Level 1 Basement SOUTH - Gridline J-G	3	//////									
ABWF & B3/WEF/											
	3 - CR to TR Walls and Columns and Roof US03 +22.050mPD (GL0.1-1/C-D) E&M Works										
	3 - CR to TR Walls and Columns and Roof US06 +22.050mPD (GL 5-5.2/C-D)										
PCB-02-20830 PCE	CR to TR Walls and Columns and Roof US05 +22.050mPD (GL 5-5.2/E-F)     CR to TR Walls and Columns and Roof US02 +22.050mPD (GL0.1-1/E-F)									x7777777777777777777777777777777777777	<b></b>
Middle - Gridline F to	E										
PCB-02-20800 PCE	S - CR to TR Walls and Columns and Roof Pour US04 +22.050mPD (GL 5-5.2/H-G)     CR to TR Walls and Columns and Roof Pour US01 +22.050mPD (GL0.1-1/H-G)										
Cabin Upper Roof L South - Gridline G to	evel (to +23.350mPD)									<u> </u>	
	e & Strip Cabin Roof Suspended Slab CS06 (GLD-C 4.3-5.2) Stage 1 e & Strip Cabin Roof Suspended Slab CS03 (GLD-C 0.1-1.1) Stage 2										
Cure and Strip PCB-02-20510 Cure	e & Strip Cabin Roof Suspended Slab CS03 (GLD-C 0.1-1.1) Stage 1										
	istruct Cabin Roof Suspended Slab CS06 (GLD-C 4.3-5.2) - 127m <sup>3</sup> Stage 2 nplete Removal of Row 4 Beam										
	struct Cabin Roof Suspended Slab CS03 (GLD-C 0.1-1.1) - 122m <sup>3</sup> Stage 2										
	struct Cabin Roof Suspended Slab CS03 (GLD-C 0.1-1.1) - 300m <sup>3</sup> Stage 1 istruct Cabin Roof Suspended Slab CS06 (GLD-C 4.3-5.2) - 300m <sup>3</sup> Stage 1					•					
Suspended Slabs (+19. Stage 1											
PCB-AB-A2090 Earl	iest Commencement of ABWF/MEP in Cabins First Floor NORTH WEST					•					
North Gridline D to C											
PCB-02-52530 Cur	e & Strip Cabin Roof Suspended Slab Pour CS07 (GLE-F 2.25-3.25) Stage 2 e & Strip Cabin Roof Suspended Slab Pour CS08 (GLE-F 2.25-3.25) Stage 2										
	e & Strip Cabin Roof Suspended Slab Pour CS02 (GLE-F 0.1-1.1) Stage 2 e & Strip Cabin Roof Suspended Slab Pour CS05 (GLE-F 4.3-5.2) Stage 2										
	e & Strip Cabin Roof Suspended Slab Pour CS05 (GLE-F 4.3-5.2) Stage 1 e & Strip Cabin Roof Suspended Slab Pour CS07 & CS08 (GLE-F 2.25-3.25) Stage 1										
	e & Strip Cabin Roof Suspended Slab Pour CS02 (GLE-F 0.1-1.1) Stage 1									X/////////////////////////////////////	
PCB-02-52640 Con	istruct Cabin Roof Slab Middle Pour CS08 (GLE-F 3-3.25) - 173m³ Stage 2 nplete Removal of Row 3 Beam										
PCB-02-52490 Con	struct Cabin Roof Suspended Slab Pour CS05 (GLE-F 4.3-5.2) - 127m <sup>3</sup> Stage 2 struct Cabin Roof Slab Middle Pour CS07 (GLE-F 2.25-3) - 130m <sup>3</sup> Stage 2 struct Cabin Roof Slab Middle Pour CS07 (GLE F 2.25-3) - 130m <sup>3</sup> Stage 2										
PCB-02-52470 Con	struct Cabin Roof Suspended Slab Pour CS02 (GLE-F 0.1-1.1) - 121m <sup>3</sup> Stage 2 Istruct Cabin Roof Suspended Slab Pour CS05 (GLE-E 4 3 5 2) - 127m <sup>3</sup> Stage 2							//////////////////////////////////////	¥	<u>x,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	 
	struct Cabin Hool Slab Middle Pour CS07 (GLE-F 2.25-3) - 200m Stage 1 istruct Cabin Roof Slab Middle Pour CS08 (GLE-F 3-3.25) - 200m <sup>3</sup> Stage 1						/;//				
PCB-02-20560 Con	struct Cabin Roof Suspended Slab Pour CSOS (GLE-F 4.3-5.2) - 300m <sup>3</sup> Stage 1 struct Cabin Roof Slab Middle Pour CSOS (GLE-F 4.3-5.2) - 300m <sup>3</sup> Stage 1 struct Cabin Roof Slab Middle Pour CSO7 (GLE-F 2.25-3) - 200m <sup>3</sup> Stage 1										
Stage 1	struct Cabin Roof Suspended Slab Pour CS02 (GLE-F 0.1-1.1) - 300m <sup>3</sup> Slage 1										
PCB-AB-A2100 Earl Suspended Slabs (+19.	iest Commencement of ABWF/MEP in Cabins First Floor MIDDLE 150mPD)										
	iest Commencement of ABWF/MEP in Cabins First Floor MIDDLE EAST iest Commencement of ABWF/MEP in Cabins First Floor MIDDLE WEST										
Middle - Gridline F to											
PCB-02-52410 Cur	e & Strip Cabin Roof Suspended Slab Pour CS04 (GLH-G 4.3-5.2) Stage 1 e & Strip Cabin Roof Suspended Slab Pour CS01 (GLH-G 0.1-1.1) Stage 2								<u>X////////////////////////////////////</u>	<u>%////////////////////////////////////</u>	
	e & Strip Cabin Roof Suspended Slab Pour CS01 (GLH-G 0.1-1.1) Stage 1										
PCB-02-52650 Con	struct Cabin Hoof Suspended Slab Pour CS04 (GLH-G 4.3-5.2) - 12/m² Stage 2 nplete Removal of Row 2 Beam				•						
PCB-02-52390 Con	struct Cabin Roof Suspended Slab Pour CS01 (GLH-G 0.1-1.1) - 127m <sup>3</sup> Stage 2 struct Cabin Roof Suspended Slab Pour CS04 (GLH-G 4.3-5.2) - 127m <sup>3</sup> Stage 2							 			
	struct Cabin Roof Suspended Slab Pour CS04 (GLH-G 4.3-5.2) - 300m <sup>3</sup> Stage 1										
Stage 1	Isonin-D)										
	iest Commencement of ABWF/MEP in Cabin First Floor SOUTH WEST						•				+
South - Gridline G to							•				
PCB-02-21340 PCE Cabin Roof Level SI	3 - Construct internal footbridges (GL 3.3-4.1/F-G) abs (+19.150mPD)										
	3 - Construct internal footbridges (GL 1.3-2.1/F-G)										
PCB-02-33790 Cur	e & Strip 1st Floor Suspended Slab FS24		X / / / / / / / / / / / / / / / / / / /								
PCB-02-33770 Cur	e & Strip 1st Floor Suspended Slab FS23 e & Strip 1st Floor Suspended Slab FS23 e & Strip 1st Floor Suspended Slab FS25		Y/////////////////////////////////////								
PCB-02-20360 Cur	e & Strip 1st Floor Suspended Slab FS19 - Cabin 6 (East) e & Strip 1st Floor Suspended Slab FS22		<u></u>		<b></b>						
	iest Commencement of ABWF/MEP in Ground Floor NORTH				•						
NORTH - Gridline E-I PCB-AB-A2010 Earl	B liest Commencement of ABWF/MEP in Cabin 6 Mezz Floor NORTH				•						
Superstructure First Floor Level Sla	bs (+14.7mPD)	—									
Cuparateuratura	nce Building										
Passenger Cleara											
CONSTRUCTION Passenger Cleara				·//X//////////////////////////////////				///////////////////////////////////////	X/////////////////////////////////////		

		Мау			Jun
-		way	1		/////////
					V////X///
			1		
					\/////
					V/////////////////////////////////////
					V/////////////////////////////////////
					///////////////////////////////////////
					///////////////////////////////////////
					·· <i>{///////////////////////////////////</i>
					V////X///
					V////X///
					V/////////////////////////////////////
					///////////////////////////////////////
					///////////////////////////////////////
					///////////////////////////////////////
					V////X///
					V////X///
_					
					V////X///
					V////X///
		<u> </u>			
					///////////////////////////////////////
					V////X///
					///////////////////////////////////////
					///////////////////////////////////////
					///////////////////////////////////////
					~~/////////////////////////////////////
			1		<u> </u>
		•			///////////////////////////////////////
		•			V////X///
		ļ			
					V////X///
					V/////////////////////////////////////
					V/////////////////////////////////////
					///////////////////////////////////////
					V////X///
		·			
					///////////////////////////////////////
					V////X///
					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
		1			
					V////X///
					V////X///
					V/////////////////////////////////////
		ļ			
					<u> </u>
visio	n		Checked	An	proved
			1	-	
				_	

Activity ID Activity Name						2017		
Zone J	7//////	Feb			Mar	2017	Apr	//////
Degree 1								
ABWF ABW-02-41900 PCB (BF) ABWF: Work to Degree 1: Service Trench								
E&M								
MEP-02-41750         PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms           MEP-02-41840         PCB (BF) E&M: Work to Degree 1: AHU Rm								
MEP-02-41870         PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms           MEP-02-41900         PCB (BF) E&M: Work to Degree 1: Service Trench		XXXX XXXXXXX						
MEP-02-41900         PCB (BF) E&M: Work to Degree 1: Service Trench           MEP-02-64090         PCB (BF) E&M: Work to Degree 1: Corridors/Lobby			//////////////////////////////////////					
Degree 2 MEP-02-70844 PCB (BF) E&M: LV Cables+busbar						<u>X////////////////////////////////////</u>		
MEP-02-70844 PCB (BF) E&M: LV Cables+busbar ABWF								
ABW-02-41910 PCB (BF) ABWF: Work to Degree 2: Service Trench								/////
MEP-02-41760 PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms								
MEP-02-41790         PCB (BF) E&M: Delivery LV Switchboard+SAT           MEP-02-41850         PCB (BF) E&M: Work to Degree 2: AHU Rm						<u>X////////////////////////////////////</u>		
MEP-02-41830 PCB (BF) Eak. Work to Degree 2: AHO HIT MEP-02-41875 PCB (BF) Eak. Work to Degree 2: Elec/ELV/CBS Rms								
MEP-02-41910         PCB (BF) E&M: Work to Degree 2: Service Trench           MEP-02-64100         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby								
Degree 3								
ABWF ABW-02-41770 PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms								
ABW-02-41800 PCB (BF) ABWF: Work to Degree 3: Switchrooms								
ABW-02-41860         PCB (BF) ABWF: Work to Degree 3: AHU Rm           ABW-02-41880         PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms	_//////////////////////////////////////							
ABW-02-41920 PCB (BF) ABWF: Work to Degree 3: Service Trench								
ABW-02-60235 PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby						2//////////////////////////////////////		
MEP-02-41770 PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms						<u>X////////////////////////////////////</u>		
MEP-02-41800         PCB (BF) E&M: Work to Degree 3: Switchrooms           MEP-02-41860         PCB (BF) E&M: Work to Degree 3: AHU Rm	_//////////////////////////////////////	///////////////////////////////////////				X/////////////////////////////////////		
MEP-02-41880 PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms			///////////////////////////////////////					
MEP-02-41920 PCB (BF) E&M: Work to Degree 3: Service Trench MEP-02-64110 PCB (BF) E&M: Work to Degree 3: Corridors/Labby	_////٪/////////////////////////////////							
Zone G								
Degree 1 ABWF						<u>}////////////////////////////////////</u>		
ABW-02-41630 PCB (BF) ABWF: Work to Degree 1: Service Trench				•				
MEP-02-41480 PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms								
MEP-02-41570 PCB (BF) E&M: Work to Degree 1: AHU Rm		KKK KKKK_						
MEP-02-41600         PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms           MEP-02-41630         PCB (BF) E&M: Work to Degree 1: Service Trench		k-h-f-f-f-f-f-f-f-f-f-f-f-f-f-f-f-f-f-f-						
MEP-02-41660 PCB (BF) E&M: Work to Degree 1: Corridors/Lobby		- <u></u>						
Degree 2           MEP-02-70834         PCB (BF) E&M: LV Cables +busbar								
ABWF ABW-02-41640 PCB (BF) ABWF: Work to Degree 2: Service Trench								
E&M					_			
MEP-02-41490         PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms           MEP-02-41520         PCB (BF) E&M: Delivery LV Switchboard+SAT						X/////////////////////////////////////		
MEP-02-41580 PCB (BF) E&M: Work to Degree 2: AHU Rm	 	 ~	//////////////////////////////////////		······	//////////////////////////////////////		
MEP-02-41610         PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms           MEP-02-41640         PCB (BF) E&M: Work to Degree 2: Service Trench			///////////////////////////////////////					
MEP-02-41670 PCB (BF) E&M: Work to Degree 2: Corridors/Lobby								
Degree 3 ABWF								
ABW-02-41500         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms           ABW-02-41530         PCB (BF) ABWF: Work to Degree 3: Switchrooms	_//////////////////////////////////////							
ABW-02-41590 PCB (BF) ABWF: Work to Degree 3: AHU Rm					—			
ABW-02-41620 PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms ABW-02-41650 PCB (BF) ABWF: Work to Degree 3: Service Trench	_////٪/////////////////////////////////							
ABW-02-41680 PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby						//////////////////////////////////////		
ERM MEP-02-41500 PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms								
MEP-02-41530 PCB (BF) E&M: Work to Degree 3: Switchrooms			///////////////////////////////////////			<u> </u>		
MEP-02-41590         PCB (BF) E&M: Work to Degree 3: AHU Rm           MEP-02-41620         PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms			//////////////////////////////////////			<i>}////////////////////////////////////</i>		
MEP-02-41650 PCB (BF) E&M: Work to Degree 3: Service Trench								
MEP-02-41680 PCB (BF) E&M: Work to Degree 3:Corridors/Lobby Zone H (Service Trough South)						Ŋ/////////////////////////////////////		
Degree 1 MEP-02-41605 PCB (BF) E&M: Work to Degree 1: Corridors/Lobby						X/////////////////////////////////////		
MEP-02-41605 PCB (BF) E&M: Work to Degree 1: Corndors/Lobby MEP-02-41690 PCB (BF) E&M: Work to Degree 1: Service Trench						<u>K////////////////////////////////////</u>		
Degree 2 ABW-02-41675 PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby						X/////////////////////////////////////		
ABW-02-41700 PCB (BF) ABWF: Work to Degree 2: Service Trench						<u> 3////////////////////////////////////</u>		
MEP-02-41675         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby           MEP-02-41700         PCB (BF) E&M: Work to Degree 2: Service Trench			///////////////////////////////////////			×/////////////////////////////////////		
Degree 3								
ABW-02-41685 PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby ABW-02-41710 PCB (BF) ABWF: Work to Degree 3: Service Trench								
MEP-02-41685 PCB (BF) E&M: Work to Degree 3:Corridors/Lobby								
MEP-02-41710 PCB (BF) E&M: Work to Degree 3: Service Trench MEP-02-41950 PCB (BF) E&M: Work to Degree 3: Service Trench Sth complete	—(////٪//////							·/////
MIDDLE - Gridline G-E						X/////////////////////////////////////		
PCB-02-33860 PCB(BF) - ABWF Ducts & Risers & Shafts MIDDLE Zone E						<i>ŊŊŊŊŊŊŊŊŊ</i>		
Degree 1						8//////////////////////////////////////		
							Date	Revision
Actual Work			Th	ree Month	Rolling Program	me		
Remaining Work								
Critical Remaining Work			HK	MZB HKBCF - P	assenger Clearance Bui	lding		
♦ Milestone								

		May			Jun	_
						///
						///
						///
						<u> </u>
					//////	
						///
						///
						///
						//
						///
					V////ÿ	
						///
					V//////	
					V/////	
					V/////	
					<i>\///////</i> /////////////////////////////	///
					V////X	
					V//////	
					V/////	
					V/////	
	1 1 1				V/////	
					<u> </u>	
					V/////////////////////////////////////	
	•				V/////	
					V/////	
					V/////	///
					V//////	
Revisio	n		Checked	Apr	roved	
			2.100.100	1	2.50	
				-		

Activity		Activity Name							· · · · · · · · · · · · · · · · · · ·	_
- Clivity		Polivity Hamo	Feb		1	Mar	2017			
	E&M					Mar		Apr ?////////////////////////////////////	*//////////////////////////////////////	-
	MEP-02-40970	PCB (BF) E&M: Work to Degree 1: AHU Rm								
	MEP-02-41000	PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms Rm								
	MEP-02-41030	PCB (BF) E&M: Work to Degree 1: Rainwtr Tnk			//	·		\$	<i>\$</i>	
	MEP-02-41060	PCB (BF) E&M: Work to Degree 1: MCC Rms								
	MEP-02-41075	PCB (BF) E&M: Work to Degree 1: Corridors/Lobby								
	MEP-02-41090	PCB (BF) E&M: Work to Degree 1: Chiller								
	MEP-02-41120	PCB (BF) E&M: Work to Degree 1: FSD Stage Area		//?////////////////////////////////////						
	Degree 2				Ø			*//////////////////////////////////////	*//////////////////////////////////////	
	ABWF							<u> </u>		
	ABW-02-41080	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby						<u> </u>		
	E&M	·····								
	MEP-02-40980	PCB (BF) E&M: Work to Degree 2: AHU		<u> </u>				<u> </u>		
	MEP-02-41010	PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms		///////////////////////////////////////	<i>1</i> /			<u> </u>	~~~~~	
	MEP-02-41040	PCB (BF) E&M: Work to Degree 2: Rainwtr Tnk	-//////////////////////////////////////							_
	MEP-02-41065	PCB (BF) E&M: Work to Degree 2: MCC Rms	_//////////////////////////////////////							
	MEP-02-41080			!!!      ! !!!!!!!!!!!!!!!!!!!!!!!!!!						_
	MEP-02-41000	PCB (BF) E&M: Work to Degree 2: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: Chiller		// ////////////////////////////////////						
	MEP-02-41130	PCB (BF) E&M: Work to Degree 2: FSD Stage Area		++-}-{+++++++++++++++++++++++++++++++++	ý <b>j</b> ene i i			\$++++++++++++++++++++++++++++++++++++++	*//////////////////////////////////////	
		FOB (BF) Edmi. Work to begree 2. FSD Stage Area								
	Degree 3			//}////////////////////////////////////						
	MEP-02-40990	PCB (BF) E&M: Work to Degree 3: AHU						\$/////////////////////////////////////		
	MEP-02-41070	PCB (BF) E&M: Work to Degree 3: MCC Rms	_//////!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	//}////////////////////////////////////					X////////////	
	MEP-02-41085	PCB (BF) E&M: Work to Degree 3:Corridors/Lobby		///////////////////////////////////////	×	<u>↓</u>			×/////////////////////////////////////	
	MEP-02-41085	PCB (BF) E&M: Work to Degree 3: Chiller	_//////////////////////////////////////	//}////////////////////////////////////					×/////////////////////////////////////	
	MEP-02-41140		_//////////////////////////////////////					<u> </u>		
	MEF=02=41140	PCB (BF) E&M: Work to Degree 3: FSD Stage Area						<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
	ABW-02-40990	PCP (PE) ADWE: Work to Degree 3: AHII							×/////////////////////////////////////	_
		PCB (BF) ABWF: Work to Degree 3: AHU			/A				·/////////////////////////////////////	
	ABW-02-41070 ABW-02-41085	PCB (BF) ABWF: Work to Degree 3: MCC Rms PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby	_//////////////////////////////////////	//}////////////////////////////////////				X/////////////////////////////////////	<u>×////////////////////////////////////</u>	_
		PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby PCB (BF) ABWF: Work to Degree 3: Chiller	_//////////////////////////////////////	//X////////////////////////////////////				<u> </u>	\$////// <u>/////</u>	
	ABW-02-41110	PCB (BF) ABWF: Work to Degree 3: Chiller PCB (BF) ABWF: Work to Degree 3: ESD Stage Area	_//////%///////////////////////////////	//%////////////////////////////////////				<u> </u>	×/////////////	
	ABW-02-41140	PCB (BF) ABWF: Work to Degree 3: FSD Stage Area		//X////////////////////////////////////				\$/////////////////////////////////////		
	Zone F			///////////////////////////////////////	//	ļļ		<i>}</i>	X////////////	
	Degree 1		V/////X//////////X////////////////////	]}				\$/////////////////////////////////////	8//////////	
	E&M							<u>`````````````````````````````````````</u>		
	MEP-02-41150	PCB (BF) E&M: Work to Degree 1: Plumbing Pmp & Tnk Rms						<u> </u>		
	MEP-02-41165	PCB (BF) E&M: Work to Degree 1: Fresh/flush/clean/irr tanks						9//////////////////////////////////////		
	MEP-02-41180	PCB (BF) E&M: Work to Degree 1: FS Tank/Sprinkler & Pmp/Sprkr Tank Rms	<u></u>	╎╍╞╍╞╍┫╸┫╸┫╺┝╺┝╺┝╶┫╸┫╸┫╸┫╸┫╸┫╸┫╸	Z				<i></i>	
	MEP-02-41210	PCB (BF) E&M: Work to Degree 1: PABX/Telecom Leadup Rm		<u> </u>		· · · · · · · · · · · · · · · · · · ·	\	\$/////////////////////////////////////	X///////////	
	MEP-02-41270	PCB (BF) E&M: Work to Degree 1: AHU Rm						```````````````````````````````````````		
	MEP-02-41300	PCB (BF) E&M: Work to Degree 1:Elec/ELV/CBS Rms								
	MEP-02-41330	PCB (BF) E&M: Work to Degree 1: Smoke Vent Comp/Plant Rms/Grease Trp Rms		///////////////////////////////////////						
	MEP-02-41360	PCB (BF) E&M: Work to Degree 1: Water Feature Filtrn Rms (Type A&B)							X////////////	
	MEP-02-41390	PCB (BF) E&M: Work to Degree 1: Service Trench	_//////////////////////////////////////	///////////////////////////////////////					X//////////	
	MEP-02-41420	PCB (BF) E&M: Work to Degree 1: Corridors/Lobby	///////////////////////////////////////	///////////////////////////////////////			V/////////////////////////////////////	<u> </u>		
	Degree 2							\$/////////////////////////////////////	X/////////////////////////////////////	
	ABWF							<u> </u>	2//////////////////////////////////////	
	ABW-02-41370	PCB (BF) ABWF: Work to Degree 2: Water Feature Filtrn Rms (Type A&B)			<u>//</u>				<i>\</i>	
	ABW-02-41430	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby		///.///////////////////////////////////				<u> </u>		
	E&M			//X////// <u>////X//</u>				<u> </u>	X///////////	
	MEP-02-41155	PCB (BF) E&M: Work to Degree 2: Plumbing Pmp & Tnk Rms	_//////////////////////////////////////	//X///////////////////////////////////						
	MEP-02-41170	PCB (BF) E&M: Work to Degree 2: Fresh/flush/clean/irr tanks	_//////%///////////////////////////////				VX////////////////////////////////////	<u></u>	\$//////////////////////////////////////	_
	MEP-02-41190	PCB (BF) E&M: Work to Degree 2: FS Tank/Sprinkler & Pmp/Sprkr Tank Rms		//////////////////////////////////////	·/ ·····	······	······································		X/////////////////////////////////////	
	MEP-02-41220	PCB (BF) E&M: Work to Degree 2: PABX/Telecom Leadup Rm	_//////////////////////////////////////	//٪////////////////////////////////////				8//////////////////////////////////////	X///////////	
	MEP-02-41280	PCB (BF) E&M: Work to Degree 2: AHU Rm		///////////////////////////////////////		: : :	V/¥///////////////////////////////////	5//////////////////////////////////////	~//////////////////////////////////////	
	MEP-02-41310	PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms						\$/////////////////////////////////////	2////////////	_
	MEP-02-41340	PCB (BF) E&M: Work to Degree 2: Smoke Vent Comp/Plant Rms/Grease Trp Rms	_//////////////////////////////////////					<u> </u>	X/////////////////////////////////////	
	MEP-02-41370	PCB (BF) E&M: Work to Degree 2: Water Feature Filtrn Rms (Type A&B)		//////////////////////////////////////	<u> </u>				×,/-/-/-/-/-/-/-/-/-/	
	MEP-02-41400 MEP-02-41430	PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Corridoral abov		<u>                                     </u>				<u> </u>		
		PCB (BF) E&M: Work to Degree 2: Corridors/Lobby		///////////////////////////////////////		1 1 1	///////////////////////////////////////	<u> </u>	X/////////////////////////////////////	
	Degree 3							\$//////////////////////////////////////		
	ABW-02-41160	PCB (BF) ABWF: Work to Degree 3: Plumbing Pmp & Tnk Rms						<u> </u>	X/////////////////////////////////////	
	ABW-02-41200	PCB (BF) ABWF: Work to Degree 3: FS Tank/Sprinkler & Pmp/Sprkr Tank Rms		///X//////////////////////////////////	·/			<i><u> </u></i>	\$ <i></i>	
	ABW-02-41230	PCB (BF) ABWF: Work to Degree 3: PABX/Telecom Leadup Rm	_/////X////////////////////////////////							
	ABW-02-41290	PCB (BF) ABWF: Work to Degree 3: AHU Rm	_//////////////////////////////////////							
	ABW-02-41320	PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms	_//////////////////////////////////////							
	ABW-02-41350	PCB (BF) ABWF: Work to Degree 3: Smoke Vent Comp/Plant Rms/Grease Trp Rms	_/////٪////////////////////////////////					·/////////////////////////////////////	X/////////////////////////////////////	
	ABW-02-41380	PCB (BF) ABWF: Work to Degree 3: Water Feature Filtrn Rms (Type A&B)		//////////////////////////////////////	<i>"</i>				<i>```</i>	
	ABW-02-41410	PCB (BF) ABWF: Work to Degree 3: Service Trench	-\/////X//////////X////////////////////	//X////////////////////////////////////			[]:////////////////////////////////////	<u> </u>		
	ABW-02-41440	PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby	-//////////////////////////////////////	//X////////////////////////////////////				X/////////////////////////////////////	×///////////	
	ABW-02-60175	PCB (BF) ABWF: Work to Degree 3: Fresh/flush/clean/irr tanks	XXXXXXX	//X////////////////////////////////////			×/×///////////////////////////////////	X/////////X///////////////////////////	×/////////////////////////////////////	
	E&M		V/////X/////////X/////////////////////	//X////////////////////////////////////				\$/////////X///////////////////////////	<i>%////////////</i> /	
	MEP-02-41200	PCB (BF) E&M: Work to Degree 3: FS Tank/Sprinkler & Pmp/Sprkr Tank Rms	<i>\````````````````````````````````````</i>	~~ <u>~~</u>			·····		· <u>····································</u>	
	MEP-02-41230	PCB (BF) E&M: Work to Degree 3: PABX/Telecom Leadup Rm							<u>}////////////////////////////////////</u>	
	MEP-02-41290	PCB (BF) E&M: Work to Degree 3: AHU Rm		//!!///////////////////////////////////				<u> </u>		
	MEP-02-41320	PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms		//%////////////////////////////////////			///////////////////////////////////////	<u> </u>	\$/////////	
	MEP-02-41410	PCB (BF) E&M: Work to Degree 3: Service Trench						<u> </u>		
	MEP-02-41440	PCB (BF) E&M: Work to Degree 3: Corridors/Lobby		///////////////////////////////////////						
	MEP-02-41960	PCB (BF) E&M: Work to Degree 3: Service Trench Mid complete							X///////////	
	Zone D							\$/////////////////////////////////////		
	Degree 1		V/////ÿ///////////////////////////////	}				<u> </u>	3//////////	
	ABWF		V/////X////////X//////////////////////	[[]][][][][][][][][]][]][][][][][][][][]				\$/////////////////////////////////////	×///////////	
	ABW-02-40820	PCB (BF) ABWF: Work to Degree 1: Water Feature Filtrn Rms (Type A&B)		· · · · · · · · · · · · · · · · · · ·				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>X////////////////////////////////////</i>	
	E&M		V/////X/////////X/////////////////////	//}////////////////////////////////////				<u> </u>		
	MEP-02-40640	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms		· / <i>K / / / / / / / / / / / / / / / / / </i>			VX////////////////////////////////////	<u> </u>		
	MEP-02-40670	PCB (BF) E&M: Work to Degree 1: Switchrooms		<u> </u>				\$/////////////////////////////////////	8//////////	
	MEP-02-40730	PCB (BF) E&M: Work to Degree 1: AHU Rm				· · · · · · · · · · · · · · · · · · ·	<i>[]]]]]]</i> ]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	\$/////////////////////////////////////	X///////////	
	MEP-02-40760	PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms				· · · · · · · · · · · · · · · · · · ·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i><u><u>7</u>///////////////////////////////////</u></i>	
	MEP-02-40790	PCB (BF) E&M: Work to Degree 1: Smoke Vent Comp Rm						\$/////////////////////////////////////	×///////////	
	MEP-02-40820	PCB (BF) E&M: Work to Degree 1: Water Feature Filtrn Rms (Type A&B)					<u> </u>	<u> </u>		
	MEP-02-40880	PCB (BF) E&M: Work to Degree 1: Plant Rms/Grease Trp	V/////X/////////X/////////////////////	//////////////////////////////////////		· · · · ·		\$/////////////////////////////////////		
							¥/Y///////////////////////////////////	Date	Revi	,ici
	Actu	ual Work		-	broc Maint			Date	nevi	15
_					nree wont	n Rolling Progr	amme			
	Ren	maining Work						+		
	<b>O</b> <sub>2</sub> :4:	ical Remaining Work		L		Passenger Clearance	o Ruilding			
		-		Г		assenger Urearalic	e Dununny			
•	Mile	estone						+		
1	÷ 10110									
1				1				1		

Мау			Jur	1
			/////	7///
				[]]]
	 		//////	////
				[]///
	 	<u>.</u>	//////	////
				[///
			/////	
	 	4	<u> </u>	4.4.4.4.4
		:	/////	
		1	/////	////
		1		
		1	/////	[///
			/////	[///
		:		
_			V/////	[[]]
	 	<u></u>	<u>/////////////////////////////////////</u>	<u> </u>
	 	1	/////	////
		:	/////	////
			/////	////
			/////	////
			/////	\///
	 		//////	7///
		1	V/////	[]/]/
			/////	[]/]
			V/////	[///
			/////	////
	 	l		
			/////	////
			/////	\$///
			V/////	////
			V/////	[///
			V/////	[]///
	 			////
		1		\///
			/////	////
		1		
				[]]]
				////
	 	÷	<i>.,,,,,,</i> ,,	<i>\.</i>
			/////	\$////
				////
			/////	////
				{///
				////
			/////	[]///
			/////	
	 		//////	11/1
	Checked	Δηρ		
sion	Checked	App		
	Checked	Арр	roved	
	Checked	App		
	Checked	Арр		
	Checked	App	roved	

rity ID	Activity Name				
		Feb		2017 Mar	Apr
MEP-02-40910	PCB (BF) E&M: Work to Degree 1: Corridors/Lobby		//////////////////////////////////////		*****
MEP-02-41212 Degree 2	PCB (BF) E&M: Work to Degree 1: PABX/Telecom Leadup Rm				
MEP-02-70854	PCB (BF) E&M: LV Cables+busbar				
ABWF					
ABW-02-40830	PCB (BF) ABWF: Work to Degree 2: Water Feature Filtrn Rms (Type A&B)				******
ABW-02-40920	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby				
MEP-02-40650	PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms				
MEP-02-40680	PCB (BF) E&M: Delivery LV Switchboard+SAT				
MEP-02-40740	PCB (BF) E&M: Work to Degree 2: AHU Rm				
MEP-02-40770	PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms				<u>x,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>
MEP-02-40800 MEP-02-40830	PCB (BF) E&M: Work to Degree 2: Smoke Vent Comp Rm PCB (BF) E&M: Work to Degree 2: Water Feature Filtrn Rms (Type A&B)	—(////٪////////////////////////////////			<u>x////////////////////////////////////</u>
MEP-02-40890	PCB (BF) E&M: Work to Degree 2: Water Peature Finth Fints (Type A&B) PCB (BF) E&M: Work to Degree 2: Plant Rms/Grease Trp	—(////٪////////////////////////////////			
MEP-02-40920	PCB (BF) E&M: Work to Degree 2: Corridors/Lobby				<u>, , , , , , , , , , , , , , , , , , , </u>
MEP-02-41222	PCB (BF) E&M: Work to Degree 2: PABX/Telecom Leadup Rm				
Degree 3					
ABWF ABW-02-40660	PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms				X///////X///////X/////////////////////
ABW-02-40690	PCB (BF) ABWF: Work to Degree 3: Switchrooms	—(////½////////////////////////////////			
ABW-02-40750	PCB (BF) ABWF: Work to Degree 3: AHU Rm				
ABW-02-40780	PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms				×/////////×///////////×///////////////
ABW-02-40810	PCB (BF) ABWF: Work to Degree 3: Smoke Vent Comp Rm				
ABW-02-40840 ABW-02-40900	PCB (BF) ABWF: Work to Degree 3: Water Feature Filtrn Rms (Type A&B) PCB (BF) ABWF: Work to Degree 3: Plant Rms/Grease Trp	—(/////////////////////////////////////			
ABW-02-40930	PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby				
ABW-02-41232	PCB (BF) ABWF: Work to Degree 3: PABX/Telecom Leadup Rm				
E&M					
MEP-02-40660 MEP-02-40690	PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) E&M: Work to Degree 3: Switchrooms				<u> </u>
MEP-02-40090	PCB (BF) E&M: Work to Degree 3: AHU Rm				//////////////////////////////////////
MEP-02-40780	PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms				
MEP-02-40810	PCB (BF) E&M: Work to Degree 3: Smoke Vent Comp Rm				//////////////////////////////////////
MEP-02-40900 MEP-02-40930	PCB (BF) E&M: Work to Degree 3: Plant Rms/Grease Trp	—/////٪////////////////////////////////			
MEP-02-41232	PCB (BF) E&M: Work to Degree 3: Corridors/Lobby PCB (BF) E&M: Work to Degree 3: PABX/Telecom Leadup Rm				
NORTH - Gridli					
Zone A					
Degree 1					
ABWF ABW-02-40250	PCB (BF) ABWF: Work to Degree 1: Service Trench				X/////////////////////////////////////
E&M	PCB (BF) ABWP. Work to begree 1. Service itericit				
MEP-02-40040	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms				
MEP-02-40130	PCB (BF) E&M: Work to Degree 1: AHU Rm				
MEP-02-40160	PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms		//////////////////////////////////////		///////////////////////////////////////
MEP-02-40250 MEP-02-40280	PCB (BF) E&M: Work to Degree 1: Service Trench PCB (BF) E&M: Work to Degree 1: Corridors/Lobby				
Degree 2	1 OD (Dr.) Edm. Work to Degree 1. Control of Eddy				
MEP-02-70864	PCB (BF) E&M: LV Cables+busbar				
ABWF ABW-02-40080					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	PCB (BF) ABWF: Work to Degree 2: Switchrooms				
		—//////////////////////////////////////			
ABW-02-40260 ABW-02-40260 ABW-02-40290	PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby				
ABW-02-40260	PCB (BF) ABWF: Work to Degree 2: Service Trench				
ABW-02-40260 ABW-02-40290 E&M MEP-02-40050	PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms				
ABW-02-40260 ABW-02-40290 E&M MEP-02-40050 MEP-02-40080	PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) Delivery LV Switchboard+SAT				
ABW-02-40260 ABW-02-40290 E&M MEP-02-40050	PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms				
ABW-02-40260 ABW-02-40290 E&M MEP-02-40050 MEP-02-40080 MEP-02-40140 MEP-02-40170 MEP-02-40260	PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: Gensel/Fuel Pmp/Fuel Tnk Rms PCB (BF) Delivery LV Switchboard+SAT PCB (BF) E&M: Work to Degree 2: AHU Rm PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms PCB (BF) E&M: Work to Degree 2: Service Trench				
ABW-02-40260 ABW-02-40290 E&M MEP-02-40050 MEP-02-40080 MEP-02-40170 MEP-02-40170 MEP-02-40290	PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) Delivery LV Switchboard-SAT PCB (BF) E&M: Work to Degree 2: AHU Rm PCB (BF) E&M: Work to Degree 2: Elec/EL/VCBS Rms				
ABW-02-40260 ABW-02-40290 E&M MEP-02-40050 MEP-02-40080 MEP-02-40140 MEP-02-40170 MEP-02-40260	PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: Gensel/Fuel Pmp/Fuel Tnk Rms PCB (BF) Delivery LV Switchboard+SAT PCB (BF) E&M: Work to Degree 2: AHU Rm PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms PCB (BF) E&M: Work to Degree 2: Service Trench				
ABW-02-40260 ABW-02-40290 E&M MEP-02-40050 MEP-02-40080 MEP-02-40170 MEP-02-40170 MEP-02-40290	PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) Delivery LV Switchboard+SAT PCB (BF) Delivery LV Switchboard+SAT PCB (BF) E&M: Work to Degree 2: APU Rm PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: /Corridors/Lobby				
ABW-02-40260 ABW-02-40290 ERM MEP-02-40050 MEP-02-40080 MEP-02-40140 MEP-02-40140 MEP-02-40170 MEP-02-40290 Degree 3 ABWF	PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: Gensel/Fuel Pmp/Fuel Tnk Rms PCB (BF) Delivery LV Switchboard+SAT PCB (BF) E&M: Work to Degree 2: AHU Rm PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms PCB (BF) E&M: Work to Degree 2: Service Trench				
ABW-02-40260 ABW-02-40290 E3M MEP-02-40050 MEP-02-40080 MEP-02-40140 MEP-02-40170 MEP-02-40170 MEP-02-40280 MEP-02-40280 ABW-02-40060 ABW-02-40060 ABW-02-40090	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) Delivery LV Switchboard+SAT         PCB (BF) E&M: Work to Degree 2: APL Rm         PCB (BF) E&M: Work to Degree 2: APL Rm         PCB (BF) E&M: Work to Degree 2: APL Rm         PCB (BF) E&M: Work to Degree 2: APL Rm         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Service Trench         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: APU Rm         PCB (BF) ABWF: Work to Degree 3: APU Rm				
ABW-02-40260 ABW-02-40290 EAM MEP-02-40050 MEP-02-40160 MEP-02-40170 MEP-02-40260 MEP-02-40290 Degree 3 ABWF ABW-02-40060 ABW-02-40060	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: HeI/LNCBS Rms         PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: More Trench         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: More Trench         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) F. Work to Degree 3: Service Trench         PCB (BF) F. Work to Degree 3: Service Trench         PCB (BF) F. Work to Degree 3: Service Trench				
ABW-02-40260 ABW-02-40290 E3M MEP-02-40050 MEP-02-40080 MEP-02-40140 MEP-02-40170 MEP-02-40170 MEP-02-40280 MEP-02-40280 ABW-02-40060 ABW-02-40060 ABW-02-40090	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) Delivery LV Switchboard+SAT         PCB (BF) E&M: Work to Degree 2: APL Rm         PCB (BF) E&M: Work to Degree 2: APL Rm         PCB (BF) E&M: Work to Degree 2: APL Rm         PCB (BF) E&M: Work to Degree 2: APL Rm         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Service Trench         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: APU Rm         PCB (BF) ABWF: Work to Degree 3: APU Rm				
ABW-02-40260 ABW-02-40290 E&M MEP-02-40050 MEP-02-40100 MEP-02-40140 MEP-02-40140 MEP-02-40260 MEP-02-40290 Degree 3 ABW/F ABW-02-40060 ABW-02-40050 ABW-02-40150 ABW-02-40150 E&M	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 2: APU Rm         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 3: Service Trench         PCB (BF) EAM: Work to Degree 3: Service Trench         PCB (BF) EAM: Work to Degree 3: Service Trench         PCB (BF) EAM: Work to Degree 3: Michrooms         PCB (BF) ABWF: Work to Degree 3: AHU Rm         PCB (BF) ABWF: Work to Degree 3: AHU Rm         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby				
ABW-02-40260 ABW-02-40290 E3M MEP-02-40050 MEP-02-40080 MEP-02-40170 MEP-02-40200 Degree 3 ABW-02-40290 Degree 3 ABW-02-40290 ABW-02-40050 ABW-02-40150	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) EAM: Work to Degree 2: Eleo/ELV/CBS Rms         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) EAM: Work to Degree 3: AHU Rm				
ABW-02-40260 ABW-02-40290 EAM MEP-02-40050 MEP-02-40080 MEP-02-40140 MEP-02-40140 MEP-02-40290 Degree 3 ABW-02-40290 DBW-02-40290 ABW-02-40090 ABW-02-40090 ABW-02-40150 EAM MEP-02-40150 Zone B Service	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) EAM: Work to Degree 2: Eleo/ELV/CBS Rms         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) EAM: Work to Degree 3: AHU Rm				
ABW-02-40260 ABW-02-40290 E3M MEP-02-40050 MEP-02-40080 MEP-02-40170 MEP-02-40200 Degree 3 ABW-02-40290 Degree 3 ABW-02-40290 ABW-02-40050 ABW-02-40150	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) EAM: Work to Degree 2: Eleo/ELV/CBS Rms         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) EAM: Work to Degree 3: AHU Rm				
ABW-02-40260 ABW-02-40290 EAM MEP-02-40050 MEP-02-40080 MEP-02-40140 MEP-02-40140 MEP-02-40290 Degree 3 ABW-02-40290 DBW-02-40290 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 MEP-02-40060 MEP-02-40150 Zone B Service	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) EAM: Work to Degree 2: Eleo/ELV/CBS Rms         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) EAM: Work to Degree 3: AHU Rm				
ABW-02-40260 ABW-02-40290 EAM MEP-02-40050 MEP-02-40080 MEP-02-40080 MEP-02-40170 MEP-02-40280 MEP-02-40280 ABW-02-40280 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 MEP-02-40060 MEP-02-40060 MEP-02-40080 MEP-02-40080 MEP-02-40080 MEP-02-40080 MEP-02-40080 MEP-02-40080 ABW-02-40150 EAM	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) E&M: Work to Degree 3: Swtchrooms         PCB (BF) E&M: Work to Degree 3: AHU Rm         Tcoughs         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby				
ABW-02-40260 ABW-02-40290 E&M MEP-02-40050 MEP-02-40080 MEP-02-40140 MEP-02-40170 MEP-02-40290 <b>Degree 3</b> ABW-02-40290 ABW-02-40150 ABW-02-40090 MEP-02-40090 MEP-02-40090 MEP-02-40090 MEP-02-40150 <b>Zone B Service 1</b> Degree 1 ABW-02-40110 E&M	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Cerridors/Lobby         PCB (BF) Delivery LV Switchbaards-SAT         PCB (BF) Delivery LV Switchbaards-SAT         PCB (BF) E&M: Work to Degree 2: AHU Rm         PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Censet/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) E&M: Work to Degree 3: Switchrooms         PCB (BF) E&M: Work to Degree 3: AHU Rm         PCB (BF) E&M: Work to Degree 3: AHU Rm         PCB (BF) E&M: Work to Degree 3: AHU Rm         Troughts				
ABW-02-40260 ABW-02-40290 EAM MEP-02-40050 MEP-02-40080 MEP-02-40080 MEP-02-40170 MEP-02-40280 MEP-02-40280 ABW-02-40280 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 MEP-02-40060 MEP-02-40060 MEP-02-40080 MEP-02-40080 MEP-02-40080 MEP-02-40080 MEP-02-40080 MEP-02-40080 ABW-02-40150 EAM	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) E&M: Work to Degree 3: Swtchrooms         PCB (BF) E&M: Work to Degree 3: AHU Rm         Tcoughs         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby				
ABW-02-40260 ABW-02-40290 EAM MEP-02-40050 MEP-02-40080 MEP-02-40140 MEP-02-40170 MEP-02-40170 MEP-02-40170 ABW-02-40170 ABW-02-40080 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 EAM MEP-02-40080 MEP-02-40150 EABW-02-4050 EABW-02-4050 EABW-02-4050 EABW-02-4050 EABW-02-4050 EA	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 2: AHU Rm         PCB (BF) EAM: Work to Degree 2: AHU Rm         PCB (BF) EAM: Work to Degree 2: AHU Rm         PCB (BF) EAM: Work to Degree 2: Ber/ELV/CBS Rms         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench				
ABW-02-40260 ABW-02-40290 E&M MEP-02-40050 MEP-02-40080 MEP-02-40140 MEP-02-40170 MEP-02-40290 <b>Degree 3</b> ABW-02-40290 ABW-02-40150 ABW-02-40090 MEP-02-40090 MEP-02-40090 MEP-02-40090 MEP-02-40150 <b>Zone B Service 1</b> Degree 1 ABW-02-40110 E&M	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: APU Rm         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) E&M: Work to Degree 3: Swtchrooms         PCB (BF) E&M: Work to Degree 3: AHU Rm         Tcoughs         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby				
ABW-02-40260 ABW-02-40290 EAM MEP-02-40050 MEP-02-40050 MEP-02-40100 MEP-02-40170 MEP-02-40170 MEP-02-40170 ABW-02-40170 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 EAM MEP-02-40090 EAM MEP-02-40150 Zone B Service 1 Degree 1 ABWF ABW-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 2: AHU Rm         PCB (BF) EAM: Work to Degree 2: AHU Rm         PCB (BF) EAM: Work to Degree 2: AHU Rm         PCB (BF) EAM: Work to Degree 2: Ber/ELV/CBS Rms         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) EAM: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench				
ABW-02-40260 ABW-02-40290 EAM MEP-02-40080 MEP-02-40080 MEP-02-40140 MEP-02-40280 MEP-02-40280 ABW-02-40280 ABW-02-40280 ABW-02-40090 ABW-02-40150 ABW-02-40090 MEP-02-40090 MEP-02-40300 EAM MEP-02-40310 EGM MEP-02-40310 EGM MEP-02-40310 EGM MEP-02-40310 EGM	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) E&M: Work to Degree 2: HeI/NB         PCB (BF) E&M: Work to Degree 2: HeI/NB         PCB (BF) E&M: Work to Degree 2: HeI/NCBS Rms         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 2: Service Trench				
ABW-02-40260 ABW-02-40290 EAM MEP-02-40050 MEP-02-40050 MEP-02-40100 MEP-02-40170 MEP-02-40170 MEP-02-40170 ABW-02-40170 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 EAM MEP-02-40090 EAM MEP-02-40150 Zone B Service 1 Degree 1 ABWF ABW-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) E&M: Work to Degree 2: HeI/NB         PCB (BF) E&M: Work to Degree 2: HeI/NB         PCB (BF) E&M: Work to Degree 2: HeI/NCBS Rms         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 2: Service Trench				
ABW-02-40260 ABW-02-40290 ESM MEP-02-40080 MEP-02-40080 MEP-02-40140 MEP-02-40170 MEP-02-40280 MEP-02-40280 ABW-02-40280 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40150 ABW-02-40300 ESM MEP-02-40090 MEP-02-40300 ESM MEP-02-40310 Degree 1 ABWr ABW-02-40310 Degree 2 ABWr ABW-02-40310 ESM MEP-02-40310 ESM MEP-02-40310	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) E&M: Work to Degree 2: HeI/NB         PCB (BF) E&M: Work to Degree 2: HeI/NB         PCB (BF) E&M: Work to Degree 2: HeI/NCBS Rms         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 2: Service Trench				
ABW-02-40260 ABW-02-40290 E3M MEP-02-40050 MEP-02-40050 MEP-02-40170 MEP-02-40170 MEP-02-40170 MEP-02-40290 ABW-02-40290 ABW-02-40290 ABW-02-40090 ABW-02-40090 ABW-02-40150 ABW-02-40150 Cone B Service Degree 1 ABW ABW-02-40310 Degree 2 ABWF ABW-02-40310 Degree 2 ABWF ABW-02-40310 Degree 1 ABW-02-40320 EAM MEP-02-40320 Zone C Degree 1 ABWF ABW-02-40320 Zone C	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Hel/EW/CBS Rms         PCB (BF) E&M: Work to Degree 2: Hel/EW/CBS Rms         PCB (BF) E&M: Work to Degree 2: Hel/EW/CBS Rms         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 3: AHU Rm         PCB (BF) ABWF: Work to Degree 3: AHU Rm         Troughs         PCB (BF) ABWF: Work to Degree 3: AHU Rm         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degr				
ABW-02-40260 ABW-02-40290 ESM MEP-02-40050 MEP-02-40050 MEP-02-40140 MEP-02-40140 MEP-02-40140 MEP-02-40260 ABW-02-40170 ABW-02-40190 ABW-02-40090 ABW-02-40090 ABW-02-40150 ABW-02-40150 ESM MEP-02-40150 ESM MEP-02-40150 ESM MEP-02-40150 ESM MEP-02-40150 ESM MEP-02-40150 ESM MEP-02-40150 ESM MEP-02-40150 ESM MEP-02-40150 ESM MEP-02-40150 ESM MEP-02-40150 ESM MEP-02-40150 ESM	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) E&M: Work to Degree 2: APLV Rm         PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) E&M: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) E&M: Work to Degree 3: Swtchrooms         PCB (BF) E&M: Work to Degree 3: Swtchrooms         PCB (BF) E&M: Work to Degree 1: Service Trench         PCB (BF) E&M: Work to Degree 1: Service Trench         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 1: S				
ABW-02-40260 ABW-02-40290 ESM MEP-02-40080 MEP-02-40080 MEP-02-40140 MEP-02-40170 MEP-02-40290 ABW-02-40290 ABW-02-40290 ABW-02-40290 ABW-02-40090 ABW-02-40090 ABW-02-40300 ESM MEP-02-40300 ESM MEP-02-40310 ESM MEP-02-40310 ESM MEP-02-40310 ESM MEP-02-40310 ESM ABW-02-40310 ESM ABW-02-40310 ESM ABW-02-40310 ESM ABW-02-40320 ESM ABW-02-40320 ESM ABW-02-40320 ESM	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 2: APU Rm         PCB (BF) EAM: Work to Degree 2: APU Rm         PCB (BF) EAM: Work to Degree 2: Ber/ELV/DS Rms         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Swtchrooms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench				
ABW-02-40260 ABW-02-40290 ESM MEP-02-40050 MEP-02-40050 MEP-02-40090 MEP-02-40280 MEP-02-40280 MEP-02-40280 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40150 ABW-02-40150 ESM MEP-02-40050 MEP-02-40150 Zone B Service Degree 1 ABW-02-40310 ESM MEP-02-40320 ESM MEP-02-40320 ESM MEP-02-40320 ESM	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 2: HUR Pm         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Geneet/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 3: AHU Rm         PCB (BF) ABWF: Work to Degree 3: AHU Rm         Troughs         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work t				
ABW-02-40260 ABW-02-40290 E6M MEP-02-40050 MEP-02-40080 MEP-02-40170 MEP-02-40170 MEP-02-40170 MEP-02-40280 ABW-02-40280 ABW-02-40280 ABW-02-40290 ABW-02-40050 ABW-02-40150 EAM MEP-02-40090 MEP-02-40090 MEP-02-40090 MEP-02-40090 MEP-02-40150 EAM MEP-02-40310 Degree 1 ABW-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 2: APU Rm         PCB (BF) EAM: Work to Degree 2: APU Rm         PCB (BF) EAM: Work to Degree 2: Ber/ELV/DS Rms         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Swtchrooms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench				
ABW-02-40260 ABW-02-40290 ESM MEP-02-40050 MEP-02-40050 MEP-02-40080 MEP-02-40280 MEP-02-40280 ABW-02-40280 ABW-02-40290 ABW-02-40290 ABW-02-40300 ESM MEP-02-40300 ESM MEP-02-40300 ESM MEP-02-40300 ESM MEP-02-40310 ESM MEP-02-40310 ESM MEP-02-40310 ESM MEP-02-40310 ESM MEP-02-40320 ESM MEP-02-40320 ESM MEP-02-40320 ESM MEP-02-40320 ESM	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Swtchrooms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench				
ABW-02-40260 ABW-02-40290 E3M MEP-02-40050 MEP-02-40050 MEP-02-40140 MEP-02-40140 MEP-02-40290 Degree 3 ABW/ ABW-02-40290 Degree 3 ABW/ ABW-02-40290 ABW-02-40290 ABW-02-40300 E3M MEP-02-40300 E3M MEP-02-40310 E3M ABW/ ABW-02-40310 E3M MEP-02-40320 Zone C Degree 1 ABW/ ABW-02-40320 ZSM C Degree 1 ABW/ ABW-02-40320 ZSM C Degree 1 ABW/ ABW-02-40320 ZSM C Degree 1 ABW/ ABW-02-40320 ZSM C Degree 1 ABW/ ABW-02-40320 ZSM C Degree 1 ABW/ ABW-02-40320 ZSM C Degree 1 ABW/ ABW-02-40320 ZSM C Degree 1 ABW/ C Degree 1	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 2: HUP Im         PCB (BF) E&M: Work to Degree 2: HUP Im         PCB (BF) E&M: Work to Degree 2: HUP Im         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) E&M: Work to Degree 3: Geneet/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Switchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB				
ABW-02-40260 ABW-02-40290 E2M MEP-02-40050 MEP-02-40140 MEP-02-40140 MEP-02-40140 MEP-02-40290 Degree 3 ABW-02-40290 ABW-02-40290 ABW-02-40290 ABW-02-40300 E2M MEP-02-40300 MEP-02-40150 Zone B Service 1 Degree 1 ABW-02-40310 EAM MEP-02-40310 EAM MEP-02-40320 Zone C Degree 1 ABW-02-40320 Zone C Degree 1 ABW-02-40320 EAM MEP-02-40320 EAM MEP-02-40320 C Degree 1 ABW-02-40320 C Degree 1 ABW-02-40580 C Degree 1 C Degree 1 C Degree 1 C Degree 1 C Degree 1 C Degree	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) Delivery LV Switchboard-SAT         PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Service Trench         PCB (BF) E&M: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Swtchrooms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench				
ABW-02-40260 ABW-02-40290 EAM MEP-02-40050 MEP-02-40050 MEP-02-40080 MEP-02-40140 MEP-02-40170 MEP-02-40280 ABW-02-40290 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 MEP-02-40090 MEP-02-40090 MEP-02-40090 MEP-02-40010 EAM MEP-02-40310 Degree 1 ABW/F ABW-02-40310 Degree 2 ABW/F ABW-02-40310 Degree 2 ABW/F ABW-02-40310 Degree 2 ABW/F ABW-02-40320 EAM MEP-02-40320 EAM MEP-02-40320 EAM MEP-02-40320 Cone C Degree 1 ABW/F ABW-02-40320 EAM	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 2: APU Rm         PCB (BF) EAM: Work to Degree 2: APU Rm         PCB (BF) EAM: Work to Degree 2: Bere/ELV/CBS Rms         PCB (BF) EAM: Work to Degree 2: Service Trench         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) ABWF: Work to Degree 3: Genset/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) ABWF: Work to Degree 3: Swtchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM:		Three Month	Rolling Programme	
ABW-02-40260 ABW-02-40290 EAM MEP-02-40050 MEP-02-40050 MEP-02-40140 MEP-02-40170 MEP-02-40170 MEP-02-40290 ABW-02-40290 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40150 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-4040 MEP-02-4040 MEP-02-4040 MEP-02-4050 EAM MEP-02-4050	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 2: Geneet/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 2: APL Rm         PCB (BF) EAM: Work to Degree 2: APL Rm         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Swtchrooms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Geneet/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench		Three Month		
ABW-02-40260 ABW-02-40290 EAM MEP-02-40050 MEP-02-40050 MEP-02-40080 MEP-02-40140 MEP-02-40170 MEP-02-40280 ABW-02-40290 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 MEP-02-40090 MEP-02-40090 MEP-02-40090 MEP-02-40010 EAM MEP-02-40310 Degree 1 ABW/F ABW-02-40310 Degree 2 ABW/F ABW-02-40310 Degree 2 ABW/F ABW-02-40310 Degree 2 ABW/F ABW-02-40320 EAM MEP-02-40320 EAM MEP-02-40320 EAM MEP-02-40320 Cone C Degree 1 ABW/F ABW-02-40320 EAM	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 2: Geneet/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 2: APL Rm         PCB (BF) EAM: Work to Degree 2: APL Rm         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Swtchrooms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Geneet/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench		Three Month	Rolling Programme	
ABW-02-40260 ABW-02-40290 EAM MEP-02-40050 MEP-02-40050 MEP-02-40140 MEP-02-40140 MEP-02-40170 MEP-02-40290 ABW-02-40290 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40090 ABW-02-40150 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-40310 EAM MEP-02-4040 MEP-02-4040 MEP-02-4040 MEP-02-4050 EAM MEP-02-4050 EAM	PCB (BF) ABWF: Work to Degree 2: Service Trench         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 2: Geneet/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 2: APL Rm         PCB (BF) EAM: Work to Degree 2: APL Rm         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) EAM: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Swtchrooms         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby         PCB (BF) ABWF: Work to Degree 3: Geneet/Fuel Pmp/Fuel Tnk Rms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) EAM: Work to Degree 3: Swtchrooms         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) ABWF: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench         PCB (BF) EAM: Work to Degree 1: Service Trench		Three Month	Rolling Programme	

		May				Jur	1
							]]]]
							<u> </u>
		1					
							////
						//////	////
					:	/////	
						/////	[]///
						<i>\</i>	<i>\</i> ///
						/////	////
						/////	////
						/////	<u>////</u>
						V/////	////
				<u> </u>	<u></u>	<u>,,,,,,,,,,</u>	<u>////</u>
					1	/////	////
				<u> </u>		/////	////
						V/////	[[]]]
						<u> /////</u> ///////////////////////////////	<u>////</u>
					·	<i></i>	<del>7.7.7.</del> 7.
						/////	[////
						//////	////
						///////	<i>4.</i> ///
							<i>[.].[.</i> ],
							<i>\///</i>
							////
						/////	[]]]]
						V/////	[]/]/
						//////	<u>, , , , , , , , , , , , , , , , , , , </u>
					1	V//////	V////
						V/////	[]///
						V/////	{////
						/////	////
						V/////	////
					·····	<i>V-f-f-f-f-f</i>	·/·/·/·
						/////	(////
						V/////	<u>    </u>
						/////	[[]]]
						<u> //////</u>	
						177777	1777
						V/////	[///
						V/////	[]///
						/////	////
						/////	{////
					·	<i>\</i>	<i>\</i> ////
_						V/////	////
						/////	{////
_						V/////	<u>////</u>
						/////	<i>\////</i>
				<u> </u>	<u> </u>	<u>/////////////////////////////////////</u>	<u> </u>
						/////	////
						V/////	////
						V/////	[///
						V/////	[]///
					ļ	/////	////
						V/////	[////
						V/////	[]/]/
						V/////	[///
						V/////	[///
						<u> /////</u> .	<u>///</u>
visio	n			Checked	App	roved	_
					77		
			-				

Activ	ity ID	Activity Name						2017				
	MEP-02-64060	PCB (BF) E&M: Work to Degree 1: Corridors/Lobby	Feb			Mar		******		Apr	<i>\////////////////////////////////////</i>	
	Degree 2											
	MEP-02-70874	PCB (BF) E&M: LV Cables+busbar						×/////////////////////////////////////			2//////////////////////////////////////	
	ABW-02-40410	PCB (BF) ABWF: Work to Degree 2: Switchrooms										
	ABW-02-40590	PCB (BF) ABWF: Work to Degree 2: Service Trench										
	ABW-02-60195	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby						3./////////////////////////////////////				
	MEP-02-40380	PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms						<u> </u>	·/////////////////////////////////////	//////////////////////////////////////		-
	MEP-02-40410	PCB (BF) E&M: Delivery LV Switchboard+SAT										
	MEP-02-40470 MEP-02-40495	PCB (BF) E&M: Work to Degree 2: AHU Rm PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms		///////////////////////////////////////			e e	<u> </u>		//?////////////////////////////////////	<u>9777777777777777777777777777777777777</u>	
	MEP-02-40590	PCB (BF) E&M: Work to Degree 2: Service Trench										
	MEP-02-64070	PCB (BF) E&M: Work to Degree 2: Corridors/Lobby					k	<i>Ķ////////////////////////////////////</i>				
	Degree 3 ABWF									+ <u>}</u>		
	ABW-02-40420	PCB (BF) ABWF: Work to Degree 3: Switchrooms										
	ABW-02-40480 ABW-02-40500	PCB (BF) ABWF: Work to Degree 3: AHU Rm PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms										
	ABW-02-60205	PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby										
	E&M MEP-02-40420											
	MEP-02-40420 MEP-02-40480	PCB (BF) E&M: Work to Degree 3: Switchrooms PCB (BF) E&M: Work to Degree 3: AHU Rm										
	Level 3 Ground	Floor										
	SOUTH - Gridling	ne J-G								<u>  }////////////////////////////////////</u>		
	Zone J											
	Degree 1 ABWF											
	ABW-02-43960	PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms		//////////////////////////////////////								
	ABW-02-43990 ABW-02-44050	PCB (GF) ABWF: Work to Degree 1: BOH - Stairs PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby				·····		``````````````````````````````````````			<i>,,,,,,,,,,,,,,,,,,,,,,</i> ,,,,,,,,,,,,,,	
	ABW-02-44080	PCB (GF) ABWF: Work to Degree 1: BOH - Rms		<u>/////////////////////////////////////</u>				X/////////////////////////////////////		[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]		
	ABW-02-44140 ABW-02-44170	PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles		//////////////////////////////////////				·····				
	E&M	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas										
	MEP-02-43960	PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms		//////////////////////////////////////								
	MEP-02-43990 MEP-02-44020	PCB (GF) E&M: Work to Degree 1: BOH - Stairs PCB (GF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm										
	MEP-02-44050	PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby										
	MEP-02-44080	PCB (GF) E&M: Work to Degree 1: BOH - Rms		·/·/·/·/·/·/·/·/·/·/·/·/·/·/·/·/·/·/·/			······	×+++++++++++++++		//////////////////////////////////////		
	MEP-02-44140 MEP-02-44170	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles PCB (GF) E&M: Work to Degree 1: FOH - Open Areas									<i></i>	
	Degree 2											
	ABWF ABW-02-43970	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms										
	ABW-02-43970	PCB (GF) ABWF: Work to Degree 2: BOH - Elected virins PCB (GF) ABWF: Work to Degree 2: BOH - Stairs						X/////////////////////////////////////				
	ABW-02-44030	PCB (GF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm						<u></u>				
	ABW-02-44060 ABW-02-44090	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby PCB (GF) ABWF: Work to Degree 2: BOH - Rms				•		X/////////////////////////////////////		7 <u>7777</u> ////////////////////////////////		
	ABW-02-44150	PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles										
	ABW-02-44180	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas					-	×+++++++++++++++++++++++++++++++++++++	///////////////////////////////////////	///////////////////////////////////////		
	E3M MEP-02-43970	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms										
	MEP-02-44000	PCB (GF) E&M: Work to Degree 2: BOH - Stairs								//ミ////////////////////////////////////		
	MEP-02-44030 MEP-02-44060	PCB (GF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby	******	//////////////////////////////////////				X,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		//x////////////////////////////////////	<i></i>	
	MEP-02-44090	PCB (GF) Eakli Work to Degree 2: BOH - Controls/Lobby										
	MEP-02-44150	PCB (GF) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles										
	MEP-02-44180 Degree 3	PCB (GF) E&M: Work to Degree 2: FOH - Open Areas						X/////////////////////////////////////			<i>\////////////////////////////////////</i>	
	ABWF											
	ABW-02-43980	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms					P	77777777				
	ABW-02-44010 ABW-02-44040	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm								/ <u> }///////////////////////////////////</u>		
	ABW-02-44070	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby									<u>, , , , , , , , , , , , , , , , , , , </u>	
	ABW-02-44190	PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas					l	3//////////////////////////////////////				
	MEP-02-43980	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms										
	MEP-02-44010	PCB (GF) E&M: Work to Degree 3: BOH - Stairs		//////////////////////////////////////		_		<i>%////////////////////////////////////</i>				
	MEP-02-44040 MEP-02-44070	PCB (GF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby		//X///////////////////////////////////				X/////////////////////////////////////		4 <i>}{////////////////////////////////////</i>		
	Zone H							\$/////////////////////////////////////				
	Degree 1											
	MEP-02-43840	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms						%/////////////////////////////////////	<i>[]////////////////////////////////////</i>			
	MEP-02-43870	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas					к К	×+++++++++++++++++++++++++++++++++++++		///////////////////////////////////////		
	ABWF ABW-02-43840	PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms								<u> </u>		
	ABW-02-43870	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas		//X///////////////////////////////////	-							
	Degree 2			HHHHHH						///////////////////////////////////////	<i>}////////////////////////////////////</i>	
	MEP-02-43850	PCB (GF) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms		[]][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				3//////////////////////////////////////				
	MEP-02-43880	PCB (GF) E&M: Work to Degree 2: FOH - Open Areas		//////////////////////////////////////				<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				
	ABWF ABW-02-43850	PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms										
	ABW-02-43880	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas		//////////////////////////////////////				\$ \\_ <del></del>	<u></u>	<u> </u>	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	
	Degree 3							3//////////////////////////////////////		//}////////////////////////////////////		
	E&M ABW-02-43890	PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas		///////////////////////////////////////				3//////////////////////////////////////				
	Zone G											
p l	Degree 1			<u>  }                                  </u>		I I		///////////////////////////////////////		///////////////////////////////////////	X/////////////////////////////////////	
	Actu	al Work		_						Date		Revis
				Th	nree M∩	nth Rolling Pro	arami	ne				
	Rem	naining Work										
	Critic	cal Remaining Work		HF	KMZB HKR	CF - Passenger Cleara	ance Buil	dina				
	Miles											
		3000										

	May			Jur	1
				/////	[[]]
				//////	////
: :	:				///
				1////	
					////
				(////)	////
				/////	////
				/////	L/./.
				/////	////
				/////	////
				/////	[]]]
				//////	////
	<u></u>			<i></i>	////
				/////	////
					1///
				<i></i>	<i>444</i>
				/////	////
	_				
					////
				/////	////
	<u></u>				1.1.1.1
				/////	////
				/////	[]/]
	_				////
				/////	////
<u></u>				/////	///
				(////)	////
				/////	[]/]]
				(////	////
				(////)	////
				(/////	[]]]
				(////	////
				(////)	////
				/////	[]/]]
				~/////	////
				/////	////
					////
				(////	[]/]
				/////	[]]]
				+++++	<i>44</i>
				/////	[]]]
				/////	[]]]
				//////	////
				/////	////
				////	///
					////
-1	^·		•		
sion	Che	ecked	Арр	roved	

Activity ID	Activity Name				
			Feb Mar	2017	Apr
ABWF ABW-02-43570	PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms				
ABW-02-43600	PCB (GF) ABWF: Work to Degree 1: BOH - Stairs				
ABW-02-43630	PCB (GF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm				
ABW-02-43660 ABW-02-43690	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby PCB (GF) ABWF: Work to Degree 1: BOH - Rms	//// <mark></mark> ////			
ABW-02-43750	PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms				
ABW-02-43780	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas				
E&M MEP-02-43570	PCB (GF) E&M: Work to Degree 1: BOH -Elec/ELV Rms				
MEP-02-43600	PCB (GF) E&M: Work to Degree 1: BOH - Stairs				
MEP-02-43630	PCB (GF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm			······································	
MEP-02-43660	PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby				
MEP-02-43690 MEP-02-43750	PCB (GF) E&M: Work to Degree 1: BOH - Rms PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms				///////////////////////////////////////
MEP-02-43780	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas	(////////////////////////////////			
Degree 2					
ABWF ABW-02-43580	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms				
ABW-02-43610	PCB (GF) ABWF: Work to Degree 2: BOH - Stairs				//////////////////////////////////////
ABW-02-43640	PCB (GF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm				
ABW-02-43670	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby				
ABW-02-43700 ABW-02-43760	PCB (GF) ABWF: Work to Degree 2: BOH - Rms PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	//////////////////////////////////			
ABW-02-43790	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas				<u>+++++++++++++++++++++++++++++++++++++</u>
E&M					
MEP-02-43580 MEP-02-43610	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms PCB (GF) E&M: Work to Degree 2: BOH - Stairs				
MEP-02-43640	PCB (GF) Eakl: Work to Degree 2: BOH - Toilets/Cleaners Rm	//////////////////////////////////			
MEP-02-43670	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby				
MEP-02-43700 MEP-02-43760	PCB (GF) E&M: Work to Degree 2: BOH - Rms PCB (GF) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	//////////////////////////////			
MEP-02-43760 MEP-02-43790	PCB (GF) E&M: Work to Degree 2: FOH - BIN/Riosks/cubicles/Rms PCB (GF) E&M: Work to Degree 2: FOH - Open Areas	////////////////////////////////			
Degree 3		<u> </u>			
ABWF	BOD (OE) ARWEI Work to Decrete 0: DOLL, Elev (ELV D				
ABW-02-43590 ABW-02-43620	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms PCB (GF) ABWF: Work to Degree 3: BOH - Stairs				
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-02-43800	PCB (GF) ABWF: Work to Degree 3: FOH - Open Areas				
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-02-43680	PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby				
MEP-02-43710 MIDDLE - Gridli	PCB (GF) E&M: Work to Degree 3: BOH - Rms				
Zone D					
ABW-02-60060	PCB (GF) ABWF: PCB Block Wall - Middle West (under MS02)				
Degree 1					///////////////////////////////////////
ABW-02-42760	PCB (GF) ABWF: Work to Degree 1: BOH - Stairs				
ABW-02-42790	PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms				
ABW-02-42820	PCB (GF) ABWF: Work to Degree 1: BOH - Toilets				
ABW-02-42850 ABW-02-42880	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby PCB (GF) ABWF: Work to Degree 1: BOH - Rms				
ABW-02-42940	PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms				
ABW-02-42970	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas				
MEP-02-42760	PCB (GF) E&M: Work to Degree 1: BOH - Stairs				
MEP-02-42790	PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms				
MEP-02-42820	PCB (GF) E&M: Work to Degree 1: BOH - Toilets				
MEP-02-42850 MEP-02-42880	PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby PCB (GF) E&M: Work to Degree 1: BOH - Rms				
MEP-02-42940	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms				
MEP-02-42970	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas				
Degree 2					
ABW-02-42770	PCB (GF) ABWF: Work to Degree 2: BOH - Stairs				
ABW-02-42800	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms				
ABW-02-42830	PCB (GF) ABWF: Work to Degree 2: BOH - Toilets	//////////////////////////////////			
ABW-02-42860 ABW-02-42890	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby PCB (GF) ABWF: Work to Degree 2: BOH - Rms	//////////////////////////////////			
ABW-02-42980	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas				
E&M	PCB /GE) E8M: Work to Degree 9: POLL Shine				
MEP-02-42770 MEP-02-42800	PCB (GF) E&M: Work to Degree 2: BOH - Stairs PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms	/////////////////////////////////			
MEP-02-42830	PCB (GF) E&M: Work to Degree 2: BOH - Toilets				
MEP-02-42860	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby				///////////////////////////////////////
MEP-02-42890 MEP-02-42980	PCB (GF) E&M: Work to Degree 2: BOH - Rms PCB (GF) E&M: Work to Degree 2: FOH - Open Areas				
Degree 3					
ABWF	DOD (OE) ADWE WARK & Data - A DOLL OF 1				
ABW-02-42780 ABW-02-42810	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	{/////////////////////////////////			
ABW-02-42870	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby				
ABW-02-42900	PCB (GF) ABWF: Work to Degree 3: BOH - Rms				
E&M MEP-02-42780	PCB (GF) E&M: Work to Degree 3: BOH - Stairs				
MEP-02-42810	PCB (GF) Eakli work to Degree 3: BOH - Stars PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms				
MEP-02-42900	PCB (GF) E&M: Work to Degree 3: BOH - Rms				
Zone F		///////////////////////////////////////			
					Date Revi
Actu	ual Work		Three Month Rolling	Programmo	
Ren	naining Work			ji iogramme	
	-		HKMZB HKBCF - Passenge	r Clearance Ruilding	
	ical Remaining Work			Cicarance Dununny	
♦ ♦ Mile	stone				

Мау				Jun	1
widy				/////	7///
					[]]]]
					]///
			1		
					[]]]
				1//////////////////////////////////////	////
					[]]]
					[]]]
				1/////	;////
				1/////	////
					]///
				<i>\</i>	£777
—					
				V/////	[]///
				V////	[]///
			+	<i>\/////</i>	<i>{////</i>
					[]///
				<u> </u>	[////
				7////	[]///
					[////
				4444	44
				V////	[]/]]
					[]/]]
				V////	[]///
<u></u>					<i>[],],</i> ],
		:	1	V////X	
					]///
					[]]]
					]///
					5777
					////
					<i>\</i> ////
	_				
					////
					]///
	_				]///
				V	<i>444</i>
•					[[]]]
					[]///
				V////	[]///
					[]///
				<i></i>	<i>[],[,</i> ,
					[]///
					[]/]]
		<u> </u>		<u> </u>	[[]]]
			-	V////	{////
				<i></i>	<i>[]_</i> ]_
				V////X	[]///
				<u> ////////////////////////////////////</u>	<u>////</u>
				V/////	////
					[]///
<u></u>			<u></u>	<u> /////</u>	<u>///</u> ,
				/////	(///)
				V/////	[[[]]
				V////	[]///
				V/////	[////
		<u></u>		<u>/////////////////////////////////////</u>	///
				7////>	<u>{///</u>
				V/////	[////
				1////	[]///
				V/////	[////
				V/////	<u>///</u>
-					[]/]]
					<u>///</u> //
÷					
sion		Checked	Apr	proved	
	-		+ · •PF		
	_		L		
	-		l		

Activ	ity ID	Activity Name					2017		
			Feb			Mar	2017	Apr	
	ABW-02-60050 Degree 1	PCB (GF) ABWF: PCB Block Wall - Middle East (under MS05)						<u> X ///////X //////////////////////////</u>	4
	ABWF								1
	ABW-02-43270	PCB (GF) ABWF: Work to Degree 1: BOH -Stairs						**************************************	1
	ABW-02-43300	PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms		//%////////////////////////////////////					4
	ABW-02-43330 ABW-02-43360	PCB (GF) ABWF: Work to Degree 1: BOH - Toilets PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby		7/3.///////////////////////////////////		-		<u> </u>	i l
	ABW-02-43390	PCB (GF) ABWF: Work to Degree 1: BOH - Rms							4
	ABW-02-43450	PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms						**************************************	
	ABW-02-43480	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas							4
	E&M								ı I
	MEP-02-43270 MEP-02-43300	PCB (GF) E&M: Work to Degree 1: BOH - Stairs PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms							4
	MEP-02-43300	PCB (GF) E&M: Work to Degree 1: BOH - Toilets						95777777777777777777777777777777777777	ſ
	MEP-02-43360	PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby							4
	MEP-02-43390	PCB (GF) E&M: Work to Degree 1: BOH - Rms					=		ı İ
	MEP-02-43450	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms						<u>X///////X////////////////////////////</u>	
	MEP-02-43480	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas						<i>~;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;</i>	
	Degree 2 ABWF								4
	ABW-02-43280	PCB (GF) ABWF: Work to Degree 2: BOH -Stairs							ı İ
	ABW-02-43310	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms							4
	ABW-02-43340	PCB (GF) ABWF: Work to Degree 2: BOH - Toilets			///			\$	<u>ب</u> ا
	ABW-02-43370 ABW-02-43400	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby PCB (GF) ABWF: Work to Degree 2: BOH - Rms							1
	ABW-02-43460	PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms						3	4
	ABW-02-43490	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas							_
	E&M								<u>ا</u>
	MEP-02-43280	PCB (GF) E&M: Work to Degree 2: BOH - Stairs						X////////X//	
	MEP-02-43310 MEP-02-43340	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms PCB (GF) E&M: Work to Degree 2: BOH - Toilets	V////X///////X////////////////////////	// <u>}//////////////////////////////////</u>				2//////////////////////////////////////	í l
	MEP-02-43370	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby						X///////X/////////////////////////////	4
	MEP-02-43400	PCB (GF) E&M: Work to Degree 2: BOH - Rms		<u> </u>			······································	<u> </u>	L
	MEP-02-43490	PCB (GF) E&M: Work to Degree 2: FOH - Open Areas		//}////////////////////////////////////				<u>X///////X////////////////////////////</u>	+
	Degree 3 ABWF			//}////////////////////////////////////				3//////////////////////////////////////	i l
	ABW-02-43290	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs						Ž	4
	ABW-02-43320	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms						<u>X//////X/////////////////////////////</u>	ı
	ABW-02-43350	PCB (GF) ABWF: Work to Degree 3: BOH - Toilets						<del>—</del> ———————————————————————————————————	1
	ABW-02-43380 ABW-02-43410	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby PCB (GF) ABWF: Work to Degree 3: BOH - Rms							4
	ESM	POB (GP) ABWP. WOR to begree 3. BOH * Hills						<u>X////////////////////////////////////</u>	ı I
	MEP-02-43290	PCB (GF) E&M: Work to Degree 3: BOH - Stairs							4
	MEP-02-43320	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms							1
	MEP-02-43350	PCB (GF) E&M: Work to Degree 3: BOH - Toilets		//シ////////////////////////////////////				<u>X//////X/////////////////////////////</u>	
	MEP-02-43380 MEP-02-43410	PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby PCB (GF) E&M: Work to Degree 3: BOH - Rms						///////////////////////////////////////	(
	Zone E							8	1
	ABW-02-60070	PCB (GF) ABWF: PCB Block Wall - Middle centre (under MS07&MS08)	·····	<u>╶┾╶┽╴¥╌⋠╌╞╶┾╶┿╶┽╌╡╌╞╼┾╶┿╶┽╌╡╌╞╼┾</u>	////			7,	1
	Degree 1							X//////X//////////////////////////////	4
	ABWF ABW-02-43030	PCB (GF) ABWF: Work to Degree 1: BOH - Stairs						3,	i l
	ABW-02-43060	PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms							4
	ABW-02-43090	PCB (GF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm							1
	ABW-02-43120	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby				-			4
	ABW-02-43150 ABW-02-43210	PCB (GF) ABWF: Work to Degree 1: BOH - Rms						<u> XX</u> ////////////////////////////	4
	E&M	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas							i l
	MEP-02-43030	PCB (GF) E&M: Work to Degree 1: BOH -Stairs		· /• /• /• /• /• /• /• /• /• /• /• /• /•				**************************************	1
	MEP-02-43060	PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms		// X///////////////////////////////////					4
	MEP-02-43090 MEP-02-43120	PCB (GF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby		///////////////////////////////////////				2//////////////////////////////////////	i l
	MEP-02-43120	PCB (GF) E&M: Work to Degree 1: BOH - Rms							4
	MEP-02-43210	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas						//////////////////////////////////////	
	Degree 2								4
	ABWF								4
	ABW-02-43040 ABW-02-43070	PCB (GF) ABWF: Work to Degree 2: BOH - Stairs PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms							1
	ABW-02-43100	PCB (GF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm						*//*//////////////////////////////////	(
	ABW-02-43130	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby						<u>X///////X////////////////////////////</u>	ı I
	ABW-02-43160	PCB (GF) ABWF: Work to Degree 2: BOH - Rms							1
	ABW-02-43220	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas		//}////////////////////////////////////				X////////X///	1
	MEP-02-43040	PCB (GF) E&M: Work to Degree 2: BOH - Stairs					·····		
	MEP-02-43070	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms	V////X///////X////////////////////////				<u> </u>	X///////X/////////////////////////////	+
	MEP-02-43100	PCB (GF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm							
	MEP-02-43130 MEP-02-43160	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby PCB (GF) E&M: Work to Degree 2: BOH - Rms						29	1
	MEP-02-43100	PCB (GF) E&M: Work to Degree 2: FOH - Open Areas							۲- <u>۱</u>
	Degree 3								1
	ABWF								4
	ABW-02-43050	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs							」 🗖
	ABW-02-43080 ABW-02-43110	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm						You wanted the second second	<u></u>
	ABW-02-43140	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby						X//////X//////////////////////////////	ı T
	ABW-02-43170	PCB (GF) ABWF: Work to Degree 3: BOH - Rms		///////////////////////////////////////					í l
	E&M			//}////////////////////////////////////				X///////X/////////////////////////////	4
	MEP-02-43050 MEP-02-43080	PCB (GF) E&M: Work to Degree 3: BOH - Stairs PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms		///////////////////////////////////////	<i>///</i> }		{i}////////////////////////////////	<u> </u>	j <del> </del>
	MEP-02-43080 MEP-02-43110	PCB (GF) E&M: Work to Degree 3: BOH - Elected Hins PCB (GF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm	V/////////////////////////////////////					7	4
	MEP-02-43140	PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby		///////////////////////////////////////				3//////////////////////////////////////	1
	MEP-02-43170	PCB (GF) E&M: Work to Degree 3: BOH - Rms	<u> /////X///////////////////////////////</u>	<u> </u>				<u>X////////////////////////////////////</u>	
	٨٨٠	ual Work						Date	Revi
					Three Month	<b>Rolling Program</b>	nme 🥂		
[	Ren	naining Work				i toming i tograf			
		ical Remaining Work				Passenger Clearance E			
_ <b>  '</b>		-				assenger creatance c			
•	Mile	stone							

		May				Jur	1
							[]]]
							<i>444</i>
						//////	£///
						/////	////
			_				
		·				<i>\</i>	<i>\</i>
						(/////	[///
						/////	[///
						/////	////
						/////	////
						<u> </u>	·/·/·/·
			-				
							///
						<i> </i>	////
						//////	<i>\///</i>
							////
						/////	////
							[]]]
							<i>.,,,,</i> ,
						/////	////
						/////	[///
						/////	[]///
						/////	////
						//////	////
						(/////	[///
						/////	[///
						 	////
						/////	
						(/////	
						/////	{///
	_					/////	////
	-					[]////	[]//
						<i></i>	444
						/////	////
						/////	////
-						/////	[///
						/////	[///
						//////	////
		ı I				/////	////
						[]////	////
						/////	[]///
						/////	
1						<u>[[]]]</u>	[///
						-/////	
						/////	9///
sion				Checked	App	roved	

Activity ID Activity Name					2017			
NORTH - Gridline E-B	Feb	78////////////	Mar		///////////////////////////////////////	Apr	*//////////////////////////////////////	
Zone A								
ABW-02-60090 PCB (GF) ABWF: PCB Block Wall - North West (under MS03)								
Degree 1								
ABWF ABW-02-42070 PCB (GF) ABWF: Work to Degree 1: BOH - Stairs								
ABW-02-42100 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms				///				-
ABW-02-42130 PCB (GF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm								
ABW-02-42160 PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby								
ABW-02-42190 PCB (GF) ABWF: Work to Degree 1: BOH - Rms ABW-02-42250 PCB (GF) ABWF: Work to Degree 1: FOH - BINKlosks/cubicles	-\////?;///////?;///////////////////////							
ABW-02-42280 PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas		//////////////////////////////////////				`+++++++++++++++++++++++++++++++++++++	×/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-	
E&M								
MEP-02-42070         PCB (GF) E&M: Work to Degree 1: BOH - Stairs           MEP-02-42100         PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms	_\////X////////X////////							
MEP-02:42100         PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms           MEP-02:42130         PCB (GF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm	-\////?/////////?//////////////////////							
MEP-02-42160 PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby		//////////////////////////////////////						-
MEP-02-42190 PCB (GF) E&M: Work to Degree 1: BOH - Rms					 			
MEP-02-42250 PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles MEP-02-42280 PCB (GF) E&M: Work to Degree 1: FOH - Open Areas						<u> </u>		
Degree 2								
ABWF							<i>\////////////////////////////////////</i>	
ABW-02-42080 PCB (GF) ABWF: Work to Degree 2: BOH - Stairs								
ABW-02-42110 PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms ABW-02-42140 PCB (GF) ABWF: Work to Degree 2: BOH - Tolets/Cleaners Rm	_////!}////////////////////////////////				// <u>///////////////////////////////////</u>			
ABW-02-42170 PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby	-//////////////////////////////////////					<u></u>		
ABW-02-42200 PCB (GF) ABWF: Work to Degree 2: BOH - Rms								-
ABW-02-42260 PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles								
ABW-02-42290 PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas		13////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////	<i>\////////////////////////////////////</i>	
MEP-02-42080 PCB (GF) E&M: Work to Degree 2: BOH - Stairs	<i><b>-V</b>////X///////X///////////////////////</i>				///////////////////////////////////////	///////////////////////////////////////		
MEP-02-42110 PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms							<i></i>	-
MEP-02-42140 PCB (GF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm		13////////////////////////////////////			///////////////////////////////////////	 	<u></u>	
MEP-02-42170         PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby           MEP-02-42200         PCB (GF) E&M: Work to Degree 2: BOH - Rms		B/////////////////////////////////////			<u> ////////////////////////////////////</u>	<u> ////////////////////////////////////</u>		
MEP-02-42200 PCB (GF) E&M: Work to Degree 2: BOH - Hins MEP-02-42260 PCB (GF) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles		13////////////////////////////////////						_
MEP-02-42290 PCB (GF) E&M: Work to Degree 2: FOH - Open Areas			1					-
Degree 3								
ABWF ABW-02-42090 PCB (GF) ABWF: Work to Degree 3: BOH - Stairs					/////// <u>}///</u> //			
ABW-02-42120 PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	-\////?;///////?;///////////////////////							
ABW-02-42150 PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm			1					-
ABW-02-42180 PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby								
ABW-02-42210 PCB (GF) ABWF: Work to Degree 3: BOH - Rms ABW-02-42270 PCB (GF) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubicles	_/////%////////////////////////////////							
E8.M								
MEP-02-42090 PCB (GF) E&M: Work to Degree 3: BOH - Stairs								-
MEP-02-42120 PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms						록/////シシ//////////////////////////////		
MEP-02-42150 PCB (GF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm								
MEP-02-42180 PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby MEP-02-42210 PCB (GF) E&M: Work to Degree 3: BOH - Rms	_{////٪////////////////////////////////						<u> </u>	
MEP-02-42270 PCB (GF) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubicles		/ <i>j///////////////////////////////////</i>	++					
Zone C								
ABW-02-60080 PCB (GF) ABWF: PCB Block Wall - North East (under MS06)								
Degree 1								
ABW-02-42460 PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms								-
ABW-02-42520 PCB (GF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm								
ABW-02-42550         PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby           ABW-02-42580         PCB (GF) ABWF: Work to Degree 1: BOH - Rms								
ABW-02-42640 PCB (GF) ABWF: Work to Degree 1: FOH - RINKiosks/cubicles	-\////?;///////?;///////////////////////							
ABW-02-42670 PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas						<u>`</u> ++++++++++++++++++++++++++++++++++++	<u> </u>	
E&M								
MEP-02-42490 PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms MEP-02-42520 PCB (GF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm	_//////////////////////////////////////							
MEP-02-42550 PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby	-\///?;//////?;/////////////////////////							
MEP-02-42553 PCB (GF) E&M: Work to Degree 1: BOH - Stairs		*****						-
MEP-02-42580 PCB (GF) E&M: Work to Degree 1: BOH - Rms		13/////////////////////////////////////			<u> </u>	<del></del>		
MEP-02-42640 PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles MEP-02-42670 PCB (GF) E&M: Work to Degree 1: FOH - Open Areas	-\/////X///////////////////////////////					//////////////////////////////////////	<u>\$////////////////////////////////////</u>	
Degree 2						///////////////////////////////////////		
ABWF						7//////////////////////////////////////	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	
ABW-02-42500 PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms ABW-02-42530 PCB (GF) ABWF: Work to Degree 2: BOH - Tolets/Cleaners Rm	-\////X////////X///////////////////////	13////////////////////////////////////			///// <u>////////////////////////////////</u>	<u>                                     </u>	<i>\////////////////////////////////////</i>	
ABW-02-42530 PCB (GF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Hm ABW-02-42560 PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby	-\/////%///////////////////////////////		L		///////////////////////////////////////	<u> </u>		
ABW-02-42563 PCB (GF) ABWF: Work to Degree 2: BOH - Stairs		<u>B//////////</u>			//////////////////////////////////////	<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
ABW-02-42590 PCB (GF) ABWF: Work to Degree 2: BOH - Rms		B/////////////////////////////////////		V///			<del>, , , , , , , , , , , , , , , , , , , </del>	
ABW-02-42650 PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles ABW-02-42680 PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas	-\////%////////////////////////////////	13////////////////////////////////////			///////////////////////////////////////	<u> </u>		
E&M								
MEP-02-42500 PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms	<u></u>	B/////////////////////////////////////			///////////////////////////////////////			
MEP-02-42530 PCB (GF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm		B/////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////		
MEP-02-42560         PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby           MEP-02-42563         PCB (GF) E&M: Work to Degree 2: BOH - Stairs								<b>T</b>
MEI - 92-42500         PCB (GF) E&M: Work to Degree 2: BOH - Rms           MEP-02-42590         PCB (GF) E&M: Work to Degree 2: BOH - Rms	-\/////////////////////////////////////	13/////////////////////////////////////			///////////////////////////////////////	//////////////////////////////////////		
MEP-02-42650 PCB (GF) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles						///////////////////////////////////////	\/////////////////////////////////////	
Degree 3		///////////////////////////////////////			///////////////////////////////////////	///////////////////////////////////////		
ABW- ABW-02-42510 PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms						///////////////////////////////////////	<i>\////////////////////////////////////</i>	
ABW-02-42540 PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm	X////X///////X///////////////////	K///////////			///////////////////////////////////////	///////////////////////////////////////	<u> ////////////////////////////////////</u>	
ABW-02-42570 PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby		1X/////////X//X			<u> </u>	<u> //////X//////////////////////////////</u>	<u> </u>	
Actual Work		Three	Month Dallin	a Draaramm	<u>^</u>	Date		Revi
Remaining Work		inree	Month Rollin	y riogramm	e			
-								
Critical Remaining Work		HKMZB	HKBCF - Passenge	er Clearance Buildii	ng	<del> </del>		
♦ Milestone			C		-	<del> </del>		
	I					,		

	May				Jur	
	indy				/////	7///
	 				<i>\.</i>	£////
						[]]]]
	 					<i>[], ,</i> ,
1						<i>\///</i>
	 	····†			///////	////
					/////	
					/////	{///
					/////	
	 					////
						[]///
-						<i>\///</i>
	 				//////	////
						<i>\///</i>
····-	 				/////	<i></i> ,,,,
					/////	[]///
					<u>/////</u>	<u>////</u>
				:	/////	(////
					V/////	[///
					V/////	[////
	 				V/////	7///
					V/////	[]///
					V/////	////
					/////	////
·	 				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	•				/////	(////
					/////	
					/////	[]///
						////
	 				×	////
		:				////
						<i>\///</i>
	 				/././././	<i>4.1.1.</i>
1						
					//////	7777
				•	//////	
					//////	[////
1						
					/////	(////
1					(/////	/////
I Sion			Checked	Αορ	roved	
I Sion			Checked	Арр		
sion			Checked	Арр	roved	
sion			Checked		roved	
sion			Checked		roved	
I Sion			Checked	Арр	roved	
sion			Checked		roved	
sion			Checked		roved	
sion			Checked		roved	

Activity ID	Activity Name							
		Feb		Mar		2017 A	pr	
ABW-02-42573	PCB (GF) ABWF: Work to Degree 3: BOH - Stairs							
ABW-02-42600	PCB (GF) ABWF: Work to Degree 3: BOH - Rms							
ABW-02-42660	PCB (GF) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubicles							
MEP-02-42510	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms							
MEP-02-42540	PCB (GF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm		<i>\</i>				\$ <i></i>	
MEP-02-42570	PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby							
MEP-02-42573	PCB (GF) E&M: Work to Degree 3: BOH - Stairs							
MEP-02-42600	PCB (GF) E&M: Work to Degree 3: BOH - Rms							
MEP-02-42660	PCB (GF) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubicles		// <i>Äţ//////////////////////////////////</i>			///////////////////////////////////////		
Zone B Degree 1								
ABWF								
ABW-02-42340	PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms					//////////////////////////////////////		
ABW-02-42370	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas							1
E&M								
MEP-02-42340 MEP-02-42370	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms PCB (GF) E&M: Work to Degree 1: FOH - Open Areas	_/////X////////////////////////////////					<u> ////////////////////////////////////</u>	
Degree 2	POB (GP) Eaw. Work to begree 1. POH * OpenAreas							
ABWF								
ABW-02-42350	PCB (GF) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	\/////////////////////////////////////					******	
ABW-02-42380	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas							
Level 4 Cabin M	lezzanine Floor +10.50mPD							
SOUTH - Gridlin	ne J-G							
Zone G								
ABW-02-60132	PCB (MF) ABWF: PCB Block Wall - South West		///////////////////////////////////////					
Degree 1		V/////X////////X//////////////////////	///////////////////////////////////////			///////////////////////////////////////		
MEP-02-48090	PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms	V////X////////X///////////////////////	///////////////////////////////////////			<u> </u>		
MEP-02-48120	PCB (MF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm							
MEP-02-48150	PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby	V/////X///////////////////////////////	<i>\`\`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>			++++++++++++++++++++++++++++++++++++++		
MEP-02-48180	PCB (MF) E&M: Work to Degree 1: BOH - Rms				1/2/2 1/2/2	///////////////////////////////////////	×	-
ABWF	DOD (ME) ADWE Work & Design 1, DOM, EL, (EWO)	V////X////////X///////////////////////	//}////////////////////////////////////			///////////////////////////////////////		
ABW-02-48090 ABW-02-48120	PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm	_//////////////////////////////////////						
ABW-02-48120	PCB (MF) ABWF: Work to Degree 1: BOH - Totels/Cleaners Hill PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby							
ABW-02-48180	PCB (MF) ABWF: Work to Degree 1: BOH - Rms							
Degree 2								
ABWF								
ABW-02-48100	PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms		///////////////////////////////////////					
ABW-02-48130 ABW-02-48160	PCB (MF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby	_//////////////////////////////////////					///////////////////////////////////////	
ABW-02-48190	PCB (MF) ABWF: Work to Degree 2: BOH - Rms							
E&M								
MEP-02-48100	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms						*****	
MEP-02-48130	PCB (MF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm							
MEP-02-48160	PCB (MF) E&M: Work to Degree 2: BOH - Corridors/Lobby						<u> </u>	•
MEP-02-48190 Degree 3	PCB (MF) E&M: Work to Degree 2: BOH - Rms							
ABWF								
ABW-02-48110	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms						\$	
ABW-02-48140	PCB (MF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm							•
ABW-02-48200	PCB (MF) ABWF: Work to Degree 3: BOH - Rms							
E8M MEP-02-48110	PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms							
MEP-02-48140	PCB (MF) Eakl: Work to Degree 3: BOH - Toilets/Cleaners Rm		/// <i>*/////////////////////////////////</i>				<i>\</i>	
MEP-02-48200	PCB (MF) E&M: Work to Degree 3: BOH - Rms							
Zone J								
ABW-02-60130	PCB (MF) ABWF: PCB Block Wall - South East							
Degree 1			// <i>X//////////////////////////////////</i>			///////////////////////////////////////	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
ABWF ABW-02-48300	PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms							
ABW-02-48330	PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm							
ABW-02-48360	PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby							
ABW-02-48390	PCB (MF) ABWF: Work to Degree 1: BOH - Rms							
E&M MEP-02-48300	DCB (ME) E8M: Work to Degree 1: POUL Elec/E1V Dres	<u> ////////////////////////////////////</u>	<u> </u>			///////////////////////////////////////		
MEP-02-48300 MEP-02-48330	PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms PCB (MF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm		///K//////////////////////////////////			///////////////////////////////////////		
MEP-02-48360	PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby					///////////////////////////////////////		
MEP-02-48390	PCB (MF) E&M: Work to Degree 1: BOH - Rms	<u> ////////////////////////////////////</u>						
Degree 2		///////////////////////////////////////	///////////////////////////////////////			///////////////////////////////////////		
ABWF ABW-02-48310	PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms	V/////X/////////X/////////////////////	///////////////////////////////////////			///////////////////////////////////////		
ABW-02-48310 ABW-02-48340	PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Hins PCB (MF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm	-/////%////////////////////////////////				<u> </u>		
ABW-02-48370	PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby	V/////X/////////X/////////////////////	///////////////////////////////////////					
ABW-02-48400	PCB (MF) ABWF: Work to Degree 2: BOH - Rms				······································	~~~~ <i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>		
E&M		V/////X////////X//////////////////////	///////////////////////////////////////			<u> </u>		
MEP-02-48310	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms	_/////%////////////////////////////////	//於//////////////////			<del>/////////////////////////////////////</del>	X/////////////////////////////////////	
MEP-02-48340 MEP-02-48370	PCB (MF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm PCB (MF) E&M: Work to Degree 2: BOH - Corridors/Lobby	-\/////%///////////////////////////////	///////////////////////////////////////			///////////////////////////////////////	<i>\$////////////////////////////////////</i>	
MEP-02-48400	PCB (MF) E&M: Work to Degree 2: BOH - Rms		///////////////////////////////////////			//////////////////////////////////////	····	
Degree 3			///////////////////////////////////////			///////////////////////////////////////		
ABWF		V////X////////X///////////////////////	///////////////////////////////////////			///////////////////////////////////////		
ABW-02-48320	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms					/// <del>//////////////////////////////////</del>		
ABW-02-48350	PCB (MF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm		4 <i>}}}<i>4</i>}}A</i>			///////////////////////////////////////		
ABW-02-48380 ABW-02-48410	PCB (MF) ABWF: Work to Degree 3: BOH - Corridors/Lobby PCB (MF) ABWF: Work to Degree 3: BOH - Rms	-\/////////////////////////////////////				///////////////////////////////////////		
E&M		V////X////////X///////////////////////	///////////////////////////////////////			///////////////////////////////////////		
MEP-02-48320	PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms	V////X///////X////////////////////////	///////////////////////////////////////			//////////////////////////////////////		
MEP-02-48350	PCB (MF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm	V////X////////////////////////////////				///////////////////////////////////////		
MEP-02-48380	PCB (MF) E&M: Work to Degree 3: BOH - Corridors/Lobby		///////////////////////////////////////					
			 T				Data	Bouisian
Actu	ual Work		<b>Τ</b> ι_				Date	Revision
			I IN	ree Month Rollir	ig Programm	ie i		
	naining Work							
Critic	cal Remaining Work		HK	MZB HKBCF - Passeng	er Clearance Buildi	na 🛏		
	-				e. elearanee Banan	a		
♦ Miles	stone							
							I	

		May	<u> </u>		Jun
			<u> </u>		
			;		
			_		V/////////////////////////////////////
					(//////////////////////////////////////
					V/////////////////////////////////////
					V////X////
					///////////////////////////////////////
					//////////////////////////////////
				•	
				•	
				•	
				• •	
				•	
			Checked		
Revisio	n		Checked		Proved
evisio			Checked		
levisio			Checked		
Revisio	n		Checked		
Revisio			Checked		
tevisio			Checked		

Activity ID	Activity Name	-			2017		
MEP-02-48410	PCB (MF) E&M: Work to Degree 3: BOH - Rms	Feb		Mar		Apr	////////
MIDDLE - Gridline							
Zone F							
ABW-02-60140 Degree 1	PCB (MF) ABWF: PCB Block Wall - Middle East						
ABWF							
	PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm						
	PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby						
ABW-02-47970	PCB (MF) ABWF: Work to Degree 1: BOH - Rms				-		
E&M MEP-02-47880	PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms						
	PCB (MF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm					//////////////////////////////////////	
	PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby						
MEP-02-47970 Degree 2	PCB (MF) E&M: Work to Degree 1: BOH - Rms						
ABWF							
	PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms						
	PCB (MF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby						
	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/Cleaners Rm						
	PCB (MF) E&M: Work to Degree 2: BOH - Corridors/Lobby						·/////////////////////////////////////
	PCB (MF) E&M: Work to Degree 2: BOH - Rms						
Degree 3 ABWF							
	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms						
	PCB (MF) ABWF: Work to Degree 3: BOH - Corridors/Lobby						
ABW-02-47990 E&M	PCB (MF) ABWF: Work to Degree 3: BOH - Rms						
	PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms	V////X//////X/////////////////////////					
	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							
	PCB (MF) ABWF: PCB Block Wall - Middle West						
Degree 1							
ABW-02-47520	PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms						
	PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Changing Rm						
	PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby PCB (MF) ABWF: Work to Degree 1: BOH - Rms					<u></u>	
E&M							
	PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms					//////////////////////////////////////	
	PCB (MF) E&M: Work to Degree 1: BOH - Toilets/Changing Rm PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby					//////////////////////////////////////	
	PCB (MF) E&M: Work to Degree 1: BOH - Rms						
Degree 2							///////////////////////////////////////
ABW-02-47530	PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms						
	PCB (MF) ABWF: Work to Degree 2: BOH - Toilets/Changing Rm						
	PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby						
ABW-02-47620	PCB (MF) ABWF: Work to Degree 2: BOH - Rms						//////////////////////////////////////
MEP-02-47530	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms						
	PCB (MF) E&M: Work to Degree 2: BOH - Toilets/Changing Rm						
	PCB (MF) E&M: Work to Degree 2: BOH - Corridors/Lobby PCB (MF) E&M: Work to Degree 2: BOH - Rms						
Degree 3							
ABWF ABW-02-47540	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms						
	PCB (MF) ABWF: Work to Degree 3: BOH - EleciELV Hins PCB (MF) ABWF: Work to Degree 3: BOH - Rms						
E&M							
MEP-02-47540	PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms						
	PCB (MF) ABWF: PCB Block Wall - Middle Central						
Degree 1							
ABWF ABW-02-47700	PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms						
	PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm					·/////////////////////////////////////	
	PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby					<u> </u>	
ABW-02-47790 E&M	PCB (MF) ABWF: Work to Degree 1: BOH - Rms						
	PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms					//////////////////////////////////////	
	PCB (MF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby	V////X///////X////////////////////////				//////////////////////////////////////	
	PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby PCB (MF) E&M: Work to Degree 1: BOH - Rms					//////////////////////////////////////	
Degree 2							
ABWF ABW-02-47710	PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms						
	PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Hins PCB (MF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm						
	PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby						
ABW-02-47800	PCB (MF) ABWF: Work to Degree 2: BOH - Rms						
MEP-02-47710	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms						
MEP-02-47740	PCB (MF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm						
	PCB (MF) E&M: Work to Degree 2: BOH - Rms						
Degree 3 ABWF							
ABW-02-47720	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	V////X///////X////////////////////////				///////////////////////////////////////	
Actua	al Work		Thurse	Manth Dalling Dr		Date	Revisio
	aining Work		Inree	Month Rolling Pro	ogramme		
	-			_	-		
Critic	cal Remaining Work		HKMZB	HKBCF - Passenger Clea	rance Building		
♦ ♦ Milest	stone			-	-		
						l	

		May			Jur	1
					/////	7///
						Y///
						<i>Y</i> ///
					//////	7///
						Y///
						Y///
						[]///
						Y///
					<i>\.</i>	////
						Y///
						Y///
						Y///
						<i>}</i>
						[]///
						\///
				<u>:</u>		{///
			· {· · · · · · · · · · · · · · · · · ·	·	//////	444
						<i>Y</i> ///
						¥///
						<i>{///</i>
						<i>\///</i>
				·	- <i></i>	<i></i>
						<u> ////</u>
						<u>////</u>
						[]///
				1	/////	\////
				ļ	<i>\</i>	<i>\</i>
				1	(/////	¥////
				1	(/////	<u>////</u>
				1	/////	<i>\///</i>
				1	(/////	\$////
				Į		
					(/////	<u>////</u>
				1	V/////	<i>[[]</i> ]///
				1	/////	{////
						<i>\///</i>
						////
			1	1		7///
						<u> ////</u>
						Y///
						Y///
				1	//////	2////
_						Y///
						Y///
						<i>\///</i>
						////
						////
				-		<i>\///</i>
_						Y///
						////
			1			
					//////	
				1		1///
						<u> </u>
						Y///
						Y///
				*************		
					//////	////
-						
1						
sio	n		Checked		roved	
sio	n					
sio	n					
sio	n					
sio	n					
sio	n					
sio	n					
sio	n					

D Activity Name									
		Feb			Mar		2017	Apr	*//////////////////////////////////////
E&M MEP-02-47720 PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms									
IORTH - Gridline E-B		<u> }                                   </u>							
Zone A									
ABW-02-60152 PCB (MF) ABWF: PCB Block Wall - North West Degree 1		/ <u>```</u>							
ABWF									
ABW-02-47100 PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms			<u> </u>						
ABW-02-47130         PCB (MF) ABWF: Work to Degree 1: BOH - Toilets           ABW-02-47160         PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby	———————————————————————————————————————								
ABW-02-47190 PCB (MF) ABWF: Work to Degree 1: BOH - Rms									
E&M									
MEP-02-47100         PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms           MEP-02-47130         PCB (MF) E&M: Work to Degree 1: BOH - Toilets		///////////////////////////////////////						kontronten kontronten here	
MEP-02-47160 PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby									
MEP-02-47190 PCB (MF) E&M: Work to Degree 1: BOH - Rms									
Degree 2 ABWE									
ABW-02-47110 PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms									
ABW-02-47170 PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby	//////////////////////////////////								
ABW-02-47200 PCB (MF) ABWF: Work to Degree 2: BOH - Rms									
MEP-02-47110 PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms		/ <u>}</u> ///////////////////////////////////							
Zone C									
ABW-02-60150 PCB (MF) ABWF: PCB Block Wall - North East Degree 1		/ <u>}///////////////////////////////////</u>							
ABWF			<u> }////////////////////////////////////</u>						
ABW-02-47310 PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms		}						<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>	
ABW-02-47340         PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm           ABW-02-47370         PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby		[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	K/////////////////////////////////////						
ABW-02-47400 PCB (MF) ABWF: Work to Degree 1: BOH - Rms		}/////////////////////////////////////	Ŋ/////////////////////////////////////					X/////////////////////////////////////	
E&M		13/////////////////////////////////////	B/////////////////////////////////////					X///////X/////////////////////////////	<u> </u>
MEP-02-47310         PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms           MEP-02-47340         PCB (MF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm		13 <u>7</u> 77777777777777777777777777777777777	<u>}////////////////////////////////////</u>					<u> </u>	· /-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-
MEP-02-47370 PCB (MP) Eak Work to Degree 1: BOH - foliets/clearlets http: MEP-02-47370 PCB (MP) Eak Work to Degree 1: BOH - Corridors/Lobby	////////////////////////////////	[]]////////////////////////////////////	Ŋ/////////////////////////////////////					X////////X////////////////////////////	<u>Y////////////////////////////////////</u>
MEP-02-47400 PCB (MF) E&M: Work to Degree 1: BOH - Rms		[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	<u> X////////////////////////////////////</u>					X///////X/////////////////////////////	
Degree 2 ABWF		/}/////////////////////////////////////	K/////////////////////////////////////					X///////X/////////////////////////////	
ABW-02-47320 PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms		/ <u>}///////////////////////////////////</u>	X/////////////////////////////////////					×/////////////////////////////////////	<i>\$</i>
ABW-02-47350 PCB (MF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm		13/////////////////////////////////////	K/////////////////////////////////////					8//////////////////////////////////////	X/////////////////////////////////////
ABW-02-47380         PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby           ABW-02-47410         PCB (MF) ABWF: Work to Degree 2: BOH - Rms	(////٪////////////////////////////	}	<u>}////////////////////////////////////</u>						
E&M									
MEP-02-47320 PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms		<u> }////////////////////////////////////</u>							
MEP-02-47350 PCB (MF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm Degree 3									
		] [ ] ] ] ] ] ] ] ] ] ] ] ] ] ] ] ] ]							
ABW-02-47330 PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms		///////////////////////////////////////						*****	
E&M MEP-02-47330 PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms		/							
Level 5 First Floor +15.00mPD		/ ] / / / / / / / / / / / / / / / / / /							
SOUTH - Gridline J-G		/}/////////////////////////////////////						X//////X//////////////////////////////	
Zone J			<u>}</u>					<u> </u>	<i>,,,,,,,,,,,,,,,,</i> ,,,,,,,,,,,,,,,,,,,,
ABW-02-60100 PCB (1F) ABWF: PCB Block Wall - South East Degree 2							();////////////////////////////////////		
ABWF		/							
ABW-02-46350         PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms           ABW-02-46380         PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm									
ABW-02-46380         PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm           ABW-02-46410         PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby		/ <u>}</u> ///////////////////////////////////							
ABW-02-46440 PCB (1F) ABWF: Work to Degree 2: BOH - Rms		}/////////////////////////////////////	<u>}////////////////////////////////////</u>						X/////////////////////////////////////
ABW-02-46470 PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	//////////////////////////////////	/}_////////////////////////////////////						X/////////////////////////////////////	
ABW-02-46500 PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas		/ <u>}</u> ///////////////////////////////////	X/////////////////////////////////////						8//////////////////////////////////////
MEP-02-46350 PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms									
MEP-02-46380         PCB (1F) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm           MEP-02-46470         PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	//////////////////////////////////	}	K/////////////////////////////////////					8//////////////////////////////////////	<u>X////////////////////////////////////</u>
MEP-02-46470 PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Hms MEP-02-46500 PCB (1F) E&M: Work to Degree 2: FOH - Open Areas		13/////////////////////////////////////	K/////////////////////////////////////					X///////X/////////////////////////////	
Degree 1								<u> </u>	
ABWF ABW-02-46340 PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms		[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	<u>k////////////////////////////////////</u>					\$//////// <u>//\$/////////////////////////</u>	
ABW-02-46370 PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Hms ABW-02-46370 PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm		/}/////////////////////////////////////	K/////////////////////////////////////					×/////////////////////////////////////	
ABW-02-46400 PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby	//////////////////////////////////	}/////////////////////////////////////	3//////////////////////////////////////					×/////////////////////////////////////	
ABW-02-46430         PCB (1F) ABWF: Work to Degree 1: BOH - Rms           ABW-02-46460         PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms		}	X/////////////////////////////////////					X/////////////////////////////////////	<i></i>
ABW-02-46490 PCB (1F) ABWF: Work to Degree 1: FOH - Birt/Nosks/cubicles/Hitts ABW-02-46490 PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas	///////////////////////////////	13/////////////////////////////////////	8//////////////////////////////////////						X/////////////////////////////////////
E&M		}_	X/////////////////////////////////////				0	X///////X/////////////////////////////	<u>X////////////////////////////////////</u>
MEP-02-46340         PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms           MEP-02-46370         PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm	///////////////////////////////	[]]]///////////////////////////////////	X////////X//					<u> </u>	
MEP-02-46370 PCB (1F) EXM: Work to Degree 1: BOH - foliets/Cleaners Him MEP-02-46400 PCB (1F) EXM: Work to Degree 1: BOH - Corridors/Lobby		<u> </u>	<u>}////////////////////////////////////</u>	<u> </u>					\$
MEP-02-46430 PCB (1F) E&M: Work to Degree 1: BOH - Rms	////////////////////////////////	}	3//////////////////////////////////////				<u> </u>	<u> </u>	
MEP-02-46460         PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms           MEP-02-46490         PCB (1F) E&M: Work to Degree 1: FOH - Open Areas	////////////////////////////////	}	B/////////////////////////////////////				X/?///////////////////////////////////	<u>%////////////////////////////////////</u>	
Degree 3		}_////////////////////////////////////	Ŋ/////////////////////////////////////						
ABWF		/%/////////////////////////////////////	<u> </u>					<u> </u>	
ABW-02-46480         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		/}/////////////////////////////////////	Ŋ/////////////////////////////////////					X////////X////////////////////////////	
E&M		/}/////////////////////////////////////	3//////////////////////////////////////					X///////X/////////////////////////////	
MEP-02-46480 PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms		<u> }          </u>	X/////////////////////////////////////						
Zone H		[]]////////////////////////////////////	8//////////////////////////////////////					X///////X/////////////////////////////	
Degree 1 ABWF		[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	<u> </u>					X///////X/////////////////////////////	
		<u> </u>		1	. i	, i	<u>x/x//////////////////////////////////</u>	D-1-	<u>,,,,,,,,,,,,,,,,</u>
Actual Work			די	araa	Manth Dall	na Dragrar	nma	Date	
Remaining Work			11	iree	Month Rollin	ng Prograf	пше		
Critical Remaining Work			H	ĸwzB	HKBCF - Passenç	ger Clearance E	ullaing		
♦ Milestone									
								l	

	May			Jun
	_			
_				
		·····		
				Y////X/
				VIIII
				V//////
				<u> ////////////////////////////////////</u>
				//////
				V/////
				<u> ////////////////////////////////////</u>
				//////
				V/////
		_		V/////
			1	<u> </u>
				<u> ////////////////////////////////////</u>
				<u> </u>
	····			
				<u>V////////////////////////////////////</u>
				<u> </u>
				V/////
				V/////
				V/////
	:	-		
	<b>_</b>			<u>V//////</u>
				V////X/
				V/////
				V//////
				V/////
				V/////
sion		Charlind	۰ ۸	round
sion		Checked	App	proved

Activity ID	Activity Name						2017				
ABW-02-46160	PCB (1F) ABWF: Work to Degree 1: FOH - Rms	777777877777777777777777	Feb		Mar		2017	Apr	7/////	May	Jun
ABW-02-46190	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms						<u> </u>				
ABW-02-46220 E&M	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas										
MEP-02-46160	PCB (1F) E&M: Work to Degree 1: FOH - Rms							<u>x, , , , , , , , , , , , , , , , , , , </u>			
MEP-02-46190 MEP-02-46220	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) E&M: Work to Degree 1: FOH - Open Areas										
Degree 2 ABWF											
ABW-02-46170	PCB (1F) ABWF: Work to Degree 2: FOH - Rms						/ K/ / ///////////////////////////////	<u>                                     </u>			
ABW-02-46200 ABW-02-46230	PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas	_//////////////////////////////////////									
E&M								<u>}////////////////////////////////////</u>			
MEP-02-46170 MEP-02-46200	PCB (1F) E&M: Work to Degree 2: FOH - Rms PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms	-//////////////////////////////////////					B/////////////////////////////////////				
MEP-02-46230	PCB (1F) E&M: Work to Degree 2: FOH - Open Areas						<u> }////////////////////////////////////</u>	×+++++++++++++++++++++++++++++++++++++			
Degree 3 ABWF											
ABW-02-46180 ABW-02-46210	PCB (1F) ABWF: Work to Degree 3: FOH - Rms PCB (1F) ABWF: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms										
ABW-02-46240	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		\$/////////////////////////////////////	//			<i>}}}}}}<i>}}}</i></i>	X/////////////////////////////////////			
MEP-02-46210	PCB (1F) E&M: Work to Degree 3: FOH - BIN/Kiosks/cubicles/Rms						B/////////////////////////////////////				
ABW-02-60102	PCB (1F) ABWF: PCB Block Wall - South West						<u>                                     </u>				
Degree 1			Y H H H H H H H H H H H H H H H H H H H	//			13////////////////////////////////////				
ABWF ABW-02-45980	PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms						<u>}////////////////////////////////////</u>	*/////////////////////////////////////			
ABW-02-46010 ABW-02-46040	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby	_//////////////////////////////////////					<u> }////////////////////////////////////</u>	X//// <u></u>			
ABW-02-46070	PCB (1F) ABWF: Work to Degree 1: BOH - Rms			/ <u></u>			X/////////////////////////////////////		//////		
ABW-02-46100 ABW-02-46130	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas	_//////////////////////////////////////					<u> }                                   </u>	X///////X////			
E&M							K/////////////////////////////////////	X//////X////			
MEP-02-45980 MEP-02-46010	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm	-{/////////////////////////////////////					K/////////////////////////////////////				
MEP-02-46040 MEP-02-46070	PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby PCB (1F) E&M: Work to Degree 1: BOH - Rms										
MEP-02-46100	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles						K/////////////////////////////////////			1	
MEP-02-46130 Degree 2	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas							×/////////////////////////////////////			
ABWF											
ABW-02-45990 ABW-02-46020	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm	_//////////////////////////////////////					X//////X//////////////////////////////	X//////X////			
ABW-02-46050	PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby						K/////////////////////////////////////	X///////X////			:
ABW-02-46080 ABW-02-46110	PCB (1F) ABWF: Work to Degree 2: BOH - Rms PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Klosks/cubicles										
ABW-02-46140	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas						K/////////////////////////////////////	<u>                                     </u>			
MEP-02-45990	PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms						K/////////////////////////////////////	X///////X////			
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			//				k/////////////////////////////////////	//////		
Degree 3							X//////X//////////////////////////////				
ABWF ABW-02-46150	PCB (1F) ABWF: Work to Degree 3: FOH - Open Areas						1X//////X/////////////////////////////	X//////X////			
MIDDLE - Gridlin	e G-E			/			//////////////////////////////////////	X/////////////////////////////////////			
Zone F ABW-02-60110	PCB (1F) ABWF: PCB Block Wall - Middle East						<u> }////////////////////////////////////</u>				
Degree 1 ABWF							[X///////X////////////////////////////				
ABW-02-45680	PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms										
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							X///////X////			
ABW-02-45770	PCB (1F) ABWF: Work to Degree 1: BOH - Rms						<u>                                     </u>	<u>X///////X/////</u>			
ABW-02-45800 ABW-02-45830	PCB (1F) ABWF: Work to Degree 1: FOH - Rms PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Klosks/cubicles/Rms		<u> </u>					////			
ABW-02-45860	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas							·····			
MEP-02-45740	PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby							X///////X////			
MEP-02-45800 MEP-02-45830	PCB (1F) E&M: Work to Degree 1: FOH - Rms PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms						<u>                                     </u>				
MEP-02-45860	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas							**************************************	//////		
Degree 2 ABWF											
ABW-02-45810 ABW-02-45840	PCB (1F) ABWF: Work to Degree 2: FOH - Rms PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms						<u>                                     </u>				///////////////////////////////////////
ABW-02-45870	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas										·····
E&M MEP-02-45840	PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms										
MEP-02-45870	PCB (1F) E&M: Work to Degree 2: FOH - Open Areas										
ABW-02-60112	PCB (1F) ABWF: PCB Block Wall - Middle West										
Degree 1											
ABWF ABW-02-45200	PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms										
ABW-02-45230 ABW-02-45260	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Changing Rm PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby			<i>[</i> ]			}/////////////////////////////////////	X/////////////////////////////////////			
ABW-02-45290	PCB (1F) ABWF: Work to Degree 1: BOH - Rms										
ABW-02-45320 ABW-02-45350	PCB (1F) ABWF: Work to Degree 1: FOH - Rms PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms	-{/////////////////////////////////////									
			1		1		1			· · · · ·	
Actua	al Work		-	broo M	onth Dalli	na Drogram	mo	Date	Revision	Checked	Approved
Rem	aining Work					ng Program					
	al Remaining Work			-км7в нк	BCF - Passen	ger Clearance Bui	ildina				
♦ ♦ Miles	-					ger Clouranoo Dai					

Activity	/ ID	Activity Name				-			
			Fet	b	Mar		2017 A	pr	
	ABW-02-45380	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas							
	E&M	DOD (4D) DOM: Work to Design 4: DOLL Disa(D)/ Design							
	MEP-02-45200 MEP-02-45260	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby							
	MEP-02-45320	PCB (1F) E&M: Work to Degree 1: FOH - Rms						//////////////////////////////////////	
	MEP-02-45350	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms						\$//////////////////////////////////////	
	MEP-02-45380	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas						///////////////////////////////////////	777777777
	Degree 2								
	ABWF								
	ABW-02-45270 ABW-02-45330	PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby PCB (1F) ABWF: Work to Degree 2: FOH - Rms							
	ABW-02-45360	PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms					h		
	ABW-02-45390	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas							
	E&M								
	MEP-02-45330	PCB (1F) E&M: Work to Degree 2: FOH - Rms						<u></u>	
	MEP-02-45360	PCB (1F) E&M: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms			K//A		\$/////////////////////////////////////		
	Zone E						X///////X/////////////////////////////		
	ABW-02-60114	PCB (1F) ABWF: PCB Block Wall - Middle Centre						]//////////////////////////////////////	
	Degree 1						<u> }////////////////////////////////////</u>		
	ABW-02-45470	PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms							
	ABW-02-45500	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm			/////	1	13,111111111111111111111111111111111111		
	ABW-02-45530	PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby						///////////////////////////////////////	
	ABW-02-45560	PCB (1F) ABWF: Work to Degree 1: BOH - Rms							
	ABW-02-45590	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas							
	E&M				X//A		X+++++++X++++++++		///////
	MEP-02-45470 MEP-02-45530	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby							
	MEP-02-45590	PCB (1F) Eakl. Work to Degree 1: FOH - Open Areas					<u>}////////////////////////////////////</u>	<u> </u>	
	Degree 2	a de la construction de la const		///////////////////////////////////////		1 1	12/////////////////////////////////////	//////////////////////////////////////	
	ABWF			///////////////////////////////////////			8//////////////////////////////////////	///////////////////////////////////////	
	ABW-02-45480	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms	V////X////////////////////////////////		%///		<u> </u>	<i>ŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢ</i>	
	ABW-02-45540	PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby	V////X////////////////////////////////	///////////////////////////////////////			8//////////////////////////////////////	]//////////////////////////////////////	
	ABW-02-45600	PCB (1F) ABWF: Work to Degree 2: FOH - Open Areas		///////////////////////////////////////			13/////////////////////////////////////	[]/////////////////////////////////////	
	E&M	PCB (1F) E&M: Work to Degree 2: FOH - Open Areas	V////X///////X////////////////////////	///////////////////////////////////////			X///////X/////////////////////////////	]//////////////////////////////////////	
					<i>4///</i>		3;////////////////////////////////////		
	NORTH - Gridlin								
	Zone B Degree 1								
	ABWE						X/////////////////////////////////////		
	ABW-02-44780	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms						!//////////////////////////////////////	
	ABW-02-44810	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas							
	E&M						X///////X/////////////////////////////		
	MEP-02-44780	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms							
	MEP-02-44810	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas							
	Zone A			///////////////////////////////////////	////A		<u> </u>		///////
	ABW-02-60122	PCB (1F) ABWF: PCB Block Wall - North West					<u> , , , , , , , , , , , , , , , , , , ,</u>		
	Degree 1								
	ABW-02-44600	PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms							
	ABW-02-44630	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm							
	ABW-02-44660	PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby							
	ABW-02-44690	PCB (1F) ABWF: Work to Degree 1: BOH - Rms							
	ABW-02-44720	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms							
	ABW-02-44750	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas					X//////X//////////////////////////////		
	MEP-02-44600	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms			//////		Y + + + + + + + + + + + + + + + + + + +		
	MEP-02-44630	PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Toilet area					×/////////////////////////////////////		
	MEP-02-44660	PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Lobby					×/////////////////////////////////////		
	MEP-02-44720	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms					X///////X/////////////////////////////		
	MEP-02-44750	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas							
	Degree 2								
	ABWF ABW-02-44610	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms							
	ABW-02-44640	PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Toilet area					8		
	ABW-02-44670	PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby	V////X///////X////	///////////////////////////////////////			Ŋ///////////	<u> </u>	
	E&M				X///		X/////////////////////////////////////		
	MEP-02-44610	PCB (1F) E&M: Work to Degree 2: BOH - Elec/ELV Rms	V////X///////X///X////	///////////////////////////////////////			15/////////////////////////////////////	//////////////////////////////////////	//////
	MEP-02-44640	PCB (1F) E&M: Work to Degree 2: BOH - Toilets/Toilet area	V////X///////X/////	///////////////////////////////////////			Ŋ/////////////////////////////////////	]//////////////////////////////////////	///////
	MEP-02-44670	PCB (1F) E&M: Work to Degree 2: BOH - Corridors/Lobby		///////////////////////////////////////			13////////////////////////////////////	[]/////////////////////////////////////	
	Degree 3		<i>\</i>	+++++++++++++++++++++++++++++++++++++++	X///A		1X////////////////////////////////////	£/////////////////////////////////////	////////
	ABWF ABW-02-44620	PCB (1F) ABWF: Work to Degree 3: BOH - Elec/ELV Rms	V////X///////X///X////	///////////////////////////////////////		1 1	<u>X/////////X//////////////////////////</u>	]//////////////////////////////////////	
	ABW-02-44650	PCB (1F) ABWF: Work to Degree 3: BOH - Toilets/Toilet area	V////X///////X////	///////////////////////////////////////			Ŋ/////////////////////////////////////	]//////////////////////////////////////	
	ABW-02-44680	PCB (1F) ABWF: Work to Degree 3: BOH - Corridors/Lobby	V////X////////X////	/////X/////////////////////////////////	%////		7//////////////////////////////////////	]//////////////////////////////////////	
	E&M			<u>                                     </u>	X//A	<u>i</u> i i	8//////////////////////////////////////	<u>/////////////////////////////////////</u>	
	MEP-02-44620	PCB (1F) E&M: Work to Degree 3: BOH - Elec/ELV Rms					12/////////////////////////////////////	]//////////////////////////////////////	
	MEP-02-44680	PCB (1F) E&M: Work to Degree 3: BOH - Corridors/Lobby		///////////////////////////////////////			<u> X////////////////////////////////////</u>	///////////////////////////////////////	
	Zone C ABW-02-60120	PCB (1F) ABWF: PCB Block Wall - North East					] <u>////////////////////////////////////</u>		
	Degree 1	FOD (TF) ADWF. FOD DICK Wall * NOTITE ast							
	ABWF			///////////////////////////////////////		·····	77777777777777777777777777777777777777	<i>\</i>	<i>+</i>
	ABW-02-44930	PCB (1F) ABWF: Work to Degree 1: BOH - Elec/ELV Rms						//////////////////////////////////////	<b>#</b> //////
	ABW-02-44960	PCB (1F) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm	V/////X////////X/////	///////////////////////////////////////			}////////////////////////////////////	 	///////
	ABW-02-44990	PCB (1F) ABWF: Work to Degree 1: BOH - Corridors/Lobby	V////X///////X////	/////%/////////////////////////////////			<u>X////////////////////////////////////</u>	///////////////////////////////////////	<del>7</del> //////
	ABW-02-45020	PCB (1F) ABWF: Work to Degree 1: BOH - Rms PCB (1F) ABWF: Work to Degree 1: EOH - Rms PCB (1F) ABWF: Work to Degree 1: EOH - RMs		///////////////////////////////////////	3///Д		8,11414444	//////////////////////////////////////	7//////A
	ABW-02-45050 ABW-02-45080	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas	V////X////////X/////	///////////////////////////////////////			X///////X/////////////////////////////	]//////////////////////////////////////	
	E&M			///////////////////////////////////////	8///		8./////////////////////////////////////	]//////////////////////////////////////	
	MEP-02-44930	PCB (1F) E&M: Work to Degree 1: BOH - Elec/ELV Rms	V////X///////X////	///////////////////////////////////////				]//////////////////////////////////////	
	MEP-02-44960	PCB (1F) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm		<u> ////////////////////////////////////</u>	X///		8//////////////////////////////////////	<u>/////////////////////////////////////</u>	
					·				
	Actu	ial Work						Date	Revis
12					Three Month Rollin	ng Program	me 🗆		
	Rem	naining Work						<u> </u>	
	Criti	cal Remaining Work			HKMZB HKBCF - Passeng	per Clearance Rui	Idina 🦳		
							·····9		
	Mile:	stone							

		May					Jur	
				_				
				-				[///
			_					
								<i>[], ,</i>
					_			
					-			
		•	_					
				_				
					-			
							/////	\$////
		_						////
				_			×////// 	///// /./././
							/////	
								////
				-				
			-		-		//////	(////
					-		(/////	2////
							<i></i>	<i>[]</i>
							///////////////////////////////////////	////
							<u>////</u> ///	////
							/////	
							/////	
							/////	
					4		/////	
					-			[]///
							<i>\</i>	<i>}///</i>
							(/////	<u>////</u>
								[]///
							/////	
								////
							/////	
	_						/////	
								////
								////
_								
sio	n			Checked	Т	App	roved	
-					+	1-1-		
					+			
					+			
					$\downarrow$			

ID	Activity Name								
			Feb			Mar	2017	Apr	
MEP-02-44990	PCB (1F) E&M: Work to Degree 1: BOH - Corridors/Labby		Ş/////////////////////////////////////	13/////////////////////////////////////				12/////////////////////////////////////	
MEP-02-45020 MEP-02-45050	PCB (1F) E&M: Work to Degree 1: BOH - Rms PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms	V/////X///////////////////////////////	X/////////////////////////////////////	[ <u>}////////////////////////////////////</u>				75/////////////////////////////////////	
MEP-02-45080	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas		X/////////////////////////////////////	<u> </u>					
egree 2				]		ļ			
ABWF	DOD / (E) ADWE: West to Denote 0: DOUL Eleg(E)/ Deno		<u> </u>	<u> }////////////////////////////////////</u>					
ABW-02-44940 ABW-02-44970	PCB (1F) ABWF: Work to Degree 2: BOH - Elec/ELV Rms PCB (1F) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm		<u> </u>	<u> }////////////////////////////////////</u>					
ABW-02-45000	PCB (1F) ABWF: Work to Degree 2: BOH - Corridors/Lobby		<u> </u>	<u> </u>					
ABW-02-45030	PCB (1F) ABWF: Work to Degree 2: BOH - Rms			X		ļ			
E&M MEP-02-44940	PCB (1F) E&M: Work to Degree 2: BOH -Elec/ELV Rms		<i>§////////////////////////////////////</i>	13.////////////////////////////////////					
MEP-02-44940	PCB (1F) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm			<u> }////////////////////////////////////</u>					
MEP-02-45030	PCB (1F) E&M: Work to Degree 2: BOH - Rms		ž/////////////////////////////////////	<u> </u>				<u> </u>	
evel 6 Cabin F	Roof +19.50mPD		<u> </u>	<u> }////////////////////////////////////</u>					
outhern Cabin	IS			<u> </u>					
Zone G			Ş/////////////////////////////////////	<u> }////////////////////////////////////</u>					
Degree 1 ABW-02-50581	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area			<u> }////////////////////////////////////</u>				/ <u>}///////////////////////////////////</u>	
MEP-02-50581	PCB (CR) E&M: Work to Degree 1: BOH - E&M Plant Area		X/////////////////////////////////////	<u>]}////////////////////////////////////</u>					
Degree 2				73/////////////////////////////////////					
ABW-02-50591 MEP-02-50591	PCB (CR) ABWF: Work to Degree 2: BOH - E&M Plant Area		X/////////////////////////////////////	<u> </u>					
Degree 3	PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area		<u> </u>	<u> }////////////////////////////////////</u>					
ABW-02-50601	PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area			13.////////////////////////////////////					
MEP-02-50360	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust Ready Chim. Install FS		<i>[[]]]</i>					12/////////////////////////////////////	
one J			<u>X////////////////////////////////////</u>	<u> }////////////////////////////////////</u>				}/////////////////////////////////////	
Degree 1 ABW-02-50580	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area	///////////////////////////////////////	X/////////////////////////////////////	[ <u>}////////////////////////////////////</u>				/%////////////////////////////////////	
MEP-02-50580	PCB (CR) E&M: Work to Degree 1: BOH - E&M Plant Area	V/////////////////////////////////////	\$/////////////////////////////////////	[5]////////////////////////////////////				B.////////////////////////////////////	
Degree 2				13/////////////////////////////////////				}/////////////////////////////////////	
ABW-02-50590 MEP-02-50590	PCB (CR) ABWF: Work to Degree 2: BOH - E&M Plant Area PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area	V/////X///////////////////////////////	<u>}////////////////////////////////////</u>	1 <u>5////////////////////////////////////</u>				}/////////////////////////////////////	
Degree 3		V/////X///////////////////////////////	<u> </u>	<u> }////////////////////////////////////</u>				}/////////////////////////////////////	
MEP-02-50620	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust Ready Chim Install	///////////////////////////////////////		8//////////////////////////////////////				<u>B////////////////////////////////////</u>	
liddle Cabins			<u> </u>	]}/////////////////////////////////////				19	
Cone D		///////////////////////////////////////	<u> </u>	}/////////////////////////////////////				73,////////////////////////////////////	
Degree 1 ABW-02-50160	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area	///////////////////////////////////////	X/////////////////////////////////////	<u> ]}////////////////////////////////////</u>				}/////////////////////////////////////	
MEP-02-50160	PCB (CR) E&M: Work to Degree 1: BOH - E&M Plant Area	V/////X///////////////////////////////	<i>\////////////////////////////////////</i>	[ <u>}////////////////////////////////////</u>				13/////////////////////////////////////	
Degree 2			<i>X////////////////////////////////////</i>						
ABW-02-50170	PCB (CR) ABWF: Work to Degree 2: BOH - E&M Plant Area		X/////////////////////////////////////	<u> }////////////////////////////////////</u>				<u> </u>	
MEP-02-50170 Degree 3	PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area			13.////////////////////////////////////					
MEP-02-50200	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust Ready Chim Install		<u> </u>	12/////////////////////////////////////					
Zone E			<u>X////////////////////////////////////</u>						
Degree 1 ABW-02-50220	PCB (CR) ABWF: Work to Degree 1: BOH - Service Column			<u> }////////////////////////////////////</u>				<u> </u>	
MEP-02-50220	PCB (CR) E&M: Work to Degree 1: BOH - Service Column		<u> </u>	]\$/////////////////////////////////////				/ *////////////////////////////////////	
Degree 2				<u> X////////////////////////////////////</u>					
ABW-02-50230	PCB (CR) ABWF: Work to Degree 2: BOH - Service Column		X/////////////////////////////////////	X/////////////////////////////////////					
one F Degree 1				<u> }////////////////////////////////////</u>					
ABW-02-50250	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area		<u> </u>	<u> }////////////////////////////////////</u>					
MEP-02-50250	PCB (CR) E&M: Work to Degree 1: BOH - E&M Plant Area			8		<u> </u>			
Degree 3			<u> </u>	<u> }////////////////////////////////////</u>					
MEP-02-50290	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust		X/////////////////////////////////////	<u> </u>					
Zone C	<b>3</b>		X/////////////////////////////////////	<u> }                                   </u>					
Degree 1				<u>                                      </u>					
ABW-02-50070	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area		<u> </u>						
MEP-02-50070	PCB (CR) E&M: Work to Degree 1: BOH - E&M Plant Area		X/////////////////////////////////////	<u>]}////////////////////////////////////</u>					
Degree 2 ABW-02-50080	PCB (CR) ABWF: Work to Degree 2: BOH - E&M Plant Area			<u> }////////////////////////////////////</u>					
MEP-02-50080	PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area	V/////////////////////////////////////		<u> X////////////////////////////////////</u>				8//////////////////////////////////////	
Degree 3	BOD (OD) ADME: Work to Degree 0: BOLL 5114 Direct Arre-	///////////////////////////////////////	Ş/////////////////////////////////////	}/////////////////////////////////////				}/////////////////////////////////////	
ABW-02-50090 MEP-02-50120	PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust FS	V////X////////////////////////////////	<u>X////////////////////////////////////</u>	}/////////////////////////////////////				<u>                                     </u>	
Zone A			X/////////////////////////////////////	[]/////////////////////////////////////				[X]///////X////////////////////////////	
Degree 1			<i>}////////////////////////////////////</i>	X/////////////////////////////////////				<u>X////////////////////////////////////</u>	
ABW-02-50010 MEP-02-50010	PCB (CR) ABWF: Work to Degree 1: BOH - E&M Plant Area PCB (CR) E&M: Work to Degree 1: BOH - E&M Plant Area	<i>\/////X///////////////////////////////</i>	<i>Ş////////////////////////////////////</i>	13/////////////////////////////////////				<u>/////////////////////////////////////</u>	
MEP-02-50010 Degree 2		///////////////////////////////////////	<i>\                                    </i>	[][]///////////////////////////////////				}////////////////////////////////////	
ABW-02-50020	PCB (CR) ABWF: Work to Degree 2: BOH - E&M Plant Area	V/////////////////////////////////////	<u> </u>	<u> }////////////////////////////////////</u>					
MEP-02-50020	PCB (CR) E&M: Work to Degree 2: BOH - E&M Plant Area	<i>\                                    </i>		X/////////////////////////////////////	<u> ИД</u>	ļ		8444444	/ <del>/</del> *//////////////////////////////////
Degree 3 ABW-02-50030	PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area	///////////////////////////////////////	<u>}////////////////////////////////////</u>	[}/////////////////////////////////////				<u> }////////////////////////////////////</u>	
MEP-02-50030	PCB (CR) ABWF: Work to Degree 3: BOH - E&M Plant Area PCB (CR) E&M: Work to Degree 3: BOH - E&M Plant Area	V/////X///////////////////////////////	X/////////////////////////////////////	<u> []]///////////////////////////////////</u>				13,////////////////////////////////////	
MEP-02-50050	PCB (CR) E&M: Work to Degree 3: BOH - Generator Intake & Exhaust Ready Chim Install	///////////////////////////////////////	X/////////////////////////////////////	<u> []]///////////////////////////////////</u>				}/////////////////////////////////////	
	s (Shafts, Ducts and Risers)	<u> </u>	<u> </u>	<u>K////////////////////////////////////</u>		ļ		<u>                                     </u>	
3W-02-60129	PCB (1F) ABWF: Access to FOH - South	V/////////////////////////////////////	<u> </u>	13.////////////////////////////////////				}/////////////////////////////////////	
BW-02-60138 BW-02-60139	PCB (GF) ABWF: Access to FOH - Middle PCB (1F) ABWF: Access to FOH - Middle	\/////X///////////////////////////////	X/////////////////////////////////////	ß[]////////////////////////////////////				[5]////////////////////////////////////	
3W-02-60139 3W-02-60148	PCB (1F) ABWF: Access to FOH - Middle PCB (GF) ABWF: Access to FOH - North		<u> </u>	[\$[]]][]]]]]]]]]]]]		•		B/////////////////////////////////////	
BW-02-60149	PCB (1F) ABWF: Access to FOH - North	V/////X///////////////////////////////		<u> X////////////////////////////////////</u>		ļ			
EP-02-41719	PCB (ALL) E&M: CLP Cable Laying Period		<i>\////////////////////////////////////</i>	}/////////////////////////////////////	Y/A			}/////////////////////////////////////	
	S (Shafts, Ducts and Risers)	V/////X///////////////////////////////	X/////////////////////////////////////	[\$]////////////////////////////////////				//////////////////////////////////////	
MEP-02-50700 MEP-02-50720	PCB (Zone A) E&M: Work to Degree 1 to 3: Shafts PCB (Zone C) E&M: Work to Degree 1 to 3: Shafts	V/////////////////////////////////////	<i>\$////////////////////////////////////</i>	[]]////////////////////////////////////				}////////////////////////////////////	
OUTH - Gridline			X/////////////////////////////////////	[}]////////////////////////////////////				K/////////////////////////////////////	
			·/////////////////////////////////////			1			
Actu	ual Work							Date	
					Inree Month	n Rolling Pro	oramme		
Ren	naining Work					-	-		
Criti	ical Remaining Work				HKMZB HKBCF -	Passenger Cleara	ance Building		
♦ Mile									
	5001C								

	May			Jun	
			:	/	 
				<u>/////////////////////////////////////</u>	
				V//////	
				<u> </u>	<u> </u>
-	 	 			
	_			V/////////////////////////////////////	
			•		
			-		
_					
1					
•					
	 	 	•		
sion	 	 Checked	aqA	roved	

Activity ID	Activity Name		Feb	Mar		2017	Apr		Мау			lun
ABW-02-50790	PCB (Zone G) ABWF: Work to Degree 1 to 3: Shafts			With					way			77///
ABW-02-50800 ABW-02-50810	PCB (Zone G) ABWF: Work to Degree 1 to 3: Ducts & Risers PCB (Zone J) ABWF: Work to Degree 1 to 3: Shafts											<u>}///</u>
ABW-02-50820	PCB (Zone J) ABWF: Work to Degree 1 to 3: Ducts & Risers											<i>]]]]</i> ]
MEP-02-50790	PCB (Zone G) E&M: Work to Degree 1 to 3: Shafts						//////////////////////////////////////	×	······	·····	·	4.1.1.1.1
MEP-02-50800 MEP-02-50810	PCB (Zone G) E&M: Work to Degree 1 to 3: Ducts & Risers PCB (Zone J) E&M: Work to Degree 1 to 3: Shafts											75777
MEP-02-50820	PCB (Zone J) E&M: Work to Degree 1 to 3: Ducts & Risers											7//// 7////
MIDDLE - Gridline												7///
ABW-02-50740 ABW-02-50750	PCB (Zone D) ABWF: Work to Degree 1 to 3: Shafts PCB (Zone D) ABWF: Work to Degree 1 to 3: Ducts & Risers							<i></i>				<i>}}///</i>
ABW-02-50760	PCB (Zone E) ABWF: Work to Degree 1 to 3: Ducts & Risers											1////
ABW-02-50770	PCB (Zone F) ABWF: Work to Degree 1 to 3: Shafts											1////
ABW-02-50780 MEP-02-50740	PCB (Zone F) ABWF: Work to Degree 1 to 3: Ducts & Risers PCB (Zone D) E&M: Work to Degree 1 to 3: Shafts											<u> }////</u>
MEP-02-50750	PCB (Zone D) E&M: Work to Degree 1 to 3: Ducts & Risers										······································	·/./././
MEP-02-50760	PCB (Zone E) E&M: Work to Degree 1 to 3: Ducts & Risers											7////
MEP-02-50770 MEP-02-50780	PCB (Zone F) E&M: Work to Degree 1 to 3: Shafts PCB (Zone F) E&M: Work to Degree 1 to 3: Ducts & Risers										· · · · · · · · · · · · · · · · · · ·	74////
NORTH - Gridline												7////
ABW-02-50700	PCB (Zone A) ABWF: Work to Degree 1 to 3: Shafts											7////
ABW-02-50710 ABW-02-50720	PCB (Zone A) ABWF: Work to Degree 1 to 3: Ducts & Risers PCB (Zone C) ABWF: Work to Degree 1 to 3: Shafts											
ABW-02-50730	PCB (Zone C) ABWF: Work to Degree 1 to 3: Ducts & Risers											7////
MEP-02-50710	PCB (Zone A) E&M: Work to Degree 1 to 3: Ducts & Risers					····V-F\$++++++++++++++++++++++++++++++++++++		·/////////////////////////////////////				<u> </u>
MEP-02-50730 PCB - All Levels	PCB (Zone C) E&M: Work to Degree 1 to 3: Ducts & Risers											
MEP-02-70204	PCB (All) E&M: Liftshaft 6 : Lift shaft complete/Handover											7////
MEP-02-70214	PCB (All) E&M: Liftshaft 6 : Lift Install							8//////////////////////////////////////				1////
MEP-02-70264 MEP-02-70274	PCB (All) E&M: Liftshaft 7 : Lift shaft complete/Handover PCB (All) E&M: Liftshaft 7 : Lift Install		//////////////////////////////////////				,,,,,,,,,, <u>,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>					<i>}}////</i>
MEP-02-70334	PCB (All) E&M: Liftshaft 3 : Lift shaft complete/Handover								•			<u>     </u>
MEP-02-70344	PCB (All) E&M: Liftshaft 3 : Lift Install											7.7777
MEP-02-70394 MEP-02-70404	PCB (All) E&M: Liftshaft 4 : Lift shaft complete/Handover PCB (All) E&M: Liftshaft 4 : Lift Install											[]]///
MEP-02-70454	PCB (All) E&M: Liftshaft 5 : Lift shaft complete/Handover							×/////////				7////
MEP-02-70464	PCB (All) E&M: Liftshaft 5 : Lift Install											77777
MEP-02-70514 MEP-02-70524	PCB (All) E&M: Liftshaft 1 : Lift shaft complete/Handover PCB (All) E&M: Liftshaft 1 : Lift Install				•							<u> /////</u>
MEP-02-70574	PCB (All) E&M: Liftshaft 2 : Lift shaft complete/Handover								•			<u>}///</u>
MEP-02-70584	PCB (All) E&M: Liftshaft 2 : Lift Install											7,7777
PCB - Ceiling SOUTH - Gridline	LC											]////
ABW-02-56040	PCB(CL) ABWF: Internal baffle South - Row 2											<u>}///</u>
MEP-02-56000	PCB (CL) Row 1&2, Infill row 1&2 Cmpite Ready E&M			•				X/////////////////////////////////////				<u>}///</u>
MEP-02-56040 MIDDLE - Gridline	PCB(CL) E&M: Works Row 1&2 Works											1////
ABW-02-56012	PCB(CL) ABWF: Facade East/West Completion Middle								•			1////
ABW-02-56080	PCB(CL) ABWF: External baffle Middle - Row 3											
MEP-02-56010 MEP-02-56050	PCB(CL) Row 3, Infill row 2&3 CmpIte Ready E&M PCB(CL) E&M: Works Row 3 Works					•		<u></u>				444
NORTH - Gridline												7////
ABW-02-56014	PCB(CL) ABWF: Facade East/West Completion Nth											7////
ABW-02-56090 MEP-02-56020	PCB(CL) ABWF: External baffle North - Row 4 PCB(CL) Row 4, Infill row 3&4 Cmplte Ready E&M											X///
MEP-02-56060	PCB(CL) E&M: Works Row 4 Works											1 <u>////</u>
Steel Roof Ere	ction											
Structural Steel	Roof (HLEM)											
Temporary Land	ling Jetty											]]]//
	SR - Dismantle Landing Jetty and reinstate area							<i></i>				<i>]], , ,</i>
PCB-02-15020 SPMT Path	SR - Handover Temp Jetty Area to HY/2013/02									•		]]]//
PCB-02-32580	SR - Construct SPMT Path to Row 5											]]///
Marine Delivery												<i>]]///</i>
PCB-02-7020	SR - Marine delivery of Roof Cassettes and Infill Panels											<u>H</u>
Erection												1////
Row 2 (GL G-H) Temporary Works												]]///
PCB-02-34740	SR - Row 2 - Remove Temp Launching Rail											<u> }   </u>
PCB-02-36310	SR - Row 2 - Remove Hydraulics, Temp Towers, Dismantle Footings							<i></i>				<u>]]   </u>
Row 1 and 2 Infi PCB-02-35940	Il Segments SR - Row 1 & 2 Infill Panels 7-8-9 Installation											]////
Row 3 (GL E-F)												<u>     </u>
Trolley Return												X///
PCB-02-36010	SR - Lower and Retire Trolley from R3S1											244
PCB-02-36020 PCB-02-36030	SR - Lower and Retire Trolley from R3S2 SR - Lower and Retire Trolley from R3S3											]]]//
PCB-02-36040	SR - Lower and Retire Trolley from R3S4											
PCB-02-36050	SR - Lower and Retire Trolley from R3S5											]]///
PCB-02-36060 PCB-02-36070	SR - Lower and Retire Trolley from R3S6 SR - Lower and Retire Trolley from R3S7							<i></i>				<i>₩</i> .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PCB-02-36080	SR - Lower and Retire Trolley from R3S8											7////
PCB-02-36090	SR - Lower and Retire Trolley from R3S9											7.///
PCB-02-34750	Removal SR - Row 3 - Remove Temp Launching Rail					<u></u> ////////////////////////////////						[]]///
PCB-02-36300	SR - Row 3 - Remove Hydraulics, Temp Towers, Dismantle Footings					······································						<u>}////</u>
Row 2 and 3 Infi												<u>}///</u>
PCB-02-35950	SR - Row 2 & 3 Infill Panels 4-5-6 Installation	V/////X///////////////////////////////				<u> </u>	///////////////////////////////////////	8///////////				<u>"     </u>
							Date		Revision	Checked	Approved	
Actu	al Work		Th	roo Month Dal	lina Program	amo	Dale		104191011	Unecked	Approved	J
Rem	naining Work		If	ree Month Rol	my rivyiali							
	cal Remaining Work			KMZB HKBCF - Passe								
	-			NIVIZO I INDOF - Fasse	inger Ulearance Di	ununny						
♦ Miles	stone											

ID	Activity Name						0017					
PCB-02 25060			Feb	x/////////////////////////////////////		Mar	2017	Apr		Мау		Jun
	SR - Row 2 & 3 Infill Panels 7-8-9 Installation SR - Row 2 & 3 Infill Panels 1-2-3 Installation	/////	X///////X/////////////////////////////									
Row 4 (GL C-D)												
	Temporary Footings - ROW 4 - Lowering Zone Gridline D-C			8/////////////////////////////////////				//}////////////////////////////////////				
Set Up Launch Rail												
	VSL - Install Temp Launching Rail Gridline D-C			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				///////////////////////////////////////				
PCB-02-11990	SR - Row 4 - Launch Cassette R4/P1		K/////////////////////////////////////	X/////////////////////////////////////								
PCB-02-12000	SR - Row 4 - Launch Cassette R4/P2		8//////////////////////////////////////									
	SR - Row 4 - Launch Cassette R4/P3 SR - Row 4 - Launch Cassette R4/P4	[/////										
PCB-02-12030	SR - Row 4 - Launch Cassette R4/P5											
	SR - Row 4 - Launch Cassette R4/P6 SR - Row 4 - Launch Cassette R4/P8	[]////										
	SR - Row 4 - Launch Cassette R4/P7	/////										
	SR - Row 4 - Launch Cassette R4/P9											
PCB-02-36100	SR - Lower and Retire Trolley from R4S1											
	SR - Lower and Retire Trolley from R4S2											
	SR - Lower and Retire Trolley from R4S3 SR - Lower and Retire Trolley from R4S4	/////										
PCB-02-36140	SR - Lower and Retire Trolley from R4S5							//////////////////////////////////////				
	SR - Lower and Retire Trolley from R4S6 SR - Lower and Retire Trolley from R4S7	/////	<u>}////////////////////////////////////</u>									
PCB-02-36170	SR - Lower and Retire Trolley from R4S8	//////	<u>K////////////////////////////////////</u>				<u> </u>					
	SR - Lower and Retire Trolley from R4S9			X/////////////////////////////////////					//////////////////////////////////////			
Temporary Works F PCB-02-34760	SR - Row 4 - Remove Temp Launching Rail		Ŋ/////////////////////////////////////	<u>K////////////////////////////////////</u>								
	SR - Row 4 - Remove Hydraulics, Temp Towers, Dismantle Footings	/////	K/////////////////////////////////////									
PCB-02-36370 Row 3 and 4 Infill	SR - Row 4 - Remove Towers and Hydraulics at Lifting Zone I Segments		<u> </u>	<u>K////////////////////////////////////</u>								
PCB-02-35970	SR - Row 3 & 4 Infill Panels 4-5-6 Installation								//////////////////////////////////////			
	SR - Row 3 & 4 Infill Panels 7-8-9 Installation SR - Row 3 & 4 Infill Panels 1-2-3 Installation	/////	X///////X/////////////////////////////									
Row 5 (GL A-B)												
A3650	Temporary Footings - ROW 5 - Lifting Zone Gridline A-B	77777		<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>								
Set Up A3490	VSL - Hydrau ic Equipment Installation - Strand Jacks Gridline A-B											
PCB-02-36350	VSL - Install Lifting Platform Gridline A-B		<u> X////////////////////////////////////</u>									
	VSL - Install Temp Launching Rail Gridline A-B ROW 5 Structure ready for rails (After all temp towers installed)	//////	X///////X/////////////////////////////									
Segment Erection						· · · · · · · · · · · · · · · · · · ·						
	SR - Row 5 - Launch Cassette R5/P1 SR - Row 5 - Launch Cassette R5/P2	/////	<u> X////////////////////////////////////</u>					<u></u>				
	SR - Row 5 - Launch Cassette R5/P2 SR - Row 5 - Launch Cassette R5/P3	/////	8//////////////////////////////////////	8//////////////////////////////////////								
PCB-02-12110	SR - Row 5 - Launch Cassette R5/P4		K.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					///////////////////////////////////////	//////////////////////////////////////			
	SR - Row 5 - Launch Cassette R5/P5 SR - Row 5 - Launch Cassette R5/P6	/////	X///////X/////////////////////////////									
PCB-02-12140	SR - Row 5 - Launch Cassette R5/P8		8//////////////////////////////////////									
	SR - Row 5 - Launch Cassette R5/P7 SR - Row 5 - Launch Cassette R5/P9	/////	\$/////////////////////////////////////									
Trolley Return												
	SR - Lower and Retire Trolley from R5S1 SR - Lower and Retire Trolley from R5S2	//////	<u> </u>									
PCB-02-36210	SR - Lower and Retire Trolley from R5S3		8//////////////////////////////////////									
	SR - Lower and Retire Trolley from R5S4 SR - Lower and Retire Trolley from R5S5		£/////////////////////////////////////	X/////////////////////////////////////				///////////////////////////////////////	///////////////////////////////////////			
	SR - Lower and Hetire Trolley from HSSS SR - Lower and Retire Trolley from R5S6	/////	<u> }////////////////////////////////////</u>									
	SR - Lower and Retire Trolley from R5S7		8//////////////////////////////////////									
Temporary Works F PCB-02-34770	Removal SR - Row 5 - Remove Temp Launching Rail		X///////X/////////////////////////////	X////////X//								
PCB-02-36290	SR - Row 5 - Remove Hydraulics, Dismantle Footings			<i>ŊŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢŢ</i>								······································
Row 4 and 5 Infill PCB-02-35990	I Segments SR - Row 4 & 5 Infill Panels 4-5-6 Installation		8//////////////////////////////////////	8//////////////////////////////////////				//X////////////////////////////////////				
PCB-02-36000	SR - Row 4 & 5 Infill Panels 7-8-9 Installation	/////	8//////////////////////////////////////				6					
	SR - Row 4 & 5 Infill Panels 1-2-3 Installation		HHHHHHHHHHH	X/////////////////////////////////////				hit had here was a second where the second second second second second second second second second second second				
acade			8//////////////////////////////////////				[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]					
Façade - Curtain PCB-02-29170	FACADE - Delivery of Facade Components to Temp Landing Jetty		<u>                                     </u>	8//////////////////////////////////////			<u> </u>	///////////////////////////////////////				
Southern Façade				8//////////////////////////////////////						_		
PCB-02-30710	PCB - Install High Level Bracketry		X///////X/////////////////////////////					<u> ////////////////////////////////////</u>				
	PCB - Install Double Bow Trusses (South) 7 No West PCB - Curtain Wall Multion Steelwork (South) West	/////	8//////////////////////////////////////									
PCB-02-52260	PCB - Curtain Wall Glazing (South) West	/////	8//////////////////////////////////////									
	PCB - Install Double Bow Trusses (South) 7 No East PCB - Curtain Wall Multion Steelwork (South) East		<u> []                                     </u>				V13////////////////////////////////////					
PCB-02-7170	PCB - Grant possession of Southern Elevation to Curtain Wal Contractor		<u> </u>		•			77755//////////////////////////////////				
	PCB - Curtain Wall Glazing (South) East		<u> </u>									
Eastern Façade Cabin 4 - South			8//////////////////////////////////////									
Single Bow Truss			<u>K////////////////////////////////////</u>									
PCB-02-30800	PCB - Possession Cabin 4 Roof to Curtain Wal Contractor for SBT											
	PCB - Install Single Bow Trusses (East - Zone A) PCB - Install Mullion Frame (East - Zone A)	/////						/////				
PCB-02-31540	PCB - Curtain Wall Glazing (East - Zone A)		8//////////////////////////////////////					//X////////////////////////////////////				
Double Bow Truss PCB-02-30740	PCB - Possession of Zone A to Curtain Wall Contractor		X/////////////////////////////////////	KAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA								
	PCB - Possession of Zone A to Curtain Wall Contractor PCB - Install High Level Bracketry	/////	8//////////////////////////////////////									
				///////////////////////////////////////				Data		Devision	Charlend	Approved
Actua	al Work			Th	roo Month	n Rolling Program	nmo 📙	Date		Revision	Checked	Approved
Rema	aining Work			1111		i noming riograf						
	cal Remaining Work					Passenger Clearance B						
	-			I If XI		i assenger Olearance D						
Miles	stone											
									-			

Activity ID	Activity Name									
		Feb			Mar	2017		Apr		
PCB-02-31550	PCB - Install Double Bow Trusses (East - Zone A) x 3							1		
PCB-02-31560 PCB-02-52620	PCB - Install Mullion Frame (East - Zone A) PCB - Curtain Wall Glazing (East - Zone A)							/!/////////////////////////////////////		
Cabin 5 - Middle			// <u>}//////////////////////////////////</u>	<i>k_///</i>					<i>\}}}</i>	
Double Bow Trus								<u> }////////////////////////////////////</u>		
PCB-02-30760	PCB - Possession of Zone B by Curtain Wall Contractor							<u> }////////////////////////////////////</u>		•
PCB-02-30900 PCB-02-30940	PCB - Install High Level Bracketry PCB - Install Double Bow Trusses (East - Zone B) x 3							<u> }////////////////////////////////////</u>		
PCB-02-30950	PCB - Install Bullion Frame (East - Zone B)			<i>2////</i>	<u> </u>			<u> </u>		
PCB-02-52560	PCB - Curtain Wall Glazing (East - Zon e B)							<u> }////////////////////////////////////</u>		
Single Bow Truss								<u> }////////////////////////////////////</u>		
PCB-02-30810	PCB - Possession Cabin 5 Roof to Curtain Wal Contractor PCB - Install Single Bow Trusses (East - Zone B)							/ <u>////////////////////////////////////</u>		
PCB-02-30980 PCB-02-30990	PCB - Install Single Bow Proses (East - Zone B) PCB - Install Mullion Frame (East - Zone B)			<i></i>				13/1/1/1/1/1/1/1/	//////////////////////////////////////	
PCB-02-31000	PCB - Curtain Wall Glazing (East - Zon e B)		/ ]					<u> }////////////////////////////////////</u>	13	
Cabin 6 - North								13.////////////////////////////////////		
Single Bow Truss								<u> }////////////////////////////////////</u>		
PCB-02-30820 PCB-02-31010	PCB - Possession Cabin 6 Roof to Curtain Wal Contractor PCB - Install Single Bow Trusses (East - Zone C)			×///	<u>↓</u>		<u></u>			
PCB-02-31010	PCB - Install Mullion Frame (East - Zone C)		}_				<u></u> /////////////////////////////////			
PCB-02-31030	PCB - Curtain Wall Glazing (East - Zone C)							<u> }////////////////////////////////////</u>		
Double Bow Trus			/}_////////////////////////////////////					<u> }////////////////////////////////////</u>		
PCB-02-30770 PCB-02-30890	PCB - Possession of Zone C to Curtain Wall Contractor PCB - Install High Level Bracketry			×//A	<u> </u>					
Western Façade								<u> }////////////////////////////////////</u>		
Cabin 1 - South										
Double Bow Trus			}!					<u> }////////////////////////////////////</u>		
PCB-02-30750	PCB - Possession of Zone A to Curtain Wall Contractor				•			<u> }         </u>		
PCB-02-30860	PCB - Install High Level Bracketry						V// <u>/////////</u>	X/////////////////////////////////////		
PCB-02-31510 PCB-02-31520	PCB - Install Double Bow Trusses (West - Zone A) x 3 PCB - Install Mullion Frame (West - Zone A)						//////	<u></u>		
PCB-02-52580	PCB - Curtain Wall Glazing (West - Zone A)							<u> }////////////////////////////////////</u>		
Single Bow Truss								<u> }////////////////////////////////////</u>		
PCB-02-30830	PCB - Possession Cabin 1 Roof to Curtain Wal Contractor				•			8		
PCB-02-31100 PCB-02-31110	PCB - Install Single Bow Trusses (West - Zone A) PCB - Install Mullion Frame (West - Zone A)		/ ]			: V////////////////////////////////////		<u> }////////////////////////////////////</u>		
PCB-02-31530	PCB - Curtain Wall Glazing (West)						<u> </u>	<u> }////////////////////////////////////</u>		
Cabin 2 - Middle								<u> }////////////////////////////////////</u>		
Double Bow Trus	S				1			<u> </u>		
PCB-02-30780	PCB - Possession of Zone B to Curtain Wall Contractor		}}					<u> }////////////////////////////////////</u>		
PCB-02-30870 PCB-02-31120	PCB - Install High Level Bracketry PCB - Install Double Bow Trusses (West - Zone B) x 2							<u> }////////////////////////////////////</u>		<u> </u>
PCB-02-31130	PCB - Install Mullion Frame (West - Zone B)							<u> }////////////////////////////////////</u>	13	
PCB-02-52590	PCB - Curtain Wall Glazing (West - Zone B)				1					
Single Bow Truss								<u> }////////////////////////////////////</u>		
PCB-02-30840 PCB-02-31070	PCB - Possession Cabin 2 Roof to Curtain Wall Contractor							}		•
PCB-02-31070 PCB-02-31080	PCB - Install Single Bow Trusses (West - Zone B) PCB - Install Mullion Frame (West - Zone B)							<u> }////////////////////////////////////</u>	13	
PCB-02-31090	PCB - Curtain Wall Glazing (West - Zone B)									
Cabin 3 - North			}!					<u> }////////////////////////////////////</u>		
Single Bow Truss								<u> }////////////////////////////////////</u>	13	
PCB-02-30850	PCB - Possession Cabin 3 Roof to Curtain Wall Contractor				•			<u> </u>		
PCB-02-31040 PCB-02-31050	PCB - Install Single Bow Trusses (West - Zone C) PCB - Install Mullion Frame (West - Zone C)			<i></i>		······································		/ <i>}</i>	///////////////////////////////////////	
PCB-02-31060	PCB - Curtain Wall Glazing (West - Zone C)							<u> }////////////////////////////////////</u>		
Double Bow Trus								<u> }////////////////////////////////////</u>		
PCB-02-30790 PCB-02-30880	PCB - Possession of Zone C to Curtain Wall Contractor PCB - Install High Level Bracketry							<u> }////////////////////////////////////</u>		
	w Wall to Cabins							<u> }                                   </u>	+ <u>}</u>	
East Side								<u> </u>		
SOUTH - Gridlin								<u> }////////////////////////////////////</u>		
Ground Floor								<u> }////////////////////////////////////</u>		
PCB-02-31490	PCB (GF) - Window Wall Bracketry (Cabin 4)		· / K/ / / / / / / / / / / / / / / / / /					<u> }////////////////////////////////////</u>		
PCB-02-31500	PCB (GF) - Window Wall Glazing (Cabin 4)			*///				<u> </u>		
PCB-02-52270 Mezzanine Floor	PCB (GF) - Window Wall Glazing (Cabin 4)Post Roof Temp Works Removal					:		<u> }////////////////////////////////////</u>		
PCB-02-30250	PCB (MF) - Window Wal Bracketry (Cabin 4)		///////////////////////////////////////					<u> </u>		
PCB-02-30270	PCB (MF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 4)							8//////////////////////////////////////		
PCB-02-52280	PCB (MF) - Window Wall Glazing (Cabin 4) Post Roof Temp Works Removal		[]}[]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]	3///2		///////////////////////////////////////		\ ////////////////////////////////////	<u>/X///////////////////////////////////</u>	
First Floor PCB-02-30280	PCB (FF) - Completion and Stripping of Cabin 4 Roof Slab									
PCB-02-30290	PCB (FF) - Window Wall Bracketry (Cabin 4)		//}////////////////////////////////////					//////////////////////////////////////		_
PCB-02-30310	PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 4)			<u>X//A</u>	ļ			8444444		
	ne G-E - CABIN 5							<u> }////////////////////////////////////</u>		
Ground Floor PCB-02-31470	PCB (GF) - Window Wal Bracketry (Cabin 5)		<u> / X//////////////////////////////////</u>					<u> }////////////////////////////////////</u>		
PCB-02-31480	PCB (GF) - Window Wal Blacketty (Cabin 5) PCB (GF) - Window Wal Blacketty (Cabin 5)	-1/////X///////////////////////////////		X///X :				<u> }////////////////////////////////////</u>		
PCB-02-52290	PCB (GF) - Window Wall Glazing (Cabin 5) Post Roof Temp Works Removal							<u> </u>		
Mezzanine Floor										
PCB-02-30320 PCB-02-30340	PCB (MF) - Window Wal Bracketry (Cabin 5) PCB (MF) - Window Wal Glazing and Louvers (Unit Installation) (Cabin 5)		<u> </u>				<i>[]                                    </i>	75/////////////////////////////////////	13/1/1/1/1/1/1	
PCB-02-30340 PCB-02-52300	PCB (MF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 5) PCB (MF) - Window Wall Glazing and Louvers (Cabin 5) Post Roof Temp Works Removal		///////////////////////////////////////					<u>             </u>	<u> ////////////////////////////////////</u>	_
First Floor			//}////////////////////////////////////					[]/////////////////////////////////////	///////////////////////////////////////	
PCB-02-30420	PCB (FF) - Completion and Stripping of Cabin 5 Roof Slab	V/////////////////////////////////////	///////////////////////////////////////				<i>[]]]]]]]]]]]]</i> ]]	8//////////////////////////////////////	13/////////////////////////////////////	
PCB-02-30430 PCB-02-30450	PCB (FF) - Window Wall Brack etry (Cabin 5) PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 5)		///////////////////////////////////////					<u> X////////////////////////////////////</u>	12/////////////////////////////////////	
	The E-B - CABIN 6		/]}////////////////////////////////////				\$/////////////////////////////////////	<u> }////////////////////////////////////</u>	13/////////////////////////////////////	
Ground Floor			}					13.////////////////////////////////////	13/1/1/1/1/1/1	
PCB-02-31450	PCB (GF) - Window Wall Bracketry (Cabin 6)		- <i></i>				<u></u>	<u> </u>	<u> </u>	
Λ								Date		Revisi
	ial Work			Throp Month	n Rolling Pro	arammo				
Rem	naining Work				i i toning i 10	granne				
	cal Remaining Work				Passenger Cleara	anco Building				
	-				assenger Cleara	ance building				
♦ ♦ Mile	stone									
1										

		May				Jur	
		indy				/////	7///
							<u>////</u>
							////
							[]]]
							[]///
-							
		÷					<i>444</i>
						/////	[]///
					1		
						/////	////
						/////	
					•		
·····					·····	/-/-/-/-/	<i></i>
					_	/////	[///
						<i>\/////</i>	<i>+++</i> /
						V/////	[]///
						V/////	////
						/////	<u>    </u>
			_			V/////	////
						/////	////
						<i>\.</i>	<i>444</i>
							////
-							
						7-7-7-7-7-7-7 7 / / / / / /	
_							
						- <i>-</i>	<u>/././.</u> ,
						/////	[]]]]
							////
						/////	
						/////	
					1		1///
						r/////	
					•		
							[]///
····						<i>\</i>	////
						(/////	
						(/////	\$///
	•						
	•						
sio	• •						
sio	• •			Checked			
sio	n						
sio	n						
sio							
sio	n						
sio	n						
sio							
sio	n						

Activity ID	Activity Name				2017		
		Feb		Mar	2017	Apr	
PCB-02-31460	PCB (GF) - Window Wall Glazing (Cabin 6)						
PCB-02-52310	PCB (GF) - Window Wall Glazing (Cabin 6) Post Roof Temp Works Removal						
Mezzanine Floor PCB-02-30350	PCB (MF) - Window Wal Bracketry (Cabin 6)					<u> </u>	
PCB-02-30370	PCB (MF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 6)				······		
PCB-02-30610	PCB (MF) - Completion and Stripping of Cabin 6 First Floor Slab	-\////?;//////////?;////////////////////		•			
PCB-02-31240	PCB (MF) - Set up works for MF Window wall erection	-\////X/////////X//////////////////////					
PCB-02-52320	PCB (MF) - Window Wall Glazing and Louvers (Cabin 6) Post Roof Temp Works Removal						
West Side							
SOUTH - Gridlin	ne J-G - CABIN 1						
Ground Floor							
PCB-02-31420	PCB (GF) - Window Wall Bracketry (Cabin 1)						
PCB-02-31440	PCB (GF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 1)		777977777777777777777				
PCB-02-52330	PCB (GF) - Window Wall Glazing and Louvers (Cabin 1) Post Roof Temp Works Remove		///////////////////////////////////////				///////////////////////////////////////
Mezzanine Floor	BCR (ME) - Window Wall Producty (Cabin 1)						
PCB-02-30040 PCB-02-30060	PCB (MF) - Window Wal Bracketry (Cabin 1) PCB (MF) - Window Wal Glazing and Louvers (Unit Installation) (Cabin 1)	-{/////٪///////////////////////////////	///////////////////////////////////////				
PCB-02-52340	PCB (MF) - Window Wat Clazing and Louvers (Cabin 1) Post Roof Temp Works Remove	-\////?!////////?!//////////////////////					
First Floor	· · · · · · · · · · · · · · · · · · ·			T			
PCB-02-30070	PCB (FF) - Window Wall Brack etry (Cabin 1)						
PCB-02-30090	PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 1)	-\/////////////////////////////////////					
PCB-02-30100	PCB (FF) - Completion and Stripping of Cabin 1 Roof Slab						
MIDDLE - Gridlin	ine G-E - CABIN 2						
Ground Floor							
PCB-02-31390	PCB (GF) - Window Wall Bracketry (Cabin 2)						
PCB-02-31410	PCB (GF) - Window Wal Glazing and Louvers (Unit Installation) (Cabin 2)					// <u>///////////////////////////////////</u>	
PCB-02-52350	PCB (GF) - Window Wall Glazing and Louvers (Cabin 2/Zone D) Post Roof Temp Works Remove					1777777777777777777777777	
Mezzanine Floor PCB-02-30110	PCB (MF) - Window Wal Bracketry (Cabin 2)					///////////////////////////////////////	
PCB-02-30130	PCB (MF) - Window Wall Blacing and Louvers (Unit Installation) (Cabin 2)					///////////////////////////////////////	////////////
PCB-02-52360	PCB (MF) - Window Wall Glazing and Louvers (Cabin 2) Post Roof Temp Works Remove	-\////%////////////////////////////////			<u> </u>	///////////////////////////////////////	
First Floor					///////////////////////////////////////	///////////////////////////////////////	
PCB-02-30140	PCB (FF) - Completion and Stripping of Cabin 2 Roof Slab	X////X////////X////X/////////////			<u> </u>	///////////////////////////////////////	////////// •
PCB-02-30150	PCB (FF) - Window Wall Brack etry (Cabin 2)						
PCB-02-30170	PCB (FF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 2)				<u> </u>	///////////////////////////////////////	
	ne E-B - CABIN 3						
Ground Floor							
PCB-02-31180 PCB-02-31360	PCB (MF) - Set up works for GF Window wall erection PCB (GF) - Window Wall Bracketry (Cabin 3)	_/////X////////////////////////////////					
PCB-02-31380	PCB (GF) - Window Wal Brackery (Cabin 3) PCB (GF) - Window Wal Blazing (Cabin 3)				······································		
PCB-02-52370	PCB (GF) - Window Wall Glazing (Cabin 3) Post Roof Temp Works Remove	-\////?!////////////////////////////////					
Mezzanine Floor							
PCB-02-30180	PCB (MF) - Window Wall Bracketry (Cabin 3)						
PCB-02-30200	PCB (MF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 3)						
PCB-02-31170	PCB (MF) - Set up works for MF Window wall erection						
PCB-02-52380	PCB (MF) - Window Wall Glazing and Louvers (Cabin 3) Post Roof Temp Works Remove						
	Louvre & Glass Cladding to Cabins						
East Elevation							
Solar Shades PCB-XX-0500	Install Color Shadoo obayo Cobio 4		///////////////////////////////////////				//////////////
External Steel Sta	Install Solar Shades above Cabin 4						
PCB-XX-0520	Install Steel Cabin Staircase Cabin 4						
Southern Drop							
	off Area - Decking		///////////////////////////////////////				
PCB-16-1370 PCB-16-1680	DoA - Construct Defered Columns 6 East (DC14,15,29,30,44,45)						
PCB-16-1680 PCB-16-470	DoA - WEST Construct Late Columns 6 No (to +11mPD) (DC3,4,5,6,19,33) DoA - Construct Defered Columns 6 West (DC1,2,16,17,31,32)						
PCB-16-520-18	DoA - Demolish Existing JV Site Office	-{/////シ///////////////////////////////				///////////////////////////////////////	
PCB-16-520-28	DoA - JV Temporary Occupy Drop Off Deck for Office	-\/////////////////////////////////////					
PCB-16-520-38	DoA - Install Container Offices on the SDO upper deck						
Deck 3,4,5,6,7							
Bay 4							
PCB-16-490-8	DoA - Construct Bay 4 (including Cure and Strip)						
Bay 5						///////////////////////////////////////	
PCB-16-580-8	DoA - Construct Bay 5 (including Cure and Strip)				///////////////////////////////////////	///////////////////////////////////////	
Bay 6		<b></b>			L/A///////////////////////////////////		
PCB-16-540-8	DoA - Construct Bay 6 (including Cure and Strip)				<u>\}</u> ////////////////////////////////////		
Bay 3			///%///////////////////////////////////				
DOB 40 500 0	DoA Construct Roy 2 (including Cure and Strip)						
PCB-16-520-8	DoA - Construct Bay 3 (including Cure and Strip)						
Bay 7							
Bay 7 PCB-16-620-8	DoA - Construct Bay 7 (including Cure and Strip)					-	
Bay 7 PCB-16-620-8 Deck 8,9,10,11,1	DoA - Construct Bay 7 (including Cure and Strip)					-	
Bay 7 PCB-16-620-8 Deck 8,9,10,11,1 Bay 10	DoA - Construct Bay 7 (including Cure and Strip) 12					-	
Bay 7 PCB-16-620-8 Deck 8,9,10,11,1 Bay 10 PCB-16-570-8	DoA - Construct Bay 7 (including Cure and Strip)						
Bay 7 PCB-16-620-8 Deck 8,9,10,11,1 Bay 10 PCB-16-570-8 Bay 8	DoA - Construct Bay 7 (including Cure and Strip) 12 DoA - Construct Bay 10 (including Cure and Strip)						
Bay 7           PCB-16-620-8         Deck 8,9,10,11,1           Bay 10         PCB-16-570-8           Bay 8         PCB-16-640-8	DoA - Construct Bay 7 (including Cure and Strip) 12						
Bay 7 PCB-16-620-8 Deck 8,9,10,11,1 Bay 10 PCB-16-570-8 Bay 8	DoA - Construct Bay 7 (including Cure and Strip) 12 DoA - Construct Bay 10 (including Cure and Strip)						
Bay 7           PCB-16-620-8         Deck 8,9,10,11,1           Bay 10         PCB-16-570-8           Bay 8         PCB-16-570-8           Bay 8         PCB-16-570-8	DoA - Construct Bay 7 (including Cure and Strip) 12 DoA - Construct Bay 10 (including Cure and Strip) DoA - Construct Bay 8 (including Cure and Strip)						
Bay 7           PCB-16-620-8         Deck 8,9,10,11,1           Bay 10         PCB-16-570-8           Bay 8         PCB-16-570-8           Bay 9         PCB-16-590-8	DoA - Construct Bay 7 (including Cure and Strip) 12 DoA - Construct Bay 10 (including Cure and Strip) DoA - Construct Bay 8 (including Cure and Strip)						
Вау 7 РСВ-16-620-8 Deck 8,9,10,11,11 Вау 10 РСВ-16-570-8 Вау 8 РСВ-16-640-8 Вау 9 РСВ-16-590-8 Вау 11	DoA - Construct Bay 7 (including Cure and Strip) 12 DoA - Construct Bay 10 (including Cure and Strip) DoA - Construct Bay 8 (including Cure and Strip) DoA - Construct Bay 9 (including Cure and Strip)						
Bay 7           POB-16-620-8         Deck 8,9,10,11,11           Bay 10         POB-16-6570-8           POB-16-640-8         Bay 8           POB-16-640-8         Bay 9           POB-16-590-8         Bay 11           POB-16-630-8         POB-16-530-8	DoA - Construct Bay 7 (including Cure and Strip) 12 DoA - Construct Bay 10 (including Cure and Strip) DoA - Construct Bay 8 (including Cure and Strip) DoA - Construct Bay 9 (including Cure and Strip)						
Bay 7           PCB-16-620-8         Deck 8,9,10,11,1           Bay 10         PCB-16-570-8           PCB-16-570-8         Bay 8           PCB-16-640-8         Bay 9           PCB-16-590-8         Bay 11           PCB-16-530-8         Bay 12	DoA - Construct Bay 7 (including Cure and Strip)         12         DoA - Construct Bay 10 (including Cure and Strip)         DoA - Construct Bay 8 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 11 (including Cure and Strip)						
Bay 7           PCB-16-620-8         PCB-16-620-8           Deck 8,9,10,11,11         Bay 10           PCB-16-570-8         Bay 8           PCB-16-640-8         Bay 9           PCB-16-590-8         Bay 11           PCB-16-530-8         Bay 12           PCB-16-500-8         Bay 12	DoA - Construct Bay 7 (including Cure and Strip)         12         DoA - Construct Bay 10 (including Cure and Strip)         DoA - Construct Bay 8 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 11 (including Cure and Strip)						
Bay 7           PCB-16-620-8         Deck 8,9,10,11,11           Bay 10         PCB-16-670-8           Bay 8         PCB-16-640-8           Bay 9         PCB-16-590-8           Bay 11         PCB-16-530-8           Bay 12         PCB-16-500-8           Deck 2 & 13         Deck 2 & 13	DoA - Construct Bay 7 (including Cure and Strip)         12         DoA - Construct Bay 10 (including Cure and Strip)         DoA - Construct Bay 8 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 11 (including Cure and Strip)						
Вау 7 РСВ-16-620-8 Deck 8,9,10,11,11 Вау 10 РСВ-16-570-8 Вау 8 РСВ-16-640-8 Вау 9 РСВ-16-590-8 Вау 11 РСВ-16-590-8 Вау 12 РСВ-16-590-8 Вау 12 РСВ-16-590-8 Вау 12 РСВ-16-590-8 Вау 12 РСВ-16-590-8	DoA - Construct Bay 7 (including Cure and Strip)         12         DoA - Construct Bay 10 (including Cure and Strip)         DoA - Construct Bay 8 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 11 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)						
Bay 7           PCB-16-620-8         Deck 8,9,10,11,11           Bay 10         PCB-16-570-8           Bay 8         PCB-16-570-8           PCB-16-570-8         Bay 9           PCB-16-590-8         Bay 11           PCB-16-530-8         Bay 12           PCB-16-500-8         Deck 2 & 13           Bay 2 (East)         PCB-16-60-8	DoA - Construct Bay 7 (including Cure and Strip)         12         DoA - Construct Bay 10 (including Cure and Strip)         DoA - Construct Bay 8 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 11 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)						
Bay 7           PCB-16-620-8           Deck 8,9,10,11,11           Bay 10           PCB-16-570-8           Bay 8           PCB-16-640-8           Bay 9           PCB-16-590-8           Bay 11           PCB-16-500-8           Bay 12           PCB-16-600-8           Deck 2 & 13           Bay 2 (East)           PCB-16-400-8           Bay 13 (West)	DoA - Construct Bay 7 (including Cure and Strip)         12         DoA - Construct Bay 10 (including Cure and Strip)         DoA - Construct Bay 8 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 11 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)					Date	Revision
Bay 7           POB-16-620-8         Deck 8,9,10,11,11           Bay 10         POB-16-570-8           Bay 8         POB-16-540-8           Bay 9         POB-16-590-8           Bay 11         POB-16-590-8           Bay 12         POB-16-590-8           Deck 2 & 13         Bay 2 (East)           POB-16-690-8         Bay 13 (West)	DoA - Construct Bay 7 (including Cure and Strip)         12         DoA - Construct Bay 10 (including Cure and Strip)         DoA - Construct Bay 8 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 11 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)		Three	Month Rolling Pro	- Contraction of the second se		Revision
Bay 7           POB-16-620-8         Deck 8,9,10,11,11           Bay 10         POB-16-570-8           Bay 8         POB-16-540-8           Bay 9         POB-16-590-8           Bay 11         POB-16-590-8           Bay 12         POB-16-590-8           Deck 2 & 13         Bay 2 (East)           POB-16-690-8         Bay 13 (West)	DoA - Construct Bay 7 (including Cure and Strip)         12         DoA - Construct Bay 10 (including Cure and Strip)         DoA - Construct Bay 8 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 11 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)		Three	Month Rolling Pro	gramme		Revision
Bay 7           PCB-16-620-8         Deck 8,9,10,11,11           Bay 10         PCB-16-570-8           Bay 8         PCB-16-570-8           Bay 9         PCB-16-590-8           Bay 11         PCB-16-590-8           Bay 12         PCB-16-590-8           Bay 13 (West)         PCB-16-490-8           Bay 13 (West)         Actu	DoA - Construct Bay 7 (including Cure and Strip)         12         DoA - Construct Bay 10 (including Cure and Strip)         DoA - Construct Bay 8 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 11 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         Jal Work         naining Work			_	-		Revision
Bay 7           PCB-16-620-8         Deck 8,9,10,11,11           Bay 10         PCB-16-620-8           Bay 8         PCB-16-640-8           Bay 9         PCB-16-590-8           Bay 11         PCB-16-590-8           Bay 12         PCB-16-500-8           Deck 2 & 13         Bay 2 (East)           PCB-16-600-8         Bay 12           PCB-16-600-8         Cristic           CB 16-600-8         Cristic           PCB-16-600-8         Cristic	DoA - Construct Bay 7 (including Cure and Strip)         12         DoA - Construct Bay 10 (including Cure and Strip)         DoA - Construct Bay 8 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 11 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)			Month Rolling Prog HKBCF - Passenger Cleara	-		Revision
Bay 7           PCB-16-620-8         Deck 8,9,10,11,11           Bay 10         PCB-16-570-8           Bay 8         PCB-16-570-8           Bay 9         PCB-16-590-8           Bay 11         PCB-16-590-8           Bay 12         PCB-16-590-8           Bay 13 (West)         PCB-16-490-8           Bay 13 (West)         Actu	DoA - Construct Bay 7 (including Cure and Strip)         12         DoA - Construct Bay 10 (including Cure and Strip)         DoA - Construct Bay 8 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 11 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)			_	-		
Bay 7           PCB-16-620-8         Deck 8,9,10,11,11           Bay 10         PCB-16-620-8           Bay 8         PCB-16-640-8           Bay 9         PCB-16-590-8           Bay 11         PCB-16-590-8           Bay 12         PCB-16-500-8           Deck 2 & 13         Bay 2 (East)           PCB-16-600-8         Bay 12           PCB-16-600-8         Cristic           CB 16-600-8         Cristic           PCB-16-600-8         Cristic	DoA - Construct Bay 7 (including Cure and Strip)         12         DoA - Construct Bay 10 (including Cure and Strip)         DoA - Construct Bay 8 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 11 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)			_	-		
Bay 7           PCB-16-620-8         Deck 8,9,10,11,11           Bay 10         PCB-16-620-8           Bay 8         PCB-16-640-8           Bay 9         PCB-16-590-8           Bay 11         PCB-16-590-8           Bay 12         PCB-16-500-8           Deck 2 & 13         Bay 2 (East)           PCB-16-600-8         Bay 12           PCB-16-600-8         Cristic           CB 16-600-8         Cristic           PCB-16-600-8         Cristic	DoA - Construct Bay 7 (including Cure and Strip)         12         DoA - Construct Bay 10 (including Cure and Strip)         DoA - Construct Bay 8 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 9 (including Cure and Strip)         DoA - Construct Bay 11 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 12 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)         Image: DoA - Construct Bay 2 (including Cure and Strip)			_	-		Revision

		May					Jur	1
					_			
								///
							/////	[]///
							.,,,,,,,	44
								////
								<i>\///</i>
							/////	///
								///
_								
								!///
							<i>++++</i> ++	<i>.</i> ,,,,,
							(/////	
							<u> ////////////////////////////////////</u>	<u>///</u>
							//////	////
							(/////	[]]]
							V/////	////
	•						<u>/////</u>	
							<i></i>	////
								////
							/////	
							V/////	[///
							/////	<i></i>
			_					
								////
							/////	////
				_	_		(/////	
					_		//////	
								////
							/////	{////
							(/////	////
							V/////	[]//
							/////	////
							V/////	////
							/////	////
							(/////	[///
							V/////	////
							/////	////
							V/////	[]///
							/////	
							(/////	
							/////	[///
							//////	Y///
							V/////	
							/////	\$////
							/////	[///
							V/////	[]//
							.,,,,,,,,,	////
							V/////	[///
							V/////	////
							/////	
							(/////	
							<i>\.</i> //////	<i>44</i>
	-						(/////	////
							K/////	(///
evisio	n			Checked		Δnn	roved	
01010				Unconed	-+	чhh	oveu	
					-+			
			_		T			

Activity ID	Activity Name												
noung ib	, our y hand		Feb				Mar		2017	4	Apr		1
PCB-16-480-8	DoA - Construct Bay 13 (including Cure and Strip)		12/////////////////////////////////////								×/////////////////////////////////////		
Deck 1 & 14			<u> </u>								<u> </u>		
	off Area Eastern Abutment												
PCB-16-1500 PCB-16-1510	ABUT - Excavation and ELS for Deck Abutment East ABUT - Break down and make good piles to cut off level (+2.075mPD)	_/////!	13.////////////////////////////////////			<u> </u>							
PCB-16-1520	ABUT - Construct Eastern Abutment Pile Cap	_/////!	<u> }////////////////////////////////////</u>								X/////////////////////////////////////		
PCB-16-1540	ABUT - Backfill up to GL (+6.0mPD)		13.////////////////////////////////////				-				<u> </u>		
PCB-16-880	ABUT - Construct Abutment Upper Section (East)		<u>}</u>								X,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
PCB-16-1570	off Area Western Abutment		<u>''S</u> ///////////////////////////////////										
PCB-16-1570	ABUT - Excavation and ELS for Deck Abutment West ABUT - Break down and make good piles to cut off level (+2.075mPD)		<u> }////////////////////////////////////</u>			<u> </u>					<u> </u>		
PCB-16-1590	ABUT - Construct Western Abutment Pile Cap	_/////!	<u> }////////////////////////////////////</u>										
PCB-16-1600	ABUT - Backfill up to GL (+6.0mPD)		<u> 3////////////////////////////////////</u>										
PCB-16-870	ABUT - Construct Abutment Upper Section (West)		<u> }////////////////////////////////////</u>										
Bay 14 (West) PCB-16-450-8	DoA - Construct Bay 14 (including Cure and Strip)		<u> }////////////////////////////////////</u>								<u> </u>		
Bay 1 (East)	BOA* Construct bay 14 (including Cure and Strip)		<u> }////////////////////////////////////</u>								X/////////////////////////////////////		
PCB-16-440-8	DoA - Construct Bay 1 (including Cure and Strip)		Ĩ <u>.////////////////////////////////////</u>								<u>, , , , , , , , , , , , , , , , , , , </u>		
Northern Foot	tbridge Links		8//////////////////////////////////////					1			\$/////////////////////////////////////		
Pile Caps & Pie	ers		<u> </u>								<u> </u>		
Footbridge 4			<u> }////////////////////////////////////</u>										
Pier P2 - GL.B			13.////////////////////////////////////										
PCB-03-1260	NFB4(P2) - VSL Instal Roof Erection Temp Footings above P2		<u> }////////////////////////////////////</u>			<b></b>							
PCB-03-1270	NFB4(P2) - VSL Instal Roof Erection Temp Support Towers at P2		13/////////////////////////////////////										
Footbridge 3			Ì <u>,                    </u>								<u> </u>		
Pier P2 - GL.B PCB-03-1220	NFB3(P2) - VSL Instal Roof Erection Temp Footings above P2		<u> }////////////////////////////////////</u>	//////////////////////////////////////							X/////////////////////////////////////		
PCB-03-1220 PCB-03-1230	NFB3(P2) - VSL Instal Roof Erection Temp Footings above P2 NFB3(P2) - VSL Instal Roof Erection Temp Support Towers at P2	_{/////////////////////////////////////	75/////////////////////////////////////	///////////////////////////////////////					///////////////////////////////////////		<u>X////////////////////////////////////</u>		
Footbridge 2			75/////////////////////////////////////			+					<i>\</i>		
Pier P2 - GL.B			<u> }////////////////////////////////////</u>								\$//////////////////////////////////////		
PCB-03-1180	NFB2(P2) - VSL Instal Roof Erection Temp Footings above P2		13/////////////////////////////////////	/}/////////////////////////////////////					///////////////////////////////////////		X/////////////////////////////////////		
PCB-03-1190	NFB2(P2) - VSL Instal Roof Erection Temp Support Towers at P2		<u> }////////////////////////////////////</u>								X/////////////////////////////////////		
PCB-03-1390	NFB2 - Construct Pier P2		hhhh <del>h</del> h										
Footbridge 1			<u>]}////////////////////////////////////</u>								<u> </u>		
Pier P2 - GL.B PCB-03-1020	NFB1(P2) - VSL Instal Roof Erection Temp Footings above P2		<u> }////////////////////////////////////</u>										
PCB-03-1030	NFB1(P2) - VSL Instal Roof Erection Temp Support Towers at P2	_//////////////////////////////////////	<u> </u>								X/////////////////////////////////////		
PCB-03-1370	NFB1 - Construct Pier P2												
Generator Set	t Building		<u> []                                     </u>										
Underground E	Emergency Fuel Tank No.6		<u> </u>										
PCB-07-1180	GSB - Backfill and reinstate the area		<u> </u>								X/////////////////////////////////////		
RC Structures			<u> }           </u>										
PCB-07-1120	GSB - Cure and Strip Roof Floor									· · · · · · · · · · · · · · · · · · ·			
PCB-07-1130 PCB-07-120	GSB - Open cut for Raft Foundation to +5.7mPD GSB - Construct Ground Floor Slab	_//////////////////////////////////////	<u> }////////////////////////////////////</u>								<u> </u>		
PCB-07-120	GSB - Construct Ground Floor Stab	_//////////////////////////////////////	<u>           </u>										
ABWF & BS / N	MEP / E&M Works		<u> </u>								X/////////////////////////////////////		
PCB-02-9265	GSB - Installation of Emeregency Generators x 3 in Generator Set Building		<u> }////////////////////////////////////</u>										
PCB-07-1040	GSB - BS/MEP/E&M Works		Ŋ/////////////////////////////////////										
PCB-07-1060 PCB-07-1070	GSB - Roof Leveling Screed, Waterproofing, Concrete Tiles GSB - Install Mild Steel Doors	_/////!!///////////////////////////////	<u> }////////////////////////////////////</u>										
PCB-07-1080	GSB - Install Milla Steel Boors GSB - Install Stainless Steel Facade Greenery System	_//////////////////////////////////////	<u> </u>								X/////////////////////////////////////		
PCB-07-1100	GSB - Screeding and Epoxy Floor Covering		<u> }         </u>								<u></u>	<u>, , , , , , , , , , , , , , , , , , , </u>	
PCB-07-A1000	GSB - Earliest Commencement of ABWF/MEP to GSB		8//////////////////////////////////////										
Box Culvert A			<u> }////////////////////////////////////</u>								X/////////////////////////////////////		
RC Structures			Ĭ <u>Ļ////////////////////////////////////</u>								X/////////////////////////////////////		
Portion B - Box	c Culvert Outfall Works		<u> }////////////////////////////////////</u>										
General													
PCB-09-1870-103	BCA (B) Break Concrete to form drawing profile.	_//////////////////////////////////////	<u> }////////////////////////////////////</u>										
PCB-09-1870-73 PCB-09-1870-83	BCA (B) Excavate till -3.58mPD & Locally then to -5.08mPD Beneath Pile Caps BCA (B) Pour Tremie Slab	_//////////////////////////////////////	<u> }////////////////////////////////////</u>										
PCB-09-1870-93	BCA (B) Dewater The Cofferdam Using pumps	_/////シ////////////////////////////////	[ <u>}</u> ]////////////////////////////////////								X/////////////////////////////////////		
Bay 29			<u>           </u>										
PCB-09-1280-53	BCA (B) Remove Obstructing Strutts BCA (B) Construct BC20	_//////////////////////////////////////	K/////////////////////////////////////	[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				1			<u> </u>		
PCB-09-1450-1 PCB-09-1450-2	BCA (B) Construct PC30 BCA (B) Construct Bay 29 Base Slab		<u> }////////////////////////////////////</u>	}							X/////////////////////////////////////		
PCB-09-1450-3	BCA (B) Construct Bay 29 Wall and Roof Slab		73.////////////////////////////////////	}					//////////////////////////////////////	<u></u>	<u>×////////////////////////////////////</u>		
Bay 30			<u> }////////////////////////////////////</u>	<u> </u>									
PCB-09-1280-63	BCA (B) Remove Obstructing Strutts		}/////////////////////////////////////								\$//////////////////////////////////////		
PCB-09-1470-1 PCB-09-1470-2	BCA (B) Construct PC31 BCA (B) Construct Bay 30 Base Slab	_//////////////////////////////////////	13/////////////////////////////////////	``\					///////////////////////////////////////		X/////////////////////////////////////		
PCB-09-1470-2 PCB-09-1470-3	BCA (B) Construct Bay 30 Base Slab BCA (B) Construct Bay 30 Wall and Roof Slab	_//////////////////////////////////////	Ĩ\$////////////////////////////////////								<u>×////////////////////////////////////</u>		
Bay 31 - Outfall			<u> }////////////////////////////////////</u>	///////////////////////////////////////							\$//////////////////////////////////////		
PCB-09-1280-73	BCA (B) Remove Obstructing Strutts		75/////////////////////////////////////							]//////////////////////////////////////	<u> </u>		
PCB-09-1870-1 PCB-09-1870-173	BCA (B) Construct PC32 BCA (B) Backfill Soil to Previous Seawall Profile	_\/////////////////////////////////////	[ <u>}////////////////////////////////////</u>								<u> </u>		
PCB-09-1870-173 PCB-09-1870-183	BCA (B) Backhii Soli to Previous Seawaii Prome BCA (B) Remove Sheetpiles	_//////////////////////////////////////	13_////////////////////////////////////	}							X/////////////////////////////////////		
PCB-09-1870-193	BCA (B) Place Rock Armour according to previous profile.		<u> }////////////////////////////////////</u>	<u> </u>					<u>/////////////////////////////////////</u>		<u> </u>		
PCB-09-1870-2	BCA (B) Construct Bay 31 Outfall Structure Baseslab	_\////}	}/////////////////////////////////////						///////////////////////////////////////		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		
PCB-09-1870-3	BCA (B) Construct Bay 31 Outfall Walls and Roof Slab		<u> }////////////////////////////////////</u>	///////////////////////////////////////							\$//////////////////////////////////////		
	ities Enclosure		<u>                                     </u>	X         X   X					///////////////////////////////////////		X/////////////////////////////////////		
	MEP / E&M Works		<u> }////////////////////////////////////</u>	[][]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]				<u> </u>		<u>/////////////////////////////////////</u>	<u> </u>		
PCB-9A-1770	Contract HY/2013/06 Complete ELV Installation in CUE (Assumed Duration)		17/1///////////////////////////////////	11/1///////////////////////////////////		+			+++++++++++		<i>k////////////////////////////////////</i>	<i><i><i><i><i></i></i></i></i></i>	
Heat Exchange	Room		<u> }////////////////////////////////////</u>	<u>  }                                  </u>					<u>                                     </u>	<u>/////////////////////////////////////</u>	<u>%////////////////////////////////////</u>	<u> </u>	<u> </u>
Δ.c+-	ual Work			_			=				Date		Revision
	ual Work				nroo	Month	Rolling Pro	aramn	าค				
Ren	maining Work			11				granni					
	ical Remaining Work			ப			Passenger Clear	anco Ruilo	lina				
							assenger Uleal		my				
	stone												
♦ ♦ Mile	5000												
◆ ◆ Mile													

		May	:	Jur	1
				 <i>~~~~</i> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	////
					///
				 //////	////
				 <i></i>	////
				 <i></i>	////
				/////	
				 	h
				 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Revisio	n		Checked		
Revisio	n		Checked		
Revisio	n		Checked		
Revisio	n		Checked		
Revisio	n		Checked		
Revisio	n		Checked		

Activity ID	Activity Name						2017				
PCB-9A-1740		Feb	/// X//////	· · · · · · · · · · · · · · · · · · ·	Mar		2017	Apr		· · · · · · · · · · · · · · · · · · ·	
PCB-9A-1740 PCB-9A-1780	Install Heat Exchangers in Heat Exchanger Room (4 No) Install Pumps in Heat Exchanger Room (4 No)										
Seawater Pu											
RC Structures	S										
Basement											
PCB-13A-580 PCB-13A-640	SWP - Construct Staircases S1,S2,S3 SWP - Construct Basement Water Tanks										
PCB-13A-810	SWP - Construct C2 Columns to +4.0mPD and +6.0mPD		<u></u>								
Ground Floor PCB-13A-160	SWP - Construct Ground floor slab at +4.0mPD			<b>1</b>							
PCB-13A-160	SWP - Backfill and extract Sheetpiles										
PCB-13A-650 PCB-13A-660	SWP - Construct Walls to Roof Level at +11.3mPD SWP - Cure and Strip of Ground Floor Slab at +4.0mPD										
Roof	SWP - Cure and Surp of Ground Ploor Slab at 14.0mPD										
PCB-13A-170	SWP - Construct Roof Floor +11.3mPD										
PCB-13A-670	SWP - Cure and Strip Roof Floor +11.3mPD MEP / E&M Works						X/////////////////////////////////////				
Basement Lev											
PCB-13A-180	SWP - ABWF Works to Basement						<u> }                                   </u>				
PCB-13A-540 PCB-13A-570	SWP - Seawater Pumps Installation SWP - Waterproofing of Water tanks in Pump Station Basement						<u>                                     </u>				
PCB-13A-630	SWP - Waterproofing of Water tarks in Fully station Basement SWP - Waterproofing of RC Walls in Basement to +4.0mPD and +6.0mPD										
PCB-13A-700 PCB-13A-A1000	SWP - Building Services Installation in Basement (Incl FS) SWP - Earliest Commencement of ABWF/MEP to Basement					•					
Ground Floor											
PCB-13A-530	SWP - Building Services Installation in Ground Floor										
PCB-13A-620 PCB-13A-680	SWP - Installation of Motor Control Centre SWP - ABWF Works to Ground Floor Rooms(Incl FS)							///////////////////////////////////////			
External			///////////////////////////////////////				<u> X////////////////////////////////////</u>				
PCB-13A-610	SWP - Installation Louvers and Metalworks in Ground Floor						<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>				
PCB-13A-690 PCB-13A-710	SWP - Roof Waterproofing, Screeding, Insulation board , Tilling SWP - External Render/Tilling to Pump House	¥////X//////X//////////	[]]{[]][][][][]][]][]][][][][][][][][][				Ŋ/////////////////////////////////////	//////////////////////////////////////			
Seawater Co	coling Mains and Chilled Water Supply						<u> X////////////////////////////////////</u>				
Seawater Inta	ake & Discharge		//}////////////////////////////////////				X/////////////////////////////////////				
RC Structures											
Seawater Intal											
Stage 1 - From PCB-14-200	DCS Intake - Construction of Intake Structure										
PCB-14-2020	DCS Intake - Reinstate Seawall, place concrete block and staircase										
PCB-14-230 Seawater Outf	DCS Intake - Backfilling up to GL and remove ELS fall Culvert										
Stage 1											
PCB-14-2060 PCB-14-2070	DCS Outfall - Backfilling up to GL DCS Outfall - Remove ELS and Reinstate Area						<u>X////////////////////////////////////</u>				
PCB-14-240	DCS Outfall - Construct Seawater Outfall Precast Structure (including remaining DCS Pipe)		//////////////////////////////////////				<u>/////////////////////////////////////</u>				
Seawater pipe							X/////////////////////////////////////				
PCB-14-100	ng System - West DCS(A2) - Laying seawater intake pipes (2x 1m dia)										
PCB-14-120	DCS(A1) - Laying seawater intake pipes (2x 1m dia) Connection into PCB		<u> </u>				[¥]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]]		//////////////////////////////////////	<i>,,,,,,,,,,,,,,,,,</i> ,,,,,,,,,,,,,,,,,,,	
PCB-14-2210	ng System - Portion C		//////////////////////////////////////				X/////////////////////////////////////				
	DCS (C) - Laying seawater discharge pipes (2x 1m dia) 100m Stage 2 (TBC by C3) ng System - East		///////////////////////////////////////				X/////////////////////////////////////				
PCB-14-110	DCS (A2) - Laying seawater discharge pipes (2x 1m dia) 140m Stage 3		<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>				<u>K////////////////////////////////////</u>				
PCB-14-130 PCB-14-2490	DCS (A1) - Laying seawater discharge pipes (2x 1m dia) 50m Stage 1 DCS (A2) - Laying seawater discharge pipes over CUE (2x 1m dia) 60m (After CUE) Stage 2										
Chilled Water	r Cooling Pipelines										
	Pumping System										
PCB-14-250	CW(A1) - Laying Chilled water cooling pipelines inside PCB						X/////////////////////////////////////				
	ulation Structures			<u></u>							
East Vertical ( PCB-02-1065	EVC - Excavation and ELS for Pile Caps						<u>X////////////////////////////////////</u>				
PCB-02-1085	EVC - Construct pile caps & Lift pits up to GL	V////X//////X/////////////////////////							///////////////////////////////////////	×/////////////////////////////////////	
PCB-02-1095 PCB-02-1115	EVC - Backfilling up to GL EVC - Construct RC structures										
West Vertical											
PCB-02-1035	WVC - Excavation and ELS for Pile Caps						K/////////////////////////////////////		///////////////////////////////////////		
PCB-02-1055 PCB-02-1075	WVC - Construct pile caps & Lift pits up to GL WVC - Backfilling up to GL						Ŋ////////////	///////////////////////////////////////			
	ection Point - Refuse Storage and Material Recovery Ch						X/////////////////////////////////////				
RC Structures							7,111111111111				
PCB-06-100 PCB-06-110	RCP - Site Suvery and setting out						<u> </u>				
PCB-06-110 PCB-06-120	RCP - Open Cut for Raft Foundation RCP - Construct Ground Floor slab at +5.85mPD										
Public Toilet	ts at South PTI										
RC Structures											
PCB-04-100 PCB-04-110	PT - Site Suvery and Setting out PT - Open cut for Raft Foundation						X/////////////////////////////////////				
PCB-04-110 PCB-04-120	PT - Open cut for Hatt Foundation PT - Construct Raft Footing						X/////////////////////////////////////				
-	Grade Finishes Works						X/////////////////////////////////////				
South							7//////////////////////////////////////				
PCB-19-130	PCB - Complete DoA Decking						X/////////////////////////////////////				
East			<u> </u>				<u>   ///////////////////////////////////</u>	<u>                                     </u>	<u>                                     </u>		<u> </u>
	tual Work				- ··· -				late		Revision
				hree Month	Kollina F	rogram	me				
	emaining Work				-	-					
Cri	itical Remaining Work		I H	KMZB HKBCF -	Passenger Cle	earance Bui	laing				
♦ ♦ Mil	lestone										
1			1					1			

		May			Jun
					V/////////////////////////////////////
					/////////
					V////X//
					///////////////////////////////////////
					V///////
		L			
					///////////////////////////////////////
					///////////////////////////////////////
					V///////
					<u> ////////////////////////////////////</u>
					V///////
					(///)!//
					V///////
					///////////////////////////////////////
					///////////////////////////////////////
					///////////////////////////////////////
					///////////////////////////////////////
					<i>\////////////////////////////////////</i>
					V////X//
				<u> </u>	
					///////////////////////////////////////
				•	<u> ////////////////////////////////////</u>
					V/////////////////////////////////////
			_		(//////////////////////////////////////
			-		<u> ////////////////////////////////////</u>
					(///){//
					\///////
	•				\/////
					V////X//
Revisio	n	Ī	Checked	Apr	roved
				<b> </b>	
				•	

A - thuất ID	I A stirite Manage								
Activity ID Activity Name							2017		
			Feb		Mar		Apr		
PCB-19-400	PCB - Complete Eastern Window Wall Cabin 4		8//////////////////////////////////////						
PCB-19-410	PCB - Complete Eastern DBT Curtain Wall Zone A		<u> </u>						
West			*//////////////////////////////////////				*/*////////////////////////////////////		
			X/////////X///////////////////////////				\``\///////////////////////////////////		
PCB-19-440	PCB - Complete Western DBT Curtain Wall Zone A		}/////////////////////////////////////						
PCB-19-480	PCB - Complete Western Window Wall Cabin 1		///////////////////////////////////////						
Undergroup	d Utilities Installation		K/////////////////////////////////////				\\.////////////////////////////////////		
			X////////X//X/////////////////////////						
NORTH			5						
Pipework			\$;////////////////////////////////////				<i>\</i>	<i>\</i>	
		_//////////////////////////////////////	X////////X////////////////////////////						
PCB-11-40	Stormwater Drainage North of BC (509m) (Precast, uPVC and DI) North		K/////////////////////////////////////						
Ductwork			]]/////////////////////////////////////						
PCB-18-0010	Utilities and Telecom Ducts (2000m) (u PVC) North (After Surcharge)		<u> </u>				\}		
PCB-18-0030	Road Lighting Ducts South of PTI (1200m) North	_//////////////////////////////////////	\$/////////////////////////////////////						
			*************************************	· · · · · <u>· · · · · · · · · · · · · · </u>	ļ			///////////////////////////////////////	
PCB-18-0040	TCSS Ductwork (450m) North	_//////////////////////////////////////	Z/////////////////////////////////////				\``\`\`\`\`\`\`\`\`\`\`\`\`\`\`\`\`\`\`\		
PCB-18-50	LV and ELV Cable Ducts South of Box Culvert (1500m) North		X////////X////////////////////////////		i i i				
PCB-19-810	PCB - Complete sheetpile Platform for Footbridge 4		K	•					
China Light a	nd Power		}/////////////////////////////////////						
PCB-CLP-050	CLP - Complete Row 5 11kv Cable Installation (Approx 320m)		[]/////////////////////////////////////						
			*********						
EAST			7//////////////////////////////////////						
Gridline J to F			K/////////////////////////////////////						
Utilties			\.////////\//\//\/////////////////////						
PCB-11-20	UNING Devices and Destands lost-links Fact OL 14: F	_//////////////////////////////////////	<u>%////////////////////////////////////</u>						
	Utilites, Drainage and Ductwork Installation East GL J to F		5						
	Fuel Storage Tanks (5000L)		Z/////////////////////////////////////						
PCB-07-1390	UFT - Open cut excavation to +1.255mPD for UFT		7,						
PCB-07-1400	UFT -Form Baseslab and walls to Underground Fuel Tank	_//////٪.//////////////////////////////	X////////X////////////////////////////						
PCB-07-1410	UFT -Install 5,000L tank and backfill internally with sand	-//////////////////////////////////////	///////////////////////////////////////						
PCB-07-1420	UFT -Construct top slab and manhole	-//////////////////////////////////////	>/////////////////////////////////////						
PCB-07-1430	UFT -Backfill and reinstate the area	_//////////////////////////////////////	Ŋ.//////////Ŋ.///				\}/////////////////////////////////////		
			\$/////////////////////////////////////		ļ			///////////////////////////////////////	
Gridline F to C	Gridline F to C		5						
Underground Fuel Storage Tanks (5000L)			Z/////////////////////////////////////						
PCB-07-1440	UFT - Open cut excavation to +1.255mPD for UFT		*//////////////////////////////////////				\``\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
PCB-07-1450	UFT -Form Baseslab and walls to Underground Fuel Tank	_//////////////////////////////////////	Ŋ/////////////////////////////////////						
PCB-07-1460	UFT -Install 5,000L tank and backfill internally with sand	_//////////////////////////////////////	X////////X////////////////////////////						
			*************					///////////////////////////////////////	
PCB-07-1470	UFT -Construct top slab and manhole	_//////////////////////////////////////	}/////////////////////////////////////						
PCB-07-1480	UFT -Backfill and reinstate the area		7						
China Light a	nd Power		///////////////////////////////////////						
PCB-CLP-0100	CLP - Access to CLP for East 11kv Installation		7//////////////////////////////////////					/////////////////////////////	
PCB-CLP-0130	CLP - Complete East 11kv Cable Installation	_//////////////////////////////////////	K/////////////////////////////////////						
			/;////////////////////////////////////				<i>\_}</i>	/ <i>////////////////////////////////////</i>	
WEST			\$/////////////////////////////////////						
Gridline J to F			5						
Utilties			Ŋ/////////////////////////////////////						
PCB-11-10	Utilites, Drainage and Ductwork Installation West GLJ to F	_//////////////////////////////////////	3//////////////////////////////////////				\``\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	///////////////////////////////////////	
			X////////X////////////////////////////						
	Fuel Storage Tanks (5000L)		8//////////////////////////////////////						
PCB-07-1340	UFT - Open cut excavation to +1.255mPD for UFT		}						
PCB-07-1350	UFT -Form Baseslab and walls to Underground Fuel Tank	///////////////////////////////////////	7,						
PCB-07-1360	UFT -Install 5,000L tank and backfill internally with sand	_//////////////////////////////////////	}/////////////////////////////////////				\\.////////////////////////////////////		
PCB-07-1370	UFT -Construct top slab and manhole	_//////////////////////////////////////	7						
PCB-07-1380	UFT -Backfill and reinstate the area	_//////////////////////////////////////	\$/////////////////////////////////////						
			2,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				<i>\_}</i>	///////////////////////////////////////	
	Fuel Storage Tanks (5000L)-1	_//////////////////////////////////////	5//////////////////////////////////////				XX////////////////////////////////////		
PCB-07-1240	UFT - Open cut excavation to +1.255mPD for UFT		R/////////////////////////////////////				VX/////////X//////////////////////////		
PCB-07-1250	UFT -Form Baseslab and walls to Underground Fuel Tank	///////////////////////////////////////	75/////////////////////////////////////				\/\////////////////////////////////////		
PCB-07-1260	UFT -Install 5,000L tank and backfill internally with sand	//////٪////////////////////////////////	}/////////////////////////////////////				///////////////////////////////////////	7//////////////////////////////////////	
PCB-07-1270	UFT -Construct top slab and manhole	_//////////////////////////////////////	8//////////////////////////////////////				\\\////////////////////////////////////		
PCB-07-1280	UFT -Backfill and reinstate the area		<i>ŀſŢŢŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶŶ</i>		tt		<i>\</i>		
		//////////////////////////////////	<u> </u>				\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	///////////////////////////////////////	
China Light a			3//////////////////////////////////////				\}/////////////////////////////////////		
PCB-CLP-040	CLP - Access to CLP for West 11kv Installation	///////////////////////////////////////	8//////////////////////////////////////				\X/////////////////////////////////////	///////////////////////////////////////	
PCB-CLP-070	CLP - Complete West 11kv Cable Installation	//////////////////////////////////	7, / / / / / / / / / / / / / / / / / / /				XX//////////X/////////////////////////	///////////////////////////////////////	
1						,			

Actual Work	Three Month Rolling Programme
Critical Remaining Work	HKMZB HKBCF - Passenger Clearance Building
◆ ◆ Milestone	

A	pr			May			Jur	1
				•	•			
					•			
						•		
				1			///</td <td>//// </td>	//// 
					-		<u></u>	 
			·					
			-		-			
			-					
					<b></b>			
		•						
								(//// (////
				<b></b>				
			<u> </u>					
				<b></b>				
						-		
		•						
	Date	Revisio	on		Checked	Арр	roved	
				I				