT1868-745 SHT C&CT (			
002 (1.9.1) - Utilities Troug	h (T1.9.1) - T002 (150m/150m)	SHT C&CT (T1.9.1)-T002 (150m/150m)	
SHT1868-565 SHT C&CT ( SHT1868-575 SHT C&CT (	(T1.9.1) - T001 (30m/132m) (T1.9.1) - T001 (60m/132m)	SHT C&CT (T1.9.1) - T001 (30m/132m) SHT C&CT (T1.9.1) - T001 (60m/132m)	
SHT1868-585 SHT C&CT ( SHT1868-595 SHT C&CT ( 7002 (1.9.1) - Tunnel Black F	(T1.9.1) - T001 (132m/132m)	SHT Q&CT (T1.9.1) - T001 (90	)m/132m) SHT C&CT (T1.9.1) - T001 (132m(132m)
001(1.9.1) - Tunnel Black P	(T1.9.1) - T002 - Black Paint, 150/150m Paint (T1.9.1) - T001 - Black Paint, 150/132m	SHT C&CT (T1.9.1) -T001 - Black Paint, 150/132m	
SHT9720-270 SHT C&CT ( 002 (1.9.1) - Roadworks (R	(T1.9.1) - T001 - Black Paint, 132/132m coad formation, Surfacing and Road Marking)	SHT C&CT (†1.9.1) - T001 - Black Paint, 132/132m	
SHT9720-180 SHT C&CT ( SHT9720-140 SHT C&CT (	(T1.9.1) - T002 - Road formation (mass concrete), 104/150m (T1.9.1) - T002 - Road formation (mass concrete), 125/150m (T1.9.1) - T002 - Road surfacing (base course + stone mastic asphalt), 1st half	SHT C&CT (T1.9.1) - T002 - Road formation (mass) concrete), 125/150m SHT C&CT (T1.9.1) - T002 - Road surfacing (base course + store ma	
SHT9720-200 SHT C&CT (	(T1.9.1) - T002 - Road formation (mass concrete), 150/150m (T1.9.1) - T002 - Road surfacing, 50/150m (T1.9.1) - T002 - Road surfacing (base course + stone mastic asphalt), remaining half	SHT C&CT (T1.9.1) - T002 - Road formation (mass SHT C&CT (T1.9.1) - T002 - Road surfacing, 50/150m SHT C&CT (T1.9.1) - T002 - Road surfacing (b SHT C&CT (T1.9.1) - T002 - Road surfacing (b	s concrete), 150/150m. Jase course + stone mástic asphalt), remaining half
SHT9720-210 SHT C&CT ( SHT9720-220 SHT C&CT (	(T1.9.1) - T002 - Road surfacing, 100/150m (T1.9.1) - T002 - Road surfacing, 150/150m	SHT C&CT (T1.9.1) - T002 - Road surfacing, 10	00/150m
SHT9720-170 SHT C&CT ( 001 (1.9.1) - Roadworks (R	(T1.9.1) - T002 - Road marking, furnitures, 1st half (T1.9.1) - T002 - Road marking, furnitures, remaining half toad formation, Surfacing and Road marking)		SHT C&CT (T1.9.1) - T002 - Road marking, fur nitures, remainin
SHT9730-110 SHT C&CT (	(T1.9.1) - T001 - Road formation (mass concrete), 50/150m (T1.9.1) - T001 - Road formation (mass concrete), 100/150m (T1.9.1) - T001 - Road formation (mass concrete), 150/150m		SHT C&CT ((T1.9.1) - T001 - Road formati
S - Tunnel SHT- C&CT (T1. 001 RC Structure	12 Ch 14+264 to Ch 14+315)/(Ch 14+257 to Ch 14+322)		
SHT1925-295 SHT C&CT ( SHT1925-245 SHT C&CT (	(T1.12) - T001 Wall & OHVD, Formworks, rebars, concrete (bay 1/3) (T1.12) - T001 Roof Slab, Formworks, rebars, concrete (bay 1/3) (T1.12) - T001 Wall & OHVD, Formworks, rebars, concrete (bay 2/3)	SHT C&CT (T1.12) - T001 Roof Stab, Formworks, riebars, concrete (bay 1/3)	
SHT1925-255 SHT C&CT (	T1.12) - T001 Wall & OHVD, Formworks, rebars, concrete (bay 3/3) (T1.12) - T001 RoofSlab, Formworks, rebars, concrete (bay 2/3) (T1.12) - T001 RoofSlab, Formworks, rebars, concrete (bay 3/3)	SHT C&CT (T1.12) - T001 Wall & OHVD, Formworks, rebars, concr SHT C&CT (T1.12) - T001 Root Sab, Formworks, reb SHT C&CT (T1.12) - T00 SHT C&CT (T1.12) - T0	
SHT1925-315 SUT OPOT		$\frac{1}{2} \frac{1}{2} \frac{1}$	

FILE: 3M60 (Rev.00 Sheet 3 of 6	(May 201	amme (ER Part 5 & SCC 27(9)) TASK filters: 3M60, HZMB No Level Effort.
Activity ID	Activity Name	2017       April     May     June     July     Ist       09     16     23     30     07     14     21     28     04     11     18     25     02     09     16     23     30
SHT1925-43	<ul> <li>SHT C&amp;CT (T1.12) - T002 Wall &amp; OHVD, Formworks, rebars, concrete (bay 7/7), 6 bays</li> <li>SHT C&amp;CT (T1.12) - T002 Roof Sab, Formworks, rebars, 7 bays (1st half)</li> <li>SHT C&amp;CT (T1.12) - T002 Roof Sab, Formworks, rebars, 7 bays (2nd half)</li> </ul>	SHT C&CT (T1.12) - T002 Roof Slab, Formworks, rebars, 7 bays (1st half)
ELS - Tunnel	45 SHT C&CT (T1.12) - T002 Roof Slab, Concrete, 7 bays I SHT- C&CT (T1.9.2 Ch 14+452 to Ch 14+597)/(Ch 14+474 to Ch 14+612) & Lateral Support (T1 9 2)	SHT C&CT (T1.12) - T002 Roof Slab, Concrete, 7 bays
T001 & T002	& Lateral Support (T1.9.2) )2 (T1.9.2) - Backfilling Works 3 SHT C&CT (T1.9.2) - Waterproof, Backfilling and strut removal 15,000m3/23,475m3	
SHT1917-4 SHT1917-5	<ul> <li>SHT C&amp;CT (T1.9.2) - Waterproof, Backfilling and strut removal 20,000m3/23,475m3</li> <li>SHT C&amp;CT (T1.9.2) - Waterproof, Backfilling and strut removal 23,,475m3/23,475m3</li> </ul>	SHT C&CT (T1:9.2) - Waterproof, Backfilling and strut removal;23,475m3/23,475m3/
SHT1868-7	) - Utilities Trough 755 SHT C&CT (T1.9.1) - T002 (70m/140m) 765 SHT C&CT (T1.9.1) - T002 (140m/140m)	SHT CBCT (T1.9.1) - T002 (140m/ 140m)
T001 (1.9.2) SHT1868-8	) - Utilities Trough 825 SHT C&CT (T1.9.1) - T001 (50m/148m)	SHT C&CT (T1.9.1) - T001 (50m/148m)
SHT1868-8	795       SHT C&CT (T1.9.1) - T001 (100m/148m)         805       SHT C&CT (T1.9.1) - T001 (148m/148m)         2) - Tunnel Black Paint	SHT C&CT (T1,9,1) - T001 (100m/148m) ////////////////////////////////////
SHT1868-8	845 SHT C&CT (T1.9.2) - T002 - Black Paint, 140/140m 2) - Tunnel Black Paint	
SHT1868-8	855         SHT C&CT (T1.9.2) - T001 - Black Paint, 100/148m           865         SHT C&CT (T1.9.2) - T001 - Black Paint, 50/148m           I SHT- C&CT (T1.9.3 Ch 14+597to Ch 14+727)/(Ch 14+612 to Ch+14+739)	SHT C&CT (1.9.2) - T001 - Black; Paint, 50/148m
RC Works (T T001 & T002	T1.9.3)	
SHT1923-1	162       SHT C&CT on new recl. rem. section (T1.9.3) - Wall, (Approx 120m/146m)         2       SHT C&CT on new recl. rem. section (T1.9.3) - Wall, (Approx 146m/146m)	
	-rames 202 T1.9.3 - RC Portal Frames- Beams, 3/7 nos. 192 T1.9.3 - RC Portal Frames - Columns, 21/21 nos.	T1.9.3 - RC Portal Frames- Beams, 3/7 nos.
SHT1923-2 Backfilling	242 T1.9.3 - RC Portal Frames- Beams, 7/7 nos. Works	Til.9.3 - RC Portal Frames-Beams, 7/7 nos.
SHT1923-2	212       T1.9.3 - Waterproofing & Backfilling Works, 1st Stage         222       T1.9.3 - Waterproofing & Backfilling Works, 2nd Stage         232       T1.9.3 - Waterproofing & Backfilling Works, 3rd Stage	T1.9.3 - Waterproofing & Backfilling Works, 1st Stage T1.9.3 - Waterproofing & Backfilling Works, 2nd Stage T1.9.3 - Waterproofing & Backfilling Works, 3rd Stage
CCT Works for I	HAT East w/ Emergency Pedestrian Passage ding and Cut & Cover Tunnel, East Area [303m Approx.]	
Wall Stem + To	k (Ch 0+768 to Ch0+940) op Slab (Ch0+768 to Ch0+940)	
HAT1868-855 HAT1868-865 HAT1868-875	Wall stem + Top slab - Formworks, Rebars, Concrete, 160m / 172m	Wall stem + Top slab - Formworks, Rebars, Concrete, 160m / 172m Wall stem + Top slab - Formworks, Rebars, Concrete, 172m / 172m
Backfilling (Ch HAT1869-100	h0+768 to Ch0+940) HAT East C&CT - Waterproof, Backfilling and strut removal 100m/172m length	HAT East C&CT - Waterproof, Backfiling and strut removal 100m/172m length
HAT1869-110 HAT1869-120 RC Works A co		HAT East C&CT - Waterproof, Backfiling and strutremoval 150m/172m Ength
Columns to G HAT1070-140	jL	
HAT1070-150 Access Shaft		HAT East C&CT - columns sbove tunnel & underneath building 281/281m
HAT1071-160 HAT1071-150 RC CCT Work		HAT Maint. Access Shaft- Wall & Top Slab - Formworks, rebars, concrete, 2/3 bays(service shaft)
	0+940 to Ch 1+140)	Base, Slab - Formworks, Rebars, Concrete, 80m / 200m
HAT1868-955 HAT1868-965 HAT1868-975	Base Slab - Formworks, Rebars, Concrete, 160m / 200m	Base Slab Formworks, Rebars, Concrete, 120m / 200m Base Slab Formworks, Rebars, Concrete, 160m / 200m
	op Slab (Ch 0+940 to Ch 1+140)	Vial stem + Top siab - Formworks, Rebars, Concrete, 40m / 200m
HAT1868-995 HAT1868-1005	Wall stem + Top slab - Formworks, Rebars, Concrete, 120m / 200m	Wall stem + Top slab - Formworks, Rebars, Concrete, 80m / 200m Wall stem + Top slab - Formworks, Rebars, Concrete, 120m / 200m
HAT1868-1015 HAT1868-1025 ELS (Ch 0+940		Wall stern + Top slab - Formworks, Rebars, Concrete, 160m / 200m Wall stern + Top slab - Formworks, Rebars, Concrete, 160m / 200m Wall stern + Top slab - Formworks, Rebars, Concrete, 200m / 2
HAT3320-141 HAT3320-151	HAT East C&CT - ELS works - 20,000m3 / 26,068m3 HAT East C&CT - ELS works - 26,068m3 / 26,068m3	Le Li HAT East C&CT - ELS works - 26,068m3 / 26,068m3
	tension to outfall PR14 (457m Approx.) xtension to outfall PR14 (South Area, Bay S1 to S22) PR14 South Area - Base Slab (formwork, rebars, concrete), 20/22 bays	
BC1110-121 BC1110-141 BC1110-162	PR14 South Area - Wall & roof slab (formwork, rebars, shuttering wall, concrete), 20/22 bays         PR14 South Area - Base Slab (Excavation), 22/22 bays	PR14 South Area - Base Sab (Excavation), 22/22 bays
BC1110-122 BC1110-142 BC1110-181	PR14 South Area - Base Slab (formwork, rebars, concrete), 22/22 bays PR14 South Area - Wall & roof slab (formwork, rebars, shuttering wall, concrete), 22/22 bays PR14 South Area - Connection to Existing outfall	PR14 South Area - Base Slab (formwork, rebars, concrete); 22/22 bays PR14 South Area - Wall & roof slab (formwork rebars, shuttering wall, concrete), 22/22 bays
BC1110-191	PR14 South Area - Backfiling works M(HIGHWAY OPERATION & MAINTENANCE AREA) & HAT CCT	PB14 South Area - Backfilling works
Administration I ABWF & Extern	rnal Works	
HMA4100 HMA4130	S HMA Admin. Bldg 1/F-all other area (blk work+rendering; screeding; part. walls; waterproofing(incl. H2O test) 1st part HMA Admin. Bldg Builders works for rel.Rms for TCSS (KD7-Stage 6), 2nd part	HMA Admin, Bidg 1/F-all other area (blk work+rendering; screeding; part. walls; waterproofing(incl, H2O test) 1st part
HMA4120 HMA4091	HMA Admin. Bldg R/F-all other area (blk work+rendering; screeding; part. walls; waterproofing(incl. H2O test) 1st part HMA Admin. Bldg G/F- all other area (blk work+rendering; screeding; part. walls; waterproofing(incl. H2O test)2nd Part	HMA Admin's Bidg, - R/F-all other area (blk work+rendering; screeding; part, walls; waterproofing(incl, H2O test) 1st part
HMA4101 HMA4121 HMA4092	HMA Admin. Bldg 1/F-all other area (blk work+rendering; screeding; part. walls; waterproofing(incl. H2O test) 2nd part HMA Admin. Bldg R/F-all other area (blk work+rendering; screeding; part. walls; waterproofing(incl. H2O test) 2nd part HMA Admin. Bldg G/F- all other area (blk work+rendering; screeding; part. walls; waterproofing(incl. H2O test)3rd Part	HMA Admin, Bldg 1/F-all other area (blk work+rendering; screeding; part, walls; waterproofing(incl. H2O test) 2nd part HMA Admin, Bldg R/F-all other area (blk work+rendering; screeding; part, walls; waterproofing(incl. H2O test) HMA Admin, Bldg G/F-all other area (blk work+rendering; screeding; part, walls; waterproofing(incl. H2O test)
HMA4102 HMA4122	HMA Admin. Bldg 1/F-all other area (blk work+rendering; screeding; part. walls; waterproofing(incl. H2O test) 3rd part HMA Admin. Bldg R/F-all other area (blk work+rendering; screeding; part. walls; waterproofing(incl. H2O test),3rd part	HMA Admin. Bldg 1/F-all other area (blk work+rendering; screeding; part. walls; waterproofing(incl
HMA4040 HMA4070	ks           HMA Admin. Bldg Eastern Face - Glass curtain wall, doors, windows (incl. water test)           HMA Admin. Bldg Southern Face - Glass curtain wall, doors, windows (incl. water test)	HMA Admin. Bidg Eastern Face - Glass curtain wall, doors, windows (incl. water test)
HMA4140 HMA4160	HMA Admin. Bldg Western Face - Glass curtain wall, doors, windows (incl. water test) HMA Admin. Bldg Eastern Face - Spray granite textured coating	HMA Admin; Bidg Western Face - Glass curtain wall, doors, windows (incl. water test)
HMA4150 HMA4170 HMA4180	HMA Admin. Bldg Northern Face - Glass curtain wall, doors, windows (incl. water test) HMA Admin. Bldg Southern Face - Spray granite textured coating HMA Admin. Bldg Western Face - Spray granite textured coating	HMA Admin, Bldg, - Northern Face - Glass curtain wall, doors, windows (incl. water test) HMA Admin, Bldg, - Southern Face - Spray granite textured coating HMA Admin, Bldg, - Western Face - Spray granite textured coating
HMA4190 HMA4200	HMA Admin. Bldg Northern Face - Spray granite textured coating HMA Admin. Bldg Roof skylight +other external finishes (incl. water test)	HMA Admin, Bidg Northern Face - Spray granite textured coating
E&M Works Building Servio	ices	
1st Fix           HMA4214           HMA4210	HMA Admin. Bldg Building Services 1st fix - 1/F - East Zone HMA Admin. Bldg Building Services 1st fix - G/F - East Zone	HIMA Admin. Bldg Building Services 1st fix - 1/F - East Zone HIMA Admin. Bldg Building Services 1st fix - G/F - East Zone
HMA4212 HMA4216	HMA Admin. Bldg Building Services 1st fix - G/F - West Zone HMA Admin. Bldg Building Services 1st fix - 1/F - West Zone	HMA Admin. Bldg Building Services. 1st fix - G/F - West Zone HMA Admin. Bldg Building Services. 1st fix - 1/F - West Zone
2nd Fix           HMA4218           HMA4220	HMA Admin. Bldg Building Services 2nd fix - G/F - East Zone HMA Admin. Bldg Building Services 2nd fix - G/F - West Zone	HMA Admin, Bldg, - Building Services 2nd fix - G/F - East Zone HMA Admin, Bldg, - Building Services 2nd fix - G/F - West Zone
HMA4222 HMA4224	HMA Admin. Bldg Building Services 2nd fix - 1/F - East Zone HMA Admin. Bldg Building Services 2nd fix - 1/F - West Zone	HMA Admin. Bldg Building Services 2nd fix - 1/F - East Zone HMA Admin. Bldg Building Services 2nd fix - 1/F - West Zone
E&M Works an HMA1260-3 HMA1260-13	Interface with HY2011/09 for SHM & MMS         HMA Admin. Bldg SHM/MMS Rm - Building Services Work, 3rd Part         HMA Admin. Bldg SHM/MMS Rm - IT System + interior finishes, 3rd Part	HMA Admin: Bldg SHM/MMS Rm Building Services Work, 3rd Part HMA Admin: Bldg SHM/MMS Rm IT System + interior finishes 3rd Part
HMA1260-21 E&M Works for	HMA Admin. Bldg SHM/MMS Rm - Provide Access E&M Rm to Contract HY/2011/09's SHM & MMS - KD5- Stage 4a r Relevent Rms and Interface with TCSS Contractor	HMA Admin Bidg SHM/MMS Rin - Provide Access E&M Rin to Contract HY/2011/09s SHM & MMS - KD5- Stage 4a
HMA1275-81 HMA1275-61 HMA1275-91	HMA Admin. Bldg E&M relevant room for TCSS - interior finishes, 2nd part         HMA Admin. Bldg E&M relevant room for TCSS - bldg services, 2nd part         HMA Admin. Bldg Provide Access E&M Rm to TCSS Contractor - KD7- Stage 6	HMA Admin, Bidg, ~ E&M relevant room for TCSS - interior finishes, 2nd part HMA Admin, Bidg, ~ E&M relevant room for TCSS - bidg services, 2nd part HMA Admin, Bidg, ~ Provide Access E&M Rm;to TCSS Contractor - KD7- Stage 6
CLP Installation HMA4060	HMA Admin. Bldg CLP Room - CLP equipment installation	HMA Admin. Bldg CLP Room - CLP equipment installation
HMA4230 HMA4050 HyD Workshop	HMA Admin. Bldg Tx Room "X" Function Test & Power On HMA Admin. Bldg Power Supply Available for TCSS Contractor [KD-8 - Stage 7) & Store Building	HMA Admin. Bidg Tx Room "X" Function Test & Power On HMA Admin. Bidg Power Supply Available for TCSS Contractor [KD-8 - Stage 7)
Structure Work HMA1060-1528	ks HMA HyD Workshop & Stores - Roof Slab (Grid 4-6) + roof water test	HIMA:HyD Workshop & Stores - Roof Slab (Grid 4-6) + roof water test
HMA1060-1368 HMA1060-1518 ABWF		HMA HyD Workshop & Stores - Facade Wall, 1st half
HMA1060-1278 HMA1060-1298		HMA HyD Workshop & Stores - general area(blkwrk+rendering; screeding; part walls; wproofing(incl. water test), 1st half
HMA1060-1538 HMA1060-1308	HMA HyD Workshop & Stores - Canopy (install frame), 1st half HMA HyD Workshop & Stores - Aluminum grille, doors, windows, remaining half	HIMA HyD Workshop & Stores - Canopy (install frame), 1st half
HMA1060-1288 HMA1060-1548 HMA1060-1558	HMA HyD Workshop & Stores - Canopy (install frame), remaining half	HMA HyD Workshop & Stores - general area(blkwrk+rendering; screeding; part: walls; wproofin HMA HyD Workshop & Stores - Ganopy (install frame), remaining half HMA HyD Workshop & Stores - Ganopy (install aluminum finishes), 1st half
HMA1060-1568 TD Workshop &	HMA HyD Workshop & Stores - Canopy (install aluminum finishes), remaining half & Store Building	HMA HyD Workshop & Stores - Canopy (install aluminum finishes
TD Workshop F HMA1060-1418 HMA1060-1428		HMATD Workshop & Stores - Roof Slab + roof water test
HMA1060-1408		
HMA1060-1628 HMA1060-1588	HMA TD Stores - Roof slab, remaining half	HMATD Stores - Roof slab, remaining half
ABWF		

eet 4 of 6	(May 2017	′ to Jul 2017)	TASK filters: 3M60, HZMB No Leve
ivity ID	Activity Name	April May 09 16 23 30 07 14 21	2017 June July 1 28 04 11 18 25 02 09 16 23
HMA1060-1508 Petrol Filling Stati Petrol Filling Stat	HMA TD Workshop & Stores - ABWF (bkwrk+rendering; screeding), Area 3 ion & Attendance Office/Dangerous Goods Store tion - PC Works		HIMATD Workshop & Stores - ABWF (bk wrk+rendering screeding),
HMA1060-1448 HMA1060-1638	Petrol Filling Stn. & Attendance Ofc Fuel Tank Roof ( formworks, rebars, cast-in items, concrete) Petrol Filling Stn. & Attendance Ofc Ground slab (formworks, rebars, cast-in items, concrete)		Attendance Ofc Ground slab (formworks, rebars, cast in tems, concrete)
HMA1060-1648 HMA1060-1658	Petrol Filling Stn. & Attendance Ofc Columns(formworks, rebars, cast-in items, concrete), 1st half Petrol Filling Stn. & Attendance Ofc Columns(formworks, rebars, cast-in items, concrete), remaining half		Filling Stn. & Attendance Ofc Columns (formworks, rebars, cast-in items, concrete), ist half
HMA1060-1668 HMA1060-1678 DG Store & FAO	Petrol Filling Stn. & Attendance Ofc Roof (formworks, rebars, cast-in items, concrete), 1st half Petrol Filling Stn. & Attendance Ofc Roof (formworks, rebars, cast-in items, concrete), remaining half		Petrol Filling Stn. & Attendance Dfc Roof (formworks, rebars) cast- in item Petrol Filling Stn. & Attendance Ofc Roof (formwork
HMA1060-1268 HMA1060-1458	DG Store - Column/Wall ( formworks, rebars, cast-in items, concrete) DG Store Roof Slab ( formworks, rebars, concrete)	DG Store - Column/Wall ( formworks, rebars, ca	
HMA1060-1688	DG Store Water Tank	DG Store Water Tank	
HMA1060-1468 HMA1060-1708	Petrol Filling Stn. & Attendance Ofc ABWF (blkwrk+rendering; screeding), Area 1 Petrol Filling Stn. & Attendance Ofc ABWF (blkwrk+rendering; screeding), Area 2		etrol Filling Stn. & Attendance Ofc ABWF (blkwrk+rendering; screeding), Area 1 Petrol Filling Stn. & Attendance Ofc ABWF (blkwrk+rendering; screeding), A
_	Petrol Filling Stn. & Attendance Ofc ABWF (blkwrk+rendering; screeding), Area 3 PLE AREA CH15+050 to 15+500 (HKLR AT GRADE, HAT MT, BRIDGE A1 & A2)		Petról Filling Str.; & Attendance Ofc ABWF (bl
Seawall Constru	rks - SWCH 0+960 to 1+400 (AHR 20mPD) & (12.5mPD) Inction (Middle Area) CH 0+980 to CH 1+400 - 420m Inction SWCH 1+030 - 50m (PR14)		
SW1490 SW1060	PR14 Box culvert Extension completed Middle Area - Seawall - Removal of temporary seawall and sheet pile		bulvert Extension completed
SW 1070 SW 1080	Middle Area - Seawall - Profile Excavation         Middle Area - Seawall - Cutting Pipe pile         Number - Seawall - Cutting Pipe pile		Middle Area - Seawall - Profile Excavation Middle Area - Seawall - Cutting Pipe pile
SW1090 SWCH 1+280 to SW1540	Middle Area - Seawall, Rock bying SWCH 1+400 - 120m PR09 Box Culvert Extension completed		Middle Area - Seawall, Rock byng
SW 1130 SW 1140	Middle Area - Seawall, Trimming & Laying Geotextile along seawall line         Middle Area - Seawall - Rockfill Core		, Trimming & Laving Geotextile along seawall line Area - Seawall - Rockfill Core
SW1150 SW1160	Middle Area - Seawall - Underlayer Rock Middle Area - Seawall - Rock Armour		Middle Area - Seawall - Underlayer Rock
	Middle Area - Remove surcharge [Sub-zone 9-2], (+ compaction to 5.5mPD), 2nd half	Middle Area - Remove surch arge [Sub-zone	9 92], (+ compaction to 5.5 mPD), 2nd half
Area 2: Investiga Permanent Sea A1450	ation and Remedial Works - SWCH 1+030 to SWCH 1+280 (250m) wall Middle Area Remedial Works - Seawall, Rockfill Core	Middle Area Remedial Works - Seawall, Rockfill C	
A1450 A1460 A1470	Middle Area Remedial Works - Seawall, Rocklin Core Middle Area Remedial Works - Seawall - Underlayer Rock Middle Area Remedial Works - Seawall - Rock Armour	Middle Area Remedial Works - Seawall -	- Underlayer Rock
A1480 Works in HAT Tur	Middle Area Remedial Works - Permanent seawall re-installation, (except Zone C), 250/250m nnel (Mined Tunnel and West CCT w/ Emergency Pedestrian Passage		le Area Remedial Works - Permanent seawall re-installation, (except Zone C), 250/250m
Civil & Structura			
ELS - Zone C (0	: CCT, Ch. 0+270 to Ch. 0+560 Ch. 0+470 to Ch. 0+394)		
HAT1611-551	Ch. 0+394, L=12.0m         HAT West C&CT(Zone C) - Installation of Waling and Strut L1 & L2         ULT W. LOODT(Z = 2)         End (L)         L)	HAT West C&CT(Zone C) - Installation of Water	
RC Works- HAT	HAT West C&CT(Zone C) - Excavation to FEL, 3rd Stage (1,080m3/1,080m3)           West CCT, Ch 0+270 to Ch 0+560           ne C (Ch 0+530 to Ch 0+394)	HAT West C&CT(Zone C) - Excevation to FEL, 3rd	
Ch. 0+450 to C	Ch. 0+430, L=20 m HAT West C&CT(Zone C) - Wall & Roof - Formwork s, rebars, concrete	HAT West C&CT(Zone C)- Wall& Roof-	
HAT1612-9	HAT West C&CT(Zone C) - Wall & Roof - Removal of formworks, waterproofing, backfilling works Ch. 0+410, L=20 m		Vall&Roof - Removal of formworks, waterproofing, backfilling works
HAT1612-3	HAT West C&CT(Zone C) - Wall & Roof - Formwork s, rebars, concrete HAT West C&CT(Zone C) - Wall & Roof - Removal of formwork s, waterproofing, backfilling works		Vest C&CT(Zone C) - Wall& Roof - Formworks, rebars, concrete HAT West C&CT(Zone C) - Wall& Roof - Removal of formworks, waterproofing, backfilling works
HAT1612-55	Ch. 0+470, L=20 m HAT West C&CT(Zone C) - Base Slab - Waterproofing, formworks, rebars, concrete HAT West C&CT(Zone C) - Wall & Roof - Formworks, rebars, concrete		Vall & Roof - Formworks, rebars, concrete
HAT1612-29	HAT West C&CT(Zone C) - Walk Roof - Removal of formworks, waterproofing, backfilling works Ch. 0+490, L=20 m		ne C);-Wall& Roof - Removal of formworks, waterproofing, backfilling works
	HAT West C&CT(Zone C) - Base Slab - Waterproofing, formworks, rebars, concrete HAT West C&CT(Zone C) - Wall & Roof - Formworks, rebars, concrete		Zone C) - Wall & Roof - Formworks, rebars, concrete
Ch. 0+530to C	HAT West C&CT(Zone C) - Wall & Roof - Removal of formworks, waterproofing, backfilling works h. 0+510, L=20 m		t C&CT(Zone C) - Wal& Roof - Removal of formworks, waterproofing, backfilling works
HAT1612-79	HAT West C&CT(Zone C) - Base Slab - Waterproofing, formworks, rebars, concrete HAT West C&CT(Zone C) - Wall & Roof - Formworks, rebars, concrete		HAT West C&CT(Zone C) - Base Slab - Waterprobling, formworks, rebars, concrete HAT West C&CT(Zone C) - Wall & Roof - Formworks, rebars, concrete HAT West C&CT(Zone C) - Wall & Roof - Removal of formworks, water
Ch. 0+410 to C	HAT West C&CT(Zone C) - Wall & Roof - Removal of formworks, waterproofing, backfilling works Ch. 0+394, L=16 m HAT West C&CT(Zone C) - Base Slab - Waterproofing, formworks, rebars, concrete		HAT West C&CT(Zone C) - Base Slab - Waterproofing, formworks,
HAT1612-109	HAT West C&CT(Zone C) - Wall & Roof - Formwork s, rebars, concrete         HAT West C&CT(Zone C) - Wall & Roof - Removal of formworks, waterproofing, backfilling works		HAT West C&CT(Zone C) - Wall & Roof - Fo
HAT1612-149	p & Portal (Zone A, B1, B2) under Stage 3 TTA HAT West Ramp - ELS (B2 ), 500/7,170m3	HAT West Ramp - ELS (B2), 500/7,170m3	
HAT1612-159 HAT1612-169 HAT1612-179	HAT West Ramp - ELS (B2), 1,000/7,170m3           HAT West Ramp - ELS (B2), 1,500/7,170m3           HAT West Ramp - ELS (B2), 2,000/7,170m3	HAT West Ramp - ELS (B2, 1,000/7,17 HAT West Ramp - EL	
HAT1612-189 HAT1612-199	HAT West Ramp - ELS (B2 ), 2,500/7,170m3 HAT West Ramp - ELS (B2 ), 3,000/7,170m3		HAT West Ramp - ELS (B2), 2,500/7,170m3 HAT West Ramp - ELS (B2), 3,000/7,170m3
HAT1612-209 HAT1612-219	HAT West Ramp - ELS (B2 ), 3,500/7,170m3 HAT West Ramp - ELS (B2 ), 4,000/7,170m3		HAT West Ramp - ELS (B2), 3,500/7,170m3 HAT West Ramp - ELS (B2), 4,000/7,170m3
HAT1612-229 HAT1612-239 HAT1612-249	HAT West Ramp - ELS (B2 ), 4,500/7,170m3 HAT West Ramp - ELS (B2 ), 5,000/7,170m3 HAT West Ramp - ELS (B2 ), 5,500/7,170m3		HAT West Ramp - ELS (B2 ), 4 500/7,170m HAT West Ramp - ELS (B2 ), 4 500/7,170m HAT West Ramp - ELS (B2 ), HAT West Ramp - ELS (B2 ),
HAT1612-259	HAT West Ramp - ELS (B2 ), 6,000/7,170m3 • HAT underneath AEL & at East Coast Road [198m-Drill & Break)(Ch 0+557 to Ch 0+756]		
HAT Mined Tunn Drive from Zone	nel Works e D: HAT Tunnel Excavation - Heading (1st half & 2nd half)		
HAT2015-482 HAT2015-492	HAT MT heading- Excavation (drill & break), next 5m(@4d/m cycle), Cum. Total L = 30m/49m HAT MT heading- Excavation (drill & break), next 2m(@4d/m cycle), Cum. Total L = 35m/49m	9 HAT MT heading- Excavation (drill & break), next 2m(@	04d/m cycle), Cum. Total L = 35m/49m n (drill & break), hext 2m(@4d/m cycle), Cum. Total L = 40m/49m
HAT2015-512 HAT2015-522 HAT2015-532	HAT MT heading- Excavation (drill & break), next 2m(@4d/m cycle), Cum. Total L = 40m/49m HAT MT heading- Excavation (drill & break), next 2m(@4d/m cycle), Cum. Total L = 49m/49m HAT MT heading- Excavation (drill & break), next 2m(@4d/m cycle), Cum. Total L = 32m/49m		n (drill & break); next 2m(@4d/m cycle); Cum IotalL = 40m/49m AT MT heading- Excavation (drill & break), next 2m(@4d/m cycle); Cum. TotalL = 49m/49m HAT MT heading- Excavation (drill & break), next 2m(@4d/m cycle); Cum. Total L
HAT2015-542 Drive from Zone	HAT MT heading- Excavation (drill & break), next 2m(@4d/m_cycle), Cum. Total L = 32m/49m <b>b: HAT Tunnel Excavation - Bench(1st half &amp; 2nd half)</b>		HAT MT heading- Excavation (drill & break), next 2m((
HAT2060 HAT2070	HAT MT Bench Excavation (drill & break), 1st 8m(@3d/m cycle), Cum. Total L = 8m/79m HAT MT Bench Excavation (drill & break), next 8m(@3d/m cycle), Cum. Total L = 16m/79m		& break), next 8m(@3d/m_cycle), Cum, total L = 16m/79m
HAT2080 HAT2090 HAT3730	HAT MT Bench Excavation (drill & break), next 8m(@3d/m cycle), Cum. Total L = 20m/79m         HAT MT Bench Excavation (drill & break), next 8m(@3d/m cycle), Cum. Total L = 24m/79m         HAT MT Bench Excavation (drill & break), next 8m(@3d/m cycle), Cum. Total L = 24m/79m		avation (dril) & break), next &m(@3d/m, cycle), Cum, Total L = 20m/79m IT Bench Excavation (drill & break), next &m(@3d/m, cycle), Cum, Total L =:24m/79m HAT MT Bench Excavation (drill & break), next &m(@3d/m, cycle), Cum, Total L =:28m/79m
HAT3730 HAT3740 HAT3880	HAT MT Bench Excavation (drift & break), next 8m(@3d/m_cycle), Cum. Total L = 20m/19m         HAT MT Bench Excavation (drift & break), next 8m(@3d/m_cycle), Cum. Total L = 32m/79m         HAT MT Bench Excavation (drift & break), next 8m(@3d/m_cycle), Cum. Total L = 46m/79m		HAT MT Bench Excavation (drill & break), next 8m(@3d/m_cycle), Cum. Total L = 32m/ HAT MT Bench Excavation (drill & preak), next 8m(@3d/m_cycle), Cum. T
HAT3890 HAT3900	HAT MT Bench Excavation (drill & break), next 8m(@3d/m cycle), Cum. Total L = 54m/79m         HAT MT Bench Excavation (drill & break), next 8m(@3d/m cycle), Cum. Total L = 62m/79m		HAT MT Bench Excavation (drill & break); next 8m(@3d/m c HAT MT Bench Excavation (drill & break), next
HAT3910 HAT3920 Lining - Base Sla	HAT MT Bench Excavation (drill & break), next 8m(@3d/m cycle), Cum. Total L = 70m/79m HAT MT Bench Excavation (drill & break), next 8m(@3d/m cycle), Cum. Total L = 79-m/79m lab (From Shaft 4)		HAT MT Bench Excavation (drill &
HAT3750 HAT3760	HAT MT @ AEL base slab, Bay 5 [20m] - Waterproofing, rebar fixing, formworks, concreting - 100/198m HAT MT @ AEL base slab, Bay 6 [20m] - Waterproofing, rebar fixing, formworks, concreting - 120/198m	HAT MT @ AEL base slab, Bay 6 12	20m] - Waterproofing, rebar fixing, formworks, concreting - 120/198m
HAT3770 HAT3780	HAT MT @ AEL base slab, Bay 7 [20m] - Waterproofing, rebar fixing, formwork s, concreting - 140/198m HAT MT @ AEL base slab, Bay 8 [20m] - Waterproofing, rebar fixing, formwork s, concreting - 160/198m		@ AEL base slab, Bay 7 [20m] - Waterproofing, rebar fixing, formworks, concreting - 140/198m 
	HAT MT @ AEL base slab, Bay 9 [20m] - Waterproofing, rebar fixing, formworks, concreting - 180/198m m/bay) (From Shaft 4) HAT MT @ AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 1.2 & 3 (18m), 18/198m		, formworks, concreting - Bay 1,2 & 3 (18m), 18/198m
HAT2220 HAT2230 HAT2240	HAT MT @ AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 1,2 & 3 (18m), 18/198m         HAT MT @ AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 3,4 & 5 (18m), 36/198m         HAT MT @ AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 7,8 & 9 (18m), 54/198m	HAT MT @ AEL living Waterp	r, formworks, concreting - Bay 1,2,&3 (18m), 18/198m proofing, repar fixing, formworks, concreting - Bay 3,4 & 5 (18m), 36/198m AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 7,8 & 9 (18m), 54/198m
HAT2250 HAT3820	HAT MT @ AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 10,11 & 12 (18m), 72/198m HAT MT @ AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 13,14 & 15 (18m), 90/198m		HAT MT @AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 10,11 & 12 (18m), 72/ HAT MT @AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 13,
HAT3830 HAT3840 HAT3850	HAT MT @ AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 16,17 & 18 (18m), 108/198m HAT MT @ AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 19,20 & 21 (18m), 126/198m HAT MT @ AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 22,23 & 24 (18m), 144/198m		HAT MT @ AEL lining Waterproofing, feb ar fixing, for inworks, conc HAT MT @ AEL lining Waterproofing, rebar fixing, HAT MT @ AEL lining Waterproofing, rebar fixing, HAT MT @ AEL lining Waterpro
HAT3850 HAT3860 HAT3870	HAT MT @ AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 22,23 & 24 (18m), 144/198m HAT MT @ AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 25,26 & 27 (18m), 162/198m HAT MT @ AEL lining Waterproofing, rebar fixing, formworks, concreting - Bay 28,29 & 30 (18m), 180/198m		HAI MI @ AEL lining Waterpro
Box Culvert Exter	nsion to Outfall PR9 & PR14 . to New Outfall PR9 (75m Approx.)		
PR09 Extension			
BC1200-447 BC1200-457	PR9 - Stage 2 connection works Backfilling previous temporary pipe area then handover for remaining HKLR roadworks (assume 50m affected area	Backfilling previous temporary pipe area then handove	er for remaining HKLR roadworks (assume 50m affected area
Box Culvert Ext. BC1160-26 BC1160-14	. to New Outfall PR14 (North Area, Bay N1 to N-13)         PR14 North Area - Base Slab (Excavation), 13/13 bays         PR14 North Area - Base Slab (blinding, formwork, rebars, concrete),11/13 bays	PR14 North Area - Base Slab (Excavation), 13/13	
BC1160-14 BC1160-15 BC1160-36	PR14 North Area - Base Slab (Dilhding, formwork, rebars, concrete), 11/13 bays PR14 North Area - Wall & roof slab (formwork, rebars, shuttering wall, concrete), 11/13 bays PR14 North Area - Base Slab (blinding, formwork, rebars, concrete), 13/13 bays	PR14 North Area - Wall & roof slap (formwork	k, rebars, shuttering wall, concrete), 11/13 bays ase Slab (blinding, formwork, rebars, concrete), 13/13 bays
BC1160-46 BC1160-56	PR14 North Area - Wall & roof slab (formwork, rebars, shuttering wall, concrete), 13/13 bays         PR14 North Area - Connection point (13/13 bays): Re-connection to existing		PR14 North Area - Wall & roof slab (formwork, rebars, shuttering wall, concrete), 13/13 bays PR14 North Area - Connection point (13/13 bays): Re-connection to existing
BC1160-236 BC1160-266 Box Culvert Ext	PR14 North Area - Connection to exiting outfall PR14 North Area - Back filling, 13/13 bays to New Outfall PR14 (Center Area Bay C1 to C7)		PR14 North Area - Connection to exiting outfail PR14 North Area - Back illing, 13/13 bays
Box Culvert Ext. BC1160-186 BC1160-246	to New Outfall PR14 (Center Area, Bay C1 to C7)         PR14 Bay C8 (outfall) - Excavation and lateral support         PR14 Bay C8 (outfall) - Base Slab (blinding, formwork, rebars, concrete), 8/8 bays	PR14 Bay C8 (outfall ) - Excavation and late	eral support Base Slab (blinding, formwork, rebars, concrete), 8/8 bays
BC1160-246 BC1160-216 Security Fence	PR14 Bay C8 (outfall) - Base Slab (binding, formwork, rebars, concrete), 8/8 bays PR14 Bay C8 (outfall) - Wall & roof slab (formwork, rebars, shuttering wall, concrete), 8/8 bays		base slab (blinding, forniwork, rebars, concrete), or bays 28 (outfall) - Wall & roof slab (formwork, rebars, shuttering wall, concrete), 8/8 bays
	H 15+500, Length = 450 m. Security Fence - Excavation, backfilling to formation & compaction 100/300 nos.		
LR.2010-011 LR.2010-004	Security Fence - Footing (bottom part), Formworks, rebars, concrete - 100/300 nos. Security Fence - Excavation, backfilling to formation & compaction 150/300 nos.		
LR.2010-012	Security Fence - Footing (bottom part), Formworks, rebars, concrete - 150/300 nos.	Security Fence - Footing (bottom part), Formwo	orks, rebars, concrete - 150/300 nos.

vity ID	Activity Name	7 to Jul 2017)			2017			
LR.2010-006	Security Fence - Excavation, backfilling to formation & compaction 300/300 nos.	April 09	16 23 30		June 28 04 11 18 p, backfilling to formation & compaction 300/30 ence - Footing (bottom part), Formworks, reba		July 16	23
LR.2010-014 LR.2010-015 WORKS IN NORT	Security Fence - Footing (bottom part), Formworks, rebars, concrete - 250/300 nos.         Security Fence - Footing (bottom part), Formworks, rebars, concrete - 300/300 nos.         "H AREA - CH 15+500 to CH 16+223 (HKLR AT GRADE & ROADWORKS)			Security	Security Ferice - Footing (bottom p		ete - 300/300 no	bs.
	CH 1+400 to SWCH 1+830 (incl. Approach Lights Area, 430m Approx.) ICH 1+400 to SWCH 1+590 )(incl. PR09 Temp. Diversion Area)							
Seawall Constru	VCH 1+400 to 1+500 (PR09 Temp. Diversion) Iction (Except Portion C & D) CH 1+400 to CH 1+850)							
SWCH 1+400 to RSC1171 RSC1181	SWCH 1+500           North Area(except Portion C&D)- Remove Temporary Seawall           North Area(except Portion C&D) - Profile excavation				pt Portion C&D)- Remove Temporary Seawall Area(except Portion C&D)- Profile excavation			
RSC1191 RSC1121	North Area(except Portion C&D) - Profile excavation       North Area(except Portion C&D) - Cutting pipe pile       North Area(except Portion C&D) - Rock laying				vertexcept Fortion C&D) - Trollie excertation verth Area(except Portion C&D) - Cutting pipe pile North Area(except Portion C&D) - Roc			
Toe Loading Plat SWTL -120	Itform (for Seawall & Reclamation)           North Area(except Portion C&D)s - Toe Loading Platform, 1st Stage (Ch. 1+600 to 1+750)				NorthAre	a(except Portion C&D)s - Toe L	oading Platform,	i, 1st Sta
	North Area(except Portion C&D)s - Toe Loading Platform, 2nd Stage (Ch. 1+600 to 1+750) VCH 1+500 to 1+590 (Except PR09 Temp. Diversion Area)						a(except Portion	
	North Area(except Portion C&D) - Remove toe loading (sub-zone 10-1, except PR9 Temp. diversion) /CH 1+600 to 1+720 (including Approach Lights Area) VCH 1+600 to 1+720 (Approach Lights Area - Area 2)				North Area(except Portion C&D) - R		-1, except PR9	Temp. d
RSC1070-49 RSC1070-29	North Area(except Portion C&D) - Permanent Seawall - Underlayer           North Area(except Portion C&D) - Permanent Seawall - Rock Armour		North Area(ex	cept Portion (&D) - Permanent Seaw	vall - Underlayer 2&D) - Permanent Seawall - Rock Armour			
RSC1070-39 RSC1070-390	North Area(except Portion C&D) - Removal of toe loading,(Area 11 Approach lights area) - 1 st half North Area(except Portion C&D) - Removal of toe loading,(Area 11 Approach lights area) - 2 nd half				North Area(except Portion C&D) - Removal of to			
Portion D1	n C & D1 From SWCH1+830 to SWCH 2+070							     
Parapet (RB1 - F RA2380 RA2390	RB7) RB2 - Parapet (Formwork, Rebar and concreting) RB3 - Parapet (Formwork, Rebar and concreting)		RB2 Parap	bet (Formwork, Rebar and concreting)	ork, Rebar and concreting)			
RA2420 RA2430	RB4 - Parapet (Formwork, Rebar and concreting) RB5 - Parapet (Formwork, Rebar and concreting)				RB4 - Parapet (Formwork, Rebar and concret	work, Rebar and concreting)		
RA2370 RA2410	RB6 - Parapet (Formwork, Rebar and concreting)         RB7 - Parapet (Formwork, Rebar and concreting)					RB6 - Parapet (Formwork, R	ebat and concre 37 - Parapet (For	≱ting) ¢rmwork
RA2400 Retaining Struct Wall & Top Slab(								
Wall & Top Slab( RA2230 RA2320	HB3- Retaining Walls & Top Slab (Formwork, Rebar and concreting) HB3- Retaining Walls & Top Slab Removal of Formwork, CJ preparation		HB3-Retaining W	alls & Top Slab, Removal of Formwork	CJ preparetion			
RA2330 RA2220	HB1- Retaining Walls & Top Slab (Formwork, Rebar and concreting) HB1- Retaining Walls & Top Slab Removal of Formwork, CJ preparation			HB1-Retaining Walls & Top	Slab (Formwork, Rebar and concreting) Valls & Top Slab Removal of Formwork, CJ pre	paration		
•	hts [4 nos. affected]							
AL.210 AL.220	Aeronaut. Lights - Reprovision works - demolish existing bridge below EM6-EM7 & EM5-EM6 Aeronaut. Lights - Reprovision works Complete							1
Weather Station WS1130 WS1140	Weather Sta Civil works; RC works Weather Sta Civil works; Finishes, fit-out							
WS1040 WS1050	Weather Sta E&M provisions for E&M works interfacing w/ Contract HY/2011/09 [KD-4 - Stage 4] Weather Sta Prepare and submit as-built record ; obtain approval from HKO/HyD		Weather Sta Prepa	are and submit as-built record ; obtain				
WS1060 WS1080.01	Weather Sta Obtain approval from HKO/Engineer-HyD Weather Sta Installation of equipment to new weather station by HKO Penergia inplice of Weather Station [civil & service utilities works] Complete: Handover to HKO				fequipment to new weather station by HKO			
WS1070 WS1080.02 WS1090	Reprovisioning of Weather Station [civil & service utilities works] Complete; Handover to HKO         Weather Sta HKO Testing and Commissioning         Weather Sta Remove equipment from extg weather station by HKO		Reprovisio	Weather Sta HK	e utilities works] Complete; Handover to HKO O Testing and Commissioning Weather Sta Remove equipment from extg	weather station by HKO		
WS1100 WS.170	Weather Sta Demolish old weather station Weather Station Reprovisioning works Complete				Weather Stat Demolish old weath	er station rks Complete		
-	Weather Station Reprovisioning works Complete ess Subway bet. New Weather Station & Aeronautical Lights Meint Access Subway, Internel finishes				Weather Station Reprovisioning wo	rks Complete		
MAS1060 MAS1070 MAS1071	Maint. Access Subway- Internal finishes         Maint. Access Subway- E & M works         Maint. Access Subway- E & M Testing and Commissioning			Maint Access Subway- Internal fir	X / / / X / / X / / / / / / / / / / / /			
MAS1080 Subway	Maintenance Access Subway bet. new weather station & aeronautical lights Complete				Access Subway bet, new weather station & ae			
Bay E6, E5, E4 & MAS2235	& part of E3 Maint. Access Subway Bay E6 - E3, Waterproofing & backfilling works							
RAMP C&D (Rec Bays D5, D4 & p								
MAS2475 Bays D1, D2 & p								
MAS2595 Bays C6, C5, C4 MAS1530	Maint. Access Subway Ramp D, Bay D1 - D3, Waterproofing & backfilling works <b>4 &amp; part of C3</b> Maint. Access Subway Ramp C, Bay C6 - C3, Waterproofing & backfilling works							
Bays C1, C2 & p MAS1431								
T001 / T002 ON G TCSS, E&M and U	GRADE ROADWORKS (Works under Section 1] Itility							
CLP cable laying LR.1205-796	(by CLP) CLP Site Area 4a & 4b - 370m available to CLP (adj to Contract CO2) + cable laying by CLP, remaining half		CLP Site	Area 4a & 4b - 370m available to CLF	e (adj to Contract CO2) + cable laying by CLP, 1	emaining half		
LR.1205-826 LR.1205-886	CLP Site Area 16 - 140m available to CLP (near MAS) + cable laying by CLP, 1st half CLP Site Area SA7 - 193m available to CLP (near PR9 extension) + cable laying by CLP, 1st half							
LR.1205-906 LR.1205-836 LR.1205-896	CLP Site Area SA1 - 160m available to CLP (near PR14) + cable laying by CLP, 1st half         CLP Site Area 16 - 140m available to CLP (near MAS) + cable laying by CLP, remaining half         CLP Site Area SA7 - 193m available to CLP (near PR9 extension) + cable laying by CLP, remaining half							
LR.1205-916 HGC cable laying	CLP Site Area SA1 - 160m available to CLP (near PR14) + cable laying by CLP, remaining half (by HGC)							
BA2.1205-755 BA2.1205-815	HGC - Site available and cable laying Site Area 0 (70m) HGC - Site available and cable laying Site Area 4b (250m)		♦ HGC-Si	te available and cable laying Site Area te available and cable laying Site Area te available and cable laying Site Area	4b (250m)			
BA2.1205-825 BA2.1205-845 BA2.1205-855	HGC - Site available and cable laying Site Area 5 (112m)         HGC - Site available and cable laying Site Area 3 (80m)         HGC - Site available and cable laying Site Area 6 (280m)			<ul> <li>Ste available and cable laying Site Area.</li> <li>Site available and cable laying Site</li> <li>HGC - Site available and cable lay</li> </ul>	e Area 3 (80m)			
BA2.1205-835 Roadworks	HGC - Site available and cable laying Site Area 2 (456m)			HGC - Site	e available and cable laying Site Area 2 (456m)			
CH 15+500 to CH LR.1205-956	LR SHT - HKBCF (CH 15+500 to CH 16+045) - Roadbase, base course, 1st half			///////////////////////////////////////	500 to CH 16+045) - Roadbase, base course, 1	///////////////////////////////////////		
LR.1205-946 LR.1205-966 LR.1205-976	LR SHT - HKBCF (CH 15+500 to CH 16+045) - Subbase course, remaining half         LR SHT - HKBCF (CH 15+500 to CH 16+045) - Roadbase, base course, remaining half         LR SHT - HKBCF (CH 15+500 to CH 16+045) - Road surfacing, 1st half half			LR SHI - H	·	500 to CH 16+045) - Roadbase HKBCF (CH 15+500 to CH 16+	/////// 1	
LR.1205-1016 CH 16+045 to CH	LR SHT - HKBCF (CH 15+500 to CH 16+045) - Road surfacing, remaining half					LR SHT - HKBCF (CH		
LR.1205-986 LR.1205-996	LR SHT - HKBCF (CH 16+045 to CH 16+223) - Subbase LR SHT - HKBCF (CH 16+045 to CH 16+223) - Roadbase, base course			T - HKBCF (CH 16+045 to CH 16+223 LR S	3HT - HKBCF (CH 16+045 to CH 16+223) - Ro	dbase, base course		
LR.1205-1006 Security Fence - H					LRİSHT - HKE	ын (СН 16+045 tó СН 16+223)	<b>- Rpád su</b> rfacin	ig
CH 15+500 to CH LR.2000-002 LR.2000-011	I 16+150, Length = 650 m         Security Fence - Excavation, backfilling to formation and compaction, 100/434 nos.         Security Fence - Footing (bottom part), Formworks, rebars, concrete - 100/434 nos.			ooting (bottom part), Formworks, reba	ars, concrete - 100/434 nos.			
LR.2000-003 LR.2000-020	Security Fence - Excavation, backfilling to formation and compaction 200/434 nos. Security Fence - Footing (upper part) + beam, Formworks, rebars, concrete - 50/434 nos.		Security 1	Fence - Excavation, backfilling to form	nation and compaction 200/434 nos. per part) + beam, Formworks, rebars, concrete			
LR.2000-012 LR.2000-004	Security Fence - Footing (bottom part), Formworks, rebars, concrete - 200/434 nos. Security Fence - Excavation, backfilling to formation and compaction 300/434 nos.			Security Fence - Excavatio	nt), Formworks, rebars, concrete - 200/434 no: h, backfilling to formation and compaction 300/ Fence - Footing (bottom part), Formworks, reba	434 nos.		
LR.2000-014 LR.2000-021 LR.2000-005	Security Fence - Footing (bottom part), Formworks, rebars, concrete - 300/434 nos.         Security Fence - Footing (upper part) + beam, Formworks, rebars, concrete - 100/434 nos.         Security Fence - Excavation, backfilling to formation and compaction 434/434 nos.			Security Fer	curity Fence - Footing (upper part) + beam, Fo	rmworks, rebars, concrete - 10		
LR.2000-015 LR.2000-022	Security Fence - Footing (bottom part), Formworks, rebars, concrete - 434/434 nos. Security Fence - Footing (upper part) + beam, Formworks, rebars, concrete - 200/434 nos.				Security Fence - Footing (	oottom part), Formworks, rebar ting (upper part) + beam, Form	works, rebars, c	concret
LR.2000-023 LR.2000-024	Security Fence - Footing (upper part) + beam, Formworks, rebars, concrete - 300/434 nos. Security Fence - Footing (upper part) + beam, Formworks, rebars, concrete - 434/434 nos. 010/02-16+045 to 16+223.24					Security Fence - Footing	(upper part) + Security Fer	peam, nce - F
A237404 A238294	U10/02-16+045 to 16+223.24 LR SH-HKBCF [north area-Portion C] - RC Works for Pump Sump P/S SPS7 (Base and Wall) LR SH-HKBCF [north area-Portion C] - RC Works for Pump Sump P/S SPS7 (Wall & Top Slab)				ump Sump P/S SPS7 (Base and Wall) area-Portion C] - RC Works for Pump Sump P/	SPS7 (Wall & Top Slab)		
A238284 LR2540	LR SH-HKBCF [north area-Portion C] - Installation of E&M equipment for Pump Sump P/S SPS7 LR SH-HKBCF [north area-Portion C] - Backfilling and Site formation				LR SH-HKBCF [north area-Portion C]	Installation of E&M equipment	area-Portion C] -	Backfi
	LR SH-HKBCF [north area-Portion C] - Road alignment formation, 1st half AD WORKS (INCL. BA2) - under Section 2 (Middle to North Area)							CF [no
BA2- Bridge Dec	A2, under Stage 2 TTA, Diversion of SB Airport Rd (Works under Section 2) sk							1
Span B1-B2 BA2.1830-308 Span B1-North A	Bridge A2 - Grouting Works, span B1-B2 Abutment							-
BA2.1830-318 BA2 -South Abutt	Bridge A2 - Grouting Works + Stitching works, span B1-North Abutment		Bridge A2 - Grouting	Works + Stitching works, span B1-N	orth Abutment			
BA2.1205-475 BA2.1205-415	Bridge A2 South Abut - U- Trough Ramp Ch049 - Ch056 - Wall Stem Bridge A2 South Abut - Retaining Wal Panel 1 - Wall Stem		Bridge A2	South Abut - U- Trough Ramp Ch049 Bridge A2 South Abut - Reta	aining Wall Panel 1 - Wall Stem			
BA2.1205-445 BA2.1205-465 BA2.1205.305	Bridge A2 South Abut - Retaining WaI Panel 2- Wall Stem Bridge A2 South Abut - Retaining WaI Panel 3 - Wall Stem Bridge A2 South Abut - Retaining WaI Panel 3 - Wall Stem					h Abut - Retaining Wall Panel 3	- Wall Stem	
BA2.1205-395 BA2.1205-485 BA2 -North Abutr	Bridge A2 South Abut - Backfilling - 1st half Bridge A2 South Abut - Backfilling - 2nd half ment and Ramp				Bridge A2 So	uth Abut - Backfilling - 1st half Bridge	A2 South Abut	- Backf
	utment and Ramp - Waterproofing and Backfilling Bridge A2 Ramp - Backfiling		Bridge A2 Ram	b - Backfiling				
BA2.1205-805	Bridge A2 Ramp - Backfiling (Remaining) <b>2 &amp; 3 (Works under Section 2)</b>			Bridge A2 Ramp - Back	kfiling (Remaining)			
Permanent Utilit	b. 1 Ext. across the road leading to Cheong Hong Road [48m Approx.]-1 ty Diversion inside UC 1							
UC1.1114 UC1.1115	Permanent Utility diversion - telecom cable (by others), Stage 1         Permanent Utility diversion - cutting/jointing/switching ATC/CAD cables(by others)		X/////////////////////////////////	Permanent Utility diversion - c	elecom cable (by others), Stage 1 putting/jointing/switching ATC/CAD cables(by ot			
UC1.1116	Permanent Utility diversion - cutting/jointing/switching ATC/CAD cables complete				cutting/jbinting/switching ATC/CAD cables comp Permanent Utility diversion - telecom cable (by			

3M60 (Rev.00) 6 of 6			Image: Target and the second	
		(May 2	017 to Jul 2017)	
y ID	Activity Name		2017       April     May     June     July       09     16     23     30     07     14     21     28     04     11     18     25     02     09     16	6 23
-	b. 2 Ext. near Bridge A2 [15m Approx.] (V ity Diversion inside UC2	Vorks under Section 2)		
UC2.1058 UC2.1059	Permanent Utility Diversion - TCSS (by othe	· · ·	Permanent Utility Diversion + TCS\$ (by others), Stage 1	
UC2.1059	Permanent Utility Diversion - CAD/ATC cab Permanent Utility Diversion - CAD/ATC cab		Permanent Utility Diversion - CAD/ATC cables(by others), Stage/2	
UC2.10581 UC2.10592	Permanent Utility Diversion - TCSS (by othe	• •	Permahent Utility Diversion - TCS\$ (by others), Stage 2	
UC2.10592 UC2.1061	Permanent Utility Diversion - CAD/ATC cab Complete permanent utility diversion of CAD		Complete permanent utility diversion of CAD/ATC cables(by others), Stage 2/	
UC2.10582	Permanent Utility Diversion - TCSS (by othe		Permanent Utility Diversion - TCSS (by others), Stage 3	<u>/</u> '
UC2.105241 adworks to be o	Permanent Utility Diversion - TCSS (by othe constructed under Stage 2 TTA	ers), Stage 4	Permanent Utility Diversion	ion - 1055 (b
	to 0+800 (Permanent), L=400m			
2860-24	200mm dia Watermain utilities [250m] + com		200mm dia Watermain utilities [250m] + connection	
2870 237824	Road formation, subbase, road base and pro Road formation, subbase, road base and pro		Road formation, subbase, road base and precast kerbs, road base and precast kerbs, road base and precast kerbs, road lighting boles - 1st half	hting poles - :
2880	Final wearing course and road marking and	traffic signs, road lighting lamps & T&C	Final wearing course	
<b>004 (from BA2)</b> 3370	) Ch 0+600 to 0+730 (Permanent), L=130 Drainage works +Underground utilities (wate		Drainage works +Underground utilities (watermain, TCSS, telecoms etc.), Stage 2	
3460	Drainage works +Underground utilities (wate		Drainage works + Underground utilities (watermain, TCSS, telecoms etc.), Stage 3	
2920	Drainage works +Underground utilities (wate	ermain, TCSS, telecoms etc.), Stage 4	Drainage works +Underground utilities (watermain); TCSS, telecoms etc.); Stage	4
adworks to be o 003 Ch 0+800 to	constructed under Stage 3 TTA			
3050	Drainage works +Underground utilities (wate	ermain, TCSS, telecoms etc.), 100/400m	Drainage works + Underground utilities (watermain, TCSS, telecoms etc.), 100/400m	
3340	Road formation, subbase, road base and pr	ecast kerbs, road lighting poles, Stage 1	Road formation, subbase, road base and precast kerbs, road lighting poles, SI	· · ·
3051 3350	Drainage works +Underground utilities (wate Road formation, subbase, road base and pro-		Drainage works +Underground utilities (watermain, TCSS, telecoms etc.), 2	
3052	Drainage works +Underground utilities (wate	ermain, TCSS, telecoms etc.), 300/400m	Drainage works +Underground utilities (	(watermain, T
3060 3053	Road formation, subbase, road base and pro Drainage works +Underground utilities (wate		Road formatik	ion, subbase, Drainage worl
3470		traffic signs, road lighting lamps & T&C, 1st half		Fin
	to 0+200, (Permanent) L= 200m (after HA	• •		
2950 rmanent Slip R	Drainage works +Underground utilities (wate Road ( going NB Airport Rd to T1 & T2)	ermain, TCSS, telecoms etc.), 50/200m		
3010	Drainage works		Drainage works	
3020	Underground utilities (watermain, TCSS, tele	,	Underground utilities (watermain, TCSS, telecoms e	
3030 3040	Road formation, subbase, road base and pro Final wearing course and road marking and			oad formatio
	anent Roadworks under diff. TTA Scheme			
	n to existing road			
3080 3090	Implement TTA (exact alignment TBC) Drainage works +Underground utilities (wate	ermain, TCSS, telecoms etc.), 1st half	Implement TTA (exact alignment TBC)	TCSS, teleco
3091	Drainage works +Underground utilities (wate	ermain, TCSS, telecoms etc.), remaining half		ainage work
B100	Road formation, subbase, road base and pro	ecast kerbs, road lighting poles - under Section 2 (Middle to North Area)		
		to BA1 & ex. ECR SB RD/ Future M009)		
	(except entrance to ex. Tung Fai Rd)	,		
4610		es (watermain, TCSS, telecoms etc.), 2nd half	M006./ Drainage works +Underground utilities (watermain, TCSS, telecoms etc.), 2nd half	
4620 4621	M006: Road formation, subbase, road base M006: Road formation, subbase, road base		M006: Road formation, subbase, road base and precast kerbs, road lighting poles	
4630		ng and traffic signs, road lighting lamps & T&C	M006: Final wearing course and road marking and traffic signs, road lig	hting lamps &
•	rmanent Soldier Pile Wall along AEL	-		
1011105 Perman 13840	Permanent utility diversion - telecom cable /		Permanent utility diversion - telecom cable / CAD cable (by others), 1st Stage	
4200	Permanent utility diversion - CLP cable (by C	CLP), 3rd part		
4230 A3880	Permanent utility diversion - CLP cable (by C Permanent utility diversion - fresh water mai		Permanent utility diversion - CLP cable (by CLP), 4th part Permanent utility diversion - /fresh water main (by CSHK), 1st Stage	
<b>\</b> 3900	Permanent utility diversion - gas main (by oth		Permanent utility diversion - gas main (by others), 1st Stage	
A3850 A4240	Permanent utility diversion - TCSS cable (by Permanent utility diversion - CLP cable (by C		Permanent utility/diversion - TCSS bable (by others), 1st Stage	
44240 A3911	Permanent utility diversion - telecom cable /		Permanent utility diversion - CEP cable (by CEP), sit part	
A3891	Permanent utility diversion - fresh water mai		Permahent utility diversion - fresh water main (by CSHK) 2nd Stage	
\3930 \3921	Permanent utility diversion - gas main (by oth Permanent utility diversion - TCSS cable (by		Permahent utility diversion - gas main (by others), 2nd Stage	
3841	Permanent utility diversion - telecom cable /	CAD cable (by others), 3rd Stage	Permanent utility diversion - telecom cable / CAD cable (by othe	
4260 \3901	Permanent utility diversion - CLP cable (by C Permanent utility diversion - gas main (by oth		Permanent utility diversion - CLP cable (by CLP), 6th par Permanent utility diversion - gas main (by others), 3rd St	
3851	Permanent utility diversion - TCSS cable (by		Permanent utility diversion - TCSS cable (by others), 3rd	
3861	Permanent utility diversion - fresh water mai		Permanent utility diversion - tresh water main (by CSHK)	-
A3961 A3941	Permanent utility diversion - telecom cable / Permanent utility diversion - fresh water mai		Permanent utility diversio	on - fręsh wat
3951	Permanent utility diversion - gas main (by oth		Permanent utility diversio	
3971 Distruction - P	Permanent utility diversion - TCSS cable (by Permanent Soldier Pile Wall	otners), 4th Stage	Permanent utility diversio	n - ICSS ca
3960	Permanent soldier pile wall (AEL side) - exca		Permanent soldier pile wall (AEL side) - exclavation to formation stage 3/3	
4010	Permanent soldier pile wall (AEL side) - cap Permanent soldier pile wall (AEL side) - cap		Permanent soldier pile wall (AEL side) - capping beam & lagging walk, 2nd part	
4030 4050	Permanent soldier pile wall (AEL side) - cap Permanent soldier pile wall (AEL side) - cap		Permanent soldier pie wall (AEL side) - capping beam & lagging wall, 3rd part	
	, Ch 0+100 to Ch 0+787, L=687m (excep	t Depressed Rd. Area)		
370 371	M008: Drainage works, 1st 50m M008: Drainage works 2nd 50m		M008: Drainage works , 1st;50m M008: Drainage works ; 2nd 50m	
372	M008: Drainage works 3rd 50m		M008: Drainage works 3fd 50m	
373	M008: Drainage works 4th 50m		M008: Drainage works 4	th 50m M008: D
374 <b>1derground uti</b>	M008: Drainage works 5th 50m			
237934	M008:Underground utilities (watermain, CLP	P), 1st 50m	M008:Underground utilities (watermain, CLP), 1st 50m	
237974	M008:Underground utilities (watermain, CLP		M008: Underground utilities (watermain, CLP), 2nd 50m	
237984 237994	M008:Underground utilities (watermain, CLP M008:Underground utilities (watermain, CLP		M008:Underground utilities (watermain, CLP) 3rd 50m/ M008:Underground utilities (watermain, CLP) 3rd 50m/ M008:Underground utilities	s (watermai
238004	M008:Underground utilities (watermain, CLP	•		M008:Un
nstruct M007 720	Ch. 0+100 to Ch. 0+483), L=383m M007: 1st Half: Drainage works +Undergrou	und utilities (watermain) 2nd 50m	M007: 1st;Half: Drainage works #Underground utilities (watermain), 2nd 50m	
730	M007: 1st Half: Drainage works +Undergrou		M007: 1st Half: Drainage works +Underground utilities (watermain), 3rd 50m	
900 struct <b>B</b> omoin	M007: 1st Half: Drainage works +Undergrou	und utilities (watermain,), 4th 50m	Mob7. 1st Half: Drainage works.+Underground utilities (watermain.), 4th 50m	
	ning M009 and M010 (at North Area) Ch 0+700 to Ch 1+050, L= 350m			
790	M009: Drainage works 60m/350m		M009: Drainage works 60m/350m	
238054	M009: Drainage works 120m/350m		M009: Drainage works 120m/350m	
238064 238074	M009: Drainage works 180m/350m M009: Drainage works 240m/350m		M009: Drainage works 240m/350m	P
238084	M009: Drainage works 300m/350m			ainage works
238094	M009: Drainage works 350m/350m			
nstruct M009 ( 38104	Ch 1+050 to Ch 1+415, L= 365m M009: Drainage works 350m/365m		M009: Drainage works 350m/365m	
	Ch 0+700 to Ch 1+050, L= 350m			
750	M010: Drainage works 60m/350m		M010: Drainage works 60m/350m	
238164	M010: Drainage works 120m/350m M010: Drainage works 180m/350m		Mb10: Drainage works 120m/350m Mo10: Drainage works 180m/350m	
38174	more branage works toull/30011			
238174 238184	M010: Drainage works 240m/350m		M010: Drainage works 240m/350m	<b>9</b> 1