Activity ID Activity Name				2017				2018	
	Oct			Nov		Dec	Jan		Feb
HY/2013/01 HKZMB HKBCF - October 2017 Monthly Report (W	///////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	11			[[[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
CONSTRUCTION						///////////////////////////////////////			
Passenger Clearance Building ABWF & BS / MEP / E&M Works		///////////////////////////////////////				///////////////////////////////////////			
		///////////////////////////////////////	11						
MEP-02-42605 PCB (GF) E&M: DOC 3 BOH Rms Completion MEP-02-42695 PCB (GF) E&M: DOC 3 FOH Open Areas Completion	<u>↓</u>	hafa f afisfafafafafafafis	∮- ÷	•	······································	fa fa fa jin fa fa fa fa fa fin fa fa fa fa fa fa			
MEP-02-44275 PCB (GF) E&M: Work to Degree 3: Ground Floor Rms Completion	////////////////////////////////////</th <th></th> <th></th> <th></th> <th></th> <th>////://////////////////////////////////</th> <th></th> <th></th> <th></th>					////://////////////////////////////////			
Level 1 Basement	////////////////////////////////////</th <th>///////////////////////////////////////</th> <th></th> <th></th> <th></th> <th>///////////////////////////////////////</th> <th></th> <th></th> <th></th>	///////////////////////////////////////				///////////////////////////////////////			
SOUTH - Gridline J-G		///////////////////////////////////////				///////////////////////////////////////			
Zone J			1						
Degree 3		///////////////////////////////////////							
	<u> </u>					////://////////////////////////////////			
ABW-02-60235 PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby	<i>{//_[]/////////////////////////////////</i>	///////////////////////////////////////				///////////////////////////////////////			
MEP-02-64110 PCB (BF) E&M: Work to Degree 3: Corridors/Lobby		///////////////////////////////////////				///////////////////////////////////////			
Zone G		///////////////////////////////////////	1 1 1						
Degree 3		///////////////////////////////////////				////://////////////////////////////////			
ABWF	<u> </u>					////://////////////////////////////////			
ABW-02-41680 PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby	<u> </u>	///////////////////////////////////////				///!///////////////////////////////////			
MEP-02-41680 PCB (BF) E&M: Work to Degree 3:Corridors/Lobby		///////////////////////////////////////	1			///////////////////////////////////////			
MIDDLE - Gridline G-E						///!!/////!!!//////////////////////////			
Zone F		///////////////////////////////////////				///////////////////////////////////////			
Degree 3	X//////X//////////////////////////////								
		<u></u>							
ABW-02-41380 PCB (BF) ABWF: Work to Degree 3: Water Feature Filtrn Rms (Type A&B) E8M	///////////////////////////////////////	<u> </u>	11			///////////////////////////////////////			
MEP-02-41290 PCB (BF) E&M: Work to Degree 3: AHU Rm	</th <th><u> </u></th> <th>1</th> <th></th> <th></th> <th>[]</th> <th></th> <th></th> <th></th>	<u> </u>	1			[]			
MEP-02-41380 PCB (BF) E&M: Work to Degree 3: Water Feature Filtrn Rms (Type A&B)	X/////////////////////////////////////	//////////////////////////////////////			(//////////////////////////////////////	[[]][][][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
Zone D	<u> </u>								
Degree 3	///////////////////////////////////////	///////////////////////////////////////	41			///////////////////////////////////////			
ABWF ABW-02-40840 PCB (BF) ABWF: Work to Degree 3: Water Feature Filtrn Rms (Type A&B)	V/ <u>///////////////////////////////////</u>	///////////////////////////////////////	11			[[[]][[[[[]]]]]]]			
ABW-02-40930 PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby		///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////			
E&M	X/////////////////////////////////////				/ <i>////////////////////////////</i>	[][[][][][][][][]]]]			
MEP-02-40840 PCB (BF) E&M: Work to Degree 3: Water Feature Filtrn Rms (Type A&B)	<u> </u>	┍╾┥╷┊┊╷╷╷╷╷╷╷				///////////////////////////////////////			
MEP-02-40930 PCB (BF) E&M: Work to Degree 3: Corridors/Lobby		///////////////////////////////////////	11		():////////////////////////////////////	///٪///////////////////////////////////			
NORTH - Gridline E-B		///////////////////////////////////////	1			///٪///////////////////////////////////			
Zone A Degree 3						///////////////////////////////////////			
ABWF		fan				fa.fa.fa.fa.fa.fa.fa.fa.fa.fa.fa.fa.fa.f			
ABW-02-40300 PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby	\// //////////////////////////////////	///////////////////////////////////////				///!///////////////////////////////////			
			1			///////////////////////////////////////			
MEP-02-40150 PCB (BF) E&M: Work to Degree 3: AHU Rm MEP-02-40300 PCB (BF) E&M: Work to Degree 3: Corridors/Lobby	_// <u></u> /////////////////////////////					///٪///////////////////////////////////			
Zone B Service Troughs			J			ffffffffffffff			
Degree 3						////://////////////////////////////////			
ABWF	////////////////////////////////////</th <th>///////////////////////////////////////</th> <th></th> <th></th> <th></th> <th>///////////////////////////////////////</th> <th></th> <th></th> <th></th>	///////////////////////////////////////				///////////////////////////////////////			
ABW-02-40330 PCB (BF) ABWF: Work to Degree 3: Service Trench	\/ \-++ /;////////////		1			///////////////////////////////////////			
MEP-02-40330 PCB (BF) E&M: Work to Degree 3: Service Trench	V-/- <u>/-/-/-/-/</u> _/-/-/-/-/-/-/-/-/-/-/-/-/-/-/	////`///////	4			///jj///jjj///			
Zone C	<u> </u>	///////////////////////////////////////				////://////////////////////////////////			
Degree 3						////://////////////////////////////////			
ABWF		///////////////////////////////////////				///////////////////////////////////////			
ABW-02-60205 PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby		<u> _</u>	4						
E3.M MEP-02-40480 PCB (BF) E&M: Work to Degree 3: AHU Rm	<u></u>	/////////////////////////////////////				///٪///////////////////////////////////			
MEP-02-41970 PCB (BF) E&M: Work to Degree 3: Service Trench Nth complete	////////////////////////////////////</th <th>7////////////</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	7////////////							
MEP-02-64080 PCB (BF) E&M: Work to Degree 3: Corridors/Lobby	<i>₹//~~~~~/}///</i>	///////////////////////////////////////				///!//////!////////////////////////////			
Level 3 Ground Floor		///////////////////////////////////////				///////////////////////////////////////			
SOUTH - Gridline J-G			11						
Zone J		///////////////////////////////////////				////://////////////////////////////////			
Degree 1	K/////////////////////////////////////	[[[[[[[[[[[[[[[(//////////////////////////////////////	[[[]]]][[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
ABWF ABW-02-44110 PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)	<u> </u>	///////////////////////////////////////				///////////////////////////////////////			
E&M	\////// /////// ///	///////////////////////////////////////	1		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
MEP-02-44110 PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)	X/////////////////////////////////////		1			[]			
Degree 2	X/////X//////X///	[[[[[[[[[[[]]]]				[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
ABWF ABW-02-44120 PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)	X/////////////////////////////////////	//// <u>/////</u> ///			(/:////////////////////////////////////	[[[]]][[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
ABW-02-44120 PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext) ABW-02-44150 PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kosks/cubides		///////////////////////////////////////	/			╶┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍			
E&M		///////////////////////////////////////	1			!			
MEP-02-44120 PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int&Ext)	X/////X/////X///	//////////				[][][][][][][]][][][][][][][][][][][][][
MEP-02-44150 PCB (GF) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubides	X/////X//////X///					[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
Degree 3 ARWF		///////////////////////////////////////	/			(;			
ABW-02-43980 PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	<u> </u>	///////////////////////////////////////				///シ//////シ////////////////////////////			
ABW-02-44010 PCB (GF) ABWF: Work to Degree 3: BOH - Stairs	\/ <u></u> =///////////////////////////////////	///////////////////////////////////////	1]			
ABW-02-44040 PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm						///////////////////////////////////////			
ABW-02-44070 PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby	L. f f f f f f f f		J						
ABW-02-44100 PCB (GF) ABWF: Work to Degree 3: BOH - Rms ABW-02-44130 PCB (GF) ABWF: Work to Degree 3: FOH - Water feature (Int&Ext)	×/////////////////////////////////////					///////////////////////////////////////			
ABW-02-44160 PCB (GF) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubides		///////////////////////////////////////				///////////////////////////////////////			
ABW-02-44190 PCB (GF) ABWF: Work to Degree 3: FOH - Open Ar eas		///////////////////////////////////////	11			[][][][][][][]][][][][][][][][][][][][][
E&M	<u> </u>		1						
MEP-02-43980 PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms	X///// //// ///////////////////////////		21		(//////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
MEP-02-44010 PCB (GF) E&M: Work to Degree 3: BOH - Stairs MEP-02-44040 PCB (GF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm	<u> </u>	[[[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			(<u>////////////////////////////////</u>	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
					<u>x / y / / / / / / / / / / / / / / / / / </u>				
Actual Work						Date	Revision	Checked	Approved
		i inr	ee iviontn f	Rolling Progr	ramme i				
Remaining Work									
Critical Remaining Work		HKN	1ZB HKBCF - Pa	ssenger Clearanc	e Buildina 🛛 🖡				
 ♦ Milestone 			Pag	ge 1 of 18	Ī				
			·			1		L	

tivity ID	Activity Name		2017			2018		
NED 00 44070		Oct	Nov	Dec		Jan		Feb
MEP-02-44070	PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby			///:///////////////////////////////////				
MEP-02-44100	PCB (GF) E&M: Work to Degree 3: BOH - Rms							
	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			///!///////////////////////////////////				
MEP-02-44190	PCB (GF) E&M: Work to Degree 3: FOH - Open Areas			///:///////////////////////////////////				
Zone H				///:////////////				
Degree 1								
E&M				///:///////////////////////////////////				
MEP-02-43810	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)			///:///////////////////////////////////				
ABWF				///////////////////////////////////////				
ABW-02-43810	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)			///////////////////////////////////////				
Degree 2				///////////////////////////////////////				
E&M			(/////	///////////////////////////////////////				
MEP-02-43820	PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int&Ext)			//*///////				
ABWF				////////////				
ABW-02-43820	PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)			///:///////:/				
Degree 3				///://///////				
ABWF			······································	· / · / · / · / · / · / · / · / · / · /				
MEP-02-43830	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							
	PCB (GF) E&M: Work to Degree 3: FOH - Open Areas	<u></u>						
ERM	Tob (Gr) Earlie Horit a Bograd G. Forth Openhilada							
ABW-02-43830	PCB (GF) ABWF: Work to Degree 3: FOH - Water feature (Int&Ext)	└ <i>┥┥┥┥┊</i> ┟ <i>┥┥┥┥┥</i> ┟ <i>╎┥┥┽┟╷</i>		L.f.f.f.;ff.f.f.f.f.f.f.	/-/-/-/-/-/-/-/-/-/-/-/-/-/			
	PCB (GF) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubides/Rms							
				/				
	PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas			/:/ / / / / / / / / /				
Zone G								
Degree 1		/ , / , / , / , / , / , / , / , / , / ,	······	lff.:,f,f,f,f,f;f,f.	·/··/··/··/··/··/··/··/··/··/··/··/··			
ABWF				/ , / / / / / / / /	///////////////////////////////////////			
ABW-02-43720	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)	//////////////////////////////////////		[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	//////////////////////////////////////			
E&M		//////////////////////////////////////		[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				
	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)	//////////////////////////////////////		[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				
Degree 2		[.].[.[.[.].[.].[.].[.].[.].[.].[.].[.]		l. f.				
ABWF		//////////////////////////////////////		[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				
	PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)			/:/ / / / / / / / /				
ABW-02-43760	PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubides/Rms			///:///////////////////////////////////	///////////////////////////////////////			
E&M				///:///////////////////////////////////				
	PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int&Ext)		;;;;;;;;;					
MEP-02-43760	PCB (GF) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubides/Rms]:/ / / / / / / / /				
Degree 3				///:///////////////////////////////////	///////////////////////////////////////			
ABWF				///:///////////////////////////////////				
ABW-02-43590	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms			///://///////				
ABW-02-43620	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs	/╤////////////////////////////////////		///:///////////////////////////////////				
ABW-02-43650	PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm	<u></u> ////////////////////////////////		///////////////////////////////////////				
ABW-02-43680	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby			///////////////////////////////////////				
ABW-02-43710	PCB (GF) ABWF: Work to Degree 3: BOH - Rms			///////////////////////////////////////				
ABW-02-43740	PCB (GF) ABWF: Work to Degree 3: FOH - Water feature (Int&Ext)			///////////////////////////////////////				
ABW-02-43770	PCB (GF) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubides/Rms			///////////////////////////////////////				
ABW-02-43800	PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas							
E&M				// / / / / / / / / / / /				
MEP-02-43590	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV 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/Cleaners Rm			///////////////////////////////////////				
	PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby			· · <code>f · · </code><code>f · </code><code>f </code></code><code>f · · </code><code>f · · </code><code>f </code></code><code>f · · </code><code>f </code></code><code>f · · </code><code>f · · </code><code>f </code></code><code>f · · </code><code>f </code></code><code>f </code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code>				
MEP-02-43710	PCB (GF) E&M: Work to Degree 3: BOH - Rms	<u></u> _						
	PCB (GF) E&M: Work to Degree 3: FOH - Water feature (Int&Ext)							
	PCB (GF) E&M: Work to Degree 3: FOH -BIN/Kiosks/cubicles/Rms							
	PCB (GF) E&M: Work to Degree 3: FOH - Open Areas							
				lff.;,fffffff	.///////////			
MIDDLE - Gridlin	16 G-E							
Zone D								
Degree 1				/				
ABWF				/				
ABW-02-42910	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)							
E&M								
MEP-02-42910	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)							
Degree 2		//////////////////////////////////////		[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	/////////			
ABWF								
ABW-02-42920	PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)				///////////////////////////////////////			
E&M		///////////////////////////////////////		[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///////////////////////////////////////			
MEP-02-42920	PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int&Ext)							
Degree 3		//////////////////////////////////////		[[[[[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///////////////////////////////////////			
ABWF		<u></u> _//////////////////////////////////		[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///////////////////////////////////////			
ABW-02-42780	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs	─ <u>─</u> <u>┤</u>						
ABW-02-42810	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	<u></u> _/////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////			
ABW-02-42840	PCB (GF) ABWF: Work to Degree 3: BOH - Tailets PCB (CF) ABWF: Work to Degree 3: BOH - Carridoral abby	<u></u> /////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////			
ABW-02-42870 ABW-02-42900	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby PCB (GF) ABWF: Work to Degree 3: BOH - Rms			///////////////////////////////////////	///////////////////////////////////////			
ABW-02-42930	PCB (GF) ABWF: Work to Degree 3: FOH - Water feature (Int&Ext)				<i>f_f_f_f_f_f_f_f_f_f_</i>			
ABW-02-42960 ABW-02-42990	PCB (GF) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubides/Rms PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas							
ABW-02-42990	PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas							
	DCB (CE) E8M: Work to Degree 3: POLL Stain	<u></u> _//////////////////////////////////		///////////////////////////////////////	///////////////////////////////////////			
MEP-02-42780	PCB (GF) E&M: Work to Degree 3: BOH - Stairs	<u>────────────────────────────────────</u>			///////////////////////////////////////			
MEP-02-42810	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms				f.f.f.f.f.f.f.f.f.f.f.f.f.			
MEP-02-42840	PCB (GF) E&M: Work to Degree 3: BOH - Toilets			[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	/////////			
MEP-02-42870	PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby				///////////////////////////////////////			
MEP-02-42900	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)	<u> </u>		[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///////////////////////////////////////			
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	<u>────</u> //X///////////////////////////////		[[[]]]]				
Zone F				[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				
Degree 1		//////////////////////////////////////		[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				
ABWF				<u> </u>				
		· · · · · · · · · · · · · · · · · · ·					· · · ·	
	al Work			Date	Rev	<i>i</i> ision Ch	necked	Approved
ACTU		I Thrad Mai	nth Rolling Programme					
Dom	aining Work							
nem								
Critic	cal Remaining Work	I HKMZB HKBC	CF - Passenger Clearance Building					
Miles	stone		Page 2 of 18					

activity ID	Activity Name			2017				018	
ABW-02-43420	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)	Οα		Nov	(//////////////////////////////////////		Jan		Feb
E&M			///////////////////////////////////////			++*:/+++++++++++			
	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)		//// ////// ////			[//://////:////////////////////////////			
Degree 2			///////////////////////////////////////				1		
ABW-02-43430	PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)		///////////////////////////////////////			///////////////////////////////////////	1		
E&M	······································					/-/- <u>/-/</u> -/-/-/-/-/-/-/-/-/-/-/-/-/	2		
MEP-02-43430	PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int&Ext)		///////////////////////////////////////			[[]][][][][][][][][][][][][][][][][][][]			
Degree 3			///////////////////////////////////////			///:///////:///////////////////////////			
ABWF	DOB (OD) ADIME: Musicka Designer 2: DOUL Obside	_/// <u>/</u> ////////////////////////////////	///////////////////////////////////////			///////////////////////////////////////	1		
	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	\/_ <mark>_</mark> //_/_///////////////////////////				╶┟╍┟┊┊╌┟╌┟╌┟╌┟╌┟╌┟╌┟╌┟╌┟╌]		
	PCB (GF) ABWF: Work to Degree 3: BOH - Tailets					//]://////////////////////////////////			
	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby		///////////////////////////////////////			([.] [.]			
	PCB (GF) ABWF: Work to Degree 3: BOH - Rms	_///	///////////////////////////////////////			/ :/ / / / / / / :/ / / / / / /			
	PCB (GF) ABWF: Work to Degree 3: FOH - Water feature (Int&Ext) PCB (GF) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubides/Rms	<u>╶</u> ┟╍ <u>┟╍┟╍┟╍┟╍┟</u> ╍┟╍┟╍┟╍┟╍┟╍┟	┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍╲		┈╲╱╌┝╌┝╼┝╼┝╼┝╼┝╼┝╼┝╼┝	┟┥┊╎┥┥┥┥╷	1		
	PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas	_// <u></u> //////////////////////////////				///////////////////////////////////////			
E&M		////////////////////////////////////</th <th>///////////////////////////////////////</th> <th></th> <th></th> <th>]: </th> <th></th> <th></th> <th></th>	///////////////////////////////////////]:			
	PCB (GF) E&M: Work to Degree 3: BOH - Stairs		///////////////////////////////////////			[//://////:////////////////////////////			
	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms						1		
	PCB (GF) E&M: Work to Degree 3: BOH - Toilets PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby	-\// <u></u> /\////	///////////////////////////////////////			//!!/////!!////////////////////////////	1		
	PCB (GF) E&M: Work to Degree 3: BOH - Rms					///////////////////////////////////////			
	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						4		
	PCB (GF) E&M: Work to Degree 3: FOH - Open Areas		////////X			///////////////////////////////////////	1		
Zone E Degree 1			///////////			///////////////////////////////////////	1		
ABWF		<i>X////////////////////////////////////</i>	///////////		V/////////////////////////////////////	[[]][[]][]][]][]][]]]]]]]]]]]]]]]]]]]]]			
ABW-02-43180	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int)		///////		<u> </u>	[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[4.1		
E&M		V/////////////////////////////////////	/////////X			///////////////////////////////////////	11		
	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int)	V/////////////////////////////////////			V/////////////////////////////////////	///////////////////////////////////////	1		
Degree 2 ABWF		X/////////////////////////////////////	///////////			///////////////////////////////////////			
ABW-02-43190	PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int)	<i>\////////////////////////////////////</i>	//////////////////////////////////////	↓	\/ <u>///////////////////////////////////</u>	[[]]:[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
E&M		(//////////////////////////////////////	/////////X			[[]][[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	11		
	PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int)	<u></u>	///////////////////////////////////////			///////////////////////////////////////	1		
Degree 3 ABWF		<u> </u>	///////////			///////////////////////////////////////			
ABW-02-43050	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs					//]://////////////////////////////////			
	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms		///////////////////////////////////////				1		
	PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm	_// / /////////////////////////////	///////////////////////////////////////						
	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby	-// / //				//:////////////////////////////////////	1		
	PCB (GF) ABWF: Work to Degree 3: BOH - Rms PCB (GF) ABWF: Work to Degree 3: FOH - Water feature (Int)	_//////////////////////////////////////				//!./////!.////////////////////////////	1		
	PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas				···· {f-;f-;f-;f-;f-;f-;f-;f-;f-;f-;f-;f-;f-;f				
E&M			///////////////////////////////////////			[//://////:////////////////////////////			
	PCB (GF) E&M: Work to Degree 3: BOH - Stairs	_// <u>•//////////////////////////////////</u>	///////////////////////////////////////			//://////://///////////////////////////			
	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms PCB (GF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm	_// / /////////////////////////////				//٪////////////////////////////////////	1		
	PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,+_,+_,*_,+_,+_,+_,+_,+_,+_,+_,+_,+_,+_,+_,+_,+_	2		
	PCB (GF) E&M: Work to Degree 3: BOH - Rms		///////////////////////////////////////						
	PCB (GF) E&M: Work to Degree 3: FOH - Water feature (Int)		///////////////////////////////////////			/://////:////////////////////////////			
	PCB (GF) E&M: Work to Degree 3: FOH - Open Areas		///////////////////////////////////////			//!////////////////////////////////////	1		
NORTH - Gridling Zone A	e E-B					∱-ſ-Ì,ſ-ſ-ſ-ſ-ſ-ſ,ſ-ſ-ſ-ſ-	<u>]</u>		
Degree 1		·/////////////////////////////////////	///////////////////////////////////////			///////////////////////////////////////			
ABWF			///////////////////////////////////////			[]			
ABW-02-42220	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)					//://////://///////////////////////////	1		
E&M MEP-02-42220	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)		//////////////////////////////////////			///////////////////////////////////////]		
Degree 2	TOD (CI) Edw. Work to begree 1.1 of 1- water leader (Index.)								
ABWF			///////////////////////////////////////			[/];///////:////////////////////////////			
	PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)	<u></u>				///////////////////////////////////////	1		
ABW-02-42290	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas	<u> </u>	1//////A			///////////////////////////////////////]-		
	PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int&Ext)	<u> </u>	///////////////////////////////////////		X/////////////////////////////////////	[[]][[[]][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
Degree 3		K/////////////////////////////////////	///////////			[[]][[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	4		
ABWF			/////////X			///////////////////////////////////////	1		
ABW-02-42090	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs	\/ <u>_///</u> ////////////////////////////////	/////////				1		
ABW-02-42120 ABW-02-42150	PCB (GF) ABWF: Work to Degree 3: BOH - Eled/ELV Rms PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm	_// <mark></mark> //////////////////////////////	/////////		V/////////////	[[][[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
ABW-02-42130	PCB (GF) ABWF: Work to Degree 3: BOH - Totels Cleaners Kill PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby		///////////		X/////////////////////////////////////	[[]][[[[]]]]]]]			
ABW-02-42210	PCB (GF) ABWF: Work to Degree 3: BOH - Rms		///////////X			[[]][[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	4		
ABW-02-42240	PCB (GF) ABWF: Work to Degree 3: FOH - Water feature (Int&Ext)		//////////			///////////////////////////////////////	1		ļ
ABW-02-42270 ABW-02-42300	PCB (GF) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubides PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas	_// <u></u> //////////////////////////////	/////////			///////////////////////////////////////	2		
E&M	I OD (OF / NOR TO DEGREE 3. FOR - OperTATESS	<u> </u>	///////////		\/ <u>///////////////////////////////////</u>	[[]][[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
MEP-02-42090	PCB (GF) E&M: Work to Degree 3: BOH - Stairs	<u> ////////////////////////////////////</u>	///////////X			[[]][[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	4		
MEP-02-42120	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms		<u> </u>			///////////////////////////////////////	1		ļļ
MEP-02-42150 MEP-02-42180	PCB (GF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby	_// <u></u> //////	//////////			///////////////////////////////////////	1		
MEP-02-42180	PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobdy PCB (GF) E&M: Work to Degree 3: BOH - Rms		////////		\/ <u>///////////////////////////////////</u>	[[]][[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
MEP-02-42240	PCB (GF) E&M: Work to Degree 3: FOH - Water feature (Int&Ext)		//////////X			[[]][[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
MEP-02-42270	PCB (GF) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubides		<u> </u>				1		
	PCB (GF) E&M: Work to Degree 3: FOH - Open Areas		//////////////////////////////////////			///////////////////////////////////////	1		
Zone C Degree 1		<u> </u>	//////////////////////////////////////			[[]][[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
ABWF		K/////X///////////////////////////////	/////////////			[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
ABW-02-42610	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)		<u> </u>		<u> </u>	<u> ///////////////////////////////////</u>			
Actua	al Work		The	A Manth Dalling Dragger		Date	Revision	Checked	Approved
			Inre	e Month Rolling Program	inne				
	aining Work								
Critic	cal Remaining Work		HKM	ZB HKBCF - Passenger Clearance Bu	iliding –				
♦ ♦ Miles	-			Page 3 of 18					
				raye J ULIO					

ctivity ID	Activity Name				2017					2018			
E&M			///////////////////////////////////////		Nov		Dec	///////		Jan		Feb	_
MEP-02-42610	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)						:	//://////					
Degree 2			///////////////////////////////////////					//:///////					
ABWF			///////////////////////////////////////				[]]]]:[][]]	[[:[]]]					
ABW-02-42620	PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)							L. f f f f f f f f		 			
MEP-02-42530	PCB (GF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm	<u></u>						//!/////					
	PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int&Ext)							//://////					
MEP-02-42680	PCB (GF) E&M: Work to Degree 2: FOH - Open Areas		///////////////////////////////////////				[[[[]]]]	//:///////					
Degree 3								[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]		 			
ABWF ABW-02-42510	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	\// <u>////</u> //////////////////////////////						!!					
	PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm	-\/ ///// ://////////////////////////////						//!:///////					
	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby		777777777777777					//://////					
ABW-02-42573	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs						////:///	[] [] []]]]					
	PCB (GF) ABWF: Work to Degree 3: BOH - Rms	\// //////////////////////////////////	///////////////////////////////////////				///////////////////////////////////////	[]][]]]]]					
	PCB (GF) ABWF: Work to Degree 3: FOH - Water feature (Int&Ext) PCB (GF) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubides	_//////////////////////////////////////						!!					
	PCB (GF) ABWF: Work to Degree 3: FOH - Dim/Mosks/cubices	_// <u></u> !///	///////////////////////////////////////					//!///////////////////////////////////					
E&M							½	//://////					
MEP-02-42510	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms						///////////////////////////////////////	////////					
	PCB (GF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm	_// //////						!!					
	PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (GF) E&M: Work to Degree 3: BOH - Stairs	-\// <mark>_////////</mark> //////////////////////////						!: A					
	PCB (GF) E&M: Work to Degree 3: BOH - Rms	-// _//////////////////////////////////	///////////////////////////////////////					//://////					
	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	\// []///	///////////////////////////////////////				(:	//:///////					
	PCB (GF) E&M: Work to Degree 3: FOH - Open Areas		///////////////////////////////////////				///////////////////////////////////////	[[]].[][]]]					
Zone B			///////////////////////////////////////				///////////////////////////////////////	[] <u> </u>]]]]]]]					
Degree 1 ABWF		<i>\</i>				······ <i>\f.f.f.f.f.f.f.f.f.f.f.f</i>	<i>t_f_f_f_f_f_f</i>			 			
ABW-02-42310	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)	X/////////////////////////////////////	7 -///////			(//////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///////					
E&M			//////////////////////////////////////				///////////////////////////////////////	1/://////					
	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)	V/////////////////////////////////////	//// ///// /////			///////////////////////////////////////	///////////////////////////////////////	[[]].[]]]//					
Degree 2 ABWF		fafafafafafafafafafafafafafafafafa	<i></i>			······································		[ffffffffff		 			
ABW-02-42320	PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)	<u> </u>					[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	//://////					
E&M		K/////////////////////////////////////	([[X[[]]]]X]				[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[<u>[]</u> []]]]					
	PCB (GF) E&M: Work to Degree 2: FOH - Water feature (Int&Ext)	<u> </u>	///////////////////////////////////////				///////////////////////////////////////	[]].[][]]					
MEP-02-42350 Degree 3	PCB (GF) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubides/Rms	Jerfarfarfarfarfarfarfarfarfarfarfarfarfar	la fa			······································		[/////////		 			
ABWF							!:	//://////					
ABW-02-42330	PCB (GF) ABWF: Work to Degree 3: FOH - Water feature (Int&Ext)		//////////////					//://////					
	PCB (GF) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubides/Rms	\// <u></u> ///////////////////////////////	///////////////////////////////////////					[[][]]]					
ABW-02-42390	PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas	Sola far far far far far far far far far fa	[lþþþþþþ		 			
MEP-02-42330	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-02-42390	PCB (GF) E&M: Work to Degree 3: FOH - Open Areas		///////////////////////////////////////					//://////					
Level 4 Cabin Me	ezzanine Floor +10.50mPD							[]][]]					
MEP-02-47425	PCB (MF) E&M: DOC 3 BOH Rms Completion		///////////////////////////////////////					////////					
	PCB (MF) E&M: Work to Degree 3: Mezzanine Floor Rms Completion	\/////////////////////////////////////						//!////////////////////////////////////					
SOUTH - Gridline	e J-G							//://////					
Degree 3			///////////////////////////////////////				[[[[]]]]	[[][[]]]					
ABWF										 			
	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	// ///////////////////////////////						//!/////					
	PCB (MF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (MF) ABWF: Work to Degree 3: BOH - Corridors/Lobby		-/////////////////////////////////////					//://////					
	PCB (MF) ABWF: Work to Degree 3: BOH - Connot studiody PCB (MF) ABWF: Work to Degree 3: BOH - Rms						[] [[[[[[[[[[[[[[[[[[[[][]]]					
E&M										 			
	PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms	\/_ }///////////////////////////////					½ /	//!///////////////////////////////////					
MEP-02-48140	PCB (MF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm							//://////					
MEP-02-48170 MEP-02-48200	PCB (MF) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (MF) E&M: Work to Degree 3: BOH - Rms	<u> </u>	///////////////////////////////////////				[[[[]]]]	//:///////					
Zone J		<u> </u>	///////////////////////////////////////			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		/ / / / / / / / / / / / / / / / /		 			
Degree 3								}					
ABWF		<u> </u>					///////////////////////////////////////	///////					
ABW-02-48320	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms		//////////////////////////////////////			(//////////////////////////////////////	[[[]]]]]]	///////					
ABW-02-48350 ABW-02-48380	PCB (MF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (MF) ABWF: Work to Degree 3: BOH - Corridors/Lobby	<				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	[/////////		 			
ABW-02-48410	PCB (MF)ABWF: Work to Degree 3: BOH - Control scool y PCB (MF)ABWF: Work to Degree 3: BOH - Rms		 ///////////////////////////////////				///////////////////////////////////////	[]]]]]]]]]					
E&M		V/////////////////////////////////////	//////////////////////////////////////				///////////////////////////////////////	[[K]]]///					
MEP-02-48320	PCB (MF) E&M: Work to Degree 3: BOH - Eled/ELV Rms	/<u ///////////////////////////////	//////////////////////////////////////				[[[]]]]]]	//://////					
MEP-02-48350 MEP-02-48380	PCB (MF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (MF) E&M: Work to Degree 3: BOH - Corridors/Lobby	<u> </u>				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	[/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-		 			
	PCB (MF) E&M: Work to Degree 3: BOH - Control stability PCB (MF) E&M: Work to Degree 3: BOH - Rms		//////////////////////////////////////				///////////////////////////////////////	[]]]]]]]]]					
MIDDLE - Gridlin		V/////////////////////////////////////	//////////////////////////////////////				///////////////////////////////////////	[[K]]]/]/					
Zone F		<u> </u>	//////////////////////////////////////				[[[]]]]]]]	///////					
Degree 2		<					[]]]]]]]]]	ff.:ffffffh		 			
ABWF ABW-02-47920	PCB (MF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm		//////////////////////////////////////				///////////////////////////////////////	[]]]]]]]]]]					
	PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby												
ABW-02-47980	PCB (MF) ABWF: Work to Degree 2: BOH - Rms							//://////					
E&M		<u> </u>						[
MEP-02-47890 MEP-02-47920	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms PCB (MF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm	-{// /:///	([[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[[[[]]]]					
MEP-02-47920 MEP-02-47980	PCB (MF) E&M: Work to Degree 2: BOH - Rms		///////////////////////////////////////				///////////////////////////////////////	[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]					
Degree 3		V//////X//////X///	//////////////////////////////////////				[[[]]]]]]	///////					
ABWF		<u> </u>					[[[]]]	///////		 			
ABW-02-47900	PCB (MF)ABWF: Work to Degree 3: BOH - Elec/ELV Rms					<u> </u>	(//////////////////////////////////////	1111111					_
Actur	al Work						Date		Revision	C	hecked	Approved	
			Ihre	e Month Ro	olling Progr	amme							
Rem	aining Work												
Critic	al Remaining Work		HKM7	B HKBCF - Pas	senger Clearanc	e Buildina							_
													_
 Miles 	stone			Page	e 4 of 18								
				-				•		I			_

tivity ID	Activity Name			2017				2018	
		Oct		Nov		Dec		Jan	Feb
	PCB (MF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (MF) ABWF: Work to Degree 3: BOH - Corridors/Lobby					///////////////////////////////////////			
	PCB (MF) ABWF: Work to Degree 3: BOH - Corndots Lobby PCB (MF) ABWF: Work to Degree 3: BOH - Rms	-// <u></u> ///				///٪///////////////////////////////////			
E&M	· - (///////////////////////////////////////			
MEP-02-47900	PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms			: :			//		
	PCB (MF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm					///////////////////////////////////////			
	PCB (MF) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (MF) E&M: Work to Degree 3: BOH - Rms	-\/ <u>++++++++++</u> ///////				///////////////////////////////////////			
Zone D	POB (MP) Eally. Work to begree 3. BOH - Kins					///////////////////////////////////////			
Degree 3						f-f-f-f-f-f-f-f-f-f-f-f-f-f-f-f-f-			
ABWF		////////////////////////////////////</th <th></th> <th></th> <th></th> <th>///////////////////////////////////////</th> <th></th> <th></th> <th></th>				///////////////////////////////////////			
	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms					///////////////////////////////////////			
	PCB (MF) ABWF: Work to Degree 3: BOH - Toilets/Changing Rm PCB (MF) ABWF: Work to Degree 3: BOH - Corridors/Lobby	// <u></u> /				! ! ! !			
	PCB (MF) ABWF: Work to Degree 3: BOH - Rms			+		///////////////////////////////////////			
E&M		////////////////////////////////////</th <th></th> <th></th> <th></th> <th>///////////////////////////////////////</th> <th></th> <th></th> <th></th>				///////////////////////////////////////			
	PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms	\// //////// //////////////////////////				///////////////////////////////////////			
	PCB (MF) E&M: Work to Degree 3: BOH - Toilets/Changing Rm	// <u>////////////////////////////////////</u>				///////////////////////////////////////			
	PCB (MF) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (MF) E&M: Work to Degree 3: BOH - Rms	J. f. f. f. d. d. f. f.	~ <i></i>		·····	┟╍┟╍┟╍┊┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╸	<u>//</u>		
Zone E						///////////////////////////////////////			
Degree 2		////////////////////////////////////</th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
ABWF		\// <u>//////////////////////////////////</u>				///////////////////////////////////////			
	PCB (MF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm	\ <u>+_+_+</u>	//////////////////////////////////////			////////////	<i></i>		
	PCB (MF)ABWF: Work to Degree 2: BOH - Corridors/Lobby PCB (MF)ABWF: Work to Degree 2: BOH - Rms					///////////////////////////////////////			
E&M		<i><!--///////////////////////////////////</i--></i>				///////////////////////////////////////			
	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms		///////////////////////////////////////			///////////////////////////////////////			
	PCB (MF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm	John John John John John John John John		ļļ		Jafafajafafafafafafa, k. fa. fa. fa.	<i>, / ,</i> <u>/ , </u>		
	PCB (MF) E&M: Work to Degree 2: BOH - Corridors/Lobby PCB (MF) E&M: Work to Degree 2: BOH - Rms	_// <u></u> //				///٪///////////////////////////////////			
Degree 3	· (/ ·					///////////////////////////////////////			
ABWF		////////////////////////////////////</th <th>///////////////////////////////////////</th> <th></th> <th>(//////////////////////////////////////</th> <th>[[]][[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]</th> <th></th> <th></th> <th></th>	///////////////////////////////////////		(//////////////////////////////////////	[[]][[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms		<u></u>	ļ		/////////////	(, /, /		
	PCB (MF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (MF) ABWF: Work to Degree 3: BOH - Corridors/Lobby	-// <u>//////////////////////////////////</u>	7/////////			///٪///////////////////////////////////			
	PCB (MF) ABWF: Work to Degree 3: BOH - Corndots Lobby PCB (MF) ABWF: Work to Degree 3: BOH - Rms					[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
E&M		<i><!--///////////////////////////////////</i--></i>							
	PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms			<u> </u>					
	PCB (MF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm					///٪//////٪/////			
	PCB (MF) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (MF) E&M: Work to Degree 3: BOH - Rms	<u></u>				///////////////////////////////////////			
NORTH - Gridline						///////////////////////////////////////			
Zone A		////////////////////////////////////</th <th></th> <th></th> <th></th> <th>///////////////////////////////////////</th> <th></th> <th></th> <th></th>				///////////////////////////////////////			
Degree 2						///////////////////////////////////////	7/1		
ABWF		V/ <u>///////////////////////////////////</u>				///٪///////////////////////////////////			
	PCB (MF) ABWF: Work to Degree 2: BOH - Eleo/ELV Rms PCB (MF) ABWF: Work to Degree 2: BOH - Toilets	<u></u> <u></u>				///////////////////////////////////////			
	PCB (MF) ABWF: Work to Degree 2: BOH - Rms					///////////////////////////////////////			
E&M							//		
	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms					///٪//////٪////			
	PCB (MF) E&M: Work to Degree 2: BOH - Toilets PCB (MF) E&M: Work to Degree 2: BOH - Corridors/Lobby					///////////////////////////////////////			
	PCB (MF) E&M: Work to Degree 2: BOH - Rms					[//////////////////////////////////////			
Degree 3						///////////////////////////////////////	//		
ABWF		V/ <u>///////////////////////////////////</u>				///٪//////٪////			
	PCB (MF) ABWF: Work to Degree 3: BOH - Eleo/ELV Rms PCB (MF) ABWF: Work to Degree 3: BOH - Toilets	-{// //// //////////////////////////////				///////////////////////////////////////			
	PCB (MF) ABWF: Work to Degree 3: BOH - Corridors/Lobby								
ABW-02-47210	PCB (MF) ABWF: Work to Degree 3: BOH - Rms		<u> ////////////////////////////////////</u>			///////////////////////////////////////			
E&M						///////////////////////////////////////			
	PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms PCB (MF) E&M: Work to Degree 3: BOH - Toilets	<u></u>				///////////////////////////////////////			
	PCB (MF) E&M: Work to Degree 3: BOH - Toilets PCB (MF) E&M: Work to Degree 3: BOH - Corridors/Lobby	-{// <u></u> //:////				///////////////////////////////////////			
	PCB (MF) E&M: Work to Degree 3: BOH - Rms					///////////////////////////////////////			
Zone C						///٪//////٪/////			
Degree 2		X/////////////////////////////////////				[[[]][[[[]]]]]]]]			
ABWF ABW-02-47320	PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms	X/ <u> </u>				[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
	PCB (MF) ABWF: Work to Degree 2: BOH - Toilets/Cleaner's Rm	<u>└</u> ╷╷╷╷					///		
	PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby		///////////////////////////////////////			///////////////////////////////////////			
ABW-02-47410	PCB (MF) ABWF: Work to Degree 2: BOH - Rms	V/ //////// ///////////////////////////				///////////////////////////////////////			
E&M MEP-02-47320	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms	<u ///////////////////////////////////				///////////////////////////////////////			
	PCB (MF) E&M: Work to Degree 2: BOH - Elec'ELV Rms PCB (MF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm		///////////////////////////////////////			~			
MEP-02-47380	PCB (MF) E&M: Work to Degree 2: BOH - Corridors/Lobby					///////////////////////////////////////			
	PCB (MF) E&M: Work to Degree 2: BOH - Rms					///////////////////////////////////////			
Degree 3						///٪///////////////////////////////////			
ABW-02-47330	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms			·		ffffffffff.	////		
	PCB (MF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm					///////////////////////////////////////			
	PCB (MF) ABWF: Work to Degree 3: BOH - Corridors/Lobby					///////////////////////////////////////			
ABW-02-47420	PCB (MF) ABWF: Work to Degree 3: BOH - Rms					///////////////////////////////////////			
E&M MEP-02-47330	PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms	Kafa <mark>fashaha</mark> kafashahahahahahahaha	<i>\</i>	<u>+</u>	····· \\	lafafaji fafafafafafafafi kafa	<i>[</i>		
	PCB (MF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm					[[][[][][][][][]]]]			
	PCB (MF) E&M: Work to Degree 3: BOH - Corridors/Lobby		///////////////////////////////////////			///////////////////////////////////////			
	PCB (MF) E&M: Work to Degree 3: BOH - Rms	V/ //////// ////////				///////////////////////////////////////			
Level 5 First Floo				ļ					
SOUTH - Gridline		X/////X/////X/////			(//////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
MEP-02-45015	PCB (1F) E&M: Work to Degree 3: First Floor Rms Completion	<u>x / / / / / / X / / / / / / / / / / / / </u>		•					
	al Work					Date	Revision	Checke	d Approved
			I hree N	Ionth Rolling Pro	baramme 👘				
Rema	aining Work								
Critic	al Remaining Work		HKMZB HI	KBCF - Passenger Clear	ance Building				
	-								
 Miles 	tone			Page 5 of 18	Ē				
				-	-	I		<u> </u>	I

activity ID	Activity Name			2017					2018		
MEP-02-45045	PCB (1F) E&M: : DOC 3 BOH Rms Completion			Nov		Dec	77/////		Jan		Feb
MEP-02-45105	PCB (1F) E&M: FOH - Open Areas Works Complete			•		!:/ /					
Degree 3											
PCB-02-17290 PCB-02-17300	PCB(1F) - Installation of Roller shutter box and frame PCB(1F) - Installation of Roller Shutter Curtains										
Zone J						////!//////////////////////////////////					
Degree 1						!:[-
ABWF			/_/_/_								
	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby	_// <u></u> /									
	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas					!:					
E&M						!!!					
	PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm										
	PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 1: FOH - Open Areas										
Degree 2	·····					///////////////////////////////////////					
ABWF											
	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms		///////////////////////////////////////								
	PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Cleanens Rm PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby										
	PCB (1F) ABWF: Work to Degree 2: BOH - Rms					////://////////////////////////////////					
	PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms					!!!					
ABW-02-46500	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas	V. f.	/////////////								
MEP-02-46350	PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms	_// <u>//////////////////////////////////</u>									
MEP-02-46380	PCB (1F) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm					///////////////////////////////////////					
	PCB (1F) E&M: Work to Degree 2: BOH - Corridors/Lobby										
		Jula for	<u></u>			;;	/_/_/_/_/_/_/_/_				
	PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) E&M: Work to Degree 2: FOH - Open Areas	-{/////////////////////////////////////	//////////////////////////////////////								
Degree 3		K/////////////////////////////////////	///////////////////////////////////////		(//////////////////////////////////////	///////////////////////////////////////	//////				
ABWF						[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]					-
	PCB (1F) ABWF: Work to Degree 3: BOH - Elec/ELV Rms		<u></u>			[[
	PCB (1F) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (1F) ABWF: Work to Degree 3: BOH - Corridors/Lobby	<u></u>	//////////////////////////////////////			[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///////				
	PCB (1F) ABWF: Work to Degree 3: BOH - Rms	×/////////////////////////////////////				////:////					
	PCB (1F) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms	\/////////////////////////////////////									
ABW-02-46510	PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas	Jalahalahalahalahalahalaha				<u> </u>	///////				·····
	PCB (1F) E&M: Work to Degree 3: BOH - Elec/ELV Rms										
	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		<u></u> i., f., f., f., f., f., f., f., f., f., f	•		.;	///////				
	PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) E&M: Work to Degree 3: FOH - Open Areas										
Zone H	· · · · (· ·)					////!					
Degree 2						!!!					
ABWF						_ _ _ <u> </u> _ _ _ _ _					
	PCB (1F) ABWF: Work to Degree 2: FOH - Rms PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	_// <u></u> //////////////////////////////									
	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas					////!//////////////////////////////////					
E&M						!!!					
	PCB (1F) E&M: Work to Degree 2: FOH - Rms		/								
	PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) E&M: Work to Degree 2: FOH - Open Areas	_// <u></u> //////////////////////////////									
Degree 3			77/////////////////////////////////////			////!					
ABWF						!:[
	PCB (1F) ABWF: Work to Degree 3: FOH - Rms										
	PCB (1F) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas										
E&M						///////////////////////////////////////					
MEP-02-46180	PCB (1F) E&M: Work to Degree 3: FOH - Rms	\/\ \ \////////////////////////////////				!!!					
MEP-02-46210	PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms		///////////////////////////////////////				_ <u>k</u>				
MEP-02-46240 Zone G	PCB (1F) E&M: Work to Degree 3: FOH - Open Areas										
Degree 1						///////////////////////////////////////					
ABWF											
ABW-02-46010	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm		/////////////								
ABW-02-46040 E&M	PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby	<u> </u>				///////////////////////////////////////	///////				
MEP-02-46010	PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm	\/////////////////////////////////////				///////////////////////////////////////					
MEP-02-46040	PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby	<u> </u>				[]][]][][]]					
MEP-02-46070 MEP-02-46100	PCB (1F) E&M: Work to Degree 1: BOH - Rms PCB (1F) E&M: Work to Degree 1: EOH - BIN/Kinske/cubides		//////////			[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[<i>[</i>] <i>[</i>] <i>[</i>] <i>[</i>]				
Degree 2	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles	X/////////////////////////////////////			////////////////////////////////////</th <th>///////////////////////////////////////</th> <th></th> <th></th> <th></th> <th></th> <th></th>	///////////////////////////////////////					
ABWF						[[[[]]]]]					
ABW-02-45990	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms	<u> </u>				[[[]]]]]					
ABW-02-46020 ABW-02-46050	PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby	- f. f. <mark>f. f. f</mark>									·····
ABW-02-46080	PCB (1F) ABWF: Work to Degree 2: BOH - Rms										
ABW-02-46110	PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles	_/// <u></u> /////////////////////////////				!!					
ABW-02-46140	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas	V/ ///////////////////////////////////									
E&M MEP-02-45990	PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms	Jafafalala fi fa			······································	[]					
MEP-02-45990 MEP-02-46020	PCB (1F) E&M: Work to Degree 2: BOH - Elected Kins PCB (1F) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm				(//////////////////////////////////////	[[[]][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]					
MEP-02-46050	PCB (1F) E&M: Work to Degree 2: BOH - Corridors/Lobby					[[[[]]]]]					
MEP-02-46080	PCB (1F) E&M: Work to Degree 2: BOH - Rms					[[[]]]]					
MEP-02-46110 MEP-02-46140	PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles PCB (1F) E&M: Work to Degree 2: FOH - Open Areas	Jafa <mark>tatatatatatatatatatata</mark> hikakakak	_ <u></u>		·········//-/-/-/-/-/-/-/-/-/-/	[·····
Degree 3	, ,					///////////////////////////////////////					
ABWF		<u> </u>			<u>()(////////////////////////////////</u>	<u> //////</u> /	<u> </u>				
Actua	al Work		T I	Manth Dalling Durg		Date		Revision	Checke	Appr	roved
			Inree	Month Rolling Progra	amme						
	aining Work									_	
Critic	cal Remaining Work		HKMZB	HKBCF - Passenger Clearance	Building						
♦ ♦ Miles					-						
				Page 6 of 18							

	5	5
HKMZB HKBCF - Passeng	er Cleara	ance Build

Dee			2018			E-h
Dec	1771111		Jan			Feb
/://///						
///////////////////////////////////////			 			
[[[:[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[]][]]X					
///////////////////////////////////////	<u> </u>					
	//://////					
[[]][[]]	(<u> </u>					
/://///						
!!!						
///!///////////////////////////////////	//://////					
	///////X					
///////////////////////////////////////						
[]]:[]]]						
!:	///////					
[[]][[]]						
///////////////////////////////////////	//////X					
///////	///////					
[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]						
///////////////////////////////////////	///////					
[[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[] <u>[</u>][][]]					
///////////////////////////////////////						
///////////////////////////////////////	//////					
[][!][]]]						
///////////////////////////////////////	///////////////////////////////////////					
//!!////						
!://///						
	///////					
[]][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[]][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]					
///////////////////////////////////////	//////////////////////////////////////					
``!						
[[]:[[]]]	[]][]]X					
[[]][]]]	///////					
///////	///////					
///////	///////					
///////	///////					
[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	<u> </u>					
///////	//////	·····	 			
([[]]]]]	([[[]]])					
///////						
///////	///////	[
///////////////////////////////////////	///////					
[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[] <u>[]</u> [][]]]					
[[]][]]]	([][[]])					
//////	///////					
[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	$\left(\frac{1}{1} \right)$		 			
///////	///////					
<u> </u>						
		D · · ·	 1			
Date		Revision	(Checked	Арр	roved

vity ID	Activity Name			2017 Nov							2018	
ABW-02-46000	PCB (1F) ABWF: Work to Degree 3: BOH - Elec/ELV Rms		/////////	Nov	: : : : : : : : : : : : : : : : : : : :	///////////////////////////////////////		7/////		:	Jan	Feb
ABW-02-46030	PCB (1F) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm						///!:///////					
ABW-02-46060	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/cubicles PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas	\/ <u>///////////////////////////////////</u>										
E&M	TOD (TT) ABITT: WOR to Degree 5.1 OTT- OpenAleas	<u ///////////////////////////////////										
MEP-02-46000	PCB (1F) E&M: Work to Degree 3: BOH - Elec/ELV Rms			:	(/)	///////////////////////////////////////	///////////////////////////////////////					
MEP-02-46030	PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm	\// //////// //////////////////////////					!					
MEP-02-46060	PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby						:	!/////				
MEP-02-46090 MEP-02-46120	PCB (1F) E&M: Work to Degree 3: BOH - Rms PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubides	\// <u>+++++++</u> /////////										
	PCB (1F) E&M: Work to Degree 3: FOH - Open Areas											·· •••••••••••••••••••••••••••••••••••
MIDDLE - Gridlin							///////////////////////////////////////					
Zone F		/////////////////////////////////////</th <th></th> <th></th> <th></th> <th></th> <th>///:///////////////////////////////////</th> <th>//////</th> <th></th> <th></th> <th></th> <th></th>					///:///////////////////////////////////	//////				
Degree 1		(//////////////////////////////////////					!					
ABWF					//		:					
ABW-02-45710 ABW-02-45740	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby											
ABW-02-45800	PCB (1F) ABWF: Work to Degree 1: BOH - Control stability PCB (1F) ABWF: Work to Degree 1: FOH - Rms						///////////////////////////////////////					
E&M		(//////////////////////////////////////					/://////					
MEP-02-45680	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms						///:///////////////////////////////////	//////				
MEP-02-45710	PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm											
MEP-02-45740 MEP-02-45770	PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby	<u> </u>										
	PCB (1F) E&M: Work to Degree 1: BOH - Rms PCB (1F) E&M: Work to Degree 1: FOH - Rms						///!:///////					
Degree 2		(//////////////////////////////////////					/://////					
ABWF		///////////////////////////////////////	///////////////////////////////////////				///////////////////////////////////////	!//////				
	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms		/////////			///////////////////////////////////////	[[[]].[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	:///////				
ABW-02-45720 ABW-02-45750	PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby	\/ <u></u> /////////////////////////////				///////////////////////////////////////	///////////////////////////////////////	<i>/////</i> //				
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/cubides/Rms	\/ <u></u> //				[[[[]]]]]]]	[[[][]]]]]	<i>[[[[]</i>]]]				
ABW-02-45870	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas						[[[]].[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	<i>[/////</i>]				
MEP-02-45690	PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms	<u ///////////////////////////////////					///!///////////////////////////////////	<i>/////</i> //				
MEP-02-45720	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	\/ <u>///////////////////////////////////</u>					`!					
MEP-02-45810 MEP-02-45840	PCB (1F) E&M: Work to Degree 2: FOH - Rms PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	\/ <mark></mark> ////////////////////////////////					///!:////////					
MEP-02-45870	PCB (1F) E&M: Work to Degree 2: FOH - Open Areas											
Degree 3		(//////////////////////////////////////					!!!!!!!!					
ABWF		\/////////////////////////////////////										
ABW-02-45700 ABW-02-45730	PCB (1F) ABWF: Work to Degree 3: BOH - Elec/ELV Rms PCB (1F) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm	<i>\////////////////////////////////////</i>					///!://////////////////////////////////					
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						:					
ABW-02-45820	PCB (1F) ABWF: Work to Degree 3: FOH - Rms											
ABW-02-45850 ABW-02-45880	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	· (··)····	<i>{////////////////////////////////////</i>										
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	\/////////////////////////////////////					`!					
MEP-02-45760 MEP-02-45790	PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 3: BOH - Rms	\///// <u>}///////////////////////////////</u>					!!					
MEP-02-45820	PCB (1F) E&M: Work to Degree 3: FOH - Rms	<i>\ </i>				///////////////////////////////////////						
MEP-02-45850	PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms	(//////////////////////////////////////					:					
	PCB (1F) E&M: Work to Degree 3: FOH - Open Areas		//://///////				`!					
Zone D Degree 1												
ABWF							///////////////////////////////////////					
ABW-02-45230	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Changing Rm						!					
E&M		V/ <u>///////////////////////////////////</u>					[[[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]					
MEP-02-45200 MEP-02-45230	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Changing Rm	<u ///////////////////////////////				///////////////////////////////////////	///////////////////////////////////////	<i>\/////</i>				
MEP-02-45260	PCB (1P) Edw. 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	\/ ///////////////////////////////					[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	<i>[[[]</i>]				
MEP-02-45380	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas					///////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	<i>\/////</i>				
Degree 2 ABWF						///////////////////////////////////////	///////////////////////////////////////					
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	\/ ///////////////////////////////					[[[][]]]]]	<i>[/////</i> ///////////////////////////////				
ABW-02-45270	PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby	//					[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	<i>[/////</i>]				
ABW-02-45300 ABW-02-45330	PCB (1F) ABWF: Work to Degree 2: BOH - Rms PCB (1F) ABWF: Work to Degree 2: FOH - Rms					///////////////////////////////////////	///////////////////////////////////////					
ABW-02-45360	PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms					[[[[]]]]]]	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]					
ABW-02-45390	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas	V/ ///////////////////////////////////	//;//////////			[] [] []]]]]]	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]					
E&M MEP-02-45210	PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms	\/ <u>///////////////////////////////////</u>					///////////////////////////////////////	$\langle / / / / A \rangle$				
MEP-02-45240	PCB (1F) E&M: Work to Degree 2: BOH - ElevEUV Kills PCB (1F) E&M: Work to Degree 2: BOH - Toilets/Changing Rm				······································	///////////////////////////////////////	///////////////////////////////////////					
MEP-02-45270	PCB (1F) E&M: Work to Degree 2: BOH - Corridors/Lobby					(//////////////////////////////////////	[[[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	//////				
MEP-02-45300	PCB (1F) E&M: Work to Degree 2: BOH - Rms	////				[[[[]]]]]]]	[[[][]]]]]	<i>[[[[]</i>]]]				
MEP-02-45330 MEP-02-45360	PCB (1F) E&M: Work to Degree 2: FOH - Rms PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubides/Rms	</th <th></th> <th></th> <th></th> <th>///////////////////////////////////////</th> <th>[[[]][]]]]</th> <th>$\langle / / / / A \rangle$</th> <th></th> <th></th> <th></th> <th></th>				///////////////////////////////////////	[[[]][]]]]	$\langle / / / / A \rangle$				
MEP-02-45390	PCB (1P) Edw. Work to Degree 2: POH - Birthosks/cubicles/kms PCB (1F) E&M: Work to Degree 2: FOH - Open Areas					///////////////////////////////////////						
Degree 3		<u> </u>				[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]!	//////				
		V/////////////////////////////////////	<u> </u>			[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]					
ABW-02-45220	PCB (1F) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	<u> </u>					///////////////////////////////////////					
		I					Date		Revision		Checked	Approved
Actua	al Work		Three	Month Rolling	n Programm	┍ ⊢			1101000		Undered	, "pp:04ed
Rem	aining Work											
	-			HKBCF - Passenger	r Clearance Ruildin	na						
	al Remaining Work					שי 🗌						
Miles	tone			Page 7 of 1	18	-						
				5			I				I	1

tivity ID	Activity Name	2	117				2018	
4014/00 45050	DOD (4E) ADME: Work to Denote 9: DOLL Tellet (Over vice Den	Od N	ov	Dec		J	lan	Feb
	PCB (1F) ABWF: Work to Degree 3: BOH - Toilets/Changing Rm	le fe fe fe f	·····	, f:; f-, f-, f-, f-, f-; f-,				
	PCB (1F) ABWF: Work to Degree 3: BOH - Corridors/Lobby PCB (1F) ABWF: Work to Degree 3: BOH - Rms							
	PCB (1F) ABWF: Work to Degree 3: BOH - Kins PCB (1F) ABWF: Work to Degree 3: FOH - Rms			///////////////////////////////////////				
	PCB (1F) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms			[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				
	PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas							
E&M				/:////////////////////////////////////				
MEP-02-45220	PCB (1F) E&M: Work to Degree 3: BOH - Elec/ELV Rms							
MEP-02-45250	PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Changing Rm							
MEP-02-45280	PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby			();////////////////////////////////////				
MEP-02-45310	PCB (1F) E&M: Work to Degree 3: BOH - Rms							
	PCB (1F) E&M: Work to Degree 3: FOH - Rms			7://///////////////////////////////////				
	PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms			///////////////////////////////////////				
	PCB (1F) E&M: Work to Degree 3: FOH - Open Areas							
Zone E				/://///////////////////////////////////				
Degree 1				┟┊┟╍┟╍┟╍┟╍┟╍┊┊╸┟╍┟╍┟╍╷╱╸				
ABW-02-45500	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm							
	PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby							
E&M				/://////://////////////////////////////				
MEP-02-45470	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms			:				
	PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm			7./////////////////////////////////////	//////			
	PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby							
MEP-02-45560	PCB (1F) E&M: Work to Degree 1: BOH - Rms							
Degree 2				/://///////////////////////////////////				
ABWF				/://///////////////////////////////////				
	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms			///////////////////////////////////////	1.//////			
	PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm			[][[][]]]]]				
	PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby PCB (1F) ABWF: Work to Degree 2: BOH - Rms	// <u>///////////////////////////////</u>		[][[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	7:////A			
	PCB (1F) ABWF: Work to Degree 2: BOH - Rms PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas			[][[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				
E&M			·····	_;				
MEP-02-45480	PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms			[][[[[[]]]]]]				
	PCB (1F) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm			();[[[[[[[]]]]]]]	<i>[] [[[]]]</i>			
	PCB (1F) E&M: Work to Degree 2: BOH - Corridors/Lobby			(%[[[[[[]]]]]	C[[[]]]			
	PCB (1F) E&M: Work to Degree 2: BOH - Rms].[[[[[[[[[[[1.1.1.1.1.1			
MEP-02-45600	PCB (1F) E&M: Work to Degree 2: FOH - Open Areas]:///////:////////////////////////////				
Degree 3								
ABWF	DOD (4E) ADM/E: Washing Designs 2: DOUL Elev/EU/ Desig			/://///////////////////////////////////				
	PCB (1F) ABWF: Work to Degree 3: BOH - Elec/ELV Rms PCB (1F) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm	//////////////////////////////////////		[:///////://///////////////////////////				
	PCB (1F) ABWF: Work to Degree 3: BOH - Corridors/Lobby		······	.,f.;,f.,f.,f.,f.,f.,f.,f.;f.,f.,f.,f.,f.,	·			
	PCB (1F) ABWF: Work to Degree 3: BOH - Rms							
	PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas							
E&M				();////////////////////////////////////				
MEP-02-45490	PCB (1F) E&M: Work to Degree 3: BOH - Elec/ELV Rms							
	PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm	///////////////////////////////////////		7://///////////////////////////////////				
	PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby]. .				
	PCB (1F) E&M: Work to Degree 3: BOH - Rms			7://///////////////////////////////////				
	PCB (1F) E&M: Work to Degree 3: FOH - Open Areas			/://///////////////////////////////////				
Degree 3	DOD(4E) Installation of Dallas shutter have and former	<i>؞</i> ۥۥۥ <code>/؞٫، <code>/<code>، <code>/<code>، <code>/<code>، <code>/<code>، <code>/<code>، <code>/، <code>/<code>، <code>/، <code>/<code>، <code>/، <code>/<code>، <code>/، <code>/<code>، <code>/، <code>/</code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code></code>			. <u>, , , , , , , , , , , , , , , , , , ,</u>			
	PCB(1F) - Installation of Roller shutter box and frame PCB(1F) - Installation of Roller Shutter Curtains							
NORTH - Gridline								
	; E-В							
Degree 3 PCB-02-18010	PCB(1F) - Installation of Roller shutter box and frame			[],[]//////////////////////////////////				
	PCB(1F) - Installation of Roller Shutter Curtains							
Zone B								
Degree 2]]/////////////////////////////////////				
ABWF]:				
ABW-02-44820	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas							
E&M					<u>X//////</u>			
	PCB (1F) E&M: Work to Degree 2: FOH - Open Areas							
Degree 3				[][[[[[]]]]]]				
ABWF)	PCP /15\ APW/5: Work to Degree 2: FOH _ PINI//inske/autoidea/Pma							
	PCB (1F) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas			┟┊┟╍┫╍┫╼┫╼┨╼╢╌╢╼┫╼╢	<i>F:{-{-{-{-}}}}</i>			
E&M				(*/////////////////////////////////////				
MEP-02-44800	PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms			9977777777777777				
	PCB (1F) E&M: Work to Degree 3: FOH - Open Areas			7.] / / / / / / / / / / / / /				
Zone A								
ABW-02-60122	PCB (1F) ABWF: PCB Block Wall - North West			///////////////////////////////////////	/://////			
Degree 1				///////////////////////////////////////				
ABWF		/ <u>////////////////////////////////////</u>		[][[[[]]]]]]]				
	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets' Cleaners Rm			[][[[[[]]]]]				
ABW-02-44660	PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby			┟╍┊┟╍┎╡╍┎┥╍┎┝╍┎┝╍┎┝╍┎┝╍┎┝╍	<i>F.F.F.F.F.F.</i>			
MEP-02-44630	PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Toilet area			(*/////////////////////////////////////				
	PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby			}/////////////////////////////////////				
Degree 2				7.] / / / / / / / / / / / / /				
ABWF								
	PCB (1F) ABWF: Work to Degree 2: BOH - Toilets' Toilet area			///////////////////////////////////////	/://////			
	PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby							
	PCB (1F) ABWF: Work to Degree 2: BOH - Rms							
	PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms			[][[[[[]]]]]]				
ABW-02-44760	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas		······	/	f:f-f-f-f-f-f-			
MEP-02-44610	PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms			(X////////////////////////////////////				
	PCB (1F) E&M: Work to Degree 2: BOH - Toilets/Toilet area			7.[[[[[]]]].				
	PCB (1F) E&M: Work to Degree 2: BOH - Corridors/Lobby			}/////////////////////////////////////				
	PCB (1F) E&M: Work to Degree 2: BOH - Rms			<u>/////////////////////////////////////</u>				
		<u>··</u>				· · ·		
Actua	al Work			Date	Re	evision	Checked	Approved
		Three Month Roll	ing Programme					
Rema	aining Work							
Critic	al Remaining Work	HKMZB HKBCF - Passer	nger Clearance Building					
	-							
Miles	tone	Page 8	of 18					
			-	L				
				1				

ctivity ID Activity Name			2017							2018		_
MEP-02-44730 PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	Oct	///////////////////////////////////////	Nov	: :		Dec	11:11111			Jan :	Feb	_
MEP-02-44760 PCB (1F) E&M: Work to Degree 2: FOH - Open Areas	// <mark></mark> ////				[//////////////////////////////////////	///!///////////////////////////////////	//!:///////					
Degree 3		///////////////////////////////////////				///!:////	//:////////////////////////////////////					
ABWF		/// <u>//</u> ////////				!!!!	!					
ABW-02-44620 PCB (1F) ABWF: Work to Degree 3: BOH - Elec/ELV Rms ABW-02-44650 PCB (1F) ABWF: Work to Degree 3: BOH - Toilets/Toilet area	{	/_ <u>/_/_/_/_/_/_/_/_/</u>	<u>_</u>		\		/./././././././	1				
ABW-02-44680 PCB (1F) ABWF: Work to Degree 3: BOH - Corridors/Lobby			Γ		(//////////////////////////////////////	///////	//!////////////////////////////////////					
ABW-02-44710 PCB (1F) ABWF: Work to Degree 3: BOH - Rms					(//////////////////////////////////////	///////	//:////////////////////////////////////					
ABW-02-44740 PCB (1F) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms		//////////////////////////////////////				!	//!////////////////////////////////////	1				
ABW-02-44770 PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas		<i>F</i>			\	/_/_/_/_/	////////	1				
MEP-02-44620 PCB (1F) E&M: Work to Degree 3: BOH - Elec/ELV Rms					(//////////////////////////////////////	///!///////////////////////////////////						
MEP-02-44650 PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Toilet area	(////////////////////////////////////	///////////////////////////////////////			(//////////////////////////////////////	///////////////////////////////////////	!	1				
MEP-02-44680 PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby MEP-02-44710 PCB (1F) E&M: Work to Degree 3: BOH - Rms	—\/////////////////////////////////////	/ <u>////////////////////////////////////</u>			\//////////////////////////////////////	///٪////	///:///////////////////////////////////	1				
MEP-02-44740 PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms					<i>{</i>	///////////////////////////////////////						
MEP-02-44770 PCB (1F) E&M: Work to Degree 3: FOH - Open Areas		///////////////////////////////////////				///////		1				
ABW-02-60120 PCB (1F) ABWF: PCB Block Wall - North East	{	///////////////////////////////////////				///!///////////////////////////////////	//!:///////	1				
Degree 1		///////////////////////////////////////			{//////////////////////////////////////	///!///////////////////////////////////	///////////////////////////////////////					
ABWF						///////	//!////////////////////////////////////	1				
ABW-02-44960 PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm ABW-02-44990 PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby	// <u></u> //////////////////////////				///////////////////////////////////////		//!:///////////////////////////////////	1				
E&M						///!:////	///////////////////////////////////////					
MEP-02-44960 PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm		/ / / / / / / / / / / / / / / / / / /						4				
MEP-02-44990 PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby		///////////////////////////////////					//!!///////////////////////////////////	1				
Degree 2 ABWF						///!///////////////////////////////////	//!:///////					
ABW-02-44940 PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms	// //// //////////////////////////	///////////			()[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///!///	///////////////////////////////////////	41				
ABW-02-44970 PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm		<u></u>			<i>∖</i> Ĺ <u>Ĵ</u> ċ <u>ſ</u> Ĺ <u>ſ</u> Ĺ <u>ſ</u> Ĺ	,,,,,,,, .	المراجع والمراجع والمراجع والمراجع	1				
ABW-02-45000 PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby ABW-02-45030 PCB (1F) ABWF: Work to Degree 2: BOH - Rms	// <u></u> //				//////////////////////////////////////	[[[]].[]]]	[[]].[[]]]]]					
ABW-02-45060 PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubides/Rms		/////////////			(//////////////////////////////////////	[[]][]]	//:////////////////////////////////////	4				
ABW-02-45090 PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas					///////////////////////////////////////	///////////////////////////////////////	!!!	11				
E8MM MEP-02-44940 PCB (1F) E8M: Work to Degree 2: BOH -Elec/ELV Rms	for		÷÷		/f.,f.,f.,f.,f.,f.,f.,f.,f.,f.,f.,f.,f	£ff.:f.:fff	hafafafafafafafafa	1				
MEP-02-44970 PCB (1F) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm					(//////////////////////////////////////	[[]][][]]	///////////////////////////////////////	41				
MEP-02-45000 PCB (1F) E&M: Work to Degree 2: BOH - Corridors/Lobby MEP-02-45030 PCB (1F) E&M: Work to Degree 2: BOH - Rms	//					///:////	!!	1				
MEP-02-45060 PCB (1F) E&M: Work to Degree 2: 5OH - RMs MEP-02-45060 PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms						///////////////////////////////////////						
MEP-02-45090 PCB (1F) E&M: Work to Degree 2: FOH - Open Areas						///////////////////////////////////////						
Degree 3		///////////////////////////////////////				///:////	!!	1				
ABWP ABW-02-44950 PCB (1F) ABWF: Work to Degree 3: BOH - Elec/ELV Rms								1				
ABW-02-44980 PCB (1F) ABWF: Work to Degree 3: BOH - Toilets' Cleaners Rm		/				///:///						
ABW-02-45010 PCB (1F) ABWF: Work to Degree 3: BOH - Corridors/Lobby	/////////////////////////////////	<u></u>				!	!!	1				
ABW-02-45040 PCB (1F) ABWF: Work to Degree 3: BOH - Rms ABW-02-45070 PCB (1F) ABWF: Work to Degree 3: FOH - BINKiosks/cubides/Rms	— {////////////////////////////////////							1				
ABW-02-45100 PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas						///!////	//:////////////////////////////////////					
E3M MEP-02-44950 PCB (1F) E&M: Work to Degree 3: BOH - Elec/ELV Rms		//// <u>///</u> ////					/_/_/_/_/_/_/	1				
MEP-02-44980 PCB (1F) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm	//////////////////////////////////					///!!////	//!:////////					
MEP-02-45010 PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby		///X/////X		-		///!////	`!					
MEP-02-45040 PCB (1F) E&M: Work to Degree 3: BOH - Rms MEP-02-45070 PCB (1F) E&M: Work to Degree 3: FOH - BINKlosks/cubicles/Rms	///////////////////////////////////	///////////////////////////////////////				/://///	//؉//////	1				
MEP-02-45100 PCB (1F) E&M: Work to Degree 3: FOH - Open Areas		///////////////////////////////////////				////////		1				
Level 6 Cabin Roof +19.50mPD		///////////////////////////////////////				///////	//:////////////////////////////////////					
MEP-02-50095 PCB (CR) E&M: Work to Degree 3: Cabin Roof Rms Completion		///////////////////////////////////////	•				//!:///////	1				
Southern Cabins						///!:////	///////////////////////////////////////					
Zone G Degree 1		//////////////				///////	///////////////////////////////////////	1				
ABW-02-50581 PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area							//؉//////	1				
Degree 2 MEP-02-50591 PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area		///////////////////////////////////////				///!:////	//!////////////////////////////////////					
Degree 3		///٪////////				///:///						
ABW-02-50601 PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area							//!////////////////////////////////////	1				
Zone J		///////////////////////////////////////			(//////////////////////////////////////	///!////	//:///////					
Degree 1 ABW-02-50580 PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area					///////////////////////////////////////	//////	///////////////////////////////////////	11				
Degree 2		//////////////////////////////////////			///////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///////////////////////////////////////	1				
MEP-02-50590 PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area		<u> </u>			{//////////////////////////////////////	///////	//!////////////////////////////////////					
Degree 3 ABW-02-50600 PCB (CR)ABWF: Work to Degree 3: BOH - E&M Plant Area					()[[[[[]]]]]	[[[]]]]	[[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	11				
Middle Cabins		///////////////////////////////////////					//!:///////////////////////////////////	1				
Zone D								J				
Degree 1 ABW-02-50160 PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area		///////////////////////////////////////				///////		1				
Degree 2							//!!///////////////////////////////////	1				
MEP-02-50170 PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area						///////////////////////////////////////	//!////////////////////////////////////					
Degree 3 ABW-02-50180 PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area	(.j.,j.,j.,j.,j.,j.,j.,j.,j.,j.,j.,j.,j.,	· <u> </u>			///////////////////////////////////////	`;	/_/_ <u>/</u> _/_/_/_/_/	4				
Zone E		///////////////////////////////////////				///!///////////////////////////////////	//]://////////////////////////////////	1				
Degree 1						///////	///////////////////////////////////////					
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	// <u>///////////////////////////</u>	///٪////////				///:///						
Degree 2							.ffffffff	1				
ABW-02-50230 PCB (CR) ABWF: Work to Degree 2: BOH - Service Column	//////////////////////////////////	<u> </u>				///!///	//:///////					
MEP-02-50230 PCB (CR) E&M: Work to Degree 2: BOH - Service Column (Roof Connection) Degree 3		//////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////		1				
ABW-02-50240 PCB (CR) ABWF: Work to Degree 3: BOH - Service Column (Cladding)						///////		1				
MEP-02-50240 PCB (CR) E&M: Work to Degree 3: BOH - Service Column					(//////////////////////////////////////	///////////////////////////////////////	<u> //////</u>	4	<u> </u>			
Actual Work						Date		Revision	ו <u></u> ו	Checked	Approved	
		Ihre	e Month Rollir	ng Programi	me 🛛				,			
Remaining Work							1				1	
Critical Remaining Work		HKMZ	B HKBCF - Passeng	jer Clearance Buil	lding –						1	
 ♦ Milestone 			Page 9 of		-							
			raye 90	110								
		1										

ctivity ID Activity Name			2017					2	018		
7000 E	Oct		Nov			Dec		Jan	:	:	Feb
Zone F Degree 1		///////////////////////////////////////	1							:	
ABW-02-50250 PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area	<u> </u>	<u> </u>	1								
Degree 2						///////////////////////////////////////					
MEP-02-50260 PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area						///////////////////////////////////////	///////				
Degree 3		///////////////////////////////////////				!:	<u> </u>			:	
ABW-02-50270 PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area			1								
Northern Cabins		///////////////////////////////////////	1							:	
Zone C Degree 1	<u> </u>	/_/_/`_/_/_/_/_/_/_/	<u>}</u>			///////////////////////////////////////					
ABW-02-50070 PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area	<u> </u>					///////////////////////////////////////	//////X				
Degree 2						///////////////////////////////////////	[]][]X			:	
MEP-02-50080 PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area		///////////////////////////////////////				! !	[]][]]X				
Degree 3			1								
ABW-02-50090 PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Ar ea	///////////////////////////////////					!	//://////			:	
Zone A		///////////////////////////////////////	1								
Degree 1 ABW-02-50010 PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area	<u>/ / / / / / / / / / / / / / / / /</u>	///////////////////////////////////////				///////////////////////////////////////	//////x				
Degree 2	 {// /////////////////////////////////					////!!/////////////////////////////////	//////x			1	
MEP-02-50020 PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area				(/)		///////////////////////////////////////					
Degree 3		///////////////////////////////////////				[:]					
ABW-02-50030 PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area			1			! !	/ <u> </u>				
PCB - All Levels (Shafts, Ducts and Risers)		///////////////////////////////////////	1								
PCB - All Levels			1								
MEP-02-70214 PCB (All) E&M: Liftshaft 6 : Lift Install						///////////////////////////////////////	//////X				
MEP-02-70274 PCB (All) E&M: Liftshaft 7 : Lift Install						///////////////////////////////////////	[]][]X				
MEP-02-70344 PCB (All) E&M: Liftshaft 3 : Lift Install MEP-02-70404 PCB (All) E&M: Liftshaft 4 : Lift Install	_{//	11111111111	1		[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	/://////////////////////////////////	[]]]]/////////////////////////////////				
MEP-02-70404 PCB (All) E&M: Liftshaft 4 : Lift Install MEP-02-70464 PCB (All) E&M: Liftshaft 5 : Lift Install			11		[[[[]]]]]	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	<u> . </u>				
MEP-02-70524 PCB (All) E&M: Liftshaft 1 : Lift Install			1		\$,				·····	
MEP-02-70584 PCB (All) E&M: Liftshaft 2 : Lift Install					///////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	11://///				
SOUTH - Gridline J-G	//////////////////////////////////	[[[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			///////////////////////////////////////	///////////////////////////////////////	///////				
MEP-02-41275 PCB (Zone G) - BOH Rms Ready for Testing	_{/////////////////////////////////////	[[[[[[[[[[[]]]				///////////////////////////////////////	(<u>[]</u>]]]]				
MEP-02-41295 PCB (Zone J) - BOH Rms Ready for Testing			· · · · · · · · · · · · · · · · · · ·	······ (/ ,		ſſſſſſ	[[][[]]				
MEP-02-50805 PCB (Zone G) E&M: BS Dist Complete Ready for Testing MEP-02-50825 PCB (Zone J) E&M: BS Dist Complete Ready for Testing	-\/////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	1		[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	<u> </u>				
MIDDLE - Gridline G-E	_//////////////////////////////////////		11			[[[]]]]	///////				
MEP-02-41245 PCB (Zone D) - BOH Rms Ready for Testing	///////////////////	[[[[[[[[[[[[1		S/////////////////////////////////////	[[[]].[]]]					
MEP-02-41255 PCB (Zone E) - BOH Rms Ready for Testing	////////////////////////////////////	///////////////////////////////////////				///////////////////////////////////////				1	
MEP-02-41265 PCB (Zone F) - BOH Rms Ready for Testing		///////////////////////////////////////				///////////////////////////////////////	///////				
MEP-02-50755 PCB (Zone D) E&M: BS Dist Complete Ready for Testing		///////////////////////////////////////				////://////////////////////////////////	//////X				
MEP-02-50765 PCB (Zone E) E&M: BS Dist Complete Ready for Testing	_(/////////////////////////////////////					! !	[][[]]X				
MEP-02-50785 PCB (Zone F) E&M: BS Dist Complete Ready for Testing NORTH - Gridline E-B		///////////////////////////////////////	1			[]	////////				
MEP-02-41215 PCB (Zone A) - BOH Rms Ready for Testing			4-1	·····	<u>}</u>	fffffffff.				· • · · · · · · · · · · · · · · · · · ·	·····
MEP-02-41235 PCB (Zone C) - BOH Rms Ready for Testing	_//////////////////////////////////////	///////////////////////////////////////	1								
MEP-02-50715 PCB (Zone A) E&M: BS Dist Complete Ready for Testing		///////////////////////////////////////	↓ ◆			///////////////////////////////////////	//////x				
MEP-02-50735 PCB (Zone C) E&M: BS Dist Complete Ready for Testing		///////////////////////////////////////				////!!/////////////////////////////////	//////x				
PCB - Ceiling							<u> </u>				
SOUTH - Gridline J-G		///////////////////////////////////////					[]][[]]X				
ABW-02-56000 PCB(CL) ABWF : Facade South Completion	_/////////////////////////////////////	<u> </u>				////://////////////////////////////////	/ <u> </u>				
ABW-02-56040 PCB(CL) ABWF: Internal baffle South - Row 2 ABW-02-56070 PCB(CL) ABWF: External baffle South - Row 182		<u> </u>	1								
ABW-02-56100 PCB(CL) ABWF: External ballie South - Now 182 ABW-02-56100 PCB(CL) ABWF: Cleaning & Inspection Sth - Row 182	_//////////////////////////////////////	///////////////////////////////////////	1								
MEP-02-56040 PCB(CL) E&M: Works Row 1&2 Works		///////////////////////////////////////									
MIDDLE - Gridline G-E		[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				///////////////////////////////////////	//////X				
ABW-02-56012 PCB(CL) ABWF : Facade East/West Completion Middle		///////////////////////////////////////				! !					
ABW-02-56050 PCB(CL) ABWF: Internal baffle Middle - Row 3			1			! !	////////			1	
ABW-02-56080 PCB(CL) ABWF : External baffle Middle - Row 3 ABW-02-56110 PCB(CL) ABWF : Cleaning & Inspection Middle - Row 3		/_/_/_/_/_/_/_/_/_/_/	<u>4 </u>		<u> </u>		///////				
MEP-02-56050 PCB(CL) E&M: Works Row 3 Works	// <u>///</u> /%////////////////////////////	///////////////////////////////////////				///////////////////////////////////////					
MEP-02-56080 PCB(CL) E&M: Service Column Connected and BS Works					///////////////////////////////////////	////!!/////////////////////////////////	//////x				
NORTH - Gridline E-B		[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				///////////////////////////////////////	[]][]]X				
ABW-02-56014 PCB(CL) ABWF : Facade East/West Completion Nth	<u> </u>	///////////////////////////////////////	4		[] [] [] [] [] []	[[[]]]]	///////				
ABW-02-56020 PCB(CL) ABWF : Facade North Completion ABW-02-56060 PCB(CL) ABWF : Internal baffle North - Row 4	_/////////////////////////////////////		11		\$//////////////////////////////////////	[[[]]]	///////				
ABW-02-56060 PCB(CL) ABWF: Internal baffle North - Row 4 ABW-02-56090 PCB(CL) ABWF: External baffle North - Row 4	<u></u>	<u></u> _////////////////////////////////									
ABW-02-56090 PCB(CL) ABWF : External ballie North - Row 4 ABW-02-56120 PCB(CL) ABWF : Cleaning & Inspection North - Row 4&5		<u> </u>			///////////////////////////////////////	///////////////////////////////////////	[[]]]]])				
MEP-02-56060 PCB(CL) E&M: Works Row 4 Works		[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]					<u>()()</u>				
MEP-02-56070 PCB(CL) E&M: Works Row 5 Works		///////////////////////////////////////	11		[[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///////////////////////////////////////	//////X				
Facade			1			[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[]!.[[]]]A				
Façade - Curtain Wall		[[[[[[[[[[[[[11		///////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]					
Southern Façade		[[[[[[[[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]			///////////////////////////////////////	///////////////////////////////////////	///////				
PCB-02-52260 PCB - Curtain Wall Glazing (South) West		[[[[[[[[[]]]			///////////	///////////////////////////////////////	([[[]]])				
PCB-02-7320 PCB - Curtain Wall Glazing (South) East		///////////////////////////////////////	11	(7)	///////////////////////////////////////	1////////	<u>/////////////////////////////////////</u>			· · · · · · · · · · · · · · · · · · ·	
Western Façade		///////////////////////////////////////				///////////////////////////////////////	////////				
Cabin 1 - South		[[[[[[[[[[[[[11		///////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///////				
Double Bow Truss		///////////////////////////////////////	1			½					
PCB-02-52580 PCB - Curtain Wall Glazing (West - Zone A)							$\left \left \left \left \right \right \right\rangle$				
Cabin 2 - Middle	//////////////////////////////////				///////////////////////////////////////	///////////////////////////////////////	[[:[]]]X				
Double Bow Truss		///////////////////////////////////////					(<u> </u>				
PCB-02-52590 PCB - Curtain Wall Glazing (West - Zone A)		<u>_</u> }//////////////////////////////////	1		[] [] [] [] [] [] []	[[[]]]	<u> </u>				
Cabin 3 - North	_//////////////////////////////////////		11		K/////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///////				
Double Bow Truss PCB-02-52600 PCB - Curtain Wall Glazing (West - Zone C)			1.1		<u>t. f. f</u> . f.	[·	
Northern Façade	// <u>///////////////////////////////</u>	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			///////////////////////////////////////	///؉///	///////				
PCB-02-12190 PCB - Curtain Wall Glazing (North)	<u>_ </u>	<u> </u>			///////////////////////////////////////	///////////////////////////////////////	(//////x				
Façade - Window Wall to Cabins						///////////////////////////////////////	(<u> </u>				
	<u> </u>				<u> </u>	<u> /:////</u>	114/////			:	
Actual Work						Date		Revision	Checked	Approv	ved
		Thr	ee Month Rolli	ng Programm	е						
Remaining Work											
		HKM	IZB HKBCF - Passeng	ner Clearance Ruildi	na						
Critical Remaining Work											
♦ Milestone			Page 10	of 18							
			. 490 10			I					
						1					

Activity ID Activity Name		2017			
East Side	Od	Nov			
SOUTH - Gridline J-G - CABIN 4					
First Floor PCB-02-30310 PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 4/7one. 0				
MIDDLE - Gridline G-E - CABIN 5					
Ground Floor PCB-02-52290 PCB (GF) - Window Wall Glazing (Cabin 5/Zone F) Post Roof Te				/	
PCB-02-52290 PCB (GF) - Window Wall Glazing (Cabin 5/Zone F) Post Roof Te NORTH - Gridline E-B - CABIN 6					
Ground Floor					
PCB-02-31460 PCB (GF) - Window Wall Glazing (Cabin 6/Zone C) PCB-02-52310 PCB (GF) - Window Wall Glazing (Cabin 6/Zone C) Post Roof Te	mp Works Removal				
Mezzanine Floor					
PCB-02-30370 PCB (MF) - Window Wall Glazing and Louvers (Unit Installation) PCB-02-52320 PCB (MF) - Window Wall Glazing and Louvers (Cabin 6/Zone C)					
First Floor		777/////////			
PCB-02-30410 PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) ((Cabin 6/Zone C)				
West Side MIDDLE - Gridline G-E - CABIN 2					
Ground Floor					
PCB-02-31410 PCB (GF) - Window Wall Glazing and Louvers (Unit Installation) (PCB-02-52350 PCB (GF) - Window Wall Glazing and Louvers (Cabin 2/Zone D)					
PCB-02-52350 PCB (GF) - Window Wall Glazing and Louvers (Cabin 2/Zone D) First Floor	Post Roon temp works Remove			///////////////////////////////////////	
PCB-02-30170 PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 2/Zone D)				
NORTH - Gridline E-B - CABIN 3 Ground Floor				///////////////////////////////////////	
PCB-02-52370 PCB (GF) - Window Wall Glazing (Cabin 3/Zone A) Post Roof Te	mp Works Remove				
First Floor PCB-02-30240 PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) ((Cabin 3/Zone A)				
Solar Shading Louvre & Glass Cladding to Cabins					
East Elevation		7//////////		///////////////////////////////////////	
Solar Shades PCB-XX-0500 Install Solar Shades above Cabin 4					
PCB-XX-500 Install Solar Shades above Cabin 4 PCB-XX-540 Install Solar Shades above Cabin 5					
PCB-XX-550 Install Solar Shades above Cabin 6			── \///////////////////////////////////		
External Steel Staircase PCB-XX-0520 Install Steel Cabin Staircase Cabin 4				//////////////////////////////////////	
PCB-XX-670 Install Steel Cabin Staircase Cabin 5					
PCB-XX-680 Install Steel Cabin Staircase Cabin 6 West Elevation					
External Steel Staircase					
PCB-XX-0510 Install Steel Cabin Staircase Cabin 1 PCB-XX-650 Install Steel Cabin Staircase Cabin 2		<u></u>			
PCB-XX-660 Install Steel Cabin Staircase Cabin 3					
Solar Shades PCB-XX-0490 Install Solar Shades above Cabin 1					
PCB-XX-520 Install Solar Shades above Cabin 2					
PCB-XX-530 Install Solar Shades above Cabin 3					
Southern Drop-Off Area					
Southern Drop off Area - Deck Columns PCB-16-2070 DoA- Complete Southern Elevation Curtain Wall					
Southern Drop off Area - Decking					
PCB-16-520-28 DoA - JV Temporary Occupy Drop Off Deck for Office					
Road & Drainage Works PCB-16-2160 DOA- Road Markings and Signage (Under deck)					
PCB-16-550 DOA - Road and Drainage works (Upper deck)					
PCB-16-770 DOA - Cleaning and Snagging (Upper deck) PCB-16-850 Complete Section VII - Elevated drop-off area (Contract 770 days	e #263 doue)				
PCB-16-890 DOA - Construct 5no Steel Covered Walkways (Upper deck)	(/////////////////////////////////////	/////////////			-
PCB-16-900 DOA - Parapets, Steel Ballustrades (Upper deck) PCB-16-910 DOA - Road Markings and Signage (Upper deck)			: //:///////		
PCB-16-910 DOA - Kurbing and Pedestrian Walkways (Upper deck) PCB-16-930 DOA - Kurbing and Pedestrian Walkways (Upper deck)					
Southern Footbridge Links				///////////////////////////////////////	
South Footbridge 4				//////////////////////////////////////	
PCB-16-2170 SFB4 - Complete Installation of remaining glazed sealed units in 1 PCB-16-820 SFB4 - Stage 2 - Construct Stage 2 deck	Soumern curtain waii				
PCB-16-830 SFB4 - Stage 2 - Remove temp falseworks					
PCB-16-840 SFB4 - Erect glass balustrade and complete remaining works South Footbridge 3					
PCB-16-2180 SFB3 - Complete Installation of remaining glazed sealed units in	Southern Curtain Wall			///////////////////////////////////////	
PCB-16-780 SFB3 - Stage 2 - Construct Stage 2 deck PCB-16-800 SFB3 - Stage 2 - Remove temp falseworks					
PCB-16-800 SFB3 - Stage 2 - Remove temp talseworks PCB-16-810 SFB3 - Erect glass balustrade and complete remaining works					
South Footbridge 2				///////////////////////////////////////	
PCB-16-2190 SFB2 - Complete Installation of remaining glazed sealed units in PCB-16-730 SFB2 - Stage 2 - Construct Stage 2 deck	Southern Curtain Wall				
PCB-16-750 SFB2 - Stage 2 - Remove temp falseworks					
PCB-16-760 SFB2 - Erect glass balustrade and complete remaining works					
South Footbridge 1 PCB-16-2200 SFB1 - Complete Installation of remaining glazed sealed units in a	Southern Curtain Wall			///////////////////////////////////////	
PCB-16-610 SFB1 - Stage 1 - Construct Stage 1 deck					
PCB-16-670 SFB1 - Stage 1 - Prestress the cables and grouting PCB-16-690 SFB1 - Stage 2 - Construct Stage 2 deck				<i></i>	
PCB-16-710 SFB1 - Stage 2 - Remove temp falseworks					
PCB-16-720 SFB1 - Erect glass balustrade and complete remaining works PCB-16-940 Complete Section VII - Southern Footbridges (Contract 770 days	+263 days)		• \////////	//////////////////////////////////////	
C&ED Observation Guard Booth					
			: [/ێ//////		Rovici
Actual Work		Three Month Rolling I	Programme	Date	Revisi
Remaining Work			-		
Critical Remaining Work		HKMZB HKBCF - Passenger C	learance Building		
_					
Milestone		Page 11 of 18			

		201	8				
		Jan	:		:	Fel)
Image: set of the set of		 					
Image: set of the set of							
Image: set of the set of							
Image: select							
Image: select		 					
Image: select							
Image: select							
Image: select		 					
Image: second							
Image: second							
Image: second							
Image: state		 					
evision Checked Approved							
Approved		 					
evision Checked Approved		•					
evision Checked Approved							
evision Checked Approved							
evision Checked Approved		 					
evision Checked Approved							
evision Checked Approved							
evision Checked Approved							
evision Checked Approved		 					
evision Checked Approved							
evision Checked Approved							
evision Checked Approved							
evision Checked Approved							
evision Checked Approved							
evision Checked Approved							
evision Checked Approved							
evision Checked Approved		 					
evision Checked Approved							
evision Checked Approved							
evision Checked Approved		 					
evision Checked Approved							
evision Checked Approved							
evision Checked Approved							
evision Checked Approved		<u> </u>					
	evision		(Checked	Арр	roved	
		I					

ID	Activity Name			
<u></u>		0d 2017 Nov		
Structures South PTI COI	PAG			//////////////////////////////////////
CB-05-1530	OGB(S) - ABWF Works			///////////////////////////////////////
PCB-05-1540	OGB(S) - T&C, Final Inspection			
B-05-1550 B-05-1590	Completion of Section VII - Guard Booths (Contract 770 days +263 days) OGB(S) - Construct Steel Columns & Roof			
B-05-1610	OGB(S) - Construct Steel Columns & Root			
uth PTI CO	B07			///////////////////////////////////////
CB-05-1720 CB-05-1730	OGB(S) - ABWF Works			///////////////////////////////////////
CB-05-1730 CB-05-1740	OGB(S) - T&C, Final Inspection Completion of Section VII - Guard Booths (Contract 770 days +263 days)			+
PCB-05-1780	OGB(S) - Construct Steel Columns & Roof			
CB-05-1800	OGB(S) - MEP Works			///////////////////////////////////////
CB-05-1700	OGB(S) - MEP Works			
CB-05-1810	OGB(S) - ABWF Works			
PCB-05-1820 PCB-05-1830	OGB(S) - T&C, Final Inspection Completion of Section VII - Guard Booths (Contract 770 days +263 days)			
CB-05-1830 CB-05-1870	OGB(S) - Construct Steel Columns & Roof			///////////////////////////////////////
orth PTI COE	303			
PCB-05-1620	OGB(N) - ABWF Works			 <u> </u>
CB-05-1630 CB-05-1640	OGB(N) - T&C, Final Inspection OGB(N) - Site Suvey and Setting out			///////////////////////////////////////
CB-05-1650	OGB(N) - Construct Footings			///////////////////////////////////////
CB-05-1660 CB-05-1670	OGB(N) - Construct Ground Slab OGB(N) - Construct Steel Columns & Roof			╵┥╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝
CB-05-1680	Complete Northern Facade and NFB Piers			///////////////////////////////////////
CB-05-1710	OGB(N) - MEP Works		Y/////////////////////////////////////	 ////////
orth PTI COE CB-05-1950	OGB(N) - MEP Works			<u> </u>
CB-05-1950	OGB(N) - MEP Works OGB(N) - ABWF Works			
CB-05-2050	OGB(N) - T&C, Final Inspection			///////////////////////////////////////
CB-05-2060 CB-05-2070	OGB(N) - Site Suvey and Setting out OGB(N) - Construct Footings	——{///////////////////////////////////		<i>/////////////////////////////////////</i>
CB-05-2070	OGB(N) - Construct Poolings OGB(N) - Construct Ground Slab			///////////////////////////////////////
CB-05-2090	OGB(N) - Construct Steel Columns & Roof			
CB-05-2100	Complete Northern Facade and NFB Piers			///////////////////////////////////////
Orth PTI COE CB-05-1880	OGB(N) - ABWF Works			<u> </u>
CB-05-1890	OGB(N) - T&C, Final Inspection			77
CB-05-1900	OGB(N) - Site Suvey and Setting out			///////////////////////////////////////
CB-05-1910 CB-05-1920	OGB(N) - Construct Footings OGB(N) - Construct Ground Slab			///////////////////////////////////////
CB-05-1930	OGB(N) - Construct Steel Columns & Roof			
CB-05-1940 CB-05-2110	Complete Northern Facade and NFB Piers OGB(N) - MEP Works			
	otbridge Links			
orth Footbrid				///////////////////////////////////////
CB-03-740	Completion of Section VIII - Northern Footbridges (Contract 950 days +263 days)			
orth Footbrid				///////////////////////////////////////
Stage 1 - PCB				///////////////////////////////////////
PCB-03-2190 PCB-03-2730	NFB4 - Complete Northern Footbridge PCB to P2 including stripping NFB4 - Complete at Grade works under bridge footprint			///////////////////////////////////////
Stage 2 - P2 to				///////////////////////////////////////
CB-03-2770	NFB4 - Complete Northern Footbridge P2 to P1 including stripping			///////////////////////////////////////
PCB-03-2890	NFB4 - Complete at Grade works under bridge footprint			
tage 3 - P1 to PCB-03-2900	NFB4 - Complete Northern Footbridge P1 to Abutment including stripping			///////////////////////////////////////
orth Footbrid				///////////////////////////////////////
tage 1 - PCB				
CB-03-2330	NFB3 - Complete Northern Footbridge PCB to P2 including stripping			7//////////////////////////////////////
CB-03-2740	NFB3 - Complete at Grade works under bridge footprint			///////////////////////////////////////
tage 2 - P2 to PCB-03-3030	NFB3 - Complete Northern Footbridge P2 to P1 including stripping			///////////////////////////////////////
CB-03-3150	NFB3 - Complete at Grade works under bridge footprint			///////////////////////////////////////
age 3 - P1 to				[[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]
CB-03-3160	NFB3 - Complete Northern Footbridge P1 to Abutment including stripping			///////////////////////////////////////
tage 1 - PCB				<u> </u>
CB-03-2460	NFB2 - Complete Northern Footbridge PCB to P2 including stripping			///////////////////////////////////////
CB-03-2750	NFB2 - Complete at Grade works under bridge footprint			///////////////////////////////////////
age 2 - P2 to CB-03-3770	NFB2 - Complete Northern Footbridge P2 to P1 including stripping			///////////////////////////////////////
CB-03-3770 CB-03-3890	NFB2 - Complete Northern Footbridge P2 to P1 including stripping NFB2 - Complete at Grade works under bridge footprint			///////////////////////////////////////
age 3 - P1 to	Abutment			///////////////////////////////////////
CB-03-3900	NFB2 - Complete Northern Footbridge P1 to Abutment including stripping			///////////////////////////////////////
orth Footbrid	-			///////////////////////////////////////
age 1 - PCB B-03-2590	NFB1 - Complete Northern Footbridge PCB to P2 including stripping			///////////////////////////////////////
CB-03-2760	NFB1 - Complete at Grade works under bridge footprint			
age 2 - P2 to				///////////////////////////////////////
CB-03-3510 CB-03-3630	NFB1 - Complete Northern Footbridge P2 to P1 including stripping NFB1 - Complete at Grade works under bridge footprint			///////////////////////////////////////
tage 3 - P1 to				///////////////////////////////////////
PCB-03-3640	NFB1 - Complete Northern Footbridge P1 to Abutment including stripping			<u>/////////////////////////////////////</u>
A 4	tuol Work			Date
	tual Work	Three Month Rolling Pro	gramme	
Re	maining Work	_	-	
Cri	itical Remaining Work	HKMZB HKBCF - Passenger Cleara	ance Building	

Page 12 of 18

Critical Remaining Work Milestone ۲

	Jan	2018			Fel	<u> </u>
	 				·····	
	 				ļ	
					:	
	 				ļ	
a. /- !			Charles	۸		
evision			Checked	Арр	roved	

Activity ID Activity Name				2017					2018	
Generator Set Building	Od			Nov	(19////////////////////////////////////	Dec	19/////	Jan		Feb
ABWF & BS / MEP / E&M Works PCB-02-9265 GSB - Installation of Emergency Generators x 3 in Generator Set Building		<u> </u>					[][[]]X			
PCB-02-9205 GSB - Installation of Emergency Generators x 5 in Generator Set Building PCB-07-1010 Completion of Section VIII - Generator Set Building (Contract 950 days +263 days)	—\/////////////////////////////////////		•							
PCB-07-1030 GSB - Installation of Steel Louvers and Frames	_//////////////////////////////////////					!!!	//////////////////////////////////////			
PCB-07-1040 GSB - BS/MEP/E&M Works	// <mark></mark> //////////////////////////	///////////////////////////////////////				///////////////////////////////////////	[]]]]////X			
PCB-07-1070 GSB - Install Mild Steel Doors PCB-07-1080 GSB - Install Stainless Steel Facade Greenery System	—{// ////////	///////////////////////////////////////				/!!!				
Box Culvert A							////////			
RC Structures						///!://////	//////X			
		╶┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍			┈╲┟┊┍┟╻┟╻┟╻┟╻┟╻┝	///////////////////////////////////////				
PCB-09-1590 Completion of Section III - Portion 3 Box Culvert A (Contract 600 days +287 day)		///////////////////////////////////////								
Portion B - Box Culvert Outfall Works										
Bay 31 - Outfall Structure						///!://////	/://///X			
PCB-09-1870-193 BCA (B) Place Rock Armour according to previous profile.		///////////////////////////////////////				///シ಼/////	/ <u> </u>			
Common Utilities Enclosure							///////			
ABWF & BS / MEP / E&M Works						!:	//://////			
PCB-9A-1770 Contract HY/2013/06 Complete ELV Installation in CUE (Assumed Duration)						[[[]:[[[]]]]	///////			
Heat Exchanger Room		///////////////////////////////////////				///シ/////				
PCB-9A-1740 Install Heat Exchangers in Heat Exchanger Room (4 No)										
PCB-9A-1780 Install Pumps in Heat Exchanger Room (4 No)						///!://////////////////////////////////	//////			
Seawater Pump House		///////////////////////////////////////				[[[]]]	<u> </u>			
ABWF & BS / MEP / E&M Works		[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[V////////////	///////////////////////////////////////	[]:[[]]]A			
PCB-13A-200 Completion of Section III - Seawater pumping station (Contract 600 days +287 day)	//////////////////////////////////	[[[[]]]]				[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[[:][]]A			
PCB-13A-540 SWP - Seawater Pumps Installation										
PCB-13A-540 SWP - Seawater Pumps Installation PCB-13A-700 SWP - Building Services Installation in Basement (Ind FS)		<u> </u>				///////////////////////////////////////	<u> </u>			
Ground Floor Level		///////////////////////////////////////				[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	17.[[[[]]]]			
PCB-13A-530 SWP - Building Services Installation in Ground Floor		///////////////////////////////////////				[[[]][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[!://///\			
PCB-13A-620 SWP - Installation of Motor Control Centre										
PCB-13A-680 SWP - ABWF Works to Ground Floor Rooms(Ind FS)		///////////////////////////////////////				///////////////////////////////////////	///////			
External PCB-13A-610 SWP - Installation of Louvers and Metalworks in Ground Floor	// <u>_//////////////////////////////</u>	///////////////////////////////////////				[[[][]]]]	[][][]]]]			
PCB-13A-610 SWP - Installation of Louvers and Metaworks in Ground Floor PCB-13A-690 SWP - Roof Waterproofing, Screeding, Insulation board , Tiling						[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[]]/////X			
PCB-13A-710 SWP - External Render/Tiling to Pump House						[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				
Seawater Cooling Mains and Chilled Water Supply						///!///////////////////////////////////	////////			
Seawater Intake & Discharge										
RC Structures										
Seawater Intake Culvert		///////////////////////////////////////				[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[][[]]X			
Stage 1 - From Seawall		///////////////////////////////////////				!	/ <u> </u> ////			
PCB-14-2020 DCS Intake - Reinstate Seawall, place concrete block and staircase		-//////////////////////////////////////					///////			
Seawater Outfall Culvert						///!://////////////////////////////////	///////			
Stage 1 PCB-14-2070 DCS Outfall - Remove ELS and Reinstate Area	(// <u>_//////////////////////////////</u>	<u> </u>					<u> </u>			
Vertical Circulation Structures		<u>_</u> _///////////////////////////////								
East Vertical Circulation		la fa fa fisfa fa fa fa fa fa fa fis				////////	/////////			
ABWF/MEP						///////////////////////////////////////	//////X			
ABW-02-50336 EVC - ABWF : Work Degree 1 to 3 EVC Structure	{// <u>////////////////////////////////</u>					///:///////////////////////////////////	/!//////			
MEP-02-50336 EVC - E&M : Work Degree 1 to 3 EVC Structure						½	/ <u> </u>			
MEP-02-50338 EVC - E&M : Initial Commissioning (Temp power)										
MEP-02-50339 EVC - E&M : Final Commissioning (Perm Power) MEP-02-50365 EVC - Escalator E-01 & E-02 Degree 1 to 3	// <u>//////////////////////////////</u>						[][[]]X			
MEP-02-70634 EVC - Escalado E-01 & E-02 Degree 1 to 3 MEP-02-70634 EVC - Liftshaft 9 : Lift shaft complete/Handover	—//////////////////////////////////////	///////////////////////////////////////		-			////////			
MEP-02-70644 EVC - Liftshaft 9 : Lift Install						½	//:////////////////////////////////////			
West Vertical Circulation							//////X			
PCB-02-1105 WVC - Construct RC structures						///////////////////////////////////////	/!/////			
PCB-02-A9890 WVC - Earliest Commencement of ABWF/MEP to WVC		*//////////////////////////////////////				[[[][]]]]	11.1111			
ABWF/MEP ABW-02-50333 WVC - ABWF : Work Degree 1 to 3 WVC Structure	//////////////////////////////////	<u> </u>				[[[]][]]]	///////			
MEP-02-50333 WVC - ABWF : Work Degree 1 to 3 WVC Structure MEP-02-50333 WVC - E&M :A Work Degree 1 to 3 WVC Structure						///////////////////////////////////////	<u> </u>			
MEP-02-50343 WVC - E&M : Initial Commissioning (Temp power)	//////////////////////////////////	///////////////////////////////////////				///////	11./////X			
MEP-02-50353 WVC - E&M : Final Commissioning (Perm Power)	/////////////////////////////////	///////////////////////////////////////				[[[]].[]]]]	1]:[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			
MEP-02-70694 WVC - Liftshaft 8 : Lift shaft complete/Handover MEP-02-70704 WVC - Liftshaft 8 : Lift Install	_{/////////////////////////////////////	<u> </u>			X/////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///////			
PCB-02-10/04 WVC - Liltshall 8 : Lilt Install PCB-02-510 Completion of Section VII - WVC and EVC (Contract 770 days +263 days)				•		[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	<u> </u>			
Refuse Collection Point - Refuse Storage and Material Recovery Cl	h. ////////////////////////////////////	///////////////////////////////////////				///////	///////			
ABWF & BS / MEP / E&M Works		///////////////////////////////////////				[[[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	1 <u> </u>			
PCB-06-1010 Completion of Section VIII - Refuse Collection Point (Contract 950 days +263 days)			•		X/X/////X///	[[[]][]]]	[][[]]X			
PCB-06-1020 RCP - Installation of Steel Louvers and Frames	//////////////////////////////////					///////////////////////////////////////	<u> </u>			
PCB-06-1050 RCP - Final Painting (3 Coats)							///////			
PCB-06-1060 RCP - Roller Shutter Header Box Installation PCB-06-1070 RCP - Roller Shutter Steel Curtain Installation	_{/////////////////////////////////////					[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///////			
PCB-06-1070 RCP - Install Stainless Steel Facade Greenery System		//////////////////////////////////////				[]]]!]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	<u>[]][]</u>]]]]]			
PCB-06-1090 RCP - Install Mild Steel Doors	///////////////////////////////////	≠ <u>+</u> }///////////				///////////////////////////////////////	/X/////X			
PCB-06-1110 RCP - BS/MEP/E&M Works	- forforforforforforforforforforforforforf									
Public Toilets at South PTI	//////////////////////////////////					[[[]][]]]	///////			
RC Structures		///////////////////////////////////////				[]]][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	[]][[]]X			
PCB-04-140 PT - Construct Wall & Roof floor		<u> </u>				///////////////////////////////////////	13.[[[[]]]			
PCB-04-260 PT - Cure and Strip Roof Floor	///////////////////////////////////	1//////////////////////////////////////				[[]][]]]]]	1X//////			
ABWF & BS Works PCB-04-150 PT - E&M installation works	<u> </u>					[[f::ffffff]	·····		
	<u> </u>				V ////////////////////////////////////	///////////////////////////////////////				: <u>i</u>
Actual Work				II. D		Date		Revision	Checked	Approved
		∣ Ihre	e Month Ro	olling Program	וme ו					-
Remaining Work										
Critical Remaining Work		HKM	ZB HKBCF - Pass	enger Clearance Bu	uilding -					
-					~					
♦ Milestone			Page	13 of 18	Γ					
					-	I				

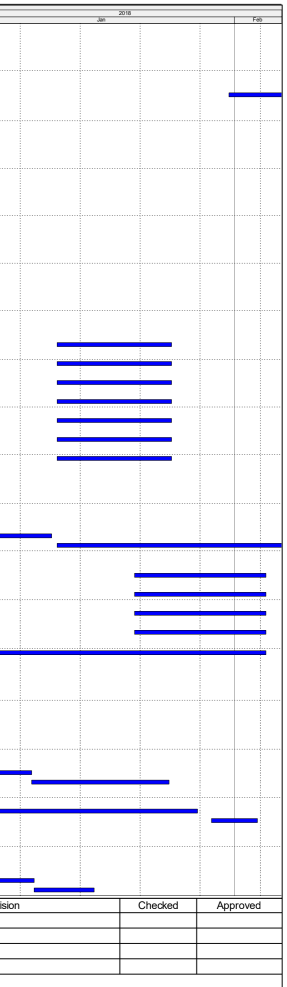
Activity ID	Activity Name			2017			
		Oct		2017 Nov		Dec	_
PCB-04-170 PCB-04-180	PT - Steel frame for Blockwall installation PT - Blockwall Installation	/////////////////////////////////				///////////////////////////////////////	1
PCB-04-190	PT - Screeding Works	/////////////////////////////////					
PCB-04-200	PT - Rendering	///////////////////////////////////				///////////////////////////////////////	
PCB-04-210	PT - Ceiling Painting	(/////////////////////////////////				// <u>///////////////////////////////////</u>	1
PCB-04-220 PCB-04-230	PT - Wall Tiling PT - Floor Skirting and Tiling	///////////////////////////////////				// ///////////////////////////////////	1
PCB-04-240	PT - Sanitaryware Installation	//////////////////////////////////				/////// ////////// ///	
PCB-04-250	PT - Plumbing and drainage connections					 ://///////////////////////////////	
PCB-04-270	PT - Install Doors and Windows	(/////////////////////////////////				//////////////////////////////////////	1
PCB-04-280 PCB-04-290	PT - Final Painting	///////////////////////////////////				///////////////////////////////////////	
PCB-04-290 PCB-05-1510	PT - Snagging and remedials Completion of Section VIII - Public Toilet (Contract 950 days +263 days)	///////////////////////////////////					
3 -	Grade Finishes Works					///////////////////////////////////////	
South							/
PCB-19-100	PCB - Southern Soft Landscape Works					<u> </u>	
PCB-19-110	PCB - Install Natural Granite Pavers and Tactiles			-		<u> </u>	1
PCB-19-120	PCB - Install Pre-cast Concrete Pavers					///////////////////////////////////////	
PCB-19-140	PCB - Install External Furniture, Cleaning, Snagging						4
PCB-19-350 PCB-19-90	PCB - Complete Curtain Wall (South Elevation) PCB - Southern Hard Landscape Works	(///// / //////////////////////////				<u> </u>	
East						<u> </u>	1
PCB-19-160	PCB - Complete Eastern Curtain Wall Zone C					///////////////////////////////////////	
PCB-19-370	PCB - Complete Refuse Collection Point Structure						
PCB-19-400	PCB - Complete Eastern Window Wall Cabin 4						1
PCB-19-410 PCB-19-420	PCB - Complete Eastern Curtain Wall Zone A PCB - Complete Eastern Curtain Wall Zone B						
PCB-19-420	PCB - Complete Eastern Window Wall Cabin 5					///////////////////////////////////////	
PCB-19-470	PCB - Complete Eastern Window Wall Cabin 6	(//////////////////////////////////					
Gridline J to	F					///////////////////////////////////////	1
PCB-19-150	PCB - Install Pre-cast Concrete Pavers					///////////////////////////////////////	1
PCB-19-170	PCB - Cleaning, Snagging	/////////////////////////////////			(//////////////////////////////////////	<u>/}/////////////////////////////////</u>	
PCB-19-180 PCB-19-270	PCB - Complete Roads and Paving to PCB East PCB - Eastern Hard Landscape Works	{/////////////////////////////////				///////////////////////////////////////	
PCB-19-280	PCB - Eastern Soft Landscape Works	{			······································	┟╍┫╍┫╗┫╌┫╍┫╍┫╼┫╧┫╌┫╼┫╼┨╼	**
PCB-19-80	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					///////////////////////////////////////	
PCB-19-700	PCB - Install Pre-cast Concrete Pavers						4
PCB-19-710 PCB-19-720	PCB - Eastern Hard Landscape Works PCB - Eastern Soft Landscape Works	//////////////////////////////////			Y////////////////////////////////	///////////////////////////////////////	
PCB-19-730	PCB - External areas railing, fencing, beam barrier, bollard and Signage (East)	//////////////////////////////////				///////////////////////////////////////	1
PCB-19-740	PCB - Cleaning, Snagging						
West						///////////////////////////////////////	
PCB-19-290	PCB - Complete Western Curtain Wall Zone C					///////////////////////////////////////	1
PCB-19-440 PCB-19-450	PCB - Complete Eastern Curtain Wall Zone A	///////////////////////////////////				///٪///////////////////////////////////	1
PCB-19-480	PCB - Complete Eastern Curtain Wall Zone B PCB - Complete Eastern Window Wall Cabin 1	/////////////////////////////////				///٪///////////////////////////////////	
PCB-19-490	PCB - Complete Eastern Window Wall Cabin 2	/////////////////////////////////				///////////////////////////////////////	
PCB-19-500	PCB - Complete Eastern Window Wall Cabin 3						1
Gridline J to	F					///////////////////////////////////////	
PCB-19-190	PCB - Install Pre-cast Concrete Pavers	\////////////////////////////////	/////////////			///٪//////٪////////////////////////////	1
PCB-19-200 PCB-19-210	PCB - Complete Roads and Paving to PCB West PCB - Cleaning, Snagging	{////////////////////////////////				<u> </u>	
PCB-19-300	PCB - Western Hard Landscape Works						k-
PCB-19-310	PCB - Western Soft Landscape Works	///////////////////////////////////				////:///////://////////////////////////	
PCB-19-620	PCB - External areas railing, fencing, beam barrier, boll ard and Signage (West)		///////////////			///////////////////////////////////////	1
Gridline F to						///////////////////////////////////////	
PCB-19-360	PCB - External areas railing, fencing, beam barrier, bollard and Signage (West)						,
PCB-19-560 PCB-19-570	PCB - Install Pre-cast Concrete Pavers PCB - Complete Roads and Paving to PCB West	——(////////////////////////////////////				///////////////////////////////////////	
PCB-19-580	PCB - Cleaning, Snagging	///////////////////////////////////					
PCB-19-590	PCB - Western Hard Landscape Works					///////////////////////////////////////	1
PCB-19-600	PCB - Western Soft Landscape Works						<u>]</u>
North							
PCB-19-230	PCB - Install Natural Granite Pavers and Tactiles PCB - Install Pre-cast Concrete Pavers	//////////////////////////////////				///////////////////////////////////////	1
PCB-19-240 PCB-19-260	PCB - Install PTe-cast Concrete Pavers PCB - Complete Roads and Paving to PCB North EVA	——/////////////////////////////////////				///////////////////////////////////////	
PCB-19-320	PCB - Hard Landscape Works	//////////////////////////////////					
PCB-19-330	PCB - Soft Landscape Works					/ <u>////////////////////////////////////</u>	
PCB-19-750	PCB - Railing, fencing, beam barrier, bollar d and Signage (North)	/////////////////////////////////				///////////////////////////////////////	1
	d Utilities Installation					!	1
NORTH					///////////////////////////////////////	[[[]][[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	
Pipework						[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[
PCB-11-0010	Stormwater Drainage South of BC (568m) (Precast, uPVC and DI)		/////////////			///////////////////////////////////////	1
PCB-11-40	Stormwater Drainage North of BC (509m) (Precast, uPVC and DI) North	///////////////////////////////////				///٪/////٪/////////////////////////////	1
PCB-12-50 Ductwork	Fresh Watermains North of BC (400m) (Polyethylene Pipe 315mm) North				///////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	2
PCB-18-0010	Utilities and Telecom Ducts (2000m) (uPVC) North (After Surcharge)				(//////////////////////////////////////	[[[]]]][[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]	
PCB-18-0010 PCB-18-0030	Road Lighting Ducts South of PTI (1200m) North				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	┍╍┍╍┍╍┍╍┍╍┍╍┍╍┍╍┍╍┍╍┍╍	1
PCB-18-0040	TCSS Ductwork (450m) North					///////////////////////////////////////	1
PCB-18-50	LV and ELV Cable Ducts South of Box Culvert (1500m) North		///// ///////				1
PCB-19-810	PCB - Complete sheetpile Platform for Footbridge 4	///////////////////////////////////				[]	
EAST							
Gridline J to	•				(//////////////////////////////////////	///////////////////////////////////////	1
Utilties							1
ļ			1				
Ac	ctual Work			anth Dalling Drag		Date	Revisio
			I nree M	onth Rolling Progr	amme		
Re	emaining Work		1				
C	ritical Remaining Work		HKMZB HKI	BCF - Passenger Clearanc	e Building -		
	-				U L		
	ilestone			Page 14 of 18	Γ		
			1		F	1	
L							

	2018			
Jan				Feb
-				
			Δ	
sion	<u> </u>	Checked	Арр	roved
	<u> </u>			

Activity ID	Activity Name			2017			
DOD (4 00			Oct	2017 Nov		Dec	Ja
PCB-11-20 Gridline F to C	Utilites, Drainage and Ductwork Installation East GL J to F						
Pipework						*//////////////////////////////////////	
PCB-11-70	Utilites, Drainage and Ductwork Installation East GL F to C						
WEST						*//////////////////////////////////////	
Gridline J to F Utilties							
PCB-11-10	Utilites, Drainage and Ductwork Installation West GL J to F						7/7
Gridline F to C	;						
Utilties PCB-11-80	Utilites, Drainage and Ductwork Installation East GL F to C	_ <u>/////////</u> //					
	D COMMISSIONING					*//////////////////////////////////////	
	learance Building						
	on and Handover						<i>//</i> /
Commissionin							
	SB Commissioning		///////////////////////////////////////			///////////////////////////////////////	
MEP-02-19944	PCB - LVSB Final Connection to CLP Transformer						
MEP-02-60000	ion and Sanitary ware PCB(Zone A) - Pre-Commissioning P&D Sys					╆╞╋╋┝╋╋	
MEP-02-60010	PCB(Zone A) - Commissioning P&D Sys						
MEP-02-60040 MEP-02-60050	PCB(Zone C) - Pre-Commissioning P&D Sys PCB(Zone C) - Commissioning P&D Sys	_/////!!//	///////////////////////////////////////			///////////////////////////////////////	
MEP-02-60060	PCB(Zone D) - Pre-Commissioning P&D Sys						
MEP-02-60070 MEP-02-60080	PCB(Zone D) - Commissioning P&D Sys PCB(Zone E) - Pre-Commissioning P&D Sys	_{/////////////////////////////////////				///////////////////////////////////////	
MEP-02-60090	PCB(Zone E) - Commissioning P&D Sys						
MEP-02-60100 MEP-02-60110	PCB(Zone F) - Pre-Commissioning P&D Sys PCB(Zone F) - Commissioning P&D Sys	_{/////////////////////////////////////				///////////////////////////////////////	
MEP-02-60120	PCB(Zone G) - Pre-Commissioning P&D Sys					<u>↓</u> ,_,↓,↓,,↓,,↓,,↓,,↓,,↓,,↓,,↓,,↓,,↓,,↓,,↓,	///
MEP-02-60130 MEP-02-60160	PCB(Zone G) - Commissioning P&D Sys PCB(Zone J) - Pre-Commissioning P&D Sys	_{/////////////////////////////////////					
MEP-02-60170	PCB(Zone J) - Pre-Commissioning P&D Sys	_\/////////////////////////////////////	///////////////////////////////////////			*//////////////////////////////////////	
	lant (Pumps, tanks & controls)						
MEP-02-60002 MEP-02-60004	PCB(BF) - T&C Pumps & assoc ind water balance PCB(BF) - Final Commissioning P&D Sys	_{////!//	///////////////////////////////////////				
Electrical	·()-						
MEP-02-70000	PCB(Zone A) - Commissioning Electrical Sys (with temp power)	_/////////				*//////////////////////////////////////	
MEP-02-70005 MEP-02-70020	PCB(Zone A) - Final Commissioning Electrial systems (Non FS) PCB(Zone C) - Commissioning Electrical Sys (with temp power)					ſ <u>ġ</u> ŢĸŢĸŢĸŢĸŢĸŢĸŢĸŢĸŢĸŢĸŢĸŢĸŢ	
MEP-02-70025	PCB(Zone C) - Final Commissioning Electrial systems (Non FS)					×/////////////////////////////////////	
MEP-02-70030 MEP-02-70035	PCB(Zone D) - Commissioning Electrical Sys (with temp power) PCB(Zone D) - Final Commissioning Electrial systems (Non FS)	_//////////////////////////////////////				*//////////////////////////////////////	
MEP-02-70040	PCB(Zone E) - Commissioning Electrical Sys (with temp power)						
MEP-02-70045 MEP-02-70050	PCB(Zone E) - Final Commissioning Electrial systems (Non FS) PCB(Zone F) - Commissioning Electrical Sys (with temp power)	// <u>_///!//</u>				*//////////////////////////////////////	
MEP-02-70055	PCB(Zone F) - Final Commissioning Electrial systems (Non FS)					```````````````````````````````````````	
MEP-02-70060 MEP-02-70065	PCB(Zone G) - Commissioning Electrical Sys (with temp power) PCB(Zone G) - Final Commissioning Electrial systems (Non FS)	_{////!!//				///////////////////////////////////////	
MEP-02-70080	PCB(Zone J) - Commissioning Electrical Sys (with temp power)		······································				
MEP-02-70085	PCB(Zone J) - Final Commissioning Electrial systems (Non FS)					*//////////////////////////////////////	
MEP-02-70086 MEP-02-70087	PCB - Integrated Commissioning Electrical Sys (with temp power) PCB - Integrated Final Commissioning Electrial systems (Non FS)	_\/////////////////////////////////////				<u> </u>	
MEP-02-70088	PCB(ALL) - Systemwide T&C FSD related Electrial systems on Perm Pwr				······································	lingen freder frede	
MEP-02-70089	PCB(ALL) - Systemwide T&C nonFSD related Electrical systems tors Comm						
MEP-02-70224	PCB (All) E&M: Liftshaft 6 : Temp Power for initial T&C		//////////////////////////////////////			```````````````````````````````````````	
MEP-02-70234 MEP-02-70244	PCB (All) E&M: Liftshaft 6 : Initial T&C (On Temp Power) PCB (All) E&M: Liftshaft 6 :Latest Date for Perm Power	_\/////////////////////////////////////		•		*//////////////////////////////////////	
MEP-02-70254	PCB (All) E&M: Liftshaft 6 :Final T&C						////
MEP-02-70284 MEP-02-70294	PCB (All) E&M: Liftshaft 7 : Temp Power for initial T&C PCB (All) E&M: Liftshaft 7 : Initial T&C (On Temp Power)	_//////////////////////////////////////				*//////////////////////////////////////	
MEP-02-70304	PCB (All) E&M: Liftshaft 7 :Latest Date for Perm Power		//////////////////////////////////////	•			
MEP-02-70314 MEP-02-70354	PCB (All) E&M: Liftshaft 7 :Final T&C PCB (All) E&M: Liftshaft 3 : Temp Power for initial T&C	//////////////////////////////////	//////////////////////////////////////			┟╦┟╍┟╍┟╍┟╍┟╧┟╍┟╍┟╍┟╍┟╍┟╍┟╍┝	///
MEP-02-70364	PCB (All) E&M: Liftshaft 3 : Initial T&C (On Temp Power)		///////////////////////////////////////				
MEP-02-70374	PCB (All) E&M: Liftshaft 3 :Latest Date for Perm Power	_\////////	///////////////////////////////////////	•		*//////////////////////////////////////	
MEP-02-70384 MEP-02-70414	PCB (All) E&M: Liftshaft 3 :Final T&C PCB (All) E&M: Liftshaft 4 : Temp Power for initial T&C	_//////////////////////////////////////	///////////////////////////////////////	_			
MEP-02-70424	PCB (All) E&M: Liftshaft 4 : Initial T&C (On Temp Power)		///////////////////////////////////////				7/7
MEP-02-70434 MEP-02-70444	PCB (All) E&M: Liftshaft 4 :Latest Date for Perm Power PCB (All) E&M: Liftshaft 4 :Final T&C	-\/////////////////////////////////////		•			
MEP-02-70474	PCB (All) E&M: Liftshaft 5 : Temp Power for initial T&C		///////////////////////////////////////	—		X/////////////////////////////////////	
MEP-02-70484 MEP-02-70494	PCB (All) E&M: Liftshaft 5 : Initial T&C (On Temp Power) PCB (All) E&M: Liftshaft 5 :Latest Date for Perm Power		┟┙┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┝╍	•	······	┟┋┟╍┟╍┟╍┟╍┟╍╞╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍	/_/_A_
MEP-02-70504	PCB (All) E&M: Liftshaft 5 :Final T&C						
MEP-02-70534 MEP-02-70544	PCB (All) E&M: Liftshaft 1 : Temp Power for initial T&C PCB (All) E&M: Liftshaft 1 : Initial T&C (On Temp Power)	_\/////////////////////////////////////	///////////////////////////////////////	•		*//////////////////////////////////////	
MEP-02-70554	PCB (All) E&M: Liftshaft 1 :Latest Date for Perm Power					```````````````````````````````````````	
MEP-02-70564	PCB (All) E&M: Liftshaft 1 :Final T&C	_//////////////////////////////////////	///////////////////////////////////////			\$//////////////////////////////////////	///
MEP-02-70594 MEP-02-70604	PCB (All) E&M: Liftshaft 2 : Temp Power for initial T&C PCB (All) E&M: Liftshaft 2 : Initial T&C (On Temp Power)	_{/////////////////////////////////////	/// <i>X//////X///////X</i> /T			<u> </u>	
MEP-02-70614	PCB (All) E&M: Liftshaft 2 :Latest Date for Perm Power	_•/////////////////////////////////////	[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]			8//////////////////////////////////////	
MEP-02-70624 MEP-02-70654	PCB (All) E&M: Liftshaft 2 :Final T&C EVC - Liftshaft 9 : Temp Power for initial T&C		ſŧſŧſŧĬĸſŧſŧſŧſŧſŧſŧſŧſŧſŧſŧſŧſŧſ		······································	┟┊┟╍┟╍┟╍┟╍┟╍┟┊┼╍┟╍┟╍┟╍┟╍┟╍┟	<i>L_f_f</i>
MEP-02-70664	EVC - Liftshaft 9 : Initial T&C (On Temp Power)					X/////////////////////////////////////	
MEP-02-70674 MEP-02-70684	EVC - Liftshaft 9 :Latest Date for Perm Power EVC - Liftshaft 9 :Final T&C	_\/////////////////////////////////////	///////////////////////////////////////	•_		<u> </u>	
MEP-02-70004 MEP-02-70714	WVC - Liftshaft 8 : Temp Power for Initial T&C	<u> </u>	<u> </u>			<u>X/////X///</u> //X///	7/2
	tual Work					Date	Revision
			Ihree	e Month Rolling F	rogramme		
	emaining Work				-		
Cri	Critical Remaining Work			HKMZB HKBCF - Passenger Clearance Building			
	 ♦ Milestone 			Page 15 of 18			
						I	

		2018			
	Jan			:	Feb
				:	
	 			-	
				:	
				-	
				<u> </u>	
				:	
Revision			Checked	Ann	roved
CVISION		<u> </u>	UNEUKEU	Αμρ	u
		<u> </u>			

Activity ID	Activity Name					
		Od		2017 Nov	Dec	
MEP-02-70724	WVC - Liftshaft 8 : Initial T&C (On Temp Power)	//////////////////////////////////		•		
MEP-02-70734 MEP-02-70744	WVC - Liftshaft 8 :Latest Date for Perm Power WVC - Liftshaft 8 :Final T&C	_//////////////////////////////////////			/////////////////////////////////	
MEP-02-8400	PCB - Perm Power On (Lifts)	/////////////////////////////////////				
MEP-02-8417	PCB - T&C Escalator	_//////////////////////////////////////				
Generator Set	ts Comm			·····		
MEP-02-10380	PCB - Genset Full Test - PCB FS Genset					
MEP-02-70994	PCB - Genset Full Test - PCB Non FS Genset					
	Related systems - T&C (FS,MVAC,Smoke Cntrl, Misc)					
MEP-02-60360	PCB(Zone A) - Initial Commissioning Fire Services related (using Temp Power)					
MEP-02-60370	PCB(Zone A) - Final Commissioning Fire Services related systems (perm power)	_//////////////////////////////////////				
MEP-02-60400 MEP-02-60410	PCB(Zone C) - Initial Commissioning Fire Services related (using Temp Power) PCB(Zone C) - Final Commissioning Fire Services related systems (perm power)	_{//_//////////////////////////////////				
MEP-02-60420	PCB(Zone D) - Initial Commissioning Fire Services related (using Temp Power) PCB(Zone D) - Initial Commissioning Fire Services related (using Temp Power)	_{////////////////////////////////////				
MEP-02-60430	PCB(Zone D) - Final Commissioning Fire Services related systems (perm power)					
MEP-02-60440	PCB(Zone E) - Initial Commissioning Fire Services related (using Temp Power)					
MEP-02-60450	PCB(Zone E) - Final Commissioning Fire Services related systems (perm power)					
MEP-02-60460	PCB(Zone F) - Initial Commissioning Fire Services related (using Temp Power)					
MEP-02-60470	PCB(Zone F) - Final Commissioning Fire Services related systems (perm power)	_//////////////////////////////////////				
MEP-02-60480 MEP-02-60490	PCB(Zone G) - Initial Commissioning Fire Services related (using Temp Power) PCB(Zone G) - Final Commissioning Fire Services related systems (perm power)					<i></i>
MEP-02-60520	PCB(Zone G) - Final Commissioning Fire Services related systems (perm power) PCB(Zone J) - Initial Commissioning Fire Services related (using Temp Power)	_{////////////////////////////////////				
MEP-02-60530	PCB(Zone J) - Final Commissioning Fire Services related (daing femp rower) PCB(Zone J) - Final Commissioning Fire Services related systems (perm power)	_{/////////////////////////////////////				
MEP-02-60560	PCB FS Pump Rm : Initial TC FS "Wet" Sys (with temp power)					
MEP-02-60570	PCB FS Final T&C FS "Wet" System (With Perm Power)	_//////////////////////////////////////	///////////////////////////////////////			
MEP-02-60571	PCB FS Dry System (AFA) Intial T&C (with temp power)					
MEP-02-60572	PCB FS Dry system (AFA) Final T&C (with Perm power)	_//////////////////////////////////////				
MEP-02-60602	PCB(All) - FS Interface Test with other BS System (EAS, shutter,lifts etc) PCB(All) - Smoke control T&C Interfacing	_//////////////////////////////////////				
MEP-02-60612 MEP-02-70754	PCB(All) - Smoke control 1 &C Interfacing PCB(All) - FS & Smoke control : Hot smoke test trial run	_{/////////////////////////////////////	///////// <u>//// </u>			
MEP-02-70764	PCB(All) - MVAC : FS VAC Control T&C (no initial with temp power, perm power)					
	T&C All MVAC Systems (Excluding FS Related Scope)					
MEP-02-60180	PCB (Zone A) - Progressive Initial T&C (Temp pwr)					
MEP-02-60190	PCB (Zone A) - Final T&C including SCADA (Perm pwr)	_//////////////////////////////////////				
MEP-02-60220	PCB (Zone C) - Progressive Initial T&C (Temp pwr)					
MEP-02-60230	PCB (Zone C) - Final T&C including SCADA (Perm pwr)					
MEP-02-60240	PCB (Zone D) - Progressive Initial T&C (Temp pwr)					
MEP-02-60250 MEP-02-60260	PCB (Zone D) - Final T&C including SCADA (Perm pwr) PCB (Zone E) - Progressive Initial T&C (Temp pwr)	/ <u>///////////////////////////////</u>				
MEP-02-60260 MEP-02-60270	PCB (Zone E) - Progressive initial 1 &C (Temp pwr) PCB (Zone E) - Final T&C including SCADA (Perm pwr)	_{//_//////////////////////////////////				
MEP-02-60280	PCB (Zone F) - Progressive Initial T&C (Temp pwr)			····		f-f-f-f-f-f-f-f-f-f-f-f-f-f-
MEP-02-60290	PCB (Zone F) - Final T&C including SCADA (Perm pwr)	_//////////////////////////////////////				
MEP-02-60300	PCB (Zone G) - Progressive Initial T&C (Temp pwr)					
MEP-02-60310	PCB (Zone G) - Final T&C including SCADA (Perm pwr)					
MEP-02-60340	PCB (Zone J) - Progressive Initial T&C (Temp pwr)		·/·/·/·/·/·/·/·/·/·/·/·/·/·/·/·/·/·/·/			
MEP-02-60350	PCB (Zone J) - Final T&C including SCADA (Perm pwr)					
MVAC : Water MEP-02-70904	side Chilled + HTG Water	_ <u>{////////////////////////////////////</u>				
MEP-02-70904 MEP-02-70914	PCB (BF) - CHW pipework flush & chem clean PCB (BF) - Seawater supply to Chiller available	—(// //////////////////////////////////		•		
MEP-02-70934	PCB (BF) - Seawater supply to Crimer available PCB (BF) - Perm Power to Chiller available	—(/,///////////////////////////////////		•		
MEP-02-70944	PCB (BF) - Initial Chiller/Pump precomm check & start-up					
MEP-02-70954	PCB (BF) - Chilled water system balancing	_//////////////////////////////////////				
MEP-02-70964	PCB (BF) - CHW water for air cond available	_//•///////////////////////////////////				
MEP-02-70974	PCB (BF) - Chiller & pumps : Final commissioning including SCADA control					
MEP-02-70984	PCB (BF) - Final System fine tuning with SCADA					
Water Feature						
MEP-02-60006 MEP-02-60008	PCB(BF) - Pre-Commissioning water feature Sys PCB(BF) - Commissioning water feature Sys	_(/////////////////////////////////////				
MEP-02-60012	PCB(North) - Pre-Commissioning water feature Sys	—(/////////////////////////////////////			_ \////////////////////////////////////	
MEP-02-60014	PCB(North) - Commissioning water feature Sys	_//////////////////////////////////////			//////////////////////////////////	
MEP-02-60016	PCB(MIddle) - Pre-Commissioning water feature Sys				= \////////////////////////////////////	
MEP-02-60018	PCB(Middle) - Commissioning water feature Sys					
MEP-02-60022	PCB(South) - Pre-Commissioning water feature Sys				━ <i>\/://////:///////</i>	
MEP-02-60024	PCB(South) - Commissioning water feature Sys					
SCADA					///////////////////////////////	///////////////////////////////////////
MEP-02-60540	PDB(SCADA) - Software Testing and Commissioning with Systems				///////////////////////////////////////	
	omissions & Inspections					
	ns CLP Inspection to Meter Rdy	/ <u>////////////////////////////////</u>			//////////////////////////////////	
MEP-02-70804 MEP-02-70814	PCB(BF) - Final Subcircuit T&C power on (Essential) PCB(BF) - Progressive power on from LVSB(Normal) to Submains	/_ <mark> /</mark> / / ! ! / / /			////////////////////////////////	///////////////////////////////////////
MEP-02-70814 MEP-02-70824	PCB(BF) - Final subcircuit T&C/power on (normal)	<u> </u>			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	tors Form Submission					///////////////////////////////////////
MEP-02-8420	PCB - Form LE5 Submission & Notification period Lifts (7 nos)				<u> </u>	
MEP-02-8430	PCB - EMSD Inspection Lift					
MEP-02-8440	PCB - Fireman Lift Certificate (Use Permit Cap. 618)	<u></u>			<u>////////////////////////////////</u>	//// //////
MEP-02-8450	PCB - Ready for FSD Inspection	//////////////////////////////////				///////////////////////////////////////
Non Fire Lift		_{/////////////////////////////////////			////////////////////////////////////</th <th></th>	
MEP-02-70139 MEP-02-70149	PCB - Form LE5 Submission & Notification period Lifts (2 nos) PCB - EMSD Inspection Lift (Non FS)	//////////////////////////////////				///////////////////////////////////////
Escalator		//////////////////////////////////				///////////////////////////////////////
MEP-02-8452	PCB - Form LE5 Submission & Notification period Escalator	<u> </u>			······································	
MEP-02-8454	PCB - EMSD Inspection escalator	_//////////////////////////////////////				
MEP-02-8456	PCB - Certificate (Use Permit Cap. 618)	_//////////////////////////////////////				///////////////////////////////////////
Plumbing - W	WO 46 Part I & II				//////////////////////////////////	
MEP-02-10301	PCB(P&D) - Submit WWO 46 Part 1 and 2 to WSD (By P/D S/C to WSD) Ready Install					
	WO 46 Part IV		////////////		////////////////////////////////////</th <th>///////////////////////////////////////</th>	///////////////////////////////////////
MEP-02-10326	PCB(P&D) - Submit WWO 46 Part 4 to WSD (By P/D S/C to WSD)	_ ////////////////////////////////////</th <th></th> <th></th> <th><u>////////////////////////////////</u></th> <th><u>/////////////////////////////////////</u></th>			<u>////////////////////////////////</u>	<u>/////////////////////////////////////</u>
MEP-02-10327	PCB(P&D) - Notification Period	//////////////////////////////////				
MEP-02-10328 MEP-02-10329	PCB(P&D) - WSD's Inspection and water sampling PCB(P&D) - Water Supply connected	_//////////////////////////////////////			////////////////////////////////	
MEP-02-10329	i Od(*00) - watel Supply Willeded				r////////////////////////////////	
	tual Work				Da	ate Revisio
			I hree Month	Rolling Progra	amme 📃	
Re	emaining Work			• •		
	-			Passenger Clearance	Building	
	itical Remaining Work					
♦ Mi	lestone		F	Page 16 of 18		
			•	5		
j						



Activity ID	Activity Name					
		Od		2017 Nov	Dec	
MEP-02-10330	PCB(P&D) - Issue Water Certificate			· · · · · · · · · · · · · · · · · · ·		
	WWO 46 Part IV				///////////////////////////////////////	
MEP-02-10276	PCB(Wtr) - Submit WWO 46 Part 4 to WSD (By P/D S/C to WSD) Wtrf			•		
MEP-02-10277 MEP-02-10278	PCB(Wtr) - Notification Period Wtrf PCB(Wtr) - WSD's Inspection and water sampling Wtrf	///////////////////////////////////				
MEP-02-10279	PCB(Wtr) - Water Supply connected Wtrf	<u> </u>		,		
MEP-02-10282	PCB(Wtr) - Ready for T&C Water Feature					
MVAC Design					///////////////////////////////////////	
MEP-02-28000	PCB - Dgn Dwg Ready for Submission	\/•///////////////////////////////////			///////////////////////////////////////	
MEP-02-28010	PCB - Submit Plan to FSD			,		
Beam Plus						
MEP-02-10237	Beam Plus - Monitoring and Reports					
IAQ Certification MEP-02-10250	PCB - IAQ Test				<u> </u>	
MEP-02-10250	PCB - IAQ Submission and approval				<u> </u>	
Generator Sets					///////////////////////////////////////	
MEP-02-10350	PCB - Genset Ready for DG Inspection - PCB	_/ / ↓ / / / / / / / / / / / / / / / / /			//:////////////////////////////////////	
MEP-02-10352	PCB - Notify FSD for DG Inspection - PCB					
MEP-02-10354	PCB - FSD(Vent)/FS Inspection - PCB					
MEP-02-10356	PCB - DG Licence Issued - PCB					/////////
Drainage Conne				ŕ	<u> </u>	
MEP-02-10140	Application: Request Inspection (By Underground Drainage S/C & Builder to DSD	_//////////////////////////////////////			///////////////////////////////////////	
MEP-02-10150 MEP-02-10160	Last manhole connection Notification by DSD for handover inspection	_//////////////////////////////////////			//:////////////////////////////////////	
MEP-02-10170	DSD Inspection	_//////////////////////////////////////				////////
MEP-02-10180	Submit As Built record to DSD					
MEP-02-10190	DSD Issue Completion Advice					
	and Comm - WWO 46 Part IV					
MEP-02-10070 MEP-02-10075	PCB(FS) - Submit Form WWO 46 Part 4 for Fire Services Water(by FS S/C to WSD)	_/////// <u>/////////////////////////////</u>				////////
MEP-02-10075 MEP-02-10076	PCB(FS) - Notification Period PCB(FS) - WSD Inspection and water sampling	Jafafafafafi fi fatatatatatatata		ii	ſŧĸſĔĸſĔĸſĔĸſĔĸſĔĸſĔĸſĔĸſĔĸſĔĸſĔĸſĔĸſĔĸſĔĸ	
MEP-02-10076	PCB(FS) - WSD Inspection and water sampling PCB(FS) - Fire Services water supply connected	- ////////////////////////////////////</th <th></th> <th></th> <th><u> </u></th> <th></th>			<u> </u>	
MEP-02-10082	PCB(FS) - Issue Water Certificate FS	//////////////////////////////////				
MEP-02-10083	PCB(FS) - Power On for FS Control System	<u> </u>				
MEP-02-10084	PCB(FS) - C3 portion FS water main complete and ready	\/////////////////////////////////////		/		
FS Submissions		V/////////////////////////////////////				////////
MEP-02-10096	PCB - Submission of Form 501 (FS) (by FS S/C and AP)	//////////////////////////////////				
FS Pre-test & Re					<u> </u>	
MEP-02-10095 MEP-02-70194	PCB - FSD Dress Rehearsal prior to FSD & T&C for OP Inspection PCB - FSD Pre-test & rehearsals (early inspection)	_{			<u> </u>	
	Early Pre-Inspections (Subject to FSD Agreement)			·····	╘╺┟┊┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍┟╍	
MEP-02-10095g	PCB - FSD "early" pre-inspection (Scope to be discussed with FSD)					
FSD Final Inspe					///////////////////////////////////////	
MEP-02-10099	PCB - FSD Notification Period					
MEP-02-10210	PCB - FSD Inspection Period incl Hot Smoke test	///////////////////////////////////				
MEP-02-10220	PCB - Issue of Fire Certificate	X/////////////////////////////////////		· · · · · · · · · · · · · · · · · · ·		
OP Process by						
Detail OP Proces						
MEP-02-19820	PCB - Completion of works for KD-13 (Stage 4 DOC 1 upto R/F, DOC 2 BOH)					
MEP-02-19830 Access for Interfa	PCB - Completion of works for KD-14 (Stage 5 DOC 3 BOH)		/_/_/_/	•••••	╶┟╍╞╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝╍┝┊┼╍┝╍┝	
	PCB - Interface Contractors carry out works				//:///////:////////////////////////////	
Generator Set						
—				· · · · · · · · · · · · · · · · · · ·		
Dangerous Goo		(//////////////////////////////////////				
	Bldg - DG Licence				,	
MEP-07-10360 MEP-07-10362	GSB - Notify FSD for DG Inspection - Genset Bdg GSB - FSD(Vent)/FS Inspection - Genset Bdg]; [;	
MEP-07-10364	GSB - DG Licence Issued - Genset Bdg	////////////////////////////////////				
	COMMISSIONING					
Commissioning						
MEP-07-1008	GSB - Generator Set Building Commissioning (Perm power)					
MEP-07-1010	GSB - Genset Full Test - Genset Bildg - 2 Nos prior to FSD Inspec	<u> </u>			<u> </u>	
Statutory Subm	nissions & Inspections	X/////X//////X///			[[]][[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	
MEP-07-10374	PCB - Submission of Form 314 & 501 (FS) (by FS S/C and AP) (GEN)	<u> </u>		•	[[][[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	////////
MEP-07-10384	PCB - Notification Period (GEN)	<u> </u>			[][[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	
MEP-07-10394	PCB - FSD Inspection Period (GEN) PCB - Issue of Firs Contificate (CEN)	_//////////////////////////////////////			//////////////////////////////////////	
MEP-07-10404	PCB - Issue of Fire Certificate (GEN)				////////// ///////////////////////////	/////////
Seawater Pum					[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[[
	COMMISSIONING	·/////////////////////////////////////			[[][[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	///////
Commissioning	-	<u> </u>			<u> </u>	
MEP-13A-1202	SWP - Commissioning Works for Seawater Pump/network				///////////////////////////////////////	///!/////
MEP-13A-1203	SWP - Commissioning Works (FS,MVAC & BS Rdy for FSD Inspection)	_//////////////////////////////////////			<u>_;;,,,,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
MEP-13A-1250	SWP - Commissioning Works (Balance non FS related)	<u> </u>			<u> </u>	
	nissions & Inspections	<u> </u>			///////////////////////////////////////	
FSD Inspections MEP-13A-1260	S PCB - Submission of Form 314 & 501 (FS) (by FS S/C and AP) (SWP)	<u>╶</u> ┥╍ <u></u> ſ╍ſ╍ſ╍ſċĸſ╍ſ╍ſ╍ſċĸſċĸſċĸſċ		·····	╘╍┎┋╪╍┎╼┎╼┎╼┟╼┟╼┟╼┟╼┟╼┟╼┟╼┟╼┟	
MEP-13A-1200	PCB - Notification Period (SWP)	_//////////////////////////////////////][[[[[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	
MEP-13A-1280	PCB - FSD Inspection Period (SWP)	_//////////////////////////////////////				////////
MEP-13A-1290	PCB - Issue of Fire Certificate (SWP)	///////////////////////////////////////			/////////// //////////////////////////	
Refuse Collec	tion Point - Refuse Storage and Material Recovery Cha	///////////////////////////////////////			[[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	
	COMMISSIONING					
Commissioning		<u> </u>			[]:[][][][]:[]:[]]]]]]	77777777777
PCB-06-1112	RCP - T&C, Final Inspection	///////////////////////////////////////				
	nissions & Inspections	V/////////////////////////////////////				
FSD Inspections		V/////X/////X//			[]/////////////////////////////////////	////////
				: : :		
Actu	ual Work		Three Ment	h Dolling Drogram	Date	Revision
				h Rolling Program		
Ren	naining Work					
Criti	ical Remaining Work		HKMZB HKBCF	- Passenger Clearance Buil	ding –	
					~	
♦ ♦ Mile	sione			Page 17 of 18		
1			1			

			201	18		
777			Jan			Feb
					•	
$//\lambda$:	
//			:		:	
$//\Lambda$				•		
$//\Lambda$						
					1	
///						
///						
$//\lambda$:	
///						
$//\lambda$					-	
.//						
$//\Lambda$					-	
$//\Lambda$						
					-	
$//\lambda$		•				
///						
$//\lambda$			1		-	
///						
$//\Lambda$						
<i>[,[,[.</i>]	+					
1/2						
112						
$//\lambda$						
/_/_						
$//\Lambda$						
$//\Lambda$						
					:	
///						
$//\lambda$						
$//\Lambda$						
$//\Lambda$						
///						
$//\lambda$						
$//\lambda$						
///						
$//\Lambda$						
$//\lambda$						
$//\lambda$						
/.,/.,A						
$//\Lambda$					1	
$//\Lambda$						
$//\lambda$					-	
$//\lambda$						
//						
$//\Lambda$						
$//\Lambda$						
///						
$//\lambda$						
1/1						
$//\Lambda$						
$//\Lambda$						
					•	
$//\lambda$						
//						
///					1	1
$//\lambda$						
///						
///						
1						
$//\Lambda$						
$//\Lambda$						
$//\lambda$						
///						
$\left \right \right\rangle$						
	Revision			Checked	Apn	roved

ctivity ID	Activity Name	9017	2018	
			Jan Feb	
MEP-06-1300	PCB - Submission of Form 314 & 501 (FS) (by FS S/C and AP) (RCP)			
MEP-06-1310	PCB - Notification Period (RCP)			
MEP-06-1320	PCB - FSD Inspection Period (RCP)			
MEP-06-1330	PCB - Issue of Fire Certificate (RCP)			
Public Toilets	at South PTI			
	COMMISSIONING			
Commissionin	g			
PCB-04-160	PT - T&C, Final Inspection			
Statutory Submissions & Inspections				
FSD Inspection	s		1	
MEP-04-1340	PCB - Submission of Form 314 & 501 (FS) (by FS S/C and AP) (PT)		1	
MEP-04-1350	PCB - Notification Period (PT)		1	
MEP-04-1360	PCB - FSD Inspection Period (PT)			
MEP-04-1370	PCB - Issue of Fire Certificate (PT)		1	
Common Utili	ities Enclosure			
Heat Exchange	r Room - Commissioning			
MEP-9A-1050	HER E&M : Commissioning (Temp power)		11	
MEP-9A-1060	HER E&M : Final Commissioning (Perm Power)		11 1 1 1 1 1 1	

A A	Actual Work
-----	-------------

Remaining Work
 Critical Remaining Work
 Milestone

Three Month Rolling Programme HKMZB HKBCF - Passenger Clearance Building Page 18 of 18

Date	Revision	Checked	Approved