ty ID Activity Name		2016	_	201	7	
IY/2013/01 HKZMB HKBCF - PCB - 3MRP - November 2016 (Dec 16 Onwards)	Nov			Jan	Feb	Ma
CONSTRUCTION						
Passenger Clearance Building						
Tower Cranes						
Tower Crane No.5 - SOUTH MIDDLE						
PCB-02-22060 PCB(A1) - Dismantle Tower Crane TC5						
PCB-02-22070 PCB(A1) - Tower Crane in Use TC5 Tower Crane No.2 - NORTH MIDDLE						
PCB-02-22180 PCB(A1) - Dismantle Tower Crane TC2						
PCB-02-22190 PCB(A1) - Tower Crane in Use TC2			<u></u>			//////
Tower Crane No.1 - NORTH WEST PCB-02-22220 PCB(A1) - Dismantile Tower Crane TC1						
PCB-02-22230 PCB(A1) - Tower Crane in Use TC1						
Tower Crane No.3 - NORTH EAST PCB-02-22140 PCB(A1) - Dismantile Tower Crane TC3						
PCB-02-22160 PCB(A1) - Town Crane in Use TC3 PCB-02-22150 PCB(A1) - Town Crane in Use TC3						
Superstructure						
Ground Floor Foundations North						
Service Trough Slabs PCB-02:35660 PCB - Service Trough Base Slab - 134m³ Pour BS29b						
PCB-02-35670 PCB - Service Trough Base Slab - 134m ³ Pour BS31b						
PCB-02-52150 PCB - Service Trough Base Slab - 134m ³ Pour BS29c Service Trough Walls						
PCB-02.35680 PCB - Basement Ext Wals to BS290						
PCB-02-35690 PCB - Basement Exit Wals to BS3 to PCB-02-52170 PCB - Basement Exit Wals to BS29:			<u></u>			//////
PCB-02-52170 PCB - Basement Ext Walls to BS290 Ground Slabs (+5.450mPD)						
SOUTH Gridline E-D						
PCB-02-35380 PCB - Construct Ground Floor Base Slab Pour GS25a MIDDLE Gridline D-C						
PCB-02-35410 PCB - Construct Ground Floor Base Slab Pour GS25b			g			
PCB-02-35440 PCB - Construct Ground Floor Base Slab Pour GS24f PCB-02-52130 PCB - Construct Ground Floor Base Slab Pour GS24d						
NORTH Gridline C-B						
PCB-02-35450 PCB - Construct Ground Floor Base Slab Pour GS27b PCB-02-35460 PCB - Construct Ground Floor Base Slab Pour GS26a			<u>.</u>			
PCB-02-35400 PCB - Construct Ground Floor Base Slab Pour GS27a						
PCB-02-35480 PCB - Construct Ground Floor Base Slab Pour GS16c PCB-02-35490 PCB - Construct Ground Floor Base Slab Pour GS17c						
Mezzanine Floor Slabs (+10.250mPD)						
MIDDLE - Gridline G-E						
PCB-AB-A0110 Earliest Commencement of ABWF/MEP in Cabin 2 Ground Floor MIDDLE Cure and Strip						
PCB-02-21050 Cure & Strip Mezzanine Floor Slab Pour MS02						
NORTH - Gridline E-B						/////
PCB-AB-A0120 Earliest Commencement of ABWF/MEP in Cabin 6 Ground Floor NORTH PCB-AB-A0130 Earliest Commencement of ABWF/MEP in Cabin 3 Ground Floor NORTH						
Suspended Slabs						
PCB-02-21060 Construct Mezzanine Floor Slab Pour MS06 - 323m ³ Cure and Strip						
PCB-02-21080 Cure & Strip Mezzanine Floor Slab Pour MS03						
PCB-02-21090 Cure & Strip Mezzanine Floor Stab Pour MS06 Columns to First Floor (+14.700mPD)						
NORTH - Gridline E-B						
PCB-02-21180 Construct Columns to 1st Floor Pour FS27 (Abv MS03)						
PCB-02-21250 Construct Columns to 1st Floor pour FS21 (1No+2 x MC) (Abv GS27a, 25b) PCB-02-21260 Construct Columns to 1st Floor pour FS22 (3 No) (Abv GS27a, 27b, 24f, 25b)						
PCB-02-21270 Construct Columns to 1st Floor pour FS20 (3 No) (Abv GS17a, GS17b, GS27a, 25b)						
PCB-02-21280 Construct Columns to 1st Floor pour FS19 (Abv MS06) PCB-02-33500 Construct Columns to 1st Floor pour FS23 (1No+2 x MC) (Abv GS27b, 24f)						
PCB-02-33510 Construct Columns to 1st Floor pour FS24 (3 No) (Abv GS6a, 24e)						
PCB-02-33520 Construct Columns to 1st Floor pour FS25 (1No+2 x MC) (Abv GS26a, 24d) PCB-02-33530 Construct Columns to 1st Floor pour FS26 (3 No) (Abv GS16a, 16b, 24d, 26a)						
First Floor Level Slabs (+14.7mPD)						
SOUTH - Gridline J-G						
PCB-AB-A0150 Earlest Commencement of ABWF/MEP in Cabin 1 Mezz Floor SOUTH PCB-AB-A0160 Earlest Commencement of ABWF/MEP in First & Ground Floor SOUTH						
MIDDLE - Gridline G-E						
PCB-AB-A0180 Earliest Commencement of ABWF/MEP in Cabin 2 Mezz Floor MIDDLE						
PCB-AB-A0190 Earliest Commencement of ABWF/MEP in Cabin 788 Mezz Floor MIDDLE PCB-AB-A2000 Earliest Commencement of ABWF/MEP in First & Ground Floor MIDDLE						////////
PCB-XX-270 This Programme Earliest Set up For Row 3 Launch (Complete Mega Column Cast and Strip)						
PCB-XX-940 This Programme Earliest Row 3 Launch (Complete all RC Works) Suspended Slabs						
PCB-02-20390 Construct 1st Floor Suspended Slab FS18 - Above MS02						
PCB-02-21140 Construct 1st Floor Suspended Slab FS13 PCB-02-33600 Construct 1st Floor Suspended Slab FS16						
Cure and Strip						
PCB-02-20380 Cure & Strip 1st Floor Suspended Slab FS18 - Cabin 2 (West) PCB-02-21160 Cure & Strip 1st Floor Suspended Slab FS13		\/////////////////////////////////////				
PCB-02-33730 Cure & Strip 1st Floor Suspended Slab FS16						
PCB-02-33740 Cure & Strip 1st Floor Suspended Slab FS14 PCB-02-33750 Cure & Strip 1st Floor Suspended Slab FS17						
POB/2233730 Cure & Strip 1st Floor Suspended Stab FS15						
NORTH - Gridline E-B						
Actual Maria		Janth Dalling Dug sure series -	Date	Revision	Checked	Approved
Actual Work	I nree l	Nonth Rolling Programme	01-Dec-16	Three Month Rolling Programm		, ,pp:0000
Remaining Work		6 6				+
Critical Remaining Work		KBCF - Passenger Clearance Building				
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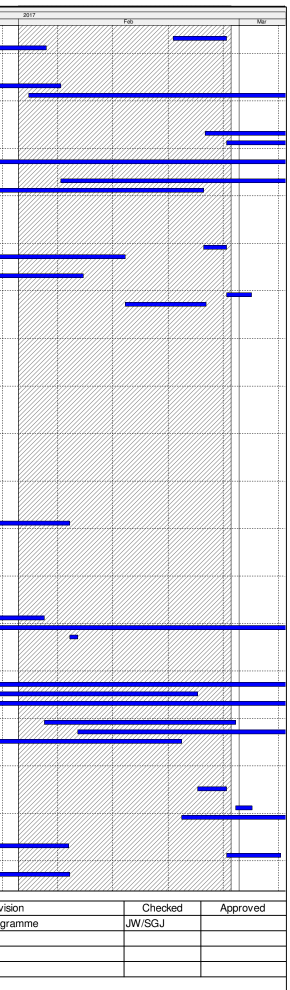
ctivity ID	Activity Name					2016						
PCB-AB-A2020	Earliest Commencement of ABWF/MEP in Cabin 3 Mezz Floor NORTH			 Nov							Jan	
PCB-XX-280 PCB-XX-930	This Programme Earliest Set up For Row 4 Launch (Complete Mega Column Cast and Strip) This Programme Earliest Row 4 Launch (Complete all RC Works)										•	•
Suspended Slabs											•	
PCB-02-20330	Construct 1st Floor Suspended Slab FS20			 				//////////////////////////////////////				
PCB-02-20340 PCB-02-20860	Construct 1st Floor Suspended Slab FS19 - Above MS06 Construct 1st Floor Suspended Slab FS27 - Above MS03											
PCB-02-20870	Construct 1st Floor Suspended Slab FS21											
PCB-02-21190 PCB-02-33620	Construct 1st Floor Suspended Slab FS22 Construct 1st Floor Suspended Slab FS23							/// <u></u>		:		
PCB-02-33630	Construct 1st Floor Suspended Slab FS24			 				//////////////////////////////////////				
PCB-02-33640	Construct 1st Floor Suspended Slab FS25						/// <u>//////////////////////////////////</u>					
PCB-02-33650 Cure and Strip	Construct 1st Floor Suspended Slab FS26											
PCB-02-20350	Cure & Strip 1st Floor Suspended Slab FS20			 								
PCB-02-20360 PCB-02-20880	Cure & Strip 1st Floor Suspended Slab FS19 - Cabin 6 (East) Cure & Strip 1st Floor Suspended Slab FS27 - Cabin 3 (West)											
PCB-02-20890	Cure & Strip 1st Floor Suspended Slab FS21											
PCB-02-21200 PCB-02-33770	Cure & Strip 1st Floor Suspended Slab FS22											
PCB-02-33780	Cure & Strip 1st Floor Suspended Slab FS23 Cure & Strip 1st Floor Suspended Slab FS25			 					A			
PCB-02-33790	Cure & Strip 1st Floor Suspended Slab FS24											
PCB-02-33800	Cure & Strip 1st Floor Suspended Slab FS26 Dlumns to +19.5mPD (Multi Lift)											
Middle - Gridline												
Gridline F				 								
PCB-XX-240 Mega Column F1	Earliest Set up of Rail and Towers For Row 3 Launch											
PCB-02-23990	Construct Mega Column F1 (+15.45mPD to +19.50mPD)											
PCB-02-24560	Mega Column F1 Minimum Curing Time and Strip			 								
Mega Column F2 PCB-02-24000	Construct Mega Column F2 (+15.45mPD to +19.50mPD)											
PCB-02-24550	Mega Column F2 Minimum Curing Time and Strip						-					
Mega Column F3	Construct Mega Column F3 (+15.45mPD to +19.50mPD)											
PCB-02-24010 PCB-02-24540	Mega Column F3 Minimum Curing Time and Strip			 								
Mega Column F5												
PCB-02-23970 PCB-02-24520	Construct Mega Column F5 (+15.45mPD to +19.50mPD) Mega Column F5 Minimum Curing Time and Strip											
Gridline E												
Mega Column E1									2			
PCB-02-24040 PCB-02-24510	Construct Mega Column E1 (+15.45mPD to +19.50mPD) Mega Column E1 Minimum Curing Time and Strip											
Mega Column E2												
PCB-02-24050 PCB-02-24500	Construct Mega Column E2 (+15.45mPD to +19.50mPD) Mega Column E2 Minimum Curing Time and Strip			 					A.			
Mega Column E3												
PCB-02-24060	Construct Mega Column E3 (+15.45mPD to +19.50mPD)											
PCB-02-24490 Mega Column E4	Mega Column E3 Minimum Curing Time and Strip											
PCB-02-24070	Construct Mega Column E4 (+15.45mPD to +19.50mPD)			 								
PCB-02-24480 Mega Column E5	Mega Column E4 Minimum Curing Time and Strip											
PCB-02-24470	Mega Column E5 Minimum Curing Time and Strip											
North Gridline D				 					<u></u>			
PCB-XX-250 Gridline D	Earliest Set up of Rail and Towers for Row 4 Launch											•
Mega Column D1												
PCB-02-24090 PCB-02-24670	Construct Mega Column D1 (+15.45mPD to +19.50mPD) Mega Column D1 Minimum Curing Time and Strip											
Mega Column D3	wega column o'r wininnum cunnig nine and sup			 					Ø			
PCB-02-24130	Construct Mega Column D3 (+15.45mPD to +19.50mPD)											
PCB-02-33660 Mega Column D4	Mega Column D3 Minimum Curing Time and Strip										-	-
PCB-02-24120	Construct Mega Column D4 (+15.45mPD to +19.50mPD)			 								
PCB-02-33670 Mega Column D2	Mega Column D4 Minimum Curing Time and Strip										-	—
PCB-02-24140	Construct Mega Column D2 (+15.45mPD to +19.50mPD)											i -
PCB-02-24680	Mega Column D2 Minimum Curing Time and Strip											
Mega Column D5 PCB-02-23930	Construct Mega Column D5 (+15.45mPD to +19.50mPD)			 								
PCB-02-24710	Mega Column D5 Minimum Curing Time and Strip										_	1
Gridline C Mega Column C1												
PCB-02-24110	Construct Mega Column C1 (+15.45mPD to +19.50mPD)											
PCB-02-24720	Mega Column C1 Minimum Curing Time and Strip								81			
Mega Column C2 PCB-02-24150	Construct Mega Column C2 (+15.45mPD to +19.50mPD)											1
PCB-02-24730	Mega Column C2 Minimum Curing Time and Strip											
Mega Column C3 PCB-02-24160	Construct Mega Column C3 (+15.45mPD to +19.50mPD)			 					A.			
PCB-02-24740	Mega Column C3 Minimum Curing Time and Strip											_
Mega Column C4												
PCB-02-24170 PCB-02-24750	Construct Mega Column C4 (+15.45mPD to +19.50mPD) Mega Column C4 Minimum Curing Time and Strip											_
Mega Column C5				 								
PCB-02-23910 PCB-02-24760	Construct Mega Column C5 (+15.45mPD to +19.50mPD)											
PCB-02-24760 Cabin Roof Leve	Mega Column C5 Minimum Curing Time and Strip el Slabs (+19.150mPD)											
South - Gridline												
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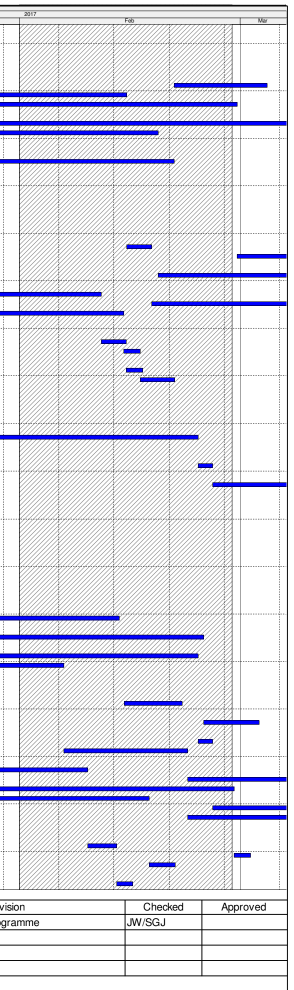
	Activity Name	Nov	2016 Dec.	Jan	2017 Feb		
Suspended Slabs	(+19.150mPD)	Nov		Jan		7778,7777777777	7777
	Construct Columns to Pour CS01 Cabin Roof (GLH-G 0.1-1.1)					·/////////////////////////////////////	
	Construct Columns to Pour CS04 Cabin Roof (GLH-G 4.3-5.2)						
	EP / E&M Works						
evel 1 Basemer						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	////
OUTH - Gridline	e J-G						
Zone J Degree 1							
ABWF							
	PCB (BF) ABWF: Work to Degree 1: Tx Rm 1e (01J028)						<u>////</u>
	PCB (BF) ABWF: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) ABWF: Work to Degree 1: Switchrooms						
	PCB (BF) ABWF: Work to Degree 1: AHU Rm						
ABW-02-41870	PCB (BF) ABWF: Work to Degree 1: Elec/ELV/CBS Rms						
	PCB (BF) ABWF: Work to Degree 1: Service Trench						// <u>/</u> //
ABW-02-60215	PCB (BF) ABWF: Work to Degree 1: Corridors/Lobby						
MEP-02-41720	PCB (BF) E&M: Work to Degree 1: Tx Rm 1e (01J028)						
MEP-02-41750	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms						
	PCB (BF) E&M: Work to Degree 1: Switchrooms						////
	PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms						
	PCB (BF) E&M: Work to Degree 1: Elected/OBC Hins PCB (BF) E&M: Work to Degree 1: Service Trench						
	PCB (BF) E&M: Work to Degree 1: Corridors/Lobby						
Degree 2							<u>///</u>
ABWF ABW-02-41730	PCB (BF) ABWF: Work to Degree 2: Tx Rm 1e (01J028)						
	PCB (BF) ABWF: Work to Degree 2: Fix Him te (01026) PCB (BF) ABWF: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms						
ABW-02-41790	PCB (BF) ABWF: Work to Degree 2: Switchrooms						
	PCB (BF) ABWF: Work to Degree 2: AHU Rm						<u>/////////////////////////////////////</u>
	PCB (BF) ABWF: Work to Degree 2: Elec/ELV/CBS Rms 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					///////////////////////////////////////	
E&M							
	PCB (BF) E&M: Work to Degree 2: Tx Rm 1e (01J028)						
MEP-02-41760 MEP-02-41790	PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms PCP (PE) E&M: Work to Degree 2: Sevitebroom						
	PCB (BF) E&M: Work to Degree 2: Switchrooms PCB (BF) E&M: Work to Degree 2: AHU Rm					///////////////////////////////////////	
	PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms						
MEP-02-41910	PCB (BF) E&M: Work to Degree 2: Service Trench						
	PCB (BF) E&M: Work to Degree 2: Corridors/Lobby						
Degree 3							
ABW-02-41740	PCB (BF) ABWF: Work to Degree 3: Tx Rm 1e (01J028)						
ABW-02-41770	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: AHU Rm PCB (BF) ABWF: Work to Degree 3: Service Trench						
E&M	TOD (D) / DWT. WOR to begree 0. Gervice institut						
	PCB (BF) E&M: Work to Degree 3: Tx Rm 1e (01J028)						
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	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: Service Trench						
Zone H (Service Tr	rough South)						
Degree 1							
	PCB (BF) ABWF: Work to Degree 1: Corridors/Lobby PCB (BF) E&M: Work to Degree 1: Corridors/Lobby						
	PCB (BF) E&M: Work to Degree 1: Service Trench						
Degree 2							<u>////</u>
	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby						
	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: Service Trench						
Zone G							
	PCB (BF) ABWF: PCB Block Wall - South West					//}////////////////////////////////////	
Degree 1 ABWF							
ABW-02-41450	PCB (BF) ABWF: Work to Degree 1: Tx Rm 1a (01G023)					///////////////////////////////////////	
ABW-02-41480	PCB (BF) ABWF: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms						
	PCB (BF) ABWF: Work to Degree 1: Switchrooms						
ABW-02-41570 ABW-02-41600	PCB (BF) ABWF: Work to Degree 1: AHU Rm PCB (BF) ABWF: Work to Degree 1: Elec/ELV/CBS Rms					///////////////////////////////////////	
	PCB (BF) ABWF: Work to Degree 1: EleC/ELV/CBS Hms PCB (BF) ABWF: Work to Degree 1: Corridors/Lobby						
E&M							
	PCB (BF) E&M: Work to Degree 1: Tx Rm 1a (01G023)						
MEP-02-41480	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms					///////////////////////////////////////	
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MEP-02-41480 MEP-02-41510 MEP-02-41570 MEP-02-41600 MEP-02-41630 MEP-02-41660	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) E&M: Work to Degree 1: Switchrooms PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms PCB (BF) E&M: Work to Degree 1: AHU Rm			•			
MEP-02-41480 MEP-02-41510 MEP-02-41570 MEP-02-41600 MEP-02-41630 MEP-02-41660	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) E&M: Work to Degree 1: Set/Rubrooms PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: Elex/EU/CBS Rms PCB (BF) E&M: Work to Degree 1: Service Trench PCB (BF) E&M: Work to Degree 1: Service Trench						
MEP-02-41480 MEP-02-41510 MEP-02-41570 MEP-02-41600 MEP-02-41630 MEP-02-41660 Degree 2 ABWF	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) E&M: Work to Degree 1: Set/Rubrooms PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: Elex/EU/CBS Rms PCB (BF) E&M: Work to Degree 1: Service Trench PCB (BF) E&M: Work to Degree 1: Service Trench						
MEP-02-41480 MEP-02-41510 MEP-02-41570 MEP-02-41600 MEP-02-41680 MEP-02-41660 Degree 2 ABWF	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms						
MEP-02-41480 MEP-02-41510 MEP-02-41570 MEP-02-41600 MEP-02-41600 MEP-02-41660 Degree 2 ABW-02-41460 ABW-02-41460 ABW-02-41490	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) E&M: Work to Degree 1: Switchrooms PCB (BF) E&M: Work to Degree 1: Switchrooms PCB (BF) E&M: Work to Degree 1: BevELVCBS Rms PCB (BF) E&M: Work to Degree 1: BevELVCBS Rms PCB (BF) E&M: Work to Degree 1: Service Trench PCB (BF) E&M: Work to Degree 1: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: Tx Rm 1a (01G023) PCB (BF) ABWF: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) ABWF: Work to Degree 2: Switchrooms						
MEP-02-41480 MEP-02-41570 MEP-02-41570 MEP-02-41600 MEP-02-41600 Degree 2 ABW-02-41600 ABW-02-41460 ABW-02-41460 ABW-02-41490 ABW-02-41520 ABW-02-41520	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) E&M: Work to Degree 1: Switchrooms PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: Elex/EU/CBS Rms PCB (BF) E&M: Work to Degree 1: Service Trench PCB (BF) E&M: Work to Degree 1: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Tx Rm 1a (01G023) PCB (BF) ABWF: Work to Degree 2: Switchrooms PCB (BF) ABWF: Work to Degree 2: Switchrooms PCB (BF) ABWF: Work to Degree 2: AHU Rm						
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MEP-02-41480 MEP-02-41510 MEP-02-41570 MEP-02-41600 MEP-02-41630 MEP-02-41630 MEP-02-41680 ABW-02-41680 ABW-02-41640 ABW-02-41520 ABW-02-41500 ABW-02-41510	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) E&M: Work to Degree 1: Service/Torons 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 1: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: Tx Rm 1a (01G023) PCB (BF) ABWF: Work to Degree 2: Tx Rm 1a (01G023) PCB (BF) ABWF: Work to Degree 2: Switchrooms PCB (BF) ABWF: Work to Degree 2: Switchrooms PCB (BF) ABWF: Work to Degree 2: AWL Rm PCB (BF) ABWF: Work to Degree 2: AWL/Rm						
MEP-02-41480 MEP-02-41510 MEP-02-41500 MEP-02-41600 MEP-02-41600 MEP-02-41600 MEP-02-41600 ABW-02-41600 ABW-02-41400 ABW-02-41500 ABW-02-41500 ABW-02-41610 ABW-02-41610	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) E&M: Work to Degree 1: Selucthrooms PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms PCB (BF) E&M: Work to Degree 1: Service Trench PCB (BF) E&M: Work to Degree 1: Corridors/Lobby PCB (BF) ABWF: Work to Degree 2: Tx Rm 1a (01G023) PCB (BF) ABWF: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) ABWF: Work to Degree 2: AWtchrooms PCB (BF) ABWF: Work to Degree 2: Atther The Rms PCB (BF) ABWF: Work to Degree 2: Atther Rms PCB (BF) ABWF: Work to Degree 2: Atther Rms PCB (BF) ABWF: Work to Degree 2: Atther Rms PCB (BF) ABWF: Work to Degree 2: Atther Rms PCB (BF) ABWF: Work to Degree 2: Atther Rms PCB (BF) ABWF: Work to Degree 2: Atther Rms PCB (BF) ABWF: Work to Degree 2: Atther Rms PCB (BF) ABWF: Work to Degree 2: Service Trench PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby				Revision CP		
MEP-02-41480 MEP-02-41510 MEP-02-41500 MEP-02-41600 MEP-02-41600 MEP-02-41600 Degree 2 ABW-02-41600 ABW-02-41600 ABW-02-41500 ABW-02-41500 ABW-02-41610 ABW-02-41610	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) E&M: Work to Degree 1: Switchrooms 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 1: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: Tx Rm 1a (01G023) PCB (BF) ABWF: Work to Degree 2: Conset/Fuel Pmp/Fuel Tnk Rms PCB (BF) ABWF: Work to Degree 2: Switchrooms PCB (BF) ABWF: Work to Degree 2: AVI Rm PCB (BF) ABWF: Work to Degree 2: Switchrooms PCB (BF) ABWF: Work to Degree 2: Switchrooms PCB (BF) ABWF: Work to Degree 2: ElevELV/CBS Rms PCB (BF) ABWF: Work to Degree 2: Switchrooms PCB (BF) ABWF: Work to Degree 2: Switchrooms PCB (BF) ABWF: Work to Degree 2: ElevELV/CBS Rms PCB (BF) ABWF: Work to Degree 2: Switchrooms PCB (BF) ABWF: Work to Degree 2: ElevELVCBS Rms PCB (BF) ABWF: Work to Degree 2: Service Trench	Three Mont	h Rolling Programme	Date F		necked	Approv
MEP-02-41480 MEP-02-41510 MEP-02-41570 MEP-02-41600 MEP-02-41600 Degree 2 ABW-02-41600 ABW-02-41600 ABW-02-41600 ABW-02-41500 ABW-02-41500 ABW-02-41500 ABW-02-41670	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms 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 1: Service Trench PCB (BF) E&M: Work to Degree 2: Tx Rm 1a (01G023) 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 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 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 Degree 2: Corridors/Lobby al Work	Three Mont	h Rolling Programme				Арргол
MEP-02-41480 MEP-02-41510 MEP-02-41570 MEP-02-41570 MEP-02-41680 MEP-02-41680 MEP-02-41680 ABW-02-41680 ABW-02-41680 ABW-02-41680 ABW-02-41580 ABW-02-41580 ABW-02-41580 ABW-02-41580 ABW-02-41610 ABW-02-41670 ABW-0	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms Image: Comparison of the compar			Date F			Approv
MEP-02-41480 MEP-02-41510 MEP-02-41570 MEP-02-41600 MEP-02-41600 MEP-02-41600 MEP-02-41600 MEP-02-41600 ABW-02-41600 ABW-02-41600 ABW-02-41500 ABW-02-41500 ABW-02-41600 AB	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms Image: Comparison of the compar			Date F			Approv
MEP-02-41480 MEP-02-41510 MEP-02-41570 MEP-02-41600 MEP-02-41600 MEP-02-41600 Degree 2 ABW-02-41600 ABW-02-41600 ABW-02-41500 ABW-02-41500 ABW-02-41500 ABW-02-41500 ABW-02-41610 ABW-02-41600 ABW-02	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms Image: Comparison of the compar		h Rolling Programme - Passenger Clearance Building	Date F			Approv

	Activity Name									
	Picturity realitie		Nov	2016	Dec		Jan	2017	Feb	Mar
E&M										
MEP-02-41460 MEP-02-41490	PCB (BF) E&M: Work to Degree 2: Tx Rm 1a (01G023) PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms									
MEP-02-41520	PCB (BF) E&M: Work to Degree 2: Gensel/Fuel Pmp/Fuel Trik Hins PCB (BF) E&M: Work to Degree 2: Switchrooms	_								
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 Degree 3	PCB (BF) E&M: Work to Degree 2: Corridors/Lobby									
E&M										///////
MEP-02-41470	PCB (BF) E&M: Work to Degree 3: Tx Rm 1a (01G023)									
MEP-02-41620	PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms									
MEP-02-41650	PCB (BF) E&M: Work to Degree 3: Service Trench									
ABW-02-41470	PCB (BF) ABWF: Work to Degree 3: Tx Rm 1a (01G023)				//////////////////////////////////////					///////
ABW-02-41620	• • • •	_								
ABW-02-41650	PCB (BF) ABWF: Work to Degree 3: Service Trench								///////////////////////////////////////	
ABW-02-41680										
MIDDLE - Grid	line G-E									/////
Zone E	DOD (DE) ADWE: DOD Disch Well, Middle Esse									
ABW-02-60010 ABW-02-60012	PCB (BF) ABWF: PCB Block Wall - Middle East PCB (BF) ABWF: PCB Block Wall - Middle West	_	i i							
Degree 1										
ABWF										
ABW-02-40970										
ABW-02-41000		_							///////////////////////////////////////	
ABW-02-41030 ABW-02-41060	PCB (BF) ABWF: Work to Degree 1: Rainwtr Tnk PCB (BF) ABWF: Work to Degree 1: MCC Rms									
ABW-02-41075										
ABW-02-41090										
ABW-02-41120	PCB (BF) ABWF: Work to Degree 1: FSD Stage Area									
E&M	DCB (PE) E9M: Work to Degree 1: 419 Pre-					_				
MEP-02-40970 MEP-02-41000	PCB (BF) E&M: Work to Degree 1: AHU Rm PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms Rm				<u> </u>	-				
MEP-02-41000 MEP-02-41030	PCB (BF) E&M: Work to Degree 1: Reinwtr Tnk									///////
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 PCB (PE) E&M: Work to Degree 1: ESD Store Area			1//////////////////////////////////////						
MEP-02-41120 Degree 2	PCB (BF) E&M: Work to Degree 1: FSD Stage Area				<i>┥┊┥┥┥┥┥<mark>┍┲┍┍┍┍</mark>┲┍┍╌</i> ╤╌				+++++++++++++++++++++++++++++++++++++++	//////
ABWF										
ABW-02-40980	PCB (BF) ABWF: Work to Degree 2: AHU									
ABW-02-41010	PCB (BF) ABWF: Work to Degree 2: Elec/ELV/CBS Rms									
ABW-02-41040	PCB (BF) ABWF: Work to Degree 2: Rainwtr Tnk	 			//////////////////////////////////////					//////
ABW-02-41065 ABW-02-41080										
ABW-02-41100	PCB (BF) ABWF: Work to Degree 2: Chiller				/X////////X///////////////////////////					
ABW-02-41130	PCB (BF) ABWF: Work to Degree 2: FSD Stage Area									
E&M										
MEP-02-40980	PCB (BF) E&M: Work to Degree 2: AHU									7//////
MEP-02-41010 MEP-02-41040	PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms									
MEP-02-41040	PCB (BF) E&M: Work to Degree 2: Rainwtr Tnk PCB (BF) E&M: Work to Degree 2: MCC Rms	_								
MEP-02-41080	PCB (BF) E&M: Work to Degree 2: Corridors/Lobby									
MEP-02-41130	PCB (BF) E&M: Work to Degree 2: FSD Stage Area									
Degree 3										
MEP-02-41020	PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms									
MEP-02-41070	PCB (BF) E&M: Work to Degree 3: MCC Rms									
MEP-02-41140	PCB (BF) E&M: Work to Degree 3: FSD Stage Area								┥┥┍╺┝╺┝╺┝╺┝╺┝╺┝╺┝╺┝╺┝╺┝╺┝╺┝╺┝╺┝ ┤│││	·/·/·/·/·/·
ABWF										
ABW-02-41020		 								
ABW-02-41070 ABW-02-41085	PCB (BF) ABWF: Work to Degree 3: MCC Rms PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby									
ABW-02-41140	PCB (BF) ABWF: Work to Degree 3: FSD Stage Area									
Zone F										
Degree 1									///////////////////////////////////////	
ABWF	DOD (DD) ADMENTATING Designs (D', 11, D, 14, T, 1, D,									
ABW-02-41150 ABW-02-41165	PCB (BF) ABWF: Work to Degree 1: Plumbing Pmp & Tnk Rms PCB (BF) ABWF: Work to Degree 1: Fresh/flush/clean/irr tanks				+ <u>,,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				++++++++++++++++++++++++++++++++++++++	//////
ABW-02-41180	PCB (BF) ABWF: Work to Degree 1: Freshniushichean/irr tanks PCB (BF) ABWF: Work to Degree 1: FS Tank/Sprinkler & Pmp/Sprkr Tank Rms					_				
ABW-02-41210	PCB (BF) ABWF: Work to Degree 1: PABX/Telecom Leadup Rm							////////////////////////////////		
ABW-02-41270	PCB (BF) ABWF: Work to Degree 1: AHU Rm									
ABW-02-41300					///////////////////////////////////////		<u> </u>		///////////////////////////////////////	/////.
ABW-02-41330 ABW-02-41360	PCB (BF) ABWF: Work to Degree 1: Smoke Vent Comp/Plant Rms/Grease Trp Rms PCB (BF) ABWF: Work to Degree 1: Water Feature Filtrn Rms (Type A&B)	-			//////////////////////////////////////				///////////////////////////////////////	
ABW-02-41390	PCB (BF) ABWF: Work to Degree 1: Water Feature Finith Finits (Type Add) PCB (BF) ABWF: Work to Degree 1: Service Trench	_						////////////////////////////////		
ABW-02-41420	PCB (BF) ABWF: Work to Degree 1: Corridors/Lobby									
E&M									//////////////////////////////////////	/////
MEP-02-41150 MEP-02-41165	PCB (BF) E&M: Work to Degree 1: Plumbing Pmp & Tnk Rms PCB (BF) E&M: Work to Degree 1: Freeh/flueb/clean/irr tanks	 -						<u> </u>	<u> </u>	
MEP-02-41165 MEP-02-41180	PCB (BF) E&M: Work to Degree 1: Fresh/flush/clean/irr tanks PCB (BF) E&M: Work to Degree 1: FS Tank/Sprinkler & Pmp/Sprkr Tank Rms	-								
MEP-02-41210	PCB (BF) E&M: Work to Degree 1: PABX/Telecom Leadup Rm							\//////////////////////////////////////		
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			<u></u>				\//////////////////////////////////////		
MEP-02-41330 MEP-02-41360	PCB (BF) E&M: Work to Degree 1: Smoke Vent Comp/Plant Rms/Grease Trp Rms PCB (BF) E&M: Work to Degree 1: Water Feature Filtrn Rms (Type A&B)									
MEP-02-41360 MEP-02-41390	PCB (BF) E&M: Work to Degree 1: Water Feature Filtrn Hms (Type A&B) PCB (BF) E&M: Work to Degree 1: Service Trench	-								
MEP-02-41420	PCB (BF) E&M: Work to Degree 1: Corridors/Lobby									
Degree 2										
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ABWF			I hree Mo	nth Rolling	Programme	Date	Revi		Checked	Approved
ABWF	ual Work						IThree Month Dolling Prog	rammo		
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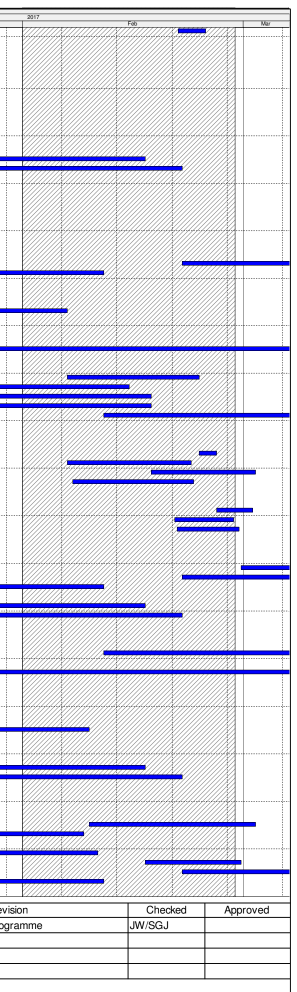
Activity ID	Activity Name			2016				
ABW-02-41155	PCB (BF) ABWF: Work to Degree 2: Plumbing Pmp & Tnk Rms	;	Nov	///////////////////////////////////////	Dec	//////		Jan
ABW-02-41135 ABW-02-41170	POB (bF) ABWF: Work to Degree 2: Fresh/flush/clean/irr tanks							
ABW-02-41190	PCB (BF) ABWF: Work to Degree 2: FS Tank/Sprinkler & Pmp/Sprkr Tank Rms							
ABW-02-41220 ABW-02-41280	PCB (BF) ABWF: Work to Degree 2: PABX/Telecom Leadup Rm PCB (BF) ABWF: Work to Degree 2: AHU Rm							
ABW-02-41310	PCB (BF) ABWF: Work to Degree 2: Elec/ELV/CBS Rms							
ABW-02-41340 ABW-02-41370	PCB (BF) ABWF: Work to Degree 2: Smoke Vent Comp/Plant Rms/Grease Trp Rms PCB (BF) ABWF: Work to Degree 2: Water Feature Filtm Rms (Type A&B)							
ABW-02-41400	PCB (BF) ABWF: Work to Degree 2: Service Trench							
ABW-02-41430	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby							-
E&M MEP-02-41155	PCB (BF) E&M: Work to Degree 2: Plumbing Pmp & Tnk Rms							
MEP-02-41170	PCB (BF) E&M: Work to Degree 2: Fresh/flush/clean/irr tanks							
MEP-02-41220 MEP-02-41280	PCB (BF) E&M: Work to Degree 2: PABX/Telecom Leadup Rm PCB (BF) E&M: Work to Degree 2: AHU Rm							
MEP-02-41280	PCB (BF) Eakli. Work to Degree 2: Elec/ELV/CBS Rms							
MEP-02-41340	PCB (BF) E&M: Work to Degree 2: Smoke Vent Comp/Plant Rms/Grease Trp Rms							
MEP-02-41400 MEP-02-41430	PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Corridors/Lobby							
Degree 3								
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ABW-02-41230 ABW-02-41320	PCB (BF) ABWF: Work to Degree 3: PABX/Telecom Leadup Rm PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms							
ABW-02-41410	PCB (BF) ABWF: Work to Degree 3: Service Trench							
ABW-02-41440 E&M	PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby				V///////X/////////////////////////////			
MEP-02-41230	PCB (BF) E&M: Work to Degree 3: PABX/Telecom Leadup Rm							
MEP-02-41320 MEP-02-41410	PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms PCB (BF) E&M: Work to Degree 3: Service Trench				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	//////		
MEP-02-41410 MEP-02-41440	POB (BF) Eakl: Work to Degree 3: Service i renon POB (BF) Eakl: Work to Degree 3: Corridors/Lobby							
Zone D								
ABW-02-60013	PCB (BF) ABWF: PCB Block Wall - Middle West				, , , , , ////////////////////////////			
Degree 1 ABWF								+
ABW-02-40610	PCB (BF) ABWF: Work to Degree 1: Tx Rm 1d (01D001)				<u></u>			
ABW-02-40640 ABW-02-40670	PCB (BF) ABWF: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) ABWF: Work to Degree 1: Switchrooms							
ABW-02-40730	PCB (BF) ABWF: Work to Degree 1: AHU Rm				<u> </u>			
ABW-02-40760	PCB (BF) ABWF: Work to Degree 1: Elec/ELV/CBS Rms PCB (BF) ABWF: Work to Degree 1: Stecke Vent Come Pm				<u> </u>			
ABW-02-40790 ABW-02-40820	PCB (BF) ABWF: Work to Degree 1: Smoke Vent Comp Rm PCB (BF) ABWF: Work to Degree 1: Water Feature Filtm Rms (Type A&B)							
ABW-02-40880	PCB (BF) ABWF: Work to Degree 1: Plant Rms/Grease Trp							
ABW-02-40910 ABW-02-41212	PCB (BF) ABWF: Work to Degree 1: Corridors/Lobby PCB (BF) ABWF: Work to Degree 1: PABX/Telecom Leadup Rm							+
E&M								
MEP-02-40610	PCB (BF) E&M: Work to Degree 1: Tx Rm 1d (01D001)							
MEP-02-40640 MEP-02-40670	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms PCB (BF) E&M: Work to Degree 1: Switchrooms							
MEP-02-40730	PCB (BF) E&M: Work to Degree 1: AHU Rm							
MEP-02-40760 MEP-02-40790	PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms PCB (BE) E&M: Work to Degree 1: Smoke Vent Comp Rm							
MEP-02-40790 MEP-02-40820	PCB (BF) E&M: Work to Degree 1: Smoke Vent Comp Rm PCB (BF) E&M: Work to Degree 1: Water Feature Filtrn Rms (Type A&B)				<u> </u>			
MEP-02-40880	PCB (BF) E&M: Work to Degree 1: Plant Rms/Grease Trp				<u> </u>	////// : ///////		· · · · · · · · · · · · · · · · · · ·
MEP-02-40910 MEP-02-41212	PCB (BF) E&M: Work to Degree 1: Corridors/Lobby PCB (BF) E&M: Work to Degree 1: PABX/Telecom Leadup Rm			///////////////////////////////////////				
Degree 2								
ABWF	DDD (DD) ADMEs Mask & Devense 0. To Dev 14 (04D001)							
ABW-02-40620 ABW-02-40650	PCB (BF) ABWF: Work to Degree 2: Tx Rm 1d (01D001) PCB (BF) ABWF: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms							
ABW-02-40680	PCB (BF) ABWF: Work to Degree 2: Switchrooms						-	
ABW-02-40740 ABW-02-40770	PCB (BF) ABWF: Work to Degree 2: AHU Rm PCB (BF) ABWF: Work to Degree 2: Elec/ELV/CBS Rms				<u> </u>			
ABW-02-40770 ABW-02-40800	PCB (BF) ABWF: Work to Degree 2: Elec/ELV/CBS Hms PCB (BF) ABWF: Work to Degree 2: Smoke Vent Comp Rm				<u> </u>			
ABW-02-40830	PCB (BF) ABWF: Work to Degree 2: Water Feature Filtrn Rms (Type A&B)							
ABW-02-40890 ABW-02-40920	PCB (BF) ABWF: Work to Degree 2: Plant Rms/Grease Trp PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby							
ABW-02-41222	PCB (BF) ABWF: Work to Degree 2: PABX/Telecom Leadup Rm							
E&M MEP-02-40620	PCB (BF) E&M: Work to Degree 2: Tx Rm 1d (01D001)				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	//////		
MEP-02-40620 MEP-02-40650	POB (BF) EaM: Work to Degree 2: TA KIN TO (010001) PCB (BF) EaM: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms							
MEP-02-40680	PCB (BF) E&M: Work to Degree 2: Switchrooms							
MEP-02-40740 MEP-02-40770	PCB (BF) E&M: Work to Degree 2: AHU Rm PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms				///////////////////////////////////////			
MEP-02-40800	PCB (BF) E&M: Work to Degree 2: Smoke Vent Comp Rm							
MEP-02-40890	PCB (BF) E&M: Work to Degree 2: Plant Rms/Grease Trp PCB (BF) E&M: Work to Degree 2: Corridored Abby							
MEP-02-40920 MEP-02-41222	PCB (BF) E&M: Work to Degree 2: Corridors/Lobby PCB (BF) E&M: Work to Degree 2: PABX/Telecom Leadup Rm							
Degree 3								
ABWF ABW-02-40630	PCB (BF) ABWF: Work to Degree 3: Tx Rm 1d (01D001)							
ABW-02-40630 ABW-02-40690	PCB (BF) ABWF: Work to Degree 3: Switchrooms				<u> </u>			
ABW-02-40780	PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms							
ABW-02-40810 ABW-02-40930	PCB (BF) ABWF: Work to Degree 3: Smoke Vent Comp Rm PCB (BF) ABWF: Work to Degree 3: Corridors/Lobby					//////		
ABW-02-40930	PCB (BF) ABWF: Work to Degree 3: PABX/Telecom Leadup Rm							—
E&M	PCB (PE) E914 Work to Degree 9: TV Per 1d (010001)							
MEP-02-40630 MEP-02-40690	PCB (BF) E&M: Work to Degree 3: Tx Rm 1d (01D001) PCB (BF) E&M: Work to Degree 3: Switchrooms							
MEP-02-40780	PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms							
MEP-02-41232	PCB (BF) E&M: Work to Degree 3: PABX/Telecom Leadup Rm				<u> </u>			
NORTH - Gridlin	le E-B			V/////////////////////////////////////	9//////////////////////////////////////			
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Actu	ial Work		I hree M	onth Rolling	Programme			
Ren	naining Work					01	-Dec-16	Three Month Rolling Progra
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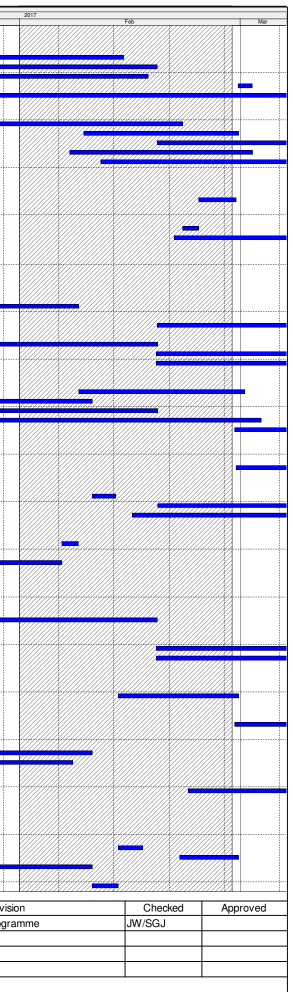
Activity ID	Activity Name					
		Nov	2016			Jan
ABW-02-60023a	PCB (BF) ABWF: PCB Wearing Slab Zone A- North West					
ABW-02-60023	PCB (BF) ABWF: PCB Block Wall - North West					
Degree 1						
MEP-02-40010	PCB (BF) E&M: Work to Degree 1: Tx Rm 1b (01A003)					
MEP-02-40040	PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms					
MEP-02-40070 MEP-02-40130	PCB (BF) E&M: Work to Degree 1: Switchrooms PCB (BF) E&M: Work to Degree 1: AHU Rm					
MEP-02-40130	PCB (BF) E&M: Work to Degree 1: And Hill PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms					
MEP-02-40250	PCB (BF) E&M: Work to Degree 1: Service Trench					
MEP-02-40280	PCB (BF) E&M: Work to Degree 1: Corridors/Lobby					
ABW-02-40010	PCB (BF) ABWF: Work to Degree 1: Tx Rm 1b (01A003)					
ABW-02-40040	PCB (BF) ABWF: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms					
ABW-02-40070 ABW-02-40130	PCB (BF) ABWF: Work to Degree 1: Switchrooms PCB (BF) ABWF: Work to Degree 1: AHU Rm					
ABW-02-40130	PCB (BF) ABWF: Work to Degree 1: Elec/ELV/CBS Rms					
ABW-02-40250	PCB (BF) ABWF: Work to Degree 1: Service Trench				-	
ABW-02-40280	PCB (BF) ABWF: Work to Degree 1: Corridors/Lobby					
Degree 2 ABWF						
ABW-02-40020	PCB (BF) ABWF: Work to Degree 2: Tx Rm 1b (01A003)					
ABW-02-40080 ABW-02-40140	PCB (BF) ABWF: Work to Degree 2: Switchrooms					
ABW-02-40140 ABW-02-40170	PCB (BF) ABWF: Work to Degree 2: AHU Rm PCB (BF) ABWF: Work to Degree 2: Elec/ELV/CBS Rms					
ABW-02-40290	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby					
E&M MEP-02-40020	DCB /BE) E8M: Work to Degree 9: Ty Bm (h (01009)					
MEP-02-40020 MEP-02-40080	PCB (BF) E&M: Work to Degree 2: Tx Rm 1b (01A003) PCB (BF) E&M: Work to Degree 2: Switchrooms	1				
MEP-02-40170	PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms					
Degree 3						
ABWF ABW-02-40030	PCB (BF) ABWF: Work to Degree 3: Tx Rm 1b (01A003)					
ABW-02-40030	PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms					
E&M						
MEP-02-40030 MEP-02-40180	PCB (BF) E&M: Work to Degree 3: Tx Rm 1b (01A003) PCB (BF) E&M: Work to Degree 3: Elec/ELV/CBS Rms	·····		<i>\////////////////////////////////////</i>		
Zone B Service T						
Degree 1						
ABWF ABW-02-40310	PCB (BF) ABWF: Work to Degree 1: Service Trench					
E&M	POB (bP) AbwP: work to begree 1: Service inericit					
MEP-02-40310	PCB (BF) E&M: Work to Degree 1: Service Trench					
Degree 2						
ABWF ABW-02-40320	PCB (BF) ABWF: Work to Degree 2: Service Trench					
E&M						
MEP-02-40320	PCB (BF) E&M: Work to Degree 2: Service Trench					
Zone C ABW-02-60020	PCB (BF) ABWF: PCB Block Wall - North East					
Degree 1						
ABWF						
ABW-02-40340 ABW-02-40370	PCB (BF) ABWF: Work to Degree 1: Tx Rm 1c (01C002) PCB (BF) ABWF: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms					<u> </u>
ABW-02-40400	PCB (BF) ABWF: Work to Degree 1: Switchrooms					
ABW-02-40460	PCB (BF) ABWF: Work to Degree 1: AHU Rm			X////////////////////////////////////		
ABW-02-40490 ABW-02-40580	PCB (BF) ABWF: Work to Degree 1: Elec/ELV/CBS Rms PCB (BF) ABWF: Work to Degree 1: Service Trench					
ABW-02-40380	PCB (BF) ABWF: Work to Degree 1: Cerridors/Lobby					
E&M						
MEP-02-40340 MEP-02-40370	PCB (BF) E&M: Work to Degree 1: Tx Rm 1c (01C002) PCB (BF) E&M: Work to Degree 1: Genset/Fuel Pmp/Fuel Tnk Rms			;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;		
MEP-02-40400	PCB (BF) E&M: Work to Degree 1: Switchrooms					
MEP-02-40460	PCB (BF) E&M: Work to Degree 1: AHU Rm					
MEP-02-40490 MEP-02-40580	PCB (BF) E&M: Work to Degree 1: Elec/ELV/CBS Rms PCB (BF) E&M: Work to Degree 1: Service Trench					
MEP-02-64060	PCB (BF) E&M: Work to Degree 1: Service Hench PCB (BF) E&M: Work to Degree 1: Corridors/Lobby			\$ } } } \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		
Degree 2						
ABWF ABW-02-40350	PCB (BF) ABWF: Work to Degree 2: Tx Rm 1c (01C002)					
ABW-02-40350 ABW-02-40380	PCB (BF) ABWF: Work to Degree 2: TA Hill 12 (010002) PCB (BF) ABWF: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms					
ABW-02-40410	PCB (BF) ABWF: Work to Degree 2: Switchrooms					
ABW-02-40470 ABW-02-40495	PCB (BF) ABWF: Work to Degree 2: AHU Rm PCB (BF) ABWF: Work to Degree 2: Elec/ELV/CBS Rms					
ABW-02-40495 ABW-02-40590	PCB (BF) ABWF: Work to Degree 2: Electricity/CBS Hins PCB (BF) ABWF: Work to Degree 2: Service Trench					—
ABW-02-60195	PCB (BF) ABWF: Work to Degree 2: Corridors/Lobby					
E&M	DCR /REL EXM: Work to Decree 9: Tx Dec to (010000)					
MEP-02-40350 MEP-02-40380	PCB (BF) E&M: Work to Degree 2: Tx Rm 1c (01C002) PCB (BF) E&M: Work to Degree 2: Genset/Fuel Pmp/Fuel Tnk Rms					
MEP-02-40410	PCB (BF) E&M: Work to Degree 2: Switchrooms					
MEP-02-40495	PCB (BF) E&M: Work to Degree 2: Elec/ELV/CBS Rms					
MEP-02-40590 MEP-02-64070	PCB (BF) E&M: Work to Degree 2: Service Trench PCB (BF) E&M: Work to Degree 2: Corridors/Lobby					
Degree 3						
ABWF						
ABW-02-40360 ABW-02-40420	PCB (BF) ABWF: Work to Degree 3: Tx Rm 1c (01C002) PCB (BF) ABWF: Work to Degree 3: Switchrooms					
ABW-02-40420 ABW-02-40500	PCB (BF) ABWF: Work to Degree 3: Switchrooms PCB (BF) ABWF: Work to Degree 3: Elec/ELV/CBS Rms	1 1 1 1				
E&M						
MEP-02-40360	PCB (BF) E&M: Work to Degree 3: Tx Rm 1c (01C002)					
l					Data	Devie
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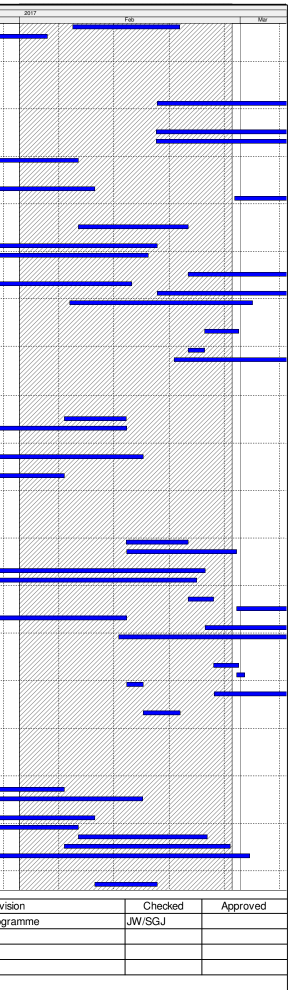
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Activity ID	Activity Name			2016			
			Nov	Dec		Jan	
MEP-02-40500	PCB (BF) E&M: Work to Degree 3: Elec/ELVCBS Rms		l			l	
Level 3 Ground	Floor						
SOUTH - Gridlin							
		_					
ABW-02-60040	PCB (GF) ABWF: PCB Block Wall - South West (under MS01)						
Zone J							
Degree 1							
ABWF							
ABW-02-41721	PCB (GF) ABWF: Work to Degree 1: Tx Rm						
ABW-02-43960	PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms	-					
		_					
ABW-02-43990	PCB (GF) ABWF: Work to Degree 1: BOH - Stairs	_					
ABW-02-44020	PCB (GF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm		l				
ABW-02-44050	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby						
ABW-02-44080	PCB (GF) ABWF: Work to Degree 1: BOH - Rms						
ABW-02-44110	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)						i i
ABW-02-44140	PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles	-					
		_					
ABW-02-44170	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas				<i>+++++++++++++++++++++++++++++++++++++</i>	·····	
ABW-02-60030	PCB (GF) ABWF: PCB Block Wall - South East (under MS04)						
E&M							
MEP-02-41721	PCB (GF) E&M: Work to Degree 1: Tx Rm						
MEP-02-43960	PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms						
MEP-02-43990	PCB (GF) E&M: Work to Degree 1: BOH - Stairs						
MEP-02-44020	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		I I I				
MEP-02-44140	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles						
MEP-02-44170	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas			///////////////////////////////////			
Degree 2			·····		<i>/////////////////////////////////////</i>		
ABWE				//////////////////////////////////	///////////////////////////////////////		
ABW-02-41731	PCB (GF) ABWF: Work to Degree 2: Tx Rm				//////////////////////////////////////		
ABW-02-43970		-		///////////////////////////////////	///////////////////////////////////////		
	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms	-		///////////////////////////////////			
ABW-02-44030	PCB (GF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm			<u></u>			
ABW-02-44060	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby				///////////////////////////////////////		
ABW-02-44090	PCB (GF) ABWF: Work to Degree 2: BOH - Rms			//////////////////////////////////	///////////////////////////////////////		
ABW-02-44180	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas	1			///////////////////////////////////////		
F&M				///////////////////////////////////			
MED 00 41724	PCB (CE) E8M: Work to Degree 2: Ty Bm			///////////////////////////////////			
MEP-02-41731	PCB (GF) E&M: Work to Degree 2: Tx Rm	+			///////////////////////////////////////		
MEP-02-43970	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms	-		//////////////////////////////////	///////////////////////////////////////		
MEP-02-44030	PCB (GF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm						· · · · ·
MEP-02-44060	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby						<u> </u>
MEP-02-44090	PCB (GF) E&M: Work to Degree 2: BOH - Rms						
MEP-02-44180	PCB (GF) E&M: Work to Degree 2: FOH - Open Areas	-					
Degree 3					//////////////////////////////////////		
ADV/C							
ADWF							
ABW-02-41741	PCB (GF) ABWF: Work to Degree 3: Tx Rm						
ABW-02-43980	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms						
ABW-02-44040	PCB (GF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm						
ABW-02-44070	PCB (GF) ABWF: Work to Degree 3: BOH - Corridors/Lobby	1					
ABW-02-44100	PCB (GF) ABWF: Work to Degree 3: BOH - Rms	_					
Fou							
MEP-02-41741	PCB (GF) E&M: Work to Degree 3: Tx Rm						
MEP-02-43980	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms						
MEP-02-44040	PCB (GF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm						
MEP-02-44100	PCB (GF) E&M: Work to Degree 3: BOH - Rms						
Zone H							
		-					
Degree 1							
Eam							
MEP-02-43810	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)						
MEP-02-43840	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms						
MEP-02-43870	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas						
ABWF							
ABW-02-43810	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)						
ABW-02-43840	PCB (GF) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms			┈╴╅┲┥╍┝┿┟┥┥┥┥┿┝┼┥┥┥┥┥┥┥┥┥┥┥┥┥	<i>+}_+</i>		
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ABW-02-43870	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas	_				1 1 1	— :
Degree 2					///////////////////////////////////////		
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MEP-02-43880	PCB (GF) E&M: Work to Degree 2: FOH - Open Areas				///////////////////////////////////////		ĺ
ABWF				/////////////////////////////////			
ABW-02-43880	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas			///////////////////////////////////			
Zone G				//////////////////////////////////			
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ABW-02-41451	PCB (GF) ABWF: Work to Degree 1: Tx Rm	-			///////////////////////////////////////	—	
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	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby	1		//////////////////////////////////			
ABW-02-43690	PCB (GF) ABWF: Work to Degree 1: BOH - Rms				·/-X/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-/-		
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ABW-02-43720	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)	_			///////////////////////////////////////		
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			//////////////////////////////////	///////////////////////////////////////		—
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MEP-02-41451	PCB (GF) E&M: Work to Degree 1: Tx Rm	1			<i>7757777777777777777777777777777777777</i>		
MEP-02-43570	PCB (GF) E&M: Work to Degree 1: BOH -Elec/ELV Rms			//////////////////////////////////	///////////////////////////////////////		
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	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	PCB (GF) E&M: Work to Degree 1: BOH - Rms	1		······································			
MEP-02-43720	PCB (GF) E&M: Work to Degree 1: FOH - Water feature (Int&Ext)			///////////////////////////////////	///////////////////////////////////////		
MEP-02-43750	PCB (GF) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms	-		///////////////////////////////////			1
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MEP-02-43780	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas			//////////////////////////////////	///////////////////////////////////////		
Degree 2					///////////////////////////////////////		
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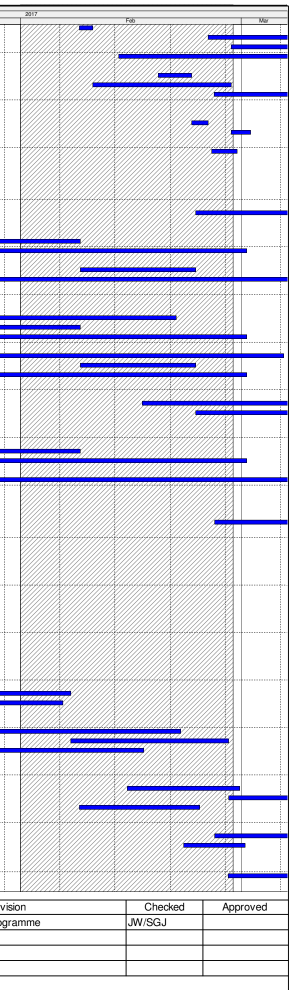
Livity ID	Activity indire			Nov		2016	6 Dec		Jan
ABWF				1101					
ABW-02-41461 ABW-02-43580	PCB (GF) ABWF: Work to Degree 2: Tx Rm								
ABW-02-43580 ABW-02-43640	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms PCB (GF) ABWF: Work to Degree 2: BOH - Tolets/Cleaners Rm								
ABW-02-43670	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby								
ABW-02-43700	PCB (GF) ABWF: Work to Degree 2: BOH - Rms				1				
ABW-02-43730	PCB (GF) ABWF: Work to Degree 2: FOH - Water feature (Int&Ext)								
ABW-02-43790	PCB (GF) ABWF: Work to Degree 2: FOH - Open Areas								
MEP-02-41461	PCB (GF) E&M: Work to Degree 2: Tx Rm								
MEP-02-43580	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms				++				
MEP-02-43640	PCB (GF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm								
MEP-02-43670	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby								
MEP-02-43700 MEP-02-43790	PCB (GF) E&M: Work to Degree 2: BOH - Rms PCB (GF) E&M: Work to Degree 2: FOH - Open Areas								
Degree 3	POB (GP) Eaw. Work to begree 2. FOH * Open Aleas				+				
E&M									
MEP-02-41471	PCB (GF) E&M: Work to Degree 3: Tx Rm								_
MEP-02-43590	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms								
ABW-02-41471	PCB (GF) ABWF: Work to Degree 3: Tx Rm				+				
ABW-02-43590	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms								
ABW-02-43710	PCB (GF) ABWF: Work to Degree 3: BOH - Rms								
MIDDLE - Gridli	ne G-E								
Zone D									
ABW-02-60060	PCB (GF) ABWF: PCB Block Wall - Middle West (under MS02)								
Degree 1 ABWF									
ABW-02-40611	PCB (GF) ABWF: Work to Degree 1: Tx Rm								
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 ABW-02-42850	PCB (GF) ABWF: Work to Degree 1: BOH - Toilets PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby								
ABW-02-42850 ABW-02-42880	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Loody PCB (GF) ABWF: Work to Degree 1: BOH - Rms								
ABW-02-42910	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)								
ABW-02-42970	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas				1				
E&M									
MEP-02-40611 MEP-02-42760	PCB (GF) E&M: Work to Degree 1: Tx Rm PCB (GF) E&M: Work to Degree 1: BOH - Stairs								
MEP-02-42790	PCB (GF) Eaw Work to Degree 1: BOH - Statis								
MEP-02-42850	PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby				++				
MEP-02-42880	PCB (GF) E&M: Work to Degree 1: BOH - Rms								
MEP-02-42970	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas								
Degree 2									
MEP-02-40621	PCB (GF) E&M: Work to Degree 2: Tx Rm		+		++				
MEP-02-42890	PCB (GF) E&M: Work to Degree 2: BOH - Rms								
ABWF									
ABW-02-40621	PCB (GF) ABWF: Work to Degree 2: Tx Rm								
ABW-02-42800 ABW-02-42860	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby				+				
ABW-02-42800	PCB (GF) ABWF: Work to Degree 2: BOH - Rms								
Degree 3									
E&M									
MEP-02-40631	PCB (GF) E&M: Work to Degree 3: Tx Rm				+				
ABW-02-40631	PCB (GF) ABWF: Work to Degree 3: Tx Rm								
Zone F									
Degree 1									
ABWF									
ABW-02-43270 ABW-02-43300	PCB (GF) ABWF: Work to Degree 1: BOH -Stairs PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms					ZZ			
ABW-02-43330	PCB (GF) ABWF: Work to Degree 1: BOH - Toilets								
ABW-02-43360	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby								
ABW-02-43390	PCB (GF) ABWF: Work to Degree 1: BOH - Rms						·····	I	
ABW-02-43420	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int&Ext)								
ABW-02-43480	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas					V/.			
MEP-02-43270	PCB (GF) E&M: Work to Degree 1: BOH - Stairs								
MEP-02-43300	PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms								
MEP-02-43330	PCB (GF) E&M: Work to Degree 1: BOH - Toilets						////X///////X/////////////////////////		
MEP-02-43360 MEP-02-43390	PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby PCB (GF) E&M: Work to Degree 1: BOH - Rms					72			
MEP-02-43390 MEP-02-43480	PCB (GF) Eaw: work to Degree 1: BOH - Hins PCB (GF) E&M: Work to Degree 1: FOH - Open Areas					//.			
Degree 2									
E&M									
MEP-02-43310	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms								
MEP-02-43370 MEP-02-43400	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby PCB (GF) E&M: Work to Degree 2: BOH - Rms								: :
ABWF									
ABW-02-43280	PCB (GF) ABWF: Work to Degree 2: BOH -Stairs				1				
ABW-02-43310	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms								—
ABW-02-43370	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby								
ABW-02-43400 Degree 3	PCB (GF) ABWF: Work to Degree 2: BOH - Rms						///////////////////////////////////////		
E&M					+				
MEP-02-43320	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms								
MEP-02-43380	PCB (GF) E&M: Work to Degree 3: BOH - Corridors/Lobby								
MEP-02-43410	PCB (GF) E&M: Work to Degree 3: BOH - Rms					V/.			
ABWF ABW-02-43320	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms				+		///////////////////////////////////////		
1011-02-40020		1			:	//			
 • ·	al Maria				• N /	т]-		Date	Rev
Actu	ial Work			Inre	e Mon	th	Rolling Programme		
Ren	naining Work							01-Dec-16	Three Month Rolling Pro
	cal Remaining Work			HKM7		= - P	Passenger Clearance Building		
♦ ♦ Mile	stone					•	and and an and a second and a		
• • • • • • • • • • • • • • • • • • • •									



Activity ID	Activity Name								_		
				Nov		2016	Dec				Jan
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										
Zone E											
ABW-02-60070	PCB (GF) ABWF: PCB Block Wall - Middle centre (under MS07&MS08)								1		ļ
Degree 1 ABWF											
ABW-02-43030	PCB (GF) ABWF: Work to Degree 1: BOH - Stairs							//////////////////////////////////////			
ABW-02-43060 ABW-02-43090	PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms PCB (GF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm	-									
ABW-02-43120	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby										
ABW-02-43150	PCB (GF) ABWF: Work to Degree 1: BOH - Rms										
ABW-02-43180 ABW-02-43210	PCB (GF) ABWF: Work to Degree 1: FOH - Water feature (Int)	-									
E&M	PCB (GF) ABWF: Work to Degree 1: FOH - Open Areas										
MEP-02-43030	PCB (GF) E&M: Work to Degree 1: BOH -Stairs										
MEP-02-43060 MEP-02-43120	PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby										
MEP-02-43120 MEP-02-43150	PCB (GF) E&M: Work to Degree 1: BOH - Rms	-									
MEP-02-43210	PCB (GF) E&M: Work to Degree 1: FOH - Open Areas										
Degree 2											
ABW-02-43040	PCB (GF) ABWF: Work to Degree 2: BOH - Stairs										
ABW-02-43070	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms										
ABW-02-43130 ABW-02-43160	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby PCB (GF) ABWF: Work to Degree 2: BOH - Rms								<u></u>		
E&M	PGB (GP) ABWP: Work to Degree 2: BOH - Mitts										
MEP-02-43040	PCB (GF) E&M: Work to Degree 2: BOH - Stairs										
MEP-02-43070 MEP-02-43130	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby	-									
MEP-02-43160	PCB (GF) E&M: Work to Degree 2: BOH - Rms										
Degree 3											
E&M MEP-02-43080	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms										
ABWF											
ABW-02-43080	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms										
ABW-02-43170 NORTH - Gridlin	PCB (GF) ABWF: Work to Degree 3: BOH - Rms										
Zone A	е E-В										
ABW-02-60090	PCB (GF) ABWF: PCB Block Wall - North West (under MS03)						//////////////////////////////////////	<u>, , , , , , , , , , , , , , , , , , , </u>			
Degree 1											
MEP-02-40011	PCB (GF) E&M: Work to Degree 1: Tx Rm										
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										
MEP-02-42160 MEP-02-42190	PCB (GF) E&M: Work to Degree 1: BOH - Corridors/Lobby PCB (GF) E&M: Work to Degree 1: BOH - Rms										:
ABWF											
ABW-02-40011	PCB (GF) ABWF: Work to Degree 1: Tx Rm							<u> </u>			
ABW-02-42070 ABW-02-42100	PCB (GF) ABWF: Work to Degree 1: BOH - Stairs PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms			+				<u>↓</u>			+
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										
Degree 2 ABWF											
ABW-02-40021	PCB (GF) ABWF: Work to Degree 2: Tx Rm										++
ABW-02-42080 ABW-02-42110	PCB (GF) ABWF: Work to Degree 2: BOH - Stairs										
ABW-02-42170	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby										
ABW-02-42200	PCB (GF) ABWF: Work to Degree 2: BOH - Rms										
E&M MEP-02-40021	PCB (GF) E&M: Work to Degree 2: Tx Rm										
MEP-02-42080	PCB (GF) E&M: Work to Degree 2: BOH - Stairs										
MEP-02-42110	PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms										
MEP-02-42170 MEP-02-42200	PCB (GF) E&M: Work to Degree 2: BOH - Corridors/Lobby PCB (GF) E&M: Work to Degree 2: BOH - Rms										÷
Degree 3	TOD (CL) Edite. Work to begree 2. DOTT-Time										
ABWF											
ABW-02-40031 ABW-02-42090	PCB (GF) ABWF: Work to Degree 3: Tx Rm PCB (GF) ABWF: Work to Degree 3: BOH - Stairs										
ABW-02-42090	PCB (GF) ABWF: Work to Degree 3: BOH - Stars PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms			+					1		++-
ABW-02-42210	PCB (GF) ABWF: Work to Degree 3: BOH - Rms										
E&M MEP-02-42120	PCB (GF) E&M: Work to Degree 3: BOH - Elec/ELV Rms										
Zone C							\//////////////////////////////////////				
ABW-02-60080	PCB (GF) ABWF: PCB Block Wall - North East (under MS06)							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4	•	
Degree 1											
ABWF ABW-02-40341	PCB (GF) ABWF: Work to Degree 1: Tx Rm										
ABW-02-42460	PCB (GF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms										
ABW-02-42550	PCB (GF) ABWF: Work to Degree 1: BOH - Corridors/Lobby										
ABW-02-42553 ABW-02-42580	PCB (GF) ABWF: Work to Degree 1: BOH - Stairs PCB (GF) ABWF: Work to Degree 1: BOH - Rms	-									
E&M											
MEP-02-40341	PCB (GF) E&M: Work to Degree 1: Tx Rm			ļ					<u> </u>		
MEP-02-42490 MEP-02-42550	PCB (GF) E&M: Work to Degree 1: BOH - Elec/ELV Rms 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										
Degree 2 ABWF									<u>}</u>		
ABWF ABW-02-40351	PCB (GF) ABWF: Work to Degree 2: Tx Rm										
	· · · · · · · · · · · · · · · · · · ·	•	•	· ·	i	V//////			a i ' ' '		. i
Actu	al Work			Throc	Mon	th R	olling Progr	ammo	Da	ite	Revis
							unig i iogi	annic	01-Dec-	16	Three Month Rolling Progr
	naining Work										
Critic	cal Remaining Work					- Pace	senger Clearanc	e Building			
♦ ♦ Mile:						1 43	Songer Oldarant	o Danang			

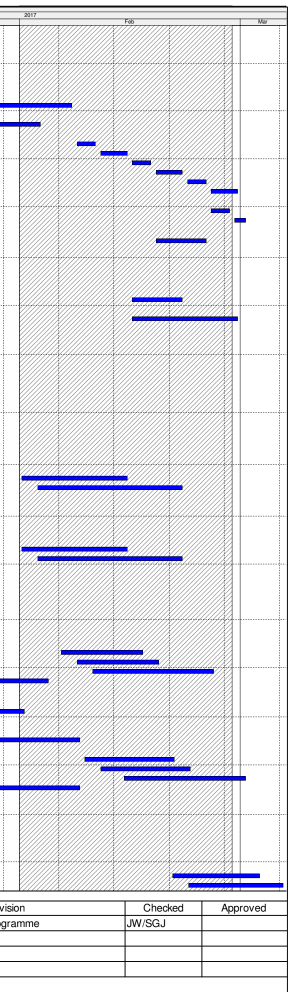


Activity ID	Activity Name			2016							
ABW-02-42500	PCB (GF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms	-	Nov			Dec	//////			Jan	
ABW-02-42560	PCB (GF) ABWF: Work to Degree 2: BOH - Corridors/Lobby										
	PCB (GF) ABWF: Work to Degree 2: BOH - Stairs PCB (GF) ABWF: Work to Degree 2: BOH - Rms						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
E&M											
	PCB (GF) E&M: Work to Degree 2: Tx Rm PCB (GF) E&M: Work to Degree 2: BOH - Elec/ELV Rms										
MEP-02-42590	PCB (GF) E&M: Work to Degree 2: BOH - Rms										
Degree 3 ABWF											
	PCB (GF) ABWF: Work to Degree 3: Tx Rm										
ABW-02-42510	PCB (GF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms										
	PCB (GF) E&M: Work to Degree 3: Tx Rm										
Level 5 First Floo											
SOUTH - Gridline Zone J	J-G										
Degree 2							///////////////////////////////////////				
ABW-02-46470	PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms										
Degree 1											
	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms										
ABW-02-46490	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas										
	PCB (1F) E&M: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms										
MEP-02-46490 Zone H	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas										
Degree 1											
ABWF ABW-02-46160	PCB (1F) ABWF: Work to Degree 1: FOH - Rms										
ABW-02-46190	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles/Rms										
ABW-02-46220 E&M	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas										
	PCB (1F) E&M: Work to Degree 1: FOH - Rms PCB (1F) E&M: Work to Degree 1: FOH - BINKiosks/cubicles/Rms										
	PCB (1F) EAM: Work to Degree 1: FOH - BINKNOSKS/CUbicles/Hms PCB (1F) EAM: Work to Degree 1: FOH - Open Areas										
Degree 2 ABWE							///////				
	PCB (1F) ABWF: Work to Degree 2: FOH - Rms										
ABW-02-46200 Zone G	PCB (1F) ABWF: Work to Degree 2: FOH - BIN/Kiosks/cubicles/Rms										
Degree 1											
ABWF ABW-02-46100	PCB (1F) ABWF: Work to Degree 1: FOH - BIN/Kiosks/cubicles										
ABW-02-46130	PCB (1F) ABWF: Work to Degree 1: FOH - Open Areas										
MEP-02-46130	PCB (1F) E&M: Work to Degree 1: FOH - Open Areas										
	zzanine Floor +10.50mPD										
SOUTH - Gridline Zone G	J-G										
ABW-02-60132	PCB (MF) ABWF: PCB Block Wall - South West										
Zone J ABW-02-60130	PCB (MF) ABWF: PCB Block Wall - South East						///////////////////////////////////////				
Degree 1											
ABW-02-48300	PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms					<u></u>					
	PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby				, ,,,,,,,, <u>,,,,,,,,,</u> ,,,,,,,,,,,,,,,,,,	<u><u></u> <u></u> <u></u> </u>					
	PCB (MF) ABWF: Work to Degree 1: BOH - Rms					<u>x</u>					
E&M MEP-02-48300	PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms					<u> </u>					
	PCB (MF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm						//////////////////////////////////////				
	PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby PCB (MF) E&M: Work to Degree 1: BOH - Rms						///////				i
Degree 2											
	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 - Corridors/Lobdy PCB (MF) ABWF: Work to Degree 2: BOH - Rms										
E&M MEP-02-48310	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms										
MEP-02-48340	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 ABW-02-48320	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms						///////////////////////////////////////				·
ABW-02-48350	PCB (MF) ABWF: Work to Degree 3: BOH - Toilets/Cleaners Rm										
	PCB (MF) ABWF: Work to Degree 3: BOH - Corridors/Lobby PCB (MF) ABWF: Work to Degree 3: BOH - Rms										
E&M MEP-02-48320	PCB (MF) E&M: Work to Degree 3: BOH - Eleo/ELV Rms						///////				
MEP-02-48350	PCB (MF) E&M: Work to Degree 3: BOH - Toilets/Cleaners Rm										
MEP-02-48410 MIDDLE - Gridline	PCB (MF) E&M: Work to Degree 3: BOH - Rms					<u> </u>					
Zone D											
ABW-02-60245 Zone E	PCB (MF) ABWF: PCB Block Wall - Middle West										
				///////			//////				
Actua	l Work		Three Mont	h R	ollina	Programme	÷	Date		-	Revis
Rema	aining Work				9		-	01-Dec-16	T	hree Month	Rolling Progr
	al Remaining Work			Dee		Neeronee Duildin	~				
 Milest 	-		HKMZB HKBCF	- Pas	senger (Jearance Buildin	y				



rity ID	Activity Name					
•		Nov	2016 Dec	Jan	2017 Feb	Mar
ABW-02-60255	PCB (MF) ABWF: PCB Block Wall - Middle Central					
Degree 1 E&M						
MEP-02-47700	PCB (MF) E&M: Work to Degree 1: BOH - Elec/ELV Rms					
MEP-02-47730 MEP-02-47760	PCB (MF) E&M: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (MF) E&M: Work to Degree 1: BOH - Corridors/Lobby					
ABWF	Too (m) Lam. How to begins 1. born Combine Lobby					
ABW-02-47700	PCB (MF) ABWF: Work to Degree 1: BOH - Elec/ELV Rms					
ABW-02-47730 ABW-02-47760	PCB (MF) ABWF: Work to Degree 1: BOH - Toilets/Cleaners Rm PCB (MF) ABWF: Work to Degree 1: BOH - Corridors/Lobby					
Degree 2						
MEP-02-47710 MEP-02-47740	PCB (MF) E&M: Work to Degree 2: BOH - Elec/ELV Rms PCB (MF) E&M: Work to Degree 2: BOH - Toilets/Cleaners Rm					///////
MEP-02-47770	PCB (MF) E&M: Work to Degree 2: BOH - Torridors/Lobby					
ABWF						
	PCB (MF) ABWF: Work to Degree 2: BOH - Elec/ELV Rms			-		
ABW-02-47740 ABW-02-47770	PCB (MF) ABWF: Work to Degree 2: BOH - Toilets/Cleaners Rm PCB (MF) ABWF: Work to Degree 2: BOH - Corridors/Lobby		<i>\/////k///////////////////////////////</i>			
Degree 3						
E&M						
MEP-02-47720	PCB (MF) E&M: Work to Degree 3: BOH - Elec/ELV Rms					
ABW-02-47720	PCB (MF) ABWF: Work to Degree 3: BOH - Elec/ELV Rms					
NORTH - Gridlin	e E-B					
Zone A						
	PCB (MF) ABWF: PCB Block Wall - North West (Shafts Ducts and Picore)					
ABW-02-60128	(Shafts, Ducts and Risers) PCB (GF) ABWF: Access to FOH - South				-\	
ABW-02-60129	PCB (1F) ABWF: Access to FOH - South			•		
ABW-02-60138	PCB (GF) ABWF: Access to FOH - Middle				V/////X//////X////////////////////////	
PCB - Ceiling						
ABW-02-56040	J-G PCB(CL) ABWF: Internal baffle South - Row 2		<i>\/////%///////////////////////////////</i>		-\	
MEP-02-56000	PCB (CL) Row 182, Infill row 182 Cmpite Ready E&M			•		
MEP-02-56040	PCB(CL) E&M: Works Row 1&2 Works					
Steel Roof Ere						
Structural Steel	Roof (HLEM)					
SPMT Path						
	SR - Construct SPMT Path to Row 5					
Erection						
Row 1 (GL J-K) Segment Erection						
(New WBS)						
PCB-02-34730	SR - Row 1 - Remove Temp Launching Rail					
PCB-02-36320 Trolley Return	SR - Row 1 - Remove Hydraulics, Temp Towers, Dismantle Footings					
PCB-02-35760	SR - Lower and Return Trolley 2 to Zhong Shan					
PCB-02-35770	SR - Lower and Return Trolley 3 to Zhong Shan					
PCB-02-35780 PCB-02-35790	SR - Lower and Return Trolley 4 to Zhong Shan					
PCB-02-35/90 PCB-02-35800	SR - Lower and Return Trolley 5 to Zhong Shan SR - Lower and Return Trolley 6 to Zhong Shan					
PCB-02-35810	SR - Lower and Return Trolley 7 to Zhong Shan					
PCB-02-35820 PCB-02-35830	SR - Lower and Return Trolley 8 to Zhong Shan					
Row 2 (GL G-H)	SR - Lower and Return Trolley 9 to Zhong Shan					
Set Up						
Lifting Platform						
PCB-02-36330 Segment Erection	VSL - Install Lifting Platform Gridine G-H					
PCB-02-52080	SR - Row 2 - Completion of Erection (For SRA)			•		
PCB-02-7230	SR - Row 2 - Launch Cassette R2/P1				V/////X//////X////////////////////////	
PCB-02-7240 PCB-02-7250	SR - Row 2 - Launch Cassette R2/P2 SR - Row 2 - Launch Cassette R2/P3					
PCB-02-7250 PCB-02-7260	SR - Row 2 - Launch Cassette H2/P3 SR - Row 2 - Launch Cassette R2/P4					
PCB-02-7270	SR - Row 2 - Launch Cassette R2/P5					
PCB-02-7280	SR - Row 2 - Launch Cassette R2/P7		<u> </u>		V/////X//////X////////////////////////	
PCB-02-7290 PCB-02-7300	SR - Row 2 - Launch Cassette R2/P8 SR - Row 2 - Launch Cassette R2/P6					
PCB-02-7310	SR - Row 2 - Launch Cassette R2/P9			•		
(New WBS)	CD Raw 2 Remarks Topp Laurahita Rail					
PCB-02-34740 PCB-02-36310	SR - Row 2 - Remove Temp Launching Rail SR - Row 2 - Remove Hydraulics, Temp Towers, Dismantle Footings					
Trolley Return	· · · · · · · · · · · · · · · · · · ·					
PCB-02-35840	SR - Lower and Return Trolley 10 to Zhong Shan					
PCB-02-35850 PCB-02-35860	SR - Lower and Return Trolley 11 to Zhong Shan SR - Lower and Return Trolley 12 to Zhong Shan					
PCB-02-35860 PCB-02-35870	SR - Lower and Return Trolley 12 to Zhong Shan					
PCB-02-35880	SR - Lower and Return Trolley 14 to Zhong Shan					
PCB-02-35890	SR - Lower and Return Trolley 15 to Zhong Shan			•		
PCB-02-35900 PCB-02-35910	SR - Lower and Return Trolley 16 to Zhong Shan SR - Lower and Return Trolley 17 to Zhong Shan					
PCB-02-35920	SR - Lower and Return Trolley 18 to Zhong Shan					
Row 1 and 2 Infil	5				V/////X///////X///////////////////////	
PCB-02-35930 PCB-02-35940	SR - Row 1 & 2 Infill Panels 4-5-6 Installation SR - Row 1 & 2 Infill Panels 7-8-9 Installation					
PCB-02-35940 PCB-02-7080	SR - Row 1 & 2 Infill Panels 1-2-3 Installation SR - Row 1 & 2 Infill Panels 1-2-3 Installation					
Row 3 (GL E-F)						
A3290	Temporary Footings - ROW 3 - Lowering Zone				<u> </u>	
	al Work	Three Marth	Polling Programma	Date Revisi	on Checked	Approved
			n Rolling Programme	01-Dec-16 Three Month Rolling Progra		
Rem	aining Work					
Critic	cal Remaining Work		Passanger Classence Puilding			
			Passenger Clearance Building			
Miles	sione		Γ			
			F	· · ·	•	

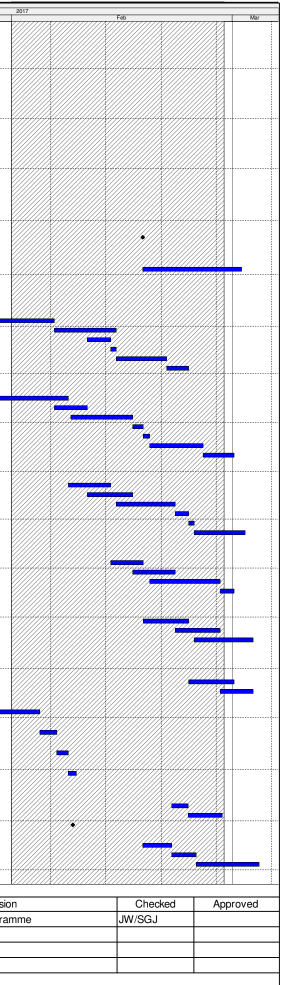
ctivity ID	Activity Name						
		N	2 lov	016	Dec		Jan
Set Up							
PCB-XX-0630 Towers	ROW 3 Structure ready for rails (After final Mega Column Stripping)						
A3400	VSL - Install Row 3 Temp Towers Gridline F-E (Internal)						
A3740	VSL - Install Row 3 Temp Towers Gridline F-E (Lifting Zone)						
Launch Rail							
PCB-02-7070	VSL - Install Temp Launching Rail Gridline F-E						
Lifting Platform PCB-02-36340	VSL - Install Lifting Platform Gridine F-E						
Hydraulics							
A3410	VSL - Hydraulic Equipment Installation - Strand Jacks Gridline F-E						
Segment Erection							
PCB-02-11900 PCB-02-11910	SR - Row 3 - Launch Cassette R3/P1 SR - Row 3 - Launch Cassette R3/P2	_					
PCB-02-11920	SR - Row 3 - Launch Cassette R3/P3						
PCB-02-11930	SR - Row 3 - Launch Cassette R3/P4						
PCB-02-11940	SR - Row 3 - Launch Cassette R3/P5						
PCB-02-11950	SR - Row 3 - Launch Cassette R3/P6						
PCB-02-36010	SR - Lower and Return Trolley 19 to Zhong Shan						
PCB-02-36020	SR - Lower and Return Trolley 20 to Zhong Shan						
Row 2 and 3 Infi	II Segments						
PCB-02-7120	SR - Row 2 & 3 Infill Panels 1-2-3 Installation						
Row 4 (GL C-D)							
A3590	Temporary Footings - ROW 4 - Lowering Zone Gridline D-C					-	
Set Up PCB-XX-0640	ROW 4 Structure ready for rails						•
Towers							
A3440	VSL - Install Row 4 Temp Towers Gridline D-C (Internal)]					
Launch Rail	VSL - Install Tamp Lauroching Bail Gridling D.C						
PCB-02-7110 Row 5 (GL A-B)	VSL - Install Temp Launching Rail Gridline D-C						
A3650	Temporary Footings - ROW 5 - Lifting Zone Gridline A-B						
Set Up							
PCB-XX-0650	ROW 5 Structure ready for rails (After final Mega Column Stripping)						•
Facade							
Façade - Curtai	n Wall						
Southern Façad		1					
PCB-02-30710	PCB - 1st Hoist Machine Installation						
PCB-02-7170	PCB - Grant possession of Southern Elevation to Curtain Wal Contractor						•
Eastern Façade							
Zone A - South							
Double Bow Truss							
PCB-02-30740 PCB-02-30910	PCB - Possession of Zone A to Curtain Wall Contractor PCB - 1st Hoist Machine Installation			+++++++++++++++++++++++++++++++++++++++			
PCB-02-31550	PCB - Install Double Bow Trusses (East - Zone A) x 3						
PCB-02-31560	PCB - Install Secondary Frame (East - Zone A)						
Western Façade							
Zone A - South							
Double Bow Truss							
PCB-02-30750 PCB-02-30860	PCB - Possession of Zone A to Curtain Wall Contractor PCB - 1st Hoist Machine Installation						•
PCB-02-31510	PCB - Install Double Bow Trusses (West - Zone A) x 3						
PCB-02-31520	PCB - Install Secondary Frame (West - Zone A)						
Façade - Windo	w Wall to Cabins						
East Side							
SOUTH - Gridlin	e J-G - CABIN 4						
Ground Floor							
PCB-02-29830	PCB (GF) - Window Wal Secondary Steelwork (Cabin 4)				///////////////////////////////////////		
PCB-02-31490 PCB-02-31500	PCB (GF) - Window Wal Primary Steelwork (Cabin 4) PCB (GF) - Window Wal Glazing (Cabin 4)						
Mezzanine Floor							
PCB-02-30250	PCB (MF) - Window Wal Primary Steelwork (Cabin 4)						
PCB-02-30260	PCB (MF) - Window Wal Secondary Steelwork (Cabin 4)			///////////////////////////////////////			
PCB-02-30270 PCB-02-31280	PCB (MF) - Window Wal Glazing and Louvers (Unit Installation) (Cabin 4) PCB (GF) - Set up works for GF Window wall erection						
	ne G-E - CABIN 5						
Ground Floor							
PCB-02-29840	PCB (GF) - Window Wal Secondary Steelwork (Cabin 5)						
PCB-02-31270	PCB (GF) - Set up works for GF Window wall erection						I
PCB-02-31470 PCB-02-31480	PCB (GF) - Window Wal Primary Steelwork (Cabin 5) PCB (GF) - Window Wal Glazina (Cabin 5)	-					
Mezzanine Floor	PCB (GF) - Window Wal Glazing (Cabin 5)						
PCB-02-30320	PCB (MF) - Window Wal Primary Steelwork (Cabin 5)						
PCB-02-30330	PCB (MF) - Window Wall Secondary Steelwork (Cabin 5)						
PCB-02-30340	PCB (MF) - Window Wal Glazing and Louvers (Unit Installation) (Cabin 5)						
PCB-02-31260	PCB (MF) - Set up works for MF Window wall erection						
NORTH - Gridlin	UE -D - GADIN 0						
Ground Floor PCB-02-29850	PCB (GF) - Window Wal Secondary Steelwork (Cabin 6)			///////////////////////////////////////		· · · · · · · · · · · · · · · · · · ·	
PCB-02-30670	PCB (GF) - Completion and Stripping of Cabin 6 Mezz Floor Slab						
PCB-02-31250	PCB (GF) - Set up works for GF Window wall erection						
PCB-02-31450	PCB (GF) - Window Wal Primary Steelwork (Cabin 6)						
PCB-02-31460	PCB (GF) - Window Wal Glazing (Cabin 6)			///////////////////////////////////////			
Mezzanine Floor PCB-02-30350	PCB (MF) - Window Wal Primary Steelwork (Cabin 6)						
PCB-02-30350 PCB-02-30360	PCB (MF) - Window Wal Primary Steelwork (Cabin 6) PCB (MF) - Window Wal Secondary Steelwork (Cabin 6)						
		· · · · · · · · · · · · · · · · · · ·	iii				· · ·
	al Work	т	Chroc Manth			Date	Revisi
			Three Month	ROUND PI	ogramme	01-Dec-16	Three Month Rolling Progra
Rem	naining Work			5	.		
				_	_		
	cal Remaining Work	H	HKMZB HKBCF -	Passenger Clea	arance Building		
Miles	stone			U I	5		1
							1



y ID	Activity Name
PCB-02-30370	PCB (MF) - Window Wall Glazing and Louvers (Unit Installation) (Cabin 6)
PCB-02-30610 PCB-02-31240	PCB (MF) · Completion and Stripping of Cabin 6 First Floor Slab PCB (MF) · Set up works for MF Window wall erection
est Side	
	e J-G - CABIN 1
Ground Floor PCB-02-31220	PCB (GF) - Set up works for GF Window wall erection
PCB-02-31420	PCB (GF) - Window Wal Primary Steelwork (Cabin 1)
PCB-02-31430 PCB-02-31440	PCB (GF) - Window Wal Secondary Steelwork (C abin 1) PCB (GF) - Window Wal G lazing and Louvers (Unit Installation) (Cabin 1)
Mezzanine Floor	
PCB-02-30040 PCB-02-30050	PCB (MF) - Window Wal Primary Steelwork (Cabin 1) PCB (MF) - Window Wal Secondary Steelwork (Cabin 1)
PCB-02-30060	PCB (MF) - Window Wat Securary selement (Cabin 1) PCB (MF) - Window Wat Glazing and Louvers (Unit Installation) (Cabin 1)
PCB-02-31210	PCB (MF) - Set up works for MF Window wall erection
MIDDLE - Gridli Ground Floor	ne G-E - CABIN 2
PCB-02-30690	PCB (GF) - Completion and Stripping of Cabin 2 Mezz Floor Slab
PCB-02-31200 PCB-02-31390	PCB (GF) - Set up works for GF Window wall erection PCB (GF) - Window Wal Primary Steelwork (Cabin 2)
PCB-02-31400	PCB (GF) - Window Wall Secondary Steelwork (Cabin 2)
PCB-02-31410	PCB (GF) - Window Wal Glazing and Louvers (Unit Installation) (Cabin 2)
PCB-02-30110	PCB (MF) - Window Wal Primary Steelwork (Cabin 2)
PCB-02-30120	PCB (MF) - Window Wal Secondary Seelwork (Cabin 2)
PCB-02-30130 PCB-02-30630	PCB (MF) - Window Wal Glazing and Louvers (Unit Installation) (Cabin 2) PCB (MF) - Completion and Stripping of Cabin 2 First Floor Slab
PCB-02-31190	PCB (MF) - Set up works for MF Window wall erection
NORTH - Gridlin Ground Floor	ie E-B - CABIN 3
PCB-02-30700	PCB (GF) - Completion and Stripping of Cabin 3 Mezz Floor Slab
PCB-02-31180 PCB-02-31360	PCB (MF) - Set up works for GF Window wall erection PCB (GEL, Window Wall Primary Stedwark (Cabin 3)
PCB-02-31380 PCB-02-31370	PCB (GF) - Window Wal Primary Steelwork (Cabin 3) PCB (GF) - Window Wal Secondary Steelwork (Cabin 3)
PCB-02-31380	PCB (GF) - Window Wal Glazing (Cabin 3)
Mezzanine Floor PCB-02-30180	PCB (MF) - Window Wal Primary Steelwork (Cabin 3)
PCB-02-30190	PCB (MF) - Window Wal Secondary Steelwork (Cabin 3)
PCB-02-30200 PCB-02-30640	PCB (MF) - Window Wal Glazing and Louvers (Unit Installation) (Cabin 3) PCB (MF) - Completion and Stripping of Cabin 3 First Floor Slab
PCB-02-31170	PCB (MF) - Set up works for MF Window wall erection
idline B	
ridline B - RC	Works (5 Mega Columns)
B1 (to +19.0mP	
PCB-02-2140 PCB-02-2145	GL B - PCB - Mega Columns B Kicker (+4.0 to +6.2mPD) - B1 GL B - Minimum Curing before Stripping Shutter - B1
PCB-02-33880	GLB - PCB - Mega Column Fix Shutters and Cast (+6.2 to +16.5mPD) - B1
PCB-ZZ-4920 B2 (to +19.0mP	GLB - PCB - Mega Column Final Litt (+16.5 to +19.45mPD) - B1
PCB-02-26680	GL B - Minimum Curing before Stripping Shutter - B2
PCB-02-33890	GL B - PCB - Mega Column 2nd Lft (+6.2 to +16.5mPD) - B2 GL B - PCB - Mega Column Final Lift (+16.5 to +19.45mPD) - B2
PCB-ZZ-4930 B3 (to +19.0mP	
PCB-02-26720	GLB - Minimum Curing before Stripping Shutter - B3
ridline A	
	Works (5 Mega Columns)
Fie Beams Grid	GL1 - Excavate, Pile Trimming and blinding Tie Beam A
PCB-XX-1470 PCB-XX-1480	GL1 - Excavate, Pile Trimming and blinding I ie Beam A GL1 - Construct Tie Beam A
PCB-XX-1520	GL1 - Backfill to +4.28mPD on top of box culvert
PCB-XX-1530 PCB-XX-1540	GL1 - Blinding to beam (middle) GL1 - Form and Cast beam (middle)
PCB-XX-1550	GL1 - Backfill to ground level at Box Culvert Bay 15 to 17
Tie Beams Grid PCB-XX-1370	GL2 - Excavate, Pile Trimming and blinding Tie Beam A
PCB-XX-13/0 PCB-XX-1380	GL2 - Excavate, Hie Irimming and binding Lie Beam A GL2 - Construct Tie Beam A
PCB-XX-1420	GL2 - Backfill to +4.28mPD on top of box culvert
PCB-XX-1430 PCB-XX-1440	GL2 - Blinding to beam (middle) GL2 - Form and Cast beam (middle)
PCB-XX-1450	GL2 - Backfill to ground level at Box Culvert Bay 12 to 14
Fie Beams Grid PCB-XX-1280	GL3 - Construct Tie Beam A
PCB-XX-1280 PCB-XX-1320	GL3 - Construct tie Beam A GL3 - Backfill to +4.28mPD on top of box culvert
PCB-XX-1330	GL3 - Blinding to beam (middle)
PCB-XX-1340 PCB-XX-1350	GL3 - Form and Cast beam (middle) GL3 - Backfill to ground level at Box Culvert Bay 9 to 11
A5 (to +19.0mP	D)
PCB-02-34560 PCB-02-34570	GLA - PCB - Mega Columns Kicker (+4.0 to +6.2mPD) - A5 GLA - Minimum Curring before Stringing Shutter - A5
PCB-02-34570 PCB-02-34620	GLA - Minimum Curing before Stripping Shutter - A5 GLA - PCB - Mega Column 2nd Lift (+6.2 to +16.5mPD) - A5
PCB-ZZ-5310	GLA - PCB - Mega Column Final Lift (+16.5 to +19.45mPD) - A5
A4 (to +19.0mP PCB-02-34520	D) GLA+ PCB - Mega Columns Kicker (+4.0 to +62mPD) + A4
PCB-02-34520 PCB-02-34530	GLA - PCB - Mega Columnis Rocker (+4.0 to +6.2 mPC) - A4 GLA - Minimum Curing before Stripping Shutter -A4
PCB-02-34610	GLA - PCB - Mega Column 2nd Lift (+6.2 to +16.5mPD) - A4
PCB-ZZ-5290 A3 (to +19.0mP	GLA - PCB - Mega Column Final Lift (+16.5 to +19.45mPD) - A4
	al Work
Ren	naining Work
Criti	cal Remaining Work
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ivity ID	Activity Name					2016								Ē
PCB-02-34470	GLA - Construct Pile Cap - A3		1	Nov	·			Dec		1 1		Jan		_
PCB-02-34480	GLA - PCB - Mega Columns Kicker (+4.0 to +6.2mPD) - A3			1		//////	///////////////////////////////////////			<mark>↓↓</mark>				7
PCB-02-34490	GLA - Minimum Curing before Stripping Shutter - A3													1
PCB-02-34600	GLA - PCB - Mega Column 2nd Lift (+6.2 to +16.5mPD) - A3									•				ł
PCB-ZZ-5270	GL A - PCB - Mega Column Final Lift (+16.5 to +19.45mPD) - A3			Ļ					<i></i>					÷
A2 (to +19.0m														1
PCB-02-34420	GLA - Break Piles to Cut Off Level (+2.08mPD) and Blind - A2					//>								1
PCB-02-34430	GLA - Construct Pile Cap - A2													ł
PCB-02-34440 PCB-02-34450	GL A - PCB - Mega Columns Kicker (+4.0 to +6.2mPD) - A2 GL A - Minimum Curing before Stripping Shutter - A2													1
PCB-02-34590	GLA- PCB - Mega Column 2nd Lift (+6.2 to +16.5mPD) - A2			+	++					<u></u>		+		,
PCB-ZZ-5250	GLA- PCB - Mega Column Final Lift (+16.5 to +19.45mPD) - A2							///////////////////////////////////////						ł.
A1 (to +19.0m														ł
PCB-02-34380	GLA - Break Piles to Cut Off Level (+2.08mPD) and Blind - A1													1
PCB-02-34390	GLA - Construct Pile Cap - A1													ł
PCB-02-34400	GLA - PCB - Mega Columns Kicker (+4.0 to +6.2mPD) - A1				+									1
PCB-02-34410	GLA - Minimum Curing before Stripping Shutter - A1													ł.
PCB-02-34580	GLA - PCB - Mega Column 2nd Lift (+6.2 to +16.5mPD) - A1													ł
PCB-ZZ-5230	GLA - PCB - Mega Column Final Lift (+16.5 to +19.45mPD) - A1													
Southern Dro	op-Off Area													6
Southern Dro	p off Area - Deck Columns													
PCB-16-2080	DoA - Complete Erection of Segment 21 (R3S3) Last Trolley returning to China													;
PCB-16-2100	DoA - Complete Row 1 and 2 (Incl Infill Panels)										•			
Southern Dro	p off Area - Decking						///////////////////////////////////////							ł
PCB-16-470	DoA - Construct Deffered Columns 6 West			1			///////////////////////////////////////	///////////////////////////////////////	<i>//////</i>					
Deck 3,4,5,6,7							777777777777777777							
Bay 3							///////////////////////////////////////							1
PCB-16-520-1	DoA - Preliminaries/Prepare the Ground Bay 3			1			///////////////////////////////////////					-		
PCB-16-520-2	DoA - Erect Falsework for Bay 3													1
PCB-16-520-3	DoA - Erect Soffit Formwork for Bay 3													
PCB-16-520-4	DoA - Rebar Fixing for Bay 3													ł
PCB-16-520-5	DoA - Ancillaries for Bay 3													;
PCB-16-520-6 PCB-16-520-7	DoA - Concreting Bay 3 DoA - Curing of Bay 3													ł
PCB-16-520-8	DoA - Stripping Form/Falsework for Bay 3													ł
Bay 4	· · · · · · · · · · · · · · · · · · ·			+	+					+++++++++++++++++++++++++++++++++++++++		+		; [
PCB-16-490-1	DoA - Preliminaries/Prepare the Ground Bay 4													1
PCB-16-490-2	DoA- Erect Falsework for Bay 4													<u> </u>
PCB-16-490-3	DoA - Erect Soffit Formwork for Bay 4													1
PCB-16-490-4	DoA - Rebar Fixing for Bay 4													į
PCB-16-490-5	DoA - Ancillaries for Bay 4													ł
PCB-16-490-6 PCB-16-490-7	DoA - Concreting Bay 4 DoA - Curing of Bay 4													1
PCB-16-490-8	DoA - Criming or Bay 4 DoA - Stripping Form/Falsework for Bay 4													
Bay 5														(
PCB-16-580-1	DoA - Preliminaries/Prepare the Ground Bay 5			+	+					+++++++++++++++++++++++++++++++++++++++		+		;
PCB-16-580-2	DoA - Erect Falsework for Bay 5													1
PCB-16-580-3	DoA - Erect Soffit Formwork for Bay 5													i
PCB-16-580-4	DoA - Rebar Fixing for Bay 5													ł
PCB-16-580-5	DoA - Ancillaries for Bay 5						///////////////////////////////////////		<i>,,,,,,,,,</i> ,,,,,,,,,,,,,,,,,,,,,,,,,,,					Ļ
PCB-16-580-6 PCB-16-580-7	DoA - Concreting Bay 5 DoA - Curing of Bay 5													i
	DUA* Curring of bay 5													;
Bay 6 PCB-16-540-1	DoA - Preliminaries/Prepare the Ground Bay 6													1
PCB-16-540-2	DoA - Erect Falsework for Bay 6												-	i
PCB-16-540-3	DoA - Erect Soffit Formwork for Bay 6			†	++					+++++++++++++++++++++++++++++++++++++++		+		; (
PCB-16-540-4	DoA - Rebar Fixing for Bay 6													1
PCB-16-540-5	DoA - Ancillaries for Bay 6													1
Bay 7							///////////////////////////////////////	///////////////////////////////////////						1
PCB-16-620-1	DoA - Preliminaries/Prepare the Ground Bay 7			÷				///////////////////////////////////////	///////////////////////////////////////			ļ		
PCB-16-620-2	DoA - Erect Falsework for Bay 7			1			///////////////////////////////////////							ł
PCB-16-620-3 PCB-16-620-4	DoA - Erect Soffit Formwork for Bay 7 DoA - Rebar Fixing for Bay 7					///////////////////////////////////////	///////////////////////////////////////		<i>\//////</i>					1
Deck 8,9,10,11							///////////////////////////////////////							i
	1,12													i
Bay 8 PCB-16-640-1	DoA - Preliminaries/Prepare the Ground Bay 8			÷	+				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			+		,
PCB-16-640-2	DoA - Frect Falsework for Bay 8												_	1
PCB-16-640-3	DoA - Erect Soffit Formwork for Bay 8													i
Bay 9														;
PCB-16-590-1	DoA - Preliminaries/Prepare the Ground Bay 9													_
Bay 10														1
PCB-16-570-1	DoA- Preliminaries/Prepare the Ground Bay 10													1
Bay 11														;
PCB-16-530-1	DoA - Preliminaries/Prepare the Ground Bay 11						///////////////////////////////////////	///////////////////////////////////////						ł
Bay 12														É.
PCB-16-500-1	DoA - Preliminaries/Prepare the Ground Bay 12					///////	///////////////////////////////////////							;
Deck 1 & 14				1			///////////////////////////////////////	///////////////////////////////////////						7
Southern Drop	p off Area Eastern Abutment						///////////////////////////////////////							ł
PCB-16-1500	ABUT - Excavation and ELS for Deck Abutment East						///////////////////////////////////////							ł
PCB-16-1510	ABUT - Break down and make good piles to cut off level (+2.075mPD)			ļ										į
PCB-16-2150	ABUT - Delivery of C4 Columns Shutter						///////////////////////////////////////							:
	p off Area Western Abutment					(//////////////////////////////////////	///////////////////////////////////////							ł
PCB-16-1570	ABUT - Excavation and ELS for Deck Abutment West						///////////////////////////////////////		///////					ł
PCB-16-1580	ABUT - Break down and make good piles to cut off level (+2.075mPD) ABUT - Construct Westers Abutment (to .4.0mBD)						///////////////////////////////////////							1
PCB-16-1590	ABUT - Construct Western Abutment (to +4.0mPD)			+			<i>\</i>		<i></i>	++++-				/
Northern Foo	otbridge Links			1			///////////////////////////////////////							
	L - 1147 - J.			T I-	- 14		. 11: -=	Programm	_	ח	ate		Rev	/ie
AC	tual Work			INTA	ы ivion	nKr	mna	Programm	<u> </u>				1.01	_

Actual Work	Three Month Rolling Programme	Date	Revis
Remaining Work		01-Dec-16	Three Month Rolling Progra
Critical Remaining Work			
5	HKMZB HKBCF - Passenger Clearance Building		
 ♦ Milestone 			



tivity ID	Activity Name			-							
			Nov	2016 Dec			Jan	2017	Feb	///////////////////////////////////////	Mar
Pile Caps & Pie	ers										
Footbridge 4 Pier P2 - GL.B											
PCB-03-1260	NFB4(P2) - VSL Instal Roof ErectionTemp Footings above P2										
PCB-03-1270	NFB4(P2) - VSL Instal Roof Erection Temp Support Towers at P2										
Pier P1 - GL.A PCB-03-1140	NFB4(P1) - VSL Instal Roof Erection Temp Footings above P1										
PCB-03-1150	NFB4(P1) - VSL Instal Roof Erection Temp Support Towers P1										
Abutment PCB-03-1340	NFB4(A) - Open Cut and Blind Excavation for Abutment								///////////////////////////////////////		
PCB-03-1350	NFB4(A) - Construct Abutment				x/////////////////////////////////////						
PCB-03-1760 Footbridge 3	NFB4(A) - Construct Abutment Pile cap										
Pier P2 - GL.B											
PCB-03-1220	NFB3(P2) - VSL Instal Roof Erection Temp Footings above P2										
PCB-03-1230 Pier P1 - GL.A	NFB3(P2) - VSL Instal Roof Erection Temp Support Towers at P2										
PCB-03-1100	NFB3(P1) - VSL Instal Roof Erection Temp Footings above P1										
PCB-03-1110 Abutment	NFB3(P1) - VSL Instal Roof Erection Temp Support Towers P1									///////////////////////////////////////	
PCB-03-1320	NFB3(A) - Open Cut and Blind Excavation for Abutment										
PCB-03-1330	NFB3(A) - Construct Abutment										
PCB-03-1750 Footbridge 2	NFB3(A) - Construct Abutment Pile cap										
Pier P2 - GL.B											
PCB-03-1180 PCB-03-1190	NFB2(P2) · VSL Irs tal Roof Erection Temp Footings above P2 NFB2(P2) · VSL Irs tal Roof Erection Temp Support Towers at P2										
Pier P1 - GL.A											
PCB-03-1040	NFB2(P1) - Open Cut and Blind Excavation for pile cap P1										
PCB-03-1050 PCB-03-1060	NFB2(P1) - Construct Pile cap P1 NFB2(P1) - VSL Instal Roof Erection Temp Footings above P1										
PCB-03-1070	NFB2(P1) - VSL Instal Roof ErectionTemp Support Towers P1										
Abutment PCB-03-1300	NFB2(A) - Open Cut and Blind Excavation for Abutment										
PCB-03-1310	NFB2(A) - Construct Abutment										
PCB-03-1770 Footbridge 1	NFB2(A) - Construct Abutment Pile cap					-					
Pier P2 - GL.B											
PCB-03-1020	NFB1(P2) - VSL Instal Roof Erection Temp Footings above P2								///////////////////////////////////////		
PCB-03-1030 Pier P1 - GL.A	NFB1(P2) - VSL Instal Roof Erection Temp Support Towers at P2										
PCB-03-960	NFB1(P1) - Open Cut and Blind Excavation for pile cap P1										
PCB-03-970 PCB-03-980	NFB1(P1) - Construct Pile cap P1 NFB1(P1) - VSL Instal Roof Erection Temp Footings above P1										
PCB-03-990	NFB1(P1) - VSL Instal Roof Erection Temp Support Towers P1										
Abutment PCB-03-1280	NFB1(A) - Open Cut and Blind Excavation for Abutment										
PCB-03-1280 PCB-03-1290	NFB1(A) - Open Cut and Blind Excavation for Abutment NFB1(A) - Construct Abutment										
PCB-03-1780	NFB1(A) - Construct Abutment Pile cap								///////////////////////////////////////	///////////////////////////////////////	
Box Culvert A											
RC Structures	Bay 19 to 28 (135m)										
PCB-09-2110	BCA (A1) Remove Sheetpile and make good (150m x 2) (Bays 19 to 29)										
PCB-09-2120	BCA (A1) Backfilling to Ground Level (150m) (Bays 19 to 29)								///////////////////////////////////////		
General	Culvert Outfall Works										
PCB-09-1870-103	BCA (B) Break Concrete to form drawing profile.										
PCB-09-1870-13 PCB-09-1870-23	BCA (B) Remove Portion of Rock Armour BCA (B) Backfill Soil Platform to +3.0mPD.										
PCB-09-1870-33	BCA (B) Install Sheetpiles Bay 28 to 31 (70m x 2)										
PCB-09-1870-43 PCB-09-1870-53	BCA (B) Install S1 Layer in Seaward Side BCA (B) Excavate to +4.0mPD Where Exisiting Ground is Above +4.0mPD										
PCB-09-1870-73	BCA (B) Excavate till -3.58mPD & Locally then to -5.08 Beneath Pile Caps										
PCB-09-1870-83 PCB-09-1870-93	BCA (B) Pour Tremie Slab BCA (B) Dewater The Cofferdam Using pumps								///////////////////////////////////////		
PCB-09-2140	BCA (B) Complete Bay 19 to 28										
Bay 29 PCB-09-1450-1	BCA (B) Construct PC30										
	ties Enclosure										
	IEP / E&M Works										
PCB-9A-1000	KD-10 Completion of Stage 1 of the Works in CUE (Contract 570 days +263 days)										
PCB-9A-1020 PCB-9A-1770	CUE - Snagging and Remedials Contract HY/2013/06 Complete ELV Installation in CUE (Assumed Duration)										
PCB-9A-180	CUE - ABWF works inside the Common Utilites Enclosure			····	×/////////////////////////////////////						
PCB-9A-A1870 Heat Exchange	CUE - Earliest Commencement of ABWF/MEP in CUE r Boom										
PCB-9A-1700	Contract HY/2013/03 complete and Allow Access to Heat Exchanger Room to HY/2013/01										
PCB-9A-1710 PCB-9A-1730	Contract HY/2013/03 complete and Allow Access to CUE to HY/2013/01 for Pipe Installation Chilled Water Pipe Installation in CUE								<u> </u>		
PCB-9A-1730 PCB-9A-1740	Chilled Water Hpe Instalation in CUE Install Heat Exchangers in Heat Exchanger Room (4 No)									//////////////////////////////////////	
Seawater Pur	np House										
RC Structures											
Foundations PCB-13A-560	SWP . Backfill and extract Sheetniles										
PGB-13A-560	SWP - Backfill and extract Sheetpiles		i							7777777777	
Actu	Actual Work Three Month Rolling Programme							Revision	Checke	d Appro	oved
Actual Work Three Month Rolling Programme							Three Month Rolling Programme JW/SGJ				
	-				01-Dec-16						
Critical Remaining Work			HKMZB HKBCF	- Passenger Clearanc							
♦ ♦ Mile	stone	· · · · · = • ·		3		1					
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rity ID	Activity Name			2016					
Basement			Nov		Dec		1	Jan	
PCB-13A-140 PCB-13A-150	SWP - Construct Pile caps & Tie beams SWD - Construct Pile caps & Tie beams SWD - Construct Recommend Page Side at 2 8mBD / Instruction Materianation								
PCB-13A-150 PCB-13A-580	SWP - Construct Basement Base Slab at -2.8mPD (Including Waterproofing) SWP - Construct Staircases S1,S2,S3						_		
PCB-13A-590	SWP - Construct Basement Walls to +6mPD	 					·····		
PCB-13A-640 Ground Floor	SWP - Construct Basement Water Tanks								-
PCB-13A-160	SWP - Construct Ground floor slab at +6.0mPD								
PCB-13A-650 PCB-13A-660	SWP - Construct Walls to Roof Level at +11.3mPD SWP - Cure and Strip of Ground Floor Slab at +6.0mPD								
	MEP / E&M Works	 							
Basement Lev									
PCB-13A-630	SWP - Waterproofing of RC Walls in Basement to +6.0mPD						-		-
	oling Mains and Chilled Water Supply								
	ke & Discharge	 							
RC Structures Seawater Intak									
Stage 1 - From S									
PCB-14-200 PCB-14-2020	DCS Intake - Construction of Intake Structure DCS Intake - Reinstate Seawall, place concrete block and staircase								
PCB-14-2160	DCS(B) - Laying seawater intake pipes (2x 1.5m dia) to Intake structure 40m	 							i
PCB-14-230 PCB-14-500	DCS Intake - Backfilling up to GL and remove ELS DCS(B) - ELS works and excavation of intake cofferdam								
Seawater Outfa									
Stage 1		 							
PCB-14-2030 PCB-14-2040	DCS Outfall - Install Sheetpiles to Cofferdam DCS Outfall - Excavation and ELS								
PCB-14-2060	DCS Outfall - Backfilling up to GL				<u> </u>				
PCB-14-2390 PCB-14-240	DCS Outfall - Mobilise and Site Set up for DCS Outfall Works DCS Outfall - Construct Seawater Outfall Structure								
Seawater pipe		 							
District Cooling									
PCB-14-110 Portion C East of	DCS (A2) - Laying seawater discharge pipes (2x 1m dia) 200m (After CUE) of PTI mound								
PCB-14-180	DCS (C) - Laying seawater discharge pipes (2x 1m dia) 210m Stage 1	 				///////////////////////////////////////			
PCB-14-2210 PCB-14-2220	DCS (C) - Laying seawater discharge pipes (2x 1m dia) 210m Stage 2 C3 - Realign Access Road to PTI Mound								
PCB-14-2270	DCS (C) - Mobilise and Set up for DCS pipeworks								
-	Cooling Pipelines								
Chilled Water F PCB-14-250	Pumping System CW(A1) - Laying Chilled water cooling pipelines inside PCB	 							
	Ilation Structures								
East Vertical C									
PCB-02-1065	EVC - Excavation and ELS for Pile Caps								
PCB-02-1085 PCB-02-1095	EVC - Construct pile caps & Lift pits up to GL EVC - Backfilling up to GL	 							
West Vertical (Circulation								
PCB-02-1035 PCB-02-1055	WVC - Excavation and ELS for Pile Caps WVC - Construct pile caps & Lift pits up to GL							<u> </u>	
PCB-02-1075	WVC - Backfilling up to GL								
PCB-02-1105	WVC - Construct RC structures								
RC Structures	s at South PTI								
PCB-04-100	PT - Site Suvery and Setting out								
PCB-04-110	PT - Open cut for Raft Foundation	 							
PCB-04-120 PCB-04-130	PT - Construct Raft Footing PT - Construct Ground Floor Slab								
PCB-04-140	PT - Construct Wall & Roof floor								
	rade Finishes Works								
PCB-19-410	PCB - Complete Eastern Curtain Wall Zone A				///////////////////////////////////////				
West									
PCB-19-440	PCB - Complete Eastern Curtain Wall Zone A								
Underground	Utilities Installation								
SOUTH				<u> </u>	<u> </u>				
PCB-18-110	LV and ELV Cable Ducts (South) 450m								
Pipework									
PCB-11-0010	Stormwater Drainage South of BC (568m) (Precast, uPVC and DI)							—	
PCB-11-40 PCB-12-50	Stormwater Drainage North of BC (509m) (Precast, uPVC and DI) North Fresh Watermains North of BC (400m) (Polyethylene Pipe 31 5mm) North	 			, , , , , , , , , , , , , , , , , , ,	//////////////////////////////////////			
Ductwork	rison materialis reaction do (room) (i oyethytete ripe of aniti) reati								
PCB-18-50	LV and ELV Cable Ducts South of Box Culvert (1500m) North						-		
China Light an PCB-CLP-030	CLP - Access to CLP for Row 5 11kv Installation						•		
PCB-CLP-030 PCB-CLP-050	CLP - Access to CLP for How 5 11kv Installation CLP - Complete Row 5 11kv Cable Installation (Approx 320m)	 					-		
WEST									
Row 2									
PCB-11-10	Stormwater Drainage 180m (Precast, uPVC and DI) West								
PCB-12-20	Fresh Watermains 100m (Polyethylene Pipe 315mm) West	 			<u> </u>				
Act	ual Work		Three Month	ו Rolli	na Proara	amme	Date		Revis
	maining Work				ing i rogic		01-Dec-16	Three Month Rolli	ng Progr
	tical Remaining Work			-		D			
	-		HKMZB HKBCF -	Passen	ger Clearance	Building			
Mile	estone								
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