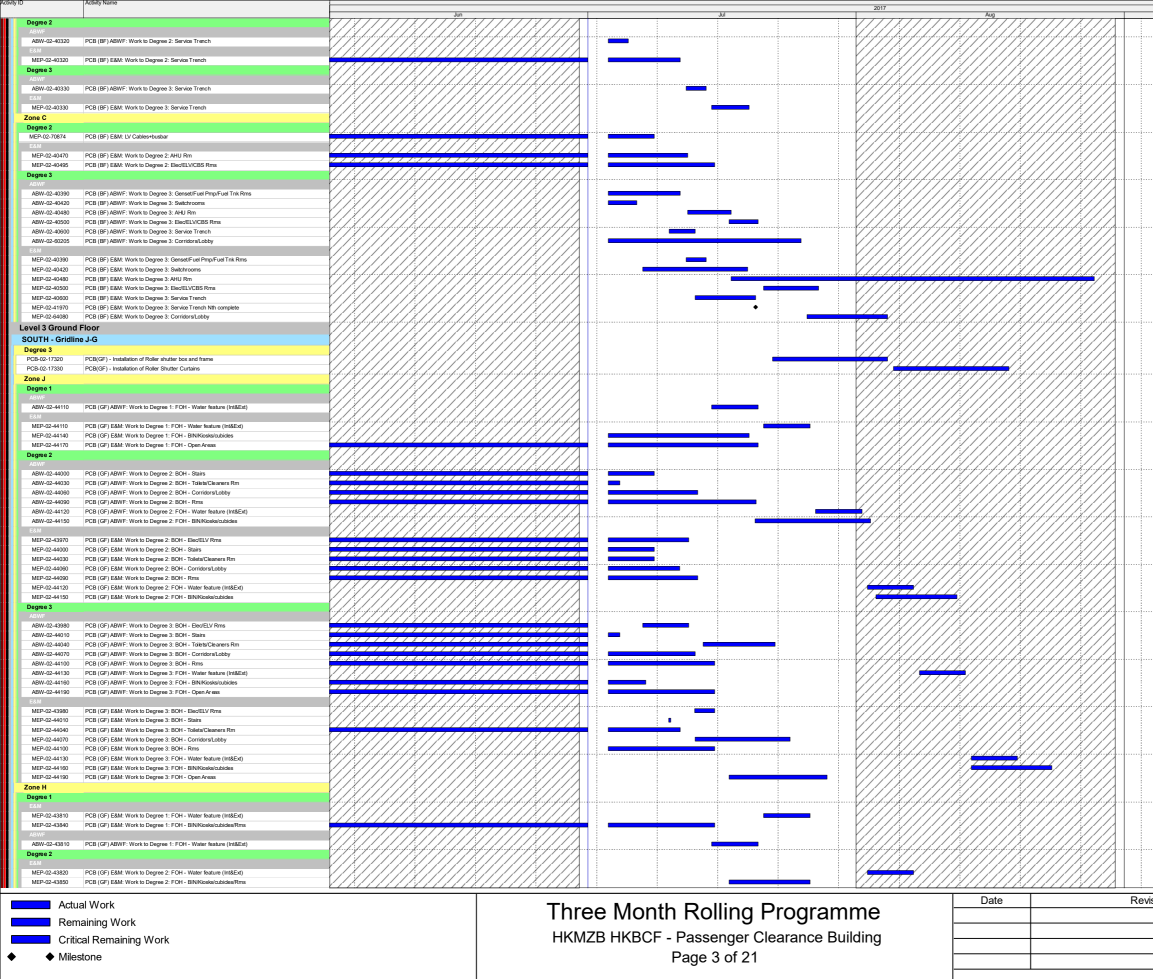
Activity ID	Activity Name				2017			
	ZMR UKRCE June 2047 Menthly Depart (Mark	Jun		Jul		Aug /:///////////////////////////////////	Sej	0 Od
	ZMB HKBCF - June 2017 Monthly Report (Work					///////////////////////////////////////		
	N							
Passenger Cle	arance Building						21	
Superstructure	_					///////////////////////////////////////		
Internal Footbrid	lges							
	PCB - Construct internal footbridges (GL 1.3-2.1/D-E)						21	
	PCB - Construct internal footbridges (GL 1.3-2.1/F-G)	- /</th <th><u>/////////////////////////////////////</u></th> <th></th> <th></th> <th></th> <th>21</th> <th></th>	<u>/////////////////////////////////////</u>				21	
	PCB - Construct internal footbridges (GL 3.3-4.1/D-E)					///////////////////////////////////////		
North Gridline D	• •							
Suspended Slabs								
Stage 2	(····································					///////////////////////////////////////	21	
PCB-02-52440	Construct Cabin Roof Suspended Slab CS06 (GLD-C 4.3-5.2) - 127m ³ Stage 2					///////////////////////////////////////		
Cure and Strip			<u>/////////////////////////////////////</u>					
	Cure & Strip Cabin Roof Suspended Slab CS03 (GLD-C 0.1-1.1) Stage 2 Cure & Strip Cabin Roof Suspended Slab CS06 (GLD-C 4.3-5.2) Stage 2					ĞĞ		······································
	of Level (to +23.350mPD)						21	
North Gridline D						///////////////////////////////////////		
	PCB - CR to TR Walls and Columns and Roof US06 +22.050 mPD (GL 5-5.2/C-D)	·//://////////////////////////////////						
	PCB - CR to TR Walls and Columns and Roof US03 +22.050mPD (GL0.1-1/C-D)							
ABWF & BS / ME	EP / E&M Works						21	
	PCB (GF) E&M: DOC 3 BOH Rms Completion				• \////////////////////////////////////	K/////////////////////////////////////		
	PCB (GF) E&M: DOC 3 FOH Open Areas Completion PCB (GF) E&M: Work to Degree 3: Ground Floor Rms Completion	-(//!/////!!///////////////////////////					•	
Level 1 Basemer								
SOUTH - Gridline						*	71	
Zone J		<i>\[/][[[[[]]]</i>]]				[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[
Degree 2		///////////////////////////////////////				<u> </u>		
E&M MEP-02-41875	PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms	//٪////////////////////////////////////	///////////////////////////////////////					
Degree 3	TOD (DF) Edite. Work to begree 2. Electer/obo runs					;;,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
ABWF		<i>\//<u>\</u>//////\\/////////////////////////</i>				5777775777777777		
	PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms	\$//}///////////////////////////////////				X/////X///////////////////////////////		
	PCB (BF) ABWF: Work to Degree 3: Switchrooms PCB (BF) ABWF: Work to Degree 3: AHU Rm	_///://////////////////////////////////					2	
	PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms					;;;;;		
	PCB (BF) ABWF: Work to Degree 3: Service Trench					[]/////////////////////////////////////		
ABW-02-60235	PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby	///////////////////////////////////////						
MEP-02-41770	PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms						21	
	PCB (BF) E&M: Work to Degree 3: Switchrooms					;;;;;		
	PCB (BF) E&M: Work to Degree 3: AHU Rm					[] [[[[[[[[[[[[[[[[[[
	PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms							
	PCB (BF) E&M: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3: Corridors/Lobby						21	
Zone G]· ()				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	4	
Degree 2						[] []		
ABWF						<u>;//////;/////////////////////////////</u>		
ABW-02-41640	PCB (BF) ABWF: Work to Degree 2: Service Trench						21	
	PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms		<u>;</u>			*//////////////////////////////////////	4	
Degree 3						[] [] [] []		
ABWF								
	PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) ABWF: Work to Degree 3: Switchrooms						21	
	PCB (BF) ABWF: Work to Degree 3: AHU Rm	<i>\</i>	<i>\</i>			*//////////////////////////////////////	4	
	PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms			-				
	PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby						21	
E&M	T DD (DT / ADWT - WORK & Degree 0. Outhor a Lobby					X/////////////////////////////////////		
MEP-02-41500	PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms					\$//////////////////////////////////////		
	PCB (BF) E&M: Work to Degree 3: Switchrooms							
	PCB (BF) E&M: Work to Degree 3: AHU Rm PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms					.//////////////////////////////////////	21	
	PCB (BF) E&M: Work to Degree 3: Service Trench	·/////////////////////////////////////				///////////////////////////////////////		
MEP-02-41680	PCB (BF) E&M: Work to Degree 3:Corridors/Lobby			-		\$//////////////////////////////////////		
Zone H (Service Tr	rough South)							
Degree 2 MEP-02-41675	PCB (BF) E&M: Work to Degree 2: Corridors/Lobby		///////////////////////////////////////			///////////////////////////////////////		
	PCB (BF) E&M: Work to Degree 2: Service Trench					[] / / / / / / / / / / / / / / / / / / /		
Degree 3								
	PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby	_//////////////////////////////////////					2	
	PCB (BF) ABWF: Work to Degree 3: Service Trench PCB (BF) E&M: Work to Degree 3:Corridors/Lobby					<u></u> /////////////////////////////////	2	
MEP-02-41710	PCB (BF) E&M: Work to Degree 3: Service Trench					[] [[[[[[[[[[[[[[[[[[
	PCB (BF) E&M: Work to Degree 3: Service Trench Sth complete			•			21	
MIDDLE - Gridlin							2	
PCB-02-33860	PCB(BF) - ABW F Ducts & Risers & Shafts MIDDLE						21	
Zone E Degree 2						*//////////////////////////////////////		
E&M						┍╗┓┓┓┓┓┓╗╗		
	PCB (BF) E&M: Work to Degree 2: Rainwtr Tnk					X//////X//////////////////////////////		
	PCB (BF) E&M: Work to Degree 2: MCC Rms	{//////////////////////////////////////	///////////////////////////////////////			K/////////////////////////////////////		
Degree 3 ABWF		<i>\//<u>\</u>//////\\/////////////////////////</i>				5//////////////////////////////////////		
ABW-02-40990	PCB (BF) ABWF: Work to Degree 3: AHU	<u> </u>				╒╗┓┓┓┓┓┓╗╔╗┱┓┍╻┥┙┥╝		
ABW-02-41020	PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms	<u> </u>						
			1			Date	Revision	Checked Approved
Actua	al Work		Thro	e Month Rolling Progr	amme			Checked Approved
Rem	aining Work			Se monul rolling Flog				
	-							
Critic	al Remaining Work			ZB HKBCF - Passenger Clearance	e bulluling			
♦ ♦ Miles	tone			Page 1 of 21	ŀ			
1			1					

ctivity ID	Activity Name			2017		
ABW-02-41050	PCB (BF) ABWF: Work to Degree 3: Rainwtr Tnk			Aug	//////	Sep Oct
ABW-02-41070	PCB (BF) ABWF: Work to Degree 3: MCC Rms					
ABW-02-41085	PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby					
ABW-02-41110 ABW-02-41140	PCB (BF) ABWF: Work to Degree 3: Chiller PCB (BF) ABWF: Work to Degree 3: FSD Stage Area	_\/////////////////////////////////////		X/////////////////////////////////////		
E&M						
MEP-02-40990	PCB (BF) E&M: Work to Degree 3: AHU			<u> </u>		
MEP-02-41020 MEP-02-41050	PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms PCB (BF) E&M: Work to Degree 3: Rainwtr Tnk			┶		·····
MEP-02-41070	PCB (BF) E&M: Work to Degree 3: MCC Rms	_{/////////////////////////////////////		▼/////////////////////////////////////		
MEP-02-41085	PCB (BF) E&M: Work to Degree 3:Corridors/Lobby					
MEP-02-41110	PCB (BF) E&M: Work to Degree 3: Chiller			<u> </u>		
MEP-02-41140	PCB (BF) E&M: Work to Degree 3: FSD Stage Area			╲┥┥┥┊┟┥┥┥╢		·····
Degree 2						
E&M						
MEP-02-41155 MEP-02-41170	PCB (BF) E&M: Work to Degree 2: Plumbing Pmp & Tnk Rms			\/////////////////////////////////////		
Degree 3	PCB (BF) E&M: Work to Degree 2: Fresh/flush/clean/irr tanks					
ABWF				\/////////////////////////////////////		
ABW-02-41160	PCB (BF) ABWF: Work to Degree 3: Plumbing Pmp & Tnk Rms	//////////////////////////////////				
ABW-02-41200 ABW-02-41230	PCB (BF) ABWF: Work to Degree 3: FS Tank/Sprinkler & Pmp/Spr kr Tank Rms PCB (BF) ABWF: Work to Degree 3: PABX/Telecom Leadup Rm	_\/////////////////////////////////////		X/////////////////////////////////////		
ABW-02-41290	PCB (BF) ABWF: Work to Degree 3: AHU Rm			╶╲┥┥┥┥┥╗╴┍╷┥┥┥┥┥┊╴┥╴┥╴┥╴┥╴		
ABW-02-41320	PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms					
ABW-02-41350 ABW-02-41380	PCB (BF) ABWF: Work to Degree 3: Smoke Vert Comp.Plant Rms/Grease Trp Rms PCB (BF) ABWF: Work to Degree 3: Water Feature Filtrn Rms (Type A&B)	_\/////////////////////////////////////		<u></u>		
ABW-02-41300	PCB (BF) ABWF: Work to Degree 3: Service Trench	_{//!//////////////////////////////////		<u> </u>		
ABW-02-41440	PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby					
ABW-02-60175	PCB (BF) ABWF: Work to Degree 3: Fresh/flush/clean/irr tanks	///////////////////////////////////		X/////////////////////////////////////		
E&M MEP-02-41160	PCB (BF) E&M: Work to Degree 3: Plumbing Pmp & Tnk Rms	//////////////////////////////////		<u>×////////////////////////////////////</u>		
MEP-02-41175	PCB (BF) E&M: Work to Degree 3: Fresh/flush/clean/irr tanks	<u> </u>				/////
MEP-02-41200	PCB (BF) E&M: Work to Degree 3: FS Tank/Sprinkler & Pmp/Sprkr Tank Rms					
MEP-02-41230 MEP-02-41290	PCB (BF) E&M: Work to Degree 3: PABX/Telecom Leadup Rm PCB (BF) E&M: Work to Degree 3: AHU Rm	_\/////////////////////////////////////		<u></u>		
MEP-02-41320	PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms	X/////////////////////////////////////		<u> </u>		
MEP-02-41350	PCB (BF) E&M: Work to Degree 3: Smoke Vent Comp/Plant Rms/Grease Trp Rms				[, [, [,], [,],],],],,,	
MEP-02-41380 MEP-02-41410	PCB (BF) E&M: Work to Degree 3: Water Feature Filtrn Rms (Type A&B) PCB (BF) E&M: Work to Degree 3: Service Trench	_\/////////////////////////////////////		\/////////////////////////////////////		
MEP-02-41440		_{/////////////////////////////////////				
MEP-02-41960	PCB (BF) E&M: Work to Degree 3: Service Trench Mid complete		(////	\/////////////////////////////////////		
Zone D Degree 2			/////	╶╲┥╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝┊╡╍┝╼┝╍┝╍┝╍┝╌┝╍┝╍┝		····· {//////
MEP-02-70854	PCB (BF) E&M: LV Cables+busbar			\/////////////////////////////////////		
E&M				\//// <u>}</u> ////////////////////////////////		
MEP-02-40770 MEP-02-41222	PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms PCB (BF) E&M: Work to Degree 2: PABX/Telecom Leadup Rm	_//////////////////////////////////////		\/////////////////////////////////////		
Degree 3	1 Ob (b) / Callie. Work to begree 2.1 Abby felecom calladup frain					·····
ABWF						
ABW-02-40660 ABW-02-40690	PCB (BF)ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF)ABWF: Work to Degree 3: Switchrooms	_\/////////////////////////////////////		\////!!///////////////////////////////		
ABW-02-40750	PCB (BF) ABWF: Work to Degree 3: AHU Rm	_{/////////////////////////////////////				
ABW-02-40780	PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms					
ABW-02-40810	PCB (BF) ABWF: Work to Degree 3: Smoke Vent Comp Rm	_//////////////////////////////////////		<u> </u>		
ABW-02-40840 ABW-02-40900	PCB (BF) ABWF: Work to Degree 3: Water Feature Filtrn Rms (Type A&B) PCB (BF) ABWF: Work to Degree 3: Plant Rms/Grease Trp	_//////////////////////////////////////				
ABW-02-40930	PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby					
ABW-02-41232	PCB (BF) ABWF: Work to Degree 3: PABX/Telecom Leadup Rm			\//////////////////////////////////////		
MEP-02-40660	PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms			X/////////////////////////////////////		
MEP-02-40690	PCB (BF) E&M: Work to Degree 3: Switchrooms	///////////////////////////////////				
MEP-02-40750	PCB (BF) E&M: Work to Degree 3: AHU Rm			······································		
MEP-02-40780 MEP-02-40810	PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms PCB (BF) E&M: Work to Degree 3: Smoke Vent Comp Rm	_\//;//////////////////////////////////		<u> </u>		
MEP-02-40840	PCB (BF) E&M: Work to Degree 3: Water Feature Filtrn Rms (Type A&B)	_{/////////////////////////////////////		\/////////////////////////////////////		
MEP-02-40900	PCB (BF) E&M: Work to Degree 3: Plant Rms/Grease Trp			<u> </u>		
MEP-02-40930 MEP-02-41232	PCB (BF) E&M: Work to Degree 3: Corridors/Lobby PCB (BF) E&M: Work to Degree 3: PABX/Telecom Leadup Rm	<u>──</u> <u></u> <u></u>		╶╲╤╤┥┍┝┊┟╌┟╌┟╌┟╌┟╌┟╌┟╌┟╌┟╌┟╌┟		·····
NORTH - Gridli						
Zone A				<u> </u>		
Degree 2				X/////////////////////////////////////		
E&M MEP-02-40050	PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms			X/////////////////////////////////////	//////	·····
MEP-02-40170	PCB (BF) E&M: Work to Degree 2: Geneen der High der High der High der			V/////////////////////////////////////		
Degree 3				X/////////////////////////////////////		
ABWF ABW-02-40060	PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms	///////////////////////////////////		X////X/////X/////X///		
ABW-02-40090	PCB (BF) ABWF: Work to Degree 3: Switchrooms			<u> </u>		·····
ABW-02-40150	PCB (BF) ABWF: Work to Degree 3: AHU Rm			\//////////////////////////////////////		
ABW-02-40180 ABW-02-40270	PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms PCB (BF) ABWF: Work to Degree 3: Service Trench	_//////////////////////////////////////		\/////////////////////////////////////		
ABW-02-40300	PCB (BF) ABWF: Work to Degree 3: Service HaleH PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby	_{/////////////////////////////////////				
E&M						
MEP-02-40060	PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms	_\/////////////////////////////////////		\/////////////////////////////////////		
MEP-02-40090 MEP-02-40150	PCB (BF) E&M: Work to Degree 3: Switchrooms PCB (BF) E&M: Work to Degree 3: AHU Rm			<u>x////////////////////////////////////</u>		
MEP-02-40180	PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms			<u> </u>		
MEP-02-40270	PCB (BF) E&M: Work to Degree 3: Service Trench	//////////////////////////////////		<u> </u>		
MEP-02-40300 Zone B Service	PCB (BF) E&M: Work to Degree 3: Corridors/Lobby			<u> </u>		
Actu	ual Work		Three Manth Delling Dreams	Date	Revision	Checked Approved
			Three Month Rolling Program			
	naining Work					
Crit	ical Remaining Work		HKMZB HKBCF - Passenger Clearance Bui	iaing – –		
♦ ♦ Mile	stone		Page 2 of 21			
•			1 490 2 01 21	l		



sion	Checke	a Ap	proved
			V////

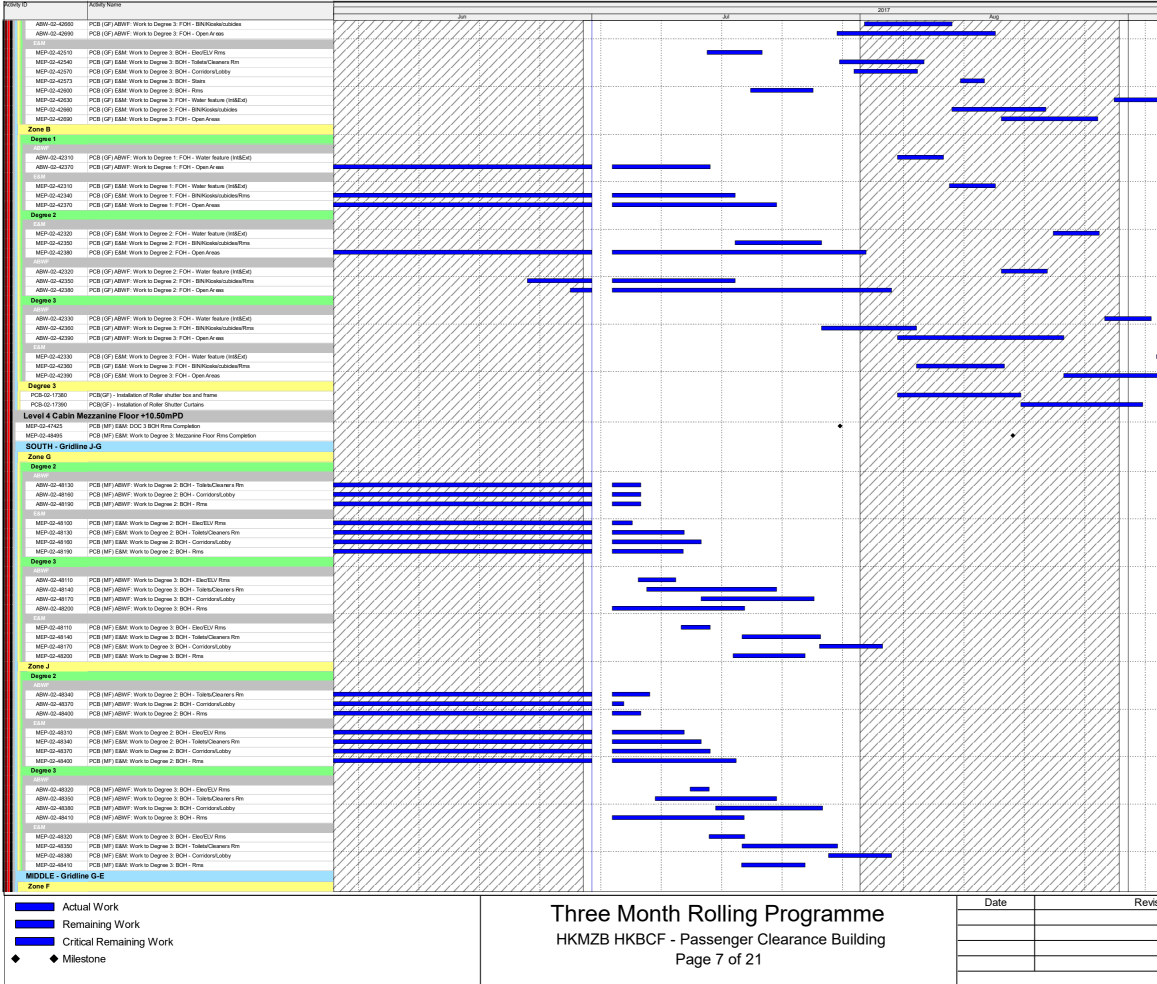
Activity ID Activity Name					
	Jun		Jul	2017	Aug
ABWF ABW-02-43820 PCB (GF) ABWF: Work to Degree 2: FOH - Wate	r tankura (latt25st)			···· <u>······</u> ///////////////////////////	
ABW-02-43820 PCB (GF) ABWF: Work to Degree 2: FOH - Wate ABW-02-43850 PCB (GF) ABWF: Work to Degree 2: FOH - BIN/P					
ABW-02-43880 PCB (GF) ABWF: Work to Degree 2: FOH - Oper					
Degree 3					
ABWF					
MEP-02-43830 PCB (GF) E&M: Work to Degree 3: FOH - Water MEP-02-43860 PCB (GF) E&M: Work to Degree 3: FOH - BIN/Kii					
MEP-02-43890 PCB (GF) E&M: Work to Degree 3: FOH - Open A					
E&M					
ABW-02-43830 PCB (GF) ABWF: Work to Degree 3: FOH - Wate					<u> </u>
ABW-02-43860 PCB (GF) ABWF: Work to Degree 3: FOH - BIN/ ABW-02-43890 PCB (GF) ABWF: Work to Degree 3: FOH - Oper		/ <u>/////////////////////////////////////</u>			
Zone G					
Degree 1					
ABWF					
ABW-02-43720 PCB (GF) ABWF: Work to Degree 1: FOH - Wate	r feature (Int&Ext)				
MEP-02-43720 PCB (GF) E&M: Work to Degree 1: FOH - Water	eature (Int&Ext)			/////////////////////////////////	
MEP-02-43750 PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kit		///////////////////////////////////////			
Degree 2					
ABWF			_		
ABW-02-43610 PCB (GF) ABWF: Work to Degree 2: BOH - Stairs ABW-02-43640 PCB (GF) ABWF: Work to Degree 2: BOH - Toile!	(Charpers Bm				
ABW-02-43670 PCB (GF) ABWF: Work to Degree 2: BOH - Corri	harall abbas				
ABW-02-43700 PCB (GF) ABWF: Work to Degree 2: BOH - Rms					
ABW-02-43730 PCB (GF) ABWF: Work to Degree 2: FOH - Wate					
ABW-02-43760 PCB (GF) ABWF: Work to Degree 2: FOH - BIN/	iosks/cubides/Rms				
MEP-02-43580 PCB (GF) E&M: Work to Degree 2: BOH - Elec/El	V Bms				
MEP-02-43610 PCB (GF) E&M: Work to Degree 2: BOH - Stairs	v Knis				
MEP-02-43640 PCB (GF) E&M: Work to Degree 2: BOH - Toilets/	Cleaners Rm				
MEP-02-43670 PCB (GF) E&M: Work to Degree 2: BOH - Corride	rs/Lobby				
MEP-02-43700 PCB (GF) E&M: Work to Degree 2: BOH - Rms MEP-02-43730 PCB (GF) E&M: Work to Degree 2: FOH - Water	agture / (rt2Est)				
MEP-02-43760 PCB (GF) E&M: Work to Degree 2: FOH - BIN/Kit					
MEP-02-43790 PCB (GF) E&M: Work to Degree 2: FOH - Open A		yhjhjhjhjhjhjhjh			~;f
Degree 3					
ABWF ABW-02-43590 PCB (GF) ABWF: Work to Degree 3: BOH - Elec/	1/Rm				
ABW-02-43550 PCB (GF) ABWF: Work to Degree 3: BOH - Elect ABW-02-43620 PCB (GF) ABWF: Work to Degree 3: BOH - Stairs					
ABW-02-43650 PCB (GF) ABWF: Work to Degree 3: BOH - Toilet					
ABW-02-43680 PCB (GF) ABWF: Work to Degree 3: BOH - Corri					
ABW-02-43710 PCB (GF) ABWF: Work to Degree 3: BOH - Rms					
ABW-02-43740 PCB (GF) ABWF: Work to Degree 3: FOH - Wate ABW-02-43770 PCB (GF) ABWF: Work to Degree 3: FOH - BIN/	iaska/aukidas/Pma				7//////////////////////////////////////
ABW-02-43800 PCB (GF) ABWF: Work to Degree 3: FOH - Oper		-f;f;f;f;f;f;f;f;f;f-			
E&M					
MEP-02-43590 PCB (GF) E&M: Work to Degree 3: BOH - Elec/El	V Rms				
MEP-02-43620 PCB (GF) E&M: Work to Degree 3: BOH - Stairs MEP-02-43650 PCB (GF) E&M: Work to Degree 3: BOH - Toilets/	Channers Rm				
MEP-02-43680 PCB (GF) Ealli. Work to Degree 3: BOH - Tollets MEP-02-43680 PCB (GF) Ealli. Work to Degree 3: BOH - Corrido					
MEP-02-43710 PCB (GF) E&M: Work to Degree 3: BOH - Rms				\////////////////////////////////	
MEP-02-43740 PCB (GF) E&M: Work to Degree 3: FOH - Water					
MEP-02-43770 PCB (GF) E&M: Work to Degree 3: FOH -BIN/Kio MEP-02-43800 PCB (GF) E&M: Work to Degree 3: FOH - Open A					
MIDDLE - Gridline G-E					
Zone D					
Degree 1					
ABWF					
ABW-02-42910 PCB (GF) ABWF: Work to Degree 1: FOH - Wate					
MEP-02-42910 PCB (GF) E&M: Work to Degree 1: FOH - Water	eature (Int&Ext)				
MEP-02-42940 PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kit	sks/cubides/Rms	///////////////////////////////////////			
Degree 2					
ABWF ABW-02-42770 PCB (GF) ABWF: Work to Degree 2: BOH - Stairs					
ABW-02-42830 PCB (GF) ABWF: Work to Degree 2: BOH - State					
ABW-02-42860 PCB (GF) ABWF: Work to Degree 2: BOH - Corri					
ABW-02-42890 PCB (GF) ABWF: Work to Degree 2: BOH - Rms					
ABW-02-42920 PCB (GF) ABWF: Work to Degree 2: FOH - Wate ABW-02-42950 PCB (GF) ABWF: Work to Degree 2: FOH - BIN/					
ABW-02-42950 PCB (GF) ABWF: Work to Degree 2: FOH - BIN/ ABW-02-42980 PCB (GF) ABWF: Work to Degree 2: FOH - Oper					///////////////////////////////////////
E&M					
MEP-02-42770 PCB (GF) E&M: Work to Degree 2: BOH - Stairs					
MEP-02-42800 PCB (GF) E&M: Work to Degree 2: BOH - Elec/El	V Rms		·····		
MEP-02-42830 PCB (GF) E&M: Work to Degree 2: BOH - Toilets MEP-02-42860 PCB (GF) E&M: Work to Degree 2: BOH - Corride	rs/lobby				
MEP-02-42890 PCB (GF) E&M: Work to Degree 2: BOH - Rms					
MEP-02-42920 PCB (GF) E&M: Work to Degree 2: FOH - Water	eature (Int&Ext)				
MEP-02-42950 PCB (GF) E&M: Work to Degree 2: FOH - BIN/Kik					
MEP-02-42980 PCB (GF) E&M: Work to Degree 2: FOH - Open A Degree 3					
ABWF					
ABW-02-42780 PCB (GF) ABWF: Work to Degree 3: BOH - Stairs			—		
ABW-02-42810 PCB (GF) ABWF: Work to Degree 3: BOH - Elec/	for for first for	f. f	•		
ABW-02-42840 PCB (GF) ABWF: Work to Degree 3: BOH - Tailet ABW-02-42870 PCB (GF) ABWF: Work to Degree 3: BOH - Corri					7//////////////////////////////////////
ABW-02-42870 PCB (GF) ABWF: Work to Degree 3: BOH - Corn ABW-02-42900 PCB (GF) ABWF: Work to Degree 3: BOH - Rms				(//////////////////////////////////////	X/////////////////////////////////////
ABW-02-42930 PCB (GF) ABWF: Work to Degree 3: FOH - Wate	r feature (Int&Ext)				<i>N////////////////////////////////////</i>
ABW-02-42960 PCB (GF) ABWF: Work to Degree 3: FOH - BIN/	iosks/cubides/Rms				······································
					Dete
Actual Work			Jonth Dolling Dree	rommo	Date Revis
Pomoining Mort			Nonth Rolling Prog	Janne	
Remaining Work					
Critical Remaining Work		I НКМZВ Н	KBCF - Passenger Clearan	ice Building	
♦ Milestone			Page 4 of 21		
			1 aye 4 01 2 1		
		1			

_					
		Sep			Oct
			:	:	(////
				}	/////
					////
					_/////
				ļ	
					Y////
				-	1////
• • •					
					////
					////
					/////
					V////
					-/////
					- /////
			i .		-/////
					(////
					(/////
• • •				[1////
					1////
					1////
					Y////
					V////
• • •			; ;	}	
					V////
				}	
					V////
					V////
					- /////
_					
R	evision		Checke	d l A	pproved
- 1			+		
_			1		

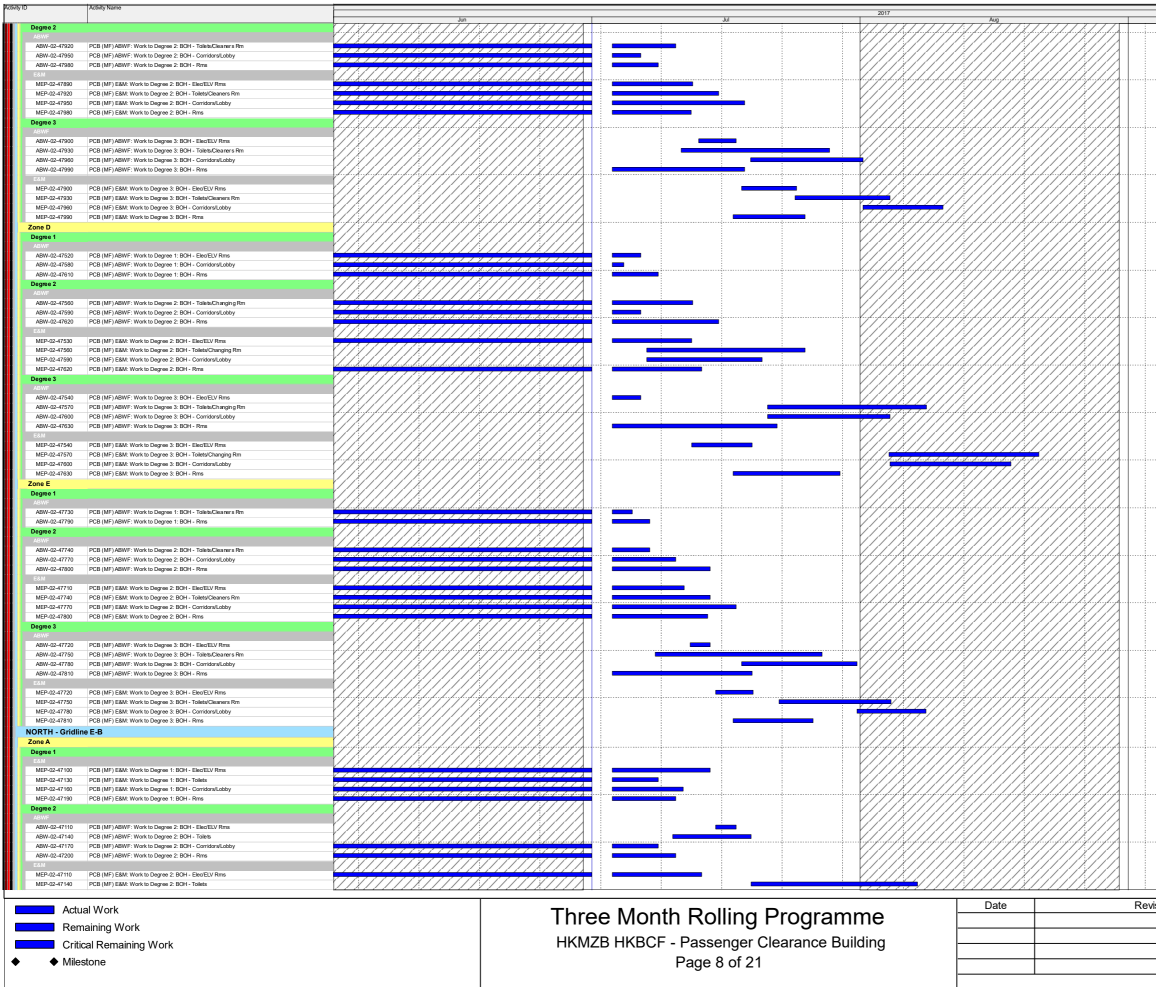
Activity ID	Activity Name				2017	
		Jun		Jul	2017	Aug
ABW-02-42990	PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas					
MEP-02-42780	PCB (GF) E&M: Work to Degree 3: BOH - Stairs		///////////////////////////////////////			
MEP-02-42810	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms	_{/////////////////////////////////////	///////////////////////////////////////			
MEP-02-42840	PCB (GF) E&M: Work to Degree 3: BOH - Toilets				·····	
MEP-02-42870 MEP-02-42900	PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (GF) E&M: Work to Degree 3: BOH - Rms	_//////////////////////////////////////				
MEP-02-42930	PCB (GF) E&M: Work to Degree 3: FOH - Water feature (Int&Ext)	_//////////////////////////////////////				
MEP-02-42960	PCB (GF) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubides/Rms	_{/////////////////////////////////////	///////////////////////////////////////			
MEP-02-42990	PCB (GF) E&M: Work to Degree 3: FOH - Open Areas					
Zone F						
Degree 1 ABWF			///////////////////////////////////////			
ABW-02-43420	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)		///////////////////////////////////////	-	[/////////////////////////////////	
ABW-02-43480	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas					
E8.M MEP-02-43420	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)	_//////////////////////////////////////				
MEP-02-43450	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubides/Rms	_//////////////////////////////////////				
MEP-02-43480	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas					
Degree 2			/////////			
ABWF ABW-02-43280	PCB (GF) ABWF: Work to Degree 2: BOH -Stairs	_//////////////////////////////////////	///// <u>/</u>			
ABW-02-43430	PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)	_//////////////////////////////////////	///////////////////////////////////////			
ABW-02-43460	PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubides/Rms		///////////////////////////////////////		= [////////////////////////////////////	
ABW-02-43490	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas					
MEP-02-43280	PCB (GF) E&M: Work to Degree 2: BOH - Stairs	_//////////////////////////////////////			//////////////////////////////	
MEP-02-43310	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms					
MEP-02-43340	PCB (GF) E&M: Work to Degree 2: BOH - Toilets					
MEP-02-43370	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby					
MEP-02-43400 MEP-02-43430	PCB (GF) E&M: Work to Degree 2: BOH - Rms PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int&Ext)		///////////////////////////////////////			
MEP-02-43460	PCB (GF) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubides/Rms	_//////////////////////////////////////	///////////////////////////////////////			77/////////////////////////////////////
MEP-02-43490	PCB (GF) E&M: Work to Degree 2: FOH - Open Areas					
Degree 3			////////////			
ABW-02-43290	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs	_//////////////////////////////////////	!: / \			
ABW-02-43320	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	_//////////////////////////////////////	///////////////////////////////////////			
ABW-02-43350	PCB (GF) ABWF: Work to Degree 3: BOH - Toilets					
ABW-02-43380	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby		/////////////			
ABW-02-43410 ABW-02-43440	PCB (GF) ABWF: Work to Degree 3: BOH - Rms PCB (GF) ABWF: Work to Degree 3: FOH - Water feature (Int&Ext)	_//////////////////////////////////////				
ABW-02-43470	PCB (GF) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubides/Rms	_//////////////////////////////////////				<i></i>
ABW-02-43500	PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas		///////////////////////////////////////			
E&M	DOD (OC) F8N4 Work & Dennes 9: DOLL, Obsize		,			
MEP-02-43290 MEP-02-43320	PCB (GF) E&M: Work to Degree 3: BOH - Stairs PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms	_//////////////////////////////////////				
MEP-02-43350	PCB (GF) E&M: Work to Degree 3: BOH - Toilets					
MEP-02-43380	PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby		[[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
MEP-02-43410	PCB (GF) E&M: Work to Degree 3: BOH - Rms		,			
MEP-02-43440 MEP-02-43470	PCB (GF) E&M: Work to Degree 3: FOH - Water feature (Int&Ext) PCB (GF) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubides/Rms	_//////////////////////////////////////				
MEP-02-43500	PCB (GF) E&M: Work to Degree 3: FOH - Open Areas	_{//!//////////////////////////////////				
Zone E			///////////////////////////////////////			
Degree 1						
ABW-02-43180	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int)	_//////////////////////////////////////				
E&M						
MEP-02-43180	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int)					
MEP-02-43210	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas					
ABWF			///////////////////////////////////////			
ABW-02-43040	PCB (GF) ABWF: Work to Degree 2: BOH - Stairs					
ABW-02-43100	PCB (GF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm	_//////////////////////////////////////	///////////////////////////////////////			
ABW-02-43130 ABW-02-43160	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby PCB (GF) ABWF: Work to Degree 2: BOH - Rms		. f f , f , f f , f , f , f , f , f , f , f , f , f , f , f			
ABW-02-43190	PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int)	_{/////////////////////////////////////				
ABW-02-43220	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas					
E&M						
MEP-02-43040 MEP-02-43070	PCB (GF) E&M: Work to Degree 2: BOH - Stairs PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms	f. f				
MEP-02-43100	PCB (GF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm					///////////////////////////////////////
MEP-02-43130	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby					
MEP-02-43160 MEP-02-43190	PCB (GF) E&M: Work to Degree 2: BOH - Rms PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int)		///////			<u> </u>
MEP-02-43190	PCB (GF) E&M: Work to Degree 2: FOH - Open Areas					
Degree 3			///////////////////////////////////////			
ABWF		_//////////////////////////////////////				
ABW-02-43050 ABW-02-43080	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	_//////////////////////////////////////				
ABW-02-43110	PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm					
ABW-02-43140	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby				[\/// <u>}</u> //////	
ABW-02-43170	PCB (GF) ABWF: Work to Degree 3: BOH - Rms		/////X///A			//////////////////////////////////////
ABW-02-43200 ABW-02-43230	PCB (GF) ABWF: Work to Degree 3: FOH - Water feature (Int) PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas	_//////////////////////////////////////	//////////////////////////////////////			
E&M						' <i>;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;</i>
MEP-02-43050	PCB (GF) E&M: Work to Degree 3: BOH - Stairs		[[[[]]]]]			<i>K/////K///</i>
MEP-02-43080	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms		////X///A		<u> </u>	
MEP-02-43110 MEP-02-43140	PCB (GF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby	_//////////////////////////////////////	///////////////////////////////////////			
MEP-02-43140 MEP-02-43170	PCB (GF) E&M: Work to Degree 3: BOH - Control stubby PCB (GF) E&M: Work to Degree 3: BOH - Rms					
MEP-02-43200	PCB (GF) E&M: Work to Degree 3: FOH - Water feature (Int)					
Act	ual Work					Date Revision
			Thre	ee Month Rolling Pr	ogramme	(
Rer	maining Work			<u> </u>	•	
	tical Remaining Work		HKM	ZB HKBCF - Passenger Clea	rance Building	l
	-				E Bananig	
◆ ◆ Mile	estone			Page 5 of 21		
				-		(
						1

		Sep			Oct
					(////
	_				
				,	
					////
					<i>[]</i>
					/////
					(////
					(////
					V////
					(////
					/////
					(////
					(////
					/////
					(////
					/////
					/////
					(////
					////
					V////
					/////
-					(////
Re	evision		Checke	d App	proved

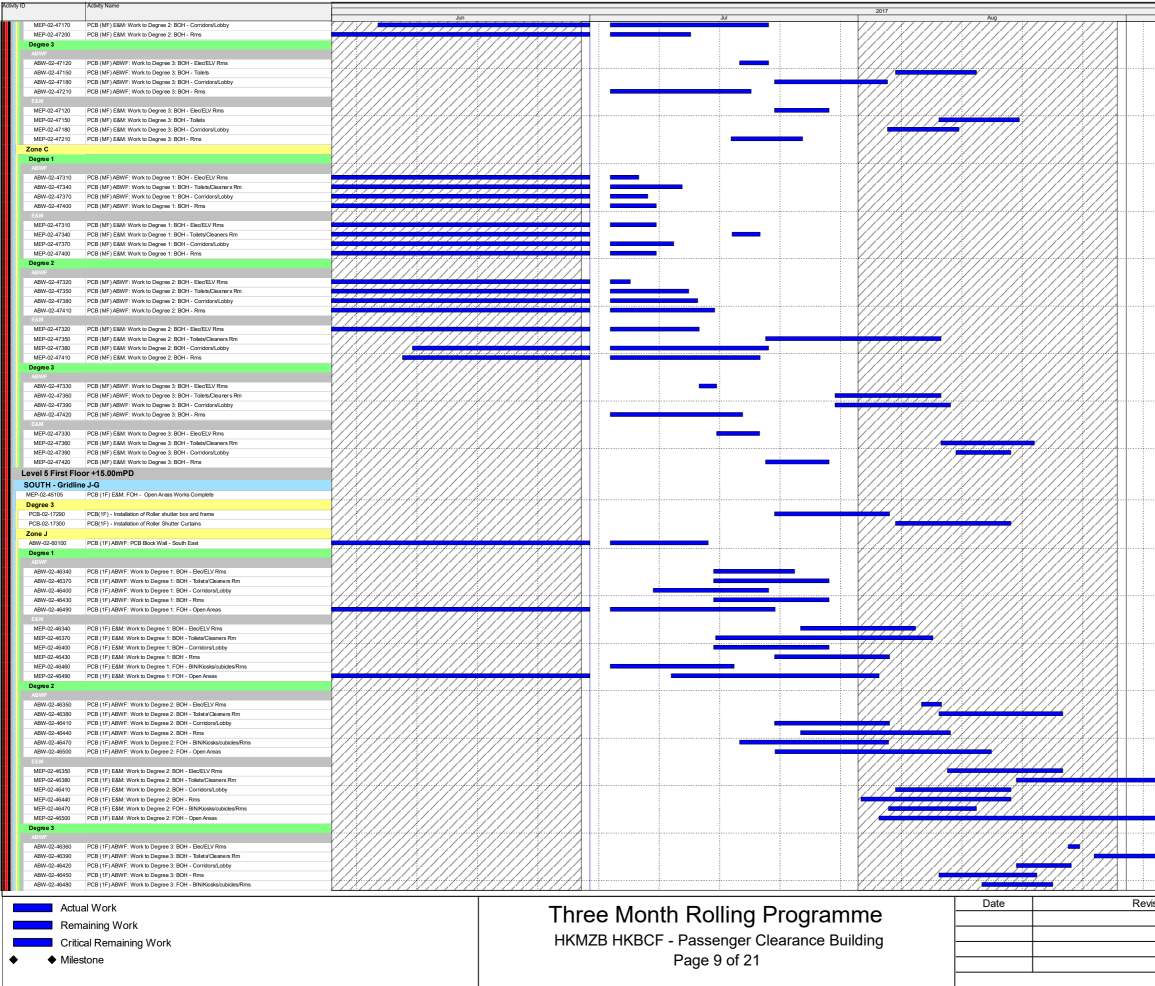
tivity ID Activity Name				2017				
	Jun		Jul	2011	Aug		Sep	Oct
MEP-02-43230 PCB (GF) E&M: Work to Degree 3: FOH - Open Areas	///////////////////////////////////	/////////////						
NORTH - Gridline E-B	{//////////////////////////////////////	/////////////			/:////////////////////////////////////			
Zone A		////////////			//:////////////////////////////////////			
Degree 1			: : :		1.1111111111111		: : :	
ABWF		///////////////////////////////////////						
ABW-02-42070 PCB (GF) ABWF: Work to Degree 1: BOH - Stairs								
ABW-02-42100 PCB (GF) ABWF: Work to Degree 1: BOH - Eled/ELV Rms								
ABW-02-42130 PCB (GF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm							: : :	
ABW-02-42160 PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby					/ / / / / / / / / / / / / / / / /	///		
ABW-02-42190 PCB (GF) ABWF: Work to Degree 1: BOH - Rms	///////////////////////////////////							
ABW-02-42130 PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)		///////////////////////////////////////			/]; / / / / / / / / / / / / / / / / /			
	////////////////////////////////////				/ / / / / / / / / / / / / / / / / /			
ABW-02-42280 PCB (GF) ABWF: Work to Degree 1: FOH - Open Ar eas		///////////////////////////////////////			/ / / / / / / / / / / / / / / / / /			
E&M					<u> </u>			
MEP-02-42220 PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)	//!://///!!!///////////////////////				<u> </u>		: : :	
MEP-02-42250 PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubides		. / / / / / / / / / / / / /			/ ! / / / / / / ! / / / / / / / / /			
MEP-02-42280 PCB (GF) E&M: Work to Degree 1: FOH - Open Areas								
Degree 2								
ABWF					///////////////////////////////////////			
ABW-02-42080 PCB (GF) ABWF: Work to Degree 2: BOH - Stairs							: : :	
ABW-02-42140 PCB (GF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm		//////////						
ABW-02-42170 PCB (GF) ABWF: Work to Degree 2: BOH -Corridors/Lobby								
ABW-02-42200 PCB (GF) ABWF: Work to Degree 2: BOH - Rms								
ABW-02-42230 PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)		///////////////////////////////////////			/://// ////// /////		: :	
ABW-02-42260 PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubides					[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
ABW-02-42290 PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas				/////////////////////////////////				
E&M		/////////////					: : :	
MEP-02-42080 PCB (GF) E&M: Work to Degree 2: BOH - Stairs					//////////////////////////////////////			
MEP-02-42110 PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms		//////////////////////////////////////			[]:]]]]]]]]].[][[][]].[][]].[].[].[].[].[].			
MEP-02-42140 PCB (GF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm				///////////////////////////////////////	///////////////////////////////////////	////		/////
MEP-02-42170 PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby								
MEP-02-42200 PCB (GF) E&M: Work to Degree 2: BOH - Rms					:			(////
MEP-02-42230 PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int&Ext)		///////////////////////////////////////			[]:[][][]]]			
MEP-02-42260 PCB (GF) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubides	— (//://////////////////////////////////	[[[[[[]]]]]]						
MEP-02-42290 PCB (GF) E&M: Work to Degree 2: FOH - Open Areas	for	5			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			·····
Degree 3		////////X			[]:[[[[[[]]]]]			- /////
ABWF	////////////////////////////////////</th <th>///////////////////////////////////////</th> <th></th> <th></th> <th>[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]</th> <th></th> <th></th> <th>- /////</th>	///////////////////////////////////////			[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			- /////
ABW-02-42090 PCB (GF) ABWF: Work to Degree 3: BOH - Stairs		[//////////////////////////////////////]; / [; / / /];			
ABW-02-42120 PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	— (/ /:/ / / / / / / / / / / / / / / /	///////////////////////////////////////						
ABW-02-42150 PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm	ffffffffffff			······································	./;	~ <i>f~f~f</i> ~A~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	·····•	······ /···/···/···/··
	— (/ /:/ / / / / / / / / / / / / / / /	(///////////		_ :	/]; / / / / / / / / / / / / / / / / / /			
ABW-02-42180 PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby ABW-02-42210 PCB (GF) ABWF: Work to Degree 3: BOH - Rms	— [] [] [] [] [] [] [] [] [] [{//////////////////////////////////////			/ / / / / / / / / / / / / / / / / / /			
	////////////////////////////////////	///////////////////////////////////////			/ % / / / / / / / / / / / / / / / /			- /////
ABW-02-42240 PCB (GF) ABWF: Work to Degree 3: FOH - Water feature (Int&Ext)	///:////////////////////////////////	///////////////////////////////////////			/ / / / / / / / / / / / / / / / / /			
ABW-02-42270 PCB (GF) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubides					<u></u>			
ABW-02-42300 PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas	//!!/////!!/////////////////////////				<u> </u>			
E&M					///////////////////////////////////////			
MEP-02-42090 PCB (GF) E&M: Work to Degree 3: BOH - Stairs	///////////////////////////////////							
MEP-02-42120 PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms								
MEP-02-42150 PCB (GF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm								
MEP-02-42180 PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby	(//:///////////////////////////////////	///////////////////////////////////////			///////////////////////////////////////			
MEP-02-42210 PCB (GF) E&M: Work to Degree 3: BOH - Rms		/////////////						
MEP-02-42240 PCB (GF) E&M: Work to Degree 3: FOH - Water feature (Int&Ext)		////////////			/:////////////////////////////////////			
MEP-02-42270 PCB (GF) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubides		///////////////////////////////////////						
MEP-02-42300 PCB (GF) E&M: Work to Degree 3: FOH - Open Areas		///////////////////////////////////////						
Zone C				///////////////////////////////////////	///////////////////////////////////////	////	1	
Degree 1		///////////////////////////////////////						
ARWE		////////////			. / / / / / /			
ABW-02-42460 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms] / [] /] /			
ABW-02-42520 PCB (GF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm	——(////////////////////////////////////] /] / /			
ABW-02-42550 PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby					/ / / / / / / / / / / / / / / / /			
ABW-02-42580 PCB (GF) ABWF: Work to Degree 1: BOH - Rms]. /: / / / /			
ABW-02-42610 PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)	— (//://////////////////////////////////	///////////////////////////////////////			/]: / / / / / / / / / / / / / / / / /			
ABW-02-42010 PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas	///////////////////////////////////				/ / / / / / / / / / / / / / / / / / /			
ABW-02-42670 PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas		/////////////			/ % / / / / / / / / / / / / / / /			
					<u></u>			
MEP-02-42610 PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)					/			- /////
MEP-02-42640 PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubides		/////////////			///////////////////////////////////////		i i	
Degree 2	///////////////////////////////////	(///////////						- V////
ABWF	////////////////////////////////////	///////////////////////////////////////						
ABW-02-42530 PCB (GF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm				Y <i>/ </i>				
ABW-02-42560 PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby		///////////						- ////
ABW-02-42563 PCB (GF) ABWF: Work to Degree 2: BOH - Stairs		11111111111						
ABW-02-42590 PCB (GF) ABWF: Work to Degree 2: BOH - Rms		1//////////			/ <u>////////////////////////////////////</u>			- V////
ABW-02-42620 PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)	///////////////////////////////////	///////////////////////////////////////			/ ////////////////////////////////////			- V////
ABW-02-42650 PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubides	forforforforforforforforforforforforforf			<i></i>	_ <u></u>		·····	
ABW-02-42680 PCB (GF) ABWF: Work to Degree 2: FOH - Open Ar eas		//////////x		= = <i>{//////////////////////////////////</i>				- V////
		///////////////////////////////////////						
MEP-02-42500 PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms		//////////						
MEP-02-42530 PCB (GF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm	<u> </u>							
MEP-02-42560 PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby				/ <i>_////////////////////////////</i>				
MEP-02-42563 PCB (GF) E&M: Work to Degree 2: BOH - Stairs					///////////////////////////////////////			
MEP-02-42590 PCB (GF) E&M: Work to Degree 2: BOH - Rms		(///////////			<u> `{ </u>			
MEP-02-42620 PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int&Ext)	////////////////////////////////////	[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			 			
MEP-02-42650 PCB (GF) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubides	////////////////////////////////////	////////////			[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
MEP-02-42680 PCB (GF) E&M: Work to Degree 2: FOH - Open Areas		///////////////////////////////////////			[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
Degree 3		///////////////////////////////////////		///////////////////////////////////////	[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
ABWF	///////////////////////////////////	<i>////////////</i> ////////////////////////			[]:]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
ABW-02-42510 PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms		· · · · · · · · · · · · · · · · · ·			[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
ABW-02-42540 PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm		/////////////		💻 - ////X/////	[]:[]]]]]]]];[]]]]]]]]]]]]]]]]]]]]]]]]]			
ABW-02-42570 PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby		///////////////////////////////////////		💻 - V///X////	[:] [:[[[[[[]]].			
ABW-02-42573 PCB (GF) ABWF: Work to Degree 3: BOH - Stairs		///////////////////////////////////////		······································		////		/////
ABW-02-42600 PCB (GF) ABWF: Work to Degree 3: BOH - Rms		///////////////////////////////////////			:[[[[[]]]]].			
ABW-02-42630 PCB (GF) ABWF: Work to Degree 3: FOH - Water feature (Int&Ext)		///////////////////////////////////////			//////////////			(////
	<u>e coccetetetet</u>						·	
					Date	Revision	Checked	Approved
Actual Work		Thr	ee Month Rolling Progra	amma				, while near
		[]]		JIIIIIE				
Remaining Work		1						
Critical Romaining Work			IZB HKBCF - Passenger Clearance	Building				
Critical Remaining Work				Dunung				
♦ ♦ Milestone		1	Page 6 of 21					
		1	I aye U UI Z I					
		1						



	Sep			Oct
-				
-				
				////
				\ <i></i> ,
				/////
				/////
				/////
				/////
				(////
				////
sion		Checke	d ^	Y////
sion		Спеске	u j Apr	proved
		1		



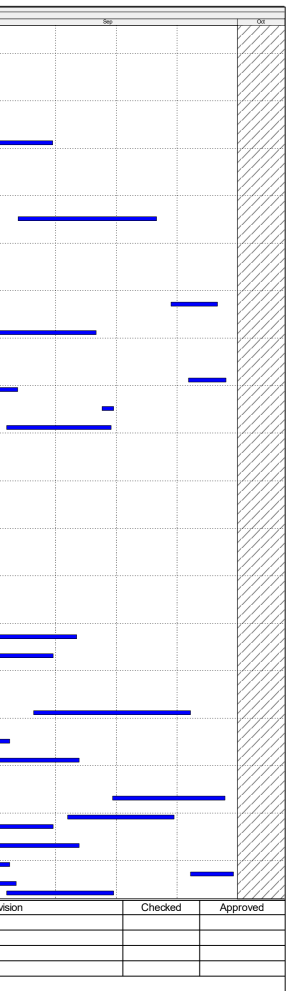
	6			0.1
	Sep			Oct
			:	
				V////
				V////
			:	V////
				(////
				X/////
				X////
				V////
				V////
				(////
				(////
				V////
			}	1////
				V////
				/////
				X/////
				(////
				V////
			:	V////
				V////
				1////
			:	1////
				(////
				V////
				V////
			:	
				(////
				(////
			:	V////
				V
				V////
				/////
				X/////
				1////
				V////
				V////
				/////
				,, <i>.</i>
				(////
				X/////
				X////
				V////
				V////
				. ,1,1,1,1,1.
				X/////
				(////
				1/////
				V////
				V////
				V////
				1////
			<u>.</u>	[,[.,[.,[].]
				1////
				Y////
				X////
				V////
				V////
			÷	
				V////
			1	1////
				1////
				X////
				Y////
				Y
				V////
				V////
				V////
				1////
				1////
				1////
				X////
				V////
				V////
				[///)
				1////
				1////
				X////
				V////
				/////
sion		Checke	d l Anr	proved
		+		
		1		
		1		
			1	
		_		



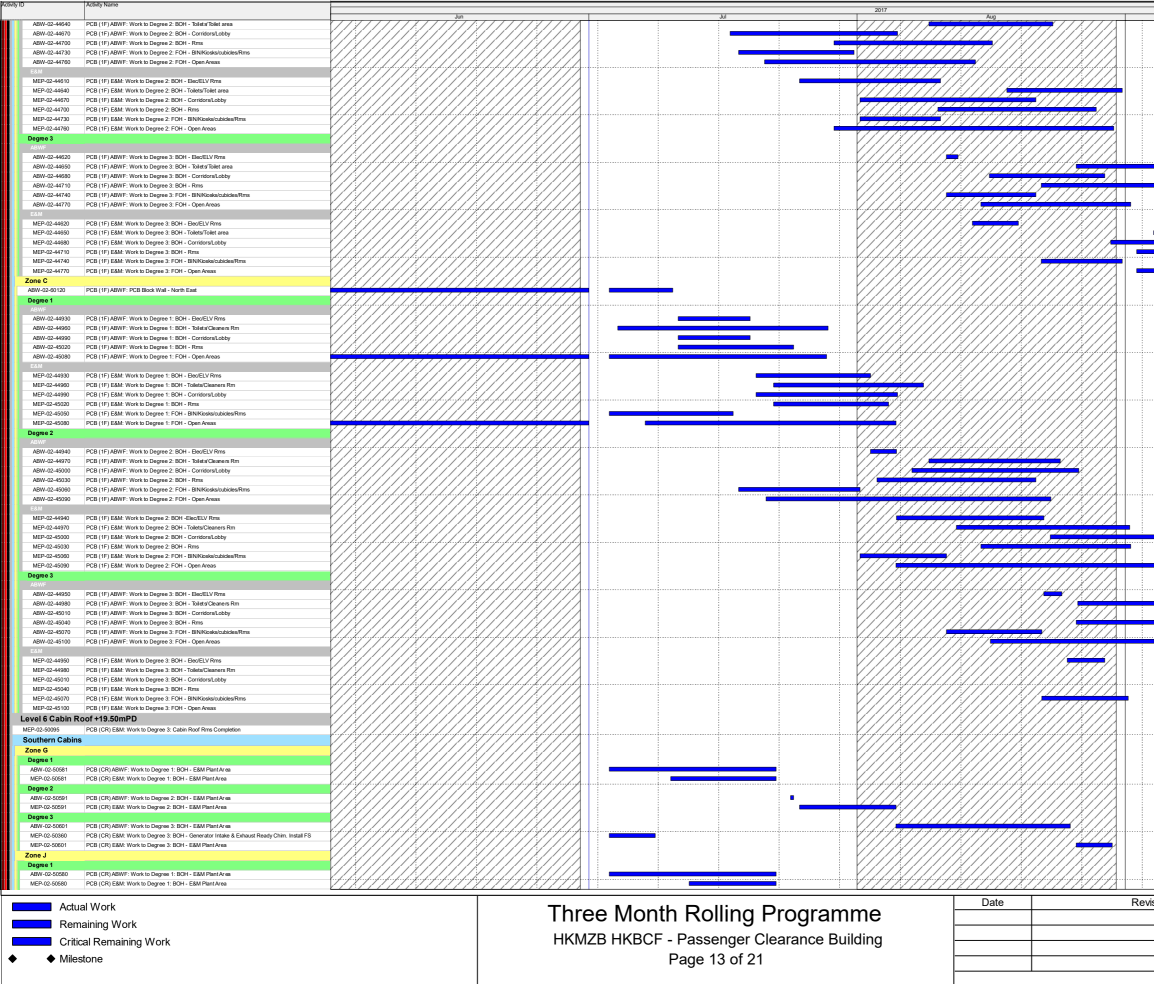
Sep			Oct
			V////
			/////
			V////
			/////
			V////
			<i>Y////</i>
			/////
			V////
			/////
			V////
			V////
			1////
			V////
			V////
			V////
			X////
			1////
			V////
			/////
			V////
			V////
			/////
	•		
			V////
			/////
			V////
			X////
			V////
			X////
			<u> </u>
			V////
			V////
			<u> /////</u>
			V////
			V////
			Y////
			X////
			1////
			(////
			V///
			<u> ////</u>
			V////
			V////
_			Y////
-			X////
			1////
			(////
			V///
			V////
			V////
aian	Charle		
sion	Checked	u Apr	proved
	1		

Activity ID	Activity Name		2017		
ABW-02-46510	PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas	Jun ////////////////////////////////////			
E&M MEP-02-46360	PCB (1F) E&M: Work to Degree 3: BOH - Elec/ELV Rms				
MEP-02-46390	PCB (1F) Eakl. Work to Degree 3: BOH - Elevel Villis PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm	\//////////////////////////////////////			
MEP-02-46420	PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby				
MEP-02-46450 MEP-02-46480	PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms	\/////////////////////////////////////			
MEP-02-46510	PCB (1F) E&M: Work to Degree 3: FOH - Open Areas	\//////////////////////////////////////			
Zone H					
Degree 1 ABWF		\/////////////////////////////////////			
	PCB (1F) ABWF: Work to Degree 1: FOH - Rms				
ABW-02-46220	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas				
MEP-02-46160	PCB (1F) E&M: Work to Degree 1: FOH - Rms	<u></u> ₹₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽			
MEP-02-46190	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubides/Rms				
MEP-02-46220 Degree 2	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas				
ABWF					
ABW-02-46170 ABW-02-46200	PCB (1F) ABWF: Work to Degree 2: FOH - Rms PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubides/Rms	\//////////////////////////////////////			
ABW-02-46230	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas			//////////////////////////////////////	
E&M MEP-02-46170	PCB (1F) E&M: Work to Degree 2: FOH - Rms				
MEP-02-46200	PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	╶┽╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝			
MEP-02-46230	PCB (1F) E&M: Work to Degree 2: FOH - Open Areas				
Degree 3 ABWF					
ABW-02-46180	PCB (1F) ABWF: Work to Degree 3: FOH - Rms	<u> </u>	4		
ABW-02-46210 ABW-02-46240	PCB (1F) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas	\$//\$///// <u>}</u> ////////////////////////////			
E&M		<u> </u>		///////////////////////////////////////	
MEP-02-46180	PCB (1F) E&M: Work to Degree 3: FOH - Rms			//////////////////////////////////////	
MEP-02-46210 MEP-02-46240	PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) E&M: Work to Degree 3: FOH - Open Areas	<u>↓</u>			
Zone G					
ABW-02-60102 Degree 1	PCB (1F) ABWF: PCB Block Wall - South West				
ABWF					
ABW-02-45980 ABW-02-46010	PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm	\//;/////;////////////////////////////			
ABW-02-46040	PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby	\//;//////////////////////////////////			
ABW-02-46070	PCB (1F) ABWF: Work to Degree 1: BOH - Rms				
ABW-02-46130 E&M	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas	<u>₹₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽</u>			······
MEP-02-45980	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms				
MEP-02-46010 MEP-02-46040	PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby	\//;//////////////////////////////////			
MEP-02-46070	PCB (1F) E&M: Work to Degree 1: BOH - Rms				
MEP-02-46100 MEP-02-46130	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles PCB (1F) E&M: Work to Degree 1: FOH - Open Areas				
Degree 2					
ABWF ABW-02-45990	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms				
ABW-02-46020	PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm	╶┽╍┍╼╄╍┍╼┍╼┍╼┍╼┍╌┍╼┍╼┍╼┍╼┍╼┍╼┍╼┍╼┍╼┍╼┍╼┍╼┍			
ABW-02-46050	PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby			 //////////////////////////////////	
ABW-02-46080 ABW-02-46110	PCB (1F) ABWF: Work to Degree 2: BOH - Rms PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles	\//////////////////////////////////////			
ABW-02-46140	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas				
E&M MEP-02-45990	PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms	\/////////////////////////////////////			
MEP-02-46020	PCB (1F) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm				
MEP-02-46050 MEP-02-46080	PCB (1F) E&M: Work to Degree 2: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 2: BOH - Rms	\//;//////////////////////////////////			
MEP-02-46110	PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles				
MEP-02-46140	PCB (1F) E&M: Work to Degree 2: FOH - Open Areas				
ABWF		<u> </u>		7//////////////////////////////////////	
ABW-02-46000	PCB (1F) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	<i>\</i>			
ABW-02-46030 ABW-02-46060	PCB (1F) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (1F) ABWF: Work to Degree 3: BOH - Corridors/Lobby	\//////////////////////////////////////			
ABW-02-46090	PCB (1F) ABWF: Work to Degree 3: BOH - Rms				
ABW-02-46120 ABW-02-46150	PCB (1F) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubides PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas	\//////////////////////////////////////			
E&M		<i> </i>			
MEP-02-46000		/ / / / / / / / / / / / / / / / / / / /		///////////////////////////////////////	
MEP-02-46030	PCB (1F) E&M: Work to Degree 3: BOH - Elec/ELV Rms PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm				
MEP-02-46030 MEP-02-46060	PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby				
MEP-02-46060 MEP-02-46090	PCB (1F) E&M: Work to Degree 3: BOH - Tolets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms				
MEP-02-46060	PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby				
MEP-02-46060 MEP-02-46090 MEP-02-46120 MEP-02-46150 MIDDLE - Gridlin	PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: FOH - BINKlosk/aubides PCB (1F) E&M: Work to Degree 3: FOH - Open Areas				
MEP-02-46060 MEP-02-46090 MEP-02-46120 MEP-02-46150 MIDDLE - Gridlin Zone F	PCB (1F) E&M: Work to Degree 3: BOH - Tolets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: FOH - BINKfosks/cubides PCB (1F) E&M: Work to Degree 3: FOH - Open Areas PCB (F) E&M: Work to Degree 3: FOH - Open Areas				
MEP-02-46060 MEP-02-46090 MEP-02-46120 MEP-02-46150 MIDDLE - Gridlin	PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: FOH - BINKlosk/aubides PCB (1F) E&M: Work to Degree 3: FOH - Open Areas				
MEP-02-46060 MEP-02-46090 MEP-02-46120 MEP-02-46120 MIDDLE - Gridlin Zone F ABW-02-60110 Degree 1 ABWF	PCB (1F) E&M: Work to Degree 3: BOH - Tolets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: FOH - BiNKiosks/cubicles PCB (1F) E&M: Work to Degree 3: FOH - Open Areas PCB (1F) ABWF: PCB Block Wal - Middle East				
MEP-02-46060 MEP-02-46090 MEP-02-46120 MEP-02-46150 MIDDLE - Gridlin Zone F ABW-02-60110	PCB (1F) E&M: Work to Degree 3: BOH - Tolets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: FOH - BINKfosks/cubides PCB (1F) E&M: Work to Degree 3: FOH - Open Areas PCB (F) E&M: Work to Degree 3: FOH - Open Areas				
MEP-02-46060 MEP-02-46090 MEP-02-46120 MEP-02-46150 MIDDLE - Gridlin Zone F ABW-02-60110 Degree 1 ABW-02-60110 ABW-02-45740	PCB (1F) E&M: Work to Degree 3: BOH - Tolets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: FOH - BINKiosk/scubicles PCB (1F) E&M: Work to Degree 3: FOH - Open Areas ne G-E PCB (1F) ABWF: PCB Block Wal - Midde East PCB (1F) ABWF: Work to Degree 1: BOH - Elsc/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Elsc/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Elsc/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Elsc/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Elsc/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Elsc/ELV Rms				
MEP-02-46060 MEP-02-46090 MEP-02-46120 MEP-02-46120 MIDDLE - Gridlin Zone F ABW-02-60110 Degree 1 ABWF ABW-02-45680 ABW-02-45710	PCB (1F) E&M: Work to Degree 3: BOH - Tolets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: FOH - IbNKotsk/soubides PCB (1F) E&M: Work to Degree 3: FOH - Open Areas ne G-E PCB (1F) ABWF: PCB Block Wal - Middle East PCB (1F) ABWF: Work to Degree 1: BOH - Eleo/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Tolets/Cleaners Rm				
MEP-02-46060 MEP-02-46090 MEP-02-46120 MEP-02-46120 MIDDLE - Gridlin Zone F ABW-02-46110 Degree 1 ABW-02-45680 ABW-02-45710 ABW-02-45740 ABW-02-45770 ABW-02-4570	PCB (1F) E&M: Work to Degree 3: BOH - Tolets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: FOH - None PCB (1F) E&M: Work to Degree 3: FOH - Open Areas PCB (1F) E&M: Work to Degree 3: FOH - Open Areas PCB (1F) E&M: Work to Degree 3: FOH - Open Areas PCB (1F) ABWF: PCB Block Wal - Middle East PCB (1F) ABWF: Work to Degree 1: BOH - Eleo/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Tolets/Cleaners Rm PCB (1F) ABWF: Work to Degree 1: BOH - Tolets/Cleaners Rm PCB (1F) ABWF: Work to Degree 1: BOH - Tolets/Cleaners Rm PCB (1F) ABWF: Work to Degree 1: BOH - Tolets/Cleaners Rm PCB (1F) ABWF: Work to Degree 1: BOH - Tolets/Cleaners Rm PCB (1F) ABWF: Work to Degree 1: BOH - Tolets/Cleaners Rm PCB (1F) ABWF: Work to Degree 1: BOH - Tolets/Cleaners Rm PCB (1F) ABWF: Work to Degree 1: BOH - Tolets/Cleaners Rm PCB (1F) ABWF: Work to Degree 1: BOH - Tolets/Cleaners Rm PCB (1F) ABWF: Work to Degree 1: BOH - Tolets/Cleaners Rm				
MEP-02-46060 MEP-02-46090 MEP-02-46120 MEP-02-46120 MIDDLE - Gridlin Zone F ABW-02-60110 Degree 1 ABW-02-45680 ABW-02-45710 ABW-02-45770 ABW-02-45770 ABW-02-45800	PCB (1F) E&M: Work to Degree 3: BOH - Tolets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BCH - Rms PCB (1F) E&M: Work to Degree 3: BCH - Rms PCB (1F) E&M: Work to Degree 3: BCH - BINKlosks/cubides PCB (1F) E&M: Work to Degree 3: BCH - BINKlosks/cubides PCB (1F) E&M: Work to Degree 3: FCH - Open Areas PCB (1F) ABWF: PCB Block Wal - Middle East PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Coridors/Lobby PCB (1F) ABWF: Work to Degree 1: BOH - Coridors/Lobby PCB (1F) ABWF: Work to Degree 1: BOH - Rms		roo Month Polling Programma	Date Revision	Checked Approved
MEP-02-46060 MEP-02-46000 MEP-02-46120 MEP-02-46130 MIDDLE - Gridlin Zone F ABW-02-60110 Degree 1 ABW-02-460110 Degree 1 ABW-02-45710 ABW-02-45710 ABW-02-45710 ABW-02-45770 ABW-02-4570	PCB (1F) E&M: Work to Degree 3: BOH - Tolets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: FOH - BIN/Klosks/cubides PCB (1F) E&M: Work to Degree 3: FOH - Open Areas me G-E PCB (1F) ABWF: PCB Block Wal - Middle East PCB (1F) ABWF: Work to Degree 1: BOH - Elso/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby PCB (1F) ABWF: Work to Degree 1: FOH - Rms PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby PCB (1F) ABWF: Work to Degree 1: FOH - Rms PCB (1F) ABWF: Work to Degree 1: FOH - Rms	Th	ree Month Rolling Programme		Checked Approved
MEP-02-46060 MEP-02-46090 MEP-02-46120 MEP-02-46150 MIDDLE - Gridlin Zone F ABW-02-46100 Degree 1 ABW-02-45610 ABW-02-45680 ABW-02-4570 ABW-02-4570 ABW-02-45800 ABW-02-45800 ABW-02-45800 ABW-02-45800 ABW-02-45800	PCB (1F) E&M: Work to Degree 3: BOH - Tolets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BCH - Rms PCB (1F) E&M: Work to Degree 3: FOH - BINKlosks/cubides PCB (1F) E&M: Work to Degree 3: FOH - BINKlosks/cubides PCB (1F) E&M: Work to Degree 3: FOH - Open Areas me G-E PCB (1F) ABWF: PCB Block Wall - Middle East PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (1F) ABWF: Work to Degree 1: BOH - Foldst/Obay PCB (1F) ABWF: Work to Degree 1: BOH - Foldst/Obay PCB (1F) ABWF: Work to Degree 1: BOH - Foldst/Obay PCB (1F) ABWF: Work to Degree 1: BOH - Foldst/Obay PCB (1F) ABWF: Work to Degree 1: BOH - Foldst/Obay PCB (1F) ABWF: Work to Degree 1: BOH - Foldst/Obay PCB (1F) ABWF: Work to Degree 1: BOH - Foldst/Obay PCB (1F) ABWF: Work to Degree 1: BOH - Foldst/Obay PCB (1F) ABWF: Work to Degree 1: BOH - Foldst/Obay PCB (1F) ABWF: Work to Degree 1: BOH - Foldst/Obay PCB (1F) ABWF: Work to Degree 1: FOH - Rms Ual Work maining Work				Checked Approved
MEP-02-46060 MEP-02-46090 MEP-02-46150 MEP-02-46150 MIDDLE - Gridlin Zone F ABW-02-46170 ABW-02-45610 ABW-02-45710 ABW-02-45740 ABW-02-4570 ABW-02-4570 ABW-02-45800 ABW-02-45	PCB (1F) E&M: Work to Degree 3: BOH - Tolets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: FOH - Notestand to the second tother second toth		MZB HKBCF - Passenger Clearance Building		Checked Approved
MEP-02-46060 MEP-02-46090 MEP-02-46120 MEP-02-46130 MIDDLE - Gridlin Zone F ABW-02-46130 Degree 1 ABW-02-45710 ABW-02-45740 ABW-02-45740 ABW-02-4570 ABW-02-45800 ABW-02-45800 ABW-02-45800 ABW-02-45800 ABW-02-45800	PCB (1F) E&M: Work to Degree 3: BOH - Tolets/Cleaners Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: FOH - Notestand to the second tother second toth				Checked Approved

		Jun		Jul	2017	Aug	
ABW-02-45860	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas					///////////////////////////////////////	
E&M			[]/////////////////////////////////////			//://////:///	
MEP-02-45680	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms		[·····	/////////////.	
MEP-02-45710 MEP-02-45740	PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm	_//////////////////////////////////////				//:///////////////////////////////////	
MEP-02-45770	PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 1: BOH - Rms	_///://////////////////////////////////	///////////////////////////////////////			//٪//////٪////	
MEP-02-45800	PCB (1F) E&M: Work to Degree 1: FOH - Rms	_{//!//////////////////////////////////	///////////////////////////////////////			///////////////////////////////////////	
MEP-02-45830	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms	///////////////////////////////////	///////////////////////////////////////				
MEP-02-45860	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas		///////////////////////////////////////		<u> </u>]]]]]]]]]]]]]]]]]]]]	
Degree 2			///////////////////////////////////////			//://////:////	
ABW-02-45690	DCP. (4E) ADM/E: Work to Degree 3: POH - Elev/ELV Pres					<u> </u>	
ABW-02-45690 ABW-02-45720	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm	_///://////////////////////////////////	///////////////////////////////////////			<u> </u>	
ABW-02-45750	PCB (1F) ABWF: Work to Degree 2: BOH - Konces Coalest a Kin PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby		////////////			///////////////////////////////////////	
ABW-02-45780	PCB (1F) ABWF: Work to Degree 2: BOH - Rms	///////////////////////////////////	(//////////////////////////////////////			///////////////////////////////////////	
ABW-02-45810	PCB (1F) ABWF: Work to Degree 2: FOH - Rms		[[[[[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				
ABW-02-45840	PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms		[[[[[[[[[[[]]				
ABW-02-45870	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas						
E&M	POP (45) 5914 Work to Denote 2: POUL Flag(51) (Pro-					<u>/////////////////////////////////////</u>	
MEP-02-45690 MEP-02-45720	PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms PCB (1F) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm	_///!//////////////////////////////////	///////////////////////////////////////			[]]]]]]]]]]]]]]]	
MEP-02-45750	PCB (1F) E&M: Work to Degree 2: BOH - Corridors/Lobby	_//////////////////////////////////////	///////////////////////////////////////				
MEP-02-45780	PCB (1F) E&M: Work to Degree 2: BOH - Rms	_{//;//////////////////////////////////	///////////////////////////////////////			<mark>-</mark> ////////////////////////////////////	
MEP-02-45810	PCB (1F) E&M: Work to Degree 2: FOH - Rms		[[[[[[[[[[[]]				
MEP-02-45840	PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms		[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				
MEP-02-45870	PCB (1F) E&M: Work to Degree 2: FOH - Open Areas					///////////////////////////////////////	
Degree 3						///////////////////////////////////////	
ABW-02-45700	PCB (1F) ABWF: Work to Degree 3: BOH - Elec/ELV Rms						
ABW-02-45730	PCB (1F) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm	_{//!//////////////////////////////////	K//////////			[[]][[[]][]][][][][][][][][][][][][][][]	
ABW-02-45760	PCB (1F) ABWF: Work to Degree 3: BOH - Corridors/Lobby		[[[[[]]]]]]			/////////////	
ABW-02-45790	PCB (1F) ABWF: Work to Degree 3: BOH - Rms	//////////////////////////////////	977777777777			///////////////////////////////////////	
ABW-02-45820	PCB (1F) ABWF: Work to Degree 3: FOH - Rms					_ <u></u>	
ABW-02-45850 ABW-02-45880	PCB (1F) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubides/Rms PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas	_//////////////////////////////////////				/ <u>////////////////////////////////////</u>	
E&M			///////////////////////////////////////			//!://////!////////////////////////////	
MEP-02-45700	PCB (1F) E&M: Work to Degree 3: BOH - Elec/ELV Rms		///////////////////////////////////////			///////////////////////////////////////	
MEP-02-45730	PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm		$\langle / / / / / / / / / \rangle$				
MEP-02-45760	PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby		[[[[[[[[[[[[[//:////////////////////////////////////	
MEP-02-45790	PCB (1F) E&M: Work to Degree 3: BOH - Rms	//////////////////////////////////	///////////////////////////////////////			//:///// /////////////////////////////	
MEP-02-45820 MEP-02-45850	PCB (1F) E&M: Work to Degree 3: FOH - Rms	_//////////////////////////////////////				//////////////////////////////////////	
MEP-02-45880	PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubides/Rms PCB (1F) E&M: Work to Degree 3: FOH - Open Areas	_///://////////////////////////////////	///////////////////////////////////////			//٪////////////////////////////////////	
Zone D	·····		///////////////////////////////////////			/	
ABW-02-60112	PCB (1F) ABWF: PCB Block Wall - Middle West		[[[[[]]]]]]				
Degree 1							
ABWF						//://////://///////////////////////////	
ABW-02-45200	PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms						<u></u>
ABW-02-45230 ABW-02-45260	PCB (1F) ABWF: Work to Degree 1: BOH - Toilet s' Changing Rm PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby	_//////////////////////////////////////				///////////////////////////////////	7/////
ABW-02-45290	PCB (1F) ABWF: Work to Degree 1: BOH - Rms	_///://////////////////////////////////	///////////////////////////////////////			///////////////////////////////////////	
ABW-02-45320	PCB (1F) ABWF: Work to Degree 1: FOH - Rms	///////////////////////////////////	///////////////////////////////////////			// // / / / / / / / / / / / / / / / / /	
ABW-02-45380	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas						
E&M			[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				
MEP-02-45200	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms	_//////////////////////////////////////				//://////:///	
MEP-02-45230 MEP-02-45260	PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Changing Rm PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby	_//////////////////////////////////////				//٪//////٪////	
MEP-02-45290	PCB (1F) E&M: Work to Degree 1: BOH - Rms	_//////////////////////////////////////	///////////////////////////////////////				
MEP-02-45320	PCB (1F) E&M: Work to Degree 1: FOH - Rms		///////////////////////////////////////				
MEP-02-45350	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms		[[[[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				
MEP-02-45380	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas		///////////////////////////////////////			///////////////////////////////////////	
Degree 2						///////////////////////////////////////	
ABW-02-45210	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms						
ABW-02-45240	PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Changing Rm	///////////////////////////////////	K/////////////////////////////////////			///////////////////////////////////////	
ABW-02-45270	PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby	<u> </u>	[[[[[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			/// /////////////////////////////////	
ABW-02-45300	PCB (1F) ABWF: Work to Degree 2: BOH - Rms		977777777777			<u>/////////////////////////////////////</u>	7777771
ABW-02-45330	PCB (1F) ABWF: Work to Degree 2: FOH - Rms					<u> </u>	
ABW-02-45360 ABW-02-45390	PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubides/Rms PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas	_\/////////////////////////////////////	<u> </u>			<u></u> ////////	
E&M			///////////////////////////////////////				
MEP-02-45210	PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms	///////////////////////////////////	K//////////			/ / / / / / / / / / / / / / / / / / /	<u>≠/////</u>
MEP-02-45240	PCB (1F) E&M: Work to Degree 2: BOH - Toilets/Changing Rm	<u> </u>	<u> </u>				
MEP-02-45270	PCB (1F) E&M: Work to Degree 2: BOH - Corridors/Lobby	///////////////////////////////////	<u>/////////////////////////////////////</u>			1121111111111	
MEP-02-45300 MEP-02-45330	PCB (1F) E&M: Work to Degree 2: BOH - Rms PCB (1F) E&M: Work to Degree 2: FOH - Rms	_//////////////////////////////////////	X/////X///A			///// <u>////////////////////////////////</u>	
MEP-02-45360	PCB (1F) Eakit. Work to Degree 2: FOH - Rhis PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	_//////////////////////////////////////	///////////////////////////////////////				
MEP-02-45390	PCB (1F) E&M: Work to Degree 2: FOH - Open Areas	_{/////////////////////////////////////	X//////////			/ <u>/ / / / / / / / / / / / / / / / / / </u>	
Degree 3			///////////////////////////////////////				
ABWF						///////////////////////////////////////	
ABW-02-45220	PCB (1F) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	_//////////////////////////////////////				///////////////////////////////////////	
ABW-02-45250 ABW-02-45280	PCB (1F) ABWF: Work to Degree 3: BOH - Toilets/Changing Rm PCB (1F) ABWF: Work to Degree 3: BOH - Corridors/Lobby	_//!///////////////////////////////////	X/////X///A			// <u>///////////////////////////////////</u>	
ABW-02-45310	PCB (1F) ABWF: Work to Degree 3: BOH - Control sclobby PCB (1F) ABWF: Work to Degree 3: BOH - Rms		·			///	<u></u>
ABW-02-45340	PCB (1F) ABWF: Work to Degree 3: FOH - Rms	_{/////////////////////////////////////	Κ///////			[/]{///////////////////////////////////	
ABW-02-45370	PCB (1F) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms		K/////////////////////////////////////			//////////////////////////////////////	
ABW-02-45400	PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas	<u> </u>	S/////////				
E&M			S. J.				
MEP-02-45220 MEP-02-45250	PCB (1F) E&M: Work to Degree 3: BOH - Elec/ELV Rms	_\/X///////////////////////////////////	<u> </u>			///////////////////////////////////////	
MEP-02-45250 MEP-02-45280	PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Changing Rm PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby	_//////////////////////////////////////	$\chi / / / / / / / / / / / / \Lambda$			// ////////////////////////////////////	
MEP-02-45280 MEP-02-45310	PCB (1F) E&M: Work to Degree 3: BOH - Condors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms	_\/////////////////////////////////////	X/////X///X			[[][[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	
				<u>, i i</u>	· · · · · · · · · · · · · · · · · · ·		
Actu	al Work		The	A Month Dalling	Drogramme	Date	Re
				e Month Rolling I	rogramme		
Ren	naining Work			•	•		
Criti	cal Remaining Work		I HKM	ZB HKBCF - Passenger C	learance Building		
	-			-	5		
♦ Mile	stone			Page 11 of 21			
			1	-			



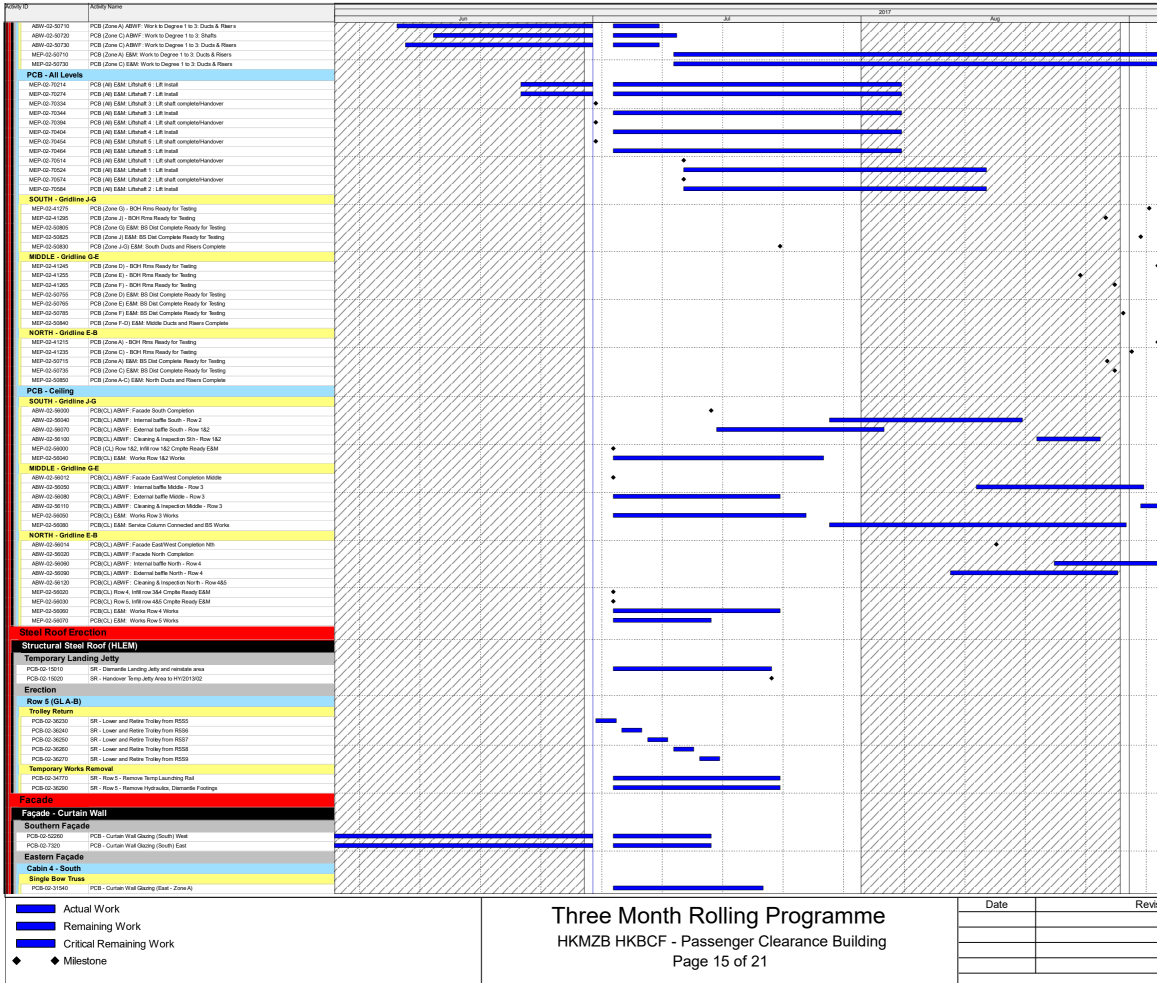
Activity ID	Activity Name			2017				
		Jun	Jul		Aug	Sep		Oct
	PCB (1F) E&M: Work to Degree 3: FOH - Rms	<u>↓</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/j		;			
	PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubides/Rms	\//////////////////////////////////////						
	PCB (1F) E&M: Work to Degree 3: FOH - Open Areas							
Zone E ABW-02-60114	PCB (1F) ABWF: PCB Block Wall - Middle Centre	<u> </u>						
Degree 1		<u> </u>						
ABWF				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	*			······
ABW-02-45470	PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms	\/////////////////////////////////////						
ABW-02-45500	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm	\/////////////////////////////////////						
	PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby	X/////////////////////////////////////			.//////////////////////////////////////			
	PCB (1F) ABWF: Work to Degree 1: BOH - Rms	X/////////////////////////////////////			.//////////////////////////////////////			
	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas			///////////////////////////////////////				
E&M		////////////////////////////////////</th <th></th> <th></th> <th>.//////////////////////////////////////</th> <th></th> <th></th> <th></th>			.//////////////////////////////////////			
MEP-02-45470	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms	<i>\////////////////////////////////////</i>		=\////٪//////	[[[[[[[[[[[]]			
MEP-02-45500	PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm	<i>\////////////////////////////////////</i>						
MEP-02-45530	PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby	×/////////////////////////////////////						
MEP-02-45560	PCB (1F) E&M: Work to Degree 1: BOH - Rms		/	V/////////////////////////////////////	[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[
MEP-02-45590	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas				[]/////////////////////////////////////			
Degree 2		\////////////////////////////////////	И — — — — — — — — — — — — — — — — — — —		[]/////////////////////////////////////			
ABWF		X//X//////////////////////////////////	И П П П П П П П П П П П П П П П П П П П		`//////////////////////////////////////			
	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms		Δ					
	PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm		/					
ABW-02-45540	PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby			XIIIIIIIIII	<u></u>			
	PCB (1F) ABWF: Work to Degree 2: BOH - Rms	_//////////////////////////////////////		X/////////////////////////////////////	<u> </u>			
ABW-02-45600	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas	\//////////////////////////////////////			<u></u> ///////			
MEP-02-45480	DOD (45) 5804 Workto Deserve 9: DOLL, Flav(51) (Dese		/j		<u></u>			
MEP-02-45510	PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms PCB (1F) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm	\// <u>}</u> //////////////////////////////////			<u> </u>			
MEP-02-45540	PCB (1F) E&M: Work to Degree 2: BOH - Toilets/cleaners Kin PCB (1F) E&M: Work to Degree 2: BOH - Corridors/Lobby	\/////////////////////////////////////						
MEP-02-45570	PCB (1F) E&M: Work to Degree 2: BOH - Rms	\/////////////////////////////////////						
	PCB (1F) E&M: Work to Degree 2: FOH - Onen Areas	////////////////////////////////////</th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
Degree 3	· · · · · · · · · · · · · · · · · · ·	ſŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗŗ	*/		1//////////////////////////////////////	<i>t / if / / / /</i>		······
ABWF		////////////////////////////////////</th <th></th> <th></th> <th><u> </u></th> <th></th> <th></th> <th></th>			<u> </u>			
ABW-02-45490	PCB (1F) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	////////////////////////////////////</th <th></th> <th></th> <th>//////<u>+</u>///</th> <th></th> <th></th> <th></th>			////// <u>+</u> ///			
ABW-02-45520	PCB (1F) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm	<u> </u>			<i>[[[[[[]]</i>]]]			
ABW-02-45550	PCB (1F) ABWF: Work to Degree 3: BOH - Corridors/Lobby	X/////////////////////////////////////			<u> </u>			
ABW-02-45580	PCB (1F) ABWF: Work to Degree 3: BOH - Rms							
ABW-02-45610	PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas	X/////////////////////////////////////						
E&M		<i> </i>	2		.//////////////////////////////////////			
MEP-02-45490	PCB (1F) E&M: Work to Degree 3: BOH - Elec/ELV Rms	X/////////////////////////////////////			[]///////// //			
MEP-02-45520	PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm	X/////////////////////////////////////			[]/////////////////////////////////////			
MEP-02-45550	PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby		7		577777777777777		-	
MEP-02-45580	PCB (1F) E&M: Work to Degree 3: BOH - Rms	<u> </u>			[]/////////////////////////////////////			
MEP-02-45610	PCB (1F) E&M: Work to Degree 3: FOH - Open Areas	<u> </u>			[]/////////////////////////////////////		—	
Degree 3		<u> </u>			*//////////////////////////////////////			
PCB-02-17690	PCB(1F) - Installation of Roller shutter box and frame	`//////////////////////////////////////			<u> </u>			
PCB-02-17710	PCB(1F) - Installation of Roller Shutter Curtains		/		/////// //////////////////////////////			
NORTH - Gridlin	ne E-B	\//\/////////////////////////////////			///////////////////////////////////////			
Degree 3					[]/////////////////////////////////////			
PCB-02-18010	PCB(1F) - Installation of Roller shutter box and frame							
PCB-02-18030	PCB(1F) - Installation of Roller Shutter Curtains							
Zone B					///////////////////////////////////////			
Degree 1								
ABWF		V / X / / / / / / / / / / / / / / / / /			`			
ABW-02-44810	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas							
E&M								
	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms			<u> </u>				
	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas	{//////////////////////////////////////						
Degree 2		//</th <th></th> <th></th> <th>*////////////</th> <th></th> <th></th> <th></th>			*////////////			
ABW/ 02 44700	PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	//</th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
ABW-02-44820	PCB (1F) ABWF: Work to Degree 2: FOH - Diren Areas	<u>₭₼₼₯₣₼₼₼₼₼₼₼₼₼₼₼₼₼₼₼₼₼₼₼₼₼₼₼₼</u>			<u>k</u>			······································
F&M	TOD (11) ADM1 . WORK & Degree 2.1 OT - Open Aleas	<i>{////////////////////////////////////</i>						
MEP-02-44790	PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	×/////////////////////////////////////			[[[[[[[[[[[[
MEP-02-44820	PCB (1F) E&M: Work to Degree 2: FOH - Open Areas	/////////////////////////////////////</th <th>7</th> <th></th> <th></th> <th></th> <th></th> <th></th>	7					
Degree 3		<u> </u>			///////////////////////////////////////			
ABWF)				///////////////////////////////////////	///////////////////////////////////////			(/////
ABW-02-44800	PCB (1F) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms	\//////////////////////////////////////						
ABW-02-44830	PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas							
E&M		///////////////////////////////////////		////////////////////////////////////</th <th></th> <th></th> <th></th> <th></th>				
MEP-02-44800	PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms	///////////////////////////////////////		<u> </u>	///////////////////////////////////////			
MEP-02-44830	PCB (1F) E&M: Work to Degree 3: FOH - Open Areas	<u> </u>		- <i>{////////////////////////////////////</i>				/////
Zone A								
ABW-02-60122	PCB (1F) ABWF: PCB Block Wall - North West			X/////////////////////////////////////	*////////////			
Degree 1		/			*//////////////////////////////////////			
ABWF			/		<u>, </u>			
ABW-02-44600	PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms			<u> </u>				
ABW-02-44630	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm	X/////////////////////////////////////						
ABW-02-44660 ABW-02-44690	PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby	×/////////////////////////////////////			*//////////////////////////////////////			
ABW-02-44050	PCB (1F) ABWF: Work to Degree 1: BOH - Rms PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas	<i><!--///////////////////////////////////</i--></i>			K/////////////////////////////////////			
E&M		<u></u> {···ſ··ſ··ſ··ſ··ſ··ſ··ſ··ſ··ſ··ſ··ſ··ſ··			ffffffffffff			······ ffffff
MEP-02-44600	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms	<i>\////////////////////////////////////</i>						
MEP-02-44600 MEP-02-44630	PCB (1F) E&W: Work to Degree 1: BOH - Toilets/Toilet area	<u> </u>			S/////////////////////////////////////			//
MEP-02-44660	PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby	<u> </u>			5777777777777			
MEP-02-44690	PCB (1F) E&M: Work to Degree 1: BOH - Rms	<i>\////////////////////////////////////</i>		-///////// ///////////////////////////	\//////////////////////////////////////			
MEP-02-44720	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms	╶╲┚╘┚┲┙┝╍┝╍┝╍┝╍┝╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	p:////////////////////////////////////			······································
MEP-02-44750	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas	*			<u>/////////////////////////////////////</u>			
Degree 2		\//\///////////////////////////////////			<u>/////////////////////////////////////</u>			
ABWF		\//\///////////////////////////////////			<u> </u>			
ABW-02-44610	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms	<u> </u>			<u> </u>			
			· · · ·					
	al Work	· · · · · · · · · · · · · · · · · · ·			Date	Revision	Checked	Approved
		Th	ree Month Rolling Program	me l			tt	
Rem	naining Work	11	n so mortar i toming i Tograffi				┥────┤	
	-							
Critic	cal Remaining Work	Hr	MZB HKBCF - Passenger Clearance Bui	nang ŀ				
	-			L.			───	
Miles	SUIE		Page 12 of 21					
				-	I			



Sep			Oct
			77777
		ļ	
			/////
		[
			/////
		į.	
		ļ	
			///////////////////////////////////////
			,,.,.,.,.,.,
		[
			,,,,,.
			, <u> </u>
		ĺ	
		ļ	
		ŕ	<u> </u>
		ŕ	[[[]]]
•			[[]]]
			///////////////////////////////////////
		[
		ŕ	
			[[[]]
			[[[]]
		ŕ	[[[]]]
			/////
sion	Checked	App	roved
		_	

Activity ID	Activity Name							
		Jun		.lul	2017	Aug		1
Degree 2					///////////////////////////////////////	1//////////////////////////////////////	////:///	
ABW-02-50590	PCB (CR) ABWF: Work to Degree 2: BOH - E&M Plant Ar ea			•		[[[[[[]]]]]]	(
MEP-02-50590	PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area	\$//////////////////////////////////////			V/////////////////////////////////////	[[[[[]]]]]	//// <u>/</u> //	
Degree 3			/ <u>/ </u>			<u></u>		
ABW-02-50600	PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area					/////://	<u> </u>	L
MEP-02-50600	PCB (CR) E&M: Work to Degree 3: BOH - E&M Plant Area						////:////	
MEP-02-50620	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust Ready Chim Install			-			//////	
Middle Cabins						///////////////////////////////////////	//////	
Zone D						/-/-/-/-/-/-/-/-/-	///////	
Degree 1	DOB (OD) ADM/S: Markets Descent 4: DOLL SEM Discharts				×/////////////////////////////////////	///////////////////////////////////////	//////X	
ABW-02-50160 MEP-02-50160	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area PCB (CR) E&M: Work to Degree 1: BOH - E&M Plant Area				×/////////////////////////////////////	///////////////////////////////////////	////////	
Degree 2	PCB (CR) Edite. Work to begree 1. BOH - Edite Plant Area				×/////////////////////////////////////	///////////////////////////////////////	////////	
ABW-02-50170	PCB (CR) ABWF: Work to Degree 2: BOH - E&M Plant Area	X/////////////////////////////////////					//////A	
MEP-02-50170	PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area	<i>\ </i>				///////////////////////////////////////	/////A	
Degree 3		////////////////////////////////////</th <th></th> <th></th> <th></th> <th>[[[[[]]]]]</th> <th></th> <th></th>				[[[[[]]]]]		
ABW-02-50180	PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area	////////////////////////////////////</th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
MEP-02-50180	PCB (CR) E&M: Work to Degree 3: BOH - E&M Plant Area	<i><!--///////////////////////////////////</i--></i>				[[[[]]]		
MEP-02-50200	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust Ready Chim Install	<i>\////////////////////////////////////</i>				'//////////////////////////////////////	///////	
Zone E					///////////////////////////////////////	7//////////////////////////////////////	//////	
Degree 1							//// <u>/</u> //	
ABW-02-50220	PCB (CR) ABWF: Work to Degree 1: BOH - Service Column						////:///	
MEP-02-50220	PCB (CR) E&M: Work to Degree 1: BOH - Service Column					///////////////////////////////////////	//////	
Degree 2			/////////					
ABW-02-50230	PCB (CR) ABWF: Work to Degree 2: BOH - Service Column				×/////////////////////////////////////	//// <u>/////</u>	/////X	
MEP-02-50230	PCB (CR) E&M: Work to Degree 2: BOH - Service Column (Roof Connection)	x/////////////////////////////////////	//////		X/////////////////////////////////////	1////////	1///:///	
Degree 3 ABW-02-50240	PCB (CR) ABWF: Work to Degree 3: BOH - Service Column (Cladding)	////////////////////////////////////</th <th>//////</th> <th></th> <th>X/////////////////////////////////////</th> <th>[[[[]]]]]</th> <th>[[[]]]]</th> <th>.<u>.</u></th>	//////		X/////////////////////////////////////	[[[[]]]]]	[[[]]]]	. <u>.</u>
ABW-02-50240 MEP-02-50240	PCB (CR) ABWF: Work to Degree 3: BOH - Service Column (Cladding) PCB (CR) E&M: Work to Degree 3: BOH - Service Column	×/////////////////////////////////////			V/////////////////////////////////////	([[[]]]]]	[[[]]]]	:
Zone F					~	f-f-f-f-f-f-f-f-f-	/////////	
Degree 1		<u> </u>				([[[]]]]]	(/////A	
ABW-02-50250	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Ar ea	////////////////////////////////////</th <th></th> <th></th> <th></th> <th>[[[[]]]]]</th> <th>(/////A</th> <th></th>				[[[[]]]]]	(/////A	
MEP-02-50250	PCB (CR) E&M: Work to Degree 1: BOH - E&M Plant Area	<u> </u>			V/////////////////////////////////////	'//////////////////////////////////////	//////	
Degree 2		\//}///////////////////// /////////////			V/////////////////////////////////////	']][[][]]	///////	
ABW-02-50260	PCB (CR) ABWF: Work to Degree 2: BOH - E&M Plant Ar ea				V/////////////////////////////////////	7//////////////////////////////////////	///////	
MEP-02-50260	PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area	///////////////////////////////////////				///////////////////////////////////////	/////x	
Degree 3		✔/////////////////////////////////////			X/////////////////////////////////////		//////	
ABW-02-50270	PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area						//////	
MEP-02-50270	PCB (CR) E&M: Work to Degree 3: BOH - E&M Plant Area		f			, , , , , , , , , , , , , , , , , , , 		
MEP-02-50290	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust			-		////////////	///////////////////////////////////////	
Northern Cabin	S					////////////	//////////////////////////////////////	
Zone C		X / / / / / / / / / / / / / / / / / / /				[[[[]]]]	////:///	
Degree 1		////////////////////////////////////</th <th></th> <th></th> <th></th> <th></th> <th>//////A</th> <th></th>					//////A	
ABW-02-50070	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area	<u> </u>				{	////////	
MEP-02-50070 Degree 2	PCB (CR) E&M: Work to Degree 1: BOH - E&M Plant Area						(/ / / / / / / / / / / / / / / / / / /	
ABW-02-50080	PCB (CR) ABWF: Work to Degree 2: BOH - E&M Plant Ar ea	////////////////////////////////////</th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>						
MEP-02-50080	PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area	////////////////////////////////////</th <th></th> <th></th> <th></th> <th>[[[[]]]]</th> <th>[[[]]]</th> <th></th>				[[[[]]]]	[[[]]]	
Degree 3	()	{/////////////////////////// //////////				'//////////////////////////////////////	///////////////////////////////////////	
ABW-02-50090	PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area	<u>`````````````````````````````````````</u>				······································	······································	
MEP-02-50090	PCB (CR) E&M: Work to Degree 3: BOH - E&M Plant Area							
MEP-02-50120	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust FS	\// <u>}//////////////////////////////////</u>				///////////////////////////////////////	//////	
Zone A						/////////////	//////	
Degree 1							<u> </u>	
ABW-02-50010	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area	X/////////////////////////////////////				///////////	///////	
MEP-02-50010	PCB (CR) E&M: Work to Degree 1: BOH - E&M Plant Area	<u> </u>					//////A	
Degree 2 ABW-02-50020	DOB (OD) ADMC: West to Descent 9: BOUL 52M Discharge						//// <u>//</u> ///	
MEP-02-50020	PCB (CR) ABWF: Work to Degree 2: BOH - E&M Plant Area PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area	×/////////////////////////////////////				(
Degree 3	1 OD (ON) Edite. Work to Degree 2. DOT - Editer Hant Prea							
ABW-02-50030	PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Ar ea	<u> </u>				<u>/////////////////////////////////////</u>	////!//	
MEP-02-50030	PCB (CR) E&M: Work to Degree 3: BOH - E&M Plant Area							
MEP-02-50050	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust Ready Chim Install						/////X	
PCB - All Level	s (Shafts, Ducts and Risers)						///////	
MEP-02-41719	PCB (ALL) E&M: CLP Cable Laying Period			•				
	s (Shafts, Ducts and Risers)	<u> </u>			X/////////////////////////////////////	!!!!!	///////////////////////////////////////	
MEP-02-50700	PCB (Zone A) E&M: Work to Degree 1 to 3: Shafts	////////////////////////////////////</th <th>//////</th> <th></th> <th><u> </u></th> <th><u> </u></th> <th>[[[]]]</th> <th></th>	//////		<u> </u>	<u> </u>	[[[]]]	
MEP-02-50720	PCB (Zone C) E&M: Work to Degree 1 to 3: Shafts	X/////////////////////////////////////	//////			 	[[[]]]]	
SOUTH - Gridlin	e J-G	<u> </u>					(
ABW-02-50790	PCB (Zone G) ABWF : Work to Degree 1 to 3: Shafts				///////////////////////////////////////	1//////////////////////////////////////	(///!///	
ABW-02-50800	PCB (Zone G) ABWF: Work to Degree 1 to 3: Ducts & Risers				V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
ABW-02-50810	PCB (Zone J) ABWF: Work to Degree 1 to 3: Shafts				X/////////////////////////////////////	////////	/////x	
ABW-02-50820	PCB (Zone J) ABWF: Work to Degree 1 to 3: Ducts & Risers			-	X/////////////////////////////////////	///////////////////////////////////////	$////\lambda$	
MEP-02-50790 MEP-02-50800	PCB (Zone G) E&M: Work to Degree 1 to 3: Shafts PCB (Zone G) E&M: Work to Degree 1 to 3: Ducto 8 Priors							<u> </u>
MEP-02-50800 MEP-02-50810	PCB (Zone G) E&M: Work to Degree 1 to 3: Ducts & Risers PCB (Zone J) E&M: Work to Degree 1 to 3: Shafts				X/////////////////////////////////////	!!!!	/////X	
MEP-02-50810 MEP-02-50820	PCB (Zone J) E&M: Work to Degree 1 to 3: Snafts PCB (Zone J) E&M: Work to Degree 1 to 3: Ducts & Risers				X/////////////////////////////////////		1//////	
MIDDLE - Gridlin		X/////////////////////////////////////			X/////////////////////////////////////	/////////	///////////////////////////////////////	
ABW-02-50740	PCB (Zone D) ABWF: Work to Degree 1 to 3: Shafts				X/////////////////////////////////////	[[[[]]]]]]	[[[]]]	
ABW-02-50750	PCB (Zone D) ABWF: Work to Degree 1 to 3: Ducts & Risers	, f, f , f , f			~	1-		
ABW-02-50760	PCB (Zone E) ABW F: Work to Degree 1 to 3: Ducts & Risers					(//////////////////////////////////////	(/////A	
ABW-02-50770	PCB (Zone F) ABW F: Work to Degree 1 to 3: Shafts					977777277	//////	
ABW-02-50780	PCB (Zone F) ABW F: Work to Degree 1 to 3: Ducts & Risers				V/////////////////////////////////////	']]]]]]]]]]]		
MEP-02-50740	PCB (Zone D) E&M: Work to Degree 1 to 3: Shafts				······································	. <u> </u>		<u></u>
MEP-02-50750	PCB (Zone D) E&M: Work to Degree 1 to 3: Ducts & Risers				1//////////////////////////////////////	11111111	1111111	· · · ·
MEP-02-50760	PCB (Zone E) E&M: Work to Degree 1 to 3: Ducts & Risers	-//////////////////////////////////////		· · · · · · · · · · · · · · · · · · ·	×/////////////////////////////////////			
MEP-02-50770 MEP-02-50780	PCB (Zone F) E&M: Work to Degree 1 to 3: Shafts PCB (Zone F) E&M: Work to Degree 1 to 3: Ducts & Risers	V/X///////////////////////////////////			X/////////////////////////////////////	<u>/////////////////////////////////////</u>	111111/	
NORTH - Gridlin		X / K / / / / / / / / / / / / / / / / /			<u> </u>	11////////	////X//A	
ABW-02-50700	PCB (Zone A) ABWF: Work to Degree 1 to 3: Shafts	fafafafafafafafafafafafafafafafafafafa	f. f. f. f. f. f. f					
ABW-02-30700	. So (Lono A) Abiti . Troix & Dogled 1 to 3. Statis			-	V/////////////////////////////////////	///////////////////////////////////////	///////////////////////////////////////	
		I			1	Data		Dou <i>isis</i> -
Actu	ual Work		Three Mar	oth Dolling Drogram	ma	Date		Revision
				nth Rolling Program	me			
Ren	naining Work							
Criti	ical Remaining Work		HKM7R HKR(CF - Passenger Clearance Bui	ldina 📙			
	-					1		
♦ ♦ Mile	stone			Page 14 of 21				
					<u> </u>			
1								

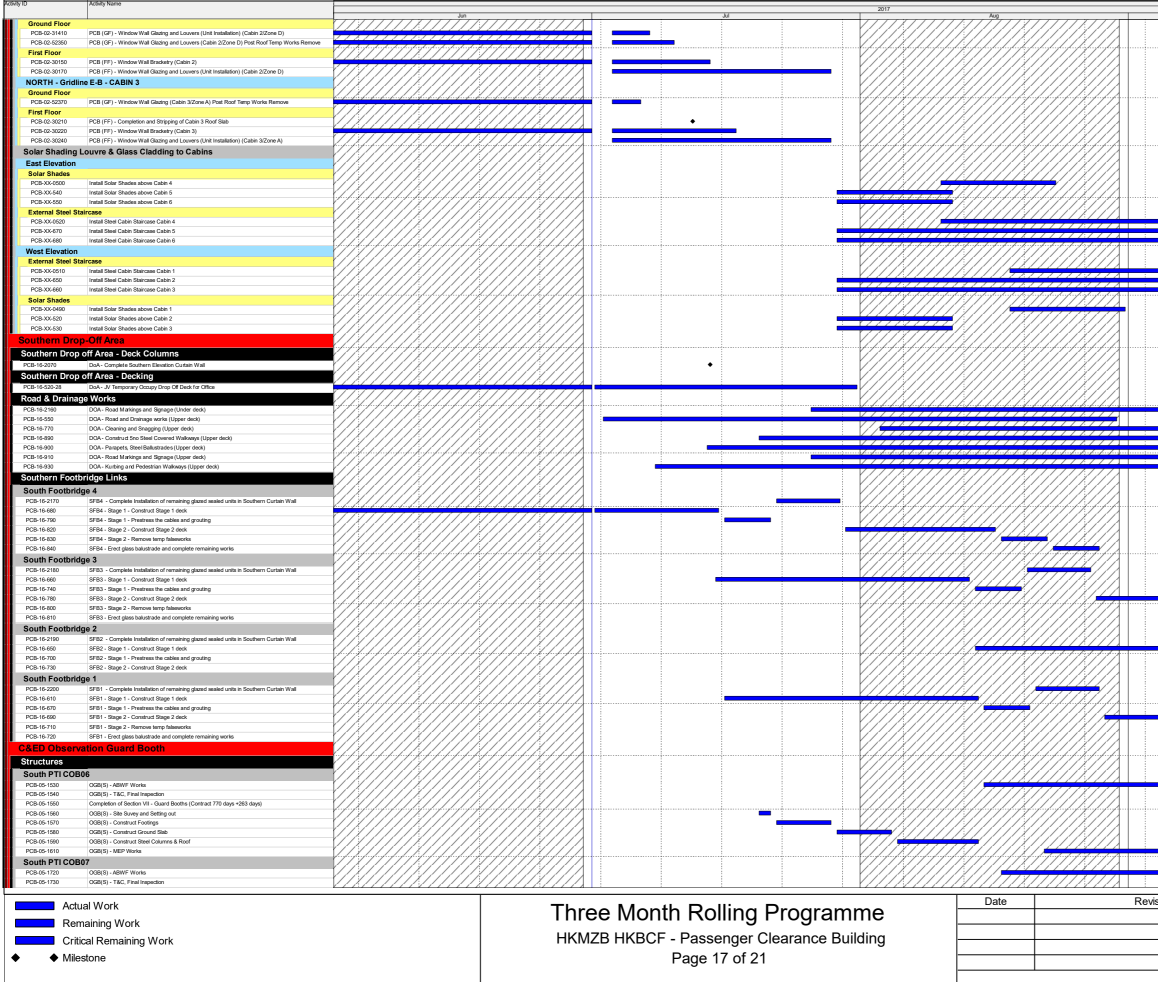
		Sep			Oct
		000			1////
					V////
					V////
					V////
L				:	
					X////
				:	X////
					V////
					V////
					X/////
				:	X////
					V////
				:	V////
				:	1/////
					X////
					V////
					V////
					V////
				;	
					(////
					X////
-					X////
					V////
					V////
				:	
					1////
					1////
				:	V////
					V////
					X/////
	•			:	V////
					V////
					V////
	•			:	
					X////
				:	X////
					V////
					V////
				:	V////
					//////
					X/////
					X////
					V////
					V////
					X////
					X////
					V////
				:	1////
					X////
					(////
				:	Y////
					V////
				:	V////
					1////
					1////
					X////
				:	X////
				[1////
					V////
					V////
					V////
				L	
					X/////
					X////
				:	1////
					V////
					V////
	:			:	
					X////
					X////
				1	X////
					V////
					1////
Re	evision		Checke	d l An	proved
				<u> </u>	r
			+		
			1		
			1		
				1	



	Sep				0d
					[[[]]
					<u> </u>
					/_/_/_/
	•				
					/////.
•					[[[]]
•					
•					[[[]]
•					[[[]]]
•					
					/////
	•				
					[
•					
					[[]]]]
					[][[]
					/////
					/////
					[[[]]]
					[[[]]
					<u> </u>
					[[[]]]
					[[[]]]
					/////
					ffffff.
					////
					<u> </u>
sion		Checke	d l	App	roved
		+			
		+			

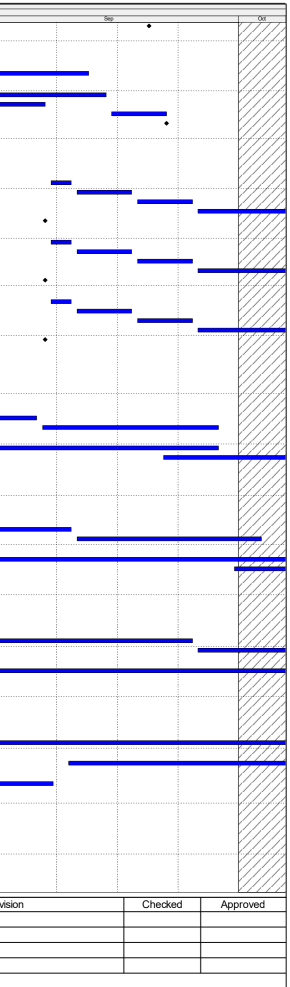
0	Activity Name	2017
Double Bow Truss	s	
PCB-02-52620	PCB - Curtain Wall Glazing (East - Zone A)	
Cabin 5 - Middle Double Bow Truss		
PCB-02-30900	PCB - Install High Level Bracketry	
PCB-02-30940 PCB-02-30950	PCB - Install Double Bow Trusses (East - Zone B) x 3 PCB - Install Mullion Frame (East - Zone B)	
PCB-02-52560	PCB - Curtain Wall Glazing (East - Zone B)	
Single Bow Truss PCB-02-31000	PCB - Curtain Wall Glazing (East - Zone B)	
Cabin 6 - North		
Single Bow Truss PCB-02-30820	PCB - Possession Cabin 6 Roof to Curtain Wall Contractor	Υ////////////////////////////////////
PCB-02-30020	PCB - Install Single Bow Trusses (East - Zone C)	
PCB-02-31020 PCB-02-31030	PCB - Install Mullion Frame (East - Zone C) PCB - Curtain Wall Glazing (East - Zone C)	
Double Bow Truss		
PCB-02-30770 PCB-02-30890	PCB - Possession of Zone C to Curtain Wall Contractor PCB - Install High Level Bracketry	<i>₹//\$/////\$////\$////</i>
PCB-02-30960	PCB - Install Double Bow Trusses (East - Zone C) x 2	
PCB-02-30970 PCB-02-52610	PCB - Install Mullion Frame (East - Zone C) PCB - Cutain Wall Glazing (East - Zone C)	
Nestern Façade		
Cabin 1 - South		
PCB-02-31510	S PCB - Install Double Bow Trusses (West - Zone A) x 3	
PCB-02-31520	PCB - Install Mullion Frame (West - Zone A)	
PCB-02-52580 Single Bow Truss	PCB - Curtain Wall Glazing (West - Zone A)	
PCB-02-31530	PCB - Curtain Wall Glazing (West)	
Cabin 2 - Middle Double Bow Truss		
PCB-02-30780	PCB - Possession of Zone B to Curtain Wall Contractor	<u> </u>
PCB-02-30870 PCB-02-31120	PCB - Install High Level Bracketry PCB - Install Double Bow Trusses (West - Zone A) x 2	
PCB-02-31130	PCB - Install Mullion Frame (West - Zone A)	
PCB-02-52590 Single Bow Truss	PCB - Curtain Wall Glazing (West - Zone A)	
	PCB - Curtain Wall Glazing (West - Zone B)	
Cabin 3 - North		
Single Bow Truss PCB-02-30850	PCB - Possession Cabin 3 Roof to Curtain Wall Contractor	<u>₭₣₣₣₣₣₣₣₣₣₣₣₣₣₣₣₣₣₣₣₣₣₣₣₽₽₽₽₽₽₽₽₽₽₽₽₽₽</u>
PCB-02-31040	PCB - Install Single Bow Trusses (West - Zone C)	<i>₹//{//////////////////////////////////</i>
PCB-02-31050 PCB-02-31060	PCB - Install Mullion Frame (West - Zone C) PCB - Curtain Wall Glazing (West - Zone C)	
Double Bow Truss	S	
PCB-02-30790 PCB-02-30880	PCB - Possession of Zone C to Curtain Wall Contractor PCB - Install High Level Bracketry	
PCB-02-31140	PCB - Install Double Bow Trusses (West - Zone C) x 3 PCB - Install Multice Econe (West - Zone C)	<i>₹//\////\//\///\///\///\//\//\//\//\///\</i> //////
	PCB - Install Mullion Frame (West - Zone C) PCB - Curtain Wall Glazing (West - Zone C)	
Northern Façade	e	
PCB-02-12170 PCB-02-12180	PCB - Install Double Bow Trusses (North) x 14 PCB - Curtain Wall Mullion Steelwork (North)	
PCB-02-12190	PCB - Curtain Wall Glazing (North)	
PCB-02-30730	PCB - Install High Level Bracketry w Wall to Cabins	
açade - Windov East Side		K/////////////////////////////////////
SOUTH - Gridline	e J-G - CABIN 4	
First Floor		<u> </u>
PCB-02-30290 PCB-02-30310	PCB (FF) - Window Wall Bracketry (Cabin 4) PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 4/Zone J)	
MIDDLE - Gridlin	• • • •	<u> </u>
Ground Floor PCB-02-52290	PCB (GF) - Window Wall Glazing (Cabin 5/Zone F) Post Roof Temp Works Removal	
Mezzanine Floor		
PCB-02-52300 First Floor	PCB (MF) - Window Wall Glazing and Louvers (Cabin 5/Zone F) Post Roof Temp Works Removal	
PCB-02-30430	PCB (FF) - Window Wall Bracketry (Cabin 5)	
PCB-02-30450	PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 5/Zone F)	
NORTH - Gridline Ground Floor		
PCB-02-31460	PCB (GF) - Window Wall Glazing (Cabin 6/Zone C)	
PCB-02-52310 Mezzanine Floor	PCB (GF) - Window Wall Glazing (Cabin 6/Zone C) Post Roof Temp Works Removal	
PCB-02-30350	PCB (MF) - Window Wall Bracketry (Cabin 6)	
PCB-02-30370 PCB-02-52320	PCB (MF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 6/Zone C) PCB (MF) - Window Wall Glazing and Louvers (Cabin 6/Zone C) Post Roof Temp Works Removal	<i>₹/ア<u>₩</u>/////X////X///X</i> <i>X///X////X////X////X////X///X///X///X/</i>
First Floor		¥//X////X///X////X///X///X///X/
PCB-02-30380 PCB-02-30390	PCB (FF) - Completion and Stripping of Cabin 6 Roof Slab PCB (FF) - Window Wall Bracketry (Cabin 6)	
PCB-02-30410	PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 6/Zone C)	
Nest Side		K/K/////K////K////K////K////K////K////K////
SOUTH - Gridline First Floor	e J-G - CABIN 1	
PCB-02-30070	PCB (FF) - Window Wall Bracketry (Cabin 1)	
	PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 1/Zone G)	
PCB-02-30090	DO G-E - CABIN 2	
PCB-02-30090 MIDDLE - Gridlin	—	
PCB-02-30090 MIDDLE - Gridlin	ne G-E - CABIN 2 al Work	Three Month Rolling Programme
PCB-02-30090 MIDDLE - Gridlin Actua	—	Three Month Rolling Programme
PCB-02-30090 MIDDLE - Gridlin Actua Rem	al Work naining Work	Three Month Rolling Programme
PCB-02-30090 MIDDLE - Gridlin Actua Rem	al Work naining Work cal Remaining Work	Three Month Rolling Programme Date HKMZB HKBCF - Passenger Clearance Building Page 16 of 21

	Sep			Oct
				.,,,,,,,,,,,
				V////
				V////
				V////
				X////
				V////
				V././././
				V////
				X////
				X////
				X////
				(///)
				(////
				1////
				V////
				V///
				V////
				V////
				V////
				V////
				X////
				X////
				X////
			}	(//////
				V////
				V////
				X////
:				X////
				X././././.
				X/////
				V////
				V/////
				V////
				V////
				V////
				Y////
				1////
				1////
				1////
				V////
				V////
				Y////
				Y////
				1////
				1/////
				1////
				1////
				1////
				V////
evision		Checke	d Ap	proved
			1	



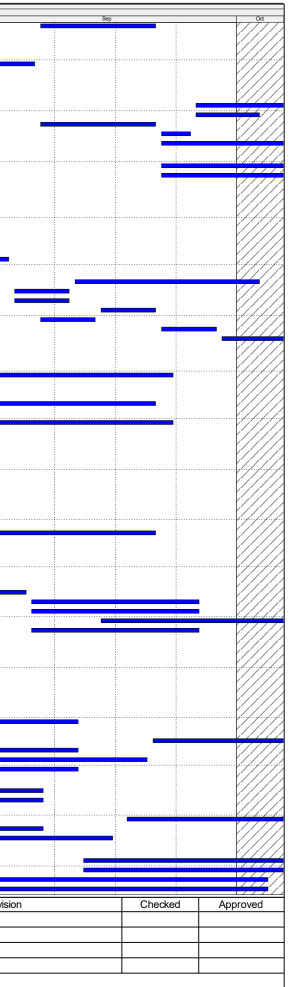
	Sep			Oct
	Cop			/////
				/////
	•		1 1 1	
			•	
				/////
_				
				<u> </u>
				/////
				/////
				/////
				/////
				////
		-		/////
				/////
				/////
		•		////.
				/////
				////.
				/////
sion		Checke	d Ann	proved
0.011				

, touring its	7 Barry Fullio	har		b.l	2017	A	
PCB-05-1740	Completion of Section VII - Guard Booths (Contract 770 days +263 days)			Jui	///////////////////////////////////////	Aug	/////
PCB-05-1750	OGB(S) - Site Suvey and Setting out			· · · · · · · · · · · · · · · · · · ·			
PCB-05-1760	OGB(S) - Construct Footings				- ////////////////////////////////////	1//////////////////////////////////////	
PCB-05-1770	OGB(S) - Construct Ground Slab					[[[[[[]]]]]]	
PCB-05-1780	OGB(S) - Construct Steel Columns & Roof					 ///////	
PCB-05-1800	OGB(S) - MEP Works					///////////	
South PTI COB	308					///////////	
PCB-05-1700	OGB(S) - MEP Works					///////////////////////////////////////	
PCB-05-1810	OGB(S) - ABWF Works					/////	
PCB-05-1820	OGB(S) - T&C, Final Inspection					///////////	
PCB-05-1830	Completion of Section VII - Guard Booths (Contract 770 days +263 days)					/////٪////	
PCB-05-1840	OGB(S) - Site Suvey and Setting out					///////////////////////////////////////	
PCB-05-1850	OGB(S) - Construct Footings					///////////////////////////////////////	
PCB-05-1860	OGB(S) - Construct Ground Slab					///////////////////////////////////////	
PCB-05-1870	OGB(S) - Construct Steel Columns & Roof						
North PTI COB	03					///////////////////////////////////////	
PCB-05-1640	OGB(N) - Site Suvey and Setting out					///////////////////////////////////////	
PCB-05-1650	OGB(N) - Construct Footings					///////////////////////////////////////	
PCB-05-1660	OGB(N) - Construct Ground Slab					///////////////////////////////////////	
PCB-05-1670	OGB(N) - Construct Steel Columns & Roof					///////////////////////////////////////	
PCB-05-1680	Complete Northern Facade and NFB Piers	//////////////////////////////////				///////////////////////////////////////	
North PTI COB						///////////////////////////////////////	
PCB-05-2060	OGB(N) - Site Suvey and Setting out					[[[[[[[[[[[[
PCB-05-2070	OGB(N) - Construct Footings					[[[[[[]]]]]]]	
PCB-05-2080	OGB(N) - Construct Ground Slab	_{/////////////////////////////////////				[[[[[]]]]].	
PCB-05-2090	OGB(N) - Construct Steel Columns & Roof	_{/////////////////////////////////////				///////////	
PCB-05-2100	Complete Northern Facade and NFB Piers				····· /··/··/··/··/··/··/··/··/··/··/··/	.jjjjjjjj	////
North PTI COB		_//////////////////////////////////////			///////////////////////////////////	///////////////////////////////////////	
PCB-05-1900	OGB(N) - Site Suvey and Setting out	_//////////////////////////////////////			///////////////////////////////////	[[[[]]]]]	
PCB-05-1910	OGB(N) - Construct Footings	_//////////////////////////////////////			//////////////////////////////////	[[[[]]]]]]	
PCB-05-1920	OGB(N) - Construct Ground Slab	_//////////////////////////////////////			//////////////////////////////////		
PCB-05-1930	OGB(N) - Construct Steel Columns & Roof	fffffffff			····· \	,,, _,, _	
PCB-05-1940	Complete Northern Facade and NFB Piers	_//////////////////////////////////////				[[[[]]]]]]	
Northern Foo			/////////		/////////////////////////////////	[[[[]]]]]]	
North Footbrid	ges	(//:///////////////////////////////////			(//////////////////////////////////////	!////!!///	
North Footbrid	ae 4					///////////////////////////////////////	
PCB-03-2110	NFB4 - Remove Temp Towers Above FB4P2	//////////////////////////////////				///////////////////////////////////////	
PCB-03-2120	NFB4 - Remove Temp Towers Above FB4P1				·····{·/·/·/·/·/·/·/·/·/·/·/·/·/·/·/·/·	////////	
Stage 1 - PCB t						///////////////////////////////////////	
PCB-03-2190	NFB4 - Complete Northern Footbridge PCB to P2 including stripping					<u> </u>	
PCB-03-2730	NFB4 - Complete at Grade works under bridge footprint	_{///://///////////////////////////////					
Stage 2 - P2 to						[[[[[[[[[[[
PCB-03-2770	NFB4 - Complete Northern Footbridge P2 to P1 including stripping		Kfffffffff		·····	. f.	
PCB-03-2890	NFB4 - Complete at Grade works under bridge footprint					7/////////	///:///
Stage 3 - P1 to							
PCB-03-2900	NFB4 - Complete Northern Footbridge P1 to Abutment including stripping	_ /;//////////////////////////////////</th <th></th> <th></th> <th></th> <th><u> </u></th> <th></th>				<u> </u>	
						<u> </u>	
North Footbrid	-	<u> </u>					
PCB-03-2130	NFB3 - Remove Temp Towers Above FB3P2					/////٪////	
PCB-03-2140	NFB3 - Remove Temp Towers Above FB3P1					/////٪////	
Stage 1 - PCB t						///////////////////////////////////////	
PCB-03-2330	NFB3 - Complete Northern Footbridge PCB to P2 including stripping	_//////////////////////////////////////				///////////////////////////////////////	
PCB-03-2740	NFB3 - Complete at Grade works under bridge footprint					,,,	/
Stage 2 - P2 to						///////////////////////////////////////	
PCB-03-3030	NFB3 - Complete Northern Footbridge P2 to P1 including stripping	_//////////////////////////////////////				////////////	
PCB-03-3150	NFB3 - Complete at Grade works under bridge footprint					///////////////////////////////////////	
Stage 3 - P1 to		_///://////////////////////////////////				///////////////////////////////////////	
PCB-03-3160	NFB3 - Complete Northern Footbridge P1 to Abutment including stripping					·	
North Footbrid	-					/////////////	
PCB-03-2150	NFB2 - Remove Temp Towers Above FB2P2	_{//!!////!!!//////////////////////////				///////////////////////////////////////	
PCB-03-2160	NFB2 - Remove Temp Towers Above FB2P1	//////////////////////////////////				///////////////////////////////////////	
Stage 1 - PCB t		<u> </u>			/// <u>///////////////////////////////</u>	<u> ////////////////////////////////////</u>	
PCB-03-2460	NFB2 - Complete Northern Footbridge PCB to P2 including stripping		<i>fffffffffff</i>			+++++++++++++++++++++++++++++++++++++++	/ / / / / /
PCB-03-2750	NFB2 - Complete at Grade works under bridge footprint	//////////////////////////////////			///////////////////////////////////	1///////	
Stage 2 - P2 to		//////////////////////////////////			///////////////////////////////////	111111111	
PCB-03-3770	NFB2 - Complete Northern Footbridge P2 to P1 including stripping	///////////////////////////////////			///////////////////////////////////	//////////	///:///
Stage 3 - P1 to		_//////////////////////////////////////			<u> </u>	<u> </u>	
PCB-03-3900	NFB2 - Complete Northern Footbridge P1 to Abutment including stripping				····· {·· /·· /·· /·· /·· /·· /·· /·· /·	//	
North Footbrid		_//////////////////////////////////////				///////////////////////////////////////	
PCB-03-2170	NFB1 - Remove Temp Towers Above FB1P2	_//////////////////////////////////////				///////////////////////////////////////	
PCB-03-2180	NFB1 - Remove Temp Towers Above FB1P1	//////////////////////////////////			<u></u>	[[[[]]]]]	
Stage 1 - PCB t		///////////////////////////////////	/////////			[[[[]]]]]	
PCB-03-2590	NFB1 - Complete Northern Footbridge PCB to P2 including stripping					!	
Stage 2 - P2 to		//////////////////////////////////	<i>K////////</i> X			!//////////////////////////////////////	
PCB-03-3510	NFB1 - Complete Northern Footbridge P2 to P1 including stripping					!////! <u>!</u> ////	
Stage 3 - P1 to		//////////////////////////////////				!//////////////////////////////////////	
PCB-03-3640	NFB1 - Complete Northern Footbridge P1 to Abutment including stripping	<u> </u>				11111111	
Generator Se	t Building	<u> </u>				[[[[]]]]	//////
	MEP / E&M Works						/////
						<u></u>	
PCB-02-9265 PCB-07-1010	GSB - Installation of Emeregency Generators x 3 in Generator Set Building Completion of Section VIII - Generator Set Building (Contract 950 days +263 days)	// <u>;///////////////////////////////</u>				<u> </u>	
PCB-07-1010 PCB-07-1030	GSB - Installation of Steel Louvers and Frames				<u>///////////////////////////////////</u>]][[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	
PCB-07-1030 PCB-07-1040	GSB - Installation of Steel Louvers and Frames GSB - BS/MEP/E&M Works	<u> </u>			<u>_////////////////////////////////////</u>	////٪///	
PCB-07-1040	GSB - GSINEF/Edw Works GSB - Roof Leveling Screed, Waterproofing, Concrete Tiles						
PCB-07-1000	GSB - Install Mild Steel Doors					[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	
PCB-07-1080	GSB - Install Stainless Steel Facade Greenery System	_//////////////////////////////////////				[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	
PCB-07-1090	GSB - Internal Waterproofing Membrane and Painting					///////////////////////////////////////	
[· · · · ·			
	ual Work				I	Date	Rev
			I hree M	onth Rolling Progran	ime 🗆		
Rer	naining Work			entry rogiun	c		
	-			BCF - Passenger Clearance B	ulding		
Crit	ical Remaining Work			DOI - I assellyel Olealaille D			
♦ ♦ Mile	estone			Page 18 of 21			
				I aye TO ULZI	I		
1			1				



Activity ID	Activity Name			2017	
PCB-07-1100	GSB - Screeding and Epoxy Floor Covering		Jul	Aug	Sep Oct
Box Culvert A				\//////////////////////////////////////	
RC Structures					
Long Section B PCB-09-1590	ay 19 to 28 (135m) Completion of Section III - Portion 3 Box Culvert A (Contract 600 days +287 day)				
	Culvert Outfall Works				
Bay 30					
PCB-09-1280-63 PCB-09-1470-2	BCA (B) Remove Obstructing Strutts BCA (B) Construct Bay 30 Base Slab				
PCB-09-1470-2	BCA (B) Construct Bay 30 Base Sab BCA (B) Construct Bay 30 Wall and Roof Slab				
Bay 31 - Outfall					
PCB-09-1280-73 PCB-09-1870-1	BCA (B) Remove Obstructing Strutts BCA (B) Construct PC32			////////////////////////////////////</th <th></th>	
PCB-09-1870-173	BCA (B) Backfil Soil to Previous Seawall Profile				
PCB-09-1870-183 PCB-09-1870-193	BCA (B) Remove Sheetpiles BCA (B) Place Rock Armour according to previous profile.			\/////////////////////////////////////	
PCB-09-1870-2	BCA(B) Construct Bay 31 Outfal Structure Baseslab				
	BCA (B) Construct Bay 31 Outfal Walls and Roof Slab			<u> </u>	
Common Utilit	IEP / E&M Works				
PCB-9A-1770	Contract HY/2013/06 Complete ELV Installation in CUE (Assumed Duration)			\/////////////////////////////////////	
Heat Exchanger	Room				
PCB-9A-1730 PCB-9A-1740	Chilled Water Pipe Installation in CUE Install Heat Exchangers in Heat Exchanger Room (4 No)			\/////////////////////////////////////	
PCB-9A-1780	Install Pumps in Heat Exchanger Room (4 No)			\//////////////////////////////////////	
Seawater Pum	p House				
	EP / E&M Works			<i>\////////////////////////////////////</i>	
PCB-13A-200 Basement Leve	Completion of Section III - Seawater pumping station (Contract 600 days +287 day)			V/////////////////////////////////////	
PCB-13A-180	SWP - ABWF Works to Basement			X/////////////////////////////////////	
PCB-13A-540	SWP - Seawater Pumps Installation				
PCB-13A-570 PCB-13A-700	SWP - Waterproofing of Water tanks in Pump Station Basement SWP - Building Services Installation in Basement (Ind FS)	_{//!//////////////////////////////////			
Ground Floor L	evel				
PCB-13A-530 PCB-13A-620	SWP - Building Services Installation in Ground Floor SWP - Installation of Motor Control Centre			<u> </u>	
PCB-13A-680	SWP - ABWF Works to Ground Floor Rooms(Ind FS)			<u>┥</u> ┥┥┊╷┥┥┥┥╷╷╷╷	
External				////////////////////////////////////</th <th></th>	
PCB-13A-610 PCB-13A-690	SWP - Installation of Louvers and Metalworks in Ground Floor SWP - Roof Waterproofing, Screeding, Insulation board, Tiling			\//////////////////////////////////////	
PCB-13A-710	SWP - External Render/Tiling to Pump House				
Seawater Coo	ling Mains and Chilled Water Supply				
Seawater Intake	e & Discharge			////////////////////////////////////</th <th></th>	
RC Structures					
Seawater Intake Stage 1 - From Se					
PCB-14-2020	DCS Intake - Reinstate Seawall, place concrete block and staircase				
PCB-14-230 Seawater Outfal	DCS Intake - Backfilling up to GL and remove ELS			//</th <th></th>	
Stage 1					
PCB-14-2060 PCB-14-2070	DCS Outfall - Backfilling up to GL DCS Outfall - Remove ELS and Reinstate Area				
	cooling Pipelines				
Chilled Water P				\//////////////////////////////////////	
PCB-14-280	CW - Testing and Commissioning				
PCB-14-282	Completion of Section VIII - Chilled Water Cooling Pipes (Contract 950 days +263 days) ation Structures				
East Vertical Ci					
PCB-02-A9880	EVC - Earliest Commencement of ABWF/MEP to EVC		•	\//////////////////////////////////////	
ABWF/MEP					
ABW-02-50336 MEP-02-50336	EVC - ABWF : Work Degree 1 to 3 EVC Structure EVC - E&M : Work Degree 1 to 3 EVC Structure	<u> </u>			
MEP-02-50338	EVC - E&M : Initial Commissioning (Temp power)				
MEP-02-50365 MEP-02-70634	EVC - Escalator E-01 & E-02 Degree 1 to 3 EVC - Liftshaft 9 : Lift shaft complete/Handover		•	<u> </u>	
MEP-02-70644	EVC - Liftshaft 9 : Lift Install				
West Vertical C PCB-02-1035	Irculation WVC - Excavation and ELS for Pile Caps			////////////////////////////////////</th <th></th>	
PCB-02-1055	WVC - Construct pile caps & Lift pits up to GL			\//////////////////////////////////////	
PCB-02-1075 PCB-02-1105	WVC - Backfilling up to GL WVC - Construct RC structures			<u> </u>	
PCB-02-A9890	WVC - Constitution RC statutions WVC - Earliest Commencement of ABWF/MEP to WVC (Detail in MEP7)			<u>╶</u>	
ABWF/MEP				//</th <th></th>	
ABW-02-50333 MEP-02-50333	WVC - ABWF : Work Degree 1 to 3 WVC Structure WVC - E&M :A Work Degree 1 to 3 WVC Structure	_{//;//////;///////////////////////////			
MEP-02-50343	WVC - E&M : Initial Commissioning (Temp power)				
MEP-02-70694 MEP-02-70704	WVC - Liftshaft 8 : Lift shaft complete/Handover WVC - Liftshaft 8 : Lift Install	_{//}//////////////////////////////////		\/////////////////////////////////////	
	tion Point - Refuse Storage and Material Recovery Cha	_//////////////////////////////////////		<u> </u>	
RC Structures					
PCB-06-100	RCP - Site Suvery and setting out				
PCB-06-110	RCP - Open Cut for Raft Foundation			<u> </u>	
	al Work			Date	Revision Checked Approved
		Thr	ee Month Rolling Programr	ne 📃 🗌	
	naining Work				
Criti	cal Remaining Work		IZB HKBCF - Passenger Clearance Buil		
♦ Miles	stone		Page 19 of 21		
			-		I

D	Activity Name	Jun			2017
PCB-06-1120	RCP - Cure and Strip Roof Floor				
PCB-06-1130 PCB-06-1140	RCP - Construct Columns to +13.9mPD x 8 RCP - Construct Columns to +10.15mPD x 8	//////////////////////////////////			
PCB-06-1150	RCP - Construct Walls to +13.9mPD	/////////////////////////////////			
PCB-06-1160	RCP - Construct Roof Slab at +13.9mPD				\/////////////////////////////////////
PCB-06-120 PCB-06-130	RCP - Construct Ground Floor slab at +5.85mPD RCP - Construct Walls to +10.15mPD	/////////////////////////////////			<u> </u>
	MEP / E&M Works				
PCB-06-1020	RCP - Installation of Steel Louvers and Frames				
PCB-06-1060	RCP - Roller Shutter Header Box Installation				X/////////////////////////////////////
PCB-06-1080 PCB-06-1090	RCP - Install Stainless Steel Facade Greenery System RCP - Install Mild Steel Doors	— {//;//////////////////////////////////			\//////////////////////////////////////
PCB-06-1110	RCP - BS/MEP/E&M Works				\/////////////////////////////////////
Roof Finishes					<i>\////////////////////////////////////</i>
PCB-06-1030	RCP - Leveling Screed, Waterproofing, Concrete Pavers		////		\//////////////////////////////////////
PCB-06-1100	RCP - Install Drainage Pipework s at South PTI				
		/////////////////////////////////			<i>\////////////////////////////////////</i>
RC Structures	PT - Site Suvery and Setting out				\//////////////////////////////////////
PCB-04-110	PT - Open cut for Raft Foundation				
PCB-04-120	PT - Construct Raft Footing	//////////////////////////////////			
PCB-04-130 PCB-04-140	PT - Construct Ground Floor Slab PT - Construct Wall & Roof floor	/////////////////////////////////			<u> </u>
PCB-04-260	PT - Cure and Strip Roof Floor	/////////////////////////////////			
ABWF & BS V	Norks				
PCB-04-150	PT - E&M installation works				V///X/////X//X//X//X//X//X//X/
PCB-04-170 PCB-04-180	PT - Steel frame for Blockwall installation PT - Blockwall Installation	////////////////////////////////			X/////////////////////////////////////
PCB-04-180	PT - Rendering	/////////////////////////////////			X/////////////////////////////////////
PCB-04-210	PT - Ceiling Painting				V/////////////////////////////////////
PCB-04-240 PCB-04-250	PT - Sanitaryware Installation PT - Plumbing and drainage connections	—			X/////////////////////////////////////
	Grade Finishes Works				<i>\////////////////////////////////////</i>
South					V///X/////X//////X//////X//X/
PCB-19-100	PCB - Southern Soft Landscape Works				
PCB-19-110	PCB - Install Natural Granite Pavers and Tactiles	//////////////////////////////////	////		
PCB-19-120 PCB-19-140	PCB - Install Pre-cast Concrete Pavers PCB - Install External Furniture, Cleaning, Snagging	<u> </u>			
PCB-19-140 PCB-19-350	PCB - Install External Furniture, Cleaning, Shagging PCB - Complete Curtain Wall (South Elevation)		////\ •		X/////////////////////////////////////
PCB-19-90	PCB - Southern Hard Landscape Works		////		
ast					V///X////X//X///X//X//X//X//X/
PCB-19-160 PCB-19-370	PCB - Complete Eastern Curtain Wall Zone C PCB - Complete Refuse Collection Point Structure	//////////////////////////////////		•	////////////////////////////////////</td
PCB-19-370 PCB-19-400	PCB - Complete Relise Collection Point Structure PCB - Complete Eastern Window Wall Cabin 4	//////////////////////////////////			<i>\///X/////X//X///X</i>
PCB-19-410	PCB - Complete Eastern Curtain Wall Zone A		•		<i>\////////////////////////////////////</i>
PCB-19-420 PCB-19-460	PCB - Complete Eastern Curtain Wall Zone B PCB - Complete Eastern Window Wall Cabin 5	//////////////////////////////////		•	X/////////////////////////////////////
PCB-19-460 PCB-19-470	PCB - Complete Eastern Window Wall Cabin 5 PCB - Complete Eastern Window Wall Cabin 6	/////////////////////////////////		•	V///X////X//X//X//X///X//X//X/
Gridline J to F					<u> </u>
PCB-19-150 PCB-19-170	PCB - Install Pre-cast Concrete Pavers	//////////////////////////////////			\//// ////////////////////////////////
PCB-19-170 PCB-19-180	PCB - Cleaning, Snagging PCB - Complete Roads and Paving to PCB East				<u> </u>
PCB-19-270	PCB - Eastern Hard Landscape Works	///////////////////////////////////			
PCB-19-280 PCB-19-80	PCB - Eastern Soft Landscape Works PCB - External areas railing, fencing, beam barrier, bollard and Signage (East)			·····	
Gridline F to C		(/)(///////////////////////////////			\/// /////////////////////////////////
PCB-19-690	PCB - Complete Roads and Paving to PCB East	/////////////////////////////////////			////////////////////////////////////</td
PCB-19-700	PCB - Install Pre-cast Concrete Pavers	////////////////////////////////			V///X/////X//X//X//X//X//X//X//X//X//X//
PCB-19-710 PCB-19-720	PCB - Eastern Hard Landscape Works PCB - Eastern Soft Landscape Works	<u> </u>		·····	
PCB-19-730	PCB - External areas railing, fencing, beam barrier, bollard and Signage (East)	////////////////////////////////////			X/////////////////////////////////////
Vest					V///X////X///X//X//X//X//X//X/
PCB-19-290 PCB-19-440	PCB - Complete Western Curtain Wall Zone C PCB - Complete Eastern Curtain Wall Zone A	/////////////////////////////////		•	X/////////////////////////////////////
PCB-19-440 PCB-19-450	PCB - Complete Eastern Curtain Wall Zone A PCB - Complete Eastern Curtain Wall Zone B	////////////////////////////////			<i>\</i>
PCB-19-480	PCB - Complete Eastern Window Wall Cabin 1				V///X/////X//X/
PCB-19-490 PCB-19-500	PCB - Complete Eastern Window Wall Cabin 2 PCB - Complete Eastern Window Wall Cabin 3			*	X////X//////X////X///X//X/
Gridline J to F				•	X/////////////////////////////////////
PCB-19-190	PCB - Install Pre-cast Concrete Pavers				
PCB-19-200	PCB - Complete Roads and Paving to PCB West	//////////////////////////////////			Y/// /////////////////////////////////
PCB-19-210 PCB-19-300	PCB - Cleaning, Snagging PCB - Western Hard Landscape Works	////////////////////////////////			<u> </u>
PCB-19-300 PCB-19-310	PCB - Western Hard Landscape Works PCB - Western Soft Landscape Works	/////////////////////////////////			V///X////X///X///X/////X////
PCB-19-620	PCB - External areas railing, fencing, beam barrier, bollard and Signage (West)	//////////////////////////////////			\/////////////////////////////////////
Gridline F to C		/////////////////////////////////			<u> </u>
PCB-19-360 PCB-19-560	PCB - External areas railing, fencing, beam barrier, boll ard and Signage (West) PCB - Install Pre-cast Concrete Pavers	<u> </u>			\//// <u></u>
PCB-19-570	PCB - Install Pre-cast Concette Pavers PCB - Complete Roads and Paving to PCB West	//////////////////////////////////			
PCB-19-580	PCB - Cleaning, Snagging	//////////////////////////////////			\/////////////////////////////////////
PCB-19-590 PCB-19-600	PCB - Western Hard Landscape Works PCB - Western Soft Landscape Works	<u> </u>			V///X////X///X///X//////
lorth		//////////////////////////////////			<u> </u>
PCB-19-230	PCB - Install Natural Granite Pavers and Tactiles				<u> </u>
PCB-19-240	PCB - Install Pre-cast Concrete Pavers		7///		V/////////////////////////////////////
PCB-19-260 PCB-19-320	PCB - Complete Roads and Paving to PCB North EVA PCB - Hard Landscape Works	///////////////////////////////			////////////////////////////////////</td
Ac	tual Work		Throe Month Dall	ing Drogram	Date
	emaining Work		Three Month Rolli	ny rioyiaini	
Cri	itical Remaining Work		HKMZB HKBCF - Passen		
♦ ♦ Milestone			Page 20	of 21	
• IVIII					1 1



ity ID	Activity Name	
ity iD	Acardy Name	2017 Aug
PCB-19-330	PCB - Soft Landscape Works	
PCB-19-750	PCB - Railing, fencing, beam barrier, bollar d and Signage (North)	
Jndergroun	nd Utilities Installation	
NORTH		
Pipework		
PIDEWORK PCB-11-0010	Stormwater Drainage South of BC (568m) (Precast, uPVC and DI)	
PCB-11-40	Stormwater Drainage South of BC (509m) (Precast, uPVC and DI) Stormwater Drainage North of BC (509m) (Precast, uPVC and DI) North	
PCB-12-50	Fresh Watermains North of BC (400m) (Polyethylene Pipe 315mm) North	
Ductwork		
PCB-18-0010	Utilities and Telecom Ducts (2000m) (uPVC) North (After Surcharge)	
PCB-18-0030	Road Lighting Ducts South of PTI (1200m) North	
PCB-18-0040	TCSS Ductwork (450m) North	
PCB-18-50	LV and ELV Cable Ducts South of Box Culvert (1500m) North	
PCB-19-810	PCB - Complete sheetpile Platform for Footbridge 4	
EAST		
Gridline J to F	F	
Utilties		
PCB-11-20	Utilites, Drainage and Ductwork Installation East GL J to F	
	I Fuel Storage Tanks (5000L)	
PCB-07-1400	UFT -Form Baseslab and walls to Underground Fuel Tank	
PCB-07-1410	UFT -Install 5,000L tank and backfill internally with sand	
PCB-07-1420	UFT -Construct top slab and manhole	
PCB-07-1430	UFT -Backfill and reinstate the area	
Gridline F to 0	c	
Pipework		
PCB-11-70	Utilites, Drainage and Ductwork Installation East GL F to C	
	I Fuel Storage Tanks (5000L)	
PCB-07-1450	UFT -Form Baseslab and walls to Underground Fuel Tank	
PCB-07-1460 PCB-07-1470	UFT -Install 5,000L tank and backfill internally with sand	
PCB-07-1470 PCB-07-1480	UFT -Construct top slab and manhole UFT -Backfill and reinstate the area	
China Light a		
PCB-CLP-0130	CLP - Complete East 11kv Cable Installation	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
WEST	CEP - Complete East Triv Cable Installation	
	-	
Gridline J to F	F	
Utilties		
PCB-11-10	Utilites, Drainage and Ductwork Installation West GLJ to F	
	I Fuel Storage Tanks (5000L)-1	
PCB-07-1240 PCB-07-1250	UFT - Open cut excavation to +1.255mPD for UFT UFT -Form Baseslab and walls to Underground Fuel Tank	
PCB-07-1250 PCB-07-1260	UFT -Install 5,000L tank and backfill internally with sand	
PCB-07-1270	UFT -Construct top slab and manhole	
PCB-07-1280	UFT -Backfill and reinstate the area	
Gridline F to 0	c	
Utilties		
PCB-11-80	Utilites, Drainage and Ductwork Installation East GL F to C	
	I Fuel Storage Tanks (5000L)	
PCB-07-1290	UFT - Open cut excavation to +1.255mPD for UFT	
PCB-07-1300	UFT -Form Baseslab and walls to Underground Fuel Tank	
PCB-07-1310	UFT -Install 5,000L tank and backfill internally with sand	
PCB-07-1320	UFT -Construct top slab and manhole	
PCB-07-1330	UFT -Backfill and reinstate the area	
China Light a		
PCB-CLP-070	CLP - Complete West 11kv Cable Installation	

Actual Work	Thus a Mainthe Dallin or Dus analysis	Date	Revisio
Remaining Work	Three Month Rolling Programme		
	LIKMZR LIKRCE Dessenger Clearance Building		
Critical Remaining Work	HKMZB HKBCF - Passenger Clearance Building		
♦ ♦ Milestone	Page 21 of 21		
	-		

	Sep			Oct
			:	
			:	
				_/////
				/////
				/////
•				
•				
			1 	
				(////
evision		Checke	d	Approved
		Спеске	<u> </u>	линолеа
		+		