M+ Museum

ty ID	Activity Name	CMWF Dur.	R0.D5 Start -R0.D5	Actual / Forecast	Actual / Forecast Finish	B/L %	Complete	Finish Commer Variance Measure		Jur 2'			July 22			August 23	Septemb 24		
	nths Rolling Programme 3MRP - Mth2	1 (20	Finish	Start				(+/-d)	28	04 11	18 2	5 02	09	16 23	30 06	13 20 27	03 10	17 24	24
ee mc	nuis koning Programme Swike - Muiz																		
ntract D	atos																		
001	Contract Period (1218 days)	800	17-Dec-16 24-Feb-19	17-Doc-16	25 Mar 10	2/ 28%	22 87%	-29		:	1 1		1 1	1	: :			1	
	ev Dates	800	17-Dec-10 24-160-19	17-Det-10	23-10181-13	24.38%	22.0770	-23											
(D07	Interfacing Car Park (ICP) - Complete of Structure	0	25-Jun-17		12-Jul-17*	100%	0%	-16				•••••	♦ Inter	facing Car P	ark (ICP) - Comr	lete of Structure,			
(D01	Sewage Pumping Station (SPS) - Practical Completion for	-	25-Jun-17		12-Jul-17 18-Sep-17*	100%	0%	-85					inter			iete of Structure,	•	Sewage	
	ompletion Dates	0	25-3011-17		18-3ep-17	100%	078	-85			•							Jewage	
07	Interfacing Car Park (ICP) - Complete of Structure	0	25-Jun-17		12-Jul-17*	100%	0%	-16					♦ Inter	facing Car P	ark (ICP) - Comr	lete of Structure,			
01	Sewage Pumping Station (SPS) - Practical Completion for	-	15-Sep-17		12-Jul-17 18-Sep-17*	0%	0%	-3					inter			iete offstructure,	•	Sewage	a Duur
tical Ke		0	15-5ep-17		10-560-17	078	070	-5									······	Jewage	
	Dates - Mega Truss Works																		
	y Dates - Removal of Falsework																		
	Complete Removal of T3 falseworks	0	01 Nov 17		12 Can 17	0%	00/	20									•		
18440	y Dates - Mega Truss Erection & Construction	0	01-Nov-17		13-Sep-17	0%	0%	39											
		0	10 km 17		40 14- 47 4	100%	100%	20		Com	nlata Trucc 2		etion						
13130	Complete Truss 3 - Steel Erection	0	10-Jun-17		18-May-17 A		100%	20		1	plete Truss 3		1 1						
15500	Complete Truss 4 - Steel Erection	0	13-Jun-17		30-May-17 A		100%	12			omplete Trus	s 4 - Steel	1 1	Complete	Truce F Steel I	mation			
50580	Complete Truss 5 - Steel Erection	0	18-Jul-17		10-Jun-17 A	0%	100%	32			•		2 - Steel Er		Truss 5 - Steel I	rection,			
46675	Complete Truss 2 - Steel Erection	0	26-May-17		22-Jun-17 A	100%	100%	-21					s 1 - Steel E	1					
40518	Complete Truss 1 - Steel Erection	0	01-Jun-17		23-Jun-17 A	100%	100%	-18	 ◇ · ·		Com	rete Irus	s 1 - Steel i	rection,	•				
46720	Complete Truss 2 Construction	0	01-Aug-17		07-Aug-17	0%	0%	-4								plete Truss 2 Constr			
10525	Complete Truss 1 - Construction	0	04-Aug-17		07-Aug-17	0%	0%	-2			/				1 * 1	plete Truss 1 - Cons			
13200	Complete Truss 3 - Construction	0	03-Aug-17		08-Aug-17	0%	0%	-4			<u> </u>					nplete Truss 3 - Con	1 1 1		
50600	Complete Truss 5 - Construction	0	28-Aug-17		14-Aug-17	0%	0%	13									mplete Truss 5 - C	1	on,
15520	Complete Truss 4 - Construction	0	14-Aug-17		25-Aug-17	0%	0%	-9								♦ Comp	lete Truss 4 - Const	ruction,	
	Dates - M+ Tower Structure RC Works																		
	y Dates - M+ Tower Structure Works - West Core																		
12770	Complete West Core Wall - 5/F Slab, Wall & Column (Gl		21-Jul-17		23-Aug-17	0%	0%	-28						◇		Comple	te West Core Wall		
12780	Complete West Core Wall - 6/F Slab, Wall & Column (Gl		07-Aug-17		08-Sep-17	0%	0%	-28							◇		Complete		
12790	Complete West Core Wall - 7/F Slab, Wall & Column (Gl		21-Aug-17		22-Sep-17	0%	0%	-28								♦		Com	nple
12800	Complete West Core Wall - 8/F Slab, Wall & Column (Gl	-	04-Sep-17		09-Oct-17	0%	0%	-28									♦		
12810	Complete West Core Wall - 9/F Slab, Wall & Column (Gl	0	18-Sep-17		23-Oct-17	0%	0%	-28									¢		
	y Dates - M+ Tower Structure Works - Tower																	•	
	Complete Tower Structure - 5/F Slab, Wall & Column (G	0	23-Sep-17		25-Sep-17	0%	0%	-1										♦ ▼ (Con
tical Ke	y Dates - M+ Tower Structure Works - East Core		·																
12920	Complete East Core Wall - 5/F Slab, Wall & Column (GL	0	28-Aug-17		23-Aug-17	0%	0%	5								◆ Co	omplete East Core V	1	
12930	Complete East Core Wall - 6/F Slab, Wall & Column (GL	0	11-Sep-17		06-Sep-17	0%	0%	5									Comp	1	
12940	Complete East Core Wall - 7/F Slab, Wall & Column (GL	0	22-Sep-17		18-Sep-17	0%	0%	5									•	🔷 Com	nple
L2950	Complete East Core Wall - 8/F Slab, Wall & Column (GL	0	06-Oct-17		29-Sep-17	0%	0%	5				111							•
-	Dates - Podium Structure RC Works											. <u>/</u>							
0970	Complete Zone A - B1/F Slab, Wall & Columns	0	14-Jun-17		07-Jan-17 A	100%	100%	126		\$	Complete Zo	n <mark>e</mark> A - B1/F							
1110	Complete Zone A - G/F Slab, Wall & Columns	0	31-May-17		10-Jul-17	100%	0%	-33	9				1		G/F Slab, Wall	i i			
1920	Complete Zone M - 3/F Slab, Wall & Columns (GL7-8/A-	0	03-Jun-17		13-Jul-17	100%	0%	-33	♦				i i		i i	/all & Columns (GL7-	8/A-D),		
1810	Complete Zone H - B1/F Slab	0	06-Jun-17		17-Jul-17	100%	0%	-34		◇			•	1.5	Zone H - B1/F SI				
2010	Complete Zone C - G/F Slab, Wall & Columns	0	13-Jun-17		24-Jul-17	100%	0%	-34		♦			ļ		*	G/F Slab, Wall & Col			
1930	Complete Zone M - 4/F Slab, Wall & Columns (GL7-8/A-	0	04-Jul-17		28-Jul-17	0%	0%	-21		>		♦				M - 4/F Slab, Wall 8		D),	
1820	Complete Zone H - LG/F Slab, Wall & Columns	0	17-Jun-17		28-Jul-17	100%	0%	-34						•		e H - LG/F Slab, Wall			
1120	Complete Zone A - 1M/F Slab, Wall & Columns	0	27-Jun-17		29-Jul-17	100%	0%	-27						•	Complete Zor	ie A - 1M/F Slab, Wa			
1125	Complete Zone A - 2/F Slab, Wall & Columns	0	22-Jul-17		23-Aug-17	0%	0%	-27						\$			ete Zone A - 2/F Slal		
2500	Complete Zone E & E1 - 2/F Slab, Wall & Column (GL 12-	0	25-Jul-17		28-Aug-17	0%	0%	-29	Ζ.					\$			omplete Zone E & E		
12020	Complete Zone C - 1/F Slab, Wall & Columns	0	19-Jul-17		28-Aug-17	0%	0%	-34						◇		◆ Co	mplete Zone C - 1/	F Slab, W	Vall



West Kowloon Cultural District Authority M+ Contractor's Main Works Programme CMWP -(Rev. 0 - Draft 5)

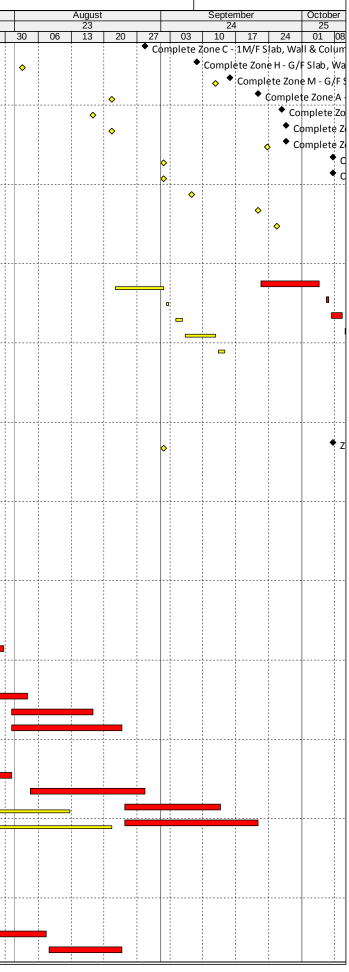


Date	Revision	Checked	Approved
28-Feb-17	3MRP_M17_29 Feb 17	Chris S.	Chis Chau / Ricky Lau
31-Mar-17	3MRP_M18_31 Mar 17	Chris S.	Chis Chau / Ricky Lau
30-Apr-17	3MRP_M19_30 April 17	Chris S.	Chis Chau / Ricky Lau
31-May-17	3MRP_M20_31 May 17	Chris S.	Chis Chau / Ricky Lau
30-Jun-17	3MRP_M21_30 Jun 17	Chris S.	Chis Chau / Ricky Lau

Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

ctivity ID	Activity Name	CMWP		CMWP	Actual /	Actual /		Actual %		Comments / Mitigating	F			June					July	
		Dur.	R0.D5 Start	-R0.D5 Finish	Forecast Start	Forecast Finisl	n B/L % Complete	Complete	Variance (+/-d)	Measures	28	04	1	21 11	18	25	02	09	22	23
A12030	Complete Zone C - 1M/F Slab, Wall & Columns	0		19-Jul-17	Otan	28-Aug-17	0%	0%	-34									00	• •	
A11830	Complete Zone H - G/F Slab, Wall & Columns	0		02-Aug-17		08-Sep-17	0%	0%	-32								1			
A11950	Complete Zone M - G/F Slab, Wall & Columns (GL7-8/D	0		12-Sep-17		15-Sep-17	0%	0%	-3							-				
A11800	Complete Zone A - 3/F Slab, Wall & Columns	0		21-Aug-17		21-Sep-17	0%	0%	-27			-								
A12040	Complete Zone C - 2/F Slab, Wall & Columns	0		17-Aug-17		26-Sep-17	0%	0%	-34			1					1			
A11840	Complete Zone H - 1/F Slab, Wall & Columns	0		21-Aug-17		27-Sep-17	0%	0%	-32											
A11960	Complete Zone M - 1M/F Slab, Wall & Columns (GL7-8/	0		23-Sep-17		27-Sep-17	0%	0%	-3					_		_				
A12490	Complete Zone E & E1 - 1M/F Slab, Wall & Column incld	0		01-Sep-17		07-Oct-17	0%	0%	-29			-								
A12510	Complete Zone E & E1 - 3/F Slab, Wall & Column incld D	-		01-Sep-17		07-Oct-17	0%	0%	-29		IJ.									
A11850	Complete Zone H - 1M/F Slab, Wall & Columns	0		07-Sep-17		17-0ct-17	0%	0%	-32		/	+								
A12050	Complete Zone C - 3/F Slab, Wall & Columns	0		21-Sep-17		03-Nov-17	0%	0%	-34											
A12050	Complete Zone H - 2/F Slab, Wall & Columns	0		25-Sep-17		04-Nov-17	0%	0%	-32			1					1			
Tower Cran		0		23-36p-17		04-1100-17	070	078	-52											
	TC2 (Truss 1 & 2, Podium, Tower Construction)										N									
TC2 1st Jac																				
		10	22 4 4 7	04 6	22.6	04.0+47	0.00	00/	27											
A41300	Concrete curing & remove scaffolding @3/F Zone A5	10		01-Sep-17		04-Oct-17	0%	0%	-27		{ 									
A41310	Install & Connect Tie-in between TC2 & Zone A5 3/F slab			02-Sep-17		06-Oct-17	0%	0%	-27		$\{ \mid $									
A41320	Inspection and ICE & RPE Certification for TC2 Ties	2		05-Sep-17		09-Oct-17	0%	0%	-27									-		
A41340	1st Raise & Jack up of TC2 to 75.1mPD	6		12-Sep-17		16-Oct-17	0%	0%	-27		╂╌┼╌┫						l	÷		
A41350	Inspection and ICE & RPE Certification for TC2 @75.1mP	2	13-Sep-17	14-Sep-17	17-0ct-17	18-Oct-17	0%	0%	-27											
	TC5 (ICP & SPS Construction)																			
TC5 Remov								,,												
A59980	Dismantle TC5 (after ICP & SPS construction complete)	3	01-Jun-17	03-Jun-17	03-Jul-17	06-Jul-17	100%	0%	-26											
	f TC6 (Truss 3 & 4, Podium & Tower Construction)																			
A42785	Zone E - 3/F Slab Complete	0		01-Sep-17		07-Oct-17	0%	0%	-29		11									
M+ Podium	Structure RC Works											1								
Podium Stru	ucture Zone A, M, N & H (Non-deferred Zone Parallel w/ Tr	usses)																		
Zone A Stru	icture																			
B1 Level (u	updated as of 16 Dec 2016)																			
A10965	Zone A5 Wall & Column (Industrial Space)	21	20-May-17	14-Jun-17	21-Jun-17	18-Jul-17	100%	30%	-28			:		-						
B1-GF Leve	el																			
A11010	Zone A4 Wall, Column & GF Slab (GL 2-3/D-H)	15	06-Feb-17	22-Feb-17	06-Feb-17	03-Jul-17	100%	90%	-104	Delay Due to changes /r		1								
A11020	Zone A5 Wall, Column & GF Slab (GL 3-6/D-H)	15	03-Apr-17	24-Apr-17	03-Apr-17	10-Jul-17	100%	50%	-62]			
GF-1F-1MF	- Level											-								
A11040	Zone A2 Wall, Column & 1MF Slab (GL 3-5/A-D)	21	23-Jan-17	18-Feb-17	23-Jan-17	12-Jun-17 A	100%	100%	-89	Subject to Embed BD co										
A11030	Zone A1 Wall, Column & 1MF Slab (GL 2-3/A-D)	21	13-Feb-17	08-Mar-17	13-Feb-17	10-Jul-17	100%	61.9%	-98					-				<u> </u>		
A11070	Zone A5 Wall, Column & 1MF Slab (GL 3-6/D-H)	15	01-Jun-17	17-Jun-17	10-Jul-17	27-Jul-17	100%	0%	-33			-								<u> </u>
A11060	Zone A4 Wall, Column & 1MF Slab (GL 2-3/D-H)	21	03-Jun-17	27-Jun-17	06-Jul-17	29-Jul-17	100%	0%	-27		>					_	•	-		÷
1MF-2F Lev				J								1								
A11090	Zone A2 Wall, Column & 2F Slab (GL 3-5/A-D)	21	10-Apr-17	09-May-17	10-Apr-17	06-Jul-17	100%	80%	-47			:								
A11080	Zone A1 Wall, Column & 2F Slab (GL 2-3/A-D)	21		23-Jun-17	-	03-Aug-17	100%	0%	-34			-						-		<u> </u>
A11220	Zone A5 Wall, Column & 2F Slab (GL 3-6/D-H)	16	28-Jun-17		31-Jul-17	17-Aug-17	12.5%	0%	-27		\mathbb{N}									
A11160	Zone A4 Wall, Column & 2F Slab (GL 2-3/D-H)	21		22-Jul-17	31-Jul-17	23-Aug-17	9.52%	0%	-27			1								
2F-3F Leve		21	20 Juli 17	22 Jul 17	51 Jul 17	25 Aug 17	5.5270	070	27		- /·									
A11480	Zone A3 Wall, Column & 3F Slab (GL 5-7/A-D)	21	20 May 17	14-Jun-17	22-Jun-17	20-Jul-17	100%	20%	-30		L	-		_						
	Zone A2 Wall, Column & 3F Slab (GL 3-5/A-D)	_	-				-													
A11400		21	13-Jun-17	07-Jul-17	06-Jul-17	31-Jul-17	71.43%	0%	-19			-			-					
A11320	Zone A1 Wall, Column & 3F Slab (GL 2-3/A-D)	21	24-Jun-17		04-Aug-17	28-Aug-17	23.81%	0%	-34								1			
A11620	Zone A5 Wall, Column & 3F Slab @GL 3-6/D-H	18	24-Jul-17	_	24-Aug-17	-	0%	0%	-27		╢						l			
A11530	Zone A4 Wall, Column & 3F Slab (GL 2-3/D-H)	25	24-Jul-17	21-Aug-17	24-Aug-17	21-Sep-17	0%	0%	-27		┢╋┙									
												i .			1		E .	1		
Zone H Stru															1	I			1	1 1
Zone H Stru GL-3F Leve	el (Structure Remains Propped before Zone K constructio																			
Zone H Stru		n comple	03-Oct-16	10-Jan-17	03-Oct-16	05-Jul-17	100%	95.12%	-140											
Zone H Stru GL-3F Leve	el (Structure Remains Propped before Zone K constructio		03-Oct-16	10-Jan-17 06-Jun-17		05-Jul-17 17-Jul-17	100% 100%	95.12% 0%	-140 -34											
Zone H Stru GL-3F Leve A10880	el (Structure Remains Propped before Zone K constructio Podium Wall, Column & GF slab (GL 11-14/L-M)	82	03-Oct-16 20-May-17		30-Jun-17															
Zone H Stru GL-3F Leve A10880 A17315	el (Structure Remains Propped before Zone K constructio Podium Wall, Column & GF slab (GL 11-14/L-M) Construct B1 Slab (GL 11-12/G-M & GL 11-14/M)	82 14	03-Oct-16 20-May-17 25-May-17	06-Jun-17	30-Jun-17 06-Jul-17	17-Jul-17	100%	0%	-34											
Zone H Stru GL-3F Leve A10880 A17315 A10890	el (Structure Remains Propped before Zone K constructio Podium Wall, Column & GF slab (GL 11-14/L-M) Construct B1 Slab (GL 11-12/G-M & GL 11-14/M) Podium Wall, Column & 1F slab (GL 11-14/L-M)	82 14 14	03-Oct-16 20-May-17 25-May-17	06-Jun-17 10-Jun-17	30-Jun-17 06-Jul-17 18-Jul-17	17-Jul-17 21-Jul-17	100% 100%	0% 0%	-34 -34											
Zone H Stru GL-3F Leve A10880 A17315 A10890 A17325	el (Structure Remains Propped before Zone K constructio Podium Wall, Column & GF slab (GL 11-14/L-M) Construct B1 Slab (GL 11-12/G-M & GL 11-14/M) Podium Wall, Column & 1F slab (GL 11-14/L-M) Podium Wall, Column & LGF slab (GL 11-13/H-L)	82 14 14 10	03-Oct-16 20-May-17 25-May-17 07-Jun-17 12-Jun-17	06-Jun-17 10-Jun-17 17-Jun-17 27-Jun-17	30-Jun-17 06-Jul-17 18-Jul-17	17-Jul-17 21-Jul-17 28-Jul-17 07-Aug-17	100% 100% 100%	0% 0% 0%	-34 -34 -34											

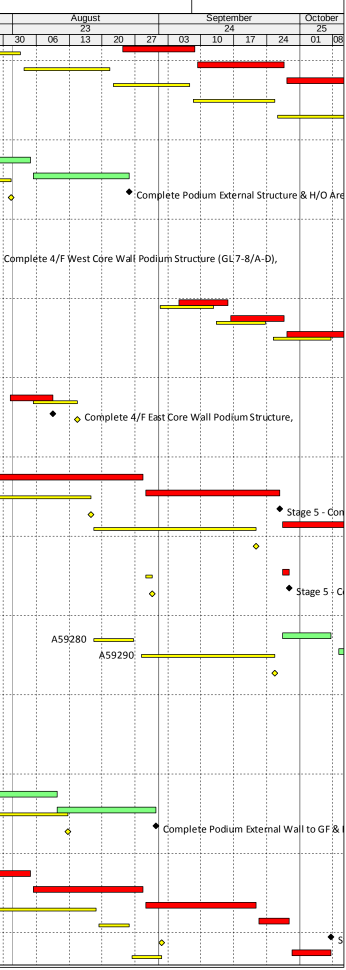
Page 2 of 55



Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

ity ID	Activity Name	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual /	Actual / Forecast Finish		Actual %		Comments / Mitigating	+		Jun 21				Ju 2	uly 22	
		Dui.	NU.D3 Stall	Finish	Forecast Start		Complete	Somplete	Variance (+/-d)	Measures	28	04	11	18	25	02	09	16	23
A17330	Podium Wall, Column & GF slab (GL 11-14/H-L, Staircase	14	18-Jul-17	02-Aug-17	24-Aug-17	08-Sep-17	0%	0%	-32										
A17340	Podium Wall, Column & 1F slab (GL 11-14/H-L)	16			09-Sep-17	27-Sep-17	0%	0%	-32		_								
A17350	Podium Wall, Column & 1MF slab (GL 11-14/H-L)	15		· ·	28-Sep-17	17-Oct-17	0%	0%	-32		_						i - 1		
A17360	Podium Wall, Column & 2F slab (GL 11-14/H-L)	15	08-Sep-17	25-Sep-17	18-Oct-17	04-Nov-17	0%	0%	-32		_								
A17370	Podium Wall, Column & 3F slab (GL 11-14/H-M)	24	26-Sep-17	25-Oct-17	06-Nov-17	02-Dec-17	0%	0%	-32										
	ternal Wall (GL 11-13/M) @M14a	ĺ	ĺ		1		1		ľ										
A59220	Construct carriage way wall CWA (GL 11.5-12/M)	15			03-May-17	18-Jul-17	100%	0%	-22		_		-						
A59230	Construct external staircase B1F-GF (1st pour)	15	22-Jun-17	10-Jul-17	19-Jul-17	04-Aug-17	46.67%	0%	-22				A59	230 📥	一十		-		
A59240	Construct external staircase B1F-GF (2nd pour)	18	11-Jul-17		05-Aug-17	25-Aug-17	0%	0%	-22		_					A59240)		
A59250	Complete Podium External Structure & H/O Area M14a	0		31-Jul-17		25-Aug-17	0%	0%	-22										
	Wall (Zone M) @ GL 7-8/A-E					10 1 1 1 7	1000									<u></u>	<u></u>		
A43110	2F-3F Wall, Column & 3F slab (GL 7-8/A-D)	21	-		06-May-17	13-Jul-17	100%	50%	-36		-								
A43120	3F-4F Wall, Column & 4F slab (GL 7-8/A-D)	25	05-Jun-17	04-Jul-17	26-Jun-17	28-Jul-17	88%	5%	-21		_								
A43130	Complete 4/F West Core Wall Podium Structure (GL 7-8	0		04-Jul-17		28-Jul-17	0%	0%	-21		_	- -				♦			•
	ted by Struts @ GL 7-8/D-E		1								4								
A57780	Approval of BD Amendement	0	01.0	09-Jun-17	05.0	09-Jan-17 A	100%	100%	120			\$	Appro	val of BD	Annon	uement	/		
A57820	Construct B1-GF Wall, Column & GF Slab (GL 7-8/D-E)	10	-	-	05-Sep-17	15-Sep-17	0%	0%	-3		_								
A57830	Construct GF-1MF Wall, Column & 1MF Slab (GL 7-8/D-E		-	-	16-Sep-17	27-Sep-17	0%	0%	-3		_								
A57840	Construct 1MF-2F Wall, Column & 2F Slab (GL 7-8/D-E)	10	25-Sep-17	07-Oct-17	28-Sep-17	11-0ct-17	0%	0%	-3						-				
	Vall (Zone N) @ GL 7-8/L-M										╘			<u> </u>			i		
A43140	1MF-2F Staircase (GL 7-8/M)	8			02-May-17	30-Jun-17	100%	90%	-42										
A43150	2F-3F Staircase (GL7-8/M)	8		27-Jul-17		22-Jul-17	0%	0%	5								1		
A43160	3F-4F Staircase (GL7-8/M)	8	05-Aug-17	14-Aug-17	31-Jul-17	09-Aug-17	0%	0%	5										
A43170	Complete 4/F East Core Wall Podium Structure	0		14-Aug-17		09-Aug-17	0%	0%	5		_				$ \rightarrow $				
	Icture Zone B, C, D & Q (Deferred Zone @ T5 & T1)									_							i - 1		
Zone C @ G	GL 1-5/H-K	Í	ĺ	Í			1		ŕ					<u>.</u>			<u> </u>		
A15920	Stage 2 - Construct wall, column & GF slab (GL 7'-5/H-K)	20	20-May-17		29-May-17	24-Jul-17	100%	0%	-34			:			_				'
A15930	Stage 3/4 - Construct hanging columns, wall, beam & sla	30	14-Jun-17	19-Jul-17		28-Aug-17	46.67%	0%	-34		_	-		1 1	-+			-	
A15940	Stage 5 - Construct wall, column & 2F slab (GL1-5/H-K)	25	20-Jul-17	17-Aug-17	29-Aug-17	26-Sep-17	0%	0%	-34		_								
A15950	Stage 5 - Complete Zone C for T5 stability prop installati	0		17-Aug-17		26-Sep-17	0%	0%	-34										
A42900	Stage 5 - Construct wall, column & 3F slab (GL 1-5/H-K)	30	18-Aug-17	21-Sep-17	27-Sep-17	03-Nov-17	0%	0%	-34										
A42910	Complete Zone C Structure	0		21-Sep-17		03-Nov-17	0%	0%	-34		_								
nstallation	of Stability Prop for T5																		
A15960	Stage 5 - Install T5 stability prop	2			27-Sep-17	28-Sep-17	0%	0%	-25		_								
	Stage 5 - Complete T5 stability prop	0		30-Aug-17		28-Sep-17	0%	0%	-25		_	2							
	GL 1-5/K-M and @GL 5-7/H-M										_/.						l		
Zone D Ext	ternal Wall (GL 1-7/M) @ M14 & M13	1	1						r.										
A59280	Install void former on AEL tunnel @GL 1-7/M	8			27-Sep-17	07-Oct-17	0%	0%	-34										
A59290	Construct B1 slab support & External Wall @GL 1-7/M	25	28-Aug-17			07-Nov-17	0%	0%	-34										
A59300	Complete External Wall @GL 1-7/M & H/O M13 & M14	0		25-Sep-17		07-Nov-17	0%	0%	-34		_	-							
	acture Zone K, L & P (Deferred Zone Near T1 & T2)										.				 .				
	External & Carriageway Walls (GL 8-11/M) @ M14													<u> </u>					
A59160	Construct external wall CWC (GL 8-10/M)	12	20-May-17			27-Jun-17 A	100%	100%	-19		_			:	\geq	<u>li</u>			
A59170	Construct carriage way wall CWB (GL 8-10/M)	12	31-May-17		06-Jun-17	03-Jul-17	100%	90%	-15			-							
A59180	Construct B1 slab (GL 8-10/M)	10	14-Jun-17		03-Jul-17	13-Jul-17	100%	0%	-19			A591							
A59190	Construct tunnel base slab (GL 11/L-M)	10	14-Jun-17	23-Jun-17	03-Jul-17	13-Jul-17	100%	0%	-19			A591		<u>+</u>					
A59200	Construct B1 slab (GL 9-11/K-L)	12	24-Jun-17	08-Jul-17	13-Jul-17	27-Jul-17	41.67%	0%	-15		_		A5	59200 🗕	-+				
A59210	Construct carriageway wall CWA (GL 11-11.5/L)	12	10-Jul-17	22-Jul-17	27-Jul-17	10-Aug-17	0%	0%	-15		_					A59210			
A59260	Construct column, wall & GF slab (GL 8-12/M)	18	24-Jul-17	12-Aug-17	10-Aug-17	31-Aug-17	0%	0%	-15								A	59260	
A59270	Complete Podium External Wall to GF & H/O Area M14	0		12-Aug-17		31-Aug-17	0%	0%	-15										
	icture Zone E, G & J (Deferred Zone Near T3 & T4)										<u>_</u>	1				<u> </u>			
Zone E & E	1 @GL 10-8/A-E (not within deferred zone)																		
A16850	Stage 3 - Construct 1MF beam & slab (GL 12-8/A-C)	60	15-Mar-17	31-May-17	15-Mar-17	04-Aug-17	100%	50%	-55	GL 8-10 to be cast on 12									
A16870	Stage 4 - Construct 2F beam & slab (GL 12-8/A-C)	20	03-Jul-17	25-Jul-17	05-Aug-17	28-Aug-17	0%	0%	-29									<u> </u>	-
A16890	Stage 5 - Construct wall, column & 3F roof (GL 12-8/A-C)	21	26-Jul-17	18-Aug-17	29-Aug-17	21-Sep-17	0%	0%	-29		7								_
A16920	Stage 8 - 1MF, 2F & 3F Concrete Curing (GL 12-8/A-C: inc	7	19-Aug-17	25-Aug-17	22-Sep-17	28-Sep-17	0%	0%	-34										
A16040	Stage 8 - Complete Zone E	0		01-Sep-17		07-Oct-17	0%	0%	-29		N								
A16940	5						-									1			

Page 3 of 55



tivity ID	Activity Name	CMWF Dur.	CMWP - R0.D5 Start		Actual / Forecast	Actual / Forecast Finish		Actual % Complete	Variance	Measures		une 21	July 22	August 23			September 24	Oc
Installation	of Stability Prop for T3 & T4			Finish	Start		Complete		(+/-d)		28 04 1'	l 18 25	02 09 16 23 3	0 06 13	20 27	7 03	10 17 24	<u>+ 0</u>
	Stage 5 - Install T3 stability prop	2	04-Aug-17	05_Aug_17	09-Aug-17	10-Aug-17	0%	0%	-4					_				
A16970	Stage 5 - Complete T3 stability prop	2	04-Aug-17	05-Aug-17	03-Aug-17	10-Aug-17 10-Aug-17	0%	0%	-4		-				- Complete	TR ctability	nron	
		-	15 4.00 17		25 4.4 17				-4								ргор, 	
A16980	Stage 5 - Install T4 stability prop	2	15-Aug-17	16-Aug-17	25-Aug-17		0%	0%			-				♦ c	than E Co	mplete T4 stability	nron
A16990	Stage 5 - Complete T4 stability prop	0		16-Aug-17		28-Aug-17	0%	0%	-9					♦		Lage 5 - CO	inplete 14 stability	prop,
	uss Site Construction ction of Truss 5																	
		- 16	201 47	40 1 1 47	001 17		6.954	1000										
A50570	T5 Steel Truss Erection - Part 2 (incl. T5N04, T5-D21 & T								33						÷			
A50525	T5 Steel Truss Concrete Encasement (LoE)	91	08-Mar-17	29-Jun-17	08-Mar-17	12-Aug-17	100%	59.34%	-37									
	ection (incl. Modular Towers & Working Platform)																	
	Supports & Modular Towers				· · · · · · · · · · · · · · · · · · ·		1											
	Complete Truss 5 Bottom Chord Bedding (350mm RC st	r O		10-Jun-17		28-Dec-16 A	100%	100%	130		o Co	mplete Truss 5 E	ottom Chord Bedding (350mm RC st	ength reach 45M	Pa),			
	of T5 Remaining Components			1	1	r.	1											
MT1710	Installation T5-N04		30-Jun-17	30-Jun-17	09-Jun-17	09-Jun-17 A	0%	100%	19									
MT1700	Completion of East Core Wall @28.4mPD for T5 south-	e 0		28-Jun-17		10-Jun-17 A	100%	100%	16			♦	Completion of East Core Wall @28.4	mPD for T5 south	i-end steelw	orks,		
MT1720	Installation T5-D21	1	03-Jul-17	03-Jul-17	10-Jun-17	10-Jun-17 A	0%	100%	19				•					
	Installation T5-B14	5	04-Jul-17	08-Jul-17	10-Jun-17	10-Jun-17 A	0%	100%	24									
Welding a	nd NDT of Top Chords (Remaining)														Ļ			
	Welding D21-N01	5	06-Jul-17	11-Jul-17	16-Jun-17	17-Jun-17 A	0%	100%	20									
MT1750	Welding N04(A) N04 (B)	5	05-Jul-17	10-Jul-17	16-Jun-17	17-Jun-17 A	0%	100%	19									
MT1760	Welding N04-D21	5	06-Jul-17	11-Jul-17	16-Jun-17	17-Jun-17 A	0%	100%	20									
MT1780	Welding N04-B14	2	05-Jul-17	06-Jul-17	16-Jun-17	17-Jun-17 A	0%	100%	16									
MT1790	NDT for top chord (main)	2	15-Jul-17	17-Jul-17	22-Jun-17	23-Jun-17 A	0%	100%	20									
MT1770	Welding B14-N05	5	10-Jul-17	14-Jul-17	16-Jun-17	23-Jun-17 A	0%	100%	18									
	n of T5 Installation						1											
MT1800	Survey check for overall truss T5	1	18-Jul-17	18-Jul-17	26-lun-17	26-Jun-17 A	0%	100%	19			1						
	CJ2 to +23.7mPD (Bottom Chord)	-	10 001 17	10 04. 17	20 000 27	20 0411 27 71	0,0	100/0	10									
 A50690	Rebar Fixing CJ2 @GL 5-7	5	19-Jul-17	24-Jul-17	30-lun-17	06-Jul-17	0%	0%	15									
A50740	Formworks CJ2 @GL 5-7	2	25-Jul-17	26-Jul-17		08-Jul-17	0%	0%	15									
A50820	Concreting CJ2 @GL 5-7	1		27-Jul-17		10-Jul-17	0%	0%	15									
A50930	Concrete Curing CJ 2 @ GL 5-7	5		01-Aug-17		15-Jul-17	0%	0%	17		-							
	o CJ3 to +28.6mPD (7 nos. of Bracing)	5	28-Jul-17	01-Aug-17	11-Jul-17	13-Jul-17	0%	0%	17									
			02 4.42 17	07 4.4 17	17 1.1 17	21 14 17	0%	00/	1.4									
A51180	Rebar Fixing CJ3 @GL 5-7		02-Aug-17			21-Jul-17	0%	0%	14				······································					
A51190	Formworks CJ3 @GL 5-7	1		08-Aug-17		22-Jul-17	0%	0%	14		-			•				
A51240	Concreting CJ3 @GL 5-7	1		09-Aug-17			0%	0%	14		-			0				
A51290	Concrete Curing CJ3 @GL 5-7	5	10-Aug-17	14-Aug-17	25-Jul-17	29-Jul-17	0%	0%	16									
	o +31.3mPD (Top Chord - 3/F)						1000											
A52030	Rebar Fixing CJ4 @GL 3-5		20-May-17				100%	0%	-34									
A51710	Rebar Fixing CJ4 @GL 1-3	8	20-May-17				100%	0%	-34									
A52060	Formworks CJ4 @GL 3-5	1	29-May-17	-			100%	0%	-34									
A52150	Concreting Top Chord CJ4 @GL 3-5		31-May-17	-		11-Jul-17	100%	0%	-34		0							
A51740	Formworks CJ4 @GL 1-3	2	31-May-17			12-Jul-17	100%	0%	-34		1 🕈 🕴							
A51840	Concreting Top Chord CJ4 @GL 1-3	1		02-Jun-17		13-Jul-17	100%	0%	-34		a				ļļ		ļ	
A52240	Concrete Curing Top Chord CJ4 @GL 3-5	5		05-Jun-17		16-Jul-17	100%	0%	-41									
A51940	Concrete Curing Top Chord CJ4 @GL 1-3	5	03-Jun-17	07-Jun-17	14-Jul-17	18-Jul-17	100%	0%	-41									
A52330	Rebar Fixing CJ4 @GL 5-7	6	15-Aug-17	21-Aug-17	31-Jul-17	05-Aug-17	0%	0%	13				<u> </u> −−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−−		-			
A52420	Formworks CJ4 @GL 5-7	1	22-Aug-17	22-Aug-17	07-Aug-17	07-Aug-17	0%	0%	13					I	0			
A52510	Concreting to Top Chord CJ4 @GL 5-7	1	23-Aug-17	23-Aug-17	08-Aug-17	08-Aug-17	0%	0%	13						•			
A52570	Concrete Curing Top Chord CJ4 @GL 5-7	5	24-Aug-17	28-Aug-17	09-Aug-17	13-Aug-17	0%	0%	15					-	-			[
A52575	Complete Truss 5 Construction	0		28-Aug-17		13-Aug-17	0%	0%	15					•	<u>ه</u> (Complete T	russ 5 Construction,	,
Site Constru	ction of Truss 1																	
A40515	T1 Steel Truss Erection (LoE)	83	23-Jan-17	09-May-17	23-Jan-17	23-Jun-17 A	100%	100%	-37									
A40520	T1 Steel Truss Concrete Encasement (LoE)					07-Aug-17			30								_	
	ection (incl. Modular Towers & Working Platform)		., .,		, =,											-		
	Supports & Modular Towers																	
	Complete Truss 1 Bottom 750mm Bedding (RC strength	ı 0		14-Jun-17		24-Jan-17 A	100%	100%	111			Complete True	Bottom 750mm Bedding (RC stre	ngth reach 45MP-	a).			
	Installation of temporary support towers @GL D-E		10-May 17		10-10-17	09-Jun-17 A		100%			┢┿┿┿┯┓┊╰				~,			
			-	-	-				-15									
10112700	Install tie to T1 bottom chord for temporary support to	N L	Z4-IVIdY-1/	Z4-IVIdY-1/	Z4-IVIdY-1/	12-Jun-17 A	100%	100%	-14					1	1 1		1 1	



						A = t = = 1 /	A = t = 1 /	Discussion		F inin h	O annu anta / Mitiantina	<u> </u>	June			July			August			September		October
Activity ID	Activity Name		Dur.	CMWP - R0.D5 Start	CMWP -R0.D5		Actual / Forecast Finish		Complete	Variance	Comments / Mitigating Measures		21			22			August 23	00 0		24	7 0 0 1	25
MT2510	Erection hanger platform 1		1	19-May-17	Finish 19-May-17	Start 19-May-17	23-Jun-17 A	Complete 100%		<u>(+/-d)</u> -28		28 04	11	18 2	5 02	09 16	23 30	06	13	20 2	7 03	10 1	7 24	01 08
	n of Bottom Chords, Bracings & Top Chords		_																					1
Top Chor	ds & Bracing Windows Plates																							1
MT2520	Installation T1-N05		1	25-May-17	25-May-17	25-May-17	09-Jun-17 A	100%	100%	-11	Depends on B1 Slab Cor													
Welding a	nd NDT for cover plates																							
	NDT for cover plates		18	06-Apr-17	29-Apr-17	06-Apr-17	20-Jun-17 A	100%	100%	-40														(
Welding a	nd NDT for Top Chords																							
MT2580	Welding N06-N05			-	-		20-Jun-17 A			-16		-												1
	NDT for top chord (main)		2	18-Mar-17	20-Mar-17	18-Mar-17	20-Jun-17 A	100%	100%	-71														1
	n of T1 Installation							1		1														l
	Survey check for overall truss T1		1	01-Jun-17	01-Jun-17	23-Jun-17	23-Jun-17 A	100%	100%	-18		•												
	East Core Wall (incl. to +28.3mPD for T5-N04A							1	1	1														
A37520	Construct +23.7mPD to 28.4mPD (2F to 3F L.S						05-Jun-17 A		100%	15														1
A37530	Concrete Curing +28.4mPD						08-Jun-17 A	100%	100%	21		-												1
A37540	Construct +28.4mPD to 34.75mPD (3F L.S. to	,		03-Jul-17				0%	25%	5										·····				[
A37550 BC Works	Construct +34.75mPD to 37.95mPD (3F to 4F) CJ2 to +23.7mPD (Bottom Chord))	15	19-Jul-17	04-Aug-17	13-JUI-17	31-Jul-17	0%	0%	5								-						1
A40600	Concrete Curing CJ 2 @ GL L-J		5	23-May 17	27-May 17	26-May 17	30-May-17 A	100%	100%	-3		1			K									
A40600 A44440	Concrete Curing CJ 2 @GL C-J						19-Jun-17 A																	
	to CJ3 to +29.3mPD (7 nos. of Bracing)		J	0.J-ividy-17	13-iviay-17	55-iviay-17	13-Jun-17 A	100%	100%	-37														
A40740	Concrete Curing CJ 3 @GL J-G		5	23-Mav-17	27-Mav-17	14-Mav-17	01-Jun-17 A	100%	100%	-4		•			1					·····				[
A40740	Rebar Fixing CJ3 @GL L-J				,		01-Jun-17 A		100%	3														
A40680	Formworks CJ3 @GL L-J						07-Jun-17 A	100%	100%	0														
A40690	Concreting CJ3 @GL L-J					-	07-Jun-17 A	100%	100%	1														
A40700	Concrete Curing CJ3 @GL L-J		5	08-Jun-17	12-Jun-17	08-Jun-17	15-Jun-17 A	100%	100%	-2		1												
A40760	Formworks CJ3 @GL G-D		1	31-May-17	31-May-17	27-Jul-17 A	30-Jun-17	100%	5%	-26		•												ſ
A44950	Concreting CJ3 @GL G-D		1	01-Jun-17	01-Jun-17	30-Jun-17	03-Jul-17	100%	0%	-26					ļ 📫									
A40750	Rebar Fixing CJ3 @GL G-D		5	24-May-17	29-May-17	20-Jun-17	04-Jul-17	100%	50%	-29														
A45060	Concrete Curing CJ 3 @ GL G-D		5	02-Jun-17	06-Jun-17	03-Jul-17	08-Jul-17	100%	0%	-32														
RC Works	to CJ4 to 34.75mPD (7 nos. of Bracing)																							1
A40810	Rebar Fixing CJ4 @GL J-G		4	19-Jun-17	22-Jun-17	01-Jun-17	20-Jun-17 A	100%	100%	2														[
A40820	Formworks CJ4 @GL J-G		2	23-Jun-17	24-Jun-17	05-Jun-17	27-Jun-17 A	100%	100%	-1														1
A40830	Concreting CJ4 @GL J-G		1	26-Jun-17	26-Jun-17	07-Jun-17	27-Jun-17 A	100%	100%	0														1
A40790	Concreting CJ4 @GL L-J		1	21-Jun-17	21-Jun-17	14-Jun-17	30-Jun-17	100%	25%	-8		A40	790											1
A40780	Formworks CJ4 @GL L-J		2	19-Jun-17	20-Jun-17	10-Jun-17	30-Jun-17	100%	55%	-9		A40780												
A40840	Concrete Curing CJ4@GL J-G		5	27-Jun-17	01-Jul-17	08-Jun-17	02-Jul-17	60%	50%	-1														
A40800	Concrete Curing CJ4@GL L-J			22-Jun-17			03-Jul-17	100%	25%	-7				-										1
A40770	Rebar Fixing CJ4 @GL L-J			13-Jun-17			04-Jul-17	100%	55%	-12		A40770												1
A40850	Rebar Fixing CJ4 @GLG-D			07-Jun-17			14-Jul-17	100%	0%	-27			-											1
A40860	Formworks CJ4 @GL G-D			13-Jun-17			17-Jul-17	100%	0%	-27					-									·
A45570	Concreting CJ4 @GLG-D			15-Jun-17			18-Jul-17	100%	0%	-27			0											
A45680	Concrete Curing CJ4 @GL G-D to +37.95mPD (Top Chord - 4/F)		5	16-Jun-17	20-Jun-17	18-Jul-17	23-Jul-17	100%	0%	-33				-										1
			7	02 101 17	10 101 17	02 101 17	10 101 17	0%	0%	0														1
A40910 A40920	Rebar Fixing @GLJ-G Formworks @GLJ-G					03-Jul-17 11-Jul-17	10-Jul-17 11-Jul-17	0% 0%	0%	0		$\left \right $			1									
A40920 A40870	Rebar Fixing @GL L-J					03-Jul-17	11-Jul-17 12-Jul-17	0%	0%	10										·····				<u> </u>
A40870 A40930	Concreting Top Chord @GLJ-G					12-Jul-17	12-Jul-17 12-Jul-17	0%	0%	0														
A40930	Formworks @GL L-J					12-Jul-17	12-Jul-17	0%	0%	10		11					_							
A40890	Concreting Top Chord @GL L-J					14-Jul-17	15-Jul-17	0%	0%	10							0							
A40940	Concrete Curing Top Chord @GLJ-G					13-Jul-17	17-Jul-17	0%	0%	0		11												
A40900	Concrete Curing Top Chord @GL L-J			28-Jul-17			20-Jul-17	0%	0%	12		11				> =				·····				(*****
A40950	Rebar Fixing @GLG-D			21-Jun-17			31-Jul-17	100%	0%	-27		1 ∔ 🗕	_											
A40960	Formworks @GLG-D			29-Jun-17			01-Aug-17	100%	0%	-27		11			•		I							
A40970	Concreting to Top Chord @GLG-D			30-Jun-17			02-Aug-17	0%	0%	-27					D		1							
A40980	Concrete Curing Top Chord @GL G-D			01-Jul-17			07-Aug-17	0%	0%	-33								-						
A40985	Complete Truss 1 Construction		0		05-Jul-17		07-Aug-17	0%	0%	-33					♦			Com	plete Tru	ss 1 Cons	truction,			
Site Constru	action of Truss 2																							
A46665	T2 Steel Truss Erection (LoE)		80	27-Jan-17	10-May-17	27-Jan-17	22-Jun-17 A	100%	100%	-35														

Activity ID	Activity Name	i	CMWP	CMWP -	CMWP	Actual /	Actual /	Plannod	Actual %	Finich	Comments / Mitigating		June		July		Α	ugust			Septembe	٩٢	October
	Activity Name		Dur.	R0.D5 Start	-R0.D5 Finish		Actual / Forecast Finish				Measures	28 04	21		22 02 09 16	23 30		23	27		24		25
A46715	T2 Steel Truss Concrete Encasement (LoE)		110	11-May-17			05-Aug-17		71.82%			20 04		10 23	02 03 10	23 30		13 20	21	0.5		11 24	
T2 Steel Er	ection (incl. Modular Towers & Working Platfo	orm)		, 																			
Temporary	/ Supports & Modular Towers																						
MT2650	Complete Truss 2 Bottom 750mm Bedding (F	(RC strength	0		17-Jun-17		03-Feb-17 A	100%	100%	108			0	Complete 1	uss 2 Bottom 750mm Bee	dding (RC str	ength reach	n 45MPa),					
MT3300	Installation of temporary support towers 1		1	13-May-17	13-May-17	13-May-17	07-Jun-17 A	100%	100%	-19	Depends on B1 Slab Cor												
MT5150	Installation of temporary support towers @G	GLE-F	2	20-May-17	22-May-17	20-May-17	09-Jun-17 A	100%	100%	-14													
MT5170	Install tie to T2 bottom chord for temporary s	support tow	1	23-May-17	23-May-17	16-Jun-17	16-Jun-17 A	100%	100%	-19													
MT3310	Installation of hanger platform 1		1	22-May-17	22-May-17	23-Jun-17	23-Jun-17 A	100%	100%	-26	Depends on B1 Slab Cor			1									
Welding a	nd NDT for Top Chords																						
MT3390	Welding N06-N05		4	20-May-17	24-May-17	16-Jun-17	16-Jun-17 A	100%	100%	-18													
MT3400	NDT for top chord (main)		7	22-May-17	29-May-17	20-Mar-17	23-Jun-17 A	100%	100%	-20													
Completio	on of T2 Installation																						
MT3410	Survey check for overall truss T2		2	25-May-17	26-May-17	16-Jun-17	17-Jun-17 A	100%	100%	-17													
RC Works	CJ2 to +23.7mPD (Bottom Chord)																						
A47270	Concrete Curing CJ 2 @GL L-J		5	26-May-17	30-May-17	25-May-17	29-May-17 A	100%	100%	1		1											
RC Works	to CJ3 to +29.3mPD (7 nos. of Bracing)																						
A47460	Concreting CJ3 @GL J-G		1	26-May-17	26-May-17	17-May-17	31-May-17 A	100%	100%	-2													
A47400	Rebar Fixing CJ3 @GL L-J		5	20-May-17	25-May-17	20-May-17	01-Jun-17 A	100%	100%	-4													
A47470	CJ3 @GLJ-G Concrete Curing		5	27-May-17	31-May-17	18-May-17	02-Jun-17 A	100%	100%	-1													
A47410	Formworks CJ3 @GL L-J		2	26-May-17	27-May-17	26-May-17	07-Jun-17 A	100%	100%	-7													
A47420	Concreting CJ3 @GL L-J		1	29-May-17	29-May-17	29-May-17	07-Jun-17 A	100%	100%	-6													
A47430	CJ3 @GL L-J Concrete Curing		5	30-May-17	03-Jun-17	01-Jun-17	08-Jun-17 A	100%	100%	-4													
A47620	Formworks CJ3 @GL G-D		1	06-Jun-17	06-Jun-17	27-Jun-17	30-Jun-17	100%	5%	-21		• ٢											
A47720	Concreting CJ3 @GLG-D		1	07-Jun-17	07-Jun-17	30-Jun-17	03-Jul-17	100%	0%	-21		•											
A47540	Rebar Fixing CJ3 @GL G-D		5	31-May-17	05-Jun-17	08-Jun-17	04-Jul-17	100%	50%	-24		+÷/-		1									
A47830	Concrete Curing CJ3@GLG-D		5	08-Jun-17	12-Jun-17	03-Jul-17	08-Jul-17	100%	0%	-26			-										
RC Works	to CJ4 to 34.75mPD (7 nos. of Bracing)																						
A48040	Rebar Fixing CJ4 @GL J-G		4	01-Jun-17	05-Jun-17	16-Jun-17	20-Jun-17 A	100%	100%	-12		<u> </u>											
A48060	Concreting CJ4 @GL J-G		1	08-Jun-17	08-Jun-17	09-Jun-17	27-Jun-17 A	100%	100%	-15		o <mark>la</mark>											
A48000	Formworks CJ4 @GL L-J		2	10-Jun-17	12-Jun-17	04-Jun-17	30-Jun-17	100%	65%	-16		000		1									
A48050	Formworks CJ4 @GL J-G		2	06-Jun-17	07-Jun-17	06-Jun-17	30-Jun-17	100%	65%	-20		8050 🗖 🗸			1								
A48020	Concreting CJ4 @GL L-J		1	13-Jun-17	13-Jun-17	14-Jun-17	30-Jun-17	100%	25%	-15		A4802	þ 💦				<u> </u>		<u> </u>				
A48070	Concrete Curing CJ4@GL J-G		5	09-Jun-17	13-Jun-17	10-Jun-17	01-Jul-17	100%	75%	-17													
A47960	Rebar Fixing CJ4 @GL L-J		5	05-Jun-17	09-Jun-17	03-Jun-17	03-Jul-17	100%	75%	-18		50											
A48030	Concrete Curing CJ4@GL L-J		5	14-Jun-17	18-Jun-17	15-Jun-17	03-Jul-17	100%	25%	-15				_									
A48080	Rebar Fixing CJ4 @GL G-D		5	13-Jun-17	17-Jun-17	08-Jul-17	14-Jul-17	100%	0%	-22													
A48090	Formworks CJ4 @GL G-D		2	19-Jun-17	20-Jun-17	14-Jul-17	17-Jul-17	100%	0%	-22				—			. <u>.</u>						
A48110	Concreting CJ4 @GLG-D		1	21-Jun-17	21-Jun-17	17-Jul-17	18-Jul-17	100%	0%	-22				0									
A48170	Concrete Curing CJ4@GL G-D		5	22-Jun-17	26-Jun-17	18-Jul-17	23-Jul-17	100%	0%	-27		$\langle \langle \rangle$											
RC Works	to +37.95mPD (Top Chord - 4/F)																						
A48660	Rebar Fixing @GL J-G		7	14-Jun-17	21-Jun-17	03-Jul-17	10-Jul-17	100%	0%	-15				_									
A48700	Formworks @GLJ-G		1	22-Jun-17	22-Jun-17	11-Jul-17	11-Jul-17	100%	0%	-15				•	<u> </u>					ļļ.			
A48330	Rebar Fixing @GL L-J		8	15-Jul-17	24-Jul-17	03-Jul-17	12-Jul-17	0%	0%	10						-							
A48770	Concreting Top Chord @GLJ-G		1	23-Jun-17			12-Jul-17	100%	0%	-15			-		_								
A48400	Formworks @GL L-J		2	25-Jul-17			14-Jul-17	0%	0%	10													
A48490	Concreting Top Chord @GL L-J		1	27-Jul-17	27-Jul-17	14-Jul-17	15-Jul-17	0%	0%	10						0							
A48820	Concrete Curing Top Chord @GLJ-G		5	24-Jun-17			17-Jul-17	100%	0%	-19			\leq										
A48570	Concrete Curing Top Chord @GL L-J		5	28-Jul-17	01-Aug-17	15-Jul-17	20-Jul-17	0%	0%	12													
A48890	Rebar Fixing @GL G-D		6	27-Jun-17			29-Jul-17	50%	0%	-22													
A48990	Formworks @GLG-D		1		05-Jul-17		31-Jul-17	0%	0%	-22					•								
A49080	Concreting to Top Chord @GLG-D		1	06-Jul-17		01-Aug-17	01-Aug-17	0%	0%	-22					0	•							
A49165	Complete Truss 2 Construction		0		11-Jul-17		06-Aug-17	0%	0%	-26					♦	·····	Comple	ete Truss 2 C	onstruct	tion,			
A49160	Concrete Curing Top Chord @GLG-D		5	07-Jul-17	11-Jul-17	02-Aug-17	06-Aug-17	0%	0%	-26							-						
	uction of Truss 3																						
A13190	T3 Steel Truss Concrete Encasement (LoE)		63	20-May-17	03-Aug-17	31-May-17	08-Aug-17	53.97%	47.62%	-4													
	ection (incl. Modular Towers & Working Platfo	orm)																					
	/ Supports & Modular Towers	1												\									
MT3470	Complete Truss 3 Bottom 450mm Bedding (F	(RC strength	0		08-Jun-17		06-Mar-17 A	100%	100%	74		♦	omplet	e Truss 3 Bo	tom 450mm Bedding (RC	strength rea	ch 45MPa),						

vity ID	Activity Name	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual %		Comments / Mitigating Measures		June 21			July 22				ugust 23	_		Septembe 24		Oc
		Dui.		Finish	Start		Complete		(+/-d)		28 04	11 18	25	02		16 23	30			20 27	7 03	10 1	7 24	
	of Bottom Chords, Bracings & Top Chords																							
	s & Bracing Windows Plates											_												
	Installation of TCB bolts and shaped plates for T3-D26	8	26-May-17	05-Jun-17	21-Jun-17	22-Jun-17 A	100%	100%	-14															
	d NDT of Main Bracings	1		1	i	1			i.															
	Welding of TCB bolts and shaped plates for T3-D26					19-May-17 A			15															
	NDT for cover and shaped plates, T3-D26	2	07-Jun-17	08-Jun-17	22-May-17	24-May-17 A	100%	100%	13		-													
	d NDT of top Chords	1			[
	NDT for bracing and top chord (window plate)	29	19-May-17	22-Jun-17	19-May-17	19-May-17 A	100%	100%	28	no window plate														
	of T3 Installation	-	00 1 17	101 17	10.14		4.0.00(1000/																
	Survey check for overall truss T3	2	09-Jun-17	10-Jun-17	18-May-17	18-May-17 A	100%	100%	20															
	J2 to +23.7mPD (Bottom Chord)		20 14-17	24	24 14-147	00 1	4.0.00/	4000/																
	Rebar Fixing CJ2 @GL H-F	_				09-Jun-17 A		100%	-7															
A13500	Rebar Fixing CJ2 @GL F-E	9				09-Jun-17 A	100%	100%	2															
	Concreting CJ2 @GL H-F	2				16-Jun-17 A	100%	100%	-11													·		
A13580	Formworks CJ2 @GL F-E	2				16-Jun-17 A	100%	100%	-2															
A13660	Concreting CJ2 @GL F-E	10				16-Jun-17 A	100%	100%	-1 6															
A13820	Rebar Fixing CJ2 @GLE-C	10				16-Jun-17 A	100%	100%	6															
A13910	Formworks CJ2 @GL E-C	1			,	16-Jun-17 A	100%	100%	7															
A13990 A14060	Concreting CJ2 @GLE-C Concrete Curing CJ2 @GLE-C	7		01-Jul-17	1	16-Jun-17 A 23-Jun-17 A	100% 71.43%	100% 100%	9			¦		L	·····							·····	····-	
		7				23-Jun-17 A 23-Jun-17 A	100%	100%	-1					Γ										
A13750 A13430	Concrete Curing CJ2 @ GL F-E Concrete Curing CJ2 @ GL H-F	7				30-Jun-17 A	100%	100%	-1															
A13430 A13260	Formworks CJ2 @GL H-F	/				30-Jun-17	100%	0%	-20		50		<u> </u>											
	CJ3 to +28.6mPD (7 nos. of Bracing)	1	01-Jun-17	01-Jun-17	30-1Vlay-17	30-Jun-17	100%	0%	-25															
_		4	22 Jun 17	26 Jun 17	20 Jun 17	04-Jul-17	100%	25%	-6															
	Rebar Fixing CJ3 @GL F-E	4		26-Jun-17			100%	25%																
	Rebar Fixing CJ3 @GL H-F	5		15-Jun-17 07-Jul-17			100%	25%	-16 2															
A14860	Rebar Fixing CJ3 @GL E-C Formworks CJ3 @GL F-E	1		27-Jun-17		05-Jul-17 05-Jul-17	0%	25% 0%	-6															
	Formworks CJ3 @GL E-C	1	08-Jul-17	08-Jul-17		05-Jul-17 06-Jul-17	100% 0%	0%	-0															
		1				06-Jul-17 06-Jul-17			-6					· · · · ·								·		
A14690 A14300	Concreting CJ3 @GL F-E	2		28-Jun-17 17-Jun-17		07-Jul-17	100%	0% 0%	-0															
	Formworks CJ3 @GL H-F Concreting CJ3 @GL E-C	1		10-Jul-17		07-Jul-17	0%	0%	2				\rightarrow											
	Concreting CJ3 @GLH-F	1		19-Jun-17		07-Jul-17 08-Jul-17	100%	0%	-16															
	CJ3 @GL F-E Concrete Curing	7		05-Jul-17	1	13-Jul-17	14.29%	0%	-10					<u>i</u>										
A14780	Concrete Curing CJ3 @GL E-C	7		17-Jul-17			0%	0%	3					÷								·{····		
	CJ3 @GL H-F Concrete Curing					15-Jul-17	100%	0%	-19				-											
	+31.3mPD (Top Chord - 3/F)	,	20 Juli 17	20 Juli 17	00 Jul 17	15 501 17	10070	070	15															
_	Rebar Fixing CJ4 @GL F-E	7	06-Jul-17	13-Jul-17	14-Jul-17	21-Jul-17	0%	0%	-7															
	Formworks CJ4 @GL F-E	1		13 Jul 17 14-Jul-17		22-Jul-17	0%	0%	-7						0	8								
	Concreting Top Chord CJ4 @GL F-E	1		15-Jul-17		24-Jul-17	0%	0%	-7		 -	·			 0¦	•								
	Rebar Fixing CJ4 @GL H-F	8	27-Jun-17			25-Jul-17	37.5%	0%	-16		1				-									
	Formworks CJ4 @GL H-F	2	07-Jul-17	08-Jul-17		27-Jul-17	0%	0%	-16							-								
	Concreting Top Chord CJ4 @GL H-F	1		10-Jul-17		28-Jul-17	0%	0%	-16						0									
	Rebar Fixing CJ4 @GL E-C	7				29-Jul-17	0%	0%	-4				- <u>-</u>											
A15390	Formworks CJ4 @GL E-C	1		26-Jul-17		31-Jul-17	0%	0%	-4				1			•	•							
	Concrete Curing Top Chord CJ4 @GL F-E	7		22-Jul-17		31-Jul-17	0%	0%	-9		1	<			_		-							
	Concreting to Top Chord CJ4 @GL E-C	1		27-Jul-17			0%	0%	-4				<u>> </u>			0								
	Concrete Curing Top Chord CJ4 @GL H-F	7		17-Jul-17		04-Aug-17	0%	0%	-18		1						· ·							
	Concrete Curing Top Chord CJ4 @GL E-C	7		03-Aug-17		_	0%	0%	-5		1		- I			-	<u>;</u> - -	-						
	Complete Truss 3 Construction	0		03-Aug-17		08-Aug-17	0%	0%	-5								↓ ♦	Comp	olete Tru	ss 3 Con	struction,			
	tion of Truss 4		·			· · · ·		·	·															
A15490	T4 Steel Truss Erection (LoE)	65	11-Mar-17	02-Jun-17	11-Mar-17	09-Jun-17 A	100%	100%	-5															
	T4 Steel Truss Concrete Encasement (LoE)					25-Aug-17		26.5%	-9		1	· · ·		1 I		۰ ۱	·	· ·		-				
	ction (incl. Modular Towers & Working Platform)																							
Temporary	Supports & Modular Towers																							
MT4500	Complete Truss 4 Bottom 450mm Bedding (RC strength	0		08-Jun-17		10-Mar-17 A	100%	100%	70		•	çomplete Tru	iss 4 Bot	om 450m	m Beddii	ng (R¢ stren	gth read	ch 45 MPa),						
	5, 5					1			1	1		1 I I I I I I I I I I I I I I I I I I I		n i	- i -	1					1.0	1 I I	1	

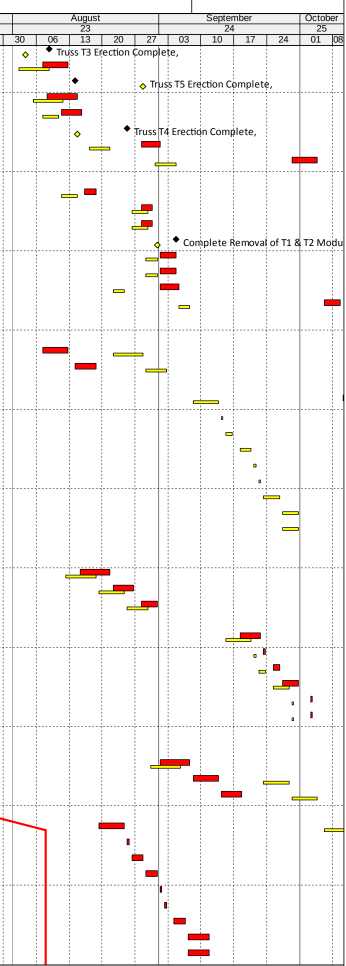
Page 7 of 55

vity ID	Activity Name	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual %		Comments / Mitigating Measures			June 21			July 22				August 23			S	eptember 24		Oct
				Finish	Start		Complete		(+/-d)	modouroo	28	04		18 25	02 0		23	30	06	13	20	27	03	10 17	24	
	Installation of TCB bolts and shaped plates for T5-d26	8	05-Jun-17	13-Jun-17	16-Jun-17	23-Jun-17 A	100%	100%	-8																	
	nd NDT of bottom Chords							1001																		
	NDT for bottom chord (main)	24	10-May-17	07-Jun-17	10-May-17	15-May-17 A	100%	100%	19			-														
	nd NDT of main Bracings and Top Chords		07 1 47	42 100 47	42 14-14	42 14-147 4	100%	100%	25																	
	Welding B14-N08				-	13-May-17 A		100%	25			-														
	-		-		-	19-May-17 A		100%	12						<u> </u>											
	Welding D23-N07	5				19-May-17 A		100%	22			_														
MT4880	Welding D22-B11	4				26-May-17 A	100%	100%	10							1										
MT4890	Welding D21-N02					26-May-17 A		100%	12																	
MT5090	NDT for bracing and top chord (main)					29-May-17 A	100%	100%	7				_													
	Welding of TCB bolts and shaped plates for T4-D21, D26					31-May-17 A		100%	0																	
	NDT for cover and shaped plates, T4-D21, D26 n of T4 Installation	Z	15-Jun-17	10-JUN-17	10-JUN-17	17-Jun-17 A	100%	100%	0				•													
	Survey check for overall truss T4	2	17 Jun 17	10 Jun 17	10 Jun 17	20-Jun-17 A	100%	100%	0																	
	CJ2 to +23.7mPD (Bottom Chord)	Z	17-Juli-17	19-Juli-17	19-Juli-17	20-Juli-17 A	100%	100%	0																	
		1	12 Jun 17	12 Jun 17	10 Jun 17	22 Jun 17 A	100%	100%	0																	
A15560 A15600	Concreting CJ2 @GL F-D Concreting CJ2 @GL D-C					23-Jun-17 A 23-Jun-17 A	100% 100%	100% 100%	-9 1									+								
A15600 A15640	Concreting CJ2 @GL D-C Concreting CJ2 @GL C-A	1				23-Jun-17 A 23-Jun-17 A	0%	100%	10						_											
A15640 A15550	Formworks CJ2 @GL F-D	1			1	23-Jun-17 A 23-Jun-17 A	100%	100%	-10																	
A15550 A15630	Formworks CJ2 @GL C-A	1				23-Jun-17 A 23-Jun-17 A	0%	100%	-10																	
A15590	Formworks CJ2 @GL C-A	2				23-Jun-17 A	100%	100%	-1																	
A15570	Concrete Curing CJ2 @GL F-D	7		19-Jun-17			100%	28.01%	-15																	
A15610	Concrete Curing CJ2 @GL D-C	7		30-Jun-17				28.01%	-4																	
A15650	Concrete Curing CJ 2 @ GL C-A	7					0%	28.01%	8																	
A15580	Rebar Fixing CJ2 @GL D-C	9		20-Jun-17			100%	0%	-17		A155	30 -	1													
A15540	Rebar Fixing CJ2 @GL F-D	9	31-May-17		1		100%	0%	-26																	
A15620	Rebar Fixing CJ2 @GL C-A		21-Jun-17				80%	0%	-8		A156	20				[]										
	to CJ3 to +28.6mPD (11 nos. of Bracing)																									
 A15700	Rebar Fixing CJ3 @GL D-C	4	03-Jul-17	06-Jul-17	05-Jul-17	10-Jul-17	0%	0%	-2																	
A15660	Rebar Fixing CJ3 @GL F-D	5		24-Jun-17	1	11-Jul-17	100%	0%	-12				<													
A15710	Formworks CJ3 @GL D-C	1		07-Jul-17		11-Jul-17	0%	0%	-2																	
A15740	Rebar Fixing CJ3 @GL C-A	5	13-Jul-17	18-Jul-17	05-Jul-17	11-Jul-17	0%	0%	7									+								
A15720	Concreting CJ3 @GL D-C	1	08-Jul-17	08-Jul-17	1	12-Jul-17	0%	0%	-2																	
A15750	Formworks CJ3 @GL C-A	1		19-Jul-17	11-Jul-17	12-Jul-17	0%	0%	7																	
A15670	Formworks CJ3 @GL F-D	2	26-Jun-17	27-Jun-17	11-Jul-17	13-Jul-17	100%	0%	-12				-													
A15760	Concreting CJ3 @GL C-A	1	20-Jul-17	20-Jul-17	12-Jul-17	13-Jul-17	0%	0%	7							•										
A15680	Concreting CJ3 @GL F-D	1	28-Jun-17	28-Jun-17	13-Jul-17	14-Jul-17	100%	0%	-12				K			•										
A15730	CJ3 @GL D-C Concrete Curing	7	09-Jul-17	15-Jul-17	12-Jul-17	19-Jul-17	0%	0%	-3																	
A15770	Concrete Curing CJ 3 @ GL C-A	7	21-Jul-17	27-Jul-17	13-Jul-17	20-Jul-17	0%	0%	8																	
A15690	CJ3 @GL F-3 Concrete Curing	7	29-Jun-17	05-Jul-17	14-Jul-17	21-Jul-17	14.29%	0%	-15				-			-										
RC Works t	to +31.3mPD (Top Chord - 3/F)																									
A15780	Rebar Fixing CJ4 @GL F-D	8	06-Jul-17	14-Jul-17	21-Jul-17	31-Jul-17	0%	0%	-13							-										
A15790	Formworks CJ4 @GL F-D	2	15-Jul-17	17-Jul-17	31-Jul-17	02-Aug-17	0%	0%	-13							÷		-								
A15800	Concreting Top Chord CJ4 @GL F-D	1	18-Jul-17	18-Jul-17	02-Aug-17	03-Aug-17	0%	0%	-13							•										
A15820	Rebar Fixing CJ4 @GL D-C	7	15-Jul-17	22-Jul-17	31-Jul-17	08-Aug-17	0%	0%	-13								-									
A15830	Formworks CJ4 @GL D-C	1	24-Jul-17	24-Jul-17	08-Aug-17	09-Aug-17	0%	0%	-13								•									
A15810	Concrete Curing Top Chord CJ4 @GL F-D	7	19-Jul-17	25-Jul-17			0%	0%	-15				<													
A15840	Concreting Top Chord CJ4 @GL D-C	1					0%	0%	-13								0									
A15860	Rebar Fixing CJ4 @GL C-A	7		0			0%	0%	-9					>			–									
A15850	Concrete Curing Top Chord CJ4 @GL D-C	7		01-Aug-17			0%	0%	-15								_	+++								
A15870	Formworks CJ4 @GL C-A	1		05-Aug-17			0%	0%	-9					<u>}</u>					0	_						
A15880	Concreting to Top Chord CJ4 @GL C-A	1		07-Aug-17			0%	0%	-9										0	· ·						
A15890	Concrete Curing Top Chord CJ4 @GL C-A	7	08-Aug-17	14-Aug-17	18-Aug-17	25-Aug-17	0%	0%	-10										_							
A15900	Complete Truss 4 Construction	0		14-Aug-17		25-Aug-17	0%	0%	-10											◇	• 0	omplete	e Truss 4	Construct	ion,	
	Infill Construction (Zone F @ GL 7-8/D-M)																									
Truss Com	pletion & De-prop																									
A17970	Truss T2 Erection Complete	0		01-Aug-17		07-Aug-17	0%	0%	-4									◇	1	1 I I I	tion Con					
A17960	Truss T1 Erection Complete	0		04-Aug-17		07-Aug-17	0%	0%	-2									0	🕈 Trus	s T1 Ereo	ction Cor	mplete,				

Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

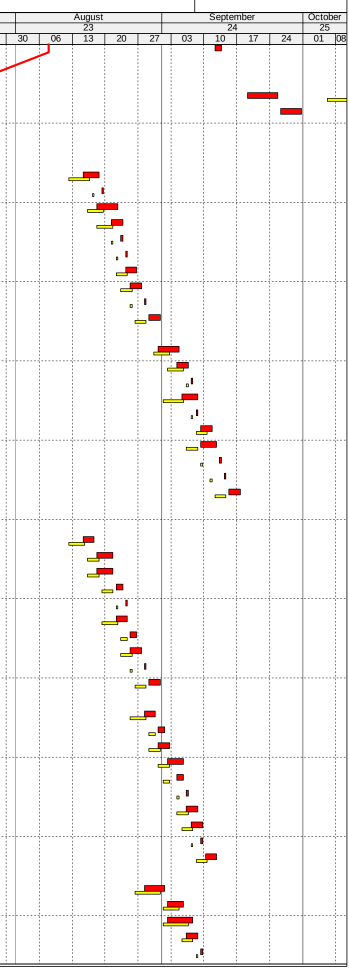
ctivity ID	Activity Name	CMWP	CMWP -	CMWP	Actual /	Actual /	Planned	Actual %	Finish	Comments / Mitigating			June			Ju	
		Dur.	R0.D5 Start	-R0.D5 Finish	Forecast Start	Forecast Finish	B/L % Complete	Complete	Variance (+/-d)	Measures	28	04	21 11	18 25	5 02	2	22 16 23
A17985	Truss T3 Erection Complete	0		03-Aug-17	Start	08-Aug-17	0%	0%	-4			01				00	10 20
A50080	De-prop Truss 2	6	02-Aug-17	08-Aug-17	07-Aug-17	_	0%	0%	-4								
A17975	Truss T5 Erection Complete	0		28-Aug-17		14-Aug-17	0%	0%	13							>	
A50000	De-prop Truss 1	6	05-Aug-17	11-Aug-17	08-Aug-17	_	0%	0%	-2					-			
A50095	De-prop Truss T3	4	-	10-Aug-17	_	_	0%	0%	-4								
A17995	Truss T4 Erection Complete	0	07 7106 17	14-Aug-17	11/106 1/	25-Aug-17	0%	0%	-9								
A50105	De-prop Truss T4	4	17-Διισ-17	21-Aug-17	28-Διισ-17	_	0%	0%	-9								
A50105	De-prop Truss T5	-	_	04-Sep-17		-	0%	0%	-25			_					
	f Modular Towers	4	JI-Aug-17	04-3ep-17	29-3ep-17	04-001-17	078	078	-25								
A57690	Removal of T3 Modular Side Towers & Bracing	3	11_Aug_17	14-Aug-17	16 Aug 17	18-Aug-17	0%	0%	-4								
A17980	Removal of Modular Middle Towers & Bracing to Middle	3				_	0%	0%	-4								
		-	-	29-Aug-17		_					-						
A17990	Removal of Modular Side Towers & Bracing to Side Towe	3	20-Aug-17	29-Aug-17	28-Aug-17	_	0%	0%	-1					. /			
A18060	Complete Removal of T1 & T2 Modular Towers	-	20 4	31-Aug-17	01 6 17	04-Sep-17	0%	0%	-3							++	
A18010	Removal of Modular Middle Towers & Bracing to Middle	3		31-Aug-17			0%	0%	-3		_						
A18020	Removal of Modular Side Towers & Bracing to Side Towe	3		31-Aug-17			0%	0%	-3								
A57700	Removal of T4 Modular Side Towers & Bracing	3		24-Aug-17	-		0%	0%	-9		_						
A57680	Removal of T5 Modular Side Towers & Bracing	3	05-Sep-17	07-Sep-17	06-Oct-17	09-Oct-17	0%	0%	-25			<					
	f T5 Falseworks										-				-	ļļ	
Pre-setup \				1											1		
A18340	Install additional beam for strengthening T5 9M trusses	6	22-Aug-17	28-Aug-17	07-Aug-17	12-Aug-17	0%	0%	13								
A18350	Set up Strand Jack Support System at T5	5	29-Aug-17	02-Sep-17	14-Aug-17	18-Aug-17	0%	0%	13								
Removal V	Vorks for T5 Falseworks																
A57880	Installation of Strand Jack on Strand Jack Support at T5	5	08-Sep-17	13-Sep-17	10-Oct-17	14-Oct-17	0%	0%	-25								
A57890	Lift up 100mm	1	14-Sep-17	14-Sep-17	16-Oct-17	16-Oct-17	0%	0%	-25								
A57900	Remove PERI Tower Jack head	2	15-Sep-17	16-Sep-17	17-Oct-17	18-Oct-17	0%	0%	-25								
A57910	Remove PERI Tower (12 nos.)	3	18-Sep-17	20-Sep-17	19-Oct-17	21-Oct-17	0%	0%	-25								
A57920	Lower down 9M truss (6 nos.)	1	21-Sep-17	21-Sep-17	23-Oct-17	23-Oct-17	0%	0%	-25								
A57930	Disconnect strand jack system at T5	1	22-Sep-17	22-Sep-17	24-Oct-17	24-Oct-17	0%	0%	-25								
A57940	Remove T5 working platform	3	23-Sep-17	26-Sep-17	25-Oct-17	27-Oct-17	0%	0%	-25							[;
A57960	Remove 9M truss (12 nos.)	4	27-Sep-17	30-Sep-17	30-Oct-17	02-Nov-17	0%	0%	-25								
A57970	Remove Non-Typical truss	4	27-Sep-17	30-Sep-17	30-Oct-17	02-Nov-17	0%	0%	-25								
Removal of	T1 & T2 Falseworks					1											
Pre-setup	Works																
A18250	Install additional beam for strengthening T1&T2 18M tru	6	12-Aug-17	18-Aug-17	15-Aug-17	21-Aug-17	0%	0%	-2						-		
A18260	Remove Strand Jack on Strand Jack Support at T5	5				26-Aug-17	0%	0%	-2								
A18270	Set up Strand Jack Support System at T1 & T2	4				31-Aug-17	0%	0%	-2								
l	Vorks for T1 & T2 Falseworks	-	25 Aug 17	25 Aug 17	20 Aug 17	JI Aug I/	070	070									
A18280	Installation of Strand Jack on Strand Jack Support at T1,T	5	15-Sen-17	20-Sep-17	18-Sen-17	22-Sep-17	0%	0%	-2								
A18280	Lift up 100mm	1		20-3ep-17 21-Sep-17			0%	0%	-2							+	
		1 7	· ·	21-Sep-17 23-Sep-17	· ·												
A18300	Remove PERI Tower Jack head	2 	· ·	•	•	•	0%	0%	-2								
A18310	Remove PERI Tower (12 nos.)	4	-	28-Sep-17	-	-	0%	0%	-2								
A57710	Lower down 18M truss (6 nos.)	1	-	29-Sep-17			0%	0%	-2								
A57720 Romoval of	Disconnect strand jack system at T1 & T2	1	29-Sep-17	29-Sep-17	03-UCt-17	03-Oct-17	0%	0%	-2						-	+	
	f T3 Falseworks																
Pre-setup \																	
A18410	Install additional beam for strengthening T3 9M trusses	6		05-Sep-17	•	•	0%	0%	-2					L	†		
A18420	Remove Strand Jack on Strand Jack Support at T1 & T2	5		28-Sep-17			0%	0%	13								
A18430	Set up Strand Jack Support System at T3	4	29-Sep-17	04-Oct-17	14-Sep-17	18-Sep-17	0%	0%	13								
Removal V	Vorks for T3 Falseworks																
A57990	Install Strand Jack on Strand Jack Support at T3	5	06-Oct-17	11-Oct-17	19-Aug-17	24-Aug-17	0%	0%	39								
A58000	Lift up 100mm	1	12-Oct-17	12-Oct-17	25-Aug-17	25-Aug-17	0%	0%	39								
A58010	Remove PERI Tower Jack head	2	13-Oct-17	14-Oct-17	26-Aug-17	28-Aug-17	0%	0%	39								i i
A58020	Remove PERI Tower (12 nos.)	3	16-Oct-17	18-Oct-17	29-Aug-17	31-Aug-17	0%	0%	39								
A58030	Lower down 9M truss (6 nos.)	1	19-Oct-17	19-Oct-17	01-Sep-17	01-Sep-17	0%	0%	39							[
A58040	Disconnect strand jack system at T3	1	20-Oct-17	20-Oct-17	02-Sep-17	02-Sep-17	0%	0%	39								
	· · · ·	3	21-Oct-17	24-Oct-17	04-Sep-17	06-Sep-17	0%	0%	39								
A58050	Remove T3 working platform	5	000 1														
A58050 A58070		4	25-Oct-17		-	-	0%	0%	39								
	Remove T3 working platform Remove 9M truss (12 nos.) Remove Non-Typical truss	-	25-Oct-17	30-Oct-17 30-Oct-17	07-Sep-17	11-Sep-17	0% 0%	0% 0%	39 39								

Page 9 of 55



ctivity ID	Activity Name	CMWF Dur.	CMWP - R0.D5 Start	CMWP -R0.D5 Finish	Actual / Forecast Start	Actual / Forecast Finish	Planned B/L % Complete	Actual % Complete		Comments / Mitigating Measures	28 04	June 21 11 18	25	02	July 22		
A58090	Remove Spreader Beam	2	31-Oct-17		12-Sep-17	13-Sep-17	0%	0%	<u>(+/-d)</u> 39			11 10		02	03	10 23	
Removal of	T4 Falseworks																-
Pre-setup V	Norks																
A18470	Install additional beam for strengthening T4 9M	trusses 6	06-Oct-17	12-Oct-17	19-Sep-17	25-Sep-17	0%	0%	13								
A18480	Remove Strand Jack on Strand Jack Support at Ta	3 5	21-Oct-17	26-Oct-17	26-Sep-17	30-Sep-17	0%	0%	20					[]		>	
RC Works f	or T1 & T2 In-fill Slabs																
RC Works	for 4/F In-fill Slab																
Area Betw	veen Modular Towers																
A18000	Scaffolding for 4/F Slab RC Works @GLL-H	4	12-Aug-17	16-Aug-17	15-Aug-17	18-Aug-17	0%	0%	-2								
A18015	Formworks of 4/F Slab @GL L-H	1	17-Aug-17	17-Aug-17	19-Aug-17	19-Aug-17	0%	0%	-2								
A18040	Scaffolding for 4/F Slab RC Works @GLH-E	4	_	19-Aug-17	_	22-Aug-17	0%	0%	-2								
A18005	Rebar fixing of 4/F Slab @GL L-H	3	18-Aug-17	21-Aug-17	21-Aug-17	23-Aug-17	0%	0%	-2								
A18160	Formworks of 4/F Slab @GL H-E	1		21-Aug-17		23-Aug-17	0%	0%	-2								
A18030	Concreting 4/F Slab @GL L-H	1		22-Aug-17		24-Aug-17	0%	0%	-2								
A18050	Rebar fixing of 4/F Slab @GL H-E	3	_	24-Aug-17	_	26-Aug-17	0%	0%	-2					44			
A18035	Concrete Curing 4/F Slab @GL L-H	3		25-Aug-17		27-Aug-17	0%	0%	-2								
A18165	Concreting 4/F Slab @GL H-E	1	-	25-Aug-17		28-Aug-17	0%	0%	-2								
A18175	Concrete Curing 4/F Slab @GLH-E	3	26-Aug-17	28-Aug-17	29-Aug-17	31-Aug-17	0%	0%	-3								
	odular Towers																
A57480	Scaffolding for 4/F Slab RC Works @GLL-H	4	-	02-Sep-17		04-Sep-17	0%	0%	-1					44		·····	
A57490	Rebar fixing of 4/F Slab @GL L-H	3	-	05-Sep-17		06-Sep-17	0%	0%	-1								
A57500	Formworks of 4/F Slab @GL L-H	1	-	06-Sep-17		07-Sep-17	0%	0%	-1								
A57530	Scaffolding for 4/F Slab RC Works @GL H-E	4	-	05-Sep-17		08-Sep-17	0%	0%	-3								
A57510	Concreting 4/F Slab @GL L-H	1		07-Sep-17		08-Sep-17	0%	0%	-1								
A57520	Concrete Curing 4/F Slab @GL L-H	3	-	10-Sep-17		11-Sep-17	0%	0%	-1					4			
A57540	Rebar fixing of 4/F Slab @GL H-E	3		08-Sep-17		12-Sep-17	0%	0%	-3								
A57550	Formworks of 4/F Slab @GL H-E	1	-	09-Sep-17	-	13-Sep-17	0%	0%	-3								
A57560	Concreting 4/F Slab @GL H-E	1	-	11-Sep-17	-	14-Sep-17	0%	0%	-3								
	Concrete Curing 4/F Slab @GLH-E	3	12-Sep-17	14-Sep-17	15-Sep-17	17-Sep-17	0%	0%	-3								
	for 2/F Slab & Beams (6 nos. of Beam) reen Modular Towers														+		
	Scaffolding for 2/F Slab & Beam @GL L-H	2	12 Aug 17	15-Aug-17	15 440 17	17 Aug 17	0.9/	0%	2								
A18065		3	-			17-Aug-17	0%	0%	-2								
A18070 A18105	Rebar fixing of 2/F Slab & Beam @GLL-H	3	-	18-Aug-17		21-Aug-17	0% 0%	0% 0%	-2 -2								
A18105 A18080	Scaffolding for 2/F Slab & Beam @GL H-E Formworks of 2/F Slab & Beam @GL L-H	3		18-Aug-17 21-Aug-17		21-Aug-17 23-Aug-17	0%	0%	-2								
A18080 A18090	Concreting 2/F Slab & Beam @GL L-H	1		21-Aug-17 22-Aug-17		23-Aug-17 24-Aug-17	0%	0%	-2								
A18030	Rebar fixing of 2/F Slab & Beam @GL H-E	3	_	22-Aug-17 22-Aug-17	_	24-Aug-17 24-Aug-17	0%	0%	-2								
A50340	Formworks of 2/F Slab & Beam @GL H-E	2	_	24-Aug-17	_	24-Aug-17 26-Aug-17	0%	0%	-2								
A30330 A18100	Concrete Curing 2/F Slab & Beam @GL L-H	3		24-Aug-17 25-Aug-17		20-Aug-17 27-Aug-17	0%	0%	-2								
A18100 A50360	Concreting 2/F Slab & Beam @GL H-E	1	_	25-Aug-17 25-Aug-17	_	27-Aug-17 28-Aug-17	0%	0%	-2								
A50300	Concrete Curing 2/F Slab & Beam @GL H-E	3	_	23-Aug-17 28-Aug-17	_	31-Aug-17	0%	0%	-2					H	+		
	odular Towers		20 /105 1/	20 //05 1/	25 //05 1/	5170617	070	070	3								
A57580	Scaffolding for 2/F Slab & Beam @GL L-H	3	25-Aug-17	28-Aug-17	28-Aug-17	30-Aug-17	0%	0%	-2								
A57600	Formworks of 2/F Slab & Beam @GL L-H	2		30-Aug-17		01-Sep-17	0%	0%	-2								
A57630	Scaffolding for 2/F Slab & Beam @GL H-E	3		31-Aug-17	_	02-Sep-17	0%	0%	-2								
A57590	Rebar fixing of 2/F Slab & Beam @GL L-H	3		02-Sep-17		05-Sep-17	0%	0%	-2					,	++		
A57650	Formworks of 2/F Slab & Beam @GL H-E	2	_	02-Sep-17	-	05-Sep-17	0%	0%	-2								
A57610	Concreting 2/F Slab & Beam @GL L-H	1		04-Sep-17		06-Sep-17	0%	0%	-2								
A57640	Rebar fixing of 2/F Slab & Beam @GL H-E	3	-	06-Sep-17	-	08-Sep-17	0%	0%	-2								
A57620	Concrete Curing 2/F Slab & Beam @GL L-H	3	-	07-Sep-17	-	09-Sep-17	0%	0%	-2								
A57660			-	-	-	09-Sep-17	0%	0%	-2					11:			
A37000	Concreting 2/F Slab & Beam @GL H-E	1	07-Sep-17	07-Sep-17	09-36b-11		070				- 1		- : I 🖊	4 1 3		1	
		1			10-Sep-17	12-Sep-17	0%	0%	-2								
A57670	Concreting 2/F Slab & Beam @GL H-E				-				-2								
A57670	Concreting 2/F Slab & Beam @GL H-E Concrete Curing 2/F Slab & Beam @GL H-E		08-Sep-17		10-Sep-17				-2 -1								
A57670	Concreting 2/F Slab & Beam @GL H-E Concrete Curing 2/F Slab & Beam @GL H-E for 3/F Beams (2 nos.)	3	08-Sep-17 26-Aug-17	10-Sep-17	10-Sep-17 28-Aug-17	12-Sep-17	0%	0%									
A57670 RC Works A18110	Concreting 2/F Slab & Beam @GL H-E Concrete Curing 2/F Slab & Beam @GL H-E for 3/F Beams (2 nos.) Falseworks for 3/F Beams RC Works @GL L-H	3	08-Sep-17 26-Aug-17 01-Sep-17	10-Sep-17 31-Aug-17	10-Sep-17 28-Aug-17 02-Sep-17	12-Sep-17 01-Sep-17	0% 0%	0%	-1								
A57670 RC Works A18110 A18115	Concreting 2/F Slab & Beam @GL H-E Concrete Curing 2/F Slab & Beam @GL H-E for 3/F Beams (2 nos.) Falseworks for 3/F Beams RC Works @GL L-H Rebar fixing of 3/F Beams @GL L-H	3	08-Sep-17 26-Aug-17 01-Sep-17 01-Sep-17	10-Sep-17 31-Aug-17 04-Sep-17	10-Sep-17 28-Aug-17 02-Sep-17 02-Sep-17	12-Sep-17 01-Sep-17 05-Sep-17	0% 0% 0%	0% 0% 0%	-1 -1								

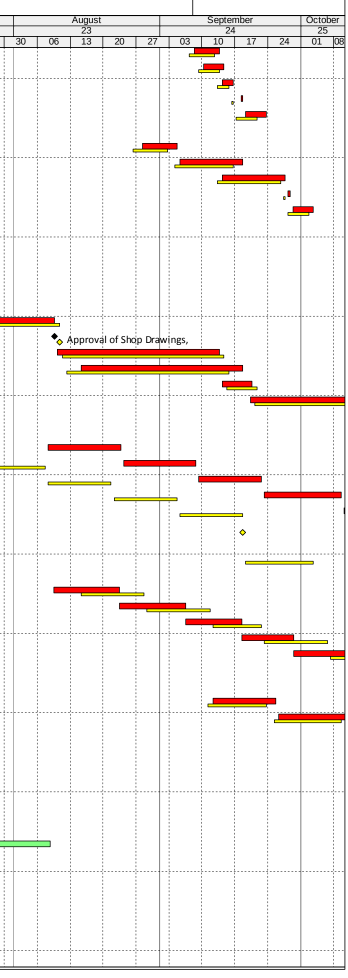
Page 10 of 55



Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

ity ID	Activity Name	CMW Dur		CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual % Complete		Comments / Mitigating Measures			Jun 21					uly 22
				Finish	Start		Complete		(+/-d)		28	04	11	18	25	02	09	16
A18190	Rebar fixing of 3/F Beams @GLH-E	5	-	-	08-Sep-17	13-Sep-17	0%	0%	-1									
A18140	Concrete Curing 3/F Beams @GL L-H	5			10-Sep-17	14-Sep-17	0%	0%	-1									
A18200	Formworks of 3/F Beams @GL H-E	3			14-Sep-17	16-Sep-17	0%	0%	-1									
A18230	Concreting 3/F Beams @GL H-E	1		-	18-Sep-17	18-Sep-17	0%	0%	-1						1			
A18240	Concrete Curing 3/F Beams @GL H-E	5	17-Sep-17	21-Sep-17	19-Sep-17	23-Sep-17	0%	0%	-2									
	for 3/F Wall, Column & Upper Slab (In-fill)			i	1													
A50455	Scaffolding for 3/F Upper Slab RC Works	7			28-Aug-17	04-Sep-17	0%	0%	-1									,
A50460	Rebar fixing of 3/F Upper Slab	12	· ·	· ·	05-Sep-17	18-Sep-17	0%	0%	-1									,
A50470	Formworks of 3/F Upper Slab	12	· ·	· ·	14-Sep-17	27-Sep-17	0%	0%	-1									
A50480	Concreting 3/F Upper Slab	1	27-Sep-17	27-Sep-17	28-Sep-17	28-Sep-17	0%	0%	-1									
A50490	Concrete Curing 3/F Upper Slab	5	28-Sep-17	02-Oct-17	29-Sep-17	03-Oct-17	0%	0%	-1									
Spiral Stair	case Construction										[]							
A58980	Preparation of Shop Drawing	20	08-Jun-17	30-Jun-17	25-Apr-17	10-May-17 A	95%	100%	44					<u> </u>	<u> </u>	Þ		
A58960	Review Drawing and Raise RFI	11	20-May-17	02-Jun-17	29-Dec-16	22-May-17 A	100%	100%	10									
A58970	RFI Response	14	03-Jun-17	19-Jun-17	19-Jan-17	10-Jun-17 A	100%	100%	8					÷				
A58990	1st Review of Shop Drawings by MJV/Atkins	14	03-Jul-17	18-Jul-17	30-Jun-17	17-Jul-17	0%	0%	1							T	: :	_
A59000	Re-submission of shop drawing	7	19-Jul-17	26-Jul-17	18-Jul-17	25-Jul-17	0%	0%	1									
A59010	2nd Review of Shop Drawings by MJV/Atkins	13	27-Jul-17	10-Aug-17	26-Jul-17	09-Aug-17	0%	0%	1									,
A59020	Approval of Shop Drawings	0		10-Aug-17		09-Aug-17	0%	0%	1									
A59030	Staircase Fabrication	30	11-Aug-17	14-Sep-17	10-Aug-17	13-Sep-17	0%	0%	1									
A59050	Installation of cast-in bolts	30	12-Aug-17	15-Sep-17	15-Aug-17	18-Sep-17	0%	0%	-2						- (
A59040	Trial Assembly	6	15-Sep-17	21-Sep-17	14-Sep-17	20-Sep-17	0%	0%	1							N		
A59060	Indtallation of Staircase	20	21-Sep-17	16-Oct-17	20-Sep-17	14-Oct-17	0%	0%	1							1		
	Structure RC Works		· ·		·													
Tower Struct	ture - West Core Wall (Non-deferred Zone M) @	GL 7-8/A-E												T				
A42960	4F-5F Wall, Column & 5F slab (GL 7-8/A-E)	14	06-Jul-17	21-Jul-17	08-Aug-17	23-Aug-17	0%	0%	-28									
A42970	5F-6F Wall, Column & 6F slab (GL 7-8/A-E)	14			24-Aug-17	08-Sep-17	0%	0%	-28									_
A42980	6F-7F Wall, Column & 7F slab (GL 7-8/A-E)	12			09-Sep-17	22-Sep-17	0%	0%	-28		<u> - </u>							
A42990	7F-8F Wall, Column & 8F slab (GL 7-8/A-E)	12			23-Sep-17	09-Oct-17	0%	0%	-28									
A43220	8F-9F Wall, Column & 9F slab (GL 7-8/A-E)	12		-	10-Oct-17	23-Oct-17	0%	0%	-28									
A43240	Complete West Core Wall Structure to 9F slab		05-5ep-17	18-Sep-17		23-0ct-17 23-0ct-17	0%	0%	-28									
	cture - West Core Wall @GL7-8/A-E (TC2 TIE TO			18-5ep-17		25-001-17	070	070	-20									
	9F-10F Wall, Column & 10F slab (GL 7-8/A-E)		10 Sop 17	02 Oct 17	24 Oct 17	07-Nov-17	0%	0%	20		{-+ <mark>-</mark>							;
A37565	ture - East Core Wall (Non-deferred Zone N) @		19-Sep-17	03-00-17	24-001-17	07-100-17	0%	0%	-28									
			15 Aug 17	20 4.4 7	00 4.47	22 Aug 17	0%	0%	F						-			
A43000	4F-5F Wall, Column & 5F slab (GL 7-8/L-M)					23-Aug-17			5									
A43010	5F-6F Wall, Column & 6F slab (GL 7-8/L-M)	12		-	23-Aug-17	06-Sep-17	0%	0%	5									
A43020	6F-7F Wall, Column & 7F slab (GL 7-8/L-M)	10			06-Sep-17	18-Sep-17	0%	0%	5		- <u> </u>							
A43030	7F-8F Wall, Column & 8F slab (GL 7-8/L-M)	10	· ·		18-Sep-17	29-Sep-17	0%	0%	5									
A43040	8F-9F Wall, Column & 9F slab (GL 7-8/L-M)	10	07-Oct-17	18-Oct-17	29-Sep-17	13-Oct-17	0%	0%	5									
	ture (Deferred Zone F - 4F to RF) @ GL 7-8/E-L															1		
_	cture-Deferred Zone F @ GL 7-8/E-L (TC2 TIE T		Ì															
A37760	4F-5F Wall, Column & 5F slab (GL 7-8/E-L)	12	· ·		12-Sep-17	25-Sep-17	0%	0%	-1		- <u> </u>				f			
A37770	5F-6F Wall, Column & 6F slab (GL 7-8/E-L)	11	25-Sep-17	09-Oct-17	26-Sep-17	10-Oct-17	0%	0%	-1									
	& Tower FACADE Preliminaries																	
SHOP DRAV	WING SUBMISSIONS FACADE SYSTEM & EME	BEDS									\vdash							
SHOP DRA	WING - Glass Wall with T Mullion																	
A51280	2nd Shopdrawing Submission - Review & App	proval 21	19-Apr-17	09-May-17	19-Apr-17	03-Jul-17	100%	81%	-55							—		
SHOP DRA	WING - Metal Cladding FAC-LV-01a/FAC-LV-01	b (Additional Scop)e)															
A51410	1st Shopdrawing Submission - Review & Appr	roval 21	11-Apr-17	01-May-17	11-Apr-17	04-Jul-17	100%	76.19%	-64									
A51420	2nd Shopdrawing Submission	14	25-May-17	07-Jun-17	05-Jul-17	18-Jul-17	100%	0%	-41		⊨⊨						: :	
A51430	2nd Shopdrawing Submission - Review & App	proval 21	08-Jun-17	28-Jun-17	19-Jul-17	08-Aug-17	100%	0%	-41		A514	30 💳		<u> </u>	<u> </u>			
SHOP DRA	WING - Tower Facade Lighting																	
A51450	3rd Shopdrawing Submission - Review & App	roval 31	30-Nov-16	30-Dec-16	30-Nov-16	30-Jun-17	100%	96.77%	-182	4th round submission to	-						······	
	SSIONS FACADE SYSTEM & EMBEDS																	
BD Submis	ssion - L3 Storefront System & Embed																	
	L3 Storefront Embeds - Submission to BD	0		09-Jun-17		15-Apr-17 A	100%	100%	43			^	L3 Sto	refrom	Embo	ls - Subm	ission to	BD.
			16 1			-					H	~				<u> </u>		, í
A51550	L3 Storefront Embeds - BD Approval	60	16-Apr-17	14-Jun-17	16-Apr-17	30-Jun-17	100%	100%	-15						1 1			

Page 11 of 55



Activity ID	Activity Name	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual % Complete	Finish Variance	Comments / Mitigating Measures	June 21			July 22	Augu 23	st	September 24		Octobe 25
PD Submis	sion - Towar Brocast Facado System & Embed			Finish	Start		Complete		(+/-d)		28 04 11	18 2	5 02 (09 16 23	30 06 13	20 27	03 10 17	24	01
	sion - Tower Precast Facade System & Embed	0		00 1 17		00 100 17 4	100%	100%	174		Towerbe	acast Eaco	Embodo S	ubmission to BD,					
	Tower Precast Facade Embeds - Submission to BD sion - Podium Precast Facade System & Embed	0		09-Jun-17		09-Jan-17 A	100%	100%	121		o nower Pr	ecast Falia	ine runnens - 2						
	Podium Precast Facade Embeds - Submission to BD	0	1	09-Jun-17		09-Jan-17 A	100%	100%	121		Podium	Precast Fa	c de Embeds-	Submission to BD,					
	sion - Garden Gallery Ceramic Cladding System & Embed			09-Juli-17		09-Jan-17 A	100%	100%	121		O i ourunin	1003114		500,11133101110 00,					
	Garden Gallery Ceramic - Submission to BD	0		09-Jun-17		03-May-17 A	100%	100%	31		∧ Garden (Gallery Ce	r mic-Submis	sion to BD.					
A51770	Garden Gallery Ceramic- BD Approval		04-May-17		04-May-17	,	95%	80%	-9			aner y ee							
A51790	Garden Gallery Ceramic - Concent					10-Aug-17	0%	0%	-7					; ;					
	sion - Glass Wall with T Mullion System & Embed						••••		-										
A51850	Glass Wall with T Mullion - Submission to BD	0		02-Jun-17		06-May-17 A	100%	100%	22		💊 Glass Wall with	T Mullion	Submission t	to BD,					
A51830	2nd Submission - Review & Approval by MJV (w/ RSE Er	14	06-May-17	19-May-17	06-May-17	30-Jun-17	100%	92.86%	-42	50% as embeds are pre									
A51870	Glass Wall with T Mullion - Concent	30	06-May-17	04-Jun-17	06-May-17	05-Jul-17	100%	80%	-31	50% as embeds are pre									
A51860	Glass Wall with T Mullion - BD Approval	60	06-May-17	04-Jul-17	06-May-17	11-Jul-17	91.67%	80%	-7	50% as embeds are pre									
BD Submiss	sion - Strip Glazing at Skylight Gallery & Plaza Skylight at	t L3 Syste	em & Embed																
A51920	Strip Glazing at Skylight Gallery & Plaza Skylight - Submi	0		09-Jun-17		15-Apr-17 A	100%	100%	43		🔷 Strip Gla	zing at Sk	aght Gallery 8	& Plaza Skylight - Sι	bmission to BD,				
A51930	Strip Glazing at Skylight Gallery & Plaza Skylight - BD Ap	60	17-Apr-17	15-Jun-17	17-Apr-17	14-Jul-17	100%	75%	-29					-					
A51950	Strip Glazing at Skylight Gallery & Plaza Skylight - Conce	30	17-Jun-17	16-Jul-17	15-Jul-17	13-Aug-17	43.33%	0%	-28		A51950 🛏								
BD Submiss	sion - Glass Wall with Ceramic/Precast Concrete Mullion,	Concrete	e Tube & Perf	forated Cladd	in														
A51970	1st Submission - Review & Approval by MJV	14	11-Apr-17	24-Apr-17	11-Apr-17	30-Jun-17	100%	95%	-67										
A51980	2nd Submission	7	23-May-17	29-May-17	30-Jun-17	07-Jul-17	100%	0%	-39										
A51990	2nd Submission - Review & Approval by MJV (w/ RSE Er	14	30-May-17	12-Jun-17	07-Jul-17	21-Jul-17	100%	0%	-39										
A52000	Glass Wall with Ceramic & Precast Concrete Mullion - Su	0		12-Jun-17		21-Jul-17	100%	0%	-33		♦			Glass V	Vall with Ceramic & P	Precast Concrete Mu	Illion - Submission 1	to BD,	
A52010	Glass Wall with Ceramic & Precast Concrete Mullion - BI	60	13-Jun-17	11-Aug-17	21-Jul-17	19-Sep-17	28.33%	0%	-39										
A52020	Glass Wall with Ceramic & Precast Concrete Mullion - Co	30	12-Aug-17	10-Sep-17	19-Sep-17	19-Oct-17	0%	0%	-39							ii			
BD Submiss	sion - Metal Cladding FAC-LV-01a/FAC-LV-01b (North Perin	neter Rol	l)																
A52090	Metal Cladding (North Perimeter Rd) - Submission to BD	0		02-Aug-17		26-Apr-17 A	0%	100%	80						Metal Cladding	g (North Perimeter F	Rd) - Submission to	BD,	
A52100	Metal Cladding (North Perimeter Rd) - BD Approval	60	13-Apr-17	11-Jun-17	13-Apr-17	26-Apr-17 A	100%	100%	46										
	ING SUBMISSIONS - FACADE DOORS																		
Facade Doo	rs Package #1 - Glazed door between Ceramic Concrete M	lullion - 1	Total No. of D)oors = 53			1		,					<u>l</u>					
A52120	1st Shopdrawing Submission					04-Sep-17			-41					1 1					
A52130	1st Shopdrawing Submission - Review & Approval		26-Jul-17		•		0%	0%	-41					_				·	
A52140	2nd Shopdrawing Submission		16-Aug-17	_	-		0%	0%	-41										
A52160	2nd Shopdrawing Submission - Review & Approval		Ū	19-Sep-17	10-Oct-17	30-Oct-17	0%	0%	-41										
	rs Package #2 - Sliding door at L3 Storefront - Total No. of					i								i	<u> </u>				
	1st Shopdrawing Submission	67				04-Sep-17													
A52180	1st Shopdrawing Submission - Review & Approval	21		15-Aug-17	•		0%	0%	-41									Ţ	
A52190	2nd Shopdrawing Submission	14	_	29-Aug-17	-		0%	0%	-41										
A52200	2nd Shopdrawing - Review & Approval		30-Aug-17	19-Sep-17	10-Oct-17	30-Oct-17	0%	0%	-41										
	rs Package #3 - Swing Door at L3 Cafe- Total No. of Doors		20 14-0 47	01 Aug 17	20 1 47*	11 6 17		001	44										
A52210	1st Shopdrawing Submission		-	01-Aug-17 22-Aug-17		11-Sep-17			-41										
A52220	1st Shopdrawing Submission - Review & Approval	21		U	•		0%	0%	-41										
A52230	2nd Shopdrawing Submission 2nd Shopdrawing Submission - Review & Approval		23-Aug-17 06-Sep-17	05-Sep-17			0%	0% 0%	-41 -41										
A52250 Eacade Doo	rs Package #4 - Swing Door mounted in GW with T Mullio		· ·	-	17-0tt-17	06-Nov-17	0%	0%	-41										
A52260	1st Shopdrawing Submission		1		30_lun 17*	11-Sep-17	55.41%	0%	-41				<mark> .</mark>	<u>ii</u>	<u></u>	<u></u>			
A52260	1st Shopdrawing Submission 1st Shopdrawing Submission - Review & Approval			01-Aug-17 22-Aug-17				0%	-41										_
A52270 A52280	2nd Shopdrawing Submission - Review & Approval		-	05-Sep-17	-	02-Oct-17 16-Oct-17	0% 0%	0%	-41								_	Γ	
A52280 A52290	2nd Shopdrawing Submission 2nd Shopdrawing Submission - Review & Approval		23-Aug-17 06-Sep-17				0%	0%	-41										
	rs Package #5 - Large double door at B1 Transformer Roo		-	· · · · · · · · · · · · · · · · · · ·	17-00-17	00-1107-17	0 /0	0 /0	-+1										
A52300	1st Shopdrawing Submission			1	30-lun-17*	18-Sep-17	50.62%	0%	-41					<u> </u>	<u>i</u>				
A52300 A52310	1st Shopdrawing Submission 1st Shopdrawing Submission - Review & Approval		20-iviay-17 09-Aug-17				0%	0%	-41									<u>;</u>	
	2nd Shopdrawing Submission - Review & Approval		30-Aug-17	_	-														
A52320			_	-			0%	0%	-41										
A52340 Eacade Doo	2nd Shopdrawing Submission - Review & Approval rs Package #6 - B1 Exit Door - Total No. of Doors = 7 (7 x I		-	03-00-17	24-UCC-1/	13-Nov-17	0%	0%	-41										
		-		08 4.00 17	20 1 17*	10 500 17	E0 6284	00/	44						<u>i</u>		<u>l</u>		
A52350	1st Shopdrawing Submission					18-Sep-17			-41										
A52360	1st Shopdrawing Submission - Review & Approval		09-Aug-17		-		0%	0%	-41										
A52370	2nd Shopdrawing Submission		_	12-Sep-17			0%	0%	-41										
A52380	2nd Shopdrawing Submission - Review & Approval	21	13-Sep-17	U3-UCT-1/	24-UCT-1/	13-Nov-17	0%	0%	-41										

Activity ID	Activity Name	CMWF Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish				Comments / Mitigating			June 21			July 22	1		A	ugust 23			Septembe 24	•	October 25
				Finish	Start		Complete		(+/-d)		28	04	11	18 25	02	09	16 23	30	06	13 2	0 27	03	10 1	7 24	
	ors Package #7 - Garden Gallery Door - Total No.of Doors																								
A52390	1st Shopdrawing Submission	88	20-May-17	15-Aug-17	30-Jun-17*	25-Sep-17	46.59%	0%	-41											-					
A52400	1st Shopdrawing Submission - Review & Approval	21	16-Aug-17	05-Sep-17	26-Sep-17	16-Oct-17	0%	0%	-41																
A52410	2nd Shopdrawing Submission	14	06-Sep-17	19-Sep-17	17-Oct-17	30-Oct-17	0%	0%	-41																
A52430	2nd Shopdrawing Submission - Review & Approval	21	20-Sep-17	10-Oct-17	31-Oct-17	20-Nov-17	0%	0%	-41																+
Facade Do	ors Package #8 - Doors located in Metal Cladding - Total N	No.of Doc	ors =20 (20 x N	lanual)																					
A52440	1st Shopdrawing Submission	88	20-May-17	15-Aug-17	30-Jun-17*	25-Sep-17	46.59%	0%	-41																
A52450	1st Shopdrawing Submission - Review & Approval	21	16-Aug-17	05-Sep-17	26-Sep-17	16-Oct-17	0%	0%	-41															_	
A52460	2nd Shopdrawing Submission	14	06-Sep-17	19-Sep-17	17-Oct-17	30-Oct-17	0%	0%	-41													_			
A52470	2nd Shopdrawing Submission - Review & Approval	21		-		20-Nov-17	0%	0%	-41																
	ors Package #9 - GF Lobby Access Door in Ceramic Tube			1			1																		
A52480	1st Shopdrawing Submission				30-lun-17*	25-Sep-17	46.59%	0%	-41							· · · · · · · · · · · · · · · · · · ·				<u></u>		·			
A52490	1st Shopdrawing Submission - Review & Approval		16-Aug-17			•	0%	0%	-41																
A52500	2nd Shopdrawing Submission	14	06-Sep-17				0%	0%	-41																
	2nd Shopdrawing Submission - Review & Approval			•					-41																
A52520			20-Sep-17	1	31-001-17	20-NOV-17	0%	0%	-41																
	ors Package #10 - B1 Carriageway Access Panel & Doors	1		1	20	02.0.1.1-	40.400	0.01							<u> </u> .							<u> </u>			<u>_</u>
A52530	1st Shopdrawing Submission					02-Oct-17	43.16%	0%	-41										i						
A52540	1st Shopdrawing Submission - Review & Approval	21	23-Aug-17	-		23-Oct-17	0%	0%	-41														-		
A52550	2nd Shopdrawing Submission	14	13-Sep-17	26-Sep-17	24-Oct-17	06-Nov-17	0%	0%	-41																
A52560	2nd Shopdrawing Submission - Review & Approval		27-Sep-17	17-Oct-17	07-Nov-17	27-Nov-17	0%	0%	-41																+
Facade Do	ors Package #12 - B1 Smoke Vent Panel - Total No. of Doc	ors = 1																							
A52580	1st Shopdrawing Submission	96	20-May-17	23-Aug-17	30-Jun-17*	03-Oct-17	42.71%	0%	-41												-				—
A52590	1st Shopdrawing Submission - Review & Approval	21	24-Aug-17	13-Sep-17	04-Oct-17	24-Oct-17	0%	0%	-41												<u> </u>				
A52600	2nd Shopdrawing Submission	14	14-Sep-17	27-Sep-17	25-Oct-17	07-Nov-17	0%	0%	-41																
A52610	2nd Shopdrawing Submission - Review & Approval		28-Sep-17				0%	0%	-41															_	
	ANCE TEST - SHOPDRAWING SUBMISSION, FABRICATI		· ·																						
	PDRAWING SUBMISSION & TEST - Tower Facade Precase	t Panel																							
A54620	Perf MU - Precast Concrete Facade Ordering & Production	173	07-Dec-16	28-May-17	07-Dec-16	12-Jul-17	100%	92.49%	-45																
A54630	Perf MU - Precast Concrete Facade Installation	1/5				03-Aug-17	0%	0%	8																
	Perf MU - Commence of Tower Precast Concrete Facade			12-Aug-17		03-Aug-17			8									•		Porf MU		onco of Tr	wer Precas	Concrata	Eacodo 04
A54640			14-Aug-17	26 4.1-2 17	04-Aug-17	17 4	0%	0%			_												weirietas	CUILIELE	
A54645	Perf MU - Testing & Report Submission of Tower Precast PDRAWING SUBMISSION & TEST - Podium Facade Preca		14-Aug-17	20-Aug-17	04-Aug-17	17-Aug-17	0%	0%	8																
			20.14 17	001 17	201 17	22 4 47 4	4.0.00/	1000/	20																
A55180	Perf MU - 2nd Podium Facade Test Proposal Submission					23-Jun-17 A	100%	100%	-20																
A55190	Perf MU - 2nd Podium Facade Test Proposal Review & A				20-Jun-17		100%	52%	-16		90 -		1		T										
A54650	Perf MU - Podium Facade Precast Concrete + Curtain Wa	a 160	03-Mar-17	09-Aug-17	03-Mar-17	30-Sep-17	74.38%	42%	-52		_			i											
A54660	Perf MU - Podium Facade Precast Concrete + Curtain Wa	a 18	06-Sep-17	26-Sep-17	30-Sep-17	24-Oct-17	0%	0%	-22														· · ·		
A54670	Perf MU - Commence Testing of Podium Facade PC+CW	0	27-Sep-17		24-Oct-17		0%	0%	-22																
A54680	Perf MU - Testing & Report Submission of Podium Facad	12	27-Sep-17	12-Oct-17	24-Oct-17	08-Nov-17	0%	0%	-22															_	+
	PDRAWING SUBMISSION & TEST - Kinked Glass with T I	Mullion																							
A52720	Perf MU - 1st Shopdrawing Submission - Review & Appr	r 21	05-Apr-17	25-Apr-17	05-Apr-17	30-Jun-17	100%	95.24%	-66																
A52730	Perf MU - 2nd Shopdrawing Submission	14	21-May-17	03-Jun-17	01-Jul-17	14-Jul-17	100%	0%	-41																
A52740	Perf MU - 2nd Shopdrawing Submission - Review & App	21	04-Jun-17	24-Jun-17	15-Jul-17	04-Aug-17	100%	0%	-41													1			
A55200	Perf MU - 1st GW with T Mullion Test Proposal Submiss		25-Jun-17		05-Aug-17	16-Aug-17	41.67%	0%	-41											-					
A55210	Perf MU - 1st GW with T Mullion Test Proposal Review 8		07-Jul-17		17-Aug-17	06-Sep-17	0%	0%	-41						_					_	_				
A55220	Perf MU - 2nd GW with T Mullion Test Proposal Submiss				07-Sep-17	20-Sep-17	0%	0%	-41													=			
A55220	Perf MU - 2nd GW with T Mullion Test Proposal Review				21-Sep-17	11-Oct-17	0%	0%	-41															-	÷
A53230	Perf MU - GW with T Mullion + Reflective Glass Orderin				05-Apr-17		69.92%	14.63%	-41						.								<u></u>		<u></u>
A54700 A54710	Perf MU - GW with T Mullion + Reflective Glass Orderin		-				0%	14.03% 0%	-08															_	
				~~-2ch-11	13-Oct-17	03-Nov-17																		_	
A54720	Perf MU - Commence Testing of GW with T Mullion + Re		23-Sep-17	00 0+ 17	04-Nov-17	17 No. 47	0%	0%	-33		-													~	
A54730	Perf MU - Testing & Report Submission of GW with T Mu		23-Sep-17	09-0ct-17	04-NOV-17	17-NOV-17	0%	0%	-33																
	PDRAWING SUBMISSION & TEST - Glass Wall with Cera		1																						
A52760	Perf MU - 1st Shopdrawing Submission - Review & Appr		11-Apr-17	-	-		100%	100%	-59		_	i													
A52770	Perf MU - 2nd Shopdrawing Submission	10	18-May-17			03-Jul-17	100%	62%	-37		_				 										
A52780	Perf MU - 2nd Shopdrawing Submission - Review & App	21	24-May-17	13-Jun-17	03-Jul-17	24-Jul-17	100%	0%	-41				-												
A55240	Perf MU - 1st GW with Ceramic Mullion Test Proposal St	ı 12	14-Jun-17	25-Jun-17	24-Jul-17	05-Aug-17	100%	0%	-41																
A55250	Perf MU - 1st GW with Ceramic Mullion Test Proposal Re	21	26-Jun-17	16-Jul-17	05-Aug-17	26-Aug-17	19.05%	0%	-41					_											
A55260	Perf MU - 2nd GW with Ceramic Mullion Test Proposal S	5 14	17-Jul-17	30-Jul-17	26-Aug-17	09-Sep-17	0%	0%	-41							•		-							
A55270	Perf MU - 2nd GW with Ceramic Mullion Test Proposal F	F 21	31-Jul-17	20-Aug-17	09-Sep-17	30-Sep-17	0%	0%	-41									4							4
				-	· · ·	-	1				- -						:	;				1			<u>_</u>

Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

Activity ID	Activity Name	CMW		CMWP	Actual /	Actual /				Comments / Mitigating		June		July		August	Septembe	
		Dur	R0.D5 Sta		Forecast Start	Forecast Finish		Complete		Measures	28 04	21	18 25	22	30 06	23 13 20 27	24 03 10 1	25 17 24 01 0
A54740	Perf MU - GW with Ceramic Mullion G/F Prod	duction & E 130) 11-Apr-17	Finish 7 18-Aug-17		19-Oct-17	Complete	15%	<u>(+/-d)</u> -62		20 04		10 23		30 00	13 20 21		17 24 01 0
A54750	Perf MU - GW with Ceramic Mullion G/F Insta					13-Nov-17	01.5470	0%	-32									
	DRAWING SUBMISSION & TEST - Vertical Gla		-	04-000-17	19-001-17	13-1100-17	070	078	-52									
	1			01 May 17	11 Apr 17	22 Jun 17 A	100%	100%	E 2									
A52800	Perf MU - 1st Shopdrawing Submission - Revi		-	-	-	23-Jun-17 A		100%	-52									
A55300	Perf MU - 2nd Vertical GW Skylight Gallery Te	•		7 02-Jun-17			100%	0%	-41									
A55310	Perf MU - 2nd Vertical GW Skylight Gallery Te	· ·		23-Jun-17		0	100%	0%	-41		10							
A54820	Perf MU - Vertical Glass Wall Skylight Gallery		4 24-May-1	/ 04-Oct-1/	30-Jun-17	10-Nov-17	27.61%	0%	-37									
	DRAWING SUBMISSION & TEST - Plaza Skyli				1													
A52840	Perf MU - 1st Shopdrawing Submission - Revi		11-Apr-17	-	-		100%	80.95%	-63		-							
A52850	Perf MU - 2nd Shopdrawing Submission		24-May-1			17-Jul-17	100%	0%	-41									
A52860	Perf MU - 2nd Shopdrawing Submission - Rev			27-Jun-17			100%	0%	-41									
A54780	Perf MU - Plaza Skylight 3/F Terrace Production		05-Apr-17	7 30-Jul-17	05-Apr-17	25-Aug-17	73.5%	52%	-25									
A54790	Perf MU - Plaza Skylight 3/F Terrace Installation	on 30	18-Jul-17	21-Aug-17	25-Aug-17	29-Sep-17	0%	0%	-33			ļ					·}	
A54800	Perf MU - Commence Testing of Plaza Skylight	t 3/F Terrac 0	22-Aug-17	7	29-Sep-17		0%	0%	-33							◇		🕈 Perf MU
A54810	Perf MU - Testing & Report Submission of Plaz	za Skylight 12	22-Aug-1	7 04-Sep-17	29-Sep-17	16-Oct-17	0%	0%	-33								-	
PMU SHOP	DRAWING SUBMISSION & TEST - Acoustic M	lock up																
A52880	Perf MU - 2nd Shopdrawing Submission - Rev	view & App 21	11-Apr-17	7 01-May-17	11-Apr-17	04-Jul-17	100%	78%	-64									
A52890	Perf MU - 3rd Shopdrawing Submission	14	25-May-1	7 07-Jun-17	04-Jul-17	18-Jul-17	100%	0%	-41									
A52900	Perf MU - 3rd Shopdrawing Submission - Revi	iew & Appı 21	08-Jun-17	28-Jun-17	18-Jul-17	08-Aug-17	100%	0%	-41		A52900 💳							
A55100	Perf MU - Commence Testing of Acoustic Moc	ck Up 0	29-Jun-17		08-Aug-17		100%	0%	-34				0		Peri	f MU - Commence Te	sting of Acoustic Mo	ock Up, 08-Aug-17
A55110	Perf MU - Testing & Report Submission of Aco	oustic Mock 12	29-Jun-17	/ 13-Jul-17	08-Aug-17	22-Aug-17	8.33%	0%	-34				A55110 -					
PRODUCTIC	N MOCK UP & INSPECTION	,				,				,								
Prod MU - T	ower Facade Precast Panel																	
A55360	Tower Precast Concrete & Curtain Wall Prod N	MU 60	27-Aug-17	7 25-Oct-17	18-Aug-17	16-Oct-17	0%	0%	9							·····	·····	
Prod MU - F	laza Skylight 3/F Terrace				_			JJ										
A55460	Plaza Skylight Prod MU	60	05-Sep-17	7 03-Nov-17	16-Oct-17	15-Dec-17	0%	0%	-41									
BIM MODEL	SUBMISSION							J. J.										
	. SUBMISSION - Tower Facade Precast Panel ((MPLUS-BIM-D003	3)															
A52920	5th BIM Model Submission	149) 20-Sep-16	5 15-Feb-17	20-Sep-16	22-Jun-17 A	100%	100%	-127	No BIM Approval requir								
A52930	5th BIM Model Submission - Review & Appro		· ·			23-Jun-17 A		100%		No BIM Approval requir								
A52940	6th BIM Model Submission	14				23-Jun-17 A				No BIM Approval requir			- 1					
A52950	6th BIM Model Submission - Review & Appro					23-Jun-17 A	0%	100%		No BIM Approval requir								
	SUBMISSION - Podium Facade Panel (MPLU																	
	3rd BIM Model Submission) 15-Jul-16	08-Feb-17	20-lun-17	23-Jun-17 A	100%	100%	-134	No BIM Approval requir		••••••		•••••••••••••••••••••••••••••••••••••••			+++++++++	
A52970	3rd BIM Model Submission - Review & Appro					23-Jun-17 A				No BIM Approval requir								
A52980	4th BIM Model Submission					23-Jun-17 A		100%	5	No BIM Approval requir								
A52990	4th BIM Model Submission - Review & Appro					23-Jun-17 A			-	No BIM Approval requir								
	SUBMISSION - Glass Wall with T Mullion	21	20-3011-17	10-Jul-17	20-3011-17	23-Jun-17 A	5.5270	10070	20	No bin Approvaried an								
	1st BIM Model Submission - Review & Approv	val 21	0.4-Apr^{-1}	7 24 - Apr = 17	20-lup-17	23-Jun-17 A	100%	100%	-59	No BIM Approval requir	-	•			+			
A53010	2nd BIM Model Submission		· ·			23-Jun-17 A		100%		No BIM Approval requir								
	2nd BIM Model Submission - Review & Appro					23-Jun-17 A 23-Jun-17 A			-11	No BIM Approval requir								
	SUBMISSION -Ceramic Concrete Tubes & Pe			20-Juli-1/	20-Juli-1/	23-Juli-17 A	100%	100%	4									
				7 02 1 17	20 1 17	22 Jun 17 4	100%	100%	30	No PIM Approval								
A53100	2nd BIM Model Submission					23-Jun-17 A				No BIM Approval requir					++			
	2nd BIM Model Submission - Review & Appro					23-Jun-17 A	100%	100%	1	No BIM Approval requir								
	SUBMISSION - Strip Glazing at Skylight Gall					22	44.000	4000	25									
A53150	4th BIM Model Submission - Review & Appro					23-Jun-17 A				No BIM Approval requir								
A53120	3rd BIM Model Submission	76				23-Jun-17 A		100%		No BIM Approval requir								
A53130	3rd BIM Model Submission - Review & Appro					23-Jun-17 A		100%	-10	No BIM Approval requir					+			
A53140	4th BIM Model Submission		13-Jun-17	26-Jun-17	20-Jun-17	23-Jun-17 A	100%	100%	4	No BIM Approval requir								
	. SUBMISSION -L3 Storefront (MPLUS-BIM-D0	001)						,										
A53160	5th BIM Model Submission	98	· ·			23-Jun-17 A		100%		No BIM Approval requir								
A53170	5th BIM Model Submission - Review & Appro					23-Jun-17 A		100%		No BIM Approval requir		-						
A53180	6th BIM Model Submission	14	14-Jun-17	27-Jun-17	20-Jun-17	23-Jun-17 A	100%	100%	5	No BIM Approval requir					ļ			
A53190	6th BIM Model Submission - Review & Appro			18-Jul-17	20-Jun-17	23-Jun-17 A	9.52%	100%	26	No BIM Approval requir			- : -					
	SUBMISSION - Garden Gallery Ceramic Clad	dding (MPLUS-BIN	I-D002)		,													
A53220	2nd BIM Model Submission	14	20-May-1	7 02-Jun-17	20-Jun-17	23-Jun-17 A	100%	100%	-20	No BIM Approval requir	╞┿╸┊							
	2nd BIM Model Submission - Review & Appro			23-Jun-17	20-Jun-17	23-Jun-17 A	100%	100%	1	No BIM Approval requir] 🛶	<u> </u>	_					
	SUBMISSION - Metal Cladding FAC-LV-01a/F	FAC-LV-01b (Addit	ional Scope)															
														••••				

Page 14 of 55

Activity ID	Activity Name	CMWP		CMWP	Actual /	Actual /		Actual %		Comments / Mitigating		June				July		August		September	
		Dur.	R0.D5 Start	-R0.D5 Finish	Forecast Start	Forecast Finish	Complete	Complete	Variance (+/-d)	Measures	28	21 04 11		25	02	22 09 16 23	30 06	13 20	27 0	24 3 10 17	7 24 01
A53250	1st BIM Model Submission	70	03-Mar-17	· · · · · · · · · · · · · · · · · · ·		23-Jun-17 A	100%	100%		No BIM Approval requir											
A53260	1st BIM Model Submission - Review & Approval	21	21-May-17	10-Jun-17	20-Jun-17	23-Jun-17 A	100%	100%	-12	No BIM Approval requir											
A53270	2nd BIM Model Submission	14	11-Jun-17	24-Jun-17	20-Jun-17	23-Jun-17 A	100%	100%	2	No BIM Approval requir											
A53280	2nd BIM Model Submission - Review & Approval	21	25-Jun-17	15-Jul-17	20-Jun-17	23-Jun-17 A	23.81%	100%	23	No BIM Approval requir					<u> </u>						
FABRICATIC	ON & DELIVERY OF M+ TOWER & PODIUM FACADE SYST)																	
01A Tower	Facade PC+CW (Bulk)																				
	Production & Fabrication - Precast Panel for Tower - Sum	229	19-Nov-16	05-Jul-17	19-Nov-16	22-0ct-17	97.38%	50%	-109				:								
	duction & Fabrication		15 1101 10	00 001 17	15 1101 10	11 Oct 17	5715676	5070	105												
	Coated Glass Production	108	19-Nov-16	31-Mar-17	19-Nov-16	09-Aug-17	100%	69%	-103												
A54430	Coated Glass 1 roduction Coated Glass 1st Delivery to Factory	0	14-Jul-17	51-10101-17	21-Aug-17	05-Aug-17	0%	0%	-32									♦ Co	ated Glass 1s	t Delivery to Fa	actory, 21-Aug-1
A54460	Fabrication of Glass Panel			10-Nov-17		11-Jan-18			-50			·····	<u>.</u>		<u>.</u>					e Benvery to ru	, 21, 46, 1
	d Panel Production & Fabrication	200	03-10181-17	10-1100-17	03-10181-17	11-Jan-18	40.1276	2270	-30				-		-						
	Aluminium Extrusion Production	201	20 May 17	10 Jan 10	10 Jun 17	22 Jan 19	16.02%	15%	-4				-	;	1						
						23-Jan-18								A5492					1	: :	
A54920	Application of PVF2 Coating				_	26-Feb-18	0%	0%	-24					A5492	.0	A54860			: :	1	
A54860	Fabrication & Assemble of Curtain Wall Unit	203	18-JUI-17	21-Mar-18	21-Aug-17	30-Apr-18	0%	0%	-29					·		A34800					
	Production	202	47	42.5	47	10 5 1 10	27.000	4.501	= -				}		1						
						13-Feb-18			-50						1			1	: 1:		
	Delivery to Precast Factory	212	25-May-17	05-Feb-18	22-Jun-17	08-Mar-18	14.15%	3%	-24					;	1						
	oncrete Facade							1			/				1						
	Precast Concrete Mould Making		-			19-Mar-18			-26							·····				įį	
A54970	Concreting of Precast Concrete				-	30-Apr-18	0%	0%	-29							A54970					1
A54980	Assemble of Curtain Wall to Precast Facade	191	15-Aug-17	09-Apr-18	18-Sep-17	15-May-18	0%	0%	-29								A5498	0			
	Inspection, Packing & Delivery to Site - Tower Facade	191	24-Aug-17	18-Apr-18	27-Sep-17	25-May-18	0%	0%	-29		_							A54990 🗖			
	Lighting (Bulk)																				
Procureme	ent & Production (3F to Roof) & Shipment																				
	Production - Tower Lighting Bar	189	18-Apr-17	01-Dec-17	16-Apr-17	23-Oct-17	31.75%	49.21%	33			:	;	;	1		;		; ;	: :	
CW Glazed	d Panel Production & Fabrication																				
A55030	Delivery & Assembly	200	20-May-17	17-Jan-18	30-Jun-17	01-Mar-18	17%	0%	-34						:			i i	: :		:
A10000	IQC Inspection	190	06-Jun-17	20-Jan-18	17-Jul-17	05-Mar-18	11.05%	0%	-34		.0000		1	· ·	1		;	· · ·	: :	: :	
A10010	OQC Inspection	190	15-Jun-17	30-Jan-18	26-Jul-17	14-Mar-18	6.84%	0%	-34			A10010 💳				······································					
02 Podium	Facade PC + CW (Bulk)														-						
A54470	Production & Fabrication - Precast Panel for Podium	262	12-Nov-16	31-Jul-17	12-Nov-16	24-Jan-18	87.79%	20.23%	-177				!]		J				
Glass Prod	duction & Fabrication																				
A10020	Ordering of Coated Glass					12-Aug-17							1	;							
	Fabrication of Insulated Glass Panel	166	05-Jul-17	20-Jan-18	14-Aug-17	05-Mar-18	0%	0%	-34						_						
CW Glazed	d Panel Production & Fabrication																				
A10040	Die Making - Bulk Production	46	17-Feb-17	12-Apr-17	17-Feb-17	08-Jul-17	100%	84.78%	-68				1								
A10050	Aluminium Extrusion Production	140	29-May-17	13-Nov-17	10-Jul-17	22-Dec-17	19.29%	0%	-34				<u>.</u>		<u>.</u>				: :	: :	:
A10060	Application of PVF2 Coating	157	12-Jun-17	15-Dec-17	22-Jul-17	27-Jan-18	10.19%	0%	-34				 	+	<u> </u>			· · ·	; ;		
A10070	Fabrication & Assemble of Curtain Wall Unit	157	15-Jul-17	20-Jan-18	24-Aug-17	05-Mar-18	0%	0%	-34												
Terracotta	Production																				
A10170	1st Lot Arrived (By Ship) Podium Bulk to Precast Concret	0	19-Aug-17		04-Aug-17		0%	0%	13							>	•	🔷 1st Lo	ot Arrived (By	Ship) Podium	Bulk to Precast
A10160	Delivery of Terracotta to Precast Factory from Italy (by sh	131	08-Jul-17	11-Dec-17	22-Jun-17	01-Dec-17	0%	2%	9								1	! !	1	: :	:
A10100	Terracotta Production - Tower (Bulk)	165	24-Apr-17	09-Nov-17	24-Apr-17	08-Jan-18	33.33%	4.24%	-48			:	:		1						
Precast Co	oncrete Facade																				
A10180	Curing of 1st Lot	6	09-Sep-17	15-Sep-17	21-Oct-17	27-Oct-17	0%	0%	-34												
A10110	Precast Concrete Mould Making	153	19-Jun-17	18-Dec-17	19-Jun-17	12-Dec-17	6.54%	10%	5						-						
A10120	Concreting of Precast Concrete	119	29-Aug-17	20-Jan-18	10-Oct-17	05-Mar-18	0%	0%	-34						-						
A10130	Assemble of Curtain Wall to Precast Facade	116	16-Sep-17	05-Feb-18	30-Oct-17	20-Mar-18	0%	0%	-34												
03 GW with	T Mullion (Kinked & Straight B1F to GF) (Bulk)																				
	Production & Fabrication - GW with T Mullion (Kinked &	187	04-Aug-17	07-Feb-18	12-Sep-17	18-Mar-18	0%	0%	-39]]			· · · · ·			· · ·
	Production & Pabrication - Gw with Findmon (Kinked &							·							-						
A54490	duction & Fabrication																				
A54490 Glass Prod		94	04-Aug-17	24-Nov-17	12-Sep-17	05-Jan-18	0%	0%	-33									· · ·			1
A54490 Glass Prod A10190	duction & Fabrication	94	04-Aug-17	24-Nov-17	12-Sep-17	05-Jan-18	0%	0%	-33												
A54490 Glass Prod A10190 Alum Secti	duction & Fabrication Coated Glass Production					05-Jan-18 19-Dec-17															
A54490 Glass Prod A10190 Alum Secti A10210	duction & Fabrication Coated Glass Production ion Production & Fabrication																				
A54490 Glass Prod A10190 Alum Secti A10210 04B GW wit	duction & Fabrication Coated Glass Production ion Production & Fabrication Die Making - Bulk Production	38	25-Sep-17	10-Nov-17	06-Nov-17	19-Dec-17	0%	0%	-33												

vity ID	Activity Name	CMWF	P CMWP -	CMWP	Actual /	Actual /	Planned	Actual %	Finish	Comments / Mitigating		June			J	uly	A	ugust		Septen	nber	00
		Dur.	R0.D5 Start	-R0.D5	Forecast	Forecast Finish	B/L %		Variance		28 04	21	19 24	5 02	2	22	30 06	23	27 03	24		
A10460	Coated Glass Production	75	20-May-17	Finish 17-Aug-17	Start 30-Jun-17	26-Sep-17	Complete 45.33%	0%	<u>(+/-d)</u> -34		20 04		10 2.	, 02	03	10 23	30 00	13 20	21 00	10	17	
A10470	Fabrication of Insulated Glass Panel		-			27-Feb-18		0%	-34		_											
Alum Fram	e Production & Fabrication				· · ·							+		-								
A10480	Die Making - Bulk Production	38	05-Jul-17	17-Aug-17	31-Jul-17 A	14-Aug-17	0%	2%	4				A10480					_				
A10490	Aluminium Extrusion Production	38	18-Aug-17	30-Sep-17	14-Aug-17	27-Sep-17	0%	0%	4								A10490	·				<u> </u>
A10500	Application of PVF2 Coating			-		06-Oct-17	0%	0%	4												A10500	
Terracotta	Production				· ·																	
A10550	Die Making - Bulk Production	50	12-Jun-17	09-Aug-17	08-Jul-17 A	26-Aug-17	32%	2%	-15													
	Terracotta Production (Bulk)		10-Aug-17				0%	0%	-15													
	Application of PVF2 Coating					27-Dec-17	0%	0%	-15													
	ncrete Facade Die Making		1																			
A10580	Precast Concrete Mould Making	27	07-Sep-17	10-Oct-17	19-0ct-17	20-Nov-17	0%	0%	-34													
	Concrete Tubes & Perforated Cladding (Bulk)													-								
	Production & Fabrication - Ceramic Concrete Tubes & Pe	229	20-May-17	03-Jan-18	30-Jun-17	13-Feb-18	17.9%	0%	-41											_		
	e Production & Fabrication		20 1114/ 27	00 001 10	00 Vall 17	10.00.10	171070	0,0														
A10640	Die Making - Bulk Production	72	05-Jul-17	26-Sen-17	15-Aug-17	09-Nov-17	0%	0%	-35													
	Aluminium Extrusion Production					10-Jan-18	0%	0%	-35													
	Production	30	27 569 17	27 1107 17	10 1101 17	10 Juli 10	070	070	33			+										
	Die Making - Bulk Production	77	20-May-17	19-Aug-17	30-Jun-17	28-Sep-17	44,16%	0%	-34						:					_		—
	Terracotta Production (Bulk)		-			30-Dec-17			-34		_											
07 L3 Store		75	21 Aug 17	10 100 17	25 569 17	50 Dec 17	070	070	54													
	Production & Fabrication - L3 Storefront	212	20 May 17	18 Doc 17	20_lup_17	28-Jan-18	10.25%	0%	_/11						i			i i				
	luction & Fabrication	213	20-10189-17	18-Det-17	30-301-17	20-Jan-18	19.23%	078	-41			+										
	Coated Glass Production	07	20 May 17	12 Son 17	20 Jun 17*	24 Oct 17	25.05%	0%	-34					11								
						24-Oct-17			-34		-											
	Fabrication of Insulated Glass Panel e Production & Fabrication	74	13-Sep-17	11-Dec-17	25-0ct-17	23-Jan-18	0%	0%	-34													
		71	01 Apr 17	20 Jun 17	01 Amr 17	17 1.1 17	00 500/	00.200/	10													
	Die Making - Bulk Production		· ·			17-Jul-17	98.59%		-13								<u>iii</u>					
A18900	Aluminium Extrusion Production					14-Aug-17			-34		18900 —			19010								
A18910	Application of PVF2 Coating					28-Aug-17		0%	-34				А	18910 =		20						
	Fabrication of Frame Members	49	20-Jul-17	14-Sep-17	29-Aug-17	26-0ct-17	0%	0%	-34						A185	20						
	Gallery Ceramic Cladding 3F (Bulk)	400		20 0 I I I		27.0 1.17	0.01	0.01	_				1									
	Production & Fabrication - Garden Gallery Ceramic Clad	(108	05-Jul-17	20-Oct-17	12-Jul-17	27-Oct-17	0%	0%	-/				> AI	9190 🗕								
	roduction & Fabrication (SS)	0.5	20.14	001 17	201 47*	40.4.47	07.4.40(0.01	24													
	Production & Fabrication					10-Aug-17			-34		_			T				_				
	Delivery of SS Bracket to Site	6	03-Jul-17	08-Jul-17	11-Aug-17	17-Aug-17	0%	0%	-34				A189	40:	-			_				
	Production & Fabrication																					
	Terracotta Production	45				22-Aug-17		0%	-34			+		-								
A18960	Delivery to assemble factory	4				26-Aug-17	0%	0%	-34		_			A1	.8960 💳							
A18970	Assemble of bracket to Ceramic Cladding		19-Jul-17				0%	0%	-34						A189	70						
A18980	Delivery of Ceramic Cladding to Site	6	30-Aug-17	05-Sep-17	11-0ct-17	17-Oct-17	0%	0%	-34									A1898	0			
	rimeter Louvre Cladding (Bulk)		j																			
	Production & Fabrication - North Perimeter Louvre Clad	c 294	20-May-17	09-Mar-18	30-Jun-17	19-Apr-18	13.95%	0%	-41			++										
	Louvre Production & Fabrication																					
	Die Making - Bulk Production		-			07-Sep-17		0%	-34											•		
A19000	Aluminium Extrusion Production					02-Nov-17	0%	0%	-34													
	PVF2 Paint Ordering	12	21-Sep-17	06-Oct-17	03-Nov-17	16-Nov-17	0%	0%	-34													
_10 Doors (B																						
	duction & Fabrication																					
	Die Making			-		14-Sep-17		26.97%	-69					I.								
	Aluminium Extrusion Production					16-Oct-17		0%	-12						1							
	PVF2 Paint Ordering		21-Sep-17	01-Dec-17	07-Oct-17	15-Dec-17	0%	0%	-12													
	Glass Wall & Skylight (By RedLand, Permasteelisa	a)												 								
(By Permast	eelisa) Preliminary Works																			Ī		
A41110	Handover of Working Areas @ Zone A & provide referen	r O		21-Aug-17	'	21-Sep-17	0%	0%	-27									◇			🕈 Har	ndovero
A41120	Surveying for Embeds	60	22-Aug-17	02-Nov-17	22-Sep-17	04-Dec-17	0%	0%	-27								A	41120 📥		<u> </u>		-
A41130	Submission of Embeds Survey Report	60	08-Sep-17	20-Nov-17	12-Oct-17	21-Dec-17	0%	0%	-27										A41130			
DAIE to OIE	Level											1										
B1/F to G/F												Assessed 1		a a data a s		kanananan kan t	and an and a second		a a a a a d a a t			

Page 16 of 55

tivity ID	Activity Name	CMWF	P CMWP - CMWP R0.D5 Start -R0.D5	Actual /	Actual / Forecast Finish	Planned B/L %					June 21)			uly 22	_
		Dur.	R0.D5 Start -R0.D5 Finish	Forecast Start		Complete		Variance Measures (+/-d)	28	04	11	18 2	5 02	09	16	23
A41140	Handover Zone A - B1/F Working Areas	0	21-Aug-17		21-Sep-17	0%	0%	-27								
(By Perma	steelisa) Glass Wall with T Mullion															
Zone A																
A41160	Handover Zone A - B1/F Working Areas	0	21-Aug-17		21-Sep-17	0%	0%	-27								
G/F to 1/F L	evel															
(By Redlan	nd) Precast Concrete Panel															
A41190	Handover Zone A - G/F Working Areas	0	21-Aug-17		21-Sep-17	0%	0%	-27								
(By Permas	steelisa) Glass Window with Ceramic/Precast Concrete/AL	Panel		. <u></u>												
Zone A											<u> </u>	 				
A41260	Handover Zone A - G/F Working Area	0	21-Aug-17		21-Sep-17	0%	0%	-27								
1/F to 2/F Le																
	steelisa) Glass Wall with Ceramic/Ceramic Mullion/Precast	Concre	te													
Zone A																
A41270	Handover Zone A - 1/F Working Areas	0	21-Aug-17		21-Sep-17	0%	0%	-27			<u> </u>	ļ				
3/F Roof Le	vel															
	steelisa) Skylight/Ceramic Cladding/Storefront															
Zone M, F	8 N															
A47600	Handover Zone N - 3/F Working Area	0	14-Aug-17		09-Aug-17	0%	0%	5								
A47610	Handover Zone F - 3/F Working Area	0	23-Sep-17		25-Sep-17	0%	0%	-1					1			l
M+ Podium	n External Envelope (By Permasteelisa)															
Zone A																
Podium Fa	acade Panel (1M/F External)															
A47010	Handover Zone A - 1M/F Working Area	0	19-Sep-17		23-Oct-17	0%	0%	-27	_ r							
A47635	Bracket Installation & Embed Remedial 1M/F @ GL1/A-	9	20-Sep-17 29-Sep-17	24-Oct-17	03-Nov-17	0%	0%	-27								
Podium Fa	ncade Panel (2/F External)															
A47160	Handover Zone A - 2/F Working Area	0	19-Sep-17		23-Oct-17	0%	0%	-27								
Zone E																
Podium Fa	ncade Panel (1M/F External)															
A47030	Handover Zone E - 1M/F Working Area	0	16-Aug-17		28-Aug-17	0%	0%	-9			<u> </u>					
Podium Fa	acade Panel (2/F External)															
A47180	Handover Zone E - 2/F Working Area	0	16-Aug-17		28-Aug-17	0%	0%	-9								
Zone N								<u>, </u>								
_	ncade Panel (1M/F External)		· ·	Ì	,	1	1									
A22410	Handover Zone N - 1M/F Working Area	0	13-Sep-17		08-Sep-17	0%	0%	5					<u> </u>			
A22420	Bracket Installation & Embed Remedial 1M/F @ GL7-8/	4	14-Sep-17 18-Sep-17	08-Sep-17	13-Sep-17	0%	0%	5								
	ncade Panel (2/F External)	_	<u> </u>		1											
A22460	Handover Zone N - 2/F Working Area	0	13-Sep-17		08-Sep-17	0%	0%	5								
A22465	Bracket Installation & Embed Remedial 2/F @ GL 7-8/M	4	19-Sep-17 22-Sep-17	13-Sep-17	18-Sep-17	0%	0%	5								
	External Envelope (By Permasteelisa)															
	de Advance Works										-					
	of Monorails, Catch fan & Working Platform		r r		1		í									
A14820	Preparation & Design of Monorails	12	20-May-17 03-Jun-17		23-Jun-17 A	100%	100%	-16								
A14830	Monorails - 1st Submission, Review and Approval by MJV	/ 12	05-Jun-17 17-Jun-17			100%	0%	-22			1					
A14840	Monorails - 2nd Submission, Review and Approval by M	12	19-Jun-17 03-Jul-17	15-Jul-17	28-Jul-17	83.33%	0%	-22								
	of Catchfan		· · ·													
A42770	Preparation & Design of Catchfan & Working Platform	12	04-Jul-17 17-Jul-17	29-Jul-17	11-Aug-17	0%	0%	-22		/					-	
	allation by TC6-2, TC2, TC7-2 & Monorail									/						
	cture Block A & Scaffolding Removal		r r													
A58300	Concrete cured & scaffolding removed @5th/F Block A	12	08-Aug-17 21-Aug-17			0%	0%	-28	_f				-			
A58302	Concrete cured & scaffolding removed @6th/F Block A	12	22-Aug-17 04-Sep-17			0%	0%	-28								
A58305	Concrete cured & scaffolding removed @7th/F Block A	12	05-Sep-17 18-Sep-17			0%	0%	-28								
A58307	Concrete cured & scaffolding removed @8th/F Block A	12	19-Sep-17 03-Oct-17	24-Oct-17	07-Nov-17	0%	0%	-28			-			-		
Preparartio																
A59810	Survey, Setup & Bracket Installation for 1st Installation -	27	19-Sep-17 21-Oct-17	24-Oct-17	24-Nov-17	0%	0%	-28								
	DE Construction									$\mathbf{\mathbf{N}}$						
	ure RC Works															
B1/F Level																
North Zoni	ng @ Portion - R															



		1 -		-	1		1	•		1														
ity ID	Activity Name	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual %		Comments / Mitigating		J	une 21			Ju 2	ly		Aug 2	gust 3		Se	ptember 24	
		Dui.	No.Do Start	Finish	Start		Complete		(+/-d)		28	04 11	18	25	02	09	16 23	30	06 1	3 20	27	03 1		24
Portion B1	R3 @ Grid Line A' to C' / 6' to 7'																							
	Remove Scaffolds and Cleaning	3	20-May-17	23-May-17	22-May-17	15-Jun-17 A	100%	100%	-18															1 1 1
Portion B1	R4 @ Grid Line A to A' / 6' to 7'																							
A48310	Concrete Curing period (2-weeks)	12	18-May-17	29-May-17	18-May-17	30-May-17 A	100%	100%	-1															
A48320	Remove Scaffolds and Cleaning	3	31-May-17	02-Jun-17	16-Jun-17	30-Jun-17	100%	90%	-23		-		:	:										
North Zonir	ng @ Portion - S				,			, , , , , , , , , , , , , , , , , , ,																
Portion S2	@ Grid Line A / 6' to 2																							
A48340	Construct B1 Slab on Grid (Entrance Portal Road - RC 150	14	20-May-17	06-Jun-17	07-Jun-17	23-Jun-17 A	100%	100%	-14	Need verify actual start			<u> </u>											
A48350	Concrete Curing period (2-days), remove formworks & c	4	, 07-Jun-17	10-Jun-17	21-Jun-17	23-Jun-17 A	100%	100%		-														
	g @ Portion - T									, ,														
Portion B1	T4 @ Grid Line B' to D' / 3' to 6'																							1 1 1
	Remove scaffolds & cleaning	1	20-May-17	24-May-17	01-lup-17	08-Jun-17 A	100%	100%	_11					+										
	T5 @ Grid Line A to B' / 4' to 6'		20-10189-17	24-1010y-17	01-Juli-17	00-Juli-17 A	10070	10070	-11															
	Construct beams & slab (B1/F) (270 m3)	20	24 Apr 17	10 May 17	24 Apr 17	06-Jun-17 A	100%	100%	-14															
				-	-																			
	Concrete Curing period (2-weeks)					19-Jun-17 A		100%	-17															
	Remove scaffolds & cleaning	5	02-Jun-17	07-Jun-17	30-Jun-17	06-Jul-17	100%	0%	-24	B1 Cannot Support G/F	0			÷										
LG/F Level																								
	g @ Portion - T																							
	iT2 @ Grid Line D' to F' / 3' to 5'																							
	Remove scaffolds & cleaning	11	20-May-17	02-Jun-17	03-May-17	31-May-17 A	100%	100%	3		P+-													
Portion LG	iT3 @ Grid Line D' to F' / 5' to 6'													<u> </u>										
A48980	Remove scaffolds & cleaning	6	20-May-17	26-May-17	03-May-17	31-May-17 A	100%	100%	-2															
Portion LG	T4 @ Grid Line A' to D' / 3' to 6'																							
A49070	Remove scaffolds & cleaning	5	03-Jun-17	08-Jun-17	03-May-17	31-May-17 A	100%	100%	8		●	_												
RDE Zoning	g @ Portion - U																							
Portion LG	iU1 @ Grid Line F' to J' / 1' to 3'																							
A49130	Remove scaffolds & cleaning	5	20-May-17	25-May-17	03-May-17	31-May-17 A	100%	100%	-3															
	U2 @ Grid Line I' to J' / 4' to 6'						1			1														
A49180	Remove scaffolds & cleaning	6	20-Mav-17	26-Mav-17	03-Mav-17	31-May-17 A	100%	100%	-2															
	6U3 @ Grid Line F' to J' / 3' to 6'						,																	
A49220	Remove scaffolds & cleaning	6	27-May-17	03-lun-17	03-May-17	31-May-17 A	100%	100%	4															
G/F Level		Ű	_,	00 0411 17	00 1114 17	01 may 17 m	100/0	100/0	•				1											
North Zonir	ng @ Portion - R (B1/F to G/F)																							
	R1 @ Grid Line I' to J' / 6' to 7'																							
	Construct Columns & Walls & Cols B1/F to G/F @ GL I'-J'	16	12 Eab 17	02 Mar 17	12 Eab 17	12 101 17	100%	25%	105				:											
											-													
A49250	Construct beams & slab (G/F) (180 m3)	18	03-Jun-17			03-Aug-17	100%	0%	-33															
A49260	Concrete Curing period (2-weeks)		24-Jun-17			_	50%	0%	-40				1											
	Remove scaffolds & cleaning	6	06-Jul-17	12-Jul-17	15-Aug-17	22-Aug-17	0%	0%	-34															
	R2 @ Grid Line F' to I' / 6' to 7'													<u>:</u>										
A49280	Construct Columns & Walls & Cols B1/F to G/F @ GL F'-I					17-Jul-17	100%	15%	-115		_			:			-							
A49290	Construct beams & slab (G/F) (175 m3)	18	24-Jun-17			_	27.78%	0%	-33		 													
A49300	Concrete Curing period (2-weeks)	12	16-Jul-17	27-Jul-17	24-Aug-17	05-Sep-17	0%	0%	-39							C.								
	Remove scaffolds & cleaning	6	28-Jul-17	03-Aug-17	05-Sep-17	12-Sep-17	0%	0%	-33															
Portion GF	R3 @ Grid Line D' to F' / 6' to 7'																_							
A49330	Construct Columns & Walls & Cols B1/F to G/F @ GL F'-I	16	18-Apr-17	08-May-17	17-Apr-17	17-Jul-17	100%	15%	-58															
A49340	Construct beams & slab (G/F) (184 m3)	16	17-Jul-17	03-Aug-17	24-Aug-17	12-Sep-17	0%	0%	-33								!							
A49350	Concrete Curing period (2-weeks)	12	04-Aug-17	15-Aug-17	12-Sep-17	24-Sep-17	0%	0%	-39									-				-		
A49360	Remove scaffolds & cleaning	6				30-Sep-17	0%	0%	-34															
Portion GF	R4 @ Grid Line D' to F' / 7' to 2							,)																
A49370	Construct Columns & Walls & Cols B1/F to G/F @ GL C'-	14	07-Jun-17	22-Jun-17	07-Jun-17	07-Jul-17	100%	60%	-12	Need verify actual start			>	<u> </u>										
A49380	Construct beams & slab (G/F) (149 m3)	14	04-Aug-17				0%	0%	-33	,	╆╋┿											-		
A49390	Concrete Curing period (2-weeks)		20-Aug-17	-	-		0%	0%	-39		11													
A49300	Remove scaffolds & cleaning	6		-	-	17-0ct-17	0%	0%	-31															
	R5 @ Grid Line B' to D' / 7' to 2		01 9ch-11	5, 3ch-11	10 000-17	1, 001-17	070	070	51													_		
	Construct Columns & Walls & Cols B1/F to G/F @ GL D'-	14	23 Jun 17	10.1.1.17	07-lup 17	23-Jun-17 A	12 860/	100%	14	Need verify actual start														
A49420										INCEU VEITTY ALLUAT SIAFL												_		
A49430	Construct beams & slab (G/F) (109 m3)	14	21-Aug-17				0%	0%	-33															
A49440	Concrete Curing period (2-weeks)	12	06-Sep-17	•			0%	0%	-41															
A49450	Remove scaffolds & cleaning	6	18-Sep-17	23-Sep-17	30-Oct-17	04-Nov-17	0%	0%	-33															

Activity ID	Activity Name	CWW		CMWP	Actual /	Actual /				Comments / Mitigating		June 21		July		Aug	just	5	September 24	Octobe 25
		Dur.	R0.D5 Start	-R0.D5 Finish	Forecast Start	Forecast Finish	B/L % Complete		Variance (+/-d)	Measures	28 04		02 09	16	23 3	0 06 1	3 20 27	7 03		25
Portion G	R6 @ Grid Line B' to D' / 6' to 7'								(1) (4)											
A49460	Construct Columns & Walls & Cols B1/F to G/F	F @ GL C'- 14	11-Jul-17	26-Jul-17	05-Jun-17	17-Jul-17	0%	0%	8						-					
A49470	Construct beams & slab (G/F) (148 m3)	14	27-Jul-17	11-Aug-17	18-Jul-17	02-Aug-17	0%	0%	8											
A49480	Concrete Curing period (2-weeks)	12	12-Aug-17	23-Aug-17	03-Aug-17	14-Aug-17	0%	0%	9											
A49490	Remove scaffolds & cleaning	6	24-Aug-17	30-Aug-17	15-Aug-17	21-Aug-17	0%	0%	8								—	· .		
Portion G	R7 @ Grid Line A to B' / 6' to 7'				, ,															
A49510	Construct Columns & Walls & Cols B1/F to G/F	F@GLA'-(14	02-May-17	18-May-17	01-May-17	12-Jul-17	100%	35%	-44											
A49520	Construct beams & slab (G/F) (132 m3)	14	03-Jun-17	19-Jun-17	12-Jul-17	28-Jul-17	100%	0%	-32					1						
A49530	Concrete Curing period (2-weeks)	12	20-Jun-17	01-Jul-17	28-Jul-17	09-Aug-17	83.33%	0%	-38											
A49540	Remove scaffolds & cleaning	6	03-Jul-17	08-Jul-17	09-Aug-17	16-Aug-17	0%	0%	-32											
Portion GF	R8 @ Grid Line A to B' / 7' to 2																			
A49640	Construct Columns & Walls & Cols B1/F to G/F	F@GLA-A 14	03-Jun-17	19-Jun-17	19-Jun-17	12-Jul-17	100%	30%	-19											
A49650	Construct beams & slab (G/F) (186 m3)	18	20-Jun-17	11-Jul-17	12-Jul-17	02-Aug-17	50%	0%	-19			/								
A49660	Concrete Curing period (2-weeks)	12	12-Jul-17	23-Jul-17	02-Aug-17	14-Aug-17	0%	0%	-22											
A49670	Remove scaffolds & cleaning	6	25-Sep-17	30-Sep-17	06-Nov-17	11-Nov-17	0%	0%	-33											
	ng @ Portion - S (B1/F to G/F)																			
Portion G	S1 @ Grid Line A / 1 to 3																			
A49710	Construct beams & slab (G/F) (313 m3)	18	01-Feb-17	21-Feb-17	01-Feb-17	23-Jun-17 A	100%	100%	-97	Need verify actual finis										
A49720	Concrete Curing period (2-weeks)	12	20-May-17	01-Jun-17	12-Jun-17	23-Jun-17 A	100%	100%	-21	Need verify actual start										
	Remove scaffolds & cleaning	6	01-Jun-17	08-Jun-17	19-Jun-17	23-Jun-17 A	100%	100%	-12	Need verify actual start										
Portion G	S2 @ Grid Line A / 6' to 1			,			,													
A49740	Construct Columns & Walls & Cols B1/F to G/F	F@GLA/ 14	20-May-17	06-Jun-17	12-Jun-17	05-Jul-17	100%	75%		Need verify actual start										
A49750	Construct beams & slab (G/F) (128 m3)	16	07-Jun-17	24-Jun-17	05-Jul-17	24-Jul-17	100%	0%	-24		49750 —									
A49760	Concrete Curing period (2-weeks)	12				05-Aug-17	41.67%	0%	-30			A49760 📥								
	Remove scaffolds & cleaning	6	07-Jul-17	13-Jul-17	05-Aug-17	12-Aug-17	0%	0%	-26			A	49770							
	g @ Portion - T (LG/F to G/F)																			
	T1 (LG/F to G/F) @ Grid Line D' to F' / 1' to 3'																			
	Concrete Curing period (2-weeks)		-		-	09-Jun-17 A		100%	-7											
A49820	Remove scaffolds & cleaning	6		08-Jun-17		16-Jun-17 A		100%	-6											
	Complete RDE Trx Room and Give Access to AE	BWF&ME 0	09-Jun-17		26-Jun-17		100%	100%	-13		<		mplete RDE Trx	Room and	Sive Acce	SS tO ABW H & N	/IEP, 26-Jun-17	A		
	T2 (LG/F to G/F) @ Grid Line D' to F' / 3' to 5'		20 14-0 47	25 14-1 47	22 1 47	04 14 47	100%	5.00/	22	Course and 4 /5										
	Remove scaffolds & cleaning T3 (LG/F to G/F) @ Grid Line D' to G' / 5 to 6'	5	20-May-17	25-IVIay-17	23-Jun-17	04-Jul-17	100%	50%	-32	Support 1/F										
			20 May 17	25 May 17	24 Jun 17	04 101 17	100%	F.0%	22	Support 1/F										
	Remove scaffolds & cleaning T4 (LG/F to G/F) @ Grid Line B' to D' / 3' to 6'	5	20-1Vlay-17	25-1VIdy-17	24-Jun-17	04-Jul-17	100%	50%	-32	Support 1/F										
	Commence CSF Building From G/F to 8/F (CM	WP - 24 M 0	02-Jun-17		28-Apr-17		100%	100%	28		▲ Comm	ence CSF Building Fr	m G/E to 8/E (C	N/N/D - 2/	Mar 17)	98-Apr-17 A				
A49950	Concrete Curing period (2-weeks)	13		02-lun-17		10-May-17 A		100%	24											
A49960	Remove scaffolds & cleaning	6			· ·	04-Jul-17	100%			Support 1/F										
	T5 (B1/F to G/F) @ Grid Line A to B' / 4' to 6'		02 3011 17	05 5411 17	21 3411 17	01 301 17	100/0	5070	20	Support 1/1										
A50030	Construct Walls & Cols B1/F to G/F @ GL A-A'	/ 5'-6' 7	22-May-17	29-May-17	07-lun-17	16-Jun-17 A	100%	100%	-14											
A50030	Construct beams & slab (G/F) (216 m3)		31-May-17	-			100%	10%	-24					—						
A50050	Concrete Curing period (2-weeks)	13				02-Aug-17		0%	-29			A50050	<u>l</u>							
A50060	Remove scaffolds & cleaning	4				07-Aug-17		0%	-25			1 1 1	60 💻							
RDE Zonin	g @ Portion - U (LG/F to G/F)	,			J	5														
Portion G	U3 (LG/F to G/F) @ Grid Line F' to I' / 3' to 6'																			
A50240	Remove scaffolds & cleaning	6	27-May-17	03-Jun-17	16-Jun-17	27-Jun-17 A	100%	100%	-19											
CSF Super-	Structure RC Works																			
CSF Buildir	g																			
	ure @ Portion - T (G/F to 8/F)																			
Grid Line	3' to F' / 4' to 6'																			
A50710	CSF - G/F to 1/F Construction	45	20-Mar-17	17-May-17	20-Mar-17	11-Jul-17	100%	80%	-45						_					
A50720	CSF - 1/F to 2/F Construction	21	06-Jun-17	29-Jun-17	30-Jun-17	25-Jul-17	100%	0%	-21											
A50730	CSF - 2/F to 3/F Construction	15	30-Jun-17	18-Jul-17	26-Jul-17	11-Aug-17	0%	0%	-21					<u> </u>						
A50750	CSF - 3/F to 4/F Construction (Incl envelope)	12	19-Jul-17	01-Aug-17	12-Aug-17	25-Aug-17	0%	0%	-21					_						
A50760	CSF - 4/F to 5/F Construction (Incl envelope)	12	02-Aug-17	15-Aug-17	26-Aug-17	08-Sep-17	0%	0%	-21						•					
A50770	CSF - 5/F to 6/F Construction (Incl envelope)	12	16-Aug-17	29-Aug-17	09-Sep-17	22-Sep-17	0%	0%	-21							•				
A50780	CSF - 6/F to 7/F Construction			-	-	09-Oct-17	0%	0%	-21										-	
A50790	CSF - 7/F to 8/F Construction	12	13-Sep-17	26-Sep-17	10-Oct-17	23-Oct-17	0%	0%	-21											<u> </u>
-																				

ty ID	Activity Name	CMWP	CMWP -	CMWP	Actual /	Actual /	Planned	Actual %	Finish	Comments / Mitigating		June			Ju	ıly		August		Septe	ember
		Dur.	R0.D5 Start	-R0.D5	Forecast	Forecast Finish	B/L %	Complete	Variance	Measures	28 04	21 11 18	25	02	2		30 06	23 13 20	27	03 10	4 17 24
A50795	CSF - 8/F to +61.13/62.0 Construction	12	27-Sep-17	Finish 12-Oct-17	Start 24-Oct-17	07-Nov-17	Complete 0%	0%	<u>(+/-d)</u> -21		20 04	11 18	25	02	09	16 23	30 06	13 20	21	03 10	11 24
	Temporary Works		_, JCP 17	000 17	occ 1/	0. 100 1/	0,0	070													
CF10920	Material Hoist Removal	4	20-Mav-17	24-Mav-17	30-Jun-17	04-Jul-17	100%	0%	-35												
	Material Hoist Frection (Initial)(LT-53 Shaft)		02-Aug-17				0%	0%	-21										, i i i i i i i i i i i i i i i i i i i		
	g FACADE Preliminaries		0	0	- 0																
	NG & APPROVAL - CSF													1							
SHOPDRAW	/ING - CSF Glass Wall (All Area)																				
A19270	2nd Shopdrawing Submission	14	20-May-17	02-Jun-17	19-Jun-17	23-Jun-17 A	100%	100%	-20												
A19280	2nd Shopdrawing Submission - Review & Approval		, 03-Jun-17				100%	52%	-16		80										
	/ING - Facade Doors Package #11 - CSF Doors - Total No. =								-												
A19290	1st Shopdrawing Submission	96	20-May-17	23-Aug-17	30-Jun-17	03-Oct-17	42.71%	0%	-41												
A19300	1st Shopdrawing Submission - Review & Approval		, 24-Aug-17	_		24-Oct-17	0%	0%	-41									A19300			
A19310	2nd Shopdrawing Submission		14-Sep-17				0%	0%	-41											A19310 🗖	
A19320	2nd Shopdrawing Submission - Review & Approval		28-Sep-17	-			0%	0%	-41												A19320 🗖
	/ING - CSF Roof Louvre Wall		•																		
A19360	3rd Shopdrawing Submission & Comment	18	20-May-17	10-Jun-17	30-Jun-17	21-Jul-17	100%	0%	-34												
	SION FACADE SYSTEM & EMBEDS		,																		
CSF Glass \	Vall (All Area), incl. CSF Louvre - FAC-LV-03 (additional Sc	cope)																			
A19410	CSF Glass Wall (All Area) - Submission to BD	0		23-Jun-17		23-Jun-17 A	100%	100%	1				CSF	lass Wall	(All Are	a) - Submissio	n to BD,				
A19420	CSF Glass Wall (All Area) - BD Approval	60	24-Jun-17			28-Aug-17	10%	0%	-6			A19420			· ·	· ·	· ·	· ·	-		
A19430	CSF Glass Wall (All Area) - Concent					27-Sep-17		0%	-6			_	J	1:				A19430 🗖		······	······································
	NCE TEST - SHOPDRAWING SUBMISSION, FABRICATION		-	-		·															
PERFORMA	NCE TEST & MOCK UP - CSF																				
A19440	Shopdrawing Submission & Approval	70	25-Mar-17	22-Jun-17	25-Mar-17	04-Aug-17	100%	58%	-35				<u> </u>								
A19450	Ordering & Production of Material							14.02%	-56				<u> </u>		. i	:				-	
A19460	Installation Performance Mock up			_		07-Dec-17	0%	0%	-34					1							-+
PMU SHOP	DRAWING SUBMISSION & TEST - CSF Building	1																			
A19500	Perf MU - 2nd Shopdrawing Submission	14	20-May-17	02-Jun-17	30-Jun-17	13-Jul-17	100%	0%	-41												
A19510	Perf MU - 2nd Shopdrawing Submission - Review & App	21	03-Jun-17	23-Jun-17	14-Jul-17	03-Aug-17	100%	0%	-41						-						
A19520	Perf MU - CSF Facade Ordering & Production	100	20-May-17	27-Aug-17	30-Jun-17	07-Oct-17	41%	0%	-41												
A19530	Perf MU - CSF Facade Installation	42	28-Aug-17	17-Oct-17	09-Oct-17	27-Nov-17	0%	0%	-34											1	1 1
BIM MODEL	SUBMISSION				, , , ,																
BIM MODEL	. SUBMISSION - CSF Glass Wall (All Area)																				
A19750	1st BIM Model Submission - Review & Approval	21	19-Apr-17	09-May-17	19-Apr-17	23-Jun-17 A	100%	100%	-44	No Approval Required			>								
A19760	2nd BIM Model Submission	14	29-May-17	11-Jun-17	30-Jun-17	13-Jul-17	100%	0%	-32	No Approval Required		2									
A19770	2nd BIM Model Submission - Review & Approval	21	12-Jun-17	02-Jul-17	14-Jul-17	03-Aug-17	85.71%	0%	-32	No Approval Required	Å19770		1	<u>p</u>	-						
BIM MODEL	SUBMISSION - CSF Louvre FAC-LV-03 (Additional Scope))																			
A19790	1st BIM Model Submission - Review & Approval	21	19-Apr-17	09-May-17	19-Apr-17	23-Jun-17 A	100%	100%	-44	No Approval Required			>								
A19800	2nd BIM Model Submission	14	29-May-17	11-Jun-17	30-Jun-17	13-Jul-17	100%	0%	-32	No Approval Required											
	2nd BIM Model Submission - Review & Approval	21	12-Jun-17	02-Jul-17	14-Jul-17	03-Aug-17	85.71%	0%	-32	No Approval Required	Å19810			<u>+</u>		1					
Fabrication 8	Delivery of CSF Facade System																				
A19570	Glass Production and Fabrication	127	11-Jul-17	08-Dec-17	19-Aug-17	20-Jan-18	0%	0%	-34												
A19580	Roof Louvre Wall Production & Fabrication	161	05-Aug-17	15-Feb-18	12-Sep-17	27-Mar-18	0%	0%	-31												
A19560	Glass Wall Production and Fabrication	221	03-Jun-17	27-Feb-18	14-Jul-17	12-Apr-18	10.41%	0%	-34												
	ction & Fabrication							, <u> </u>			<u> </u>										
A19590	Ordering of Coated Glass					01-Sep-17		22%	23												
A19600	Fabrication of Insulated Glass Panel	60	28-Sep-17	09-Dec-17	01-Sep-17	14-Nov-17	0%	0%	23												
Glass Wall I	Production & Fabrication																				
A19610	Die Making	51	03-Mar-17	08-May-17	03-Mar-17	13-Jul-17	100%	80%	-54						_						
A19620	Aluminium Extrusion Production	24	05-Jun-17	03-Jul-17	13-Jul-17	10-Aug-17	91.67%	0%	-32					<u></u>				<u></u>			
A19630	PVF2 Paint Ordering	51	10-Apr-17	14-Jun-17	10-Apr-17	19-Aug-17	100%	15.69%	-56					; ;							
A19640	Application of PVF2 Coating	18	12-Jul-17	01-Aug-17	21-Aug-17	09-Sep-17	0%	0%	-34						-		-				
A19650	Steel Frame Fabrication - Roof Louvre	74	01-Sep-17	29-Nov-17	13-Oct-17	11-Jan-18	0%	0%	-34										-		
Roof Louvre	Wall Production & Fabrication																				
A19690	Die Making	60	05-Aug-17	16-Oct-17	12-Sep-17	23-Nov-17	0%	0%	-32					<u> </u>					i		<u></u>
	Steel Frame Fabrication - Roof Louvre	120	05-Aug-17	28-Dec-17	12-Sep-17	05-Feb-18	0%	0%	-32												: :
CSF Externa																					
CSF Structur																	1 1		- I i		1 I I I I I I I I I I I I I I I I I I I

Page 20 of 55

Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

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Activity ID	Activity Name	CMWF Dur.	P CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual % Complete		Comments / Mitigating Measures		June 21			2				August 23			Septembe 24		
A19820	CSF - Wall, Column & G/F to 1/F Slab Complete	0		Finish 05-Jun-17	Start	11-Jul-17	Complete 100%	0%	<u>(+/-d)</u> -31		28 0	4 11	18 25	02		16 23 - Wall, Colu					03	10	17 2	24 01
A19820	CSF - Wall, Column & 6/F to 7/F Slab Complete	0		12-Sep-17		09-Oct-17	0%	0%	-23									,		,				
A19840	CSF - Wall, Column & 7/F to 8/F Slab Complete	0		26-Sep-17		23-Oct-17	0%	0%	-23														Contraction (Contraction)	•
	STALLATION - by Permasteelisa																							
Glazed Glas	ss Curtain Wall - North Elevation 6/F to 8/F																							
A19860	Handover of Working Area (6/F to 8/F)	0	1	26-Sep-17		23-Oct-17	0%	0%	-23	_													<	>
A19870	Surveying of Embeds (6/F to 8/F)	7	27-Sep-17	04-Oct-17	24-Oct-17	31-Oct-17	0%	0%	-23															
Glazed Glas	s Curtain Wall - South Elevation								,															
A19960	Surveying of Embeds (G/F to 1/F)	7	06-Jun-17	13-Jun-17	19-Jun-17	07-Jul-17	100%	11.99%	-20		.9960 🗕	↓												
A19970	Submission of Embeds survey report (G/F to 1/F)	7	14-Jun-17	21-Jun-17	19-Jun-17	07-Jul-17	100%	0%	-14		A1	9970	_											
A19950	Handover of Working Area (G/F)	0		05-Jun-17		11-Jul-17	100%	0%	-31						🕈 Har	ndover of Wo	orking A	rea (G/F),						
A19980	Preparation of Remedial Method (G/F to 1/F)	14	22-Jun-17	07-Jul-17	08-Jul-17	24-Jul-17	50%	0%	-14			A1998	0	 	į			<u></u>						
A19990	Approval of Remedial Method (G/F to 1/F)	14	08-Jul-17	24-Jul-17	25-Jul-17	09-Aug-17	0%	0%	-14				A	19990 📥										
A20000	Bracket Installation (G/F to 1/F)	14	25-Jul-17	09-Aug-17	10-Aug-17	25-Aug-17	0%	0%	-14							A20000 💳		 -						
	Structure RC Works																							
RDE Buildin																								
	ure @ Portion - U (G/F to 15M/F)													 										
	id Line G' to J' / 1' to 6'	1			, ,											_								
A50840	RDE - Walls, Columns & 1/F Slab - Zone B		29-Mar-17				100%	70%	-38					li i										
A50845	RDE - Walls, Columns & 1/F Slab - Zone A		18-Apr-17				100%	70%	-25															
A50855	RDE - Walls, Columns & 2/F Slab - Zone A		23-Jun-17				20%	15%	-2		_													
A50865	RDE - Walls, Columns & 3/F Slab - Zone A	24		25-Aug-17		28-Aug-17	0%	0%	-2															
A50850	RDE - Walls, Columns & 2/F Slab - Zone B		17-Jun-17				36.67%	30%	-36		-													
A50875	RDE - Walls, Columns & 4/F Slab - Zone A		26-Aug-17	•		•	0%	0%	-2		_	_									: :			
A50860	RDE - Walls, Columns & 3/F Slab - Zone B	24		19-Aug-17		30-Sep-17	0%	0%	-36		_													
A50885 A50870	RDE - Walls, Columns & 5/F Slab - Zone A RDE - Walls, Columns & 4/F Slab - Zone B	14	14-Sep-17 21-Aug-17			03-Oct-17 21-Oct-17	0% 0%	0% 0%	-2 -36		-	_							_					
A50870	RDE - Walls, Columns & 4/1 Slab - Zone B	10	08-Sep-17				0%	0%	-36					ł							·			
	RDE - Walls, Columns & 6/F Slab - Zone B		25-Sep-17	-			0%	0%	-36															
	ng Temporary Works	12	25 569 17	10 000 17	00 100 17	22 100 17	070	078	50															
	Material Hoist Erection (Initial)	8	08-Sep-17	16-Sep-17	21-Oct-17	01-Nov-17	0%	0%	-36															
	g FACADE Preliminaries																							
	SUBMISSION													1	}						·			
DRAWING	SUBMISSION - by Redland									7														
A53320	2nd Drawing for PreCast Tubes, Columns and Roof Par	ne 14	15-Feb-17	28-Feb-17	15-Feb-17	23-Jun-17 A	100%	100%	-114															
	SUBMISSION - by PISA																							
A53360	2nd Drawing for Window Wall, Facade Window, Louv	re 14	20-May-17	02-Jun-17	19-Jun-17	23-Jun-17 A	100%	100%	-20															
A53430	2nd Drawing for Window Wall & Louvre at 15F to RF	14	29-May-17	11-Jun-17	19-Jun-17	23-Jun-17 A	100%	100%	-11															
A53440	2nd Drawing for Window Wall & Louvre at 15F to RF -	Re 14	12-Jun-17	25-Jun-17	19-Jun-17	23-Jun-17 A	100%	100%	3															
A53400	2nd Drawing for Window Wall & Louvre at 2F to 14F -	R€ 14	15-Mar-17	28-Mar-17	15-Mar-17	23-Jun-17 A	100%	100%	-87		_													
A53420	1st Drawing for Window Wall & Louvre at 15F to RF - F	Re [,] 14	26-Mar-17	08-Apr-17	26-Mar-17	23-Jun-17 A	100%	100%	-76															
SHOP DRAV	VINGS + DESIGN CALCULATION													ļ							ļļ.			
SHOPDRAV	VING + DESIGN CALCULATION - by Redland				· · · · · · · · · · · · ·																			
A53470	2nd Shopdrawing for PreCast Tubes, Columns and Roo			· ·			100%	100%	-78		_													
A53480	2nd Shopdrawing for PreCast Tubes, Columns and Roo		01-Jun-17				100%	100%	-8															
A53490	3rd Shopdrawing for PreCast Tubes, Columns and Roo		15-Jun-17			13-Jul-17	100%	0%	-15															
A53500	3rd Shopdrawing for PreCast Tubes, Columns and Roo	of F 14	29-Jun-17	12-Jul-17	14-Jul-17	27-Jul-17	7.14%	0%	-15												. .	·····		
	VING + DESIGN CALCULATION - by PISA		20.11		20.11	461 171	4000	4000	67															
A53640	1st Shopdrawing Cast-in Embed for Window Wall & Lo		29-Mar-17				100%	100%	-65															
A53820	1st Shopdrawing for Window Wall & Louver at 15F to		22-Mar-17	· ·			100%	100%	-76															
A53770	2nd Shopdrawing for Window Wall & Louver at 2F to 2nd Shopdrawing Cast in Embed for Window Wall & L		25-Mar-17				100%	100%	-76															
A53590	2nd Shopdrawing Cast-in Embed for Window Wall & L		16-Feb-17				100%	100%	-113					<u>i</u>			···				·			
A53540	2nd Shopdrawing Cast-in Embed for Window Wall, Fa		28-Jan-17					71.99%			_	_												
A53780 A53600	2nd Shopdrawing for Window Wall & Louver at 2F to 2nd Shopdrawing Cast-in Embed for Window Wall & L		27-May-17			06-Jul-17 13-Jul-17	100%	51.99% 0%	-27 -29															
	2nd Shopdrawing Cast-in Embed for Window Wall & L 2nd Shopdrawing Cast-in Embed for Window Wall & L		01-Jun-17 21-May-17			13-Jul-17 13-Jul-17		0%	-29															
A53650 A53700	1st Shopdrawing for Window Wall, Facade Window, L		21-May-17				100% 100%	0%	-40															
A53700			20-May-17			13-Jul-17	100%	0%	-41					J				{			·+			
A53830	2nd Shopdrawing for Window Wall & Louver at 15F to	רוי 1 RF																						1

Page 21 of 55

Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

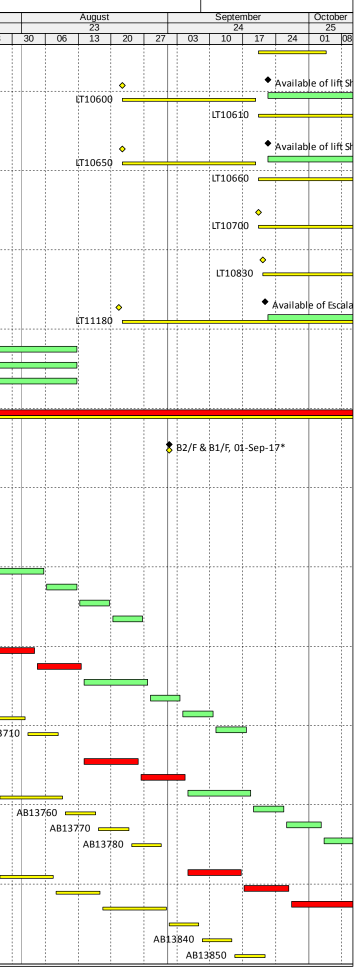
Activity ID	Activity Name	CMWF Dur.	P CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish	Planned B/L %	Actual % Complete	Finish Comments / Mitigating Variance Measures		June 21	9	July 22		August 23	t		September 24	October 25
		Dui.	R0.D5 Start	Finish	Start	T Olecast T Inish	Complete	Complete	(+/-d)	28 04		18 25		30 0	6 13	20 27	03	10 17 24	
A53550	3rd Shopdrawing Cast-in Embed for Window Wall, Facac	14	02-Jun-17	15-Jun-17	03-Jul-17	17-Jul-17	100%	0%	-32	0									
A53790	3rd Shopdrawing for Window Wall & Louver at 2F to 14F	14	10-Jun-17	23-Jun-17	06-Jul-17	20-Jul-17	100%	0%	-27	A53790									
A53610	3rd Shopdrawing Cast-in Embed for Window Wall & Lou	14	15-Jun-17	28-Jun-17	14-Jul-17	27-Jul-17	100%	0%	-29	A5	3610 🗖								
A53660	2nd Shopdrawing Cast-in Embed for Window Wall & Lou	14	04-Jun-17			27-Jul-17	100%	0%	-40	660									
A53710	2nd Shopdrawing for Window Wall, Facade Window, Lo	14	03-Jun-17	16-Jun-17	14-Jul-17	27-Jul-17	100%	0%	-41	10				<u></u>					
A53840	2nd Shopdrawing for Window Wall, radde Window, to 2nd Shopdrawing for Window Wall & Louver at 15F to F	14	07-Jun-17	20-Jun-17	14-Jul-17	27-Jul-17	100%	0%	-37	53840 =									
A53560		14	-		1	31-Jul-17	100%	0%	-37		53560 =								
	3rd Shopdrawing Cast-in Embed for Window Wall, Faca		16-Jun-17		17-Jul-17							2200							
A53800	3rd Shopdrawing for Window Wall & Louver at 2F to 14	14	24-Jun-17	07-Jul-17	20-Jul-17	03-Aug-17	42.86%	0%	-27	- Z	AS								
A53620	3rd Shopdrawing Cast-in Embed for Window Wall & Lou	14	29-Jun-17	12-Jul-17	28-Jul-17	10-Aug-17	7.14%	0%	-29			A53620 -		<u>i</u>					
A53670	3rd Shopdrawing Cast-in Embed for Window Wall & Lou	14	18-Jun-17	1	28-Jul-17	10-Aug-17	85.71%	0%	-40	_	A53670								
A53720	2nd Shopdrawing for Window Wall, Facade Window, Lo	14	17-Jun-17	30-Jun-17	28-Jul-17	10-Aug-17	92.86%	0%	-41		A53720 i								
A53850	3rd Shopdrawing for Window Wall & Louver at 15F to R	14	21-Jun-17	04-Jul-17	28-Jul-17	10-Aug-17	64.29%	0%	-37		A538	: :			-				
A53680	3rd Shopdrawing Cast-in Embed for Window Wall & Lou	14	02-Jul-17	15-Jul-17	11-Aug-17	24-Aug-17	0%	0%	-40			A5368							
A53730	3rd Shopdrawing for Window Wall, Facade Window, Lou	14	01-Jul-17	14-Jul-17	11-Aug-17	24-Aug-17	0%	0%	-41			A53730							
A53860	3rd Shopdrawing for Window Wall & Louver at 15F to R	14	05-Jul-17	18-Jul-17	11-Aug-17	24-Aug-17	0%	0%	-37			A53	60						
A53740	3rd Shopdrawing for Window Wall, Facade Window, Lou	14	15-Jul-17	28-Jul-17	25-Aug-17	07-Sep-17	0%	0%	-41				A53740						
PERFORMA	NCE MOCK UP TEST																		
PERFORM	ANCE MOCK UP TEST - by PISA																		
A53990	1st Performance Mock Up Test Design Submission of Wi	14	21-Mar-17	03-Apr-17	21-Mar-17	02-Jul-17	100%	78.57%	-90				–						
A53910	3rd Performance Mock Up Test Design Submission of W	14	24-Mar-17		24-Mar-17			57.14%	-90										
A53910 A53940	1st Performance Mock Up Test Design Submission of Wi	14	24-Mar-17 28-Mar-17				100%	28.57%	-90										
										_									
A54000	1st Performance Mock Up Test Design Submission of Wi	14	23-May-17			16-Jul-17	100%	0%	-41										
A53920	3rd Performance Mock Up Test Design Submission of W	14	26-May-17			19-Jul-17	100%	0%	-41										
A53950	2nd Performance Mock Up Test Design Submission of W	14	30-May-17	1		23-Jul-17	100%	0%	-41				· · · · · · · · · · · · · · · · · · ·	<u>_</u>					
A54010	2nd Performance Mock Up Test Design Submission of W	14		19-Jun-17		30-Jul-17	100%	0%	-41			-							
A53960	2nd Performance Mock Up Test Design Submission of W	14	13-Jun-17	26-Jun-17	24-Jul-17	06-Aug-17	100%	0%	-41		_	· · · · ·							
A54020	2nd Performance Mock Up Test Design Submission of W	14	20-Jun-17	03-Jul-17	31-Jul-17	13-Aug-17	71.43%	0%	-41						i i				
A53970	3rd Performance Mock Up Test Design Submission of W	14	27-Jun-17	10-Jul-17	07-Aug-17	20-Aug-17	21.43%	0%	-41							-			
A54030	3rd Performance Mock Up Test Design Submission of W	14	04-Jul-17	17-Jul-17	14-Aug-17	27-Aug-17	0%	0%	-41										
A53980	3rd Performance Mock Up Test Design Submission of W	14	11-Jul-17	24-Jul-17	21-Aug-17	03-Sep-17	0%	0%	-41										
A54040	3rd Performance Mock Up Test Design Submission of W	14	18-Jul-17	31-Jul-17	28-Aug-17	10-Sep-17	0%	0%	-41					-		-			
BD DRAWIN	IG + DESIGN CALCULATION			J															
BD DRAWI	NG + DESIGN CALCULATION - by Redland																		
A54080	2nd BD Submission for PreCast Tubes, Columns and Roo	14	05-lan-17	18-Jan-17	05-Jan-17	05-Jul-17	100%	58.01%	-168		-								
	NG + DESIGN CALCULATION - by PISA			10 0011 17	00 001 17		100/0	00101/0	100		1								
A54340	1st BD Submission for Window Wall & Louver at 2F to 1	14	28-Mar-17	10_Apr-17	28_Mor_17	03-Jul-17	100%	71.99%	-84										
A54170	2nd BD Submission Cast-in Embed for Window Wall & L	14			29-Mar-17			23.01%	-90			i i							
A54280	1st BD Submission for Window Wall, Facade Window, Lo	14	30-Mar-17				100%	16%	-90										
A54220	1st BD Submission Cast-in Embed for Window Wall & Lo	14	30-Mar-17				100%	9%	-91										
A54390	1st BD Submission for Window Wall & Louver at 15F to	14	20-May-17			13-Jul-17	100%	0%	-41										
A54350	2nd BD Submission for Window Wall & Louver at 2F to :	14	30-May-17	12-Jun-17	03-Jul-17	17-Jul-17	100%	0%	-35										
A54180	2nd BD Submission Cast-in Embed for Window Wall & L	14	31-May-17	13-Jun-17	10-Jul-17	24-Jul-17	100%	0%	-41										
A54290	2nd BD Submission for Window Wall, Facade Window, L	14	01-Jun-17	14-Jun-17	11-Jul-17	25-Jul-17	100%	0%	-41										
A54230	2nd BD Submission Cast-in Embed for Window Wall & L	14	02-Jun-17	15-Jun-17	12-Jul-17	26-Jul-17	100%	0%	-41	0									
A54400	1st BD Submission for Window Wall & Louver at 15F to F	14	03-Jun-17	16-Jun-17	14-Jul-17	27-Jul-17	100%	0%	-41										
A54360	2nd BD Submission for Window Wall & Louver at 2F to 1	14	13-Jun-17	26-Jun-17	17-Jul-17	31-Jul-17	100%	0%	-35			<u>. </u>		—					
A54190	3rd BD Submission Cast-in Embed for Window Wall & Lc	14			24-Jul-17	07-Aug-17	100%	0%	-41										
A54300	2nd BD Submission for Window Wall, Facade Window, L	14			25-Jul-17	08-Aug-17	100%	0%	-41		_								
A54240	2nd BD Submission Cast-in Embed for Window Wall & L	14		29-Jun-17	26-Jul-17	09-Aug-17	100%	0%	-41	Α	54240 🗖				1				
A54410	2nd BD Submission for Window Wall & Louver at 15F to	14	17-Jun-17		28-Jul-17	10-Aug-17	92.86%	0%	-41					· · · ·	•				-+
A54370	3rd BD Submission for Window Wall & Louver at 151 to	14	27-Jun-17	10-Jul-17			21.43%	0%	-35										
			-													-			
A54200	3rd BD Submission Cast-in Embed for Window Wall & Lc	14	28-Jun-17		07-Aug-17	21-Aug-17	14.29%	0%	-41										
A54310	3rd BD Submission for Window Wall, Facade Window, L	14	29-Jun-17		08-Aug-17	22-Aug-17	7.14%	0%	-41					1 1					
A54250	3rd BD Submission Cast-in Embed for Window Wall & Lc	14	30-Jun-17		09-Aug-17	23-Aug-17	0%	0%	-41			A54250				<u></u>			
A54420	2nd BD Submission for Window Wall & Louver at 15F tc	14	01-Jul-17	1	11-Aug-17	24-Aug-17	0%	0%	-41										
A54380	3rd BD Submission for Window Wall & Louver at 2F to 1	14	11-Jul-17	24-Jul-17	14-Aug-17	28-Aug-17	0%	0%	-35										
A54320	3rd BD Submission for Window Wall, Facade Window, L	14	13-Jul-17	26-Jul-17	22-Aug-17	05-Sep-17	0%	0%	-41										
A54260	3rd BD SUbmission Cast-in Embed for Window Wall & L $\!$	14	14-Jul-17	27-Jul-17	23-Aug-17	06-Sep-17	0%	0%	-41				A54260						
											· · ·	· •	· · · ·	• •			· · · ·		<u> </u>

Page 22 of 55

Activity ID	Activity Name	CMWP Dur.	CMWP - CMWP R0.D5 Start -R0.D5	Actual / Actual / Forecast Forecast Fin		d Actual %					June 21			July 22		August 23		0	September 24	October 25
			Finish	Start	Comple	te	(+/-d)		28	04	11	18 2	5 02	09 16	23 30 06	13 20	27	03	10 17	7 24 01 08
A54430	3rd BD Submission for Window Wall & Louver at 2		15-Jul-17 28-Jul-17	-		0%	-41													·····
A54440	3rd BD Submission for Window Wall & Louver at 1	15F to 14	29-Jul-17 11-Aug-17	08-Sep-17 21-Sep-17	0%	0%	-41													
	uilding Services																			
	e Completion & ABWF Access Dates																			
B2/F Access							_										_			
A11300	Zone A - Complete B2F @ GL 5-6/F-H, GL 3-5/A-C,		28-Jun-17	19-Jan-17			160					~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			@ GL5-6/F-H, GL3-5/	A-C, GL 1-5/C-	-F;			
A11330	Zone A - Complete B2F @ GL 1-5/F-K	0	06-Jun-17	19-Jan-17				Clearing in progress	_	♦ Zon	ie A - Co	omplete B2								
A11370	Zone B1S2 - Complete B2F @ GL5'-1/A	0	22-Jun-17	04-Jul-17	100%	0%	-12					$\langle \rangle$		Zone B1S2 - Com	plete B2F @ GL 5'-1/A	,				
B1/F Access				1																
A12280	Zone GFU2 - Complete B1F @ GL 4'-6'/I'-J'	0	26-Jun-17	10-Jun-17			17			•		•			lf @ GL4'-6'/I'-J',					
A12170	Zone GFT5 - Complete B1F @ GL 4'-6'/A'-B'	0	19-May-17	30-Jun-17			-41						Zone	GFT5 - Complet	e B1F @ GL 4'-6'/A'-B',					
A12150	Zone GFT6 - Complete B1F @ GL4'-6'/A-A'	0	21-Jul-17	21-Aug-1		0%	-30							<		▼ Zo	ne GFT	- Complet	e B1F@C	GL4'-6'/A-A',
A12080	Zone H - Complete B1F @ GL 11-14/K-M	0	28-Sep-17	08-Nov-1	0%	0%	-41													♦
LG/F Access			, , ,																	
A20520	Sector G	0	26-Jun-17	27-Jun-17			0						Sector G							
A20530	Sector F	0	08-Jun-17	30-Jun-17	100%	0%	-21						Secto	or F,						
M+ Podium	Access																			
A58560	Zone M Access - Complete & De-prop Zone M Pod	dium S ⁱ 0	04-Jul-17	28-Jul-17	0%	0%	-21						♦		Zone M Acces				1	
A58470	Zone A2 Access - Complete & De-prop Zone A2 Str		07-Jul-17	31-Jul-17	0%	0%	-19			<u> </u>				♦	Zone A2 A	ccess - Comple	i	- i - i		- i i i
A58570	Zone N Access - Complete & De-prop Zone N Podi	ium Stı 0	14-Aug-17	09-Aug-1	0%	0%	5								•					Zone N Podium Struc
A58510	Zone H Access - Complete & De-prop Zone H Struc	cture ((0	14-Jul-17	23-Aug-1	0%	0%	-34							♦		•				De-prop Zone H Stru
A58460	Zone A1 Access - Complete & De-prop Zone A1 Str	ructure 0	19-Jul-17	28-Aug-1	0%	0%	-34							\$			🕈 Zo	ne A1 Acce		lete & De-prop Zone
A58490	Zone A4 Access - Complete & De-prop Zone A4 Str	ructure 0	21-Aug-17	21-Sep-17	0%	0%	-27									♦				Zone A4 Access - C
A58520	Zone E Access - Complete & De-prop Zone E Struct	ture 0	01-Sep-17	07-Oct-17	0%	0%	-29											>		◆ Z
A59150	Zone C Access - Complete & De-prop Zone C Struct	ture 0	21-Sep-17	03-Nov-1	0%	0%	-34													♦
M+ Tower Ad	cess																			
Tower Struc	ture Completion Preparation for Builders' Work Ac	ccess																		
A20710	4/F Curing & Falseworks Stripping	20	24-Sep-17 15-Oct-17	26-Sep-17 17-Oct-17	0%	0%	-2													
Facade Cor	npletion & Fit-out Works Access Dates (Weathertig	ht)																		
A23690	15/F Facade Installation Complete	0	19-May-17	30-Jun-17	100%	0%	-40						15/F	Facade Installat	ion Complete,					
A23570	3/F Facade Installation Complete	0	19-May-17	30-Jun-17	100%	0%	-40						3/F F	acade Installatio	n Complete,					
A23580	4/F Facade Installation Complete	0	19-May-17	30-Jun-17	100%	0%	-40						4/F I	acade Installatio	n Complete,					
A23590	5/F Facade Installation Complete	0	19-May-17	30-Jun-17	100%	0%	-40						5/F I	acade Installatio	n Complete,					
A23600	6/F Facade Installation Complete	0	19-May-17	30-Jun-17	100%	0%	-40						6/F I	acade Installatio	n Complete,					
A23610	7/F Facade Installation Complete	0	19-May-17	30-Jun-17	100%	0%	-40						7/F I	acade Installatio	n Complete,					
A23620	8/F Facade Installation Complete	0	19-May-17	30-Jun-17	100%	0%	-40						8/F I	acade Installatio	n Complete,					
A23630	9/F Facade Installation Complete	0	19-May-17	30-Jun-17	100%	0%	-40						9/F I	acade Installatio	n Complete,					
A23640	10/F Facade Installation Complete	0	19-May-17	30-Jun-17	100%	0%	-40						10/F	Facade Installat	ion Complete,					
A23650	11/F Facade Installation Complete	0	19-May-17	30-Jun-17	100%	0%	-40						11/F	Facade Installat	ion Complete,					
A23660	12/F Facade Installation Complete	0	19-May-17	30-Jun-17	100%	0%	-40						12/F	Facade Installat	ion Complete,					
A23670	13/F Facade Installation Complete	0	19-May-17	30-Jun-17	100%	0%	-40						13/F	Facade Installat	ion Complete,					
A23680	14/F Facade Installation Complete	0	19-May-17	30-Jun-17	100%	0%	-40						14/F	Facade Installat	ion Complete,					
A20850	4/F Fit-Out Works Access	0	20-May-17	30-Jun-17	100%	0%	-40						4/F F	it-Out Works Ac	ess, 30-Jun-17					
A20860	5/F Fit-Out Works Access	0	20-May-17	30-Jun-17	100%	0%	-40						5/F F	it-Out Works Ac	ess, 30-Jun-17					
A20870	6/F Fit-Out Works Access	0	20-May-17	30-Jun-17	100%		-40						6/F F	it-Out Works Ac	ess, 30-Jun-17					
A20880	7/F Fit-Out Works Access	0	20-May-17	30-Jun-17	100%		-40						7/F F	it-Out Works Ac	ess, 30-Jun-17					
A23700	16/F Facade Installation Complete	0	, 19-May-17	30-Jun-17			-40						1 6/F	Facade Installat	ion Complete,					
A20890	8/F Fit-Out Works Access	0	20-May-17	30-Jun-17	100%		-40							it-Out Works Ac						
A20900	9/F Fit-Out Works Access	0	20-May-17	30-Jun-17	100%		-40							it-Out Works Ac						
A20910	10/F Fit-Out Works Access	0	20-May-17	30-Jun-17	100%		-40							Fit-Out Works A	1 1 1					
A20920	11/F Fit-Out Works Access		20-May-17	30-Jun-17	100%		-40							Fit-Out Works A						
A20930	12/F Fit-Out Works Access		20-May-17	30-Jun-17	100%		-40								ccess, 30-Jun-17					
A20940	13/F Fit-Out Works Access		20-May-17	30-Jun-17	100%		-40							Fit-Out Works A						
A20950	14/F Fit-Out Works Access		20-May-17	30-Jun-17	100%		-40							Fit-Out Works A						
Lifts and Es		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,				1													
	& Escalator Installation																			
	3) @ Zone A1												•••							
	Available of lift Shaft LT13 (w/ Zone A1 Temporary	watei 0	19-Sep-17	23-Oct-17	0%	0%	-34												\$	
	· · · · · · · · · · · · · · · · · · ·	-	,p. 1/		•			1				!	11		<u> </u>	! !	1			<u> </u>

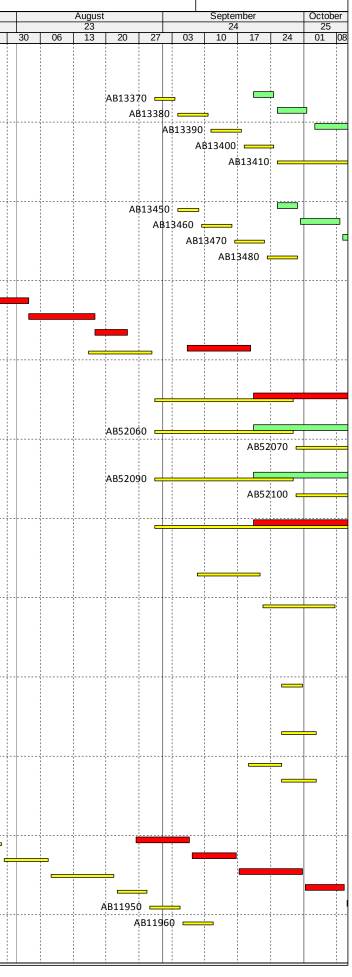
	Activity Name	CMWF Dur.	CMWP - R0.D5 Start	CMWP -R0.D5 Finish	Actual / Forecast Start	Actual / Forecast Finish	Planned B/L % Complete	Actual % Complete		Comments / Mitigating Measures	28	04	June 21 11	18 25	02	July 22 09 1	16 23
LT10535	Builders' Work for LT13 Lift Shaft & M/C Room	12	20-Sep-17	04-Oct-17		07-Nov-17	0%	0%	-27		$\mathbf{\Sigma}$						
Passenger	Lift, FS & Disable Lift (LT12) @ Zone A1																
LT10590	Available of lift Shaft LT12 (w/ Zone A1 Temporary wate	ı 0	22-Aug-17		22-Sep-17		0%	0%	-31								
LT10600	Builders' Work for LT12 Lift Shaft	25		19-Sep-17	· ·	23-Oct-17	0%	0%	-27								
LT10610	Lift Car Installation (LT12)	60	20-Sep-17	18-Nov-17	24-Oct-17	22-Dec-17	0%	0%	-34								
	Lift, FS & Disable Lift (LT14) @ Zone A4					1											
LT10640	Available of lift Shaft LT14 (w/ Zone A4 Temporary wate		22-Aug-17		22-Sep-17		0%	0%	-31								
LT10650	Builders' Work for LT14 Lift Shaft	25		19-Sep-17	· ·		0%	0%	-27		\mathbf{P}						
LT10660	Lift Car Installation (LT14)	60	20-Sep-17	18-Nov-17	24-Oct-17	22-Dec-17	0%	0%	-34								
	Lift, Diable Lift (LT15, LT16 & LT17) @ Zone A4		20.6 47	í	24.0.47	1	001	0.01									
LT10690	Available of lift Shaft LT14 (w/ Zone A4 Temporary wate		20-Sep-17	44.0.47	24-Oct-17	47.11.47	0%	0%	-34								
LT10700	Builders' Work for LT15 , LT16 & LT17 Lift Shafts Lift, FS Lift (LT21 & LT22) @ Zone E	25	20-Sep-17	14-Oct-17	24-Oct-17	17-Nov-17	0%	0%	-34								
	Available of lift Shaft LT21 & LT22 (w/ Zone E Temporary	. 0	21 Cap 17		02 Nov 17	i	0%	0%	-43								
LT10820 LT10830			21-Sep-17	21 Oct 17	03-Nov-17		0%	0%									
1	Builders' Work for LT21 & LT22 Lift Shaft (ES03 & ES04) @ Zone A B1F to GF	25	21-Sep-17	21-Oct-17	03-1000-17	01-Dec-17	0%	0%	-34								
LT11170	Available of Escalator Pit ES03 & ES04 at Zone A	0		21_Aug_17		21-Sep-17	0%	0%	-31								
-	Escalators ESO3 & ESO4 Installation	60	22 Aug 17	21-Aug-17 20-Oct-17	22 Son 17	•	0%										
LT11180	S Pre-Construction Works	00	22-Aug-17	20-0((-17	22-Sep-17	20-Nov-17	0%	0%	-31		-						
AB10070	Shop drawings Submission & Approval	210	02_Oct_16	12-May-17	02_0ct_16	12-Aug-17	100%	79.52%	-90								i
AB10070 AB10080	Method Statement & ITP Submission & Approval	210		12-May-17			100%	79.52%	-90								
AB10080 AB10090	Materials Submission & Approval	210		12-May-17 12-May-17		0		79.52%	-90								
	Materials Procurement & Delivery	210	02-001-10	12-1Vldy-17	02-001-10	12-Aug-17	100%	79.52%	-90								
AB10100	Others	270	06-Jan-17	15-0ct-17	06-Jan-17	16-Jan-18	61 11%	28.15%	-89								
Doors		270	00 Juli 17	15 000 17	00 Juli 17	10 Juli 10	01.1170	20.1370	05								
	B2/F & B1/F	0	01-Sep-17)1-Sep-17*		0%	0%	0								
	uilding Services Installation	U	01 569 17		71 SCP 17		070	070	Ū								
	nt ABWF & BS Installation																
M+ Baseme												1	/			i i	
	E & Zone E2 (Sector A)																
B2/F - Zone Tanks	e E & Zone E2 (Sector A)																
B2/F - Zono Tanks M+ Sprin	e E & Zone E2 (Sector A)	12	20-May-17	01-lun-17	30-lun-17	12-Jul-17	100%	0%	-40	concrete defect being n							
B2/F - Zond Tanks M+ Sprin AB13590	e E & Zone E2 (Sector A) kler Water Tank Waterproofing & water test	12		01-Jun-17 11-Jun-17		12-Jul-17 22-Jul-17	100%	0%	-40 -40	concrete defect being n							
B2/F - Zone Tanks M+ Sprin AB13590 AB13600	E & Zone E2 (Sector A) kler Water Tank Waterproofing & water test Plastering work (inside tank)	10	02-Jun-17	11-Jun-17	13-Jul-17	22-Jul-17	100%	0%	-40	concrete defect being re	AB	13610					
B2/F - Zong Tanks M+ Sprin AB13590 AB13600 AB13610	e E & Zone E2 (Sector A) kler Water Tank 0 Waterproofing & water test 0 Plastering work (inside tank) 0 Wall & floor tiling		02-Jun-17 12-Jun-17	11-Jun-17 25-Jun-17	13-Jul-17 23-Jul-17	22-Jul-17 05-Aug-17	100% 100%	0% 0%		concrete defect being r	AB	13610	AI	313620			
B2/F - Zono Tanks M+ Sprin AB13590 AB13600 AB13610 AB13620	 E & Zone E2 (Sector A) kler Water Tank Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Application of sealer on soffit (outside tank) 	10 14	02-Jun-17 12-Jun-17 26-Jun-17	11-Jun-17 25-Jun-17 03-Jul-17	13-Jul-17 23-Jul-17 06-Aug-17	22-Jul-17 05-Aug-17 12-Aug-17	100% 100% 57.14%	0% 0% 0%	-40 -40 -40	concrete defect being n	AB	13610	AF	113620	30		
B2/F - Zond Tanks M+ Sprin AB13590 AB13600 AB13610 AB13620 AB13630	 E & Zone E2 (Sector A) kler Water Tank Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder 	10 14	02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17	22-Jul-17 05-Aug-17 12-Aug-17 19-Aug-17	100% 100% 57.14% 0%	0% 0% 0%	-40 -40 -40 -40	concrete defect being n	AB	13610	A	13620	30 —	1	
B2/F - Zond Tanks M+ Sprin AB13590 AB13600 AB13610 AB13620 AB13630	 E & Zone E2 (Sector A) Kler Water Tank Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Hatch cover 	10 14 7 7	02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17	11-Jun-17 25-Jun-17 03-Jul-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17	22-Jul-17 05-Aug-17 12-Aug-17 19-Aug-17	100% 100% 57.14%	0% 0% 0%	-40 -40 -40	concrete defect being n	AB	13610	A	313620 AB136	30 —	0	
B2/F - Zond Tanks M+ Sprin AB13590 AB13600 AB13610 AB13620 AB13630 AB13640 M+ FS W	 E & Zone E2 (Sector A) Water Tank Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Hatch cover Hatch cover 	10 14 7 7 7 7	02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17 11-Jul-17	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 17-Jul-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17	22-Jul-17 05-Aug-17 12-Aug-17 19-Aug-17 26-Aug-17	100% 100% 57.14% 0% 0%	0% 0% 0% 0%	-40 -40 -40 -40 -40	concrete defect being re	AB	13610	A.	313620 AB136	30 —	1	
B2/F - Zond Tanks M+ Sprin AB13590 AB13610 AB13610 AB13620 AB13630 AB13640 M+ FS W AB13660	E & Zone E2 (Sector A) kler Water Tank 0 Waterproofing & water test 0 Plastering work (inside tank) 0 Wall & floor tiling 0 Application of sealer on soffit (outside tank) 0 Cat ladder 0 Hatch cover ater Tank Waterproofing & water test	10 14 7 7 7 7 12	02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17 11-Jul-17 12-Jun-17	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 17-Jul-17 23-Jun-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17 23-Jul-17	22-Jul-17 05-Aug-17 12-Aug-17 19-Aug-17 26-Aug-17 03-Aug-17	100% 100% 57.14% 0% 0% 100%	0% 0% 0% 0%	-40 -40 -40 -40 -40	concrete defect being rt	AB	13610	A	313620 AB136	30 —	1	
B2/F - Zond Tanks M+ Sprin AB13590 AB13610 AB13610 AB13620 AB13630 AB13640 M+ FS W AB13660 AB13670	 k Zone E2 (Sector A) k Water Tank Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Hatch cover ater Tank Waterproofing & water test Plastering work (inside tank) Plastering work (inside tank) 	10 14 7 7 7 7 7 12 10	02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17 11-Jul-17 12-Jun-17 24-Jun-17	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 17-Jul-17 23-Jun-17 04-Jul-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17 23-Jul-17 04-Aug-17	22-Jul-17 05-Aug-17 12-Aug-17 19-Aug-17 26-Aug-17 03-Aug-17 13-Aug-17	100% 100% 57.14% 0% 0% 100% 60%	0% 0% 0% 0% 0%	-40 -40 -40 -40 -40 -40 -40	concrete defect being n	AB	13610	A	AB136	30 AB1364	1	
B2/F - Zond Tanks M+ Sprin AB13590 AB13610 AB13620 AB13630 AB13640 M+ FS W AB13660 AB13660 AB13660 AB13660	 k Zone E2 (Sector A) Water Tank Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Hatch cover ater Tank Waterproofing & water test Plastering work (inside tank) Waterproofing & water test 	10 14 7 7 7 7 7 12 10 14	02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17 11-Jul-17 12-Jun-17 24-Jun-17 05-Jul-17	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 17-Jul-17 23-Jun-17 04-Jul-17 18-Jul-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17 23-Jul-17 04-Aug-17 14-Aug-17	22-Jul-17 05-Aug-17 12-Aug-17 19-Aug-17 26-Aug-17 03-Aug-17 13-Aug-17 27-Aug-17	100% 100% 57.14% 0% 0% 100% 60% 0%	0% 0% 0% 0% 0% 0%	-40 -40 -40 -40 -40 -40 -40 -40	concrete defect being n	AB	13610	A	313620 — AB136	30 AB1364	o	
B2/F - Zond Tanks M+ Sprin AB13590 AB13600 AB13610 AB13620 AB13640 M+ FS W AB13660 AB13660 AB13660 AB13690	 k Zone E2 (Sector A) Water Tank Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Hatch cover ter Tank Waterproofing & water test Plastering work (inside tank) Waterproofing & water test Plastering work (inside tank) Waterproofing & water test Plastering work (inside tank) Waterproofing & mater test Application of sealer on soffit (outside tank) Application of sealer on soffit (outside tank) 	10 14 7 7 7 7 7 12 10	02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17 11-Jul-17 12-Jun-17 24-Jun-17 24-Jun-17 05-Jul-17	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 17-Jul-17 23-Jun-17 04-Jul-17 18-Jul-17 25-Jul-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17 23-Jul-17 04-Aug-17 14-Aug-17 28-Aug-17	22-Jul-17 05-Aug-17 12-Aug-17 26-Aug-17 26-Aug-17 03-Aug-17 13-Aug-17 27-Aug-17 03-Sep-17	100% 100% 57.14% 0% 0% 100% 60% 0% 0%	0% 0% 0% 0% 0% 0% 0%	-40 -40 -40 -40 -40 -40 -40 -40 -40	concrete defect being n	AB	13610	A	AB136	30 AB1364	0 AB13690	
B2/F - Zond Tanks M+ Sprin AB13590 AB13600 AB13610 AB13620 AB13640 M+ FS W AB13660 AB13660 AB13680 AB13690 AB13700	E & Zone E2 (Sector A) kler Water Tank 0 Waterproofing & water test 0 Plastering work (inside tank) 0 Wall & floor tiling 0 Application of sealer on soffit (outside tank) 0 Cat ladder 0 Hatch cover ater Tank 0 Waterproofing & water test 0 Plastering work (inside tank) 0 Vall & floor tiling 0 Wall & floor tiling 0 Application of sealer on soffit (outside tank) 0 Cat ladder	10 14 7 7 7 7 7 12 10 14	02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17 11-Jul-17 12-Jun-17 24-Jun-17 05-Jul-17 19-Jul-17 26-Jul-17	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 17-Jul-17 23-Jun-17 04-Jul-17 18-Jul-17 25-Jul-17 01-Aug-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17 23-Jul-17 04-Aug-17 14-Aug-17 28-Aug-17 04-Sep-17	22-Jul-17 05-Aug-17 12-Aug-17 26-Aug-17 03-Aug-17 13-Aug-17 27-Aug-17 03-Sep-17 10-Sep-17	100% 100% 57.14% 0% 0% 100% 60% 0% 0%	0% 0% 0% 0% 0% 0% 0%	-40 -40 -40 -40 -40 -40 -40 -40 -40 -40	concrete defect being n	AB	13610	A	AB136	30 AB1364	0 AB13690	13700 📥
B2/F - Zond Tanks M+ Sprin AB13590 AB13610 AB13620 AB13630 AB13640 M+ FS W AB13660 AB13660 AB13660 AB13660 AB13670 AB13710	Be & Zone E2 (Sector A) Kler Water Tank Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Hatch cover Attribute Vaterproofing & water test Waterproofing & water test Vaterproofing & water test Vatering work (inside tank) Wall & floor tiling Wall & floor tiling Cat ladder Application of sealer on soffit (outside tank) Cat ladder Hatch cover Hatch cover	10 14 7 7 7 7 7 12 10 14	02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17 11-Jul-17 12-Jun-17 24-Jun-17 05-Jul-17 19-Jul-17 26-Jul-17	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 17-Jul-17 23-Jun-17 04-Jul-17 18-Jul-17 25-Jul-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17 23-Jul-17 04-Aug-17 14-Aug-17 28-Aug-17 04-Sep-17	22-Jul-17 05-Aug-17 12-Aug-17 26-Aug-17 26-Aug-17 03-Aug-17 13-Aug-17 27-Aug-17 03-Sep-17 10-Sep-17	100% 100% 57.14% 0% 0% 100% 60% 0% 0%	0% 0% 0% 0% 0% 0% 0%	-40 -40 -40 -40 -40 -40 -40 -40 -40	concrete defect being n	AB	13610	A	AB136	30 AB1364	0 AB13690	
B2/F - Zond Tanks M+ Sprin AB13590 AB13600 AB13610 AB13620 AB13630 AB13640 M+ FS W AB13660 AB13670 AB13690 AB13710 AB13710 M+ IR Tan	A Source E2 (Sector A) kler Water Tank Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Hatch cover Attribute Vall & floor tiling Waterproofing & water test Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Wall & floor tiling Cat ladder Hatch cover	10 14 7 7 7 12 12 10 14 7 7 7 7	02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17 11-Jul-17 12-Jun-17 24-Jun-17 05-Jul-17 19-Jul-17 26-Jul-17 02-Aug-17	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 17-Jul-17 23-Jun-17 04-Jul-17 18-Jul-17 25-Jul-17 01-Aug-17 08-Aug-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17 23-Jul-17 04-Aug-17 14-Aug-17 28-Aug-17 04-Sep-17 11-Sep-17	22-Jul-17 05-Aug-17 12-Aug-17 26-Aug-17 26-Aug-17 03-Aug-17 13-Aug-17 27-Aug-17 03-Sep-17 10-Sep-17 17-Sep-17	100% 100% 57.14% 0% 0% 100% 60% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0%	-40 -40 -40 -40 -40 -40 -40 -40 -40 -40	concrete defect being n	AB	13610	A	AB136	30 AB1364	0 AB13690	13700 📥
B2/F - Zond Tanks M+ Sprin AB13590 AB13610 AB13610 AB13620 AB13630 AB13640 M+ FS W AB13660 AB13660 AB13660 AB13660 AB13660 AB13670 AB13710 M+ IR Tan AB13730	A Some E2 (Sector A) Kler Water Tank Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Hatch cover Waterproofing & water test Waterproofing & water test Waterproofing & water test Vall & floor tiling Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Hatch cover Waterproofing & water test Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Hatch cover Waterproofing & water test Waterproofing & water test	10 14 7 7 7 12 12 10 14 7 7 7 7 7 7 12	02-Jun-17 12-Jun-17 26-Jun-17 11-Jul-17 11-Jul-17 24-Jun-17 24-Jun-17 05-Jul-17 19-Jul-17 26-Jul-17 02-Aug-17	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 17-Jul-17 23-Jun-17 04-Jul-17 18-Jul-17 01-Aug-17 08-Aug-17 08-Aug-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17 04-Aug-17 14-Aug-17 28-Aug-17 04-Sep-17 11-Sep-17	22-Jul-17 05-Aug-17 12-Aug-17 26-Aug-17 26-Aug-17 03-Aug-17 13-Aug-17 27-Aug-17 03-Sep-17 10-Sep-17 17-Sep-17 7 25-Aug-17	100% 100% 57.14% 0% 0% 100% 60% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0%	-40 -40 -40 -40 -40 -40 -40 -40 -40 -40	Concrete defect being m Concrete defect being	AB	13610		AB136	30 AB1364	0 AB13690	13700 📥
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B2/F - Zond Tanks M+ Sprin AB13590 AB13610 AB13610 AB13620 AB13630 AB13640 M+ FS W AB13660 AB13660 AB13660 AB13660 AB13660 AB13660 AB13670 AB13700 AB13710 M+ IR Tan AB13730 AB13740 AB13750 AB13760 AB13770 AB13780 Rain Wat AB13800	A Zone E2 (Sector A) kler Water Tank Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Wall & floor tiling Application of sealer on soffit (outside tank) Hatch cover Attack cover Wall & floor tiling Waterproofing & water test Wall & floor tiling Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Waterproofing & water test Waterproofing & water test Waterproofing & water test Waterproofing & water test Wall & floor tiling Application of sealer on soffit (outside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Wall & floor tiling Application of seale	10 14 7 7 12 10 14 7 7 12 10 14 7 7 12 10 14 7 12 10 14 7 7 7 7 7 7 7 7 7 7 7 12	02-Jun-17 12-Jun-17 26-Jun-17 11-Jul-17 11-Jul-17 24-Jun-17 24-Jun-17 24-Jun-17 26-Jul-17 26-Jul-17 02-Aug-17 17-Jul-17 10-Aug-17 17-Aug-17 24-Aug-17 27-Jul-17	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 23-Jun-17 23-Jun-17 04-Jul-17 18-Jul-17 05-Jul-17 01-Aug-17 08-Aug-17 16-Aug-17 30-Aug-17 30-Aug-17	13-Jul-17 23-Jul-17 13-Aug-17 20-Aug-17 23-Jul-17 04-Aug-17 14-Aug-17 28-Aug-17 04-Sep-17 11-Sep-17 26-Aug-17 05-Sep-17 05-Sep-17 04-Oct-17	22-Jul-17 05-Aug-17 12-Aug-17 26-Aug-17 26-Aug-17 03-Aug-17 27-Aug-17 03-Sep-17 10-Sep-17 10-Sep-17 25-Aug-17 18-Sep-17 04-Sep-17 18-Sep-17 03-Oct-17 11-Oct-17 16-Sep-17	100% 100% 57.14% 0% 100% 60% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	-40 -40 -40 -40 -40 -40 -40 -40 -40 -40	Concrete defect being n Concrete defect being		13610	A.	AB136	30 AB1364	0 AB13690 AB1	L3700 — AB137
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B2/F - Zond Tanks M+ Sprin AB13590 AB13610 AB13620 AB13620 AB13640 AB13640 M+ FS W AB13660 AB13660 AB13660 AB13670 AB13700 AB13710 AB13770 AB13770 AB13770 AB13770 AB13770 AB13760 AB13780 AB13800 AB13810 AB13810 AB13810	A Participation Ker Vater Tank Waterproofing & water test Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Hatch cover Attack cover Attack cover Attack floor tiling Waterproofing & water test Waterproofing & water test Plastering work (inside tank) Waterproofing & water test Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Waterproofing & water test Plastering work (inside tank) Waterproofing & water test Waterproofing & water test Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Waterproofing & water test Plastering work (inside tank) <td>10 14 7 7 12 10 14 7 7 12 10 14 7 7 12 10 14 7 12 10 14 7 7 7 7 7 7 7 7 7 7 7 12</td> <td>02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17 11-Jul-17 24-Jun-17 24-Jun-17 24-Jun-17 26-Jul-17 26-Jul-17 02-Aug-17 27-Jul-17 10-Aug-17 24-Aug-17 24-Aug-17 08-Aug-17 18-Aug-17</td> <td>11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 23-Jun-17 04-Jul-17 18-Jul-17 25-Jul-17 01-Aug-17 08-Aug-17 09-Aug-17 16-Aug-17 30-Aug-17 30-Aug-17 17-Aug-17 31-Aug-17</td> <td>13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17 04-Aug-17 14-Aug-17 28-Aug-17 04-Sep-17 11-Sep-17 26-Aug-17 05-Sep-17 19-Sep-17 26-Sep-17 04-Oct-17 7 05-Sep-17 17-Sep-17 27-Sep-17</td> <td>22-Jul-17 05-Aug-17 12-Aug-17 26-Aug-17 26-Aug-17 03-Aug-17 03-Sep-17 10-Sep-17 10-Sep-17 17-Sep-17 25-Aug-17 04-Sep-17 18-Sep-17 03-Oct-17 11-Oct-17 16-Sep-17 26-Sep-17 12-Oct-17</td> <td>100% 100% 57.14% 0% 0% 60% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%</td> <td>0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0</td> <td>-40 -40 -40 -40 -40 -40 -40 -40 -40 -40</td> <td>Concrete defect being r Concrete defect being</td> <td></td> <td>13610</td> <td>A</td> <td>AB136</td> <td>30 AB1364</td> <td>0 AB13690 AB1</td> <td>L3700 — AB137</td>	10 14 7 7 12 10 14 7 7 12 10 14 7 7 12 10 14 7 12 10 14 7 7 7 7 7 7 7 7 7 7 7 12	02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17 11-Jul-17 24-Jun-17 24-Jun-17 24-Jun-17 26-Jul-17 26-Jul-17 02-Aug-17 27-Jul-17 10-Aug-17 24-Aug-17 24-Aug-17 08-Aug-17 18-Aug-17	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 23-Jun-17 04-Jul-17 18-Jul-17 25-Jul-17 01-Aug-17 08-Aug-17 09-Aug-17 16-Aug-17 30-Aug-17 30-Aug-17 17-Aug-17 31-Aug-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17 04-Aug-17 14-Aug-17 28-Aug-17 04-Sep-17 11-Sep-17 26-Aug-17 05-Sep-17 19-Sep-17 26-Sep-17 04-Oct-17 7 05-Sep-17 17-Sep-17 27-Sep-17	22-Jul-17 05-Aug-17 12-Aug-17 26-Aug-17 26-Aug-17 03-Aug-17 03-Sep-17 10-Sep-17 10-Sep-17 17-Sep-17 25-Aug-17 04-Sep-17 18-Sep-17 03-Oct-17 11-Oct-17 16-Sep-17 26-Sep-17 12-Oct-17	100% 100% 57.14% 0% 0% 60% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	-40 -40 -40 -40 -40 -40 -40 -40 -40 -40	Concrete defect being r Concrete defect being		13610	A	AB136	30 AB1364	0 AB13690 AB1	L3700 — AB137
B2/F - Zond Tanks M+ Sprin AB13590 AB13610 AB13620 AB13620 AB13640 AB13640 M+ FS W AB13660 AB13660 AB13660 AB13670 AB13710 AB13710 AB13770 AB13770 AB13770 AB13770 AB13770 AB13780 Rain Wat AB13810 AB13810 AB13810 AB13810 AB13810 AB13810 AB13813	kler Water Tank 0 Waterproofing & water test 0 Plastering work (inside tank) 0 Wall & floor tiling 0 Application of sealer on soffit (outside tank) 0 Application of sealer on soffit (outside tank) 0 Cat ladder 0 Hatch cover ater Tank Vaterproofing & water test 0 Hatch cover ater Tank Vaterproofing & water test 0 Waterproofing & water test 0 Vaterproofing & water test 1 Plastering work (inside tank) 2 Application of sealer on soffit (outside tank) 2 Vaterproofing & water test 3 Plastering work (inside tank) 4 Vaterproofing & water test 5 Plastering work (inside tank) 6 Waterproofing & water test 7 Plastering work (inside tank) 8 Application of sealer on soffit (outside tank) 9 Waterproofing & water test 9 Hatch cover 6 Retention Tank 9 Vaterproofing & water test	10 14 7 7 12 10 14 7 7 12 10 14 7 7 12 10 14 7 7 7 7 7 7 7 7 12 10 14 7 7 7 12 12 12 12 12 12	 02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17 11-Jul-17 24-Jun-17 24-Jun-17 26-Jul-17 26-Jul-17 26-Jul-17 27-Jul-17 17-Aug-17 17-Aug-17 24-Aug-17 24-Aug-17 24-Aug-17 24-Aug-17 24-Aug-17 38-Aug-17 18-Aug-17 31-Sep-17 	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 23-Jun-17 23-Jun-17 04-Jul-17 25-Jul-17 01-Aug-17 08-Aug-17 09-Aug-17 16-Aug-17 30-Aug-17 30-Aug-17 17-Aug-17 31-Aug-17 07-Sep-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17 04-Aug-17 14-Aug-17 28-Aug-17 04-Sep-17 11-Sep-17 26-Aug-17 05-Sep-17 19-Sep-17 26-Sep-17 04-Oct-17 7-Sep-17 17-Sep-17 17-Sep-17 13-Oct-17	22-Jul-17 05-Aug-17 12-Aug-17 26-Aug-17 03-Aug-17 03-Aug-17 03-Sep-17 10-Sep-17 10-Sep-17 17-Sep-17 25-Aug-17 04-Sep-17 18-Sep-17 03-Oct-17 11-Oct-17 12-Sep-17 12-Sep-17 12-Sep-17 12-Sep-17 12-Sep-17 12-Sep-17 12-Sep-17 12-Sep-17 12-Sep-17 12-Sep-17 12-Sep-17 12-Sep-17 12-Sep-17	100% 100% 57.14% 0% 0% 60% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	-40 -40 -40 -40 -40 -40 -40 -40 -40 -40	concrete defect being n		13610		AB136	30 AB1364	0 AB13690 AB1	L3700 — AB137
B2/F - Zond Tanks M+ Sprin AB13590 AB13610 AB13620 AB13620 AB13640 M+ FS W AB13660 AB13660 AB13660 AB13660 AB13670 AB13700 AB13710 M+ IR Tan AB13770 AB13770 AB13750 AB13750 AB13750 AB13780 Rain Wat AB13820 AB13820 AB13840	A Participation Ker Vater Tank Waterproofing & water test Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Hatch cover Attack cover Attack cover Attack floor tiling Waterproofing & water test Waterproofing & water test Plastering work (inside tank) Waterproofing & water test Wall & floor tiling Application of sealer on soffit (outside tank) Cat ladder Waterproofing & water test Plastering work (inside tank) Waterproofing & water test Waterproofing & water test Waterproofing & water test Plastering work (inside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Wall & floor tiling Application of sealer on soffit (outside tank) Waterproofing & water test Plastering work (inside tank) <td>10 14 7 7 12 10 14 7 7 12 10 14 7 7 12 10 14 7 7 7 7 7 7 7 7 12 10 14 7 7 7 12 12 12 12 12 12</td> <td>02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17 11-Jul-17 24-Jun-17 24-Jun-17 24-Jun-17 26-Jul-17 19-Jul-17 26-Jul-17 10-Aug-17 17-Jul-17 27-Jul-17 24-Aug-17 17-Aug-17 24-Aug-17 08-Aug-17 01-Sep-17 08-Sep-17</td> <td>11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 23-Jun-17 04-Jul-17 18-Jul-17 25-Jul-17 01-Aug-17 08-Aug-17 09-Aug-17 16-Aug-17 30-Aug-17 30-Aug-17 17-Aug-17 31-Aug-17</td> <td>13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17 04-Aug-17 14-Aug-17 28-Aug-17 04-Sep-17 11-Sep-17 26-Aug-17 05-Sep-17 19-Sep-17 26-Sep-17 04-Oct-17 05-Sep-17 17-Sep-17 27-Sep-17 13-Oct-17 20-Oct-17</td> <td>22-Jul-17 05-Aug-17 12-Aug-17 26-Aug-17 03-Aug-17 13-Aug-17 27-Aug-17 03-Sep-17 10-Sep-17 10-Sep-17 17-Sep-17 25-Aug-17 04-Sep-17 18-Sep-17 03-Oct-17 11-Oct-17 12-Sep-17 12-Sep-17 26-Sep-17 12-Oct-17 19-Oct-17 26-Oct-17</td> <td>100% 100% 57.14% 0% 0% 60% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%</td> <td>0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0</td> <td>-40 -40 -40 -40 -40 -40 -40 -40 -40 -40</td> <td>concrete defect being n concrete defect being n</td> <td></td> <td>13610</td> <td>A</td> <td>AB136</td> <td>30 AB1364</td> <td>0 AB13690 AB1</td> <td>L3700 — AB137</td>	10 14 7 7 12 10 14 7 7 12 10 14 7 7 12 10 14 7 7 7 7 7 7 7 7 12 10 14 7 7 7 12 12 12 12 12 12	02-Jun-17 12-Jun-17 26-Jun-17 04-Jul-17 11-Jul-17 24-Jun-17 24-Jun-17 24-Jun-17 26-Jul-17 19-Jul-17 26-Jul-17 10-Aug-17 17-Jul-17 27-Jul-17 24-Aug-17 17-Aug-17 24-Aug-17 08-Aug-17 01-Sep-17 08-Sep-17	11-Jun-17 25-Jun-17 03-Jul-17 10-Jul-17 23-Jun-17 04-Jul-17 18-Jul-17 25-Jul-17 01-Aug-17 08-Aug-17 09-Aug-17 16-Aug-17 30-Aug-17 30-Aug-17 17-Aug-17 31-Aug-17	13-Jul-17 23-Jul-17 06-Aug-17 13-Aug-17 20-Aug-17 04-Aug-17 14-Aug-17 28-Aug-17 04-Sep-17 11-Sep-17 26-Aug-17 05-Sep-17 19-Sep-17 26-Sep-17 04-Oct-17 05-Sep-17 17-Sep-17 27-Sep-17 13-Oct-17 20-Oct-17	22-Jul-17 05-Aug-17 12-Aug-17 26-Aug-17 03-Aug-17 13-Aug-17 27-Aug-17 03-Sep-17 10-Sep-17 10-Sep-17 17-Sep-17 25-Aug-17 04-Sep-17 18-Sep-17 03-Oct-17 11-Oct-17 12-Sep-17 12-Sep-17 26-Sep-17 12-Oct-17 19-Oct-17 26-Oct-17	100% 100% 57.14% 0% 0% 60% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0	-40 -40 -40 -40 -40 -40 -40 -40 -40 -40	concrete defect being n		13610	A	AB136	30 AB1364	0 AB13690 AB1	L3700 — AB137

Page 24 of 55



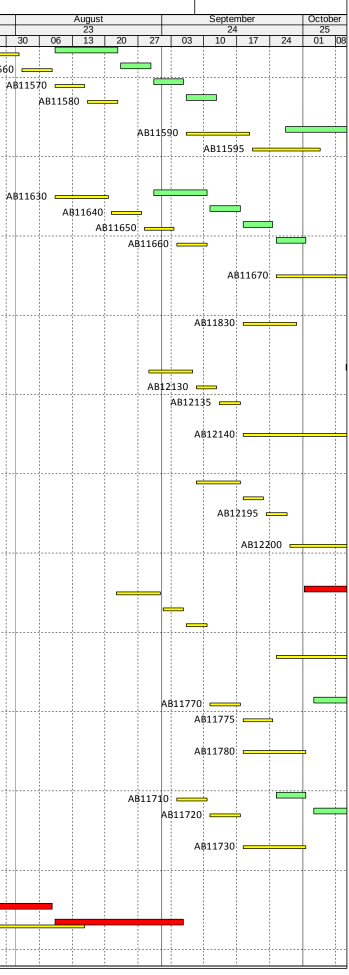
y ID	Activity Name	CMW Dur.		CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual % Complete		Comments / Mitigating Measures		June 21			July 22	
Diantra and		541.		Finish	Start		Complete		(+/-d)		28 04		18 25	02		16
Plantrooms																
FS Pump Ro																
Builders' W		_														
	Concrete plinth	5		03-Sep-17	-	-	0%	0%	-21							
	Wall rendering	7	-	10-Sep-17	-		0%	0%	-21							
	Floor Screeding	7		17-Sep-17		10-Oct-17	0%	0%	-21							
	Wall Epoxy Paint	7	· ·	24-Sep-17			0%	0%	-21							
	Sealer on ceiling soffit & application of ep		25-Sep-17	10-Oct-17	18-Oct-17	01-Nov-17	0%	0%	-21							
	C Condensate Pump Room & Water Mete	er Room														
Builders' W				1	1	1		1								
	Concrete plinth	5		08-Sep-17			0%	0%	-21							
	Wall rendering	7		15-Sep-17			0%	0%	-21							
	Floor Screeding	7		22-Sep-17			0%	0%	-21							
AB13480	Wall Epoxy Paint	7	23-Sep-17	29-Sep-17	16-Oct-17	22-Oct-17	0%	0%	-21							
General Build	Iders' Work					1										
AB13320		14	-	03-Jun-17		14-Jul-17	100%	0%	-40					1		
AB13330	Blockwall	20	04-Jun-17	23-Jun-17	15-Jul-17	03-Aug-17	100%	0%	-40				-			
AB13340	Wall Plastering	14	23-Jun-17	08-Jul-17	03-Aug-17	17-Aug-17	45.71%	0%	-40					 		
AB13350	Floor Screeding	7	08-Jul-17	15-Jul-17	17-Aug-17	24-Aug-17	0%	0%	-40					+		
AB13360 I	Drywall (MEP consealed items, close up p	anel) 14	16-Aug-17	29-Aug-17	06-Sep-17	19-Sep-17	0%	0%	-21							
General BS I	Installation															
Electrical Sy	ystems															
AB13925	MEP 1st fix - B2F Sector A	30	30-Aug-17	28-Sep-17	20-Sep-17	21-Oct-17	0%	0%	-21							
Plumbing &	& Drainage															
AB52060	P&D 1st fix - B2F Sector A	30	30-Aug-17	28-Sep-17	20-Sep-17	21-Oct-17	0%	0%	-21							
AB52070 I	P&D 2nd fix - B2F Sector A	45	29-Sep-17	15-Nov-17	22-Oct-17	06-Dec-17	0%	0%	-21							
FS System									,,							
AB52090	FS 1st fix - B2F Sector A	30	30-Aug-17	28-Sep-17	20-Sep-17	21-Oct-17	0%	0%	-21							
AB52100	FS 2nd fix - B2F Sector A	45		15-Nov-17			0%	0%	-21							
HVAC Syste	em		,				1									
AB52120	HVAC 1st fix - B2F Sector A	60	30-Aug-17	31-Oct-17	20-Sep-17	21-Nov-17	0%	0%	-21							
Workshops,	Storages & Offices	,)												
I.S. Worksh	nop Facility, MO EQ Room															
AB13870	Skim coat, application of epoxy paint on w	vall and sealer 14	08-Sep-17	21-Sep-17	20-Oct-17	03-Nov-17	0%	0%	-40							
	h/ Electrical Workroom, Corridor, Exhibit															
AB13910	Skim coat, application of epoxy paint on w	vall and sealer 14	22-Sep-17	07-Oct-17	04-Nov-17	17-Nov-17	0%	0%	-40					·		
B2/F - Zone H			22 369 17	07 000 17	01110117	17 1107 17	070	070	10							
Plantrooms																
DCS Chiller																
Builders' W																
	Concrete Plinth	5	26-Sen-17	30-Sen-17	05-Nov-17	09-Nov-17	0%	0%	-37		 			H		
	ol Circuit Room		20 Jep-17	30 36p-17	55 100-17	05 100-17	070	070	57							
Builders' W																
			26 500 17	02 0 -+ 17	OF Nov 17	11 Nov 17	0%	0%	-37							
AB11290 S			20-Sep-17	03-0ct-17	US-NOV-1/	11-Nov-17	0%	0%	-3/							
-		-	10.0 17	26.5 - 47	20 Oct 17	OF Net 47	001	00/	27		-					
AB11360 S		7		26-Sep-17			0%	0%	-37							
AB11370		7	26-Sep-17	03-Oct-17	05-Nov-17	11-Nov-17	0%	0%	-37							
B2/F - Zone A																
Plantrooms																
_	ank/ Street Hydrant Tank										 .			 		
	Waterproofing & water test	12		28-Jul-17			0%	0%	-40						•	
AD11000 1	Plastering work (inside tank)	10		07-Aug-17			0%	0%	-40							
		14		21-Aug-17			0%	0%	-40							
AB11930	Wall & floor tiling					00 0 1 17	0.04	0.04	-40		11	1 1	1			
AB11930 AB11940	Application of sealer on soffit (outside tan	nk) 7	22-Aug-17				0%	0%								
AB11930 AB11940 AB11950 C	Application of sealer on soffit (outside tan Cat ladder	nk) 7 7	29-Aug-17	04-Sep-17	10-Oct-17	16-Oct-17	0%	0%	-40							
AB11930 AB11940 AB11950 AB11960 AB1196	Application of sealer on soffit (outside tan		29-Aug-17		10-Oct-17	16-Oct-17										

Page 25 of 55



Activity ID	Activity Name	CMWP	CMWP -	CMWP	Actual /	Actual /		Actual %	Finish	Comments / Mitigating		June 21			July 22
		Dur.	R0.D5 Start	-R0.D5 Finish	Forecast Start	Forecast Finish	B/L % Complete	Complete	Variance (+/-d)	Measures 2	B 04	11 18	25	02	09 16 23
AB1155	0 Concrete plinth & waterproofing works	12	19-Jul-17	01-Aug-17	09-Aug-17	22-Aug-17	0%	0%	-18			>			AB11550
AB1156	50 Floor Screeding	7	02-Aug-17	08-Aug-17	23-Aug-17	29-Aug-17	0%	0%	-21						AB115
AB1157	70 Wall rendering	7	09-Aug-17	15-Aug-17	30-Aug-17	05-Sep-17	0%	0%	-21						
	80 Sealer on ceiling soffit & application of epoxy paint on w	7	16-Aug-17	22-Aug-17	06-Sep-17	12-Sep-17	0%	0%	-21						
BS Instal					1										
	00 General building services installation	14	06-Sep-17				0%	0%	-21						
	95 Install sewage pipes & SST grease trap tanks	14	20-Sep-17	04-Oct-17	13-Oct-17	26-Oct-17	0%	0%	-21					4	
	r Pump Room														
Builders					1										
	30 Concrete plinth & waterproofing works	12			30-Aug-17		0%	0%	-21						
	10 Floor Screeding	7				17-Sep-17	0%	0%	-21						
	0 Wall Rendering	7	28-Aug-17				0%	0%	-21					ļ	
	50 Sealer on ceiling soffit & application of epoxy paint on w	7	04-Sep-17	10-Sep-17	25-Sep-17	01-Oct-17	0%	0%	-21						
BS Instal		1													
	70 MEP 2nd fix	15	25-Sep-17	11-Oct-17	18-Oct-17	02-Nov-17	0%	0%	-21						
	Pump Room														
Builders			10.5	20 5 1	44.5			C -1							
	30 Concrete plinth & waterproofing works	12	18-Sep-17	29-Sep-17	11-Oct-17	22-0ct-17	0%	0%	-21						
Builders					10 -	10 -									
	20 Blockwall	10	29-Aug-17			19-Oct-17	0%	0%	-40						
	30 Plastering & screeding	5			20-Oct-17		0%	0%	-40						·
	85 Sealer on ceiling soffit & application of epoxy paint on w	5	13-Sep-17	17-Sep-17	25-Oct-17	30-Oct-17	0%	0%	-40						
BS Instal		1			1		1								
	10 MEP 2nd fix & final fix	30	18-Sep-17	19-Oct-17	31-Oct-17	29-Nov-17	0%	0%	-40						
ICT Riser															
Builders		1			1		1			-				ļ	
	30 Blockwall	10	08-Sep-17				0%	0%	-40						
	00 Plastering & screeding	5			31-Oct-17		0%	0%	-40						
	95 Sealer on ceiling soffit & application of epoxy paint on w	5	23-Sep-17	27-Sep-17	05-Nov-17	09-Nov-17	0%	0%	-40						
BS Instal					1										
	00 MEP 2nd & final fix	30	28-Sep-17	30-Oct-17	10-Nov-17	09-Dec-17	0%	0%	-40						
	Control Room														
Builders					1										
	30 Blockwall	10				12-Oct-17	0%	0%	-40						, , , , , , , , , , , , , , , , , , ,
	00 Plastering & screeding	5	· ·	· ·	13-Oct-17		0%	0%	-40						
	00 Acoustic ceiling framework	5	06-Sep-17	10-Sep-17	18-Oct-17	22-Oct-17	0%	0%	-40						·
BS Instal					1	1	1								
	0 MEP 2nd & final fix	30	25-Sep-17	26-Oct-17	07-Nov-17	06-Dec-17	0%	0%	-40						
	ine Room for LT-11														
Builders					1										
	70 Sealer on ceiling soffit	7	11-Sep-17				0%	0%	-21	-	` _				
	75 Erect supporting frame	7	18-Sep-17	24-Sep-17	11-Oct-17	17-Oct-17	0%	0%	-21						
BS Instal															
	80 BS Installation	14	18-Sep-17	01-Oct-17	11-Oct-17	24-Oct-17	0%	0%	-21						
	ine Room for LT-13														
Builders														ļ	
	0 Sealer on ceiling soffit	7	04-Sep-17				0%	0%	-21						
	20 Erect support frame	7	11-Sep-17	17-Sep-17	03-Oct-17	10-Oct-17	0%	0%	-21						
BS Instal															,
	30 BS Installation	14	18-Sep-17	01-Oct-17	11-Oct-17	24-Oct-17	0%	0%	-21						
General B	uilders' Work											<u></u>	<u></u>	<u> </u>	<u></u>
	Blockwall	14	06-Mar-17				100%	34%	-104						
AB11510	Wall Plastering	24	03-Jun-17	26-Jun-17	31-Mar-17	18-Jul-17	100%	25%	-21	-		:			
	Floor Screeding	28	20-Jun-17	18-Jul-17	12-Jul-17	08-Aug-17	35.71%	0%	-21			_			
	Drywall (MEP consealed items, close up panel)	28	19-Jul-17	15-Aug-17	09-Aug-17	05-Sep-17	0%	0%	-21						
	S Installation													<u> </u>	
Electrical	System														

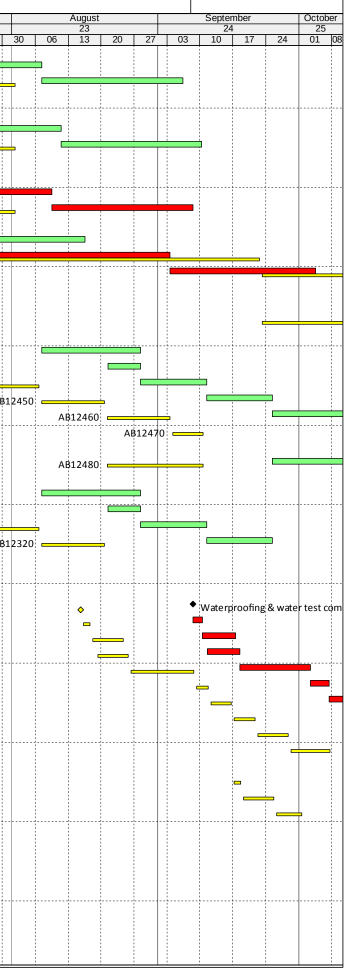
Page 26 of 55



Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

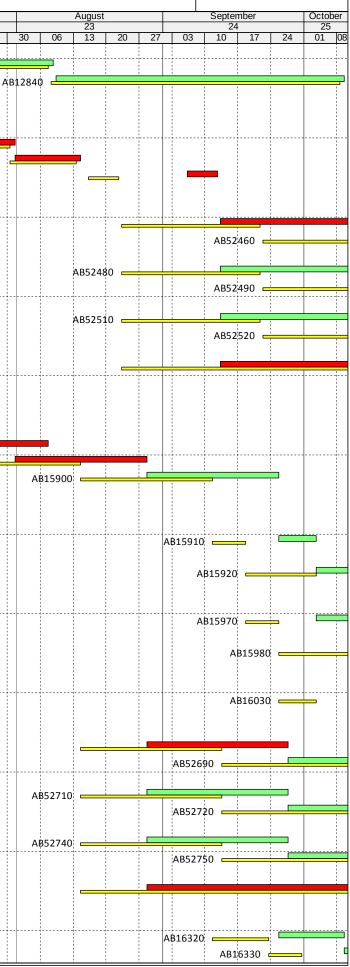
y ID	Activity Name	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5 Finish	Actual / Forecast Start	Actual / Forecast Finish		Actual % Complete	Finish Variance (+/-d)	Comments / Mitigating Measures	28 04	Jun 21 4 11		25	02	July 22 : 09 /	16
AB52280	MEP 1st fix - B2F Sector C	30	15-Mar-17	16-Apr-17		25-Jul-17	100%	18%	-95	MEP work shared with v			-	—	r ita		
AB52290	MEP 2nd fix - B2F Sector C	45	10-Apr-17	29-May-17	10-Apr-17	07-Aug-17	100%	17%	-67	Pending for RCP submis							
AB52300	MEP Final fix - B2F Sector C	30	03-Jul-17	01-Aug-17	07-Aug-17	06-Sep-17	0%	0%	-35	MEP work in line with 7			A	B5230	Jo —		
Plumbing 8	& Drainage																
AB52310	P&D 1st fix - B2F Sector C	30	06-Feb-17	07-Mar-17	06-Feb-17	27-Jul-17	100%	12%	-133	MEP work shared with v	:	:	:	:		1 1	:
AB52320	P&D 2nd fix - B2F Sector C	45	10-Apr-17	29-May-17	10-Apr-17	11-Aug-17	100%	8%	-71	Pending for RCP submis				<u>—</u>	l i i i i i i i i i i i i i i i i i i i		
AB52330	P&D Final fix - B2F Sector C	30	03-Jul-17	01-Aug-17	11-Aug-17	10-Sep-17	0%	0%	-39				A	B523	30 —		
FS System																	
AB52340	FS 1st fix - B2F Sector C	30	15-Mar-17	16-Apr-17	15-Mar-17	24-Jul-17	100%	22%	-93	MEP work shared with v			1	<u> </u>	i i		:
AB52350	FS 2nd fix - B2F Sector C	45	10-Apr-17	29-May-17	10-Apr-17	09-Aug-17	100%	12%	-70	Pending for RCP submis		!	!				
AB52360	FS Final fix - B2F Sector C	30	03-Jul-17	01-Aug-17	09-Aug-17	08-Sep-17	0%	0%	-38								
HVAC System	tem]]_		·							
AB52370	HVAC 1st fix - B2F Sector C	60	06-Feb-17	07-Apr-17	06-Feb-17	16-Aug-17	100%	22%	-124	MEP work shared with v			!	<u> </u>	i time	1 1	
AB52380	HVAC 2nd fix - B2F Sector C	69		22-Sep-17			0%	6%	19					÷	l Himmer		
AB52390	HVAC Final fix - B2F Sector C	30		24-Oct-17			0%	0%	19								
	, Storages & Offices		F						-						L i		
	ly Storage, Museum Workshops, ICT Riser, Display Case	-Plinth-	/itrine, Exhib	it Workshops	;												
	Construction of maintenance platform	48		12-Nov-17		22-Dec-17	0%	0%	-40								
	pading Dock, Non-Art Holding/ Shipping/ Receiving Lock		•		10		0,0	0,0	10	I							
	Ceiling framework	21	03-Jul-17	23-lul-17	07-Aug-17	28-Aug-17	0%	0%	-35				Δ	B124	20		
	MEP dropper	7	17-Jul-17		21-Aug-17	28-Aug-17 28-Aug-17	0%	0%	-35							AB12430 🗖	
	Ceiling close-up	14		23-Jul-17 06-Aug-17	_	11-Sep-17	0%	0%	-35							AB12430 AB12	
																ADIZ	440
	Skim coat, application of sealer on wall, soffit and floor	14		20-Aug-17	· ·	25-Sep-17	0%	0%	-35								
	Wall protection & corner guards installation	14		03-Sep-17	-	11-Oct-17	0%	0%	-35								
	Door & ironmongeries installation	7	04-Sep-17	10-Sep-17	11-Oct-17	18-Oct-17	0%	0%	-35								
_	& Equipment Storage, RDE Storage, General Maintenance	1	24.4.47	10.0 17	25.6 47	10.0 1.17	00/	0.01									
	Application of epoxy paint on wall and sealer on floor	21	21-Aug-17	10-Sep-17	25-Sep-17	18-Oct-17	0%	0%	-35								
	riefing Room, Security Office, Security Locker Room																
AB12290	Acoustic ceiling framework	21	03-Jul-17		07-Aug-17		0%	0%	-35				A	B1229			
AB12300	MEP dropper	7	17-Jul-17		21-Aug-17		0%	0%	-35							AB12300 🗖	
AB12310	Acoustic ceiling close up	14	24-Jul-17	06-Aug-17	28-Aug-17	11-Sep-17	0%	0%	-35							AB12	310
AB12320	Application of epoxy paint on wall	14	07-Aug-17	20-Aug-17	11-Sep-17	25-Sep-17	0%	0%	-35								
Toilets																	
	lets & Toilet Lobby (Benchmark Toilet)										N				<u> </u>		
Toilet Bloc	ck																
AB50980	Waterproofing & water test complete	0		15-Aug-17		08-Sep-17	0%	0%	-24								
AB50990	Protective floor screeding	2	16-Aug-17	17-Aug-17	08-Sep-17	10-Sep-17	0%	0%	-24								
AB51000	Gypsum ceiling frameworjk	7	18-Aug-17	24-Aug-17	10-Sep-17	17-Sep-17	0%	0%	-24								
AB51100	Steel frame for vanity counter	7	19-Aug-17	25-Aug-17	11-Sep-17	18-Sep-17	0%	0%	-24								
AB51010	Wall tiling	14	26-Aug-17	08-Sep-17	18-Sep-17	03-Oct-17	0%	0%	-24								
	Polished concrete floor (by others)	3	09-Sep-17	11-Sep-17	03-Oct-17	07-Oct-17	0%	0%	-24								
100101010		1			07-Oct-17	12-0ct-17	0%	0%	-24								
	MEP dropper	5	12-36b-17						24								
AB51110	MEP dropper Gypsum ceiling close-up	5	-	21-Sep-17	12-Oct-17	17-Oct-17	0%	0%	-24		1 I I I		1	1			
AB51110 AB51030	Gypsum ceiling close-up		17-Sep-17			17-Oct-17 24-Oct-17	0% 0%	0% 0%	-24			1		- 1	. .		
AB51110 AB51030 AB51040	Gypsum ceiling close-up Taping & jointing and painting on ceiling	5	17-Sep-17 22-Sep-17	21-Sep-17 28-Sep-17	17-Oct-17	24-Oct-17											
AB51110 AB51030 AB51040	Gypsum ceiling close-up Taping & jointing and painting on ceiling Emulsion paint to wall gypsum board (Baby Room only)	5 7	17-Sep-17 22-Sep-17	21-Sep-17	17-Oct-17	24-Oct-17	0%	0%	-24								
AB51110 AB51030 AB51040 AB51050 Toilet Lobi	Gypsum ceiling close-up Taping & jointing and painting on ceiling Emulsion paint to wall gypsum board (Baby Room only) by	5 7 7	17-Sep-17 22-Sep-17 29-Sep-17	21-Sep-17 28-Sep-17 07-Oct-17	17-Oct-17 24-Oct-17	24-Oct-17 01-Nov-17	0% 0%	0% 0%	-24 -24								
AB51110 AB51030 AB51040 AB51050 Toilet Lobl AB51210	Gypsum ceiling close-up Taping & jointing and painting on ceiling Emulsion paint to wall gypsum board (Baby Room only) by Floor screeding to receive resilient	5 7	17-Sep-17 22-Sep-17 29-Sep-17 17-Sep-17	21-Sep-17 28-Sep-17 07-Oct-17 18-Sep-17	17-Oct-17 24-Oct-17 12-Oct-17	24-Oct-17 01-Nov-17 14-Oct-17	0% 0% 0%	0% 0% 0%	-24 -24 -24								
AB51110 AB51030 AB51040 AB51050 Toilet Lobl AB51210 AB51130	Gypsum ceiling close-up Taping & jointing and painting on ceiling Emulsion paint to wall gypsum board (Baby Room only) by Floor screeding to receive resilient Ceiling framework	2 5 7 7 2 2 7	17-Sep-17 22-Sep-17 29-Sep-17 17-Sep-17 19-Sep-17	21-Sep-17 28-Sep-17 07-Oct-17 18-Sep-17 25-Sep-17	17-0ct-17 24-0ct-17 12-0ct-17 14-0ct-17	24-Oct-17 01-Nov-17 14-Oct-17 21-Oct-17	0% 0% 0% 0%	0% 0% 0% 0%	-24 -24 -24 -24								
AB51110 AB51030 AB51040 AB51050 Toilet Lobl AB51210 AB51130 AB51140	Gypsum ceiling close-up Taping & jointing and painting on ceiling Emulsion paint to wall gypsum board (Baby Room only) by Floor screeding to receive resilient Ceiling framework Subframe & plywood furring for timber wall	5 7 7 2	17-Sep-17 22-Sep-17 29-Sep-17 17-Sep-17 19-Sep-17	21-Sep-17 28-Sep-17 07-Oct-17 18-Sep-17	17-0ct-17 24-0ct-17 12-0ct-17 14-0ct-17	24-Oct-17 01-Nov-17 14-Oct-17 21-Oct-17	0% 0% 0%	0% 0% 0%	-24 -24 -24								
AB51110 AB51030 AB51040 AB51050 Toilet Lobb AB51210 AB51130 AB51140 B2/F - Zone I	Gypsum ceiling close-up Taping & jointing and painting on ceiling Emulsion paint to wall gypsum board (Baby Room only) by Floor screeding to receive resilient Ceiling framework Subframe & plywood furring for timber wall D, Zone B & Zone A (Sector D)	2 5 7 7 2 2 7	17-Sep-17 22-Sep-17 29-Sep-17 17-Sep-17 19-Sep-17	21-Sep-17 28-Sep-17 07-Oct-17 18-Sep-17 25-Sep-17	17-0ct-17 24-0ct-17 12-0ct-17 14-0ct-17	24-Oct-17 01-Nov-17 14-Oct-17 21-Oct-17	0% 0% 0% 0%	0% 0% 0% 0%	-24 -24 -24 -24								
AB51110 AB51030 AB51040 AB51050 Toilet Lob AB51210 AB51130 AB51140 32/F - Zone I MEP Plantre	Gypsum ceiling close-up Taping & jointing and painting on ceiling Emulsion paint to wall gypsum board (Baby Room only) by Floor screeding to receive resilient Ceiling framework Subframe & plywood furring for timber wall D, Zone B & Zone A (Sector D) coms	2 5 7 7 2 2 7	17-Sep-17 22-Sep-17 29-Sep-17 17-Sep-17 19-Sep-17	21-Sep-17 28-Sep-17 07-Oct-17 18-Sep-17 25-Sep-17	17-0ct-17 24-0ct-17 12-0ct-17 14-0ct-17	24-Oct-17 01-Nov-17 14-Oct-17 21-Oct-17	0% 0% 0% 0%	0% 0% 0% 0%	-24 -24 -24 -24								
AB51110 AB51030 AB51040 AB51050 Toilet Lob AB51210 AB51130 AB51140 B2/F - Zone I MEP Plantro ELV (First A	Gypsum ceiling close-up Taping & jointing and painting on ceiling Emulsion paint to wall gypsum board (Baby Room only) by Floor screeding to receive resilient Ceiling framework Subframe & plywood furring for timber wall D, Zone B & Zone A (Sector D) coms Access Areas)	2 5 7 7 2 2 7	17-Sep-17 22-Sep-17 29-Sep-17 17-Sep-17 19-Sep-17	21-Sep-17 28-Sep-17 07-Oct-17 18-Sep-17 25-Sep-17	17-0ct-17 24-0ct-17 12-0ct-17 14-0ct-17	24-Oct-17 01-Nov-17 14-Oct-17 21-Oct-17	0% 0% 0% 0%	0% 0% 0% 0%	-24 -24 -24 -24								
AB51110 AB51030 AB51040 AB51050 Toilet Lobi AB51210 AB51130 AB51140 B2/F - Zone I MEP Plantro ELV (First / Builders' V	Gypsum ceiling close-up Taping & jointing and painting on ceiling Emulsion paint to wall gypsum board (Baby Room only) by Floor screeding to receive resilient Ceiling framework Subframe & plywood furring for timber wall D, Zone B & Zone A (Sector D) coms Access Areas) Works	2 7 7 2 7 6	17-Sep-17 22-Sep-17 29-Sep-17 17-Sep-17 19-Sep-17 26-Sep-17	21-Sep-17 28-Sep-17 07-Oct-17 18-Sep-17 25-Sep-17 01-Oct-17	17-Oct-17 24-Oct-17 12-Oct-17 14-Oct-17 21-Oct-17	24-Oct-17 01-Nov-17 14-Oct-17 21-Oct-17 27-Oct-17	0% 0% 0% 0%	0% 0% 0% 0%	-24 -24 -24 -24 -24								
AB51110 AB51030 AB51040 AB51050 Toilet Lobi AB51210 AB51130 AB51140 B2/F - Zone I MEP Plantro ELV (First A Builders' V AB52400	Gypsum ceiling close-up Taping & jointing and painting on ceiling Emulsion paint to wall gypsum board (Baby Room only) by Floor screeding to receive resilient Ceiling framework Subframe & plywood furring for timber wall D, Zone B & Zone A (Sector D) ooms Access Areas) Works Steel Post	2 7 7 2 7 6	17-Sep-17 22-Sep-17 29-Sep-17 17-Sep-17 26-Sep-17 26-Sep-17 26-Sep-17	21-Sep-17 28-Sep-17 07-Oct-17 18-Sep-17 25-Sep-17 01-Oct-17 01-Oct-17	17-Oct-17 24-Oct-17 12-Oct-17 21-Oct-17 21-Oct-17 4 30-Jun-17	24-Oct-17 01-Nov-17 14-Oct-17 21-Oct-17 27-Oct-17	0% 0% 0% 0% 0% 33.33%	0% 0% 0% 0% 0%	-24 -24 -24 -24 -24 -24 -24								
AB51110 AB51030 AB51050 Toilet Lob AB51210 AB51130 AB51140 B2/F - Zone I MEP Plantro ELV (First A Builders' V AB52400 AB52410	Gypsum ceiling close-up Taping & jointing and painting on ceiling Emulsion paint to wall gypsum board (Baby Room only) by Floor screeding to receive resilient Ceiling framework Subframe & plywood furring for timber wall D, Zone B & Zone A (Sector D) ooms Access Areas) Works Steel Post Blockwall	2 7 2 7 6 7 6 3 3 5	17-Sep-17 22-Sep-17 29-Sep-17 17-Sep-17 26-Sep-17 26-Sep-17 20-Jun-17 03-Jul-17	21-Sep-17 28-Sep-17 07-Oct-17 18-Sep-17 25-Sep-17 01-Oct-17 01-Oct-17 02-Jul-17	17-Oct-17 24-Oct-17 12-Oct-17 21-Oct-17 21-Oct-17 8 	24-Oct-17 01-Nov-17 14-Oct-17 21-Oct-17 27-Oct-17 03-Jul-17 08-Jul-17	0% 0% 0% 0% 33.33% 0%	0% 0% 0% 0% 0%	-24 -24 -24 -24 -24 -24 -24 -1 -1				A	B5241		· · · · · · · · · · · · · · · · · · ·	
AB51110 AB51030 AB51050 Toilet Lob AB51210 AB51130 AB51140 B2/F - Zone I MEP Plantro ELV (First <i>A</i> Builders' V AB52400 AB52410 AB52420	Gypsum ceiling close-up Taping & jointing and painting on ceiling Emulsion paint to wall gypsum board (Baby Room only) by Floor screeding to receive resilient Ceiling framework Subframe & plywood furring for timber wall D, Zone B & Zone A (Sector D) ooms Access Areas) Works Steel Post	2 7 7 2 7 6	17-Sep-17 22-Sep-17 29-Sep-17 17-Sep-17 26-Sep-17 26-Sep-17 26-Sep-17	21-Sep-17 28-Sep-17 07-Oct-17 18-Sep-17 25-Sep-17 01-Oct-17 01-Oct-17	17-Oct-17 24-Oct-17 12-Oct-17 21-Oct-17 21-Oct-17 4 30-Jun-17	24-Oct-17 01-Nov-17 14-Oct-17 21-Oct-17 27-Oct-17	0% 0% 0% 0% 0% 33.33%	0% 0% 0% 0% 0%	-24 -24 -24 -24 -24 -24 -24				A		852420	· · · · · · · · · · · · · · · · · · ·	

Page 27 of 55



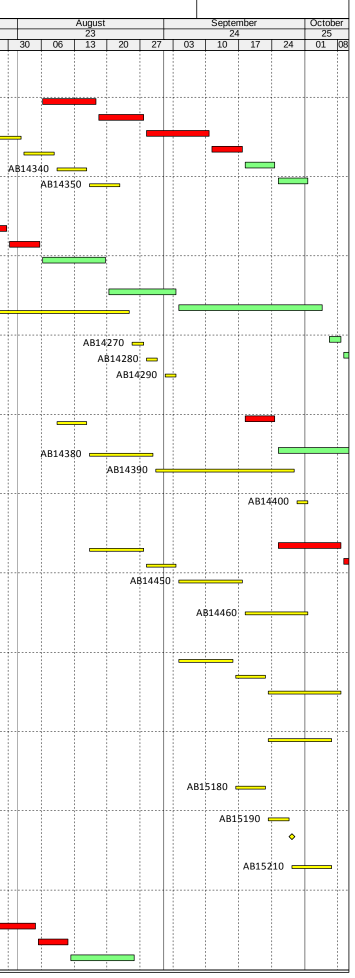
y ID Acti	vity Name	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual % Complete	Finish Variance	Comments / Mitigating Measures			une 21			July 22	
		Dui.	No.Do Stall	Finish	Start		Complete	Somplete	(+/-d)	28	04			25	02	09 16	16
BS Installation																<u>.</u>	
AB12830 ME	P 2nd fix	14	25-Jul-17	07-Aug-17	26-Jul-17	08-Aug-17	0%	0%	-1							AB12	2830
AB12840 Inst	all ELV Switchboard	60	08-Aug-17	08-Oct-17	09-Aug-17	09-Oct-17	0%	0%	-1								
General Builders	s' Work																
AB12770 Stee	el Post	7	29-Jun-17	06-Jul-17	30-Jun-17	07-Jul-17	14.29%	0%	-1					5			
AB12780 Bloc	ckwall	10	07-Jul-17	16-Jul-17	08-Jul-17	17-Jul-17	0%	0%	-1						- 1	<u> </u>	
AB12790 Wal	ll Plastering	14	16-Jul-17	30-Jul-17	17-Jul-17	31-Jul-17	0%	0%	-1								
AB12800 Floo	or Screeding	14	30-Jul-17	13-Aug-17	31-Jul-17	14-Aug-17	0%	0%	-1								
AB12810 Dry	wall (MEP consealed items, close up panel)	7	16-Aug-17	22-Aug-17		12-Sep-17	0%	0%	-21			-					
General BS Insta			U U	U.S.			11										
Electrical Syste	m																
	P 1st fix - B1F Sector A	30	23-Aug-17	21-Sep-17	13-Sep-17	14-Oct-17	0%	0%	-21							+	
	P 2nd fix - B1F Sector A	45		08-Nov-17			0%	0%	-21								
Plumbing & Dra			11 00p 17		10 000 17	10 1101 17	070	0,0									
_	D 1st fix - B1F Sector A	30	23-Aug-17	21-Sep-17	13-Son-17	14-0ct-17	0%	0%	-21								
	D 2nd fix - B1F Sector A	45		08-Nov-17			0%	0%	-21								
FS System		43	22-3eh-11	00-1100-17	13-0(1-17	23-1100-17	070	0 /0	-21	-							
_	st fiv D1ES actor A	20	22 4.1- 17	21 605 17	12 505 17	14 0 + 17	0%	0%	24								
	st fix - B1F Sector A	30		21-Sep-17			0%	0%	-21								
	nd fix - B1F Sector A	45	22-Sep-17	08-Nov-17	15-0ct-17	29-Nov-17	0%	0%	-21								
HVAC System					10 -												
	AC 1st fix - B1F Sector A	60	23-Aug-17	23-Oct-17	13-Sep-17	14-Nov-17	0%	0%	-21			<u> </u>				÷	
2/F - Zone B1S2												N					
General Builder'	's Work		1	,													
AB15860 Stee	el Post	7	23-Jun-17	29-Jun-17	08-Jul-17	14-Jul-17	100%	0%	-14					÷			
AB15870 Bloc	ckwall	10	30-Jun-17	10-Jul-17	15-Jul-17	24-Jul-17	0%	0%	-14						 	÷ -	
AB15880 Wal	ll Plastering	14	10-Jul-17	24-Jul-17	24-Jul-17	07-Aug-17	0%	0%	-14								
AB15890 Floc	or Screeding	28	17-Jul-17	14-Aug-17	31-Jul-17	28-Aug-17	0%	0%	-14							-	-
AB15900 Dry	wall (MEP consealed items, close up panel)	28	14-Aug-17	11-Sep-17	28-Aug-17	25-Sep-17	0%	0%	-14								
Plantrooms																	
PAU Room																	
Builders' Work	(
AB15910 Sea	ler on ceiling soffit & application of epoxy paint on w	7	11-Sep-17	18-Sep-17	25-Sep-17	03-Oct-17	0%	0%	-14						1		
BS Installation							1										
AB15920 PAU	J Room - MEP 2nd fix	14	18-Sep-17	03-Oct-17	03-Oct-17	18-Oct-17	0%	0%	-14								
MEP			· · ·				11										
Builders' Work	(
	ler on ceiling soffit & application of epoxy paint on w	7	18-Sen-17	25-Sen-17	03-0ct-17	11-Oct-17	0%	0%	-14				 		1		
BS Installation		·					0,0	5.5									
-	P Room - MEP 2nd fix	14	25-Sen-17	11-0ct-17	11-0ct-17	25-Oct-17	0%	0%	-14								
Stair Pressuriza		14	23-36b-17	11 000-17	11-001-17	23-00-17	070	070	.14								
Builders' Work																	
_		-	25 Car 47	02 0+ 17	11 0+ 17	10 0 - 17	0.04	09/	1.4	- +			.				
	ler on ceiling soffit & application of epoxy paint on w	7	25-Sep-17	03-0ct-17	11-Uct-17	18-Oct-17	0%	0%	-14								
General BS Insta																	
Electrical Syste																	
	P 1st fix - B2F Sector F	30				27-Sep-17	0%	0%	-14								
	P 2nd fix - B2F Sector F	45	13-Sep-17	31-Oct-17	27-Sep-17	14-Nov-17	0%	0%	-14							ļ	
Plumbing & Dra	ainage														illi - T		
AB52710 P&D	D 1st fix - B2F Sector F	30	14-Aug-17	13-Sep-17	28-Aug-17	27-Sep-17	0%	0%	-14								
AB52720 P&D	D 2nd fix - B2F Sector F	45	13-Sep-17	31-Oct-17	27-Sep-17	14-Nov-17	0%	0%	-14								
FS System																	
AB52740 FS 1	st fix - B2FSector F	30	14-Aug-17	13-Sep-17	28-Aug-17	27-Sep-17	0%	0%	-14								
	Ind fix - B2F Sector F	45				14-Nov-17	0%	0%	-14						1		
HVAC System							- / 5	- / •									
	AC 1st fix - B2F Sector F	60	14-Aug 17	15-0ct-17	28-Aug 17	30-Oct-17	0%	0%	-14								
Workshops, Sto		00	14-Aug-17	13-001-17	20-Aug-17	30-0(1-17	070	070	-14								
	Booveling Boom												I 1	· · · /	(1)	1 i i	1
Refuse Room, I								e : : :							Ч÷	+++	
Refuse Room, I AB16320 Wat	Recycling Room terproofing works & water test tective screeding	12 7		23-Sep-17 30-Sep-17			0% 0%	0% 0%	-14 -14								

Page 28 of 55



ty ID	Activity Name	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish	B/L %	Actual % Complete	Variance	Comments / Mitigating Measures		June 21			July 22
B2/E - Zone F	B1U2 (Sector G)			Finish	Start		Complete		(+/-d)		28 04	11 18	25 02	09	16
Plantrooms		<u></u>	<u>.</u>			<u></u>									
	le Water Tank					<u>.</u>									
	Waterproofing works & water test	12	26-Jun-17	08-Jul-17	06-Aug-17	17-Aug-17	33.33%	0%	-40						
	Plastering work (inside tank)	10	09-Jul-17		18-Aug-17	27-Aug-17	0%	0%	-40						
	Wall & floor tiling	10	19-Jul-17		28-Aug-17	10-Sep-17	0%	0%	-40						
	Application of sealer on soffit (outside tank)	7		08-Aug-17	0	17-Sep-17	0%	0%	-40						
	Cat ladder	7	09-Aug-17		•	· ·	0%	0%	-40						
	Hatch cover	7	0		25-Sep-17		0%	0%	-40						
	anger Room		- 0			,									
Builders' V	Work														
AB14220	Concrete plinth and waterproofing works	12	07-Jun-17	18-Jun-17	18-Jul-17	29-Jul-17	100%	0%	-40						-
	Floor Screeding & wall rendering	7	19-Jun-17	25-Jun-17	30-Jul-17	05-Aug-17	100%	0%	-40						
AB14240	Sealer on ceiling soffit & application of epoxy paint on	w 14	26-Jun-17	10-Jul-17	06-Aug-17	19-Aug-17	28.57%	0%	-40			AB14240			
BS Installa	ation														
AB14250	Heat Exchanger Room - MEP 2nd fix	15	11-Jul-17	25-Jul-17	20-Aug-17	03-Sep-17	0%	0%	-40				AB142	.50 💻	<u> </u>
	Install heat exchanger	30	26-Jul-17		04-Sep-17	04-Oct-17	0%	0%	-40						AB14
Final Finis	shes														
AB14270	Final coat of paint on wall	3	25-Aug-17	27-Aug-17	06-Oct-17	08-Oct-17	0%	0%	-40						
AB14280	Sealer on floor	3	28-Aug-17	30-Aug-17	09-Oct-17	11-Oct-17	0%	0%	-40						
AB14290	Door & ironmongeries installation	3	01-Sep-17	03-Sep-17	12-Oct-17	14-Oct-17	0%	0%	-39						
ELE Room															
Builders' V	Work														
AB14370	Sealer on ceiling soffit & application of epoxy paint on	w 7	09-Aug-17	15-Aug-17	18-Sep-17	24-Sep-17	0%	0%	-40						
BS Installa	ation														
	ELE Room - MEP 2nd fix	14	16-Aug-17	29-Aug-17	25-Sep-17	10-Oct-17	0%	0%	-40						
	Install ELE system	30	30-Aug-17	28-Sep-17	11-Oct-17	10-Nov-17	0%	0%	-40						
Final Finis						1									
	Final coat of paint on wall	3	29-Sep-17	01-Oct-17	11-Nov-17	13-Nov-17	0%	0%	-40						
Grease Trap															
Builders' V															
	Concrete plinth and waterproofing works	12	16-Aug-17			08-Oct-17	0%	0%	-40						
	Floor Screeding & wall rendering	7	28-Aug-17	-			0%	0%	-40						
AB14450 BS Installa	Sealer on ceiling soffit & application of epoxy paint on	w 14	04-Sep-17	17-Sep-17	16-Oct-17	30-Oct-17	0%	0%	-40						
			40.6	04 0 + 47	21.0+17	12 No. 17	001	011	10						
	Grease Trap Room - MEP 2nd fix N Tank & Pump Room	14	18-Sep-17	01-Oct-17	31-Oct-17	13-Nov-17	0%	0%	-40						
Builders' V	•														
		12	04 San 17	15 San 17	16 Oct 17	17 Oct 17	0%	0%	40				·····		
	Concrete plinth and waterproofing works Floor Screeding & wall rendering	12	04-Sep-17 16-Sep-17			27-Oct-17 04-Nov-17	0% 0%	0% 0%	-40 -40						-
	Sealer on ceiling soffit & application of epoxy paint on			-		18-Nov-17	0%	0%	-40						
	nk Pump Room	., 14	23 3ch-11	00 000-17	05 1107-17	10-1104-11	070	070	UT						
Builders' W														1	
	Concrete plinth and waterproofing works	12	23-Sen-17	06-0ct-17	05-Nov-17	16-Nov-17	0%	0%	-40						
	rity Control Room	12	20 0ch-11	00 000-17	00 100-17	10 1404-17	070	570	-10						
Builders' V															
	Acoustic ceiling framework	7	16-Sep-17	22-Sep-17	29-Oct-17	04-Nov-17	0%	0%	-40						
BS Installa															
AB15190	RDE Security Room - MEP 2nd fix	5	23-Sep-17	27-Sep-17	05-Nov-17	09-Nov-17	0%	0%	-40						
	RDE Security Room - MEP Final fix	0	28-Sep-17		10-Nov-17		0%	0%	-40						
Final Finis	-														
AB15210	Acoustic ceiling close-up	7	28-Sep-17	06-Oct-17	10-Nov-17	16-Nov-17	0%	0%	-40						
General Bui			•				· · · · · · · · · · · · · · · · · · ·								
AB14170	Steel Post	7	20-May-17	26-May-17	30-Jun-17	07-Jul-17	100%	0%	-40					•	1
AB14180		10	, 27-May-17			17-Jul-17	100%	0%	-40						<u>-</u>
	Wall Plastering	18	, 07-Jun-17			04-Aug-17	100%	0%	-40						-
	Floor Screeding	7		02-Jul-17		11-Aug-17	71.43%	0%	-40			=			
AB1/210	Drywall (MEP consealed items, close up panel)	14	03-Jul-17		12-Aug-17	25-Aug-17	0%	0%	-40			AB1	L4210 —		4

Page 29 of 55



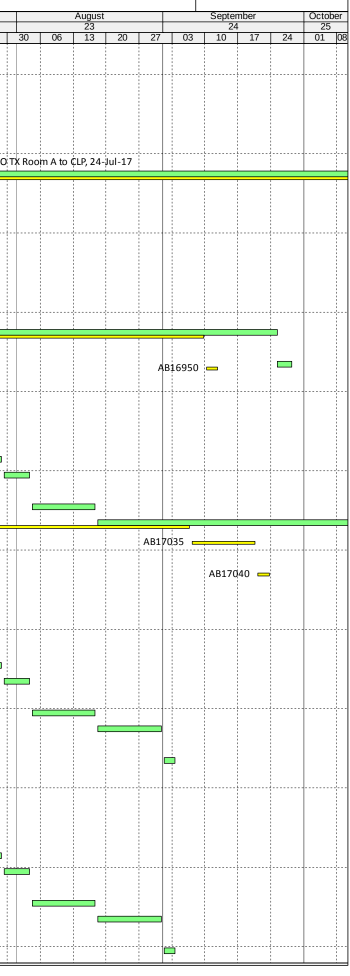
rity ID Activity Name	CMWF		CMWP	Actual /	Actual /				Comments / Mitigating		June			uly		August	S	eptember	0
	Dur.	R0.D5 Start	-R0.D5 Finish	Forecast Start	Forecast Finish			Variance	Measures	28 04	21	18 25	02 09	22 16 23	3 30	23 06 13 20	27 03	24 10 17 24	
General BS Installation			FINISN	Start		Complete		(+/-a)		20 04		10 23	02 03	10 20	5 30	00 13 20	21 03	10 17 24	+
Electrical System																			
AB52800 MEP 1st fix - B2F Sector G	30	03-Jul-17	01-Διισ-17	12-Διισ-17	10-Sen-17	0%	0%	-40											
AB52810 MEP 2nd fix - B2F Sector G		02-Aug-17				0%	0%	-40						A B5	2810				╧
AB52820 MEP Final fix - B2F Sector G		16-Sep-17				0%	0%	-40							2010		AB5282	20	
Plumbing & Drainage	50	10-3ep-17	17-001-17	29-001-17	27-100-17	0%	076	-40									AD3202		
	20	02 1 1 1 7	04 4 4 7	12 4 - 17	40.0	00/	00/	40				4052020							
AB52830 P&D 1st fix - B2F Sector G						0%	0%	-40				AB52830		A D 5	2010			<u>i i</u>	
AB52840 P&D 2nd fix - B2F Sector G		02-Aug-17				0%	0%	-40						AB5.	2840		4.05.00		Τ
AB52850 P&D Final fix - B2F Sector G	30	16-Sep-17	17-Oct-17	29-0ct-17	27-Nov-17	0%	0%	-40									AB5285		Ť
FS System		· ·	1																
AB52860 FS 1st fix - B2F Sector G		03-Jul-17				0%	0%	-40				AB52860							
AB52870 FS 2nd fix - B2F Sector G	45	02-Aug-17	15-Sep-17	11-Sep-17	27-Oct-17	0%	0%	-40						AB5	2870 —			-	Τ
AB52880 FS Final fix - B2F Sector G	30	16-Sep-17	17-Oct-17	29-Oct-17	27-Nov-17	0%	0%	-40									AB5288	30	+
HVAC System																			
AB52890 HVAC 1st fix - B2F Sector G	60	03-Jul-17	31-Aug-17	12-Aug-17	12-Oct-17	0%	0%	-40											T
AB52900 HVAC 2nd fix - B2F Sector G	69	01-Sep-17	11-Nov-17	13-Oct-17	21-Dec-17	0%	0%	-40											+
31/F - Zone E & Zone G (Sector A)																			
General Builders' Work																			
AB19130 Steel Post	14	02-Sep-17	15-Sep-17	08-Oct-17	21-Oct-17	0%	0%	-34										—	
AB19140 Blockwall		-			05-Nov-17		0%	-34											,
B1/F - Zone H, Zone G, Zone J, Zone K & Zone L (Sector B)		•						1			++-		{ 						
Plantrooms																			
Transformer Room C																			
Builders' Work																			
AB21130 Construct plinth	- F	20 Son 17	04 Oct 17	00 Nov 17	13-Nov-17	0%	09/	20											
AB21130 Construct printin	5	29-Sep-17	04-001-17	09-100-17	13-100-17	0%	0%	-38			·								
Builders' Work																			
AB53180 Steel Post	7	29-Sep-17	07-Oct-17	09-Nov-17	15-Nov-17	0%	0%	-38										AB53180 🛛	Ť
ELV																			
Builders' Work		1	, ,					1	1				¦						
AB53230 Steel Post	7	29-Sep-17	07-Oct-17	09-Nov-17	15-Nov-17	0%	0%	-38										AB53230	+
ICT																			
Builders' Work																			
AB53280 Steel Post	7	29-Sep-17	07-Oct-17	09-Nov-17	15-Nov-17	0%	0%	-38										AB53280 🕯	+
ELV Lead-in Room																			
Builders' Work																			
AB53330 Steel Post	7	29-Sep-17	07-Oct-17	09-Nov-17	15-Nov-17	0%	0%	-38										AB53330	+
B1/F - Zone A1, Zone A4 & Zone A5 (Sector C)			,					1											
Plantrooms																			
Transformer Room B									~										
Builders' Work											1								
AB16700 Wall tiling (1.5m high)	10	25-May-17	04-Jun-17	01-Jun-17	27-Jun-17 A	100%	100%	-22											
AB16730 Sealer on ceiling soffit & application of epoxy paint			24-Jun-17		02-Jul-17	100%	80%	-6											
AB16710 Floor screeding	4		08-Jun-17		02-Jul-17	100%	0%	-25		710	+								
AB16680 Construct plinth		20-May-17			05-Jul-17	100%	0%	-23											
AB16880 Construct plinth AB16720 Installation of cable trench cover		09-Jun-17				100%	0%			AB16720 -	·	·····							
BS Installation	10	03-Juil-1/	10-1011-11	00-JUI-17	14-JUI-17	100%	0%	-25		20		-							
		15 84-0 47	20 14-1 4-	15 14-1 47	12 1.1 47	1000/	2001	42	Woitng for some latio		:								
AB16740 Transformer Room B - MEP 2nd fix		15-May-17				100%	20%		Waitng for completion (
AB16750 Inpection by CLP					26-Jul-17	100%	0%	-40		_									
AB53500 H/O TX Room B to CLP	0	15-Jun-17		26-Jul-17		100%	0%	-40							H/U IX Roor	n B to CLP, 26-Jul-17			
AB53510 CLP Installation for TX Room B	90	15-Jun-17		26-Jul-17	26-Oct-17			-40		AB535	510 📥								Τ
AB53520 TX Room B Power ON	0		20-Sep-17		02-Nov-17	0%	0%	-40										\$	
Final Finishes																			
AB16760 Final coat of paint on ceiling & wall	3	21-Sep-17	23-Sep-17	03-Nov-17	05-Nov-17	0%	0%	-40									A	316760 📥	
AB16770 Door & ironmongeries installation	3	24-Sep-17	26-Sep-17	06-Nov-17	08-Nov-17	0%	0%	-40						ļ				AB16770 📥	
Transformer Room A																			
Builders' Work										N									
AB16800 Wall tiling (1.5m high)	10	25-May-17	04-Jun-17	21-Jun-17	30-Jun-17	100%	99%	-25				l i i i i i i i i i i i i i i i i i i i							

Page 30 of 55

Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

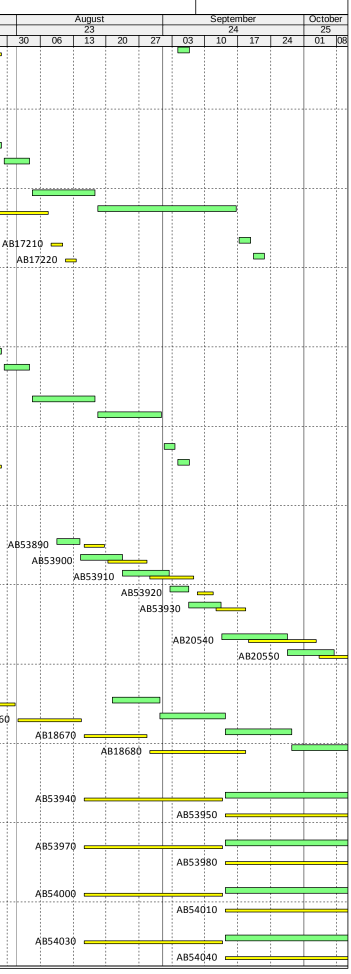
/ ID	Activity Name	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual % Complete		Comments / Mitigating Measures			June 21			Jul 22	2
4016920	Sealer on ceiling soffit & application of epoxy paint on w	6	19-Jun-17	Finish	Start 29-Apr-17	02-Jul-17	Complete 100%	80%	<u>(+/-d)</u> -6		28	04	11	18 2	5 02	09	16
	Floor screeding	4		08-Jun-17	•	02-Jul-17 05-Jul-17	100%	0%	-25		810				Ļ		
	Construct plinth	5		24-May-17		05-Jul-17	100%	0%	-40								
	Installation of cable trench cover	10	,	18-Jun-17		15-Jul-17	100%	0%	-25		ABIO	20 -					
BS Installa	I	10	05 5411 17	10 Juli 17	05 541 17	15 541 17	100/0	070	23								
AB16840	Transformer Room A - MEP 2nd fix	14	25-Jun-17	09-Jul-17	15-May-17	10-Jul-17	35.71%	30%	-1	Waitng for completion (-	
AB16850	Inspection by CLP	14	10-Jul-17	23-Jul-17	10-Jul-17	24-Jul-17	0%	0%	-1						AB16850		
AB53530	H/O TX Room A to CLP	0	24-Jul-17		24-Jul-17		0%	0%	-1								
AB53540	CLP Installation for TX Room A	90	24-Jul-17	23-Oct-17	24-Jul-17	24-Oct-17	0%	0%	-1						┚	AB5	53540
	Room 1 & 2																
Builders' \	Work																
	Wall rendering	9	20-May-17	28-May-17	11-May-17	30-Jun-17	100%	90%	-32							ļļ.	
AB16920	Sealer on ceiling soffit & application of epoxy paint on w	6	13-Jun-17	18-Jun-17	26-Jun-17	05-Jul-17	100%	30%	-15		A	B16920					
AB16900	Wall tiling (1.5m high)	10	29-May-17	08-Jun-17	30-Jun-17	11-Jul-17	100%	0%	-32								
	Floor screeding	4	09-Jun-17	12-Jun-17	11-Jul-17	15-Jul-17	100%	0%	-32		AB169	910 🗖					
BS Installa	in a constant										4]						_
	LV Switch Room 1 & 2 - MEP 2nd fix	14	19-Jun-17	03-Jul-17	05-Jul-17	19-Jul-17	78.57%	0%	-15			A	316930	4		·	
	LV Switch Room 1 & 2 - Main Switch Board 1 & 2 Site Tes	8	04-Jul-17	11-Jul-17	19-Jul-17	27-Jul-17	0%	0%	-15					AB16	5940		
	LV Switch Room 1 & 2 - Install Main Switch Board 1 & 2	60	12-Jul-17	09-Sep-17	27-Jul-17	25-Sep-17	0%	0%	-15						AB5350	ə0 <u> </u>	
Final Finis		-	10 -								4						
	Final coat of paint on ceiling & wall	3	10-Sep-17	12-Sep-17	25-Sep-17	28-Sep-17	0%	0%	-15								
CBS Room																÷	
Builder's		5	20 14-17	24 14-17	20 1 47	05 1.1 47	4.000/	001	40								
	Construct plinth	5		24-May-17		05-Jul-17	100%	0%	-40		-						
	Wall rendering	9		03-Jun-17		14-Jul-17	100%	0%	-40								
	Wall tiling (1.5m high)	10		13-Jun-17	15-Jul-17	24-Jul-17	100%	0%	-40		990						
	Floor screeding	4	14-Jun-17		25-Jul-17	28-Jul-17	100%	0%	-40			AB1700				÷	
	Sealer on ceiling soffit & application of epoxy paint on w	6	18-Jun-17	23-Jun-17	29-Jul-17	03-Aug-17	100%	0%	-40		-	AB	L7010				
BS Installa			24.1 47	00 1 1 17		17.1 17	12.05%	0.01			4		4 0 1	7020			
	CBS Room - MEP 2nd fix	14		08-Jul-17	0	17-Aug-17	42.86%	0%	-40		-		ABI	7020 —	17020	1	
	CBS Room - CBS Installation & Termination	60	09-Jul-17	06-Sep-17		18-Oct-17	0%	0%	-40		-				AB17030		
Final Finis	CBS Room - T & C for CBS System	14	07-Sep-17	20-Sep-17	19-0ct-17	02-Nov-17	0%	0%	-40							÷	
_		3	21 Cap 17	22 Cap 17	02 Nov 17	05 Nov 17	0%	0%	-40		4						
Main I.T. Re	Final coat of paint on ceiling & wall	3	21-Sep-17	23-Sep-17	03-NOV-17	05-Nov-17	0%	0%	-40								
Builder's \																	
	Construct plinth	5	20-May-17	24-May-17	20 Jun 17	05-Jul-17	100%	0%	-40		4						
	Wall rendering	9		03-Jun-17		14-Jul-17	100%	0%	-40								
	Wall tiling (1.5m high)	10		13-Jun-17		24-Jul-17	100%	0%	-40		590					1	
	Floor screeding	4		17-Jun-17		24-Jul-17 28-Jul-17	100%	0%	-40			AB5360					
	Sealer on ceiling soffit & application of epoxy paint on w	6		23-Jun-17		03-Aug-17	100%	0%	-40		- [53610	1			
BS Installa		Ŭ	10 3411 17	23 Juli 17	25 341 17	00 / (06 1)	100/0	070	10				0010				
	Main I.T. Room - MEP 2nd fix	14	24-Jun-17	08-Jul-17	04-Aug-17	17-Aug-17	42.86%	0%	-40				AB1	7070 📥	·· <mark>·</mark>		
	Main I.T. Room - MEP Final fix	14				31-Aug-17	0%	0%	-40		-		,,,,,,		AB17080		
Final Finis	1		05 541 17	22 301 17	10 / 46 1/	517/06 17	070	070	10								
AB17090	Final coat of paint on wall	3	23-Jul-17	25-Jul-17	01-Sep-17	03-Sep-17	0%	0%	-40							AB1	7090
TBE																	
Builder's \	Work															·	
AB53620	Construct plinth	5	20-May-17	24-May-17	30-Jun-17	05-Jul-17	100%	0%	-40						Ļ <u>i</u>		
	Wall rendering	9	25-May-17			14-Jul-17	100%	0%	-40								
	Wall tiling (1.5m high)	10		13-Jun-17		24-Jul-17	100%	0%	-40		540					🛱	
	Floor screeding	4		17-Jun-17		28-Jul-17	100%	0%	-40			AB5365	0 💻				
	Sealer on ceiling soffit & application of epoxy paint on w	6		23-Jun-17		03-Aug-17	100%	0%	-40		++++		53660			÷	
BS Installa		Ť		,			_00/0	0,0		<u> </u>							
_	TBE Room - MEP 2nd fix	14	24-Jun-17	08-Jul-17	04-Aug-17	17-Aug-17	42.86%	0%	-40		1		AB1	7130 📥			
	TBE Room - MEP final fix	14	09-Jul-17			31-Aug-17	0%	0%	-40				_		AB17140		
					/	/	0,0	0,0									
Final Finis											ALL 1				1 1 1		

Page 31 of 55



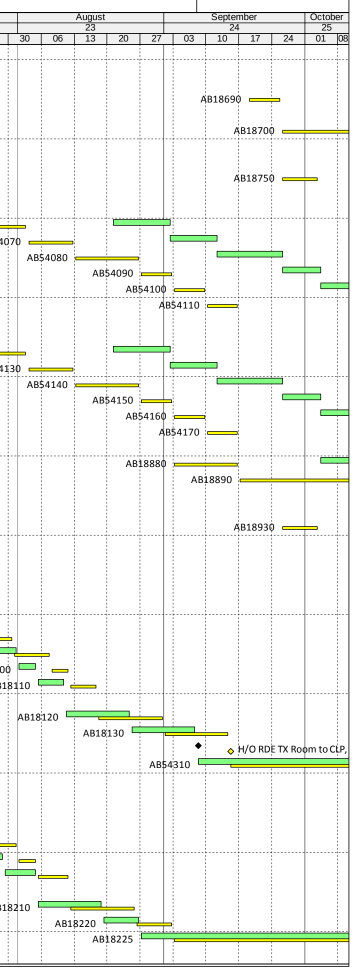
	Activity Name	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual % Complete		Comments / Mitigating Measures			Jun 21				July 22	
1017100			26 1.1 47	Finish	Start	06.6	Complete		(+/-d)		28	04	11	18	25	02	09	16 B17160
AB17160 S	Sealer on floor	3	26-Jul-17	28-JUI-17	04-Sep-17	06-Sep-17	0%	0%	-40		_						AI	BT\100
Builders' W	lork																	
	Construct plinth	5	20-May-17	24-May-17	30-lun-17	05-Jul-17	100%	0%	-40									
	Wall rendering	9	25-May-17	-		14-Jul-17	100%	0%	-40			+ 1			• • • • • •			
	Wall tiling (1.5m high)	10		13-Jun-17		24-Jul-17	100%	0%	-40		690						i 📫	
	Floor screeding	4		17-Jun-17		28-Jul-17	100%	0%	-40		_	AB537	00 -					
	Sealer on ceiling soffit & application of epoxy paint on w	6		23-Jun-17		03-Aug-17	100%	0%	-40			1	53710	1 1				
BS Installati																		
AB17190 E	ELV Room - MEP 2nd fix	14	24-Jun-17	08-Jul-17	04-Aug-17	17-Aug-17	42.86%	0%	-40				AB	17190 🖨	••••••			
AB17200 E	ELV Room - Install ELV system	30			18-Aug-17		0%	0%	-40						A	317200		
Final Finish]	U	J				1)								
AB17210 F	Final coat of paint on ceiling & wall	3	08-Aug-17	10-Aug-17	17-Sep-17	19-Sep-17	0%	0%	-40									
	Sealer on floor	3				22-Sep-17	0%	0%	-40									
ICT Riser							1	1]									
Builders' W	/ork																	
AB53720 C	Construct plinth	5	20-May-17	24-May-17	30-Jun-17	05-Jul-17	100%	0%	-40						C			
	Wall rendering	9	25-May-17	03-Jun-17	06-Jul-17	14-Jul-17	100%	0%	-40		_⊨	1				🗖		
AB53740 V	Wall tiling (1.5m high)	10	04-Jun-17	13-Jun-17	15-Jul-17	24-Jul-17	100%	0%	-40		740		-				—	
AB53750 F	Floor screeding	4	14-Jun-17	17-Jun-17	25-Jul-17	28-Jul-17	100%	0%	-40			AB537	50 —	■				
AB53760 S	Sealer on ceiling soffit & application of epoxy paint on w	6	18-Jun-17	23-Jun-17	29-Jul-17	03-Aug-17	100%	0%	-40			AB	\$3760					
BS Installati	lion																	
AB17250 I	CT Riser - MEP 2nd fix	14	24-Jun-17	08-Jul-17	04-Aug-17	17-Aug-17	42.86%	0%	-40				AB	17250 📥	_			
AB17260 I	CT Riser - MEP final fix	14	09-Jul-17	22-Jul-17	18-Aug-17	31-Aug-17	0%	0%	-40						AB	17260		
Final Finish	nes																	
AB17270 F	Final coat of paint on wall	3	23-Jul-17	25-Jul-17	01-Sep-17	03-Sep-17	0%	0%	-40								AB17	7270
AB17280 S	Sealer on floor	3	26-Jul-17	28-Jul-17	04-Sep-17	06-Sep-17	0%	0%	-40								AI	B172
5 I/F - 2011e D2	2 & Zone N (Sector D)											1	1					
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Carriageway	r LV Switch Room (Concern Area 13)																	
Carriageway Builders' W	/ork																	
Carriageway Builders' W AB53890 C	Y <mark>ork</mark> Construct plinth	5	15-Aug-17			14-Aug-17	0%	0%	6						-			
Carriageway Builders' W AB53890 C AB53900 V	Y <mark>ork</mark> Construct plinth Wall rendering	59	20-Aug-17	28-Aug-17	14-Aug-17	23-Aug-17	0%	0%	6						_			
Carriageway Builders' W AB53890 C AB53900 V AB53910 V	Y <mark>ork</mark> Construct plinth Wall rendering Wall tiling (1.5m high)	10	20-Aug-17 29-Aug-17	28-Aug-17 07-Sep-17	14-Aug-17 23-Aug-17	23-Aug-17 02-Sep-17	0% 0%	0% 0%	-						_			
Carriageway Builders' W AB53890 C AB53900 V AB53910 V AB53920 F	York Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding	10 4	20-Aug-17 29-Aug-17 08-Sep-17	28-Aug-17 07-Sep-17 11-Sep-17	14-Aug-17 23-Aug-17 02-Sep-17	23-Aug-17 02-Sep-17 06-Sep-17	0% 0% 0%	0% 0% 0%	6 6 6									
Carriageway Builders' W AB53890 C AB53900 V AB53910 V AB53920 F AB53930 S	York Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w	10 4	20-Aug-17 29-Aug-17 08-Sep-17	28-Aug-17 07-Sep-17 11-Sep-17	14-Aug-17 23-Aug-17 02-Sep-17	23-Aug-17 02-Sep-17 06-Sep-17	0% 0%	0% 0%	6						`			
Carriageway Builders' W AB53890 V AB53910 V AB53910 V AB53920 F AB53930 S BS Installat	York Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w t <mark>ion</mark>	10 4 7	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17	23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17	0% 0% 0%	0% 0% 0%	6 6 6 6						`			
Carriageway Builders' W AB53890 V AB53910 V AB53910 V AB53920 F AB53930 S BS Installati AB20540 C	York Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix	10 4 7 14	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 19-Sep-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17	23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17	0% 0% 0% 0%	0% 0% 0% 0%	6 6 6 6 6									
Carriageway Builders' AB53890 AB53900 AB53900 AB53910 V AB53920 AB53930 S BS Installati AB20540 AB20550	York Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboar	10 4 7 14	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 19-Sep-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17	23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17	0% 0% 0%	0% 0% 0%	6 6 6 6									
Carriageway Builders' W AB53890 C AB53900 V AB53910 V AB53910 V AB53910 V AB53910 V AB53910 V AB53910 V AB53920 F AB53930 S BS Installati AB20540 AB20550 C 1/F - Zone G C	York Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboar IFT5 (Sector F)	10 4 7 14	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 19-Sep-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17	23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17	0% 0% 0% 0%	0% 0% 0% 0%	6 6 6 6 6									
Carriageway Builders' AB53890 AB53900 AB53910 AB53910 AB53910 AB53910 AB53930 S BS Installati AB20540 C AB20550 1/F - Zone Gl General Build	York Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboar FT5 (Sector F) ders' Work	10 4 7 14	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 19-Sep-17 04-Oct-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17 12-Oct-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17	23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 07-Oct-17	0% 0% 0% 0% 0%	0% 0% 0% 0% 0%	6 6 6 6 6 6									
Carriageway Builders' AB53890 AB53900 AB53910 V AB53910 AB53910 V AB53910 AB53910 V AB53910 AB53930 S BS Installation AB20540 C AB20550 C I/F - Zone General Build AB18650	Vork Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboar FT5 (Sector F) ders' Work Steel Post	10 4 7 14 8 10	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 19-Sep-17 04-Oct-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17 12-Oct-17 31-Jul-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 27-Sep-17	23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 07-Oct-17 31-Aug-17	0% 0% 0% 0% 0%	0% 0% 0% 0% 0%	6 6 6 6 6 6 -30								AB186	
Carriageway Builders' AB53890 AB53900 AB53910 V AB53910 AB53920 AB53920 AB53930 S BS Installati AB20540 1/F - Zone G General Build AB18650 S	Vork Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboar FT5 (Sector F) ders' Work Steel Post Blockwall	10 4 7 14	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 04-Oct-17 04-Oct-17 22-Jul-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17 12-Oct-17 31-Jul-17 14-Aug-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 27-Sep-17 21-Aug-17	23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 07-Oct-17 07-Oct-17 31-Aug-17 14-Sep-17	0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0%	6 6 6 6 6 -30 -30								AB186	
Carriageway Builders' AB53890 AB53900 AB53910 V AB53910 AB53910 V AB53920 F AB53930 S BS Installati AB20540 AB20550 C AB20550 C AB18650 AB186607 V	York Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboar FT5 (Sector F) ders' Work Steel Post Blockwall Wall Plastering	10 4 7 14 8 14 8 10 10 14 14	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 04-Oct-17 04-Oct-17 22-Jul-17 01-Aug-17 15-Aug-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17 12-Oct-17 12-Oct-17 31-Jul-17 14-Aug-17 28-Aug-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 27-Sep-17 21-Aug-17 31-Aug-17 14-Sep-17	23-Aug-17 02-Sep-17 13-Sep-17 27-Sep-17 07-Oct-17 07-Oct-17 31-Aug-17 14-Sep-17 28-Sep-17	0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0%	6 6 6 6 6 -30 -30 -30								AB186	
Carriageway Builders' AB53890 AB53900 AB53910 V AB53910 AB53910 V AB53910 V AB53910 AB53910 V AB53910 SBS Installation AB20540 C AB20550 CI/F - Zone General Build AB18650 AB18660 AB18680	York Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboar FT5 (Sector F) ders' Work Steel Post Blockwall Wall Plastering Floor Screeding	10 4 7 14 8 14 8 10 10 14 14	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 04-Oct-17 04-Oct-17 22-Jul-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17 12-Oct-17 12-Oct-17 31-Jul-17 14-Aug-17 28-Aug-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 27-Sep-17 21-Aug-17 31-Aug-17 14-Sep-17	23-Aug-17 02-Sep-17 13-Sep-17 27-Sep-17 07-Oct-17 07-Oct-17 31-Aug-17 14-Sep-17 28-Sep-17	0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0%	6 6 6 6 6 -30 -30								AB186	
Carriageway Builders' AB53890 AB53900 AB53900 AB53910 AB18050 AB18660 AB18680 F General BS	York Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboan FT5 (Sector F) ders' Work Steel Post Blockwall Wall Plastering Floor Screeding nstallation	10 4 7 14 8 14 8 10 10 14 14	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 04-Oct-17 04-Oct-17 22-Jul-17 01-Aug-17 15-Aug-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17 12-Oct-17 12-Oct-17 31-Jul-17 14-Aug-17 28-Aug-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 27-Sep-17 21-Aug-17 31-Aug-17 14-Sep-17	23-Aug-17 02-Sep-17 13-Sep-17 27-Sep-17 07-Oct-17 07-Oct-17 31-Aug-17 14-Sep-17 28-Sep-17	0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0%	6 6 6 6 6 -30 -30 -30								AB186	
Carriageway Builders' W AB53890 AB53900 AB53900 AB53910 AB53910 AB53910 AB53910 AB53910 AB53920 AB53930 SBInstallati AB20550 C AB20550 C AB18650 AB18660 AB18660 AB18680 F General BS C AB18670	York Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboas FT5 (Sector F) ders' Work Steel Post Blockwall Wall Plastering Floor Screeding nstallation ystem	10 4 7 14 8 10 10 14 14 21	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 04-Oct-17 04-Oct-17 22-Jul-17 01-Aug-17 15-Aug-17 29-Aug-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17 12-Oct-17 12-Oct-17 31-Jul-17 14-Aug-17 28-Aug-17 18-Sep-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 27-Sep-17 21-Aug-17 31-Aug-17 14-Sep-17 28-Sep-17	23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 07-Oct-17 31-Aug-17 14-Sep-17 28-Sep-17 21-Oct-17	0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0%	6 6 6 6 6 -30 -30 -30 -30								AB186	
Carriageway Builders' AB53890 AB53900 AB53910 V AB53910 V AB53910 V AB53910 V AB53910 V AB53920 F AB53930 S BS Installation AB20550 C AB20550 C AB18650 S AB18660 B AB18680 F General BS General BS Electrical SY AB53940	York Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboau FT5 (Sector F) ders' Work Steel Post Blockwall Wall Plastering Floor Screeding nstallation vstem MEP 1st fix - B1F Sector F	10 4 7 14 8 10 14 14 14 21	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 04-Oct-17 04-Oct-17 22-Jul-17 01-Aug-17 15-Aug-17 29-Aug-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17 12-Oct-17 12-Oct-17 31-Jul-17 14-Aug-17 28-Aug-17 18-Sep-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 27-Sep-17 21-Aug-17 31-Aug-17 14-Sep-17 28-Sep-17	23-Aug-17 02-Sep-17 13-Sep-17 27-Sep-17 07-Oct-17 31-Aug-17 14-Sep-17 28-Sep-17 28-Sep-17 21-Oct-17	0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0%	6 6 6 6 6 -30 -30 -30 -30 -30								AB186	
Carriageway Builders' AB53890 C AB53910 Y AB53920 F AB53920 F AB53930 S BS Installation Y AB20540 C AB20550 C SI/F - Zone CI General Build H AB18650 S AB18660 B AB18680 F General BS IT Electrical SY AB53940 AB53950 N	York Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboau FT5 (Sector F) ders' Work Steel Post Blockwall Wall Plastering Floor Screeding nstallation vstem MEP 1st fix - B1F Sector F MEP 2nd fix - B1F Sector F	10 4 7 14 8 10 14 14 14 21	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 04-Oct-17 04-Oct-17 22-Jul-17 01-Aug-17 15-Aug-17 29-Aug-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17 12-Oct-17 12-Oct-17 31-Jul-17 14-Aug-17 28-Aug-17 18-Sep-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 27-Sep-17 21-Aug-17 31-Aug-17 14-Sep-17 28-Sep-17	23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 07-Oct-17 31-Aug-17 14-Sep-17 28-Sep-17 21-Oct-17	0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0%	6 6 6 6 6 -30 -30 -30 -30								AB186	
Carriageway Builders' AB53890 AB53900 AB53910 V AB53910 V AB53910 V AB53920 F AB53930 S BS Installation AB20550 C AB18650 AB18660 B AB18680 F General BS General BS General BS AB18670 V AB18680 F General BS General BS <t< td=""><td>Vork Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboar FT5 (Sector F) ders' Work Steel Post Blockwall Wall Plastering Floor Screeding nstallation vstem MEP 1st fix - B1F Sector F MEP 2nd fix - B1F Sector F Drainage</td><td>10 4 7 14 8 10 14 14 14 21</td><td>20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 04-Oct-17 04-Oct-17 22-Jul-17 01-Aug-17 15-Aug-17 29-Aug-17 15-Aug-17 14-Sep-17</td><td>28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17 12-Oct-17 31-Jul-17 14-Aug-17 28-Aug-17 18-Sep-17 13-Sep-17 31-Oct-17</td><td>14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 27-Sep-17 21-Aug-17 31-Aug-17 14-Sep-17 28-Sep-17 14-Sep-17 16-Oct-17</td><td>23-Aug-17 02-Sep-17 13-Sep-17 27-Sep-17 07-Oct-17 31-Aug-17 14-Sep-17 28-Sep-17 21-Oct-17 21-Oct-17 16-Oct-17 01-Dec-17</td><td>0% 0% 0% 0% 0% 0% 0% 0%</td><td>0% 0% 0% 0% 0% 0% 0% 0%</td><td>6 6 6 6 -30 -30 -30 -30 -30 -30 -30</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>AB186</td><td></td></t<>	Vork Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboar FT5 (Sector F) ders' Work Steel Post Blockwall Wall Plastering Floor Screeding nstallation vstem MEP 1st fix - B1F Sector F MEP 2nd fix - B1F Sector F Drainage	10 4 7 14 8 10 14 14 14 21	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 04-Oct-17 04-Oct-17 22-Jul-17 01-Aug-17 15-Aug-17 29-Aug-17 15-Aug-17 14-Sep-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17 12-Oct-17 31-Jul-17 14-Aug-17 28-Aug-17 18-Sep-17 13-Sep-17 31-Oct-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 27-Sep-17 21-Aug-17 31-Aug-17 14-Sep-17 28-Sep-17 14-Sep-17 16-Oct-17	23-Aug-17 02-Sep-17 13-Sep-17 27-Sep-17 07-Oct-17 31-Aug-17 14-Sep-17 28-Sep-17 21-Oct-17 21-Oct-17 16-Oct-17 01-Dec-17	0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0%	6 6 6 6 -30 -30 -30 -30 -30 -30 -30								AB186	
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Carriageway Builders' W AB53890 C AB53900 V AB53910 V AB53910 V AB53910 V AB53910 V AB53920 F AB53920 F AB53930 S BS Installation C AB20540 C AB20550 C General Build G AB18650 S AB18660 B AB18660 F General BU F General BU F AB18680 F General BS F <	Vork Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Sealer on ceiling soffit & application of epoxy paint on w tion Carriageway LV Switch Room - MEP 2nd fix Carriageway LV Switch Room - Site test for LV Switchboar FT5 (Sector F) ders' Work Steel Post Blockwall Wall Plastering Floor Screeding nstallation vstem MEP 1st fix - B1F Sector F MEP 2nd fix - B1F Sector F Drainage	10 4 7 14 8 14 8 10 14 14 14 21 14 21 30 45 30	20-Aug-17 29-Aug-17 08-Sep-17 12-Sep-17 04-Oct-17 04-Oct-17 22-Jul-17 01-Aug-17 15-Aug-17 29-Aug-17 14-Sep-17 14-Sep-17	28-Aug-17 07-Sep-17 11-Sep-17 18-Sep-17 03-Oct-17 12-Oct-17 31-Jul-17 14-Aug-17 28-Aug-17 18-Sep-17 13-Sep-17 31-Oct-17	14-Aug-17 23-Aug-17 02-Sep-17 06-Sep-17 13-Sep-17 27-Sep-17 27-Sep-17 21-Aug-17 31-Aug-17 31-Aug-17 28-Sep-17 28-Sep-17 14-Sep-17 16-Oct-17	23-Aug-17 02-Sep-17 13-Sep-17 27-Sep-17 07-Oct-17 31-Aug-17 14-Sep-17 28-Sep-17 21-Oct-17 21-Oct-17 16-Oct-17 01-Dec-17	0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0%	6 6 6 6 -30 -30 -30 -30 -30 -30 -30								AB186	
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Page 32 of 55



	Activity Name	CMWF Dur.	R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual % Complete	Finish Variance	Comments / Mitigating Measures		June 21			July 22	
				Finish	Start		Complete		(+/-d)		28 04	11 18 25	02	2 09	16	23
Plantroom																
	way SEF Room															
Builders					1					1						
	90 Sealer on ceiling soffit & on wall	7	19-Sep-17	25-Sep-17	21-Oct-17	29-Oct-17	0%	0%	-30							
BS Insta				1	1		, ,								-	
	00 Carriageway SEF Room - MEP 2nd fix	14	26-Sep-17	11-Oct-17	29-Oct-17	12-Nov-17	0%	0%	-30				<u> </u>			
	eter Room															
Builders	s' Work														-	
	50 Sealer on ceiling soffit & on wall	7	26-Sep-17	03-Oct-17	29-Oct-17	05-Nov-17	0%	0%	-30							
Generator	r & Fuel Tanks															
Builders	' Work															
	50 Waterproofing & water test	12	22-Jul-17	02-Aug-17	21-Aug-17	02-Sep-17	0%	0%	-30					AB5	54060	÷
AB5407	70 Plastering work (inside tank)	10	03-Aug-17	12-Aug-17	02-Sep-17	12-Sep-17	0%	0%	-30							AE
AB5408	30 Wall & floor tiling	14	13-Aug-17	26-Aug-17	12-Sep-17	26-Sep-17	0%	0%	-30							
AB5409	00 Application of sealer on soffit (outside tank)	7	27-Aug-17	02-Sep-17	26-Sep-17	04-Oct-17	0%	0%	-30						-	
AB5410	00 Cat ladder	7	03-Sep-17	09-Sep-17	04-Oct-17	12-Oct-17	0%	0%	-30						1	
AB5411	l0 Hatch cover	7	10-Sep-17	16-Sep-17	12-Oct-17	19-Oct-17	0%	0%	-30							
Oil Pump	o Room & Day Tanks						I									
Builder's	s Work														1	
AB5412	20 Waterproofing & water test	12	22-Jul-17	02-Aug-17	21-Aug-17	02-Sep-17	0%	0%	-30					AB5	54120	4
	30 Plastering work (inside tank)	10		12-Aug-17			0%	0%	-30							A
	10 Wall & floor tiling	14		26-Aug-17			0%	0%	-30							
	50 Application of sealer on soffit (outside tank)	7		02-Sep-17			0%	0%	-30						-	
	50 Cat ladder	7		09-Sep-17			0%	0%	-30							
	70 Hatch cover	7		16-Sep-17			0%	0%	-30							
BS Insta		,	10-560-17	10-3ep-17	12-000-17	15-000-17	070	070	-30							
	30 Oil Pump Room - MEP 2nd fix	14	03-Sep-17	16 Son 17	04 Oct 17	19-Oct-17	0%	0%	-30						+	
	· · ·	30					0%	0%	-30							
	00 Oil Pump Room - Install Oil Pump Set & SAT ger Meter Room	30	17-Sep-17	18-Oct-17	19-0(1-17	19-100-17	0%	0%	-30							
Builder's		_														
	0 Sealer on ceiling soffit & application of epoxy paint on w e GFU2 (Sector G)	/	26-Sep-17	03-0ct-17	29-001-17	05-100-17	0%	0%	-30							
5 I/F - 2011e	e Gruz (Sector G)												4 1 1			
Diam transmission													\ }	1	1	
Plantroom																
RDE Tran	nsformer Room															
RDE Tran Builders	nsformer Room ' Work															
RDE Tran Builders AB1806	nsformer Room s' Work 50 Construct plinth	5	08-Jul-17		30-Jun-17	05-Jul-17	0%	0%	7			AB18060		<u>) —</u>		
RDE Tran Builders AB1806	nsformer Room s' Work	58	08-Jul-17 13-Jul-17	20-Jul-17	06-Jul-17	13-Jul-17	0% 0%	0% 0%	7 7				8070			
RDE Tran Builders AB1806 AB1807	nsformer Room s' Work 50 Construct plinth	-		20-Jul-17		13-Jul-17								1 1 1 18080		
RDE Tran Builders AB1806 AB1807 AB1808	nsformer Room s' Work 50 Construct plinth 70 Wall rendering	8	13-Jul-17 21-Jul-17	20-Jul-17	06-Jul-17 14-Jul-17	13-Jul-17	0%	0%	7						.B18090	 , C
RDE Tran Builders' AB1806 AB1807 AB1808 AB1809	nsformer Room S ¹ Work 50 Construct plinth 70 Wall rendering 80 Wall tiling (1.5m high)	8 10	13-Jul-17 21-Jul-17 31-Jul-17	20-Jul-17 30-Jul-17	06-Jul-17 14-Jul-17 24-Jul-17	13-Jul-17 23-Jul-17 31-Jul-17	0% 0%	0% 0%	7 7						1	÷.
RDE Tran Builders AB1806 AB1807 AB1808 AB1809 AB1810	hsformer Room S Work 50 Construct plinth 70 Wall rendering 80 Wall tiling (1.5m high) 90 Floor screeding	8 10 8	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17	20-Jul-17 30-Jul-17 07-Aug-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17	0% 0% 0%	0% 0% 0%	7 7 7						1	1
RDE Tran Builders' AB1806 AB1807 AB1808 AB1809 AB1810	 bisFormer Room Work Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Installation of cable trench cover Sealer on ceiling soffit & application of epoxy paint on w 	8 10 8 4	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17	20-Jul-17 30-Jul-17 07-Aug-17 11-Aug-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17	0% 0% 0%	0% 0% 0%	7 7 7 7						1	1
RDE Tran Builders' AB1806 AB1807 AB1808 AB1809 AB1810 AB1811 BS Insta	 bisFormer Room Work Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Installation of cable trench cover Sealer on ceiling soffit & application of epoxy paint on w 	8 10 8 4	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17	20-Jul-17 30-Jul-17 07-Aug-17 11-Aug-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17 05-Aug-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17	0% 0% 0%	0% 0% 0%	7 7 7 7						1	1
RDE Tran Builders' AB1806 AB1807 AB1808 AB1809 AB1810 AB1811 BS Instal AB1812	 bisformer Room Work Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Installation of cable trench cover Sealer on ceiling soffit & application of epoxy paint on w 	8 10 8 4 6	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 18-Aug-17	20-Jul-17 30-Jul-17 07-Aug-17 11-Aug-17 17-Aug-17 31-Aug-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17 05-Aug-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17	0% 0% 0% 0%	0% 0% 0% 0%	7 7 7 7 7 7						1	÷.
RDE Tran Builders' AB1806 AB1807 AB1807 AB1807 AB1807 AB1808 AB1809 AB1810 AB1811 BS Instal AB1812 AB1813	 bisformer Room bisformer Room bisformer Room bisformer Room construct plinth vall rendering vall rendering vall rendering vall tiling (1.5m high) Floor screeding Installation of cable trench cover sealer on ceiling soffit & application of epoxy paint on w to RDE Transformer Room - MEP 2nd fix 	8 10 8 4 6 14	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 18-Aug-17	20-Jul-17 30-Jul-17 07-Aug-17 11-Aug-17 17-Aug-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17 05-Aug-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17 07-Sep-17	0% 0% 0% 0% 0%	0% 0% 0% 0% 0%	7 7 7 7 7 7 7						1	÷.
RDE Tran Builders' AB1806 AB1807 AB1808 AB1809 AB1810 AB1811 BS Instal AB1812 AB1813 AB5430	 bisformer Room Work Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Installation of cable trench cover Sealer on ceiling soffit & application of epoxy paint on w Installation RDE Transformer Room - MEP 2nd fix Inspection by CLP 	8 10 8 4 6 	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 12-Aug-17 18-Aug-17 01-Sep-17 15-Sep-17	20-Jul-17 30-Jul-17 07-Aug-17 11-Aug-17 17-Aug-17 31-Aug-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17 05-Aug-17 25-Aug-17 08-Sep-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17 07-Sep-17	0% 0% 0% 0% 0%	0% 0% 0% 0% 0%	7 7 7 7 7 7 7 7 7						1	1
RDE Tran Builders' AB1806 AB1807 AB1808 AB1809 AB1810 AB1811 BS Instal AB1812 AB1813 AB5430	As Former Room Work Construct plinth Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Installation of cable trench cover Construction of epoxy paint on wall Construction of epoxy paint on wall Construction	8 10 8 4 6 14 14 14 0	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 12-Aug-17 18-Aug-17 01-Sep-17 15-Sep-17	20-Jul-17 30-Jul-17 07-Aug-17 11-Aug-17 17-Aug-17 31-Aug-17 14-Sep-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17 05-Aug-17 25-Aug-17 08-Sep-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17 07-Sep-17	0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0%	7 7 7 7 7 7 7 7 7 7						1	÷.
Builders AB1806 AB1807 AB1807 AB1807 AB1807 AB1808 AB1809 AB1810 AB1811 BS Instal AB1812 AB1813 AB5430 AB5431	As Former Room S Work Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Installation of cable trench cover Sealer on ceiling soffit & application of epoxy paint on w Sealer on ceiling soffit & application of epoxy paint on w Illation RDE Transformer Room - MEP 2nd fix Inspection by CLP KORDE TX Room to CLP CLP Installation for RDE TX Room Koom	8 10 8 4 6 14 14 14 0	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 12-Aug-17 18-Aug-17 01-Sep-17 15-Sep-17	20-Jul-17 30-Jul-17 07-Aug-17 11-Aug-17 17-Aug-17 31-Aug-17 14-Sep-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17 05-Aug-17 25-Aug-17 08-Sep-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17 07-Sep-17	0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0%	7 7 7 7 7 7 7 7 7 7						1	- <u>i</u> -
RDE Tran Builders' AB1806 AB1807 AB1808 AB1809 AB1810 AB1811 BS Instal AB1812 AB1813 AB5430 AB5431 LV Switch Builder's	 National Stream Room Work Construct plinth Wall rendering Wall tiling (1.5m high) Floor screeding Installation of cable trench cover Sealer on ceiling soffit & application of epoxy paint on w Itation RDE Transformer Room - MEP 2nd fix Inspection by CLP H/O RDE TX Room to CLP CLP Installation for RDE TX Room Room 	8 10 8 4 6 14 14 14 0	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 12-Aug-17 01-Sep-17 15-Sep-17 15-Sep-17	20-Jul-17 30-Jul-17 07-Aug-17 11-Aug-17 17-Aug-17 31-Aug-17 14-Sep-17 16-Nov-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17 05-Aug-17 11-Aug-17 25-Aug-17 08-Sep-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17 07-Sep-17 09-Nov-17	0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0%	7 7 7 7 7 7 7 7 7 7 7			AB1			1	- i -
RDE Tran Builders' AB1806 AB1807 AB1808 AB1809 AB1810 AB1811 BS Instal AB1812 AB1813 AB5430 AB5431 LV Switch Builder's AB1816	As Former Room St Work Construct plinth Vall rendering Wall rendering Wall tiling (1.5m high) Floor screeding Installation of cable trench cover Sealer on ceiling soffit & application of epoxy paint on w Installation RDE Transformer Room - MEP 2nd fix Inspection by CLP H/O RDE TX Room to CLP Vall tiling for RDE TX Room Nome Work St Work	8 10 8 4 6 14 14 14 0 60 5	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 12-Aug-17 18-Aug-17 01-Sep-17 15-Sep-17 15-Sep-17	20-Jul-17 30-Jul-17 07-Aug-17 11-Aug-17 17-Aug-17 31-Aug-17 14-Sep-17 16-Nov-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17 05-Aug-17 11-Aug-17 25-Aug-17 08-Sep-17 08-Sep-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17 07-Sep-17 09-Nov-17	0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0%	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			AB1	AB		1	- <u>i</u> -
RDE Tran Builders' AB1806 AB1807 AB1808 AB1809 AB1810 AB1811 BS Instal AB1812 AB1813 AB5430 AB5431 LV Switch Builder's AB1816 AB1817	As Former Room Set Work Construct plinth Wall rendering Wall rendering Wall tiling (1.5m high) Floor screeding Koreeding Kor	8 10 8 4 6 14 14 14 0 60 5 9	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 12-Aug-17 01-Sep-17 15-Sep-17 15-Sep-17 15-Sep-17 08-Jul-17	20-Jul-17 30-Jul-17 07-Aug-17 11-Aug-17 17-Aug-17 31-Aug-17 14-Sep-17 16-Nov-17 12-Jul-17 21-Jul-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17 05-Aug-17 25-Aug-17 08-Sep-17 08-Sep-17 08-Sep-17 08-Jul-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17 07-Sep-17 09-Nov-17 09-Nov-17	0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0%	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			AB1	АВ	A	1	- i -
RDE Tran Builders' AB1806 AB1807 AB1808 AB1809 AB1810 AB1811 BS Instal AB1812 AB1813 AB5430 AB5431 LV Switch Builder's AB1816 AB1817 AB1818	Associate Sector Sector Sector	8 10 8 4 6 14 14 14 0 60 5	 13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 12-Aug-17 01-Sep-17 15-Sep-17 15-Sep-17 08-Jul-17 08-Jul-17 22-Jul-17 	20-Jul-17 30-Jul-17 11-Aug-17 11-Aug-17 31-Aug-17 31-Aug-17 14-Sep-17 16-Nov-17 12-Jul-17 21-Jul-17 31-Jul-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17 05-Aug-17 11-Aug-17 25-Aug-17 08-Sep-17 08-Sep-17 08-Sep-17 08-Jul-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17 07-Sep-17 09-Nov-17 09-Nov-17 05-Jul-17 14-Jul-17 24-Jul-17	0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0%	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			AB1	АВ	A	,	AB
Builders AB1806 AB1807 AB1807 AB1807 AB1808 AB1809 AB1810 AB1810 AB1810 AB1810 AB1810 AB1811 BS Install AB1812 AB1813 AB5430 AB5431 LV Switch Builder's AB1816 AB1817 AB1818 AB1818 AB1819	hsFormer Room S Work S O Construct plinth 20 Wall rendering 30 Wall tiling (1.5m high) 30 Floor screeding 30 Installation of cable trench cover 30 Sealer on ceiling soffit & application of epoxy paint on w Allation 31 RDE Transformer Room - MEP 2nd fix 32 RDE Transformer Room - MEP 2nd fix 33 Inspection by CLP 34 ROE Transformer Room to CLP 35 ROE Transformer ROE TX Room 36 LP Installation for RDE TX Room 37 ROE TX Room to CLP 38 Vork 39 Construct plinth 30 Wall rendering 30 Wall tiling (1.5m high) 30 Floor screeding	8 10 8 4 6 14 14 14 0 60 5 9	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 12-Aug-17 01-Sep-17 15-Sep-17 15-Sep-17 15-Sep-17 08-Jul-17 08-Jul-17 13-Jul-17 22-Jul-17	20-Jul-17 30-Jul-17 07-Aug-17 11-Aug-17 17-Aug-17 31-Aug-17 14-Sep-17 0 16-Nov-17 12-Jul-17 21-Jul-17 31-Jul-17 04-Aug-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17 05-Aug-17 25-Aug-17 08-Sep-17 08-Sep-17 08-Sep-17 08-Sep-17 08-Jul-17 15-Jul-17 25-Jul-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17 07-Sep-17 09-Nov-17 09-Nov-17 09-Nov-17 14-Jul-17 24-Jul-17 24-Jul-17 28-Jul-17	0% 0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0%	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			AB1	АВ	A	, , , , , , , , , , , , , , , , , , ,	AB
Builders AB1806 AB1807 AB1807 AB1807 AB1808 AB1809 AB1810 AB1810 AB1810 AB1810 AB1810 AB1810 AB1810 AB1811 BS Install AB1812 AB1813 AB5430 AB5431 LV Switch Builder'S AB1816 AB1817 AB1818 AB1818 AB1819 AB1820	hsiormer Room Si Work Si Work Si Work Si Construct plinth Wall rendering Wall rendering Wall tiling (1.5m high) Sealer on ceiling soffit & application of epoxy paint on w Sealer on ceiling soffit & application of epoxy paint on w Sealer on ceiling soffit & application of epoxy paint on w Sealer on ceiling soffit & application of epoxy paint on w Sealer on ceiling soffit & application of epoxy paint on w Sealer on ceiling soffit & application of epoxy paint on w Sealer on ceiling soffit & application of epoxy paint on w Sealer on ceiling soffit & application of epoxy paint on w Sealer on ceiling soffit & application of epoxy paint on w	8 10 8 4 6 14 14 14 0 60 5 9	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 12-Aug-17 01-Sep-17 15-Sep-17 15-Sep-17 15-Sep-17 08-Jul-17 08-Jul-17 13-Jul-17 22-Jul-17	20-Jul-17 30-Jul-17 11-Aug-17 11-Aug-17 31-Aug-17 31-Aug-17 14-Sep-17 16-Nov-17 12-Jul-17 21-Jul-17 31-Jul-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17 05-Aug-17 25-Aug-17 08-Sep-17 08-Sep-17 08-Sep-17 08-Sep-17 08-Jul-17 15-Jul-17 25-Jul-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17 07-Sep-17 09-Nov-17 09-Nov-17 09-Nov-17 14-Jul-17 24-Jul-17 24-Jul-17 28-Jul-17	0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0%	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			AB1	АВ	A	,	AB
RDE Tran Builders' AB1806 AB1807 AB1808 AB1809 AB1810 AB1810 AB1811 BS Instal AB1812 AB1813 AB5430 AB5431 LV Switch Builder's AB1816 AB1817 AB1818 AB1819 AB1820 BS Instal	National Sector Proceeding Sector Proceeding Work Sector Proceeding	8 10 8 4 6 14 14 14 0 60 5 9 10 4 7	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 12-Aug-17 01-Sep-17 15-Sep-17 15-Sep-17 15-Sep-17 15-Sep-17 08-Jul-17 08-Jul-17 22-Jul-17 01-Aug-17 05-Aug-17	20-Jul-17 30-Jul-17 07-Aug-17 11-Aug-17 17-Aug-17 31-Aug-17 14-Sep-17 14-Sep-17 16-Nov-17 16-Nov-17 12-Jul-17 21-Jul-17 04-Aug-17 11-Aug-17	06-Jul-17 14-Jul-17 24-Jul-17 05-Aug-17 05-Aug-17 25-Aug-17 08-Sep-17 08-Sep-17 08-Sep-17 08-Jul-17 15-Jul-17 25-Jul-17 25-Jul-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17 07-Sep-17 09-Nov-17 09-Nov-17 09-Nov-17 05-Jul-17 14-Jul-17 24-Jul-17 28-Jul-17	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			AB1	АВ	A	, , , , , , , , , , , , , , , , , , ,	AB:
RDE Tran Builders' AB1806 AB1807 AB1808 AB1809 AB1810 AB1811 BS Instal AB1812 AB1813 AB5430 AB5431 LV Switch Builder's AB1816 AB1817 AB1818 AB1819 AB1820 BS Instal	As Former Room St Work Construct plinth Vall rendering Wall rendering Wall tiling (1.5m high) Floor screeding Installation of cable trench cover Sealer on ceiling soffit & application of epoxy paint on w Hor De Transformer Room - MEP 2nd fix RDE Transformer Room - MEP 2nd fix Inspection by CLP Hor Nord De TX Room to CLP Vall tiling (1.5m high) Construct plinth Vall rendering Wall rendering Wall tiling (1.5m high) Floor screeding Floor screeding Floor screeding Roet ron ceiling soffit & application of epoxy paint on w Hor Struct plinth Vall rendering Sealer on ceiling soffit & application of epoxy paint on w Hoor screeding Roet Struct plinth Roet Struct Plinth <td>8 10 8 4 6 14 14 0 60 60 5 9 10 4 7 14 14</td> <td>13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 12-Aug-17 18-Aug-17 01-Sep-17 15-Sep-17 15-Sep-17 08-Jul-17 08-Jul-17 08-Jul-17 08-Jul-17 08-Jul-17 13-Jul-17 22-Jul-17 01-Aug-17 05-Aug-17 12-Aug-17</td> <td>20-Jul-17 30-Jul-17 11-Aug-17 17-Aug-17 31-Aug-17 14-Sep-17 14-Sep-17 16-Nov-17 16-Nov-17 16-Nov-17 12-Jul-17 21-Jul-17 31-Jul-17 04-Aug-17 11-Aug-17</td> <td>06-Jul-17 14-Jul-17 24-Jul-17 05-Aug-17 05-Aug-17 25-Aug-17 08-Sep-17 08-Sep-17 08-Sep-17 08-Jul-17 25-Jul-17 25-Jul-17 25-Jul-17 29-Jul-17</td> <td>13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17 07-Sep-17 09-Nov-17 09-Nov-17 09-Nov-17 09-Nov-17 24-Jul-17 24-Jul-17 28-Jul-17 04-Aug-17</td> <td>0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%</td> <td>0% 0% 0% 0% 0% 0% 0% 0% 0% 0%</td> <td>7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td> <td></td> <td></td> <td>AB1</td> <td>АВ</td> <td>A</td> <td>, , , , , , , , , , , , , , , , , , ,</td> <td>AB1</td>	8 10 8 4 6 14 14 0 60 60 5 9 10 4 7 14 14	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 12-Aug-17 18-Aug-17 01-Sep-17 15-Sep-17 15-Sep-17 08-Jul-17 08-Jul-17 08-Jul-17 08-Jul-17 08-Jul-17 13-Jul-17 22-Jul-17 01-Aug-17 05-Aug-17 12-Aug-17	20-Jul-17 30-Jul-17 11-Aug-17 17-Aug-17 31-Aug-17 14-Sep-17 14-Sep-17 16-Nov-17 16-Nov-17 16-Nov-17 12-Jul-17 21-Jul-17 31-Jul-17 04-Aug-17 11-Aug-17	06-Jul-17 14-Jul-17 24-Jul-17 05-Aug-17 05-Aug-17 25-Aug-17 08-Sep-17 08-Sep-17 08-Sep-17 08-Jul-17 25-Jul-17 25-Jul-17 25-Jul-17 29-Jul-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 10-Aug-17 24-Aug-17 07-Sep-17 09-Nov-17 09-Nov-17 09-Nov-17 09-Nov-17 24-Jul-17 24-Jul-17 28-Jul-17 04-Aug-17	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			AB1	АВ	A	, , , , , , , , , , , , , , , , , , ,	AB1
RDE Tran Builders' AB1806 AB1807 AB1808 AB1809 AB1810 AB1811 BS Instal AB1812 AB1813 AB5430 AB5431 LV Switch Builder's AB1816 AB1817 AB1818 AB1819 AB1820 BS Instal	National Sector Proceeding Sector Proceeding Wall tiling (1.5m high) Wall tiling (1.5m high) Floor screeding Installation of cable trench cover Sealer on ceiling soffit & application of epoxy paint on w Hattion RDE Transformer Room - MEP 2nd fix Inspection by CLP H/O RDE TX Room to CLP H/O RDE TX Room to CLP C Installation for RDE TX Room Koom Sealer on ceiling Wall tiling (1.5m high) Sealer on ceiling soffit & application of epoxy paint on w Hore the second secon	8 10 8 4 6 14 14 14 0 60 5 9 10 4 7	13-Jul-17 21-Jul-17 31-Jul-17 08-Aug-17 12-Aug-17 15-Sep-17 15-Sep-17 15-Sep-17 22-Jul-17 08-Jul-17 13-Jul-17 22-Jul-17 01-Aug-17 25-Aug-17 26-Aug-17	20-Jul-17 30-Jul-17 07-Aug-17 11-Aug-17 17-Aug-17 31-Aug-17 14-Sep-17 14-Sep-17 16-Nov-17 16-Nov-17 12-Jul-17 21-Jul-17 04-Aug-17 11-Aug-17	06-Jul-17 14-Jul-17 24-Jul-17 01-Aug-17 05-Aug-17 25-Aug-17 08-Sep-17 08-Sep-17 08-Sep-17 08-Sep-17 08-Jul-17 15-Jul-17 25-Jul-17 25-Jul-17 29-Jul-17 19-Aug-17	13-Jul-17 23-Jul-17 31-Jul-17 04-Aug-17 24-Aug-17 07-Sep-17 09-Nov-17 09-Nov-17 09-Nov-17 24-Jul-17 24-Jul-17 24-Jul-17 28-Jul-17 04-Aug-17 18-Aug-17	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			AB1	АВ	A	, , , , , , , , , , , , , , , , , , ,	AB1

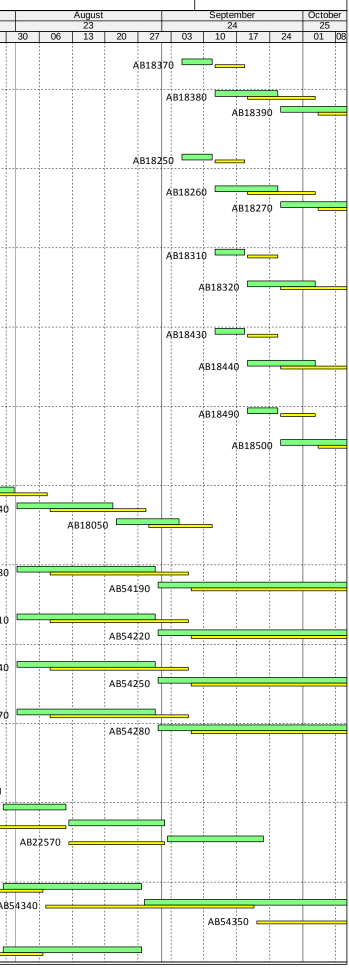
Page 33 of 55



Activity ID	Activity Name	CMWP	CMWP -	CMWP	Actual /	Actual /	Planned	Actual %	Finish	Comments / Mitigating			June	2			uly	
		Dur.	R0.D5 Start	-R0.D5	Forecast	Forecast Finish	B/L %	Complete	Variance	Measures		6.1	21				22	20
Builder'	r's Work			Finish	Start		Complete		(+/-d)		28	04	11	18 25	02	09	16 2	23
	370 Sealer on ceiling soffit & on wall	7	12-Sep-17	18-Sep-17	05-Sen-17	11-Sep-17	0%	0%	7									
	tallation	,		10 000 17	00 00p 17	11 500 17	070	070										
	880 ELV Room - MEP 2nd fix	14	19-Sep-17	03-Oct-17	12-Sep-17	25-Sep-17	0%	0%	7						 ;			
	890 ELV Room - Install ELV System	30				27-Oct-17	0%	0%	7									
	eway SEF Room									I								
Builders	rs' Work																	
AB182	250 Sealer on ceiling soffit & on wall	7	12-Sep-17	18-Sep-17	05-Sep-17	11-Sep-17	0%	0%	7									
BS Insta	tallation									,								
AB182	260 Carriageway SEF Room - MEP 2nd fix	14	19-Sep-17	03-Oct-17	12-Sep-17	25-Sep-17	0%	0%	7									
AB182	270 Carriageway SEF Room - MEP final fix	14	04-Oct-17	18-Oct-17	26-Sep-17	11-Oct-17	0%	0%	7									
RDE ELI	E Room & Lobby																	
Builders	rs' Work																	
AB183:	10 Sealer on ceiling soffit & on wall	7	19-Sep-17	25-Sep-17	12-Sep-17	18-Sep-17	0%	0%	7									
BS Insta	tallation																	
AB1832	20 RDE ELE Room & Lobby - MEP 2nd fix	14	26-Sep-17	11-Oct-17	19-Sep-17	03-Oct-17	0%	0%	7									
ІСТ																		
	rs' Work																	
	130 Sealer on ceiling soffit & on wall	7	19-Sep-17	25-Sep-17	12-Sep-17	18-Sep-17	0%	0%	7									
BS Insta	tallation																	
	140 ICT Room - MEP 2nd fix	14	26-Sep-17	11-Oct-17	19-Sep-17	03-Oct-17	0%	0%	7									
	g Control Centre																	
	rs' Work				1	1		1										
	190 Sealer on ceiling soffit & on wall	7	26-Sep-17	03-Oct-17	19-Sep-17	25-Sep-17	0%	0%	7									
	tallation					1				1								
	500 Lighting Control Centre - MEP 2nd fix	14	04-Oct-17	18-Oct-17	26-Sep-17	11-Oct-17	0%	0%	7									
	Builders' Work				1				í	1								
	0 Steel Post	10		17-Jul-17		10-Jul-17	0%	0%	7					AB18020			<u></u>	
	0 Blockwall	21		07-Aug-17		31-Jul-17	0%	0%	7						AB180	30		
	0 Wall Plastering	21		28-Aug-17			0%	0%	7								AB18	8040
	0 Floor Screeding BS Installation	14	29-Aug-17	11-Sep-17	22-Aug-17	04-Sep-17	0%	0%	7									
	al System																1 1	
															l i			
		20	08 4	06 6 17	01 4	20 Aug 17	00/	00/	7									4100
	80 MEP 1st fix - LGF Sector G	30				30-Aug-17	0%	0%	7		_						AB54	4180
AB5419	MEP 1st fix - LGF Sector G MEP 2nd fix - LGF Sector G	30 45				30-Aug-17 16-Oct-17	0% 0%	0% 0%	7 7								AB54	4180
AB5419 Plumbin	MEP 1st fix - LGF Sector G MEP 2nd fix - LGF Sector G mg & Drainage	, 	07-Sep-17	23-Oct-17	31-Aug-17	16-Oct-17	0%	0%	7									
AB5419 Plumbin AB5421	 MEP 1st fix - LGF Sector G MEP 2nd fix - LGF Sector G B Drainage P&D 1st fix - LGF Sector G 	30	07-Sep-17 08-Aug-17	23-Oct-17 06-Sep-17	31-Aug-17 01-Aug-17	16-Oct-17 30-Aug-17	0%	0%	7									4180 4210
AB5419 Plumbin AB5421 AB5422	 MEP 1st fix - LGF Sector G MEP 2nd fix - LGF Sector G b Drainage P&D 1st fix - LGF Sector G P&D 2nd fix - LGF Sector G 	, 	07-Sep-17 08-Aug-17	23-Oct-17 06-Sep-17	31-Aug-17 01-Aug-17	16-Oct-17	0%	0%	7									
AB5419 Plumbin AB5421 AB5422 FS Syste	 MEP 1st fix - LGF Sector G MEP 2nd fix - LGF Sector G mg & Drainage P&D 1st fix - LGF Sector G P&D 2nd fix - LGF Sector G P&D 2nd fix - LGF Sector G 	30 45	07-Sep-17 08-Aug-17 07-Sep-17	23-Oct-17 06-Sep-17 23-Oct-17	31-Aug-17 01-Aug-17 31-Aug-17	16-Oct-17 30-Aug-17 16-Oct-17	0% 0% 0%	0% 0% 0%	7 7 7 7								AB54	4210
AB5419 Plumbin AB5421 AB5422 FS Syste AB5424	 MEP 1st fix - LGF Sector G MEP 2nd fix - LGF Sector G B Drainage P&D 1st fix - LGF Sector G P&D 2nd fix - LGF Sector G P&D 2nd fix - LGF Sector G FS 1st fix - LGF Sector G 	30 45 30	07-Sep-17 08-Aug-17 07-Sep-17 08-Aug-17	23-Oct-17 06-Sep-17 23-Oct-17 06-Sep-17	31-Aug-17 01-Aug-17 31-Aug-17 01-Aug-17	16-Oct-17 30-Aug-17 16-Oct-17 30-Aug-17	0% 0% 0%	0% 0% 0%	7 7 7 7 7								AB54	
AB5419 Plumbin AB5421 AB5422 FS Syste AB5424 AB5425	 MEP 1st fix - LGF Sector G MEP 2nd fix - LGF Sector G B Drainage P&D 1st fix - LGF Sector G P&D 2nd fix - LGF Sector G P&D 2nd fix - LGF Sector G FS 1st fix - LGF Sector G FS 2nd fix - LGF Sector G 	30 45	07-Sep-17 08-Aug-17 07-Sep-17 08-Aug-17	23-Oct-17 06-Sep-17 23-Oct-17 06-Sep-17	31-Aug-17 01-Aug-17 31-Aug-17 01-Aug-17	16-Oct-17 30-Aug-17 16-Oct-17	0% 0% 0%	0% 0% 0%	7 7 7 7								AB54	4210
AB5419 Plumbin AB5421 AB5422 FS Syste AB5424 AB5425 HVAC Sy	 MEP 1st fix - LGF Sector G MEP 2nd fix - LGF Sector G MEP 2nd fix - LGF Sector G P&D 1st fix - LGF Sector G P&D 2nd fix - LGF Sector G P&D 2nd fix - LGF Sector G FS 1st fix - LGF Sector G FS 2nd fix - LGF Sector G System 	30 45 30 45	07-Sep-17 08-Aug-17 07-Sep-17 08-Aug-17 07-Sep-17	23-Oct-17 06-Sep-17 23-Oct-17 06-Sep-17 23-Oct-17	31-Aug-17 01-Aug-17 31-Aug-17 01-Aug-17 31-Aug-17	16-Oct-17 30-Aug-17 16-Oct-17 30-Aug-17 16-Oct-17	0% 0% 0% 0%	0% 0% 0% 0%	7 7 7 7 7 7 7								AB54 AB54	4210
AB5419 Plumbin AB5421 AB5422 FS Syste AB5425 HVAC Sy AB5427	 MEP 1st fix - LGF Sector G MEP 2nd fix - LGF Sector G MEP 2nd fix - LGF Sector G P&D 1st fix - LGF Sector G P&D 2nd fix - LGF Sector G P&D 2nd fix - LGF Sector G FS 1st fix - LGF Sector G FS 2nd fix - LGF Sector G 	30 45 30 45 45 30	07-Sep-17 08-Aug-17 07-Sep-17 08-Aug-17 07-Sep-17 08-Aug-17	23-Oct-17 06-Sep-17 23-Oct-17 06-Sep-17 23-Oct-17	31-Aug-17 01-Aug-17 31-Aug-17 01-Aug-17 31-Aug-17	16-Oct-17 30-Aug-17 16-Oct-17 30-Aug-17 16-Oct-17 30-Aug-17	0% 0% 0% 0% 0%	0% 0% 0% 0% 0%	7 7 7 7 7 7 7 7								AB54 AB54	4210
AB5419 Plumbin AB5421 AB5422 FS Syste AB5424 AB5425 HVAC Sy AB5427 AB5428	 MEP 1st fix - LGF Sector G MEP 2nd fix - LGF Sector G MEP 2nd fix - LGF Sector G P&D 1st fix - LGF Sector G P&D 2nd fix - LGF Sector G P&D 2nd fix - LGF Sector G FS 1st fix - LGF Sector G FS 2nd fix - LGF Sector G System 	30 45 30 45	07-Sep-17 08-Aug-17 07-Sep-17 08-Aug-17 07-Sep-17 08-Aug-17	23-Oct-17 06-Sep-17 23-Oct-17 06-Sep-17 23-Oct-17	31-Aug-17 01-Aug-17 31-Aug-17 01-Aug-17 31-Aug-17	16-Oct-17 30-Aug-17 16-Oct-17 30-Aug-17 16-Oct-17	0% 0% 0% 0%	0% 0% 0% 0%	7 7 7 7 7 7 7								AB54 AB54	4210
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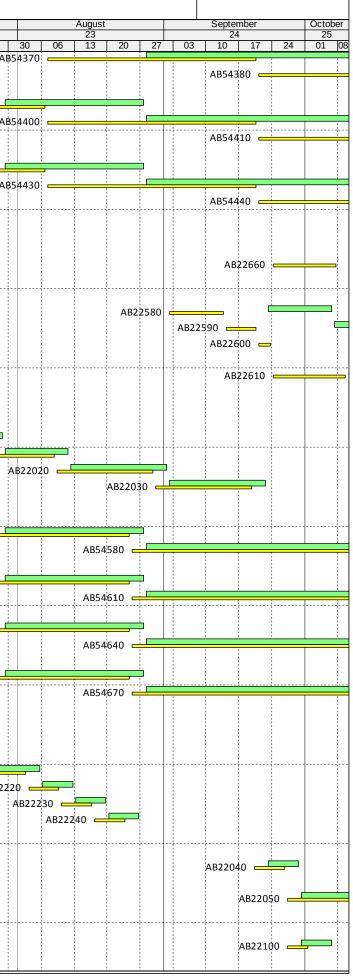


Page 34 of 55



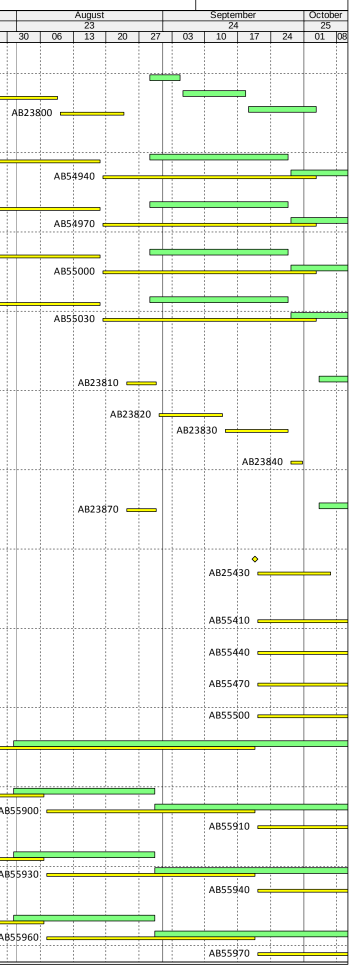
ivity ID	Activity Name	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual % Complete	Finish Variance	Comments / Mitigating Measures			June 21				uly 22	
		-	ļ	Finish	Start		Complete		(+/-d)		28 04		11 18	25	02	09	16	23
	P&D 2nd fix - LGF Sector F	45	_		28-Aug-17	13-Oct-17	0%	0%	-21									AB
	P&D Final fix - LGF Sector F	30	21-Sep-17	22-Oct-17	14-Oct-17	13-Nov-17	0%	0%	-21									
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HVAC Syst	FS Final fix - LGF Sector F	30	21-Sep-17	22-0ct-17	14-Oct-17	13-Nov-17	0%	0%	-21									
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	HVAC 1st fix - LGF Sector F	45		20-Sep-17		13-Oct-17	0%	0%	-21						554420	1		AB
	HVAC Final fix - LGF Sector F	30				13-Nov-17	0%	0%	-21									ΑŸ
Plantrooms		30	21-3ep-17	22-001-17	14-001-17	13-1101-17	078	078	-21			.			•••			
Extract Fan																		
Builders' \																		
AB22660	Concrete plinth and waterproofing works	12	24-Sep-17	07-0ct-17	17-0ct-17	29-Oct-17	0%	0%	-21									
Extract Fan	· · · ·		21 369 17	07 000 17	17 000 17	25 000 17	070	070										
Builders' \	-																	
	Concrete plinth and waterproofing works	12	02-Sep-17	13-Sep-17	23-Sep-17	06-Oct-17	0%	0%	-21									
	Floor Screeding & wall rendering	7	-	20-Sep-17	-	13-Oct-17	0%	0%	-21									
	Sealer on ceiling soffit & application of epoxy paint on w	3		•	14-Oct-17	16-Oct-17	0%	0%	-21									
BS Installa		5	JCP 1/	_0 00p 17	1. 000 17	10 000 17	070	070	-1									
	Extract Fan Carpark - MEP 2nd fix	14	24-Sep-17	09-0ct-17	17-0ct-17	31-Oct-17	0%	0%	-21			t						
	LGFU1 & LGFU3 (Sector G)		1 0 0 p 1,	00 000 17	17 000 17	51 000 17	0,0	0,0										
General Bui										-								
AB21990		14	27-Jun-17	11-Jul-17	30-Jun-17	14-Jul-17	21.43%	0%	-3				AB219	90 -		i		
AB22000		14	12-Jul-17		15-Jul-17	28-Jul-17	0%	0%	-3						AB2200		i i	_
	Wall Plastering	14	26-Jul-17	08-Aug-17		11-Aug-17	0%	0%	-3						11		AB22010	
	Floor Screeding	21		29-Aug-17		01-Sep-17	0%	0%	-3									
	Drywall (MEP consealed items, close up panel)	21	_		02-Sep-17	22-Sep-17	0%	0%	-3									
	Installation																	
Electrical S	System																	
AB54570	MEP 1st fix - LGF Sector G	30	26-Jul-17	24-Aug-17	29-Jul-17	27-Aug-17	0%	0%	-3						1		AB54570	
AB54580	MEP 2nd fix - LGF Sector G	45			28-Aug-17	13-Oct-17	0%	0%	-3									
Plumbing 8	& Drainage		J	1	J													
AB54600	P&D 1st fix - LGF Sector G	30	26-Jul-17	24-Aug-17	29-Jul-17	27-Aug-17	0%	0%	-3								AB54600	
AB54610	P&D 2nd fix - LGF Sector G	45				13-Oct-17	0%	0%	-3									
FS System			- 0		- 0					1								
AB54630	FS 1st fix - LGF Sector G	30	26-Jul-17	24-Aug-17	29-Jul-17	27-Aug-17	0%	0%	-3								AB54630	
	FS 2nd fix - LGF Sector G	45	25-Aug-17			_	0%	0%	-3									
HVAC Syst									-	I								
	HVAC 1st fix - LGF Sector G	30	26-Jul-17	24-Aug-17	29-Jul-17	27-Aug-17	0%	0%	-3								AB54660	<u>i</u>
	HVAC 2nd fix - LGF Sector G		25-Aug-17			-	0%	0%	-3						1	}İ		
Plantrooms									-	<u> </u>								
M+ Water T	Fank																	
	Waterproofing works & water	12	27-lun-17	09-Jul-17	30-lun-17	12-Jul-17	25%	0%	-3				AB221	.90 -				
	Plastering work (inside tank)	10		19-Jul-17		22-Jul-17	0%	0%	-3				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		AB22200			
	Wall & floor tiling	14		02-Aug-17		05-Aug-17	0%	0%	-3							AB222	10	i
	Application of sealer on soffit (outside tank)	7			06-Aug-17	12-Aug-17	0%	0%	-3								i i	AB222
	Cat ladder	7			13-Aug-17	19-Aug-17	0%	0%	-3									
	Hatch cover	7			20-Aug-17		0%	0%	-3									
	Pressurization Room	7	17 Aug 17	25 Aug 17	20 Aug 17	20 Aug 17	070	070	5									
Builder's V																¦	}	
	Sealer on ceiling soffit & epoxy paint on wall	7	20-Sen-17	26-Sen-17	23-Sep-17	29-Sep-17	0%	0%	-3									
BS Installa		1	20-3ch-11	20-3ch-11	22-26h-11	20-26h-11	070	070	-5									
	RDE Stair Pressurization Room - MEP 2nd fix	14	27. Son 17	12-0ct 17	30-Son 17	15-Oct-17	0%	0%	-3									
LV Switch I		14	27-Seb-17	12-001-17	30-Seb-17	12-001-17	0%	0%	-3									
															•••••••••••••••••••••••••••••••••••••••		·	
Buildade											1 1 1			· · · · · · · · · · · · · · · · · · ·	1.1.1	1 i	1 1	
Builder's N	Construct plinth	-	27.6 17	04 6 : 1=	20.6. 17	06-Oct-17	0%	0%	-3							1		

Page 35 of 55



tivity ID Activ	ivity Name	CM	WP CMWP - ur. R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual %	Finish Variance	Comments / Mitigating Measures		Jun 21			July 22	
				Finish	Start	Torecast Timor	Complete	Complete	(+/-d)	IntedSules	28 0		18 25	02	09 16 23	3
G/F - Zone A1 (Se																
General Builders				1	ĺ	1			1							
AB23780 Wal		7	20 00. 27		29-Aug-17		0%	0%	-40					A	B23780	
	wall (MEP consealed items, close up pa	inel) 1		09-Aug-17	· ·		0%	0%	-40						AB23790	
AB23800 Floc	<u> </u>	1	4 10-Aug-17	23-Aug-17	19-Sep-17	03-Oct-17	0%	0%	-40							
General BS Insta																
Electrical Syste				40.4.47	20.4.47	07.0 47	001	001							DE 4020	
	P 1st fix - GF Sector C	3		18-Aug-17			0%	0%	-40					A	B54930	
Plumbing & Dra	P 2nd fix - GF Sector C	4	5 19-Aug-17	03-Oct-17	28-Sep-17	14-Nov-17	0%	0%	-40							
	D 1st fix - GF Sector C	2	0 20 101 17	19 4.00 17	20 4.00 17	27-Sep-17	0%	0%	40						B54960	
	D 1st fix - GF Sector C	3		18-Aug-17 03-Oct-17			0%	0%	-40 -40					A	354960	_
FS System	D 211d fix - GF Sector C	4	5 19-Aug-17	03-0(1-17	28-Sep-17	14-Nov-17	0%	0%	-40					•••		
	Lst fix - GF Sector C	3	0 <u>20-lul-17</u>	18-Aug-17	20-Aug-17	27-Sep-17	0%	0%	-40						B54990 💻	
	2nd fix - GF Sector C	4		03-Oct-17		· ·	0%	0%	-40						554550	
HVAC System	211d fix - GF Sector C	4	5 19-Aug-17	03-001-17	28-Sep-17	14-NOV-17	0%	0%	-40							
	AC 1st fix - GF Sector C	3	0 20-101-17	18-Aug-17	29- <u>A</u> 110-17	27-Sep-17	0%	0%	-40					Δ	B55020	
	AC 2nd fix - GF Sector C	4				14-Nov-17	0%	0%	-40							
Plantrooms		4	- 13 Aug-17	00 000-17		11100-17	070	070								
MEP Rooms																
Builder's Work	k															
AB23810 Sea	ler on ceiling soffit & epoxy paint on wa		24-Aug-17	30-Aug-17	04-Oct-17	11-0ct-17	0%	0%	-40							
BS Installation			2170827	00710817	010001	11 000 17	0,0	0,0	10				++			
AB23820 MEF	P Room - MEP 2nd fix	1	4 31-Aug-17	13-Sep-17	12-Oct-17	25-Oct-17	0%	0%	-40							
AB23830 MEF	P Room - MEP final fix	1		27-Sep-17			0%	0%	-40							
Final Finishes				•])						
AB23840 Fina	al coat of paint on wall	3	8 28-Sep-17	30-Sep-17	10-Nov-17	12-Nov-17	0%	0%	-40							
Workshops, Sto	orages & Offices															
Storage																
AB23870 App	plication of sealer on wall, soffit and floc	or 7	24-Aug-17	30-Aug-17	04-Oct-17	11-Oct-17	0%	0%	-40							
1/F - Zone A2 (Se	ector C)															
General Builders	s' Work															
AB25420 Mai	intenance platform @ 1M/F Sector C co	mplete ()	20-Sep-17		16-Oct-17	0%	0%	-23							
AB25430 Wal	ll Plastering	1	4 21-Sep-17	06-Oct-17	16-Oct-17	31-Oct-17	0%	0%	-23							
General BS Insta																
Electrical Syste	em															
AB55410 MEF	P 1st fix - 1F Sector C	3	0 21-Sep-17	22-Oct-17	16-Oct-17	16-Nov-17	0%	0%	-23							
Plumbing & Dra	-															
	D 1st fix - 1F Sector C	3	0 21-Sep-17	22-Oct-17	16-Oct-17	16-Nov-17	0%	0%	-23							
FS System																
	1st fix - 1F Sector C	3	0 21-Sep-17	22-Oct-17	16-Oct-17	16-Nov-17	0%	0%	-23							
HVAC System									1							
	AC 1st fix - 1F Sector C	3	0 21-Sep-17	22-Oct-17	16-Oct-17	16-Nov-17	0%	0%	-23							
1M/F - Zone A2 (S		_														
AB26400 Mai General BS Insta	intenance platform installation	7	5 08-Jul-17	20-Sep-17	31-Jul-17	16-Oct-17	0%	0%	-23				A	826400 📥		=
Electrical Syste			0 00 1 1 17	06.1.17		00 A 47	001	001								
	P 1st fix - 1MF Sector A	3		06-Aug-17			0%	0%	-23				А	855890 📥		A
	P 2nd fix - 1MF Sector A	4		20-Sep-17			0%	0%	-23							At
Plumbing & Dra	P Final fix - 1MF Sector A	3	0 21-Sep-17	22-Oct-17	16-001-17	16-Nov-17	0%	0%	-23							
		2	0 08 101 17	06 Aug 17	21 1.1 17	20 Aug 17	0%	09/	22				^			
	D 1st fix - 1MF Sector A	3		06-Aug-17			0%	0%	-23				A	855920 📛		
	D 2nd fix - 1MF Sector A	4		20-Sep-17			0%	0%	-23							AI
FS System	D Final fix - 1MF Sector A	3	0 21-Seb-17	22-Oct-17	10-001-17	16-Nov-17	0%	0%	-23							
	Lst fix - 1MF Sector A	2	0 00 11 17	06 447 17	21 101 17	20 40 - 17	00/	0%	-23					B 55950 📛		
	1st fix - 1MF Sector A 2nd fix - 1MF Sector A	3		06-Aug-17			0%	0%	-23				А			AÉ
	Final fix - 1MF Sector A	4		20-Sep-17			0%						·{			AC
ADDD9/U F3F	III AI IIX - LIVIF SECLUI A	3	0 21-seb-17	22-Oct-17	10-000-17	16-Nov-17	0%	0%	-23				1		: :	;

Page 36 of 55



y ID Activity Name	CMW		CMWP Actu				Finish Comments / Mi	itigating		Ju					August	September
	Dur.	R0.D5 Start	-R0.D5 Forec				Variance Measures	0		2 04 11	-	25	02		23	24
HVAC System			Finish Sta	L	Complet		(+/-d)	2		04 11	18 2	2.5	02	09 16 23 30 06	13 20 27	03 10 17 24
AB55980 HVAC 1st fix - 1MF Sector A	30	08 101 17	06-Aug-17 31-Ju	-17 30-Aug-1	7 0%	0%	-23					AB55	980			
AB55990 HVAC 2nd fix - 1MF Sector A													500 —	AB55990		
	45		20-Sep-17 30-Au			0%	-23									ADECODO
AB56000 HVAC Final fix - 1MF Sector A /F - Zone M (Sector C) - Tower Footprint	30	21-Sep-17	22-Oct-17 16-Oc	-17 16-NOV-1	7 0%	0%	-23					•••• <mark>•</mark> ••••				AB56000
General Builders' Work				ĺ												
AB28650 Blockwall	10		14-Jul-17 28-Ju			0%	-24				AB	28650)			
AB28660 Wall Plastering	14		28-Jul-17 07-Au		7 0%	0%	-24						AB286			
AB28670 Drywall (MEP consealed items, close	up panel) 14	29-Jul-17	11-Aug-17 21-Au	g-17 04-Sep-17	7 0%	0%	-24							AB28670		
AB28680 Floor Screeding	14	12-Aug-17	25-Aug-17 04-Se	0-17 18-Sep-17	7 0%	0%	-24							AB28680 🖨		
eneral BS Installation																
Electrical System																
AB56790 MEP 1st fix - 3F Sector C	30	05-Jul-17	03-Aug-17 28-Ju	-17 27-Aug-1	7 0%	0%	-24				AB	56 7 90				
AB56800 MEP 2nd fix - 3F Sector C	45	04-Aug-17	17-Sep-17 27-Au	g-17 13-Oct-17	0%	0%	-24							AB56800		· · · · ·
AB56810 MEP Final fix - 3F Sector C	30	18-Sep-17	19-Oct-17 13-Oc	-17 13-Nov-1	7 0%	0%	-24									AB56810
Plumbing & Drainage	I		//													
AB56820 P&D 1st fix - 3F Sector C	30	05-Jul-17	03-Aug-17 28-Ju	-17 27-Aug-1	7 0%	0%	-24				AB	56820) 📥			
AB56830 P&D 2nd fix - 3F Sector C			17-Sep-17 27-Au			0%	-24							AB56830		
AB56840 P&D Final fix - 3F Sector C	30		19-Oct-17 13-Oc			0%	-24									AB56840
FS System	50	10 Sch-11	15 000 17 15-00	15 100-1	070	070						· <mark>-</mark>	·····			
AB56850 FS 1st fix - 3F Sector C	30	05-101-17	03-Aug-17 28-Ju	-17 27 Aug 1	7 0%	0%	-24				۸D	56850	,			
											нD		,	AB56860		
AB56860 FS 2nd fix - 3F Sector C		-	17-Sep-17 27-Au	-		0%	-24							AB30800		AB56870
AB56870 FS Final fix - 3F Sector C	30	18-Sep-17	19-Oct-17 13-Oc	-1/ 13-Nov-1	7 0%	0%	-24									
HVAC System		1	1						· · · · · · ·					<u> </u>		· · · · · · · · · · · · · · · · · · ·
AB56880 HVAC 1st fix - 3F Sector C	30		03-Aug-17 28-Ju			0%	-24				AB	56880				
AB56890 HVAC 2nd fix - 3F Sector C			17-Sep-17 27-Au			0%	-24							AB56890		
AB56900 HVAC Final fix - 3F Sector C	30	18-Sep-17	19-Oct-17 13-Oc	13-Nov-1	7 0%	0%	-24									AB56900
Kitchen & Cafe																
Warming Kitchen																
AB28700 Oak slats framework/suspension on	ceiling installation 7	18-Sep-17	24-Sep-17 13-Oc	t-17 20-Oct-17	0%	0%	-24									AB28700
AB28710 MEP dropper	7	25-Sep-17	01-Oct-17 20-Oc	t-17 27-Oct-17	0%	0%	-24									AB28710
SF ABWF & BS Installation																
nternal Finishes																
Critical Plant Room Builders' Works																
CF10120 G/F AHU Room	30	11-Aug-17	09-Sep-17 05-Se	0-17 29-Sep-17	7 0%	0%	-20							CF10120 📥		
CF10140 1/F AHU Room	30		09-Sep-17 05-Se			0%	-20									
CF10150 1/F Gas Suppression Cylinders	30		09-Sep-17 05-Se	-		0%	-20							CF10150		
CF10160 1/F ELV/ICT Room	30		09-Sep-17 05-Se			0%	-20			l				CF10160		
CF10170 2/F AHU Room	30		28-Sep-17 23-Se			0%	-19			N N						
CF10180 2/F Gas Suppression Cylinders			28-Sep-17 23-Se			0%	-19									
CF10190 2/F Gas suppression Cylinders CF10190 2/F ELV/ICT Room			28-Sep-17 23-Se 28-Sep-17 23-Se			0%	-19									
CF10940 3/F AHU Room	30		14-Oct-17 10-Oc			0%	-20									
CF10950 3/F Gas Suppression Cylinders	30		14-Oct-17 10-Oc			0%	-20									
CF10960 3/F ELV/ICT Room	30		14-Oct-17 10-Oc			0%	-20									······
CF10970 4/F AHU Room	30	-	29-Oct-17 24-Oc			0%	-20									
CF10980 4/F Gas Suppression Cylinders			29-Oct-17 24-Oc			0%	-20									-
CF10990 4/F ELV/ICT Room	30	27-Sep-17	29-Oct-17 24-Oc	-17 18-Nov-1	7 0%	0%	-20									
kternal Finishes																
F10800 2/F Louvres Installation	22	30-Aug-17	23-Sep-17 23-Se	0-17 20-Oct-17	0%	0%	-21									
uilding Services Installation																
General																
CF10850 H.L. Services First Fix	200	11-Aug-17	07-Mar-18 05-Se	04-Apr-18	3 0%	0%	-25									
Plant Rooms			,													
CF11240 G/F AHU Room Installation	45	10-Sep-17	26-Oct-17 30-Se	-17 16-Nov-1	7 0%	0%	-20								CF	11240
CF11260 1/F AHU Room Installation		-	26-Oct-17 30-Se			0%	-20									11260
CF11270 1/F Gas Suppression Cylinders Instal		-	26-Oct-17 30-Se			0%	-20									11270
CF11270 1/F Gas suppression Cylinders instal CF11280 1/F ELV/ICT Room Installation		-	· · · · · · · · · · · · · · · · · · ·													11270
CF11280 I/F ELV/ICT Room Installation CF11290 2/F AHU Room Installation	45		26-Oct-17 30-Se			0%	-20			N					ΨF	11200
	45	∠9-5ep-1/	15-Nov-17 20-Oc	-1/ U4-DeC-1/	7 0%	0%	-19			1	1		1			

Page 37 of 55

ctivity ID	Activity Name	CMWP	CMWP -	CMWP	Actual /	Actual /	Planned	Actual %	Finish	Comments / Mitigating	11	June		lulv	August	Septem	ber Octo
		Dur.	R0.D5 Sta		Forecast	Forecast Finish					28 04	21 11 18 25	02 09	22 16 23	23 30 06 13 20 27	24	25 17 24 01
CF11300	2/F Gas Suppression Cylinders Installation	45	29-Sep-17		20-Oct-17	04-Dec-17	0%	0%	-19								
CF11310	2/F ELV/ICT Room Installation	45	29-Sep-17	7 15-Nov-17	20-Oct-17	04-Dec-17	0%	0%	-19								
Lifts & Esc	calators																
CF11330	8/F Lift LT-53 Lift Installation	75	20-May-1	7 04-Aug-17	30-Jun-17	13-Sep-17	53.33%	0%	-40								
CF11220	8/F Lift LT-51 (Fireman & Disabled) Lift Installation	90	20-May-1	7 19-Aug-17	30-Jun-17	28-Sep-17	44.44%	0%	-40								
	8/F Lift LT-52 (Art Lift) Installation	112	20-May-1	7 10-Sep-17	30-Jun-17	22-Oct-17	35.71%	0%	-40			i i			· · · · · · · · · · · · · · · · · · ·		
	& BS Installation																
Internal Fin																	
	ant Rooms Builders' Work						1		1								
	1/F SED Plenum	30	17-Sep-17	7 18-Oct-17	01-Nov-17	01-Dec-17	0%	0%	-43							RD10140	
General Fi																	
	Blockwall Erection 1st Fix	150	17-Sep-17	7 22-Feb-18	01-Nov-17	10-Apr-18	0%	0%	-43							-	
	ervices Installation																
General						ĺ.			1								
	H.L. Services First Fix	225	17-Sep-17	7 13-May-18	8 01-Nov-17	27-Jun-18	0%	0%	-43							•	
	S Construction																
Key Dates	SPS Sharehan Connel i	-				24	001	40051	0.5								
A31570	SPS Structure Complete	0		11-Aug-17		21-Apr-17 A	0%	100%	92				•		SPS Structure Comple	ete,	
A31580	ICP Structure Complete	0		14-Jun-17		12-Jul-17	100%	0%	-22			Q	- 10	CP Structure Con	npiete,		
A31600	Practical Completion of SPS & H/O to DSD	0		15-Sep-17		18-Sep-17	0%	0%	-2								Practical Comple
	(S (Sewerage Pumping Station)																
		0.0	00 14 4	7 06 1 17	00 14 17	12 4 17 4	4.0.0%	100%									
A55850	SPS - Procurement & fabrication of GRP Cover					12-Apr-17 A		100%	55				aliver of Metal	Deer 10 lun 1			
A55900	SPS - 1st Delivery of Metal Door		17-Jun-17		19-Jun-17		100%	100%	-1			or sps=1st	elivery of Metal	1 1 1		20 100 17	
A55910	SPS - Confirmation of perforated corrugated cladding by	-	20-May-1		30-Jun-17	04 14 17	100%	0%	-34	Liaison with DLN, this cl			SPS - Confirma	ition of periorate	ed corrugated cladding by FAC/MJV,	30-Jun-17	
A55870	SPS - Procurement & fabrication of Fire / Security Roller				19-Mar-17	04-Jul-17	100%	90%	-64						Security Shutter, 04-Jul-17		
A55880	SPS - 1st Delivery of Fire / Security Shutter SPS - Procurement & fabrication of Louvre		17-Jun-17		04-Jul-17 7 09-Mar-17	08 101 17	100%	0% 90%	-13 -39				3P3 - 1SUL	envery of File /	Security Shutter, 04-Jul-17		
A55810 A55820	SPS - 1st Delivery of Louvre	82	05-Jun-17		09-War-17	08-Jul-17	100% 100%	90% 0%	-39				♦ SDS	1st Delivery of L	ouvre, 08-Jul-17		
A55890	SPS - Procurement & fabrication of Metal Door	43			19-Mar-17	27-Jul-17		34.88%	-28	Door Group and wall fin					00016,00-501-17		
A55920	SPS - Procurement & fabrication of Perforated Cladding			· ·	30-Jun-17	27-Jul-17 29-Jul-17	68.33%		-11								
A55930	SPS - 1st Delivery of Perforated Cladding	0	19-Jul-17		31-Jul-17	25-301-17	08.33%	0%	-10						• SPS - 1st Delivery of Perforated C	ladding 31-Jul-1	7
A55530	SPS - Procurement & fabrication of Davit System	90				13-Aug-17	100%	50%	-68					· · · · ·			
A55840	SPS - 1st Delivery of Davit System	0	08-Jul-17		14-Aug-17	13 //08 1/	0%	0%	-31						SPS - 1st Delivery	of Davit System. 1	4-Aug-17
RC Structure		U	00 00 1		11,108,17		0,0	0,0	01				Ň				
Portion E2	- Pump Station B2/F & B1/F																
A37680	SPS - Complete E2 Structure to B1 slab	0		15-Jun-17		31-Dec-16 A	100%	100%	131			SPS - Comple	te E2 Structure to	B1 slab,			
A37970	SPS - Complete E2 Structure to G/F Level +10.00mPD	0		27-Jul-17		18-Mar-17 A		100%							P\$ - Complete E2 Structure to G/F L	evel +10.00mPD,	
Portion E1	- Plant Room B1/F					1											
A31845	SPS - Complete E1 Structure to R/F	0		17-Jul-17		25-Mar-17 A	0%	100%	89					💊 SPS - Compl	lete E1 Structure to R/F,		
A31860	SPS - Complete Structure	0		03-Aug-17	,	21-Apr-17 A	0%	100%	85						💊 SPS - Complete Structure,		
A31870	SPS - Complete Internal FS Tank & Give Access to PIW Cc	0		04-Aug-17	,	19-Jun-17 A	0%	100%	40			• _			SPS - Complete Internal FS T	ank & Give Acces	s to PIW Contractor
SPS - ABWF	F & Building Services Installation																
Pump Statio	ion																
B2/F - Pum	np Station																
A55640	Install bracket for cat ladder	3	20-May-1	7 23-May-17	20-Jun-17	04-Jul-17	100%	0%	-34								
A55650	Waterproofing & water test	18	24-May-1	7 14-Jun-17	20-Jun-17	18-Jul-17	100%	20%	-27	by HCC							
A55660	Plastering & screening	7	15-Jun-17	7 22-Jun-17	13-Jul-17	21-Jul-17	100%	0%	-23	not required in finishin _{							
	Cat ladder installation	7	23-Jun-17	7 30-Jun-17	21-Jul-17	29-Jul-17	85.71%	0%	-23								
B1/F - Pum																	
Builders'																	
	Blockwall		· ·			09-Jun-17 A	100%	100%	-17								
	Plastering, screeding & Painting					03-Jul-17	100%	80%	-31								
L	Channel grating & railing installation	5	31-May-1	7 05-Jun-17	04-Jul-17	08-Jul-17	100%	0%	-28								
BS Install																	
	SPS - MEP 2nd fix	7		7 30-Jun-17		21-Jul-17	85.71%		-16								
A55780	SPS - Install Soil & Waste Water Pump Set SPS - Install Sewage Water Pump Set (3 nos.)	18		7 14-Jul-17		_	33.33%		-16								
			1		42 1 47	03-Aug-17	22.220/	00/	-16		1 1 1		• • • • • •				

		i					1				-i		_					A			O améra d		<u>.</u>
Activity ID	Activity Name	CM\ Du		CMWP -R0.D5		Actual / Forecast Finish	n B/L %	Complete	Variance	Comments / Mitigating Measures	28 0	Jun 21 I 11		25 02	2	uly 22 16 23	30 06	August 23 13 2	20 27		September 24 10 17		Octobe 25 01
Final Finis	shes			Finish	Start		Complete		(+/-d)		20 0		18 2	20 02	09	10 23	30 00	13 2		03	10 17	24	UT
A55790	Apply floor sealer	3	15-Jul-17	18-Jul-17	03-Aug-17	07-Aug-17	0%	0%	-16						-	_							
	Door & ironmongeries installation	5		24-Jul-17	_	-	0%	0%	-16														
	Davit installtion & GRP cover	5				18-Aug-17	0%	0%	-22														
CLP Meter	Cabinet Room																						
Builders' V	/ork																						
A31930	CLP Cabinet Room - Apply paint on ceiling & wa	all 3	15-May-17	17-May-17	15-May-17	30-Jun-17	100%	90%	-36														
A31920	CLP Cabinet Room - Plastering & screeding	7	11-May-17	18-May-17	11-May-17	30-Jun-17	100%	85.71%	-36				1										
A31950	CLP Cabinet Room - Sealer on floor	3	20-May-17	24-May-17	30-Jun-17	05-Jul-17	100%	0%	-34														
BS Installa	tion																						
A31970	Inspection for Handover to CLP	7	27-May-17	05-Jun-17	19-May-17	19-May-17 A	100%	100%	14					>									
A31960	Install CLP Electrical Meter Cabinet	7	17-May-17	24-May-17	17-May-17	30-Jun-17	100%	90%	-31														
A31980	CLP Meter Installation and T&C	21	1 06-Jun-17	26-Jun-17	30-Jun-17	21-Jul-17	100%	0%	-25		-											l	
A32040	Ready for Power Energization	0	<u> </u>	26-Jun-17		27-Jul-17	100%	0%	-26				♦			i i	Ready for Pow						
A31990	CLP Permanent Power-On	0	ı	26-Jun-17		27-Jul-17	100%	0%	-26							•	CLP Permanen	t Power-On,					
Final Finis	hes									-													
	CLP Cabinet Room - Install doors, grated drains,	s, & Misc. 3	27-Jun-17	29-Jun-17	21-Jul-17	25-Jul-17	100%	0%	-21			>		=									
LV Switch F																						l	
Builders' V				1																			
	Plastering & screeding	7	04-May-17	11-May-17	04-May-17	03-Jul-17	100%	71.43%	-43	remark: 20% is screedir												1	
BS Installa			1				1	1 1												,			
	SPS - MEP 2nd fix	6	19-May-17				100%	25%	-34														
	SPS - Install LV Main Distribution Board	21	1 26-May-17				100%	0%	-30				<u>+</u>							·			
	SPS - Setup LV Main Distribution Board & SAT	6	21-Jun-17	28-Jun-17	27-Jul-17	03-Aug-17	100%	0%	-30					■									
Final Finis				1																			
	Apply paint coating on ceiling & wall	7				11-Aug-17			-30				A56150		1								
	Apply floor sealer	3		11-Jul-17			0%	0%	-30					A56160								(
	Door & ironmongeries installation	5	11-Jul-17	17-Jul-17	15-Aug-17	21-Aug-17	0%	0%	-30					A561	70								
Fire Contro									_														
Builders' V		6	20 14-17	26 May 47	26 May 47	02 101 47	100%	0.000(20														
BS Installa	Plastering & screeding	Б	20-May-17	26-1Vlay-17	26-iviay-17	03-Jul-17	100%	80%	-29														
	SPS - MEP 2nd & Final Fix for Fire Control Centre	ro 1.	4 27-May-17	12 Jun 17	10 Jun 17	12 1.1 17	100%	20%	-24														
Final Finis			4 27-1vidy-17	13-Juli-17	19-Juli-17	12-Jul-17	100%	50%	-24														
	Apply paint coating on ceiling & wall	5	14-Jun-17	19-lup-17	22_lup_17	26-lup-17 A	100%	100%	-5			_											
	Apply sealer on floor	3		22-Jun-17			100%	0%	-19		_												
	Door & ironmongeries installation	3		22-Jun-17			100%		-19		-	- I											
FS Pump R		5	20-5411-17	22-Juli-17	12-Jul-17	13-301-17	100%	078	-15				_										
Builders' V																						·	
	Plastering & screeding	5	08-May-17	12-May-17	08-May-17	30-lun-17	100%	80%	-41	remark: 20% is screedir		:	· ·										
BS Installa			10					5070	• •														
	SPS - MEP 2nd Fix	1(0 22-May-17	02-Jun-17	12-Jun-17	11-Jul-17	100%	10%	-32	FS Pumps were fixed in			; ; ;										
	SPS - Install FS Pump Set & SAT		9 03-Jun-17						-11	, percention and a fill													
Finial Finis													\sim										
A56000	Apply paint coating on ceiling & wall	4	08-Jul-17	12-Jul-17	24-Jun-17	27-Jun-17 A	0%	100%	13						<u> </u>								
	Apply floor sealer	3		15-Jul-17			0%	0%	10						┪ -								
	Door & ironmongeries installation	3		19-Jul-17			0%	0%	10							_						:	
Sprinkler P										, 													
Builders' V																							
A55940	Plastering & screeding	5	08-May-17	12-May-17	08-May-17	30-Jun-17	100%	80%	-41	remark: 20% is screedir			· · ·										
BS Installa																							
A32200	SPS - MEP 2nd Fix	10	0 17-May-17	27-May-17	17-May-17	11-Jul-17	100%	15%	-36	Duration was extented c				-									
A32210	SPS - Install Sprinkler Pump Set & SAT	30	0 01-Jun-17	06-Jul-17	12-Jun-17	25-Jul-17	83.33%	30%	-16	Sprinkler pumps arrived			· ·										
Final Finis													\sim										
A55950	Apply paint coating on ceiling & wall	4	07-Jul-17	11-Jul-17	24-Jun-17	27-Jun-17 A	0%	100%	12						-							: I	
A55960	Apply floor sealer	3	12-Jul-17	14-Jul-17	30-Jun-17	04-Jul-17	0%	0%	9						i -								
A55970	Door & ironmongeries installation	3	15-Jul-17	18-Jul-17	05-Jul-17	07-Jul-17	0%	0%	9						니 -	-							
Fan Room		1	,	,						;												(

Page 39 of 55

Builders' Wo	Activity Name ork	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish				Comments / Mitigating		June 21			22		August 23			September		Oct
A56100	ork				<u> </u>					i lileasures	20 04	11 10	1 25	02 0	09 16 23	20 06		20 27	02	24	24	01
A56100			<u> </u>	Finish	Start		Complete		(+/-d)		28 04	11 10	20	02 0	09 10 23	30 06	13	20 27	03	10 17	24	
1	Plastering & screeding	6	02-May-17	09-May-17	02-May-17	03-Jul-17	100%	80%	-44	remark: 20% is screedir												
		0	02 Way 17	05 Widy 17	02 Widy 17	05 301 17	10070	0070		Ternark. 207013 Screeun												
A56530	SPS - Install Fans (2 nos.) & Equippment	30	19-May-17	23-lun-17	19-May-17	19-Jul-17	100%	20%	-21	Fans delivered on 21/6			i di									
	SPS - MEP 2nd & final fix		22-Jun-17				100%	0%	-23													
Final Finishe		0	22-Juli-17	28-Juli-17	20-301-17	20-301-17	10078	078	-23				· · · · · · · · · · · · · · · · · · ·				+					
	Apply paint coating on ceiling & wall	4	20 Jun 17	04 101 17	24 Jun 17	27-Jun-17 A	25%	100%	6					_								
	Apply floor sealer								2													
		3	05-Jul-17			06-Jul-17	0%	0%														
	Door & ironmongeries installation n Service Yard	3	05-Jul-17	07-Jul-17	03-Jul-17	06-Jul-17	0%	0%	2													
Builders' Wo													· {- · · · · · / {- ·				+					
A55730						22-Jun-17 A		100%	-27													
	Plastering & screeding		10-May-17		-		100%	80%		remark: 20% is screedir												
	Channel grating & trench cover installation	7	31-May-17	07-Jun-17	04-Jul-17	11-Jul-17	100%	0%	-28													
BS Installation			· · · ·										<u></u>				ļļ					
L	SPS - MEP 2nd Fix for Pump Station Service Yard	14	08-Jun-17	23-Jun-17	29-May-17	11-Jul-17	100%	40%	-13													
Final Finishe				1																		
A56500	Apply paint on ceiling & wall	10	26-Jun-17	07-Jul-17	19-Jun-17	23-Jun-17 A	40%	100%	12													
	Door & ironmongeries installation	3	14-Jul-17	17-Jul-17	26-Jun-17	04-Jul-17	0%	10%	11						—							
	Apply floor sealer	5	08-Jul-17	13-Jul-17	30-Jun-17	06-Jul-17	0%	0%	6			A5	6510				<u> </u>					
	Install roller shutter (for security)	7	17-Jun-17	24-Jun-17	04-Jul-17	12-Jul-17	100%	0%	-13		A5	6490										
Cleansing &	Flushing Water Tank Room																					
Builders' Wo	ork																					
A56190	Plastering & screeding	6	10-May-17	16-May-17	10-May-17	03-Jul-17	100%	80%	-38	remark: 20% is screedir												
A56200	Install glass-fibre water tank supporting frame	6	25-May-17	01-Jun-17	03-Jul-17	10-Jul-17	100%	0%	-31		-											
BS Installation	ion	· · · · · · · · · · · · · · · · · · ·	, , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·																		1
A32170	SPS - Install Water Tank, Pipeworks & Testing	36	02-Jun-17	14-Jul-17	20-Jun-17	26-Jul-17	66.67%	10%	-10													
A32160	SPS - Install Pumps, Valves & Equipment	36	25-May-17	07-Jul-17	21-Jun-17	28-Jul-17	83.33%	5%	-18		-			;								
Final Finishe	es							,														
A56210	Apply paint coating on ceiling & wall	7	15-Jul-17	22-Jul-17	19-Jun-17	23-Jun-17 A	0%	100%	25													
	Apply floor sealer	3	24-Jul-17	26-Jul-17	10-Jul-17	13-Jul-17	0%	0%	12						-							
A56230	Door & ironmongeries installation	3	24-Jul-17	26-Jul-17	10-Jul-17	13-Jul-17	0%	0%	12													
Sprinkler Tan																						
A56260	Wall & floor tiling	8	13-Jun-17	21-Jun-17	10-Apr-17	21-Apr-17 A	100%	100%	50	Omitted already												
	Waterproofing & water test					04-Jul-17			-35													
	Install Cat ladder & hatch cover		19-Jun-17				100%	0%	-10				· · · · · · · · · · ·									
	Plaster work (inside tank)		03-Jun-17				100%	0%	-23				i di									
FS Tank		U	05 5411 17	12 5011 17	22 Way 17	10 341 17	10070	070	23													
	Wall & floor tiling	8	13-lun-17	21-lun-17	10-Apr-17	21-Apr-17 A	100%	100%	50	Omitted already												
	Waterproofing & water test		10-May-17						-33	Officed aready												
	Install Cat ladder & hatch cover		10-May-17	-	-		100% 100%	80% 0%	-33				····· <mark> </mark>									+
	Plaster work (inside tank)		03-Jun-17				100%	0%	-23				<mark>i di</mark> di s									
A56290 Accessible U		8	02-JUII-17	12-JUII-17	22-IVIdY-17	TO-JUI-T/	100%	0%	-23			_										
Builders' Wo																						
		-	20 14-17	2E May 17	10 1. 47	22 Jun 17 4	100%	100%	30													
	Waterproofing & water test					23-Jun-17 A		100%	-23				·····]									
	Protective screeding / floor screeding					23-Jun-17 A		100%	-21													
	Wall & floor tiling		-			30-Jun-17	100%	90%	-22		7											
	Gypsum/cement board ceiling framwork & close-up	0 6	06-Jun-17	12-Jun-17	22-Jun-17	07-Jul-17	100%	10%	-20			-										
BS Installation																						
	SPS - MEP 2nd Fix for Accessible Unisex Toilet	14	13-Jun-17	28-Jun-17	07-Jul-17	21-Jul-17	100%	0%	-18													
Final Finishe			· · · · ·		1																	
	Apply Taping joint & painting on ceiling		29-Jun-17				25%	0%	-17				: #=	-								
A56390	Door & ironmongeries installation	3	11-Jul-17	13-Jul-17	25-Jul-17	28-Jul-17	0%	0%	-12			>		-								
A56380	Sanitary wares & fitting installation	5	05-Jul-17	10-Jul-17	25-Jul-17	28-Jul-17	0%	0%	-15					<u> </u>								
A56400	Mirror installation	1	14-Jul-17	14-Jul-17	28-Jul-17	29-Jul-17	0%	0%	-12						a							
Corridor																						
Builders' Wo	ork																					
	Blockwall	10	20-May-17	01-Jun-17	22-May-17	26-Jun-17 A	100%	100%	-20													

Activity ID	Activity Name	CMWP Dur.	P CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual % Complete		Comments / Mitigating		June 21		July 22			August 23			September 24		Octobe 25
				Finish	Start		Complete		(+/-d)		28 04	11 18	25 02 09	9 16	23	30 06	5 13	20 2	27 03	10 17	24	01
	Plastering & screeding		02-Jun-17			03-Jul-17	100%	80%	-18													
	Wall tiling & Install chequered plate on floor	6	10-Jun-17	16-Jun-17	03-Jul-17	10-Jul-17	100%	0%	-18		A31890 =		····		-							
BS Installa				1	1																	
	SPS - MEP 2nd Fix for Corridor	14	17-Jun-17	04-Jul-17	26-Jun-17	17-Jul-17	78.57%	1.99%	-11		A5	5180										
Final Finis								,														
A56410	Apply paint on ceiling & wall	7	13-Jul-17	20-Jul-17	23-Jun-17	03-Jul-17	0%	80%	16			A56410										
A56420	Door & ironmongeries installation	7	21-Jul-17	28-Jul-17	03-Jul-17	11-Jul-17	0%	0%	16			A5	6420		<u> </u>							
A31910	FRP ceiling	7	05-Jul-17	12-Jul-17	17-Jul-17	25-Jul-17	0%	0%	-11			7	A31910									
Staircase																						
Builders' V	Work																					
A56430	Wall Plastering & screeding	12	12-May-17	25-May-17	12-May-17	05-Jul-17	100%	70%	-33													
A56440	Install handrail / balustrade	7	26-May-17	03-Jun-17	05-Jul-17	13-Jul-17	100%	0%	-33													
BS Installa	ation																					
A56450	SPS - MEP 2nd Fix for Staircases	14	05-Jun-17	20-Jun-17	26-Jun-17	17-Jul-17	100%	1.99%	-22		5450			<u> </u>								
Final Finis	shes			,	,			, , ,	,,													
A56470	Apply paint on ceiling & wall	7	28-Jun-17	06-Jul-17	19-Jun-17	23-Jun-17 A	28.57%	100%	11													
A56480	Install Door & ironmongeries	3		10-Jul-17			0%	0%	5		1											
	Floor tiling		21-Jun-17				100%	0%	-22			A56460										
	nal Envelope																					
A32220	SPS - Install GRC Architectural Louvre & Bracket	7	05-Jun-17	12-Jun-17	08-Jul-17	17-Jul-17	100%	0%	-28			_		<u> </u>								
A32230	SPS - Erect steel frame for perforated corrugated claddin	12	05-Jun-17			22-Jul-17	100%	0%	-28					-								
A56560	SPS - Install perforated corrugated cladding		19-Jul-17				0%	0%	-10					_								
A56570	SPS - Final Fix & Facade Final Cleaning			_		12 Aug 17 19-Aug-17	0%	0%	-10							F						
SPS - Acces	5		02-Aug-17	00-Aug-17	14-Aug-17	13-Aug-17	070	070	-10													
A56590	SPS - Backfilling	2	05-141-17	06-Jul-17	09_Aug_17	10-Aug-17	0%	0%	-30													
	5					_																
A56600	SPS - Construct SPS access pavement g & Commissioning	10	07-Jul-17	18-JUI-17	11-Aug-17	19-Aug-17	0%	0%	-28													
		20	15 101 17	07 4.4 17	02 4.4 2 17	21 Aug 17	01/	0%	12			· · · · · · · · · · · · · · · · · · ·						.				
	SPS - Testing and Commissioning tory Inspection	20	15-Jul-17	07-Aug-17	03-Aug-17	21-Aug-17	0%	0%	-12													
	tory inspection																					
FS Water																						
A32290	SPS - Submit & Approval of Form WW046 (Part 4) to WS		27-Jun-17				21.43%		-9													
A32300	SPS - Inspection and Approval by WSD	2	11-Jul-17	12-Jul-17	28-Jul-17	31-Jul-17	0%	0%	-15													
A32305	SPS - Water Sample (2 nos.) & Report Submission	9		21-Jul-17		06-Aug-17	0%	0%	-15													
A32310	SPS - Issuance of WW046 (Part 5) by WSD (Water Certifi		22-Jul-17				0%	0%	-13									_				
	SPS - Water Meter Connection (FS) by WSD	4	05-Aug-17	08-Aug-17	18-Aug-17	22-Aug-17	0%	0%	-13							-	_					
Potable Wa	ater / Flushing Water																					
A32360	SPS - Submit & Approval of Form WW046 (Part 4) to WS	14	24-Jun-17	07-Jul-17	06-Jul-17	19-Jul-17	42.86%	0%	-12			\										
A32370	SPS - Inspection and Approval by WSD	2	08-Jul-17	10-Jul-17	20-Jul-17	21-Jul-17	0%	0%	-10)		-								
A32375	SPS - Water Sample (2 nos.) & Report Submission	10	11-Jul-17	20-Jul-17	22-Jul-17	31-Jul-17	0%	0%	-11			(
A32380	SPS - Issuance of WW046 (Part 5) by WSD (Water Certifi	14	21-Jul-17	03-Aug-17	01-Aug-17	14-Aug-17	0%	0%	-11)		-			_					
A32390	SPS - Water Meter Connection (Plumbing) by WSD	4	04-Aug-17	07-Aug-17	16-Aug-17	19-Aug-17	0%	0%	-12													
FSD (Fire S	Services)																					
A32405	SPS - FS direct link / FTNS avaliable	7	21-Jun-17	28-Jun-17	11-Jul-17	18-Jul-17	100%	0%	-17				-									
A32392	SPS - Submission & Approval of Final Amendment Build		20-May-17			29-Jul-17	100%	0%	-41				+									
A32394	SPS - VAC Submission to FSD & Approval	30	01-Jul-17			09-Aug-17	0%	0%	-10						· ·							
A32400	SPS - Submit Form 314 & 501 to FSD	0	31-Jul-17		19-Aug-17	5	0%	0%	-17			\langle					•	SPS - Subr	mit Form 3	14 & 501 to FSE), 19-Au	<u>;</u> -17
A32410	SPS - FSD Inspections & Obtain FS Certificate	-	09-Aug-17	07-Sep-17		11-Sep-17	0%	0%	-4							_				-		1
DSD																						
	SPS - Handover to DSD	8	08-Sen-17	15-Sep-17	12-Sep-17	18-Sep-17	0%	0%	-3										r			
	S (Interfacing Car Park)				000 1/		0,0	0,0	Ŭ I													
Stage 2A																						
Portion B																						
Portion B																						
	Complete Dilamas & Detter Clobet Detter D1 D2 D2	0		11 1.1 17		05 lon 17 4	0.0/	100%	140					Complete	Piloon	Bottom 9	Jah at Dord	ion P1 P7	B2 D/ 0 1	5		
	Complete Pilecaps & Bottom Slab at Portion B1, B2, B3,	U		11-Jul-17		05-Jan-17 A	0%	100%	149				♦	complete	rnecaps		παφ αι ΡΟΠ		, ВЗ, В4 & В	ν,		
Dortion DE	- i necaps a bollom sidu														1							
	Partice PE - PD lases 11 - 0.4 - 11 - 11	-		26 1 1-		24 11 12 1	400-1	40001	470			i i i					·					
A32670	Portion B5 - BD Inspection & Approval for drainages	0		26-Jun-17		21-Nov-16 A	100%	100%	173			<	Portion B5 - BD	Inspectior	۱ & Approv	al for drai	nages,					
A32670 Portion B4	Portion B5 - BD Inspection & Approval for drainages 4 - Pilecaps & Bottom slab Portion B4 - BD Inspection & Approval for drainages	0		26-Jun-17 07-Jul-17		21-Nov-16 A 28-Dec-16 A		, , , , , , , , , , , , , , , , , , ,				•					nages, oval for dra					

Page 41 of 55

Activity ID	Activity Name	CMWP	CMWP -	CMWP	Actual /	Actual /		Actual %				June			July			August		1	September	r	 ctober
		Dur.	R0.D5 Start	-R0.D5 Finish	Forecast Start	Forecast Finish	B/L % Complete		Variance (+/-d)	Measures	28 04	21	18 25	02	22 09 16 2	3 30	06	23 13	20 27	0.3	24 10 1	7 2	25 01 0
Stage 2B				FILISI	Stall		Toomplete		(+/-u)		20 04		10 20	02	00 10 2		00	10	20 21	00	10 1	1 2	- 0
Install walin	g and Strut at +1.5mPD for Sheet Pile Type A1																						
A32880	Portion B10 - Install waling and Strut @ +1.5mPD	2	01-Mar-17	02-Mar-17	01-Mar-17	30-Jun-17	100%	75%	-96					11									
Stage 3			,	,	,			,	,														
B1 Slab Cor	nstruction (Phase 3) - Construct B2/F to B1/F Cols, Walls	& B1 Sla	ab and Remo	ve Struts																			
Portion A16																							
A34340	Portion A6 - Removal of Lateral Support	2	12-May-17	13-May-17	12-May-17	14-Jun-17 A	100%	100%	-25														
A34350	Portion A16 - Columns & Walls Construction (Deffered A	4	10-Apr-17	13-Apr-17	10-Apr-17	30-Jun-17	100%	90%	-60				1										
A34360	Portion A16 - Construct B1 Slab (Deffered Area)	3	20-May-17	24-May-17	30-Jun-17	05-Jul-17	100%	0%	-34														
Portion B1				ĺ		1	1	l	1														
	Portion B6 - Removal of Lateral Support			-	-	14-Jun-17 A		100%	-25														
	Portion B18 - Columns & Walls Construction (Deffered A					27-Jun-17 A		100%	-54					<u>Li</u>									
	Portion B18 - Construct B1 Slab (Deffered Area)	3	20-May-17	24-May-17	30-Jun-17	04-Jul-17	100%	0%	-34														
Portion A17												<u> </u>											
	Portion A7- Removal of Lateral Support	2	15-May-17	16-May-17	15-May-17	30-Jun-17	100%	80%	-37														
Portion B1		2	45 14-17	16 14-17	45 14-14	00 1 17 1	100%	100%	20														
A34470	Portion B7 - Removal of Lateral Support		-			09-Jun-17 A		100%	-20														
A34480	Portion B19 - Columns & Walls Construction (Deffered A Portion B19 - Construct B1 Slab (Deffered Area)				-	12-Jun-17 A 15-Jun-17 A		100%	-30														
A34490 Portion A18		3	20-iviay-17	24-1v1ay-17	20-1Vlay-17	15-Jun-17 A	100%	100%	-18														
	Portion A8 - Removal of Lateral Support	2	10 Apr 17	11_Apr-17	10_0pr_17	09-Jun-17 A	100%	100%	-44	additional waterproofin													
	Portion A18 - Construct B1 Slab (Deferred Area)		· ·	•	•	09-Jun-17 A			-44														
Portion B2		3	20-1v1ay-17	23-1Vlay-17	22-1Vldy-17	09-Juli-17 A	100%	100%	-13														
	Portion B8 - Removal of Lateral Support	2	29-May-17	31-May-17	29-May-17	15-Jun-17 A	100%	100%	-12														
Portion B2		-	25 May 17	51 May 17	25 Way 17	15 5011 17 77	10070	10070	12														
A34600	Portion B9 - Removal of Lateral Support	2	15-May-17	16-May-17	15-May-17	23-Jun-17 A	100%	100%	-31														
A34610	Portion B21 - Columns & Walls Construction (Deffered A		-	-	-	30-Jun-17	100%	95%	-48					1									
	Portion B21 - Construct B1 Slab (Deffered Area)		-		-	05-Jul-17	100%	0%	-34														
Portion B2				- 1]														
A34650	Portion B10 - Removal of Lateral Support	2	08-May-17	09-May-17	08-May-17	07-Jun-17 A	100%	100%	-23														
A34660	Portion B22 - Columns & Walls Construction (Deferred A	3	09-May-17	11-May-17	09-May-17	12-Jun-17 A	100%	100%	-25														
A34670	Portion B22 - Construct B1 Slab (Deffered Area)	3	22-May-17	24-May-17	22-May-17	15-Jun-17 A	100%	100%	-17														
Portion A19						,																	
A34700	Portion A9 - Removal of Lateral Support	2	12-May-17	13-May-17	12-May-17	23-Jun-17 A	100%	100%	-33														
A34720	Portion A19 - Construct B1 Slab (Deffered Area)	3	20-May-17	23-May-17	30-Jun-17	04-Jul-17	100%	0%	-34														
Portion B2	3																						
A34750	Portion B11 - Removal of Lateral Support	2	31-May-17	01-Jun-17	31-May-17	30-Jun-17	100%	100%	-24					1									
Portion A20							1																
	Portion A10 - Removal of Lateral Support	2	15-May-17	16-May-17	15-May-17	23-Jun-17 A	100%	100%	-32														
Portion A21							1		ĺ														
	Portion A21 - Construct B1 Slab (Deffered Area)	3	11-Apr-17	13-Apr-17	11-Apr-17	30-Jun-17	100%	66.67%	-61														
Portion B24														10									
	Portion B12 - Removal of Lateral Support	2	29-May-17	31-May-17	03-Jun-17	30-Jun-17	100%	50%	-26				-	U									
Portion B2		2	24 14-17	02 1 17	24	44 1	100%	100%	0														
	Portion B13 - Removal of Lateral Support		-		-	14-Jun-17 A			-9														
A34900	Portion B25 - Columns & Walls Construction (Deffered A		-	-	-	23-Jun-17 A			-24														
A34910 A34920	Portion B25 - Construct B1 Slab (Deffered Area - Stage 1) Portion B13 - Removal of Lateral Support		-	-		23-Jun-17 A 30-Jun-17			-21 -19		34920			0									
	Portion A) - Construct B1/F to Roof LvI Cols, Walls & Roo		07-Juli-17	08-Juli-17	20-Juli-17	30-Juli-17	100%	50%	-19		34920												
Portion A23		51 5185																					
A34950	Portion A23 - Columns & Walls Construction	12	20-Feb-17	06-Mar-17	20-Feb-17	03-Jul-17	100%	90%	-93					i de la companya de l									
A34950 A34960	Portion A23 - Construct Roof Slab					03-Jul-17	100%		-32														
Portion A24		,	10 Way-17	23 IVIGY-17	10 10109-17	03-Jul-17	10070	3070	-52														
	Portion A24 - Columns & Walls Construction	7	16-May-17	23-May-17	16-May-17	21-Jun-17 A	100%	100%	-24														
A34970 A34980	Portion A24 - Construct Roof Slab					23-Jun-17 A			-19					+									
Portion A2		T	_0 /viuy-1/	51 IVIUY-17		23 Jun 17 A	10070	10070	15														
A35000	Portion A25 - Construct Roof Slab	4	26-May-17	31-May-17	22-May-17	30-Jun-17	100%	80%	-26					10									
A34990	Portion A25 - Columns & Walls Construction					03-Jul-17			-37			i		,									
1.01000			10 1009 17	1	10 may 1/	55 JUL 1/	20070	5070	57				1							!			

Activity ID	Activity Name	CMWP		CMWP	Actual /	Actual /				Comments / Mitigating		June				lly		ugust		Septe			October
		Dur.	R0.D5 Start	-R0.D5 Finish	Forecast Start	Forecast Finish	B/L % Complete	Complete	Variance (+/-d)	weasures	28 04	21 11	18 25	02	2	16 23		23 13 20	27 03		24	24	25 01 0
Portion A2	6				orait		Te chipietei	I	<u>(17 G)</u>														
A35010	Portion A26 - Columns & Walls Construction	4	10-May-17	13-May-17	10-May-17	03-Jul-17	100%	50%	-41					+									
A35020	Portion A26 - Construct Roof Slab			-	-	04-Jul-17	100%	15%	-31					÷									
Roof Slab	Portion B) - Construct B1/F to Roof LvI Cols, Walls & Roo			,	,																		
Portion B2	6																						
	Portion B26 - Columns & Walls Construction	9	24-Apr-17	05-May-17	24_Apr-17	27-Jun-17 A	100%	100%	-43														
	Portion B26 - Construct Roof Slab		· ·			30-Jun-17 A			-43														
Portion B2		0	10-1vlay-17	10-10189-17	10-1Vldy-17	50-Juli-17 A	100%	100%	-37														
		0	45 14-17	24 14- 47	45	05 1	4.000/	1000/	0														
	Portion B27 - Columns & Walls Construction					05-Jun-17 A			-8														
	Portion B27 - Construct Roof Slab	6	27-May-17	03-Jun-17	22-May-17	04-Jul-17	100%	60%	-24														
Portion B2														<u> </u>									
	Portion B28 - Construct Roof Slab		27-May-17				100%	60%	-25					Ţ.									
	Portion B28 - Columns & Walls Construction	6	20-May-17	26-May-17	15-May-17	04-Jul-17	100%	60%	-30					1									
Portion B2	9																						
A35090	Portion B29 - Columns & Walls Construction	6	22-May-17	27-May-17	22-May-17	26-Jun-17 A	100%	100%	-23														
A35100	Portion B29 - Construct Roof Slab	4	29-May-17	02-Jun-17	03-Jun-17	30-Jun-17 A	100%	100%	-23														
Portion B3	0																						
A35120	Portion B30 - Construct Roof Slab	4	26-May-17	31-May-17	31-May-17	04-Jul-17	100%	35%	-28				;										
A35110	Portion B30 - Columns & Walls Construction	6	15-May-17	20-May-17	15-May-17	05-Jul-17	100%	35%	-37					<u>t</u>									
Portion B3	1																						
A35130	Portion B31 - Columns & Walls Construction	6	22-May-17	27-May-17	31-May-17	26-Jun-17 A	100%	100%	-23														
A35140	Portion B31 - Construct Roof Slab					30-Jun-17 A		100%	-23					1									
Portion B3																							
	Portion B32 - Columns & Walls Construction	6	29-May-17	05-lup-17	31-May-17	04-14-17	100%	50%	-24					Ļ.									
	Portion B32 - Construct Roof Slab		06-Jun-17				100%	0%	-24														
	us Structure Above Grd Slab / Roof Deck	4	00-3011-17	09-Juli-17	07-Juli-17	03-301-17	100%	078	-21														
	- 5a /Fa-Ma																						
		4.6	25.14 47	40.1.47	22 4 47	10 1 1 17	10000	700(24						_								
	Construct Vent Ducts / Staircases / Lift Shaft on Upper Rc		25-May-17		22-Jun-17		100%	70%	-21		-												
	SPS and ICP - Non-Deferred Access for Backfilling Works			03-Jul-17		28-Jul-17	0%	0%	-18			2		◆			SPS and ICP - Nor	1-Deferred Acc	ess for Ba	CKTIIING V	vorks,		
	Diversion of Traffic and Hoarding modification	14	04-Jul-17	19-Jul-17	28-Jul-17	14-Aug-17	0%	0%	-21				A351	90		- -							
Gridline 5a	- 9a /Da-Ma																						
A35200	Construct Vent Ducts & Staircases	16	22-May-17	09-Jun-17	22-Jun-17	10-Jul-17	100%	40%	-25		$\vdash \leftarrow$	-											
A35210	ICP - Completion of ICP Structure for Backfilling Works	0		09-Jun-17		10-Jul-17	100%	0%	-21			>			ICP	Completion of	ICP Structure for	Backfilling Wo	rks,				
A35220	Diversion of Traffic and Hoarding modification	14	10-Jun-17	26-Jun-17	10-Jul-17	26-Jul-17	100%	0%	-26		A37220		<u> </u>										
Dismantle T	C 5 & Infill openings																						
A35230	Dismantle Tower Crane TC5	3	01-Jun-17	03-Jun-17	03-Jul-17	06-Jul-17	100%	0%	-26														
A35240	Concrete In-Fill from Roof to B1/slab Openings	9	05-Jun-17	14-Jun-17	06-Jul-17	12-Jul-17	100%	0%	-22		\rightarrow	—		-									
ICP - ABWF	Works																						
B2 Slab Co	nstruction (Phase 1)																						
Portion A1	2 - B2 Slab (200 thk) @ Lvl -0.05mPD																						
A35250	Portion A12 - Preparation Works	1	20-May-17	20-Mav-17	30-Jun-17	30-Jun-17	100%	0%	-34					0									-
A35260	Portion A12 - Granular Fill on Top of Pilecaps & Bottom s		22-May-17	-			100%	0%	-34		11												
	Portion A12 - Construct B2 Slab		25-May-17	-			100%	0%	-34						-								
	3 - B2 Slab (200 thk) @ Lvl -0.05mPD		_5 (Muy-1/	51 Jun-17	55 Jul-17	12 JUI-1/	10070	570	57														
		1	20-May-17	20 12 17	20 Jun 17	20 Jun 17	100%	0%	-34					0									
A35280	Portion A13 - Preparation Works		-	-			100%	0%															
A35290	Portion A13 - Granular Fill on Top of Pilecaps & Bottom s		22-May-17				100%	0%	-34		<u> </u>												·····-
A35300	Portion A13 - Construct B2 Slab	6	25-May-17	01-JUN-17	Ub-Jul-17	12-Jul-17	100%	0%	-34														
	4 - B2 Slab (200 thk) @ Lvl -0.05mPD						1							n									
A35310	Portion B14 - Preparation Works		20-May-17	-			100%	0%	-34														
A35320	Portion B14 - Granular Fill on Top of Pilecaps & Bottom s		22-May-17	-			100%	0%	-34					■									
A35330	Portion B14 - Construct B2 Slab	6	25-May-17	01-Jun-17	06-Jul-17	12-Jul-17	100%	0%	-34		<u> </u>			ļ									
Portion B1	5 - B2 Slab (200 thk) @ Lvl -0.05mPD																						
A35340	Portion B15 - Preparation Works	1	02-Jun-17	02-Jun-17	13-Jul-17	13-Jul-17	100%	0%	-34		0 🛛				0								
A35350	Portion B15 - Granular Fill on Top of Pilecaps & Bottom s	3	03-Jun-17	06-Jun-17	14-Jul-17	17-Jul-17	100%	0%	-34		50 📥												
A35360	Portion B15 - Construct B2 Slab	6	07-Jun-17	13-Jun-17	18-Jul-17	24-Jul-17	100%	0%	-34		35360 =												
B2 Slab Co	nstruction (Phase 2)		J																				
Portion A1	4 - B2 Slab (200 thk) @ Lvl -0.05mPD													1							1		
	Portion A14 - Preparation Works	1	20-Mav-17	20-Mav-17	30-Jun-17	30-Jun-17	100%	0%	-34					0									
	- p - m - m - m - m - m - m - m - m - m	_	· ···, ···	· ·-, -/								1 1		11			1 ! !	<u> </u>		1	<u> </u>		

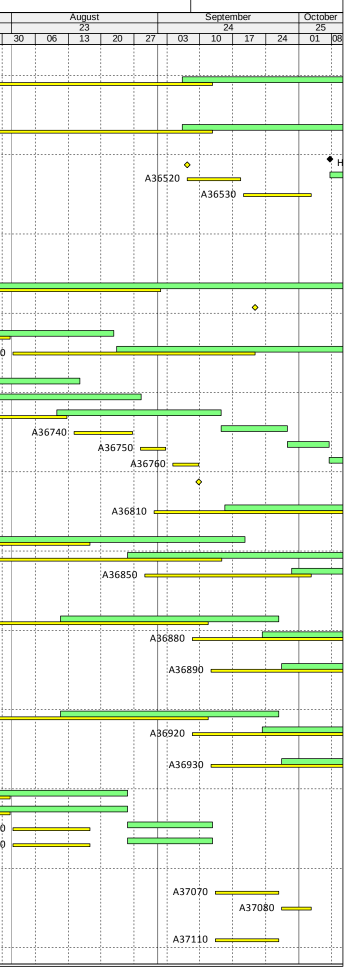
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Activity ID	Activity Name	CMW Dur.		CMWP -R0.D5		Actual / Forecast Finish		Actual % Complete		Comments / Mitigating Measures		June 21		July 22		Augu 23			September 24	October 25
A35380	Portion A14 - Granular Fill on Top of Pilecaps &	k Bottom s 3	22-May-17	Finish 24-May-17	Start 03-Jul-17	05-Jul-17	Complete 100%	0%	(+/-d) -34		28 04	11 18 2	5 02 09	16 2	3 30	06 13	20	27 03	10 17	24 01 0
A35380 A35390	Portion A14 - Granular Fill off lop of Priecaps &		22-May-17 25-May-17	-			100%	0%	-34											
	5 - B2 Slab (200 thk) @ Lvl -0.05mPD	0	23 Widy 17	51 3011 17	50 301 17	12 301 17	10070	070	34											
A35400	Portion A15 - Preparation Works	1	20-May-17	20-Mav-17	27-Jun-17	30-Jun-17	100%	10%	-34											
A35410	Portion A15 - Granular Fill on Top of Pilecaps &	k Bottom s 3	22-May-17	-		05-Jul-17	100%	0%	-34											
A35420	Portion A15 - Construct B2 Slab	6	25-May-17	-			100%	0%	-34											
Portion B1	6 - B2 Slab (200 thk) @ Lvl -0.05mPD		,																	
A35430	Portion B16 - Preparation Works	1	26-May-17	26-May-17	30-Jun-17	30-Jun-17	100%	0%	-29				0							
A35440	Portion B16 - Granular Fill on Top of Pilecaps &	Bottom s 3	27-May-17	31-May-17	03-Jul-17	05-Jul-17	100%	0%	-29											
A35450	Portion B16 - Construct B2 Slab	6	01-Jun-17	07-Jun-17	06-Jul-17	12-Jul-17	100%	0%	-29											
Portion B1	7- B2 Slab (200 thk) @ Lvl -0.05mPD																			
A35460	Portion B17 - Preparation Works	1	26-May-17	26-May-17	30-Jun-17	30-Jun-17	100%	0%	-29				0							
A35470	Portion B17 - Granular Fill on Top of Pilecaps &	Bottom s 3	27-May-17	31-May-17	03-Jul-17	05-Jul-17	100%	0%	-29		-									
A35480	Portion B17 - Construct B2 Slab	6	01-Jun-17	07-Jun-17	06-Jul-17	12-Jul-17	100%	0%	-29											
B2 Slab Co	nstruction (Phase 3)																			
Portion A1	6 - B2 Slab (200 thk) @ Lvl -0.05mPD																			
A35490	Portion A16 - Preparation Works	1	19-Jun-17	20-Jun-17	12-Jun-17	30-Jun-17	100%	15%	-9		A35490									
A35500	Portion A16 - Granular Fill on Top of Pilecaps &	Bottom 9	20-Jun-17	23-Jun-17	30-Jun-17	05-Jul-17	100%	0%	-9			A35500 📥								
A35510	Portion A16 - Construct B2 Slab	6	23-Jun-17	30-Jun-17	05-Jul-17	12-Jul-17	93.33%	0%	-9			A35510	+ -							
Portion B1	8 - B2 Slab (200 thk) @ Lvl -0.05mPD																			
A35520	Portion B18 - Preparation Works	1	23-Jun-17	23-Jun-17	12-Jun-17	30-Jun-17	100%	0%	-6		A35520									
A35530	Portion B18 - Granular Fill on Top of Pilecaps &	Bottom s 3	24-Jun-17	27-Jun-17	03-Jul-17	05-Jul-17	100%	0%	-6			A35530 💳								
A35540	Portion B18 - Construct B2 Slab	6	28-Jun-17	05-Jul-17	06-Jul-17	12-Jul-17	33.33%	0%	-6		_	A35 4 0				ļ				
Portion A1	7 - B2 Slab (200 thk) @ Lvl -0.05m PD																			
A35550	Portion A17 - Preparation Works	1	06-Jun-17	06-Jun-17	30-Jun-17	30-Jun-17	100%	0%	-21		15550 •									
A35560	Portion A17 - Granular Fill on Top of Pilecaps &	Bottom 9	07-Jun-17	09-Jun-17	03-Jul-17	05-Jul-17	100%	0%	-21		35560 🗖									
A35570	Portion A17 - Construct B2 Slab	6	10-Jun-17	16-Jun-17	06-Jul-17	12-Jul-17	100%	0%	-21		A35570	—								
Portion B1	9 - B2 Slab (200 thk) @ Lvl -0.05mPD																			
A35580	Portion B19 - Preparation Works	1	17-Jun-17	17-Jun-17	13-Jul-17	13-Jul-17	100%	0%	-21			35580 •		_						
A35590	Portion B19 - Granular Fill on Top of Pilecaps &		19-Jun-17			17-Jul-17	100%	0%	-21			A35590 📥								
A35600	Portion B19 - Construct B2 Slab	6	22-Jun-17	28-Jun-17	18-Jul-17	24-Jul-17	100%	0%	-21			A35600								
	8 - B2 Slab (200 thk) @ Lvl -0.05mPD		201 47	201 17	24 1 47	20 1 17	1000	450/				435640								
A35610	Portion A18 - Preparation Works Portion A18 - Granular Fill on Top of Pilecaps &				21-Jun-17	30-Jun-17	100%	15%	-1			A35610				+				
A35620	· · ·					05-Jul-17	0%	0%	-1		_	A35620	630							
	Portion A18 - Construct B2 Slab 0 - B2 Slab (200 thk) @ Lvl -0.05mPD	6	05-Jul-17	11-JUI-17	05-Jul-17	12-Jul-17	0%	0%	-1			As	2030							
	Portion B20 - Preparation Works	1	16 Jun 17	16 Jun 17	20 Jun 17	20 Jun 17	100%	0%	10		A2	5640 •	0							
A35640	Portion B20 - Granular Fill on Top of Pilecaps &	Bottom s 3	16-Jun-17 17-Jun-17			30-Jun-17	100% 100%	0%	-12			35650								
A35650 A35660	Portion B20 - Construct B2 Slab	6				05-Jul-17 12-Jul-17	100%	0% 0%	-12 -12			A35650		+		·				
	1 - B2 Slab (200 thk) @ Lvl -0.05mPD	0	21-Juil-1/	21-Juli-1/	00-Jui-17	12-Jui-17	100%	070	-12	<u></u>										
A35670	Portion B21 - Preparation Works	1	12-Jul-17	12-lul-17	29-lul-17	31-Jul-17	0%	0%	-15				A35670 🛛		Ļ.					
A35680	Portion B21 - Granular Fill on Top of Pilecaps &		12 Jul 17			03-Aug-17	0%	0%	-15				A35680							
A35690	Portion B21 - Construct B2 Slab	6				_	0%	0%	-15				A35690	1 1						
	2 - B2 Slab (200 thk) @ Lvl -0.05mPD									· · · · · · · · · · · · · · · · · · ·		1				1				
A35700	Portion B22 - Preparation Works	1	20-Jun-17	20-Jun-17	11-Jul-17	11-Jul-17	100%	0%	-17			A85700 •	D							
A35710	Portion B22 - Granular Fill on Top of Pilecaps &		21-Jun-17			14-Jul-17	100%	0%	-17			A35710 🗖								
A35720	Portion B22 - Construct B2 Slab	6	24-Jun-17				83.33%		-17			A35720	-	—						
	9 - B2 Slab (200 thk) @ Lvl -0.05mPD									·										
A35730	Portion A19 - Preparation Works	1	24-Jul-17	24-Jul-17	27-Jun-17	30-Jun-17	0%	10%	19			A35730 🗖		•					· · · · · · · · · · · · · · · · · · ·	
A35740	Portion A19 - Granular Fill on Top of Pilecaps &	Bottom 9 3	25-Jul-17	27-Jul-17	30-Jun-17	05-Jul-17	0%	0%	19			A35740		-	-					
A35750	Portion A19 - Construct B2 Slab	6	28-Jul-17	03-Aug-17	05-Jul-17	12-Jul-17	0%	0%	19			A	5750		<u> </u>					
Portion B2	3 - B2 Slab (200 thk) @ Lvl -0.05mPD				· · · · · · · · · · · · · · · · · · ·					·										
A35760	Portion B23 - Preparation Works	1	16-Jun-17	16-Jun-17	30-Jun-17	30-Jun-17	100%	0%	-12		A3	5760 •	0							
A35770	Portion B23 - Granular Fill on Top of Pilecaps &	Bottom s 3	17-Jun-17	20-Jun-17	03-Jul-17	05-Jul-17	100%	0%	-12		A	35770 👝								
A35780	Portion B23 - Construct B2 Slab	6	21-Jun-17	27-Jun-17	06-Jul-17	12-Jul-17	100%	0%	-12			A35780								
Portion A2	0 - B2 Slab (200 thk) @ Lvl -0.05mPD											-								
A35790	Portion A20 - Preparation Works	1	20-May-17	20-May-17	27-Jun-17	30-Jun-17	100%	10%	-34											
A35800	Portion A20 - Granular Fill on Top of Pilecaps &	k Bottom s 3	22-May-17	24-May-17	30-Jun-17	05-Jul-17	100%	0%	-34											
															· · · ·					

Activity ID	Activity Name	CMW Dur.	P CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual % Complete		Comments / Mitigating Measures		June 21	-1		Jul 22			August 23			tember 24	Octob 25
A35810	Portion A20 - Construct B2 Slab	6	28-Jun-17	Finish 05-Jul-17	Start	19-Jul-17	Complete 33.33%	0%	<u>(+/-d)</u> -12		28 04	11 18 A35	25 810 =		09	16 23	30 06	13 20	27	03 10	17	24 01
	21 - B2 Slab (200 thk) @ Lvl -0.05mPD		20 Juli 17	05 301 17	15 Jul 17	15 301 17	33.3370	070	12			1.00										
A35820	Portion A21 - Preparation Works	1	16-Jun-17	16-Jun-17	21-Jun-17	30-Jun-17	100%	15%	-12		A3582	о п 🗖		0								
A35830	Portion A21 - Granular Fill on Top of Pilecaps 8	& Bottom § 3		20-Jun-17		05-Jul-17	100%	0%	-12		A358			Ļ <u> </u>								
A35840	Portion A21 - Construct B2 Slab	6		12-Jul-17		26-Jul-17	0%	0%	-12			~	A3	5840 🗕								
	4 - B2 Slab (200 thk) @ Lvi -0.05mPD			12 001 17	20 00. 27	20 001 27	0,0	0,10										· † †		+		
A35850	Portion B24 - Preparation Works	1	15-Jun-17	16-Jun-17	30-Jun-17	30-Jun-17	100%	0%	-12		A35850	_		0								
A35860	Portion B24 - Granular Fill on Top of Pilecaps &	& Bottom s 3		20-Jun-17		05-Jul-17	100%	0%	-12		A3586											
A35870	Portion B24 - Construct B2 Slab	6	20-Jun-17				100%	0%	-12			5870 -										
	F ABWF and Fitout Works							•														
Portion A	(Phase 1)													1						+		
A35880	ABWF Works - Internal Ceiling & Wall Plasterin	ing (Wet Tr 40	14-Jun-17	31-Jul-17	25-Jul-17	08-Sep-17	35%	0%	-34		A35880						; ; ;	<u> </u>	÷			
A35890	Fitout Works - Internal Ceiling & Wall Painting		28-Jul-17			•	0%	0%	-34							A35890 =					· ·	
A35900	Fitout Works - Install bituminous road base for			-			0%	0%	-34											A35900 =		
Portion A										J												
A35930	ABWF Works - Internal Ceiling & Wall Plasteri	ing (Wet Tr 40	02-Jun-17	19-Jul-17	13-Jul-17	28-Aug-17	60%	0%	-34		0						· · · · · · · · · · · · · · · · · · ·		÷			
A35940	Fitout Works - Internal Ceiling & Wall Painting				17-Aug-17	-	0%	0%	-34					A35940 4					÷		<u> </u>	
A35950	Fitout Works - Install bituminous road base for		24-Aug-17		_	03-Nov-17	0%	0%	-34									A35950 🗖	;			💳
A35960	Fitout Works - Install doors, grated drains, MO						0%	0%	-34											A	35960 📥	
Portion A			000 17				0,0	5.5	51													
A35980	ABWF Works - Internal Ceiling & Wall Plasterin	ing (Wet Tr 50	05-Jul-17	01-Sep-17	15-Jul-17	12-Sep-17	0%	0%	-9			>	A31	980 💳		· · · · · · · · · · · · · · · · · · ·	<u></u>	. <u>i</u>		<u>.</u>		
A35990	Fitout Works - Internal Ceiling & Wall Painting	51		•		•	0%	0%	-34						A35990							
Portion B			17 001 17	10 000 17	10 / 108 17	21.00017	0,0	0,10	0.													
A36030	ABWF Works - Internal Ceiling & Wall Plasterin	ing (Wet Tr 40	20-May-17	07-Jul-17	30-lun-17	16-Aug-17	85%	0%	-34									📥 i 👘				
A36040	Fitout Works - Internal Ceiling & Wall Painting		-		14-Aug-17	_	0%	0%	-34				A36	040 —								_
A36050	Fitout Works - Install bituminous road base for					24-Oct-17	0%	0%	-34									A36050 🚃		·		
A36060	Fitout Works - Install doors, grated drains, MO						0%	0%	-34											A36060 =		
	(Phase 2)		10 000 17	0, 000 1,	20 000 27	17 1101 17	0,0	0,0	0.													
A36070	ABWF Works - Internal Ceiling & Wall Plasterin	ing (Wet Tr 50	26-lun-17	23-Aug-17	31-Jul-17	26-Sep-17	8%	0%	-29		N	Å3607	70					<u> </u>	i i i i i i i i i i i i i i i i i i i	· ·		
A36080	Fitout Works - Internal Ceiling & Wall Painting		09-Aug-17					0%	-29								A36080 💳					
	(Phase 3)	5 00	00 //08 1/	07 Oct 17	12 569 17	11 1107 17	070	070	23											·		
A36110	ABWF Works - Internal Ceiling & Wall Plasterin	ing (Wet Tr 50	04-Aug-17	30-Sep-17	31-Jul-17	26-Sep-17	0%	0%	4							Å36110						<u> </u>
A36120	Fitout Works - Internal Ceiling & Wall Painting		07-Sep-17	-		•		0%	4									A	A36120	i i	<u>i i</u>	
	of ABW F and Fitout Works	5 00		07 1101 17	02 000 17	02 1101 17	0,0	0,10	·													
Portion A																						
Phase 1 8	. 2											/						·		·		
	ABWF Works - Internal Ceiling & Wall Plasterin	ing (Wet Tr 60	15-lun-17	24-Aug-17	30-lun-17	08-Sep-17	21 67%	0%	-13		A36150				: :			<u> </u>				
	Fitout Works - Internal Ceiling & Wall Painting		27-Jul-17				0%	0%	-13		1.00100					A36160 🗖			· : :			
Phase 3		5 00	301 17		/ 106 1/	000 17	070	575	15													
A36190	ABWF Works - Internal Ceiling & Wall Plasterin	ing (Wet Tr 60	15-lun-17	24-Aug-17	30-lun-17	08-Sep-17	21.67%	0%	-13		A36190				: :	1						
A36200	Fitout Works - Internal Ceiling & Wall Plastering							0%	-13							A36200 🗖	÷		<u> </u>		ii	
Portion B					/ 106 1/		070	575	13													
Phase 1 8	. 2																					
A36230		ing (Wet Tr 75	25-Jul-17	21-0ct-17	29-Aug-17	27-Nov-17	0%	0%	-30						Δ	36230 💻				<u> </u>	<u> </u>	
	Fitout Works - Internal Ceiling & Wall Plastering		25-Aug-17					0%	-30									A36240				
ICP - Buildi			, wg 1/				0,0	575	55	 				•	+					+		
B2/F level																						
Electrical																						
Phase 1 8	2																					
A36310		ix) 20	05-Sep-17	11-0ct-17	17-0ct-17	21-Nov-17	0%	0%	-34										A36310	0		
Phase 3			03-36h-17	11 0((-1/	1, 000-17	21 1004-17	070	070	- 3-4						·					· · · · · · · · · · · · · · · · · · ·		
A36330	ICP (Electrical) - B2/F Building Services (1st Fi>	ix) 40	01-Sep-17	20-0ct-17	14-Sen-17	02-Nov-17	0%	0%	-11									۸	36330 🗖			
Mechanica		40	01-26h-11	20-001-17	14-26h-11	02-1100-17	070	070	-11									A				
Zone 2																						
	ICP (MVAC) - B2/E Building Services (1st Fiv)	40	15-Aug-17	29-Son 17	23-San 17	11-Nov 17	0%	0%	.24								A3637	70				
	ICP (MVAC) - B2/F Building Services (1st Fix) & Drainage	40	13-Aug-17	29-3eh-11	23-3ep-17	TT-INOA-T1	υ%	0%	-34								A3037	Y				
Zone 2	a Drailiage																					
	ICD(D&D) = D2/EDuilding Compare (4+E))	40	20 1.1 47	12 500 17	06 500 17	24 0 -+ 17	00/	0.9/	24							126/10						
A36410	ICP (P&D) - B2/F Building Services (1st Fix)	40	28-Jul-17	12-sep-17	00-Sep-17	24-00-17	0%	υ‰	-34							A36410 =	! !	! !				

Page 45 of 55

ivity ID	Activity Name	CMWF	CMWP -	CMWP	Actual /	Actual /	Planned	Actual %	Finish	Comments / Mitigating			June	9			uly	
		Dur.	R0.D5 Start	-R0.D5	Forecast	Forecast Finish	n B/L %	Complete	Variance	Measures	29	04	21	18 25	02	09	22 16 23	_
Fire Servic	ces (Wet)			Finish	Start		Complete	I	(+/-d)		20	04		10 23	02	09	10 23	+
Zone 2																		
A36450	ICP (FS-Wet) - B2/F Building Services (1st Fix)	40	28-Jul-17	12-Sep-17	06-Sep-17	24-Oct-17	0%	0%	-34								A36450	+-
Fire Servic				· ·	· ·	/												
Zone 2																		
A36490	ICP (FS-Dry) - B2/F Building Services (1st Fix)	40	28-Jul-17	12-Sep-17	06-Sep-17	24-Oct-17	0%	0%	-34								A36490	4
Lift Installa	ation			· ·				1										
A36510	Handover of Completed Lift Shaft (Lift 1 & Lift 2)	0	07-Sep-17		07-Oct-17*		0%	0%	-25			<u> </u>						- 1
A36520	ICP (Lift 1 & 2) - Rail & Door Installation	10	07-Sep-17	18-Sep-17	07-Oct-17	19-Oct-17	0%	0%	-25									
A36530	ICP (Lift 1 & 2) - Machine Room Installation	12	19-Sep-17	03-Oct-17	19-Oct-17	03-Nov-17	0%	0%	-25			1						
B1/F Level												-						
CLP Work	s Leading to Energization / Power-On																	
Electrical	(B1/F) - Transformer Room (B128)																	
A36650	CLP Transformer - Builders Works & BS Installation	16	10-Apr-17	02-May-17	10-Apr-17	08-Jul-17	100%	56.25%	-55							1		
A36660	Inspection for Handover to CLP	5	29-May-17	03-Jun-17	10-Jul-17	14-Jul-17	100%	0%	-34			-						
A36670	CLP Transformer Installation Works	90	04-Jun-17	01-Sep-17	15-Jul-17	12-Oct-17	28.89%	0%	-41		670		1	<u> </u>		: [-	
A36680	CLP Power-On & Energization	0		21-Sep-17		30-Oct-17	0%	0%	-30		K			<u> </u>				_
Electrical	(B1/F) - LV Switch room (B126)																_	
A36690	LV Switch room - Builders Works & BS Installation	30	26-Jun-17	31-Jul-17	19-Jul-17	22-Aug-17	13.33%	0%	-19				i '	436690 📥		; ;		4
A36700	LV Switch room - Install LV Switch Board & Testing	45	01-Aug-17	21-Sep-17	23-Aug-17	16-Oct-17	0%	0%	-19				1				A367	וֹנ
External E	Electrical Power and Lead-In Cable Ducts																	
A36710	Construct (4x) 2.5x2.2x1.2m Electrical Draw Pits	36	01-Jun-17	13-Jul-17	04-Jul-17	15-Aug-17	69.44%	0%	-28									-
A36720	Install 12x150dia @ 2-Layers GI Ducts	36	14-Jun-17	26-Jul-17	17-Jul-17	28-Aug-17	38.89%	0%	-28			A367	20 <u> </u>	<u> </u>		!	· · ·	
A36730	MV Cable Laying & Testing	30	10-Jul-17	12-Aug-17	10-Aug-17	14-Sep-17	0%	0%	-28						A36730			-
A36740	MV Cable Termination and Test (by CLP)	12	14-Aug-17	26-Aug-17	14-Sep-17	28-Sep-17	0%	0%	-28									
A36750	Pre-Energization Checked & Testing	6	28-Aug-17	02-Sep-17	28-Sep-17	07-Oct-17	0%	0%	-28									
A36760	MV Syst Energized / Syst Commissioning Acceptance	Tes 6	04-Sep-17	09-Sep-17	07-Oct-17	14-Oct-17	0%	0%	-28							<u> </u>		_
A36770	Power Energization Complete and Ready for Power-O	n 0		09-Sep-17		14-Oct-17	0%	0%	-28									
Mechanica	al General																	
A36810	ICP (MVAC) - B1/F Building Services (1st Fix)	60	31-Aug-17	11-Nov-17	15-Sep-17	27-Nov-17	0%	0%	-13				>					
	Rooms (FS Pump Room and Security Room)		1	1	1		1	1										_
A36830	FS Rooms - Builders Works & BS Installation	45		17-Aug-17		19-Sep-17	8.89%	0%	-28					436830 💻				
A36840	FS Rooms - Install Pumps, Equipment & Cabinet	45		14-Sep-17		19-Oct-17	0%	0%	-28		_						A36840 💻	-
A36850	FS Rooms - Install Fresh / Potable Pipeworks & Testing	g 30	29-Aug-17	03-Oct-17	29-Sep-17	07-Nov-17	0%	0%	-28		_ I '							
Fire Servic	ces (Wet)																	
Zone 1																		
A36870	ICP (FS-Wet) - B1/F Building Services (1st Fix)	40		11-Sep-17	_	-	0%	0%	-13				· · · · · · · · · · · · · · · · · · ·				A36870 🗖	-
A36880 Zone 2	ICP (FS-Wet) - B1/F Building Services (2nd / Final Fix)	& 50	08-Sep-17	U8-Nov-17	23-Sep-17	23-Nov-17	0%	0%	-13							-		
		50	40.6 47		27.6 47	07 N 47	001	001	40									
111	ICP (FS-Wet) - B1/F Building Services (1st Fix)	50	12-Sep-17	11-Nov-17	27-Sep-17	27-Nov-17	0%	0%	-13									
Fire Servic Zone 1	ces (Dry)																	
		40	27 1 47	44.6 47	11 0 0 17	26.6	001	00/	42								A2C010	_/
A36910	ICP (FS-Dry) - B1/F Building Services (1st Fix)	40				26-Sep-17	0%	0%	-13								A36910 🗖	1
A36920 Zone 2	ICP (FS-Dry) - B1/F Building Services (2nd / Final Fix) &	&T 50	Uහ-Sep-17	υ ង-Nov-1 7	23-Sep-17	23-Nov-17	0%	0%	-13									
		50	12.0- 17	11 No. 4-	27.0-1-	27 No. 47	0.01	0.01	40			1						
A36930	ICP (FS-Dry) - B1/F Building Services (1st Fix) al Envelope	50	12-Sep-17	11-Nov-17	27-Sep-17	27-Nov-17	0%	0%	-13			1						
		40	44 1 47	24 10 47	10 1-1 17	25 4	250/	001	22			1.00						-
A36990	ICP - Install GRC Architectural Louvre & Bracket	40	14-Jun-17	31-Jul-17		25-Aug-17	35%	0%	-22		_	A369						
A37010	ICP - Install Facade Louvre Screen	40		31-Jul-17		25-Aug-17	35%	0%	-22			A370	10 —				4.3.70	- -
A37000	ICP - GRC Facade Final Cleaning	15		17-Aug-17	_	-	0%	0%	-22							-	A370	
A37020	ICP - Facade Louvre Screen Final Cleaning ory Inspection	15	01-Aug-17	17-Aug-17	25-Aug-17	12-Sep-17	0%	0%	-22								A370	-
														¦				-
<u> </u>	Valer			26.6	25.0	07.11	0.01	001				-				-		
WSD (FS W						07-Nov-17	0%	0%	-42			1	1	1		1	1	
WSD (FS W A37070	ICP - Submit & Approval of Form WW046 (Part 4) to V		13-Sep-17															
WSD (FS W A37070 A37080	ICP - Submit & Approval of Form WW046 (Part 4) to V ICP - Inspection and Approval by WSD for (FS Pipewor					14-Nov-17	0%	0%	-42									
WSD (FS W A37070 A37080	ICP - Submit & Approval of Form WW046 (Part 4) to V	ks) 7	27-Sep-17	03-Oct-17	08-Nov-17													





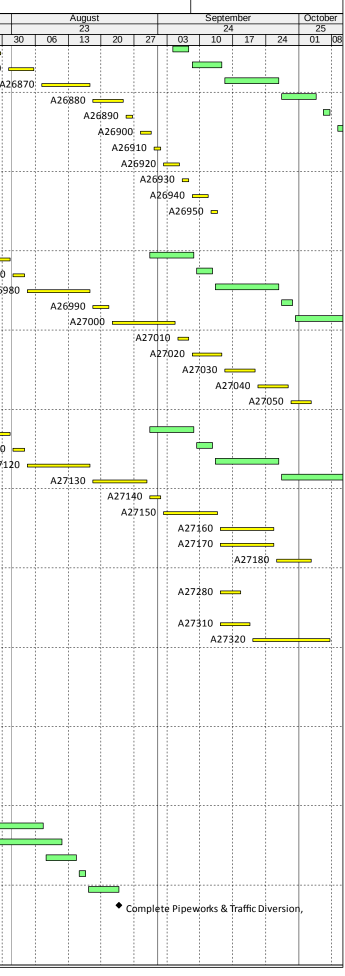
With 21 (00 001)																			
Activity ID	Activity Name	CMWF Dur.			Actual / Forecast Finish		Actual % Complete		Comments / Mitigating Measures		Jur 21	-		July 22		August 23		Sep	tember October 24 25
407450			Finish	Start		Complete	-	(+/-d)		28 0	4 11	18 2	5 02	09 16	23 30 06	13 20 A3715	-	03 10	17 24 01 0
A37150 External W	ICP - EPD Submission and Approval for (Genset Installat	30	29-Aug-17 03-Oct-1	.7 29-Sep-17	07-NOV-17	0%	0%	-28		7						A3/15			
SPS																			
	External Utilities & Roadworks																		
Grd Lvl -	Watermain / FS Pipes Connection (Outside SPS) to PIW												-						
A37240	Watermain Final Connection & Backfill	25	08-May-17 06-Jun-1	7 08-May-17	24-Jul-17	100%	20%	-40							-				
Works Ab	ove SPS and ICP at Portion A			-															
A37320	Portion A - Waterproofing & Backfilling	60	07-Sep-17 18-Nov-1	11-Sep-17	22-Nov-17	0%	0%	-3									A373	320 💻	
ICP																			
	External Utilities & Roadworks																		
Entrance	Portal from At-grade Road								-										
A56620			26-Sep-17 27-Sep-1			0%	0%	-30											A56620 🗖
A56630	5 ;	12	28-Sep-17 13-Oct-1	7 06-Nov-17	18-Nov-17	0%	0%	-30											A56630
	ove ICP at Portion B				í.			1											
A37470			15-Jun-17 20-Jul-1				0%	-22		A 1	37470 🗖								
A37480	Portion B - Above Slab Utilities & Fire Hydrant	30	U		1	0%	0%	-22						A37480		427400			
A37490	Portion B - Final backfilling		25-Aug-17 28-Sep-1	./ 20-Sep-17	27-UCT-17	0%	0%	-22								A37490 =			
Co-ordina Interface D	ated External Works & Utilities Services In	stallati																	
Access Dat														÷					
A24745	M14 - Lyric Interface South, GL 6-12 (2nd access)	0	20-May-17	30-Jun-17		100%	0%	-41					M14 -	lvric Interface	South, GL 6-12 (2nd a	ccess), 30-lun-1	7		
A24743 A25000	M43 - At-grade Road Footpath at ICP / SPS Entrance Port		20-May-17	30-Jun-17		100%	0%	-41							Footpath at ICP / SPS			W) (15Feb20	17). 30-Jun-17
A25010	M44 - At-grade Road Footpath at ICP / SPS Frontage (fro		20-May-17	30-Jun-17		100%	0%	-41	Awaiting KO/RSS/CA					1	Footpath at ICP / SPS			1	
A25130	M70 - Arts Pavilion Area on M+ side of M+ / Park Interfa		01-Jun-17	30-Jun-17*		100%	0%	-29						1 1	rea on M+ side of M+			i i	
Vacation D					I								-				· · · · · · · · · · · · · · · · · · ·		
A25520	M31 - Existing Temporary Access Road, at M+ Entrance P	0	19-May-2	17	30-Jun-17	100%	0%	-41					M31 -	Existing Tempo	rary Access Road, at N	1+ Entrance Port	al (Pract	cal Completi	on),
A25750	M59 - ICP Level B2 Roof Top (Practical Completion)	0	08-Jun-1		30-Jun-17	100%	0%	-22			♦		M59 -	ICP Level B2 R	oof Top (Practical Com	pletion),			
A25480	M26 - M+ Entrance interface with At-garde Road (Practic	0	13-Jul-1	7	12-Aug-17	0%	0%	-30						♦		• M26 - M+ En	trance ii	nterface with	At-garde Road (Practical C
A25760	M60 - ICP Level B1 Roof Top (Practical Completion)	0	19-Jul-1	7	14-Aug-17	0%	0%	-25						♦		M60 - ICP	Level B1	Roof Top (Pr	actical Completion),
A25670	M50 - Internal Areas of SPS (for Park Opening) (25Jun20	0	15-Sep-1	.7	18-Sep-17	0%	0%	-3											♦ M50 - Internal Areas
A25730	M57 - Area Around South side of ICP (Practical Complet	0	25-Sep-1	.7	25-Sep-17	0%	0%	0											💲 M57 - Area A
A25890	M76 - Interfacing Park Landscape Area between M+ Sou	0	25-Sep-1	.7	25-Sep-17	0%	0%	0											🕏 M76 - Interfa
A25900	M77 - Interfacing Park Landscape Area South of M+ Sou	0	25-Sep-1	.7	25-Sep-17	0%	0%	0					4						💲 M77 - Interfa
A25490	M27 - New Temporary Access Road outside Park Bounda		19-Sep-1		01-Nov-17	0%	0%	-43											♦
A25500	M28 - New Temporary Access Road Part in Hotel/OACF		19-Sep-1		01-Nov-17	0%	0%	-43											♦
A25600	M43 - At-grade Road Footpath at ICP / SPS Entrance Port		19-Sep-1		01-Nov-17	0%	0%	-43											♦
A25680	M51 - Entrance to SPS within the ICP (H/O to Park on 25		19-Sep-1		01-Nov-17	0%	0%	-43											♦
A25250	M05 - SPS Frontage At-grade Road (25Jan19)	0	25-Sep-1	.7	02-Nov-17	0%	0%	-38											♦
PIW Phas	chedule (Appedix D1 - 16 December 2015)													÷					
	n West Boundary Interface with Construction At-Grade Roa	d by PIV	V																
	Remove the hoarding along footway & vacate footway	0	08-Jul-1	7	08-Jul-17*	0%	0%	0					<u> </u> .	Remove the	hoarding along footw	av & vacate foot	way		
	PS Interface with PIW At-Grade Road	0	08-301-1	/	08-301-17	078	078	0							noarding along tootw	ay & vacate 1001	way,		
	Remove the hoarding along footway & vacate footway	0	17-Jul-1	7	25-Aug-17*	0%	0%	-34								•	Remov	e the hoardi	ng along footway & vacate
	Il Road Interface PIW at Grade Road	0	1,-101-1	·	LU RUB-1/	070	070	54						······					
	Access Portion M43	0	20-May-17	30-Jun-17		100%	0%	-34					Access	Portion M43,	30-Jun-17				
	Connection to PIW Drainage MH WHC6_1f	Ű			J				I										
	Commencement of drainage works for WHC6_1f	0	24-May-17	05-Jul-17		100%	0%	-34					● c	ommencemer	t of drainage works fo	r WHC6_1f, 05-	Jul-17		
A26200	Complete drainage works for WHC6_1f	0	26-Jun-1		05-Aug-17	100%	0%	-34		1						plete drainage v		wHC6_1f,	
Towngas	Interface PIW																		
DN150 ir	coming gas main at Entrance Portal (CIV-DWG-0403)																		
A26220	Excavate Trench & Install Shoring for Gas Main @ Footw	6	20-May-17 26-May-2		07-Jul-17	100%	0%	-34					—						
A26230	Allow Towngas to install gas main (By Towngas)	6	27-May-17 03-Jun-1		14-Jul-17	100%	0%	-34											
A26240		3	05-Jun-17 07-Jun-1	7 15-Jul-17	18-Jul-17	100%	0%	-34		5240 💻								ļļ	
DN150 ir	ncoming gas main for RDE (CIV-DWG-0404)																		
A26250		6	01-Aug-17 07-Aug-1			0%	0%	-34							A26250				
A26260		6	08-Aug-17 14-Aug-1			0%	0%	-34							A26260 👝	1.			
A26270	Backfill Trench to Ground Levels	3	15-Aug-17 17-Aug-1	23-Sep-17	26-Sep-17	0%	0%	-34							A262	70 📥			

Activity ID	Activity Name	CMWF	P CMWP -	CMWP	Actual /	Actual /		Actual %		Comments / Mitigating		June	е			July			Augus	t		September	Octob
-		Dur.	R0.D5 Start	-R0.D5 Finish	Forecast Start	Forecast Finish	B/L % Complete	Complete	Variance (+/-d)	Measures	28 04	21	18	25 0)2 (22 9 16	23	30	23 06 13	20	27 03	24 10 17	25 24 01
A26280	Vacate M45 (8 July 2017)	0		17-Aug-17	Statt	26-Sep-17	0%	0%	-34		20 04		10	20 0		10	20	00	00 10			10 17	 Vacate M
M+ Road	Interface with PIW									·			1										
A26310	Allow Access to PIW to construct traffic signal draw pits,	0	20-May-17		30-Jun-17		100%	0%	-34					Allo	ow Ácce	ss to PIW t	oconstr	uct traffi	signal draw	pits, contro	ller, signal p	oles & Cabling	at M+ Entranc
	Cooling Intake Pipes Interface PIW																						
A26320	Allow Access to PIW to lay utilities over the Seawater Co	0	28-Jun-17		01-May-17		100%	100%	47					Allow	Access	to PIW to I	ay utiliti	es over	he Seawater	Cooling Int	ake (1st Por	tion), 01-May-1	17 A
B10000	Allow Access to PIW to lay utilities over the Seawater Co	0	15-Jul-17		01-May-17		0%	100%	61							💊 Allow	Access	o PIW to	lay utilities o	over the Se	awater Cool	ing Intake (Rem	aining), 01-M
A26330-i	r PIW complete 1st Portion of laying utilities over Seawat	0		12-Jul-17		31-May-17 A	0%	100%	36		•					PIW com	plete 1s	t Portior	of laying uti	ities over S	eawater Co	oling Intake (To	be coordinate
B10010	PIW complete remaining portion of laying utilities over	0		11-Aug-17		30-Jun-17	0%	0%	36					•					PIW co	omplete re	naining por	tion of laying ut	tilities over Sea
Civil Wo	rks Interface with PIW Watermain South of M+			0															•				
DN450 F	Fresh Water & DN450 Salt Water District Wide main South	of M+ (It	em51 - App D1)	l.																			
A26340	Allow Access to PIW Contractor to Construct DN450 Free	0	29-Jul-17		07-Sep-17		0%	0%	-34								0				•,	llow Access to	PIW Contracto
Park			,		·								1							1			
Sewage I	Interface w/ Park PIW (SW of M+ & ICP SPS)																						
A26430	Complete Laying Sewer Pipe DN300 from F2.1E to SM19) 0		17-Jul-17		25-Aug-17	0%	0%	-34							^				♦ Cc	mplete Lavi	ng Sewer Pipe	DN300 from F
A26440				07-Aug-17		15-Sep-17	0%	0%	-34							Ť			^				ete Laying Sew
A26450				07-Aug-17		15-Sep-17	0%	0%	-34										`				ete drain test 8
	nterface Carpark Interface w/ Park			07 7 66 17		10 000 17	0,0	0,0											×				
A26460	·	0		26-Jun-17		30-Apr-17 A	100%	100%	46					S Cor	nplete	Meter Cabi	n et for d	ower su	pply for T&C,				
A26500				18-Jul-17		19-Aug-17	0%	0%	-28							<u>^</u>					Access Roa	d to SPS for FS	Inpection (Par
A26300		0		07-Aug-17		21-Aug-17	0%	0%	-12							~			<u>م</u>			sioning Comple	
A26480		0		07-Sep-17		11-Sep-17	0%	0%	-3										~	0.0.00		SPS Statuto	
A26490		0		15-Sep-17		18-Sep-17	0%	0%	-2				++	<u>}</u>			+			+	··· - ··· · ·	* *	Complete H/C
	s Interface w/ Park PIW (W of M+)	0		15 569 17		10 569 17	070	070	2													v 51 5	
A26520	. ,	0	20-May-17		30-Jun-17		100%	0%	-34							ss to Park (ontract	or to con	nect ICT Cabl	e Ducts to M	1+ Draw-nit	30-lun-17	
A26530			20 May 17 20-May-17		30-Jun-17		100%	0%	-34							1	1		nect ELV Cabl				
A26540			20 May 17		30-Jun-17		100%	0%	-34							1	1 1		1			M+ GLA/6-7,	30-lun-17
CLP		0	20 1110 17		50 Juli 17		10070	070	54														
A27780	Handover ICP - Transformer Room to CLP	0	04-Jun-17		15-Jul-17		100%	0%	-41							Hando	verICP	- Transfo	rmer Room t	o CLP. 15-Ju	I-17		
A26550	Handover M+ - Transformer Room Trx A to CLP	0		23-Jul-17		24-Jul-17*	0%	0%	-1										+ - Transform	- i i			
A26560	Handover M+ - Transformer Room Trx B to CLP	0		14-Jun-17		26-Jul-17*	100%	0%	-41			♦					. T		M+ - Transfor	- i - i - i			
A26580	Handover RDE - Transformer Room to CLP	0		14-Sep-17		07-Sep-17*	0%	0%	7												•	A Handov	er RDE - Transf
Constructio																						•	
Seawater O																							
Submissio	ons & Approval																						
A26620	RSS Review & Approve Trench Detail Design and Metho	109	12-Aug-16	20-Dec-16	12-Aug-16	03-Jul-17	100%	98.17%	-153	Late design changes, for													
A26600	BD Review & Approve ELS Design	87	08-Sep-16							Late design changes, for			· ·	<mark></mark>									
	on at CH0+66 to CH0+108	0,		11 000 10	00 000 10		100/0	5015570	100														
	ccavation & Pipe works (CH0+66 to CH0+102)																						
A26660	Install Strut & Wailing @ +3.5mPD	12	20-May-17	03-lun-17	30-lun-17	14-Jul-17	100%	0%	-34					, i i i i i i i i i i i i i i i i i i i									
A26670	Trench Excavation@+3.0mPD to Final excavation Lvl	3	05-Jun-17			18-Jul-17	100%	0%	-34		670 —					Ļ.							
A26680	Pipe Laying & Associated Works	6	08-Jun-17			25-Jul-17	100%	0%	-34		A26680						i						
A26690	Construct Bend Blocks	6	15-Jun-17			01-Aug-17	100%	0%	-34			6690 🗖											
A26700	Pressure Test	6	22-Jun-17			08-Aug-17	100%	0%	-34			1	700										
A26710	Back Filling to Struts & Wailing Lvl	6	29-Jun-17			15-Aug-17	16.67%	0%	-34				A26710		_								
A26710	Dismantle Struts & Wailing	3			16-Aug-17	13 Aug 17 18-Aug-17	0%	0%	-34					A26720)								
A26720	Back Filling to GL	6			19-Aug-17	25-Aug-17	0%	0%	-34						6730 -					i i			
A26740		3	18-Jul-17		_		0%	0%	-34							6740 —							
	t Cofferdam & Pipe works for Lead In (CH0+102 to CH0+10		10 901 17	10 701 17	, , , , , , , , , , , , , , , , , ,	//ug 1/	070	070	5 T														
A26750	Drive in Sheetpiles (Cofferdam) @ 18m depth	1	24-May-17	03-Jun-17	05-Jul-17	14-Jul-17	100%	0%	-34														
A26760	Curtain Grouting (where required)	12	05-Jun-17			28-Jul-17	100%	0%	-34		5760 -					ļ.							
,0,00	Dewatering	1	19-Jun-17			29-Jul-17	100%	0%	-34			Å26770) .				0						
A26770		3	20-Jun-17			02-Aug-17	100%	0%	-34			A2678						-					
A26770	FLS Excavation (Cotterdam)@GL+5 0mPD to +3 0mPD	5			03-Aug-17	02-Aug-17 09-Aug-17	100%	0%	-34				5790 <u>–</u>										
A26780	ELS Excavation (Cofferdam)@GL+5.0mPD to +3.0mPD) 6			UJ-Aug-1/	0.2-Mug-1/	100%					A20	A2680										
A26780 A26790	Install 1st Layer Strut & Wailing (Cofferdam) @ +3.5mPl					12. Aug 17	0%	O0∕	21											1 1		i i	
A26780 A26790 A26800	Install 1st Layer Strut & Wailing (Cofferdam) @ +3.5mPl ELS Excavation (Cofferdam)@+3.0mPD to +0.275mPD	3	30-Jun-17	04-Jul-17	10-Aug-17	12-Aug-17	0%	0%	-34				1							1			
A26780 A26790 A26800 A26810	Install 1st Layer Strut & Wailing (Cofferdam) @ +3.5mPl ELS Excavation (Cofferdam)@+3.0mPD to +0.275mPD Install 2nd Layer Strut & Wailing (Cofferdam) @ +0.775	3	30-Jun-17 05-Jul-17	04-Jul-17 11-Jul-17	10-Aug-17 14-Aug-17	19-Aug-17	0%	0%	-34				1	426810									
A26780 A26790 A26800 A26810 A26820	Install 1st Layer Strut & Wailing (Cofferdam) @ +3.5mPl ELS Excavation (Cofferdam)@+3.0mPD to +0.275mPD Install 2nd Layer Strut & Wailing (Cofferdam) @ +0.775 ELS Excavation (Cofferdam)@+0.275mPD to -2.45mPD	3 6 3	30-Jun-17 05-Jul-17 12-Jul-17	04-Jul-17 11-Jul-17 14-Jul-17	10-Aug-17 14-Aug-17 21-Aug-17	19-Aug-17 23-Aug-17	0% 0%	0% 0%	-34 -34				1	426810	26820								
A26780 A26790 A26800 A26810	Install 1st Layer Strut & Wailing (Cofferdam) @ +3.5mPl ELS Excavation (Cofferdam)@+3.0mPD to +0.275mPD Install 2nd Layer Strut & Wailing (Cofferdam) @ +0.775	3 6 3 6	30-Jun-17 05-Jul-17	04-Jul-17 11-Jul-17 14-Jul-17 21-Jul-17	10-Aug-17 14-Aug-17 21-Aug-17 24-Aug-17	19-Aug-17 23-Aug-17 30-Aug-17	0%	0%	-34				1	426810	26820	 0 A26840	: :						

Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

vity ID Activ	vity Name	CMWP	CMWP -	CMWP	Actual /	Actual /	Planned		Finish Variance	Comments / Mitigating	\vdash		Jun 21	e			uly 22	
		Dur.	R0.D5 Start	-R0.D5 Finish	Forecast Start	Forecast Finish	B/L % Complete	Complete	Variance (+/-d)	Measures	28	04	11	18 25	02	09	16	23
A26850 Pipe	e Laying & Associated Works	4	26-Jul-17		04-Sep-17	07-Sep-17	0%	0%	-34								A26850	
A26860 Con	struct 2 Nos of Bend Block	6	31-Jul-17	05-Aug-17	08-Sep-17	14-Sep-17	0%	0%	-34								Á2	26860 -
A26870 Con	struct Valve Chamber	10	07-Aug-17	17-Aug-17	15-Sep-17	26-Sep-17	0%	0%	-34									A2
A26880 Pres	ssure Test	6	18-Aug-17	24-Aug-17	27-Sep-17	04-Oct-17	0%	0%	-34									
A26890 Back	k Filling to 3rd Layer Strut	2	25-Aug-17	26-Aug-17	06-Oct-17	07-Oct-17	0%	0%	-34									
A26900 Disn	nantle 3rd Layer Struts & Wailing	3	28-Aug-17	30-Aug-17	09-Oct-17	11-Oct-17	0%	0%	-34									
A26910 Back	k Filling to 2nd Layer Strut	2	31-Aug-17	01-Sep-17	12-Oct-17	13-Oct-17	0%	0%	-34									
A26920 Disn	mantle 2nd Layer Struts & Wailing	3	02-Sep-17	05-Sep-17	14-Oct-17	17-Oct-17	0%	0%	-34									
A26930 Back	k Filling to 1st Layer Struts	2	06-Sep-17	07-Sep-17	18-Oct-17	19-Oct-17	0%	0%	-34									
A26940 Disn	nantle 1st Layer Struts & Wailing	3	08-Sep-17	11-Sep-17	20-Oct-17	23-Oct-17	0%	0%	-34									
A26950 Back	k Filling to GL	2	12-Sep-17	13-Sep-17	24-Oct-17	25-Oct-17	0%	0%	-34									
Construction at C	CH0+0 to CH66																	
Trench Excavation	on & Pipe works CH0+32 to CH0+66																	
A26960 Driv	ve In Sheet Piles	9	21-Jul-17	31-Jul-17	30-Aug-17	08-Sep-17	0%	0%	-34							A26	960 📫	
A26970 Tren	nch Excavation	3	01-Aug-17	03-Aug-17	09-Sep-17	12-Sep-17	0%	0%	-34								А	26970
A26980 Inst	all 1st Layer of Struts & Wailing	12	04-Aug-17	17-Aug-17	13-Sep-17	26-Sep-17	0%	0%	-34									A2698
A26990 Tren	nch Excavation to 2nd Layer of Struts	3	18-Aug-17	21-Aug-17	27-Sep-17	29-Sep-17	0%	0%	-34			1						
A27000 Inst	all 2nd Layer of Struts & Wailing	12	22-Aug-17	04-Sep-17	30-Sep-17	16-Oct-17	0%	0%	-34									
A27010 Tren	nch Excavation to Final Level	3	05-Sep-17	07-Sep-17	17-Oct-17	19-Oct-17	0%	0%	-34									
A27020 Pipe	e Laying & Associated Works	6	08-Sep-17	14-Sep-17	20-Oct-17	26-Oct-17	0%	0%	-34									
A27030 Pres	ssure Test	6	15-Sep-17	21-Sep-17	27-Oct-17	03-Nov-17	0%	0%	-34									
A27040 Back	k Filling	6	22-Sep-17	28-Sep-17	04-Nov-17	10-Nov-17	0%	0%	-34									
A27050 Disn	mantle 2nd Layer Struts & Wailing	3	29-Sep-17	03-Oct-17	11-Nov-17	14-Nov-17	0%	0%	-34									
french Excavatio	on & Pipe works CH0+0 to CH0+32																	
A27100 Driv	ve in Sheet Piles	9	21-Jul-17	31-Jul-17	30-Aug-17	08-Sep-17	0%	0%	-34							A27	100 📥	
A27110 Tren	nch @GL+5.0mPD to +4.0mPD	3	01-Aug-17	03-Aug-17	09-Sep-17	12-Sep-17	0%	0%	-34								А	27110
A27120 Inst	all 1st Layer Strut & Wailing@ +4.5mPD	12	04-Aug-17	17-Aug-17	13-Sep-17	26-Sep-17	0%	0%	-34									A2712
A27130 Inst	all Legging to Opening	10	18-Aug-17	29-Aug-17	27-Sep-17	10-Oct-17	0%	0%	-34									
	nch Excavation@+4.0mPD to +1.06mPD	3	_	01-Sep-17		13-Oct-17	0%	0%	-34		1-1							
A27150 Pipe	e Laying & Associated Works	10	02-Sep-17	13-Sep-17	14-Oct-17	25-Oct-17	0%	0%	-34									
	istruct Bend Blocks	10		25-Sep-17		07-Nov-17	0%	0%	-34									
A27170 Con	struct Wash Out Chamber	10	-	25-Sep-17		07-Nov-17	0%	0%	-34									
	ssure Test	6	-		08-Nov-17		0%	0%	-34									
DCS Box (Portic											1-1							
A27280 Back	kfill	4	14-Sep-17	18-Sep-17	26-Oct-17	31-Oct-17	0%	0%	-34									
Construction at G	Grade CH0+108 to CH0+158		·	•		J												
A27310 Inst	all Concrete Saddle for Pipe Support	6	14-Sep-17	20-Sep-17	26-Oct-17	02-Nov-17	0%	0%	-34									
	e Laying & Associated Works	13	•	•		17-Nov-17	0%	0%	-34									
awater Intake P			P								1							
27370 Preg	pare & Submit Detailed Design and Modifcation Wor	10	20-May-17	01-Jun-17	30-Jun-17	12-Jul-17	100%	0%	-34	Late design changes, for								
· ·	Review & Approve Detail Design and Modification V	12	-	15-Jun-17		26-Jul-17	100%	0%	-34		0 =							-
	Seawater Intake Pipe								-									
A27420 Exca	avate from G/F (+4.5mPD) to +2.0mPD	3	08-Mar-17	10-Mar-17	08-Mar-17	30-Jun-17	100%	66.67%	-89				1	1 I I I				
	avate from +2.0mPD to +0.3mPD	3	26-May-17			04-Jul-17	100%	0%	-29				:					
	all UU Support	12	20-Mar-17	-	-		100%	58.33%	-74			i i						
	all UU Supports	12		03-Jun-17		14-Jul-17	100%	0%	-34						<u></u>			
	DN600 Seawater Intake Pipes x 2	10	,	15-Jun-17		26-Jul-17	100%	0%	-34		7450							-
, ,	DN28 Cleansing Pipe	10	05-Jun-17	15-Jun-17		26-Jul-17	100%	0%	-34		-							
	DN100 Chlorination Pipe	10	05-Jun-17	15-Jun-17	15-Jul-17	26-Jul-17	100%	0%	-34		+-+		· · · · · · ·				·i-	
	Instruct Thrust Blocks	10	16-Jun-17	27-Jun-17	27-Jul-17	07-Aug-17	100%	0%	-34				7480 =					
	l holes, Inject Curtain Grout & backfill	24	05-Jun-17	03-Jul-17	15-Jul-17	11-Aug-17	91.67%	0%	-34		7410	1						
	ssure Testing and Inspection	6			08-Aug-17		33.33%	0%	-34					A27490 🗖				
	kfill to +2.0mPD	2	28-Jun-17			14-Aug-17		0%	-34		$\left\{ \left \right\rangle \right\}$			1 1	7500 =			
			06-Jul-17		15-Aug-17	16-Aug-17	0%				-			Az	A27510		·····	
	nove Underground Utilities Support & Backfill up to +	6	08-Jul-17		17-Aug-17	23-Aug-17	0%	0%	-34						12/310			
az 7520 Com	nplete Pipeworks & Traffic Diversion	0]	14-Jul-17		23-Aug-17	0%	0%	-34			-						
ME																		
		2	20.04-04-	27 14- 47	20 1	02 101 17	1000	0.04	24						LL.			
A58630 Deli	ivery of DI pipe	2	26-May-17	27-iviay-17	30-Jun-17*	02-Jul-17	100%	0%	-34		-	1	1	1	1.			

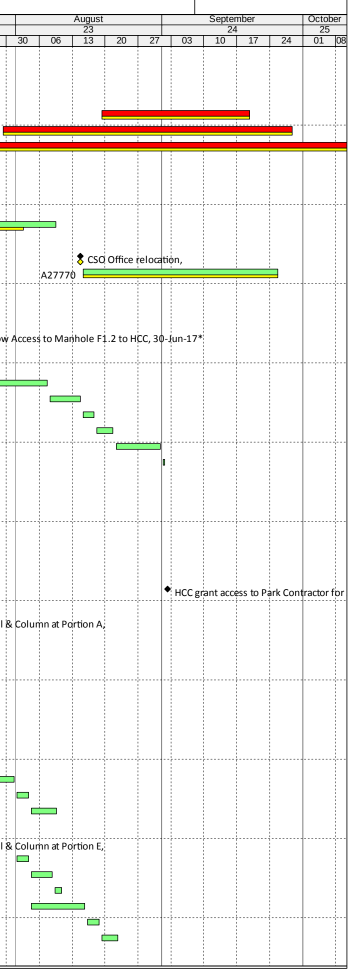
Page 49 of 55



Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

ivity ID	Activity Name	CMWP	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual %	Finish Variance	Comments / Mitigating Measures	\vdash		June 21		+		July 22		_
		Dui.	RU.D5 Statt	Finish	Start	Folecast Fillish	Complete	Complete	(+/-d)	Medsules	28	04	11	18 25	02		16	23	Т
A58650	Delivery of sea water pump	4	04-Jul-17	07-Jul-17	04-Jul-17*	07-Jul-17	0%	0%	0							_			
A58660	Install sea water pump	2	08-Jul-17	09-Jul-17	08-Jul-17	09-Jul-17	0%	0%	0							Ļ		-	
A58610	Dismantle the existing unused Equipment	21	20-May-17	10-Jun-17	23-Jun-17	14-Jul-17	100%	35%	-33							1			
A58620	Builder's work	8	11-Jun-17	18-Jun-17	14-Jul-17	22-Jul-17	100%	0%	-33					- ·				4	
A58680	Install Pump motor	32	19-Aug-17	19-Sep-17	19-Aug-17	19-Sep-17	0%	0%	0										
A58670	Install electrical & Control	62	29-Jul-17	28-Sep-17	29-Jul-17	28-Sep-17	0%	0%	0										Ļ
A58640	Install DI pump	124	19-Jun-17	23-Oct-17	22-Jul-17	26-Nov-17	8.87%	0%	-33						<u>Ці —</u>		<u> </u>	<u> </u>	<u></u>
Plumbing &	& Drainage																		
A58730	Delivery of Sump Pumps	2	20-May-17	21-May-17	30-Jun-17*	02-Jul-17	100%	0%	-40						–				
A58710	Dismantle the existing unused Equipment	9	-	, 27-Jun-17		05-Jul-17	100%	50%	-7				A58710		Ļ				
A58720	Builder's work	7	28-Jun-17	05-Jul-17	05-Jul-17	12-Jul-17	28.57%	0%	-7				+	A58720 🗖				+	-+
A58740	Install Sump Pumps	28		02-Aug-17		09-Aug-17	0%	0%	-7						8740		<u> </u>	<u> </u>	÷,
	of CSO Office												-						
A27760	CSO Office relocation	0	1	14-Aug-17		14-Aug-17*	0%	0%	0										
A27770	Demolish Existing CSO Office	36	15-Λug-17		15-Aug-17	_	0%	0%	0										
Sewerage	Demonsh Existing COO Onice	50	13-Aug-17	23-36p-17	13-Aug-17	23-36p-17	070	070	0						H				
-	nterface with PIW & F2 Contractor																		
	at Austin Road West (Portion L08)																	-	
		0	20 14-1-17		20 1 47*		100%	0.04	24	DIM will a at implement	\vdash					Implome	nt TTMC	Q. All-	
A27790	PIW Implement TTMS & Allow Access to Manhole F1.21	0	20-May-17	02 1 1-	30-Jun-17*	44 1.1 47	100%	0%	-34	PIW will not implement			-		PIW	Impleme			
A27800	Excavate Trial Trench for UU within Austin Road West Are	12	20-May-17			14-Jul-17	100%	0%	-34									<u></u>	
A27810	Demolished Existing Planter	10	05-Jun-17			26-Jul-17	100%	0%	-34		7810							<u> </u>	
A27820	Excavate & Install Lateral Support	10	16-Jun-17	27-Jun-17	27-Jul-17	07-Aug-17	100%	0%	-34			A2	7820 🗖						T
A27830	Construct M+ Terminal Manhole F1.3A	6	28-Jun-17	05-Jul-17	08-Aug-17	14-Aug-17	33.33%	0%	-34					A27830 🗖					
A27840	Lay down DN375 F1.3B to F1.3A to F1.2	3	06-Jul-17	08-Jul-17	15-Aug-17	17-Aug-17	0%	0%	-34				1	A2	7840			-	
A27850	Pressure Test	3	10-Jul-17	12-Jul-17	18-Aug-17	21-Aug-17	0%	0%	-34						A278	350 🗖			
A27860	Back fill & Reinstate pavement / Reinstate Planter	9	13-Jul-17	22-Jul-17	22-Aug-17	31-Aug-17	0%	0%	-34						A:	27860 🗖		3	-
A27870	HCC connect DN375 to F1.2	1	24-Jul-17	24-Jul-17	01-Sep-17	01-Sep-17	0%	0%	-34								A27870) =	
Sewerage	adjacent to CLP Station (Portion L19)	·																	
A27890	Excavate Trench and install shoring for sewer drain along	14	20-May-17	06-Jun-17	16-May-17	17-May-17 A	100%	100%	17		<u> </u>								
A27910	Lay down DN375 from F1.3C to F1.3B (approx. 39m)	7	19-Jun-17	26-Jun-17	-	15-Jun-17 A	100%	100%	10									-	
A27900	Construct manholes F1.3C and F1.3B	10	07-Jun-17	17-Jun-17	08-Jun-17	20-Jun-17 A	100%	100%	-1					 					-+
A27920	Pressure Test	3	27-Jun-17	29-Jun-17	19-Jun-17	20-Jun-17 A	100%	100%	9					• _					
A27930	Backfill to adjacent ground level	8	30-Jun-17			20-Jun-17 A	0%	100%	17										
	at Portion M01, Gridline A / 3-14	U	50 Juli 17	10 Jul 17	20 Juli 17	20 Juli 17 A	070	10070	17										
_	HCC grant access to Park Contractor for SM100 construct	0	25-Jul-17		02-Sep-17		0%	0%	-34		4-		1						
	to MH F2.1A	0	23-301-17		02-3ep-17		070	070	-34										
														i i '	413				- i -
127060	Completion of C/C Slob Wall & Column at Dertion A	0		10 May 17		20 Jun 17	100%	09/	24	Lata Access due to the c			1		Com	nlation of		h Wall	10.
A27960	Completion of G/F Slab, Wall & Column at Portion A	0		19-May-17		30-Jun-17	100%	0%	-34	Late Access due to the c					Com	pletion of	f G/F Sla	ıb, Wal	1&
A27970	Manhole & Trench Excavation for Sewerage Pipe betwee	0 2	20-May-17	22-May-17	30-Jun-17	03-Jul-17	100%	0%	-34	Late Access due to the c					Com	pletion o	f G/F Sla	ıb, Wal	1&
A27970 A27990	Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B	2 4	20-May-17 23-May-17	22-May-17 26-May-17	30-Jun-17 04-Jul-17	03-Jul-17 07-Jul-17	100% 100%	0% 0%	-34 -34	Late Access due to the c					Com	pletion o	f G/F Sla	ıb, Wal	1&
A27970 A27990 A27980	Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A	2 4 6	20-May-17 23-May-17 23-May-17	22-May-17 26-May-17 29-May-17	30-Jun-17 04-Jul-17 04-Jul-17	03-Jul-17 07-Jul-17 10-Jul-17	100% 100% 100%	0% 0% 0%	-34 -34 -34	Late Access due to the c					Com	ipletion o	f G/F Sla	ıb, Wal	1&
A27970 A27990 A27980 A28000	Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH	2 4 6 2	20-May-17 23-May-17 23-May-17 27-May-17	22-May-17 26-May-17 29-May-17 29-May-17	30-Jun-17 04-Jul-17 04-Jul-17 08-Jul-17	03-Jul-17 07-Jul-17 10-Jul-17 10-Jul-17	100% 100% 100%	0% 0% 0%	-34 -34 -34 -34	Late Access due to the c	· · · · · · · · · · · · ·				Com	ipletion o	f G/F Sla	ıb, Wal	1&
A27970 A27990 A27980 A28000 A28010	Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test	2 4 6	20-May-17 23-May-17 23-May-17 27-May-17 31-May-17	22-May-17 26-May-17 29-May-17 29-May-17 02-Jun-17	30-Jun-17 04-Jul-17 04-Jul-17 08-Jul-17 11-Jul-17	03-Jul-17 07-Jul-17 10-Jul-17 10-Jul-17 13-Jul-17	100% 100% 100% 100%	0% 0% 0% 0%	-34 -34 -34 -34 -34	Late Access due to the c					• Com	npletion o	f G/F Sla	ıb, Wal	1&
A27970 A27990 A27980 A28000 A28010 A28020	 Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level 	2 4 6 2	20-May-17 23-May-17 23-May-17 27-May-17 31-May-17	22-May-17 26-May-17 29-May-17 29-May-17	30-Jun-17 04-Jul-17 04-Jul-17 08-Jul-17 11-Jul-17	03-Jul-17 07-Jul-17 10-Jul-17 10-Jul-17	100% 100% 100%	0% 0% 0%	-34 -34 -34 -34	Late Access due to the c					• Com	npletion o	f G/F Sla	ıb, Wal	1&
A27970 A27990 A27980 A28000 A28010 A28020	Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test	2 4 6 2 3	20-May-17 23-May-17 23-May-17 27-May-17 31-May-17	22-May-17 26-May-17 29-May-17 29-May-17 02-Jun-17	30-Jun-17 04-Jul-17 04-Jul-17 08-Jul-17 11-Jul-17	03-Jul-17 07-Jul-17 10-Jul-17 10-Jul-17 13-Jul-17	100% 100% 100% 100%	0% 0% 0% 0%	-34 -34 -34 -34 -34	Late Access due to the c					Corr.		f G/F Sla	b, Wal	1&
A27970 A27990 A27980 A28000 A28010 A28020	 Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level 	2 4 6 2 3	20-May-17 23-May-17 23-May-17 27-May-17 31-May-17	22-May-17 26-May-17 29-May-17 29-May-17 02-Jun-17 07-Jun-17	30-Jun-17 04-Jul-17 04-Jul-17 08-Jul-17 11-Jul-17 14-Jul-17	03-Jul-17 07-Jul-17 10-Jul-17 10-Jul-17 13-Jul-17	100% 100% 100% 100%	0% 0% 0% 0%	-34 -34 -34 -34 -34	Late Access due to the c					Corr	pletion of	f G/F Sla	b, Wal	
A27970 A27990 A27980 A28000 A28010 A28020 MH F2.1C	 Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level to MH F2.1B 	2 4 6 2 3 4	20-May-17 23-May-17 23-May-17 31-May-17 03-Jun-17 31-May-17	22-May-17 26-May-17 29-May-17 29-May-17 02-Jun-17 07-Jun-17	30-Jun-17 04-Jul-17 08-Jul-17 11-Jul-17 14-Jul-17	03-Jul-17 07-Jul-17 10-Jul-17 10-Jul-17 13-Jul-17 18-Jul-17	100% 100% 100% 100% 100%	0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34						Cor		f G/F Sla	b, Wal	1&
A27970 A27990 A27980 A28000 A28010 A28020 MH F2.1C A28030	Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level WH F2.1B Manhole & Trench Excavation for Sewerage Pipe betwee	2 4 6 2 3 4	20-May-17 23-May-17 23-May-17 31-May-17 03-Jun-17 31-May-17 02-Jun-17	22-May-17 26-May-17 29-May-17 29-May-17 02-Jun-17 07-Jun-17	30-Jun-17 04-Jul-17 08-Jul-17 11-Jul-17 14-Jul-17 11-Jul-17 13-Jul-17	03-Jul-17 07-Jul-17 10-Jul-17 10-Jul-17 13-Jul-17 18-Jul-17 12-Jul-17	100% 100% 100% 100% 100%	0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34						Cor		f G/F Sla	b, Wal	1&
A27970 A27990 A27980 A28000 A28010 A28020 MH F2.1C A28030 A28030	 Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level WH F2.1B Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1C to F2.1B (2 4 6 2 3 4 2 7	20-May-17 23-May-17 23-May-17 31-May-17 03-Jun-17 31-May-17 02-Jun-17	22-May-17 26-May-17 29-May-17 02-Jun-17 07-Jun-17 01-Jun-17 09-Jun-17	30-Jun-17 04-Jul-17 08-Jul-17 11-Jul-17 14-Jul-17 11-Jul-17 13-Jul-17 13-Jul-17	03-Jul-17 07-Jul-17 10-Jul-17 10-Jul-17 13-Jul-17 18-Jul-17 12-Jul-17 20-Jul-17	100% 100% 100% 100% 100% 100%	0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34				A280	60 <u>–</u>	Cor		f G/F Sla	ab, Wal	
A27970 A27990 A27980 A28000 A28010 A28020 MH F2.1C A28030 A28050 A28040	Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level to MH F2.1B Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1C to F2.1B (Construct Manhole F2.1B & F2.1C	2 4 6 2 3 4 2 7 16	20-May-17 23-May-17 23-May-17 31-May-17 03-Jun-17 02-Jun-17 02-Jun-17 21-Jun-17	22-May-17 26-May-17 29-May-17 02-Jun-17 07-Jun-17 01-Jun-17 09-Jun-17 20-Jun-17	30-Jun-17 04-Jul-17 08-Jul-17 11-Jul-17 14-Jul-17 11-Jul-17 13-Jul-17 13-Jul-17 01-Aug-17	03-Jul-17 07-Jul-17 10-Jul-17 13-Jul-17 18-Jul-17 12-Jul-17 20-Jul-17 31-Jul-17	100% 100% 100% 100% 100% 100% 100% 100%	0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34 -34				1		Cor		f G/F Sla	ab, Wal	
A27970 A27990 A27980 A28000 A28010 A28020 MH F2.1C A28030 A28050 A28050 A28040 A28060 A28070	 Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level to MH F2.1B Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1C to F2.1B (Construct Manhole F2.1B & F2.1C Pressure test 	2 4 6 2 3 4 2 7 16 3	20-May-17 23-May-17 23-May-17 31-May-17 03-Jun-17 02-Jun-17 02-Jun-17 21-Jun-17	22-May-17 26-May-17 29-May-17 02-Jun-17 07-Jun-17 01-Jun-17 09-Jun-17 20-Jun-17	30-Jun-17 04-Jul-17 08-Jul-17 11-Jul-17 14-Jul-17 11-Jul-17 13-Jul-17 13-Jul-17	03-Jul-17 07-Jul-17 10-Jul-17 13-Jul-17 18-Jul-17 12-Jul-17 20-Jul-17 31-Jul-17 03-Aug-17	100% 100% 100% 100% 100% 100% 100% 100%	0% 0% 0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34 -34 -34				1	60 _	Cor		f G/F Sla	ab, Wal	
A27970 A27990 A27980 A28000 A28010 A28020 MH F2.1C A28030 A28050 A28040 A28060 A28070	 Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1C to F2.1B (Construct Manhole F2.1B & F2.1C Pressure test Backfill to ground level 	2 4 6 2 3 4 2 7 16 3	20-May-17 23-May-17 27-May-17 31-May-17 03-Jun-17 31-May-17 02-Jun-17 02-Jun-17 21-Jun-17	22-May-17 26-May-17 29-May-17 02-Jun-17 07-Jun-17 01-Jun-17 09-Jun-17 20-Jun-17 23-Jun-17	30-Jun-17 04-Jul-17 08-Jul-17 11-Jul-17 14-Jul-17 13-Jul-17 13-Jul-17 01-Aug-17 04-Aug-17	03-Jul-17 07-Jul-17 10-Jul-17 13-Jul-17 18-Jul-17 12-Jul-17 20-Jul-17 31-Jul-17 03-Aug-17	100% 100% 100% 100% 100% 100% 100% 100%	0% 0% 0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34 -34 -34				1	60 _					
A27970 A27990 A27980 A28000 A28010 A28020 MH F2.1C A28030 A28050 A28040 A28060 A28070 MH F2.1D A28080	Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level WH F2.1B Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1C to F2.1B (Construct Manhole F2.1B & F2.1C Pressure test Backfill to ground level WH F2.1C Completion of G/F Slab, Wall & Column at Portion E	2 4 6 2 3 4 2 7 16 3 5 5	20-May-17 23-May-17 27-May-17 31-May-17 03-Jun-17 31-May-17 02-Jun-17 02-Jun-17 21-Jun-17 24-Jun-17	22-May-17 26-May-17 29-May-17 02-Jun-17 07-Jun-17 09-Jun-17 20-Jun-17 23-Jun-17 29-Jun-17	30-Jun-17 04-Jul-17 08-Jul-17 11-Jul-17 14-Jul-17 13-Jul-17 13-Jul-17 01-Aug-17 04-Aug-17	03-Jul-17 07-Jul-17 10-Jul-17 13-Jul-17 18-Jul-17 20-Jul-17 20-Jul-17 31-Jul-17 03-Aug-17 09-Aug-17	100% 100% 100% 100% 100% 100% 100% 100%	0% 0% 0% 0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34 -34 -34				A2	60 — 8070 —					
A27970 A27990 A27980 A28000 A28010 A28020 MH F2.1C A28030 A28050 A28050 A28040 A28060 A28070 MH F2.1D A28080 A28090	 Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level WH F2.1B Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1C to F2.1B (Construct Manhole F2.1B & F2.1C Pressure test Backfill to ground level WH F2.1C Completion of G/F Slab, Wall & Column at Portion E Manhole & Trench Excavation for Sewerage Pipe betwee 	2 4 6 2 3 4 2 7 16 3 5 5 0 0 3	20-May-17 23-May-17 27-May-17 31-May-17 03-Jun-17 31-May-17 02-Jun-17 02-Jun-17 21-Jun-17 24-Jun-17	22-May-17 26-May-17 29-May-17 02-Jun-17 07-Jun-17 01-Jun-17 20-Jun-17 23-Jun-17 29-Jun-17 19-May-17 23-Jun-17	30-Jun-17 04-Jul-17 08-Jul-17 11-Jul-17 14-Jul-17 13-Jul-17 13-Jul-17 01-Aug-17 04-Aug-17	03-Jul-17 07-Jul-17 10-Jul-17 13-Jul-17 18-Jul-17 12-Jul-17 20-Jul-17 31-Jul-17 03-Aug-17 09-Aug-17 30-Jun-17	100% 100% 100% 100% 100% 100% 100% 100%	0% 0% 0% 0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34 -34 -34				A2 A280	60 — 8070 —					
A27970 A27990 A27980 A28000 A28010 A28020 MH F2.1C A28030 A28050 A28040 A28060 A28070 MH F2.1D A28080 A28090 A28110	Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level to MH F2.1B Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1C to F2.1B (Construct Manhole F2.1B & F2.1C Pressure test Backfill to ground level to MH F2.1C Completion of G/F Slab, Wall & Column at Portion E Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN375 between MH F2.1D to F2.1C (2 4 6 2 3 4 2 7 16 3 5 5 0 0 3 4	20-May-17 23-May-17 27-May-17 31-May-17 03-Jun-17 31-May-17 02-Jun-17 21-Jun-17 24-Jun-17 21-Jun-17	22-May-17 26-May-17 29-May-17 02-Jun-17 07-Jun-17 01-Jun-17 09-Jun-17 20-Jun-17 23-Jun-17 19-May-17 23-Jun-17 23-Jun-17	30-Jun-17 04-Jul-17 08-Jul-17 11-Jul-17 14-Jul-17 13-Jul-17 13-Jul-17 01-Aug-17 04-Aug-17 01-Aug-17	03-Jul-17 07-Jul-17 10-Jul-17 13-Jul-17 18-Jul-17 12-Jul-17 20-Jul-17 31-Jul-17 03-Aug-17 09-Aug-17 30-Jun-17 03-Aug-17 08-Aug-17	100% 100% 100% 100% 100% 100% 100% 100%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34 -34 -34				A2 A280	60 — 8070 — 90 — 8110 —					
A27970 A27990 A27980 A28000 A28010 A28020 MH F2.1C A28030 A28050 A28050 A28040 A28060 A28070 MH F2.1D A28080 A28090 A28110 A28120	 Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level to MH F2.1B Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1C to F2.1B (Construct Manhole F2.1B & F2.1C Pressure test Backfill to ground level to MH F2.1C Completion of G/F Slab, Wall & Column at Portion E Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN375 between MH F2.1D to F2.1C (Lay & Connect Sewerage Pipe incoming from M+ to MH 	2 4 6 2 3 4 2 7 16 3 5 5 0 0 3 4 2	20-May-17 23-May-17 27-May-17 31-May-17 03-Jun-17 02-Jun-17 02-Jun-17 21-Jun-17 24-Jun-17 24-Jun-17 24-Jun-17 29-Jun-17	22-May-17 26-May-17 29-May-17 02-Jun-17 07-Jun-17 01-Jun-17 09-Jun-17 20-Jun-17 23-Jun-17 29-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17	30-Jun-17 04-Jul-17 08-Jul-17 11-Jul-17 14-Jul-17 13-Jul-17 13-Jul-17 01-Aug-17 04-Aug-17 04-Aug-17 04-Aug-17 09-Aug-17	03-Jul-17 07-Jul-17 10-Jul-17 13-Jul-17 18-Jul-17 18-Jul-17 20-Jul-17 31-Jul-17 03-Aug-17 09-Aug-17 03-Aug-17 08-Aug-17 10-Aug-17	100% 100% 100% 100% 100% 100% 100% 100%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34 -34 -34				A2 A280 A2	60 — 8070 — 90 — 8110 — A28120 -					
A27970 A27990 A27980 A28000 A28010 A28020 MH F2.1C A28030 A28050 A28050 A28040 A28060 A28070 MH F2.1D A28080 A28090 A28110 A28120 A28120	 Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level WH F2.1B Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1C to F2.1B (Construct Manhole F2.1B & F2.1C Pressure test Backfill to ground level WH F2.1C Completion of G/F Slab, Wall & Column at Portion E Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN375 between MH F2.1D to F2.1C (Lay & Connect Sewerage Pipe incoming from M+ to MH Construct Manhole F2.1D 	2 4 6 2 3 4 7 16 3 5 7 16 3 5 7 10 3 4 2 10	20-May-17 23-May-17 23-May-17 31-May-17 03-Jun-17 02-Jun-17 02-Jun-17 21-Jun-17 24-Jun-17 24-Jun-17 24-Jun-17 29-Jun-17	22-May-17 26-May-17 29-May-17 02-Jun-17 07-Jun-17 09-Jun-17 20-Jun-17 23-Jun-17 29-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 28-Jun-17 30-Jun-17	30-Jun-17 04-Jul-17 08-Jul-17 11-Jul-17 14-Jul-17 13-Jul-17 13-Jul-17 01-Aug-17 04-Aug-17 04-Aug-17 09-Aug-17 04-Aug-17	03-Jul-17 07-Jul-17 10-Jul-17 13-Jul-17 18-Jul-17 18-Jul-17 20-Jul-17 31-Jul-17 03-Aug-17 09-Aug-17 03-Aug-17 03-Aug-17 10-Aug-17 15-Aug-17	100% 100% 100% 100% 100% 100% 100% 100%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34 -34 -34				A2 A280 A2	60 — 8070 — 8110 — 8110 — 8100 —	• Com	apletion of			
A27970 A27990 A27980 A28000 A28010 A28020 MH F2.1C A28030 A28050 A28050 A28040 A28060 A28070 MH F2.1D A28080 A28090 A28110 A28120	 Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1A to F2.1B Construct Manhole F2.1A Lay & Connect Sewerage Pipe incoming from M+ to MH Pressure Test Backfill to ground level to MH F2.1B Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN300 between MH F2.1C to F2.1B (Construct Manhole F2.1B & F2.1C Pressure test Backfill to ground level to MH F2.1C Completion of G/F Slab, Wall & Column at Portion E Manhole & Trench Excavation for Sewerage Pipe betwee Lay Sewerage Pipe DN375 between MH F2.1D to F2.1C (Lay & Connect Sewerage Pipe incoming from M+ to MH 	2 4 6 2 3 4 2 7 16 3 5 5 0 0 3 4 2	20-May-17 23-May-17 23-May-17 31-May-17 03-Jun-17 02-Jun-17 02-Jun-17 21-Jun-17 24-Jun-17 24-Jun-17 24-Jun-17 29-Jun-17 24-Jun-17 29-Jun-17	22-May-17 26-May-17 29-May-17 02-Jun-17 07-Jun-17 09-Jun-17 20-Jun-17 23-Jun-17 29-Jun-17 29-Jun-17 23-Jun-17 23-Jun-17 23-Jun-17 28-Jun-17 30-Ju1-17	30-Jun-17 04-Jul-17 08-Jul-17 11-Jul-17 14-Jul-17 13-Jul-17 13-Jul-17 01-Aug-17 04-Aug-17 04-Aug-17 04-Aug-17 09-Aug-17	03-Jul-17 07-Jul-17 10-Jul-17 13-Jul-17 18-Jul-17 12-Jul-17 20-Jul-17 31-Jul-17 03-Aug-17 09-Aug-17 03-Aug-17 03-Aug-17 10-Aug-17 15-Aug-17	100% 100% 100% 100% 100% 100% 100% 100%	0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34 -34 -34				A2 A280 A2	60 — 8070 — 8110 — 8110 — 8100 —	• Com	apletion of			

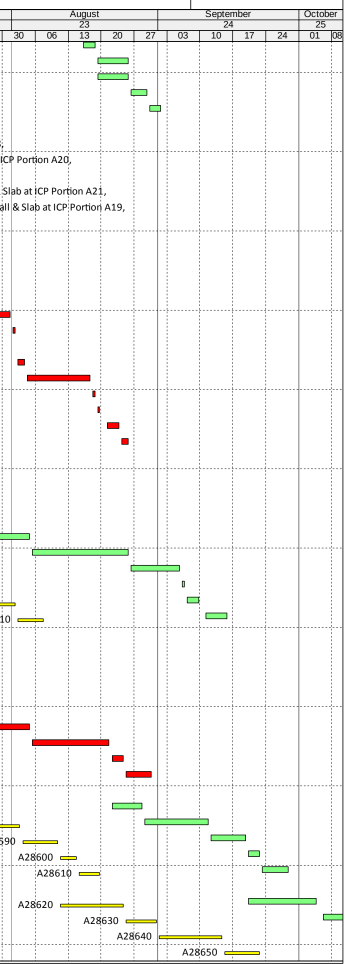
Page 50 of 55



Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

vity ID	Activity Name	CMWP		CMWP	Actual /	Actual /		Actual %	Finish	Comments / Mitigating			Jun 21			Ju	ıly 2
		Dur.	R0.D5 Start	-R0.D5 Finish	Forecast Start	Forecast Finish	B/L % Complete	Complete	Variance (+/-d)	Measures	28	04	11	18 25	5 02	09	16 23
A28150	Manhole & Trench Excavation for Sewerage Pipe betwee	3	07-Jul-17	10-Jul-17	16-Aug-17	18-Aug-17	0%	0%	-34					Α	A28150 🗖	-	
A28160	Construct Manholes F2.1E	6	11-Jul-17	17-Jul-17	19-Aug-17	25-Aug-17	0%	0%	-34						A2816	50 <u> </u>	-
A28170	Lay Sewerage Pipe between MH F2.1E to F2.1D (DN375	6	11-Jul-17	17-Jul-17	19-Aug-17	25-Aug-17	0%	0%	-34						A2817	′0 —	-
A28180	Pressure Test	3	18-Jul-17	20-Jul-17	26-Aug-17	29-Aug-17	0%	0%	-34							A28180) 👝
A28190	Backfill to ground level	3	21-Jul-17	24-Jul-17	30-Aug-17	01-Sep-17	0%	0%	-34							A28	190 📥
Sewerage a	at Portion M05 & M27																
A28210	Complete B1 Column, Wall & Slab at ICP Portion A18	0		23-May-17		09-Jun-17 A	100%	100%	-13			• (Comple	1 1			CP Portion A18,
A28230	Complete B1 Column, Wall & Slab at ICP Portion A20	0		20-May-17		23-Jun-17 A	100%	100%	-27					◆ Com			Wall & Slab at ICF
A28250	Complete SPS Structure	0		19-May-17		30-Jun-17	100%	0%	-34							-i i	structure,
A28240	Complete B1 Column, Wall & Slab at ICP Portion A21	0		20-May-17		30-Jun-17	100%	0%	-34		_					1 1	olumn, Wall & Sl
A28220	Complete B1 Column, Wall & Slab at ICP Portion A19	0		23-May-17		04-Jul-17	100%	0%	-34						Co	omplete l	B1 Column, Wall
MH SM22 t	to SM21T (DN450)				1		1									ļļ	
A28320	Backfill to formation level	2	20-May-17	22-May-17	29-May-17	30-May-17 A	100%	100%	-6						4		
MH SM21T			1		1		1							-			
A28330	Excavate & Lateral Support for Manhole SM21	2	24-May-17			06-Jul-17	100%	0%	-34								
A28340	Construct MH SM21	12	-	09-Jun-17		20-Jul-17	100%	0%	-34		_						
A28350	Trench Excavation & Lateral Support from SM21T to SM2		10-Jun-17	14-Jun-17		25-Jul-17	100%	0%	-34								
A28360	Lay Sewerage Pipe DN450 between SM21T to SM21 (Ap	5	15-Jun-17	20-Jun-17		31-Jul-17	100%	0%	-34				_	<u></u>			
A28370	Backfill to formation level	1	21-Jun-17	21-Jun-17	01-Aug-17	01-Aug-17	100%	0%	-34					0			
MH SM21 t	to SM21A																
A28380	Excavate & Lateral Support for Manhole SM21A	2	22-Jun-17		02-Aug-17	-	100%	0%	-34								
A28390	Construct MH SM21A	12	24-Jun-17	08-Jul-17	04-Aug-17	17-Aug-17	41.67%	0%	-34								
A28400	Trench Excavation & Lateral Support from SM21 to SM21	1	10-Jul-17	10-Jul-17	18-Aug-17	18-Aug-17	0%	0%	-34							0	
A28410	Lay Sewerage Pipe DN450 between SM21 to SM21A (Aj	1	11-Jul-17	11-Jul-17	19-Aug-17	19-Aug-17	0%	0%	-34							•	
A28420	Pressure Test	3	12-Jul-17	14-Jul-17	21-Aug-17	23-Aug-17	0%	0%	-34							-	
A28430	Backfill to formation level	2	15-Jul-17	17-Jul-17	24-Aug-17	25-Aug-17	0%	0%	-34							-	-
MH SM21A	A to Interface MH SM13															<u> </u>	
Submissi	ons																
A28440	Prepare & Submit ELS Design to RSS for Approval	6	20-May-17	26-May-17	30-Jun-17	07-Jul-17	100%	0%	-34								
A28450	RSS Review & Approve ELS Design	12	27-May-17	10-Jun-17	08-Jul-17	21-Jul-17	100%	0%	-34						ſ		
Construct	tion																
A28460	Drive In Sheetpiles	12	12-Jun-17	24-Jun-17	22-Jul-17	04-Aug-17	100%	0%	-34		Ą	28460		<u>+</u> }			
A28470	Trench Excavation & Lateral Support from SM21A to SM1	18	26-Jun-17	17-Jul-17	05-Aug-17	25-Aug-17	22.22%	0%	-34					A28470 💳		<u> </u>	-
A28480	Lay Sewerage Pipe DN450 between SM21A to SM13 (Aj	9	18-Jul-17	27-Jul-17	26-Aug-17	05-Sep-17	0%	0%	-34							A28480) (
A28490	Connect Pipe to Interfacing MH SM13 / Box out Pipe on	1	28-Jul-17	28-Jul-17	06-Sep-17	06-Sep-17	0%	0%	-34								A28490 🛛
A28500	Pressure Test	3	29-Jul-17	01-Aug-17	07-Sep-17	09-Sep-17	0%	0%	-34								A28500 📛
A28510	Backfill to formation level	5	02-Aug-17	07-Aug-17	11-Sep-17	15-Sep-17	0%	0%	-34								A28510
Rising Main																	
SPS Pump																	
	Lay 2 Nos. DN200 Rising Main	8	03-Jul-17	11-Jul-17	15-May-17	31-May-17 A	0%	100%	35						▶	-	
Storm Drain										_							
Storm Drain	n DN750 along Gridline A/3-11 (MH S2.4 to S2.6)						,										
A28520	Excavate to formation level	3	08-Jun-17	10-Jun-17	19-Jul-17	21-Jul-17	100%	0%	-34			-					
A28530	Construct Manhole S2.4 & S2.6	12	12-Jun-17	24-Jun-17	22-Jul-17	04-Aug-17	100%	0%	-34		_						
A28540	Lay DN700 pipe from Manholes S2.4 to S2.6 (Approx. 78	14	26-Jun-17	12-Jul-17	05-Aug-17	21-Aug-17	28.57%	0%	-34					_	+	 	
A28550	Pressure Test	3	13-Jul-17	15-Jul-17	22-Aug-17	24-Aug-17	0%	0%	-34								
A28560	Backfill to existing ground level	5	17-Jul-17	21-Jul-17	25-Aug-17	30-Aug-17	0%	0%	-34							<u>.</u>	
	n DN1050 along Gridline A/11-14 (MH S2.6 to S2.6A to S2.	7 to S2.8))														
Storm Drain		6	13-Jul-17	19-Jul-17	22-Aug-17	28-Aug-17	0%	0%	-34						A28!	570 📥	-
Storm Drain A28570	Excavate to formation level & install shoring			02 10 17	29-Aug-17	11-Sep-17	0%	0%	-34							A285	80
	Excavate to formation level & install shoring Construct Manhole S2.6a, S2.7 & S2.8	12	20-Jul-17	02-Aug-17					24							1 1	A28590
A28570					12-Sep-17	19-Sep-17	0%	0%	-34							1 1	
A28570 A28580	Construct Manhole S2.6a, S2.7 & S2.8		03-Aug-17	10-Aug-17		-	0% 0%	0% 0%	-34								
A28570 A28580 A28590	Construct Manhole S2.6a, S2.7 & S2.8 Lay DN1050 pipe from Manholes S2.6 to S2.6a to S2.7 to	7	03-Aug-17 11-Aug-17	10-Aug-17 14-Aug-17	12-Sep-17	22-Sep-17											
A28570 A28580 A28590 A28600 A28610	Construct Manhole S2.6a, S2.7 & S2.8 Lay DN1050 pipe from Manholes S2.6 to S2.6a to S2.7 to Pressure Test	7 3 5	03-Aug-17 11-Aug-17	10-Aug-17 14-Aug-17	12-Sep-17 20-Sep-17	22-Sep-17	0%	0%	-34								
A28570 A28580 A28590 A28600 A28610	Construct Manhole S2.6a, S2.7 & S2.8 Lay DN1050 pipe from Manholes S2.6 to S2.6a to S2.7 to Pressure Test Backfill to existing ground level	7 3 5	03-Aug-17 11-Aug-17 15-Aug-17	10-Aug-17 14-Aug-17 19-Aug-17	12-Sep-17 20-Sep-17	22-Sep-17 28-Sep-17	0%	0%	-34								
A28570 A28580 A28590 A28600 A28610 Storm Drain	Construct Manhole S2.6a, S2.7 & S2.8 Lay DN1050 pipe from Manholes S2.6 to S2.6a to S2.7 to Pressure Test Backfill to existing ground level n DN1050 along Gridline A/14 (MH S2.8 to S2.9a to SE2.7)	7 3 5	03-Aug-17 11-Aug-17 15-Aug-17 11-Aug-17	10-Aug-17 14-Aug-17 19-Aug-17 24-Aug-17	12-Sep-17 20-Sep-17 23-Sep-17	22-Sep-17 28-Sep-17 04-Oct-17	0% 0%	0% 0%	-34 -34								
A28570 A28580 A28590 A28600 A28610 Storm Drain A28620	Construct Manhole S2.6a, S2.7 & S2.8 Lay DN1050 pipe from Manholes S2.6 to S2.6a to S2.7 to Pressure Test Backfill to existing ground level n DN1050 along Gridline A/14 (MH S2.8 to S2.9a to SE2.7) Excavate Trial Trench for existing underground utilities	7 3 5 12	03-Aug-17 11-Aug-17 15-Aug-17 11-Aug-17 25-Aug-17	10-Aug-17 14-Aug-17 19-Aug-17 24-Aug-17 31-Aug-17	12-Sep-17 20-Sep-17 23-Sep-17 20-Sep-17	22-Sep-17 28-Sep-17 04-Oct-17 12-Oct-17	0% 0% 0%	0% 0% 0%	-34 -34 -34								

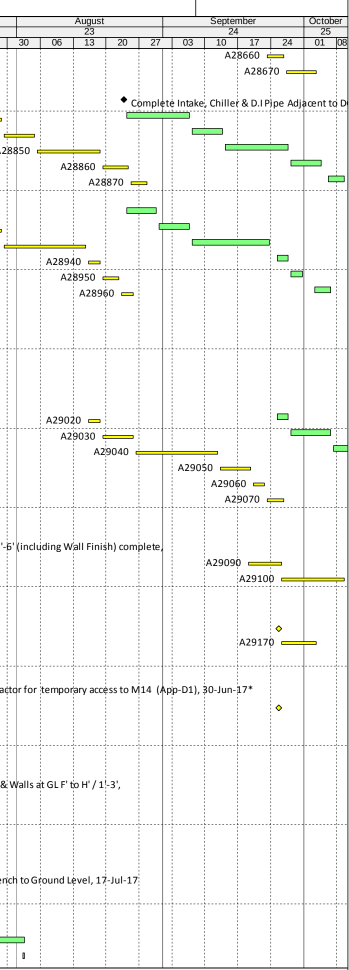
Page 51 of 55



Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

ctivity ID	Activity Name	CMWF Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish	Planned B/L %	Actual %	Finish Variance	Comments / Mitigating Measures			June 21					uly 22	
		Dur.	RU.D5 Start	-R0.D5 Finish	Start	Forecast Finish	Complete	Complete	(+/-d)	Inteasures	28	04	11	18	25	02	09	16 23	Т
A28660	Pressure Test	3	23-Sep-17	26-Sep-17	06-Nov-17	08-Nov-17	0%	0%	-34										
A28670	Backfill to existing ground level	5	27-Sep-17	03-Oct-17	09-Nov-17	14-Nov-17	0%	0%	-34					į					
Storm Drain	n DN600 along Gridline G-M/14 (MH S2.12 to S2.13)													;					
A28820	Complete Intake, Chiller & D.I Pipe Adjacent to DCS	0		14-Jul-17		23-Aug-17	0%	0%	-34					1					
A28830	Excavate Trial Trench	12	15-Jul-17	28-Jul-17	24-Aug-17	06-Sep-17	0%	0%	-34							A2	28830 🖨		1
A28840	Excavate to formation level	6	29-Jul-17	04-Aug-17	07-Sep-17	13-Sep-17	0%	0%	-34					1				A28840	Ļ
A28850	Construct Manhole S2.12 & S2.13	12	05-Aug-17	18-Aug-17	14-Sep-17	27-Sep-17	0%	0%	-34					1				А	28
A28860	Lay DN450 pipe from Manholes S2.13 to S2.12 (Approx.	5	19-Aug-17	24-Aug-17	28-Sep-17	04-Oct-17	0%	0%	-34					ļ					
A28870	Backfill to existing ground level	3	25-Aug-17	28-Aug-17	06-Oct-17	09-Oct-17	0%	0%	-34					į					
Strom Drain	n DN600 along Gridline E-G/14 (MH S2.12 to S2.11 to S2.10))	U	0															
A28910	Excavate Trial Trench	6	15-Jul-17	21-Jul-17	24-Aug-17	30-Aug-17	0%	0%	-34					:		A2	28910		
A28920	Excavate to formation level	6	22-Jul-17		31-Aug-17		0%	0%	-34					į			A2/	8920	
A28930	Construct Manhole S2.10 & S2.11	15		15-Aug-17		•	0%	0%	-34					į				A28930	i
A28940	Lay DN600 pipe from Manholes S2.12 to S2.11 to S2.10	3	16-Aug-17	•			0%	0%	-34					Ì					-
A28950	Pressure Test	3	10-Aug-17 19-Aug-17	•		•	0%	0%	-34			·····					++		-+-
		-	0	•		•								1					
A28960	Backfill to existing ground level	3	23-Aug-17	25-Aug-17	03-0ct-17	06-Oct-17	0%	0%	-34					;					
	n DN600 along Gridline B-E/14 (MH S2.10 to S2.9c)													į					
A28970	Excavate Trial Trench	3	20-May-17				100%	0%	-34					į					
A28980	Excavate to Formation Level	3	24-May-17	26-May-17	05-Jul-17	07-Jul-17	100%	0%	-34					į	ļ		<u></u>		
A28990	Lay DN600 Pipe from MHS2.10 to S2.9c (Approx 30m)	3	27-May-17	31-May-17	08-Jul-17	11-Jul-17	100%	0%	-34					i		L L			
A29000	Pressure Test	3	01-Jun-17	03-Jun-17	12-Jul-17	14-Jul-17	100%	0%	-34					į					
A29010	Backfill to existing ground level	3	05-Jun-17	07-Jun-17	15-Jul-17	18-Jul-17	100%	0%	-34		9010			1			-		
Storm Drain	n DN750 along Gridline A-B/14 (MH S2.9c to S2.9b to S2.9	a)												;					
A29020	Excavate Trial Trench	3	16-Aug-17	18-Aug-17	25-Sep-17	27-Sep-17	0%	0%	-34					1					
A29030	Excavate to formation level	6	19-Aug-17	25-Aug-17	28-Sep-17	06-Oct-17	0%	0%	-34										
A29040	Construct Manhole S2.9b & S2.9c	15	26-Aug-17			24-Oct-17	0%	0%	-34					;					
A29050	Lay DN750 pipe from Manholes S2.9c to S2.9b to S2.9a	6	13-Sep-17	•		01-Nov-17	0%	0%	-34					;					
A29060	Pressure Test	3	20-Sep-17				0%	0%	-34										
A29070	Backfill to existing ground level	3	23-Sep-17				0%	0%	-34					į					
	n DN450 suspended along Gridline J'/1'-M/1	5	23-3ep-17	20-3ep-17	00-1100-17	08-100-17	0%	0%	-54					j			+		
	in at Portion M12											-		:					
					ĺ		1				N			;					
A29080	External Wall @ gridline J'/1'-6' (including Wall Finish) (0		26-May-17		30-Jun-17	100%	0%	-28					1		Externa	u wan @	gridline J'/1	-þ
A29090	Install scaffolding @ M12	6	19-Sep-17	•			0%	0%	-34					1					
A29100	Install Brackets for Suspension Pipe	10	26-Sep-17	09-Oct-17	08-Nov-17	18-Nov-17	0%	0%	-34										-i-
	n DN350 suspended along Gridline M/1-4													1					
Storm Drai	in at Portion M13													:					
A29160	External Wall @ Gridline M/1-4 (including Wall finish) -	0		25-Sep-17		07-Nov-17	0%	0%	-34					;					
A29170	Install scaffolding @ M13	6	26-Sep-17	03-Oct-17	08-Nov-17	14-Nov-17	0%	0%	-34					1					
Storm Drain	n DN250 suspended along Gridline M/4-12													;					
Storm Drai	in at Portion M14							-											
A29240	Coordinate with Lyrics Contractor for temporary access 1	0	20-May-17		30-Jun-17*		100%	0%	-34					į		Coordi	nate wit	h Lyrics Contra	aċt
A29250	External Wall @ M14 Gridline M/4-12 (including Wall fi	0		25-Sep-17		07-Nov-17	0%	0%	-34					1					
Storm Drain	n DN600 at Portion M45			•										;					
Storm Drai	in along Gridline D'-E'/1'-2' (MH WHC6_1c to S3.4)													:					
	Formation and Construct MH S3.4	8	20-May-17	20 May 17	20-lup-17	10-Jul-17	100%	0%	-34	Late access (end of Apri		·			¦		<u>i</u>		-+-
	in along Gridline E'-G' / 1'-2' (MH S3.4 to S3.3 to S3.2)	0	20-1v1ay-17	29-1VIdy-17	30-Juli-17	10-301-17	100%	078	-34	Late access (end of Apri				:					
	an along Ghunne L -G / 1 -Z (Min 55.4 to 55.5 to 55.2)	1	1	40	1	20 1	4.0.00/	00(24					;		Compl		ah Calumna	0
	Complete D1 Cleb. Columna 8 Walls at C1 Elte UI (11 2)	· · ·		19-May-17		30-Jun-17	100%	0% 0%	-34					į		Compre	LE DI SI	ab, Columns a	X
A29430	Complete B1 Slab, Columns & Walls at GL F' to H' / 1'-3'	0			201 47	041147		0%	-34					i		<u>I</u>			1
A29430 A29470	Formation & Lay DN600 pipe from S3.4 to S3.3 to S3.2 (/	3	20-May-17	-		04-Jul-17	100%						i i		1 1				1
A29430 A29470 A29440	Formation & Lay DN600 pipe from S3.4 to S3.3 to S3.2 (/ Formation & Construct MH S3.3 & S3.2	-	20-May-17	01-Jun-17	30-Jun-17	12-Jul-17	100%	0%	-34		-			i					
A29430 A29470 A29440 A29450	Formation & Lay DN600 pipe from S3.4 to S3.3 to S3.2 (#Formation & Construct MH S3.3 & S3.2Connect DN250 pipe x 3Nos to MH S3.3	3	20-May-17 01-Jun-17	01-Jun-17 01-Jun-17	30-Jun-17 12-Jul-17	12-Jul-17 12-Jul-17	100% 100%	0% 0%	-34 -34										
A29430 A29470 A29440	Formation & Lay DN600 pipe from S3.4 to S3.3 to S3.2 (/ Formation & Construct MH S3.3 & S3.2	3 10	20-May-17	01-Jun-17 01-Jun-17	30-Jun-17 12-Jul-17	12-Jul-17	100%	0%	-34								0		
A29430 A29470 A29440 A29450	Formation & Lay DN600 pipe from S3.4 to S3.3 to S3.2 (#Formation & Construct MH S3.3 & S3.2Connect DN250 pipe x 3Nos to MH S3.3	3 10 1	20-May-17 01-Jun-17	01-Jun-17 01-Jun-17 01-Jun-17	30-Jun-17 12-Jul-17 12-Jul-17	12-Jul-17 12-Jul-17	100% 100%	0% 0%	-34 -34) ") ") "	-							
A29430 A29470 A29440 A29450 A29460	Formation & Lay DN600 pipe from S3.4 to S3.3 to S3.2 (#Formation & Construct MH S3.3 & S3.2Connect DN250 pipe x 3Nos to MH S3.3Connect DN250 pipe x 2Nos to MH S3.2	3 10 1 1	20-May-17 01-Jun-17 01-Jun-17	01-Jun-17 01-Jun-17 01-Jun-17	30-Jun-17 12-Jul-17 12-Jul-17	12-Jul-17 12-Jul-17 12-Jul-17	100% 100% 100%	0% 0% 0%	-34 -34 -34) • • • •	-					1 1	 Backfill tre 	nc
A29430 A29470 A29440 A29450 A29460 A29480 A29490	Formation & Lay DN600 pipe from S3.4 to S3.3 to S3.2 (/Formation & Construct MH S3.3 & S3.2Connect DN250 pipe x 3Nos to MH S3.3Connect DN250 pipe x 2Nos to MH S3.2Pressure Test	3 10 1 1	20-May-17 01-Jun-17 01-Jun-17 02-Jun-17	01-Jun-17 01-Jun-17 01-Jun-17	30-Jun-17 12-Jul-17 12-Jul-17 13-Jul-17	12-Jul-17 12-Jul-17 12-Jul-17	100% 100% 100%	0% 0% 0%	-34 -34 -34 -34								1 1	◆ Backfill tre	nc
A29430 A29470 A29440 A29450 A29460 A29480 A29490 Storm Drait	 Formation & Lay DN600 pipe from S3.4 to S3.3 to S3.2 (<i>i</i> Formation & Construct MH S3.3 & S3.2 Connect DN250 pipe x 3Nos to MH S3.3 Connect DN250 pipe x 2Nos to MH S3.2 Pressure Test Backfill trench to Ground Level 	3 10 1 1 3 0	20-May-17 01-Jun-17 01-Jun-17 02-Jun-17	01-Jun-17 01-Jun-17 01-Jun-17	30-Jun-17 12-Jul-17 12-Jul-17 13-Jul-17	12-Jul-17 12-Jul-17 12-Jul-17	100% 100% 100%	0% 0% 0%	-34 -34 -34 -34		0						1 1	◆ Backfill tre	nc
A29430 A29470 A29440 A29450 A29460 A29480 A29480 A29490 Storm Drain	 Formation & Lay DN600 pipe from S3.4 to S3.3 to S3.2 (<i>i</i> Formation & Construct MH S3.3 & S3.2 Connect DN250 pipe x 3Nos to MH S3.3 Connect DN250 pipe x 2Nos to MH S3.2 Pressure Test Backfill trench to Ground Level n DN450 at Portion M01 	3 10 1 1 3 0	20-May-17 01-Jun-17 01-Jun-17 02-Jun-17	01-Jun-17 01-Jun-17 01-Jun-17 05-Jun-17	30-Jun-17 12-Jul-17 12-Jul-17 13-Jul-17 17-Jul-17	12-Jul-17 12-Jul-17 12-Jul-17	100% 100% 100%	0% 0% 0%	-34 -34 -34 -34								1 1	◆ Backfill tre	nc
A29430 A29470 A29440 A29450 A29460 A29460 A29480 A29490 Storm Drain	Formation & Lay DN600 pipe from S3.4 to S3.3 to S3.2 (#Formation & Construct MH S3.3 & S3.2Connect DN250 pipe x 3Nos to MH S3.3Connect DN250 pipe x 2Nos to MH S3.2Pressure TestBackfill trench to Ground Leveln DN450 at Portion M01in along Gridline G'-J' /1-2 (MH S3.2 to S3.1 to S3.1b	3 10 1 3 0 5.1a)	20-May-17 01-Jun-17 01-Jun-17 02-Jun-17 06-Jun-17	01-Jun-17 01-Jun-17 05-Jun-17 09-Jun-17	30-Jun-17 12-Jul-17 12-Jul-17 13-Jul-17 17-Jul-17	12-Jul-17 12-Jul-17 12-Jul-17 15-Jul-17	100% 100% 100% 100%	0% 0% 0% 0%	-34 -34 -34 -34 -34			♦					1 1		nc

Page 52 of 55



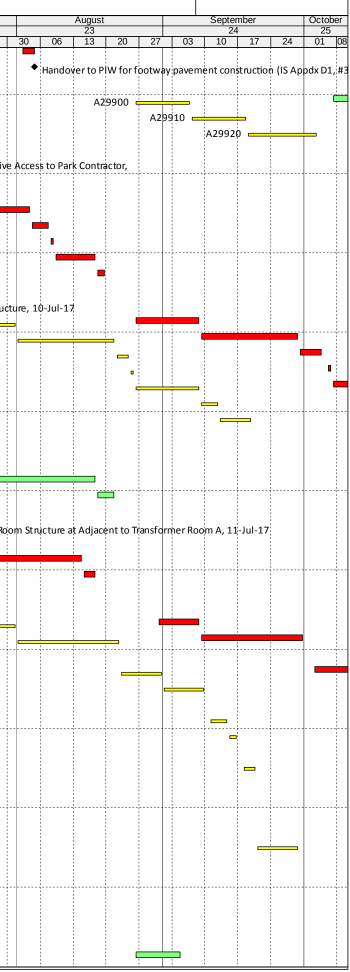
Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

rity ID	Activity Name	CMWF		CMWP	Actual /	Actual /		Actual %		Comments / Mitigating		June		July			August			September	
		Dur.	R0.D5 Start	-R0.D5		Forecast Finish				Measures	20 04	21 11 18 25		22	22	20 06	23	20 2	7 02	24	24
A29520	Connect DN200 pipe to MH S3.1b	1	22-Jun-17	Finish 22-lun-17	Start 02-Aug-17	02-Aug-17	Complete 100%	0%	<u>(+/-d)</u> -34		28 04	A29520 D	02 09	10	23		13	20 2	, 03	10 17	24
A29520	Connect DN200 & DN400 pipe to MH S3.1a	1	22-Jun-17 22-Jun-17			02-Aug-17 02-Aug-17	100%	0%	-34			A295320	+++			0					
A29530 A29550	Pressure Test	3	22-Jun-17 23-Jun-17				100%	0%	-34			A29550									
		-				U						A29550									
A29560	Backfill trench to Ground Level in DN375 at Portion M45	2	27-Jun-17	28-Jun-17	07-Aug-17	08-Aug-17	100%	0%	-34			A29500 🗖									
_									<u></u>												
	ain along Gridline A-K' / 5' (S1.1 to S1.2 to WHC6_1e)						1000/						· · · · · · · · · · · · · · · · · · ·								
A29640		29	16-Nov-16				100%	94.74%	-154												
A29650	Backfill and reinstate pavement	24	22-Nov-16	19-Dec-16	22-Nov-16	03-Jul-17	100%		-154												
A29620	Construct Manhole S1.1 & S1.2	41	07-Nov-16	23-Dec-16	07-Nov-16	07-Jul-17	100%	85.37%	-154												
A29630	Lay down DN375 pipe between WHC6_1e to S1.1 to S1.	40	12-Nov-16	30-Dec-16	12-Nov-16	12-Jul-17	100%	75.76%	-154					_							
A29610	Excavate trench for DN375 and install shoring	50	03-Nov-16	03-Jan-17	03-Nov-16	14-Jul-17	100%	76%	-154			· · · · · · · · · · · · · · · · · · ·		_							
A29590	Excavate Trial Trench for existing Underground Utilities	14	20-May-17	06-Jun-17	30-Jun-17	17-Jul-17	100%	0%	-34												
A29600	Install support to exisiting underground Utilities	14	07-Jun-17	22-Jun-17	18-Jul-17	02-Aug-17	100%	0%	-34		29600 📥				: :						
Storm Dra	in DN150 at Portion M04																				
Storm Dra	ain for MH WHC6_1f																				
A29660	PIW allow access to WHC6_1f for M+ connection	0	24-May-17		05-Jul-17		100%	0%	-34				♦ PIW all	ow access	to WHC6	1f for M+	- connectio	n, 05-Jul-1	7		
A29670	Fence off work area for DN150 storm drain excavation	1	24-May-17	24-May-17		05-Jul-17	100%	0%		Gully construction is no	11								-		
A29680	Excavate Trial Trench fo exisiting Underground Utilities		24-May-17			20-Jul-17	100%	0%	-34					<u>.</u>							
A29690	Excavate trench for DN150 and install shoring	7	10-Jun-17			28-Jul-17	100%	0%	-34		A29690										
A29700	Lay down DN150 and connect to WHC6 1f (approx. 11m)		19-Jun-17			02-Aug-17	100%	0%	-34			A29700 📥				–					
A29700	, , ,	3	23-Jun-17				100%	0%	-34			A29710									
	in DN300 at Portion M44 (MH6_2a.1 to DM65)	5	23-Juli-17	20-Juli-1/	02-Aug-11	0J-Aug-17	100%	U 70	-54				++								
	Storm / Drainage Connection (Outside SPS)																				
		60	00.14	24 1 1 47		20.4.47.4		10000													
A37270	6 7 6	60	-			20-Apr-17 A			84												
A37250	Sewerage - Construct 5x Manholes	60	13-Feb-17	•			100%	95%	-54	Late access due to the o								_			
A37260	Sewerage - Install 450 / 300 Storm Drainage Pipes & Tes	60	20-May-17	31-Jul-17	30-Jun-17	22-Aug-17	56.67%	0%	-19				·		÷						
A37280	Connect to Existing Storm Manholes & Backfill	45	24-Jun-17	16-Aug-17	05-Jul-17	22-Aug-17	11.11%	0%	-5									-			
A37300	Inform DSD for Inspection of Storm Drain	6	25-Aug-17	31-Aug-17	31-Aug-17	06-Sep-17	0%	0%	-5												
A37290	Completed Storm Drain + Report	10	25-Aug-17	05-Sep-17	29-Aug-17	08-Sep-17	0%	0%	-3										<u></u>		
A37310	DSD Inspection	1	06-Sep-17	06-Sep-17	09-Sep-17	09-Sep-17	0%	0%	-3												
Adjacent	SPS to Center of At Grade Road																				
A29790	Backfill, Extract Sheet Piles and Reinstate Pavement	6	03-Mar-17	09-Mar-17	03-Mar-17	30-Jun-17	100%	83.33%	-90]0								
Center of	At Grade Road to MH_2a.1																1				
A38025	Agreed with PIW dates for Pipe Laying	0		20-May-17		30-Jun-17*	100%	0%	-34				Agreed with	PIW date	s for Pipe	Laying,					
A38030	Excavate trial trench for existing underground utilities	6	22-May-17	27-May-17	03-Jul-17	08-Jul-17	100%	0%	-34												
A38040	Drive In Sheet Piles	3	29-May-17			12-Jul-17	100%	0%	-34				-								
A38050	Excavate to invert level and install struts	6	, 02-Jun-17			19-Jul-17	100%	0%	-34				•								
A38060	Laydown DN300 between MH6 2a.1 to Center of at Gra	3	09-Jun-17			22-Jul-17	100%	0%	-34		1	_		-							
A38070	Pressure Test	3	13-Jun-17			26-Jul-17	100%	0%	-34						-						
A38080	Backfill, Extract Sheet Piles and Reinstate Pavement	6	16-Jun-17			02-Aug-17	100%	0%	-34						-	—					
	External Storm Drainage Connection	0	10 Juli 17	22 Jun-1/	2, Jui-1/	02 Aug-1/	10070	070	· J+												
		16	01 lup 17	10 Jun 17	04 101 17	22 101 17	100%	0%	-28			·····				+					
A37400	Storm drain Excavation Adjacent Main Road GL 5a-10a /		01-Jun-17			22-Jul-17	100%					A37410			: i						
A37410	Construct Storm Water Manholes (SMH-01 & 02)	12	20-Jun-17			05-Aug-17	75%	0%	-28			1 1 1	420				<u> </u>				
A37420	Install Storm Drain Pipes & Testing	30	05-Jul-17			09-Sep-17	0%	0%	-28			A37	420								
A37430	Connect to Existing Storm Manholes & Backfill	16	09-Aug-17			28-Sep-17	0%	0%	-28							A37430 🗖	1 1				
A37440	Completed Storm Drain + Report	6	28-Aug-17	-	-	07-Oct-17	0%	0%	-28		- - <mark> </mark> -						A	37440 💻			
A37450	Inform DSD for Inspection	6	04-Sep-17	-		14-Oct-17	0%	0%	-28									A374	150		
A37460	DSD Inspection & Acceptance Test	12	11-Sep-17	23-Sep-17	14-Oct-17	30-Oct-17	0%	0%	-28		17								A37460		- i
WED											Ι						1				
	n Works at Portion M01 (Refer to M+ MEP Programme)																				
		0	20-May-17		30-Jun-17*		100%	0%	-34				PIW Contract	tor Allow	Access to	Portion M	45 to HCC (IS Appendi	x D1, item	36, 31 July16), 30-Jun
	PIW Contractor Allow Access to Portion M45 to HCC (IS /			19-May-17		30-Jun-17*	100%	0%	-34		T I I		Complete M	aster Met	er Room	Structure B	1 Slab, Wa	II & Columr	n (Refer to l	MICP),	
Water Main	PIW Contractor Allow Access to Portion M45 to HCC (IS) Complete Master Meter Room Structure B1 Slab, Wall 8	0				07 1 1 17	100%	0%	-34		1										
A29800		0	20-May-17	26-May-17	30-Jun-17	07-Jul-17					11 1	1				1			1 1 1		- i -
Water Main A29800 A29810	Complete Master Meter Room Structure B1 Slab, Wall 8		20-May-17	-		14-Jul-17	100%	0%	-34			1 1 1		- :	1						
Water Main A29800 A29810 A29820 A29830	Complete Master Meter Room Structure B1 Slab, Wall &Remove existing hoarding fixed to Sheet pileInstall a new hoarding with 500mm clearance from road	6 6	27-May-17	03-Jun-17	08-Jul-17	14-Jul-17	100%							—							
Water Main A29800 A29810 A29820 A29830 A29840	Complete Master Meter Room Structure B1 Slab, Wall &Remove existing hoarding fixed to Sheet pileInstall a new hoarding with 500mm clearance from roadExcavate Trench in footway to expose PIW watermains &	6 6 2	27-May-17 05-Jun-17	03-Jun-17 06-Jun-17	08-Jul-17 15-Jul-17	14-Jul-17 17-Jul-17	100% 100%	0%	-34												
Water Main A29800 A29810 A29820 A29830 A29840 A29850	 Complete Master Meter Room Structure B1 Slab, Wall & Remove existing hoarding fixed to Sheet pile Install a new hoarding with 500mm clearance from road Excavate Trench in footway to expose PIW water mains & Lay 2Nos of DN150 DI Fresh Water Pipe & 1 No of DN10 	6 6 2 5	27-May-17 05-Jun-17 07-Jun-17	03-Jun-17 06-Jun-17 12-Jun-17	08-Jul-17 15-Jul-17 18-Jul-17	14-Jul-17 17-Jul-17 22-Jul-17	100% 100% 100%	0% 0%	-34 -34		- -										
Water Main A29800 A29810 A29820 A29830 A29840	Complete Master Meter Room Structure B1 Slab, Wall &Remove existing hoarding fixed to Sheet pileInstall a new hoarding with 500mm clearance from roadExcavate Trench in footway to expose PIW watermains &	6 6 2	27-May-17 05-Jun-17	03-Jun-17 06-Jun-17 12-Jun-17 19-Jun-17	08-Jul-17 15-Jul-17 18-Jul-17 24-Jul-17	14-Jul-17 17-Jul-17	100% 100%	0%	-34		- -			-		•					

Page 53 of 55

	Activity Name	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish		Actual % Complete		Comments / Mitigating Measures			June 21	;		July 22	
			rto.Do otart	Finish	Start		Complete		(+/-d)	modouroo	28	04	11	18 25	02	09 16	23
A29880	Backfill & Reinstate to Ground Level	3	22-Jun-17	24-Jun-17	02-Aug-17	04-Aug-17*	100%	0%	-34								
A29890	Handover to PIW for footway pavement construction (IS	0		24-Jun-17		04-Aug-17*	100%	0%	-34					\$			
Water Main	Works at Portion M17																
A29900	Open Cut Excavation for DN 200 pipe along gridline G/13	10	26-Aug-17	06-Sep-17	07-Oct-17	18-Oct-17	0%	0%	-34								
A29910	Lay down and install DN200 pipe	10	07-Sep-17	18-Sep-17	19-Oct-17	31-Oct-17	0%	0%	-34		_						
A29920	Construct M+ Street Fire Hydrant & FS Pipe at gridline E-	12	19-Sep-17	03-Oct-17	01-Nov-17	14-Nov-17	0%	0%	-34								
SPS Externa	al - Grd LvI - Watermain (Outside SPS) to PIW							,									
A30040	Complete SPS Structure & Give Access to Park Contracto	0		19-May-17		30-Jun-17	100%	0%	-34					ļ	Compl	lete SPS \$tructure	&Giv
A30050	Excavation Across Main Road From SPS Site to PIW Main	8	20-May-17	29-May-17	30-Jun-17	10-Jul-17	100%	0%	-34								_
A30060	Construct Valve Pit	14	31-May-17	15-Jun-17	11-Jul-17	24-Jul-17	100%	0%	-32								-
A30070	Install Pipeworks (FW, CW & FS Water Main)	16	10-Jun-17	28-Jun-17	21-Jul-17	03-Aug-17	100%	0%	-30			5					
A30080	Pressure Test	3	29-Jun-17	03-Jul-17	04-Aug-17	07-Aug-17	33.33%	0%	-30								
A30090	Swabbing Test	1	04-Jul-17	04-Jul-17	08-Aug-17	08-Aug-17	0%	0%	-30		L.				0		
A30110	Lab Test	12	05-Jul-17	18-Jul-17	09-Aug-17	17-Aug-17	0%	0%	-26						—		
A30120	Watermain Final Connection	2	19-Jul-17	20-Jul-17	18-Aug-17	19-Aug-17	0%	0%	-26								
ICP Externa	al - Grd LvI - External Watermain Connection to PIW																
A30140	Complete ICP Structure	0	10-Jun-17		10-Jul-17		100%	0%	-25			4				Complete ICP	P Struc
A30150	Pipeworks Excavation at Main Road From ICP Site to PIW	12	18-Jul-17	31-Jul-17	26-Aug-17	08-Sep-17	0%	0%	-34					· · · · · · · · · · · · · · · · · · ·			
A30160	Install Pipeworks (FW, CW & FS Water Main) (Approx.18	18	01-Aug-17	21-Aug-17	09-Sep-17	29-Sep-17	0%	0%	-34								
A30170	Pressure Test	3	22-Aug-17	24-Aug-17	30-Sep-17	04-Oct-17	0%	0%	-34								
A30180	Swabbing Test	1	25-Aug-17	25-Aug-17	06-Oct-17	06-Oct-17	0%	0%	-34								
A30190	Lab Test	12	26-Aug-17	08-Sep-17	07-Oct-17	20-Oct-17	0%	0%	-34								
A30200	Watermain Final Connection	3	09-Sep-17	12-Sep-17	21-Oct-17	24-Oct-17	0%	0%	-34								
A30220	Backfill to Ground Level	6	13-Sep-17	19-Sep-17	25-Oct-17	01-Nov-17	0%	0%	-34								
Power																	
Power Cabl	e 11kV at Footpath adjacent to Entrance Portal (Interface w	ith PIW)															
A30260	Excavate trench in footway for the 11kV direct buried ca	15	20-May-17	07-Jun-17	30-Jun-17*	18-Jul-17	100%	0%	-34								
A30270	Lay Lead-in Cable (by CLP) & Inspection	30	08-Jun-17	07-Jul-17	19-Jul-17	17-Aug-17	73.33%	0%	-41		A302	70 📥			ļ.		_
A30280	Backfilling footway to adjacent ground level	3	08-Jul-17	11-Jul-17	18-Aug-17	21-Aug-17	0%	0%	-35						A30280	—	
Power Cabl	e 11Kv at Gridline A / 1- 3																
A30290	Complete Riser Room Structure at Adjacent to Transform	0	31-May-17		11-Jul-17		100%	0%	-34							Complete Ris	liser Ro
A30300	Construct 2600mm x 1500mm cable trench & Install Cab	5	31-May-17	05-Jun-17	11-Jul-17	15-Jul-17	100%	0%	-34			-					
A30310	Lay Lead-in Cable (by CLP) & connect to district-wide sys	30	06-Jun-17	05-Jul-17	16-Jul-17	14-Aug-17	80%	0%	-40								
A30320	Backfilling	3	06-Jul-17	08-Jul-17	15-Aug-17	17-Aug-17	0%	0%	-34						_	-	
Power Cabl	e 11Kv at Gridline A / 3-14					,											
Constructio	on at Drawpit E1 to Drawpit E2																
A30330	Construct Drawpits E1 & E2	8	22-Jul-17	31-Jul-17	31-Aug-17	08-Sep-17	0%	0%	-34							-	
A30340	Construct Cable Tunnel from Drawpits E1 to E2 & Install	19	01 4.00 17				0,0	0,0				1		1			;
			01-Aug-17	22-Aug-1/	09-Sep-17		0%	0%	-34						• 1 i		
Construction	on at Drawpit E2 to E3 to E4		01-Aug-17	22-Aug-17	09-Sep-17				-34								
A30350	on at Drawpit E2 to E3 to E4 Construct Drawpit E3 & E4	8				30-Sep-17			-34 -34								
	Construct Drawpit E3 & E4	8 8	23-Aug-17 01-Sep-17	31-Aug-17	03-Oct-17	30-Sep-17 12-Oct-17	0%	0%									
A30350 A30360		8 8	23-Aug-17	31-Aug-17	03-Oct-17	30-Sep-17 12-Oct-17	0% 0%	0%	-34								
A30350 A30360 Constructio	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install	8 8 4	23-Aug-17 01-Sep-17	31-Aug-17 09-Sep-17	03-Oct-17 13-Oct-17	30-Sep-17 12-Oct-17 21-Oct-17	0% 0%	0%	-34								
A30350 A30360 Constructio	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install on at Drawpit E4 to E5 Construct Drawpit E5	8 8 4 2	23-Aug-17 01-Sep-17 11-Sep-17	31-Aug-17 09-Sep-17 14-Sep-17	03-Oct-17 13-Oct-17 23-Oct-17	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17	0% 0% 0%	0% 0% 0%	-34 -34								
A30350 A30360 Construction A30370	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install on at Drawpit E4 to E5 Construct Drawpit E5 Construct Cable Trench & Install Cable Ducts (Approx 6m	4	23-Aug-17 01-Sep-17	31-Aug-17 09-Sep-17 14-Sep-17	03-Oct-17 13-Oct-17 23-Oct-17	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17	0% 0% 0%	0% 0% 0%	-34 -34 -34								
A30350 A30360 Construction A30370 A30380 Inspection	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install on at Drawpit E4 to E5 Construct Drawpit E5 Construct Cable Trench & Install Cable Ducts (Approx 6m & Testing	4	23-Aug-17 01-Sep-17 11-Sep-17 15-Sep-17	31-Aug-17 09-Sep-17 14-Sep-17 16-Sep-17	03-Oct-17 13-Oct-17 23-Oct-17 27-Oct-17	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17 30-Oct-17	0% 0% 0% 0%	0% 0% 0% 0%	-34 -34 -34 -34								
A30350 A30360 Construction A30370 A30380 Inspection A30390	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install on at Drawpit E4 to E5 Construct Drawpit E5 Construct Cable Trench & Install Cable Ducts (Approx 6m & Testing Test & Inspection	4 2	23-Aug-17 01-Sep-17 11-Sep-17	31-Aug-17 09-Sep-17 14-Sep-17 16-Sep-17	03-Oct-17 13-Oct-17 23-Oct-17 27-Oct-17	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17 30-Oct-17	0% 0% 0%	0% 0% 0%	-34 -34 -34								
A30350 A30360 Construction A30370 A30380 Inspection A30390 Power Cabl	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install or at Drawpit E4 to E5 Construct Drawpit E5 Construct Cable Trench & Install Cable Ducts (Approx 6m & Testing Test & Inspection e 11Kv at Gridline A-C / 14	4 2 3	23-Aug-17 01-Sep-17 11-Sep-17 15-Sep-17 18-Sep-17	31-Aug-17 09-Sep-17 14-Sep-17 16-Sep-17 20-Sep-17	03-Oct-17 13-Oct-17 23-Oct-17 27-Oct-17 31-Oct-17	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17 30-Oct-17 02-Nov-17	0% 0% 0% 0% 0%	0% 0% 0% 0%	-34 -34 -34 -34 -34								
A30350 A30360 Construction A30370 A30380 Inspection A30390 Power Cable A30400	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install on at Drawpit E4 to E5 Construct Drawpit E5 Construct Cable Trench & Install Cable Ducts (Approx 6m & Testing Test & Inspection e 11Kv at Gridline A-C / 14 Construct Cable Trench & Install Cable Ducts (Approx 43)	4 2 3 8	23-Aug-17 01-Sep-17 11-Sep-17 15-Sep-17 18-Sep-17 18-Sep-17	31-Aug-17 09-Sep-17 14-Sep-17 16-Sep-17 20-Sep-17 29-May-17	03-Oct-17 13-Oct-17 23-Oct-17 27-Oct-17 31-Oct-17 30-Jun-17*	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17 30-Oct-17 02-Nov-17 10-Jul-17	0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34								
A30350 A30360 Construction A30370 A30380 Inspection A30390 Power Cable A30400 A30410	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install on at Drawpit E4 to E5 Construct Drawpit E5 Construct Cable Trench & Install Cable Ducts (Approx 6m & Testing Test & Inspection e 11Kv at Gridline A-C / 14 Construct Cable Trench & Install Cable Ducts (Approx 43) Tests & inspection	4 2 3 8	23-Aug-17 01-Sep-17 11-Sep-17 15-Sep-17 18-Sep-17	31-Aug-17 09-Sep-17 14-Sep-17 16-Sep-17 20-Sep-17 29-May-17	03-Oct-17 13-Oct-17 23-Oct-17 27-Oct-17 31-Oct-17 30-Jun-17*	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17 30-Oct-17 02-Nov-17	0% 0% 0% 0% 0%	0% 0% 0% 0%	-34 -34 -34 -34 -34								
A30350 A30360 Construction A30370 A30380 Inspection A30390 Power Cable A30400 A30410 Power Cable	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install on at Drawpit E4 to E5 Construct Drawpit E5 Construct Cable Trench & Install Cable Ducts (Approx 6m & Testing Test & Inspection e 11Kv at Gridline A-C / 14 Construct Cable Trench & Install Cable Ducts (Approx 43) Tests & inspection e 11kv at Gridline C-M / 14	4 2 3 8 1	23-Aug-17 01-Sep-17 11-Sep-17 15-Sep-17 18-Sep-17 18-Sep-17 20-May-17 31-May-17	31-Aug-17 09-Sep-17 14-Sep-17 16-Sep-17 20-Sep-17 29-May-17 31-May-17	03-Oct-17 13-Oct-17 23-Oct-17 27-Oct-17 31-Oct-17 30-Jun-17* 11-Jul-17	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17 30-Oct-17 02-Nov-17 02-Nov-17 10-Jul-17 11-Jul-17	0% 0% 0% 0% 0% 0% 100%	0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34								
A30350 A30360 Construction A30370 A30380 Inspection A30390 Power Cable A30400 A30410 Power Cable A30420	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install on at Drawpit E4 to E5 Construct Drawpit E5 Construct Cable Trench & Install Cable Ducts (Approx 6m & Testing Test & Inspection e 11Kv at Gridline A-C / 14 Construct Cable Trench & Install Cable Ducts (Approx 43) Tests & inspection e 11kv at Gridline C-M / 14 Construct Drawpits E6 & E7	4 2 3 8	23-Aug-17 01-Sep-17 11-Sep-17 15-Sep-17 18-Sep-17 18-Sep-17 20-May-17 31-May-17	31-Aug-17 09-Sep-17 14-Sep-17 16-Sep-17 20-Sep-17 29-May-17 31-May-17	03-Oct-17 13-Oct-17 23-Oct-17 27-Oct-17 31-Oct-17 30-Jun-17* 11-Jul-17	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17 30-Oct-17 02-Nov-17 10-Jul-17	0% 0% 0% 0% 0% 0%	0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34								
A30350 A30360 Construction A30370 A30380 Inspection A30390 Power Cabl A30400 A30410 Power Cabl A30420 SPS Externa	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install on at Drawpit E4 to E5 Construct Drawpit E5 Construct Cable Trench & Install Cable Ducts (Approx 6m & Testing Test & Inspection e 11Kv at Gridline A-C / 14 Construct Cable Trench & Install Cable Ducts (Approx 43) Tests & inspection e 11kv at Gridline C-M / 14 Construct Drawpits E6 & E7 al Power Cable Trench For CLP Lead In	4 2 3 8 1 8	23-Aug-17 01-Sep-17 11-Sep-17 15-Sep-17 18-Sep-17 18-Sep-17 20-May-17 31-May-17	31-Aug-17 09-Sep-17 14-Sep-17 16-Sep-17 20-Sep-17 20-Sep-17 31-May-17 29-Sep-17	03-Oct-17 13-Oct-17 23-Oct-17 27-Oct-17 31-Oct-17 30-Jun-17* 11-Jul-17	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17 02-Nov-17 02-Nov-17 10-Jul-17 11-Jul-17 11-Nov-17	0% 0% 0% 0% 0% 0% 100%	0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34								
A30350 A30360 Construction A30370 A30380 Inspection A30390 Power Cable A30400 A30410 Power Cable A30420 SPS Externa A30560	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install or at Drawpit E4 to E5 Construct Drawpit E5 Construct Cable Trench & Install Cable Ducts (Approx 6m & Testing Test & Inspection e 11Kv at Gridline A-C / 14 Construct Cable Trench & Install Cable Ducts (Approx 43) Tests & inspection e 11kv at Gridline C-M / 14 Construct Drawpits E6 & E7 al Power Cable Trench For CLP Lead In Excavate trench	4 2 3 8 1 8	23-Aug-17 01-Sep-17 11-Sep-17 15-Sep-17 18-Sep-17 18-Sep-17 20-May-17 31-May-17 21-Sep-17	31-Aug-17 09-Sep-17 14-Sep-17 16-Sep-17 20-Sep-17 29-May-17 31-May-17 29-Sep-17	03-Oct-17 13-Oct-17 23-Oct-17 27-Oct-17 31-Oct-17 30-Jun-17* 03-Nov-17	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17 30-Oct-17 02-Nov-17 10-Jul-17 11-Jul-17 11-Nov-17 04-Jul-17	0% 0% 0% 0% 0% 0% 100% 100%	0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34 -34 -34								
A30350 A30360 Construction A30370 A30380 Inspection A30390 Power Cable A30400 A30410 Power Cable A30420 SPS Externa A30560 A30570	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install or at Drawpit E4 to E5 Construct Drawpit E5 Construct Cable Trench & Install Cable Ducts (Approx 6m & Testing Test & Inspection e 11Kv at Gridline A-C / 14 Construct Cable Trench & Install Cable Ducts (Approx 43) Tests & inspection e 11kv at Gridline C-M / 14 Construct Drawpits E6 & E7 al Power Cable Trench For CLP Lead In Excavate trench Install 6 Nos of DN200 Cable Duct	4 2 3 8 1 8 3 3 3 3	23-Aug-17 01-Sep-17 11-Sep-17 15-Sep-17 18-Sep-17 18-Sep-17 20-May-17 31-May-17 21-Sep-17 23-May-17 23-May-17	31-Aug-17 09-Sep-17 14-Sep-17 16-Sep-17 20-Sep-17 29-Sep-17 31-May-17 29-Sep-17 25-May-17 29-May-17	03-Oct-17 13-Oct-17 23-Oct-17 27-Oct-17 31-Oct-17 30-Jun-17* 03-Nov-17 30-Jun-17 30-Jun-17	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17 30-Oct-17 02-Nov-17 10-Jul-17 11-Jul-17 11-Nov-17 04-Jul-17 07-Jul-17	0% 0% 0% 0% 0% 0% 100% 100% 100%	0% 0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34 -34 -32 -32								
A30350 A30360 Construction A30370 A30380 Inspection A30390 Power Cable A30400 A30410 Power Cable A30420 SPS Externa A30560 A30570 A30580	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install on at Drawpit E4 to E5 Construct Drawpit E5 Construct Cable Trench & Install Cable Ducts (Approx 6m & Testing Test & Inspection e 11Kv at Gridline A-C / 14 Construct Cable Trench & Install Cable Ducts (Approx 43) Tests & inspection e 11kv at Gridline C-M / 14 Construct Drawpits E6 & E7 al Power Cable Trench For CLP Lead In Excavate trench Install 6 Nos of DN200 Cable Duct Lay power Lead-in for SPS & Inspection (by CLP)	4 2 3 8 1 8 8 1 8 3 3 3 15	23-Aug-17 01-Sep-17 15-Sep-17 15-Sep-17 18-Sep-17 18-Sep-17 20-May-17 31-May-17 21-Sep-17 23-May-17 23-May-17 30-May-17	31-Aug-17 09-Sep-17 14-Sep-17 16-Sep-17 20-Sep-17 29-May-17 31-May-17 29-Sep-17 29-Sep-17 29-May-17 29-May-17 13-Jun-17	المالية الماليمامية المالية الماليمة ماليمالية المالية المالية المالية المالم	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17 30-Oct-17 02-Nov-17 10-Jul-17 11-Jul-17 11-Jul-17 04-Jul-17 04-Jul-17 07-Jul-17 22-Jul-17	0% 0% 0% 0% 0% 100% 100% 100% 100% 100% 100%	0% 0% 0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34 -34 -32 -32 -32 -39								
A30350 A30360 Construction A30370 A30380 Inspection A30390 Power Cabl A30400 A30410 Power Cabl A30420 SPS Externa A30560 A30570 A30580 A30590	Construct Drawpit E3 & E4 Construct Cable Tunnel from Drawpits E2 to E4 & Install or at Drawpit E4 to E5 Construct Drawpit E5 Construct Cable Trench & Install Cable Ducts (Approx 6m & Testing Test & Inspection e 11Kv at Gridline A-C / 14 Construct Cable Trench & Install Cable Ducts (Approx 43) Tests & inspection e 11kv at Gridline C-M / 14 Construct Drawpits E6 & E7 al Power Cable Trench For CLP Lead In Excavate trench Install 6 Nos of DN200 Cable Duct	4 2 3 8 1 8 3 3 3 3	23-Aug-17 01-Sep-17 15-Sep-17 15-Sep-17 18-Sep-17 18-Sep-17 20-May-17 31-May-17 21-Sep-17 23-May-17 23-May-17 30-May-17	31-Aug-17 09-Sep-17 14-Sep-17 16-Sep-17 20-Sep-17 29-Sep-17 31-May-17 29-Sep-17 25-May-17 29-May-17	المالية الماليمامية المالية الماليمة ماليمالية المالية المالية المالية المالم	30-Sep-17 12-Oct-17 21-Oct-17 26-Oct-17 30-Oct-17 02-Nov-17 10-Jul-17 11-Jul-17 11-Nov-17 04-Jul-17 07-Jul-17	0% 0% 0% 0% 0% 0% 100% 100% 100%	0% 0% 0% 0% 0% 0% 0%	-34 -34 -34 -34 -34 -34 -34 -34 -34 -32 -32								

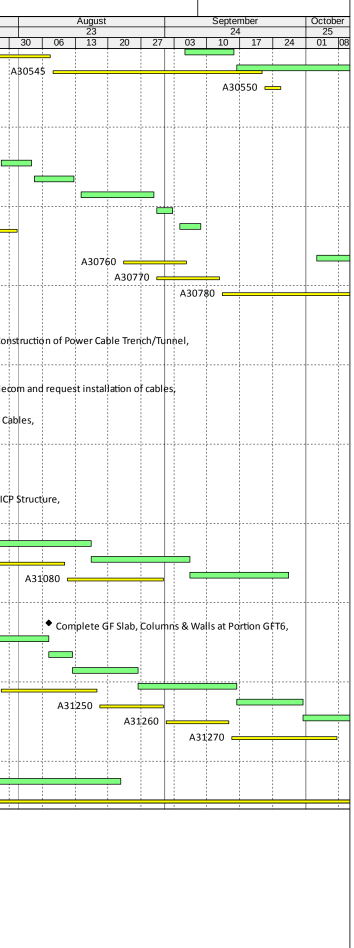




Three Months Rolling Programme (3MRP) - Mth 21 - 30 June 2017

ity ID	Activity Name	CMWP Dur.	CMWP - R0.D5 Start	CMWP -R0.D5	Actual / Forecast	Actual / Forecast Finish	Planned	Actual % Complete	Finish Variance	Comments / Mitigating Measures			June 21		—	Jul 22	
		Dui.	No.D5 Stall	Finish	Start		Complete		(+/-d)	INICASUICS	28	04	11 18	8 25	5 02	09	16 23
A30540	Install 10x200 Dia. GI Duct In 2 Layers & 1x100Dia Duct v	10	27-Jul-17	07-Aug-17	05-Sep-17	15-Sep-17	0%	0%	-34								A30540
A30545	Lay power Lead-in for ICP & Inspection (by CLP)	45		21-Sep-17		30-Oct-17	0%	0%	-39								
A30550	Backfill to Ground Level	3	22-Sep-17	25-Sep-17	31-Oct-17	02-Nov-17	0%	0%	-30		1						
Gas																	
_	t Portion M01 RDE connection along Gridline E' - I' / 1'															++-	
<u></u>		10	0C lun 17	10 1.00 17	47 1.1 47	27 44 47	100%	00/	24								
A30700	Trial Trench for Underground Utilities	10	06-Jun-17	16-Jun-17	17-Jul-17	27-Jul-17	100%	0%	-34		10700	1	710				
A30710 A30720	Install support for existing Underground Utilities	6	17-Jun-17	23-Jun-17	28-Jul-17	03-Aug-17	100% 62.5%	0% 0%	-34 -34			A30	A30720				
A30720 A30730	Excavate Trench for Main Gas 100mm and install shoring	8 14	24-Jun-17 05-Jul-17		04-Aug-17	12-Aug-17 29-Aug-17	02.5%	0%	-34				A30720	1	0730 -		
A30730	Lay down Main Gas 100mm (by Towngas Specialist Cont Backfill Trench to Ground Level	4	21-Jul-17		14-Aug-17 30-Aug-17	02-Sep-17	0%	0%	-34					AJ	5/30 <u> </u>	A207	40
A30740		5	21-Jul-17 26-Jul-17	31-Jul-17		02-Sep-17 08-Sep-17	0%	0%	-34							1	A30750
	Testing and Inspection M+ along Gridline 2-9/A	5	20-Jul-17	51-Jul-17	04-3ep-17	08-3ep-17	0%	0%	-54							1 1	-30730
A30760	Excavate Trench for Main Gas and install shoring	12	23-Aug-17	05 Sop 17	03-Oct-17	17-0ct-17	0%	0%	-34								
A30770	Construct and Lay down 350x350mm concrete pipe ben	12		12-Sep-17		24-Oct-17	0%	0%	-34								
A30770	Lay down and install DN100 gas main (by Towngas Speci	28	13-Sep-17			27-Nov-17	0%	0%	-34							+	
A30780		20	13-3ep-17	17-001-17	25-001-17	27-1000-17	078	078	-34								
	gridline A-C/14																
A30850	Completion for Construction of Power Cable Trench/Tun	0	1	29-May-17		10-Jul-17	100%	0%	-34							◆ Comp	letion f
A30850	Lay 28Nos of DN100 Ducting @ A-C/14 (Approx. 30m)	2	31-May-17		11-Jul-17	12-Jul-17	100%	0%	-34								
A30870	Construct 1# 28 DN100 FTNS drawpit @ gridline A-C/14	4		06-Jun-17	13-Jul-17	17-Jul-17	100%	0%	-34						-		.
A30880	Notify Telecom and request installation of cables	0	02 3011 17	06-Jun-17	15 501 17	17 Jul 17	100%	0%	-34			•					Notify
SPS FTNS		Ū		00 3411 17		1, 30, 1,	100/0	070	51			-					,
A32070	Notify Telecom & Regest Installation of Cables	0		10-Jun-17		20-Jun-17 A	100%	100%	-7				•	Notity T	elecom & I	Regest Ins	stallation
A31620	Construct 2# 1DN100 FTNS Drawpit	10	31-May-17		19-Jun-17		100%	100%	-10				· · · · · · · · · · · · · · · · · · ·			1 · 1	
A31560	Lay FTNS Ducting (Approx 19m)	3	26-May-17		22-Jun-17	30-Jun-17	100%	80%	-27						4	††-	
A32075	Installation of FTNS Cables (by Telecom)	8		20-Jun-17		10-Jul-17	100%	0%	-16							-	
Backfilling a																	
A31040	Completion of ICP Structure	0		14-Jun-17		12-Jul-17	100%	0%	-22				◇			♦ Con	npletion
Backfilling																	
A31050	Backfilling to +6.50mPD	12	15-Jun-17	28-Jun-17	12-Jul-17	26-Jul-17	100%	0%	-22			A3105	0		-	; —	
A31060	Backfilling to +8.50mPD	18	29-Jun-17	20-Jul-17	26-Jul-17	16-Aug-17	5.56%	0%	-22		1		А	31060		-	_
A31070	Backfilling to +10.50mPD	18	21-Jul-17	10-Aug-17		06-Sep-17	0%	0%	-22							A310	70 📥
A31080	Backfilling to +12.70mPD	18	11-Aug-17	31-Aug-17		27-Sep-17	0%	0%	-22								
Fuel Tank			, =	-	· ·		, 	, 									
A31200	Prepare & Submit Method Statement for Fuel Tank Cons	18	02-Jun-17	22-Jun-17	03-Jul-17	24-Jul-17	100%	0%	-25		0 🚔			_			
A31190	Complete GF Slab, Columns & Walls at Portion GFT6	0		07-Jul-17		07-Aug-17	0%	0%	-25						•		
A31210	RSS Review & Approve Method Statement for Fuel Tank	12	23-Jun-17	07-Jul-17	24-Jul-17	07-Aug-17	50%	0%	-25		1		A31210	<u> </u>			[
A31220	Remove Hoarding fixed to sheetpile at Portion M04	5	08-Jul-17	13-Jul-17	07-Aug-17	12-Aug-17	0%	0%	-25		1				A31220	<u> </u>	
A31230	Install Hoarding on road-side edge of footway (500mm (12	14-Jul-17	27-Jul-17	12-Aug-17	26-Aug-17	0%	0%	-25						A3:	1230 📥	
A31240	Cut down sheet pile to underside of footway pavement	18	28-Jul-17	17-Aug-17		16-Sep-17	0%	0%	-25								A3124
A31250	Excavate to Base Slab & Wall of Fuel Tank	12		31-Aug-17		30-Sep-17	0%	0%	-25		1						
A31260	Construct Bottom Level of Fuel Oil Storage Tank	12	_	14-Sep-17	-	17-Oct-17	0%	0%	-25		1						
A31270	Mechanical Fitting	18	15-Sep-17	-	-	08-Nov-17	0%	0%	-25		1 IJ						
	ory Inspection, OP & PC																
PD Gense																÷	
	EPD Submission for GENSET Exhaust Flue	60	20 14-04 17	10 101 17	16 Jun 17	22-Aug-17	69.220/	1.09/	-35				1			1 1	

Page 55 of 55



Lyric Theatre Complex

ACT NO: CC/2015/3A/014	Durn.	_							1-20	17	20	16			_		Page 1 c	2017		
Activity Name	(Days)	Programme Rev Start	A Programme Rev A Finish	Current / Actual Start	Current / Actual Finish	Physical % Complete	Variance	(Days) Ja	n Feb 2	Mar Apr I 3 4	May Jun 5 6	Jul Aug 7 8							ug Sep Oct	
Foundation Works for Lyric The	eatre Complex																			
nmary for Major Works								-						J l I I I I I I I I I I						
-bored H-Pile																				
e-bored H-Pile Construction										++-										
.0087 Trial Pile and Obtain BD's Acknowledgement	18	22-Feb-16	12-Mar-16	08-Mar-16 A	09-Mar-16 A	100%	4			1						-+	·			
.0088 Predrilling, Excluding Portions L02 and L03; 56 no	s. 71	20-Feb-16			13-Jul-16 A	100%	-43			·						-+	·			
.0089 Pre-bored H-Pile Construction; Rig 1, 104 nos	243	01-Apr-16	21-Jan-17	17-Mar-16 A	21-Jan-17 A	100%	1								<u> </u>	-+	·			
.2225 Pre-bored H-Pile Construction; Rig 2, 99 nos	255	01-Apr-16		30-Mar-16 A	20-Feb-17 A	100%	-9									.	·			
.2226 Pre-bored H-Pile Construction; Rig 3, 25 nos	25	01-Apr-16		30-Apr-16 A	05-Jul-16 A	100%	-51													
.3315 Pre-bored H-Pile Construction; Rig 3, 8 nos	24			23-Sep-16 A	22-Oct-16 A	100%	01													
.3340 Pre-bored H-Pile Construction; Rig 4, 6 nos	13			27-Sep-16 A	14-Oct-16 A	100%							·				····			·
.3370 Pre-bored H-Pile Construction; Rig 3, 19 nos	40			11-Nov-16 A	30-Dec-16 A	100%							·							
					oo bee torr	100 /0							·				··			
ontract Administrator's Instruction No. 8	20	14.0 + 10	17 Nov 10	00 4.00 10 4	01 Cap 10 A	100%	64						.			+				
.3010 Predrilling in Portions L02 and L03; 14 nos.	30	14-Oct-16		08-Aug-16 A	01-Sep-16 A	100%	64						.							· · · · · · · · · · · · · · · · · · ·
3015 Pre-bored H-Pile Construction; Rig 1, 21 nos	65	14-Feb-17	,	20-Jan-17 A	01-Mar-17 A	100%	52						4							
3020 Pre-bored H-Pile Construction; Rig 2, 16 nos	67	14-Feb-17	09-May-17	24-Jan-17 A	02-Mar-17 A	100%	53													
.3390 Pre-bored H-Pile Construction; Rig 4, 16 nos	25			17-Nov-16 A	16-Dec-16 A	100%														
3750 Pre-bored H-Pile Construction; Rig 3, 10 nos	25			28-Dec-16 A	21-Jan-17 A	100%														
A14 and Testing																				
.0094 Submission of BA14	6	06-Jun-17	12-Jun-17	24-Mar-17 A	07-Apr-17 A	100%	67									-				
.0095 CA's Selection of Proof Drilling Locations	14	09-May-17	23-May-17	20-Feb-17 A	03-Mar-17 A	100%	82													
0096 Proof Drilling	14	23-May-17	06-Jun-17	04-Mar-17 A	16-Mar-17 A	100%	83													
0097 BD's Selection of Test Piles	28	12-Jun-17	10-Jul-17	08-Apr-17 A	21-Apr-17 A	100%	81										┛ ,			
0098 Load Testing and Submit Reports	32	10-Jul-17	11-Aug-17	10-May-17 A	10-Jul-17	83%	32	33												
0099 BD's Ack now ledgement	45	11-Aug-17	25-Sep-17	11-Jul-17	24-Aug-17	0%	32	50												
red Pile																				
ored Pile Construction																				
0102 Predrilling, Excluding Portions L02 and L03; 145 no	os. 125	20-Feb-16	25-Jul-16	02-Mar-16 A	02-Sep-16 A	100%	-33					· · · · · · · · · · · · · · · · · · ·								
.0103 Bored Pile Construction; RCD Rig 1, 32 nos.	244	07-Apr-16	27-Jan-17	12-Mar-16 A	08-May-17 A	100%	-76							J I						
.1895 Bored Pile Construction; RCD Rig 2, 29 nos.	268	18-Mar-16	13-Feb-17	17-Mar-16 A	01-Apr-17 A	100%	-40			<u>+</u> + + + - + + - + + - + - + + + + + + +										
.1905 Bored Pile Construction; RCD Rig 3, 25 nos.	243	14-Apr-16	06-Feb-17	21-Mar-16 A	28-Mar-17 A	100%	-43	· -			+			J		 -				
.1915 Bored Pile Construction; RCD Rig 4, 26 nos. (Inclu	uding 1 no. under CAI 017) 245	29-Mar-16	20-Jan-17	23-Mar-16 A	29-Apr-17 A	100%	-77	i -												
.1925 Bored Pile Construction; RCD Rig 5, 15 nos.	200	28-Apr-16	24-Dec-16	26-Apr-16 A	10-Dec-16 A	100%	13													
.1935 Bored Pile Construction; RCD Rig 6, 12 nos. (Inclu	uding 4 nos. under CAI 017) 175	12-Jul-16	10-Feb-17	13-Jul-16 A	10-Apr-17 A	100%	-48			+ -							1			
.1945 Bored Pile Construction; RCD Rig 7, 12 nos. (Inclu	uding 1 no. under CAI 023) 146	14-Jul-16	06-Jan-17	22-Jul-16 A	04-Mar-17 A	100%	-45									.	·			
.2215 Sonic Logging and Interface Coring Test; Excluding		10-Sep-16	08-Mar-17	06-Oct-16 A	26-May-17 A	100%	-61									<u> </u>				
3260 Completion of Bored Pile Construction in Area 6	0				08-May-17 A	100%											•			
ontract Administrator's Instruction No.8																				• • • • • • • • • • • • • • • • • • • •
.2891 Predrilling in Portions L02 and L03; 11 nos.	24	13-Sep-16	13-Oct-16	03-Aug-16 A	24-Aug-16 A	100%	41													
2895 Bored Pile Construction; RCD Rig 4, 4 nos.	51	10-Dec-16		24-Aug-16 A	24-Oct-16 A	100%	92			÷				•			····			·
2905 Bored Pile Construction; RCD Rig 1, 3 nos.	43	20-Dec-16		27-Aug-16 A	04-Oct-16 A	100%	108			÷							···			
	30	06-May-17		21-Sep-16 A	12-Nov-16 A	100%	168										··			
.2915 Bored Pile Construction; RCD Rig 4, 2 nos. .2925 Bored Pile Construction; RCD Rig 1, 2 nos.	29	09-May-17		11-Oct-16 A	12-Nov-16 A	100%	171						+							
2935 Sonic Logging and Interface Coring Test; Portions		13-Jun-17		17-Jan-17 A		100%				÷										
		13-Juli-17	20-Juli-17	IT-Jail-17 A	23-1VIAI-17 A	100%	75	-		÷							····			
14 and Testing		07 1	<u> </u>	00.14	00 1 1= 1	40001	0.1						4							
0108 Submission of BA14	3	27-Jun-17		29-May-17 A	02-Jun-17 A	100%	24						4					<u> </u>		
.0109 BD's Selection of Test Piles	28	30-Jun-17	27-Jul-17	03-Jun-17 A	03-Jul-17	90%	24	25									····	- 		
.0110 Concrete Coring Test and Submit Reports	13	27-Jul-17	11-Aug-17	03-Jul-17	18-Jul-17	0%	21	22					4							
0111 BD's Adk now ledgement	45	12-Aug-17	25-Sep-17	21-Jul-17	03-Sep-17	0%	22	40												
Secondary Baseline	WEST KOWLOON CULTUR	L DISTRIC	T AUTHORI	TY	2										Date		Revisio	'n	Check	ked A
Actual Work	FOUNDATION WORKS FOR I	YRIC THE	ATRE COMF	PLEX		-									30-Jun-17	' For Ir	nformation	1	R.L.	K.
Remaining Work	AND THE EXTENDED B							~												
Critical Remaining Work	SUMAMRY PROGR								2	m	m	20)P	3						
Milestone	CONSTRUCTION WORKS	JUNCOAM	ME DEV/ "/	n •'		The second se			100 C											

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Critical Remaining Wo
Remaining Work
Actual Work
Secondary Baseline



	NO: CC/2015/3A/014	<u> </u>	SUMM	ARY PRC	GRAMME	PROGRE	55 AS	OF :	30-Jl	JN-2017				<u> </u>	
Activity ID	Activity Name	Durn. (Days)	Programme Rev A Start	Programme Rev A Finish	Current / Actual Start	Current / Actual Finish	Physical % Complete	Finish Variance	Float (Days)	Jan Feb Ma 1 2 3				Aug Sep Oct No 8 9 10 1	
BA14 a	Ind Testing at Area 6 if Option is Exercised			1							4	5 0		5 9 10 1	4
LT.0113	Submission of BA14	3	03-Feb-17	07-Feb-17	29-May-17 A	02-Jun-17 A	100%	-92							
LT.0114	BD's Selection of Test Piles	28	07-Feb-17	07-Mar-17	03-Jun-17 A	03-Jul-17	90%	-119	-89						
LT.0115	Concrete Coring Test and Submit Reports	15	07-Mar-17	24-Mar-17	03-Jul-17	20-Jul-17	0%	-94	-69						
LT.3110	BD's Adx now ledgement	45	24-Mar-17	08-May-17	21-Jul-17	03-Sep-17	0%	-119	-22						-
Excavat	ion and Lateral Support														
Pipe Pi	le in Areas 1 to 5														
LT.0120	Pre-grouting Works at Seawall Area; Portions M15, M16, L01 and L16	40	05-Mar-16	26-Apr-16	05-Mar-16 A	08-Apr-16 A	100%	16							
LT.0121	Pre-grouting Works at Portions L05, L07, M14b and M12	101	23-Apr-16	23-Aug-16	18-Apr-16 A	26-Jul-16 A	100%	25						• ! ! !	
LT.0122	Pipe Pile and Grout Curtain; Portions L04, L05, L14, L24, M14 and M14b (PP 441 nos and CPP 3 nos.	215	21-May-16	08-Feb-17	12-Mar-16 A	07-Mar-17 A	100%	-22					+		
LT.3030	Clutched Pipe Pile and Grout Curtain; Portions M14a, L16 and L01 (CPP 82 nos.)	89	25-Jun-16	12-Oct-16	07-Jul-16 A	06-Oct-16 A	100%	4							
LT.3840	Plugging & Removal of Aban doned CRGO Cooling Main and Installation of Pipe Piles and Grout Curtai	26			02-May-17 A	02-Jun-17 A	100%								
Sheet I	Pile in Area 6														
LT.0124	Sheet Piles Installation in Portion L06; 1,472m2	32	21-Jun-16	28-Jul-16	07-Jun-16 A	25-Jul-16 A	100%	4							
LT.2945	Sheet Piles Installation in Portions L07 and M12; 1,640m2	35	29-Jul-16	07-Sep-16	04-Jul-16 A	27-Sep-16 A	100%	-16							
LT.2950	Instrument Installation for Instrumental Sheet Pile	15	28-May-16	15-Jun-16	21-May-16 A	31-May-16 A	100%	13				•			
LT.2955	Drive Instrumental Sheet Pile and Report Submission	10	08-Jun-16	20-Jun-16	01-Jun-16 A	16-Jun-16 A	100%	4							
LT.3720	Additional Sheet Piles Installation in Portions L06 and L07 and Grout Curtain at Corner Piles; 501m2	20			10-Feb-17 A	10-Mar-17 A	100%								
Contra	ct Administrator's Instruction No.8														
LT.3050	Pre-grouting Works adjacent Seawall Portion L03	21	17-Sep-16	13-Oct-16	16-Aug-16 A	28-Oct-16 A	100%	-12							
LT.3060	Pipe Pile and Grout Curtain; Portion L02 (PP 21nos.) + Lower Portion L14 (PP 2 nos.)	20	13-Sep-16	07-Oct-16	06-Dec-16 A	04-Jan-17 A	100%	-71							
LT.3070	Clutched Pipe Pile and Grout Curtain; Portion L03 (CPP 104 nos. and PP 4 nos)	125	14-Oct-16	15-Mar-17	07-Oct-16 A	07-Mar-17 A	100%	8							
BA14															
LT.0126	Submission of BA14 for Stage 1 ELS Sheet Piling Works at Area 6 (PMC Withdrawn Submission)	2	08-Sep-16	09-Sep-16	08-Oct-16 A	05-Nov-16 A	100%	-45							
LT.0127	BD's Adk now ledgement (BA14 Submission Withdrawn)	14	09-Sep-16	23-Sep-16	06-Nov-16 A	03-Dec-16 A	100%	-70							
LT.0128	Submission of BA14 for Stage 1 ELS Piling Works at Area 1 to 5	2	16-Mar-17	17-Mar-17	20-Mar-17 A	02-Jun-17 A	100%	-58							
LT.0129	BD's Adx now ledgement	28	17-Mar-17	31-Mar-17	03-Jun-17 A	17-Jul-17	62%	-108	6						1-
LT.3723	Submission of BA14 for Stage 1 ELS Sheet Piling Works at Area 6 including CAI No. 019	6			11-Mar-17 A	22-Mar-17 A	100%								
LT.3725	BD's Adk now ledgement of Sheet Pile Completion	45			23-Mar-17 A	25-Apr-17 A	100%								1
Pumpii	ng Test														
LT.0131	Install Area 1 to Area 5 Pumping Test Instrumentation & Wells (15 DW + 30 OW) and Submission of In	22	13-Jun-17	08-Jul-17	11-Feb-17 A	21-Jul-17	75%	-11	1						
LT.0132	Carry Out Pumping Test in Area 1 to Area 5 and Submission to BD	20	09-Jul-17	28-Jul-17	22-Jul-17	10-Aug-17	0%	-13	2						
LT.0133	Obtain BD's Acknowledgement of Area 1 to 5 Pumping Test Results	45	29-Jul-17	11-Sep-17	11-Aug-17	24-Sep-17	0%	-13	19						
LT.0134	Install Area 6 Pumping Test Instrumentation & Wells (3 PW + 6 OW) and Submission of Initial Reading:	21	07-Dec-16	04-Jan-17	20-Mar-17 A	12-May-17 A	100%	-100							
LT.0135	Carry Out Pumping Test in Area 6 and submission to BD	16	11-Jan-17	26-Jan-17	12-May-17 A	13-Jun-17 A	100%	-138							
LT.0136	Obtain BD's Acknowledgement of Area 6 Pumping Test Results	45	26-Jan-17	12-Mar-17	14-Jun-17 A	28-Jul-17	37%	-139	-54						
Option	Stage 2 ELS and Excavation Works at Area 6														
LT.0138	Bulk Excavation and Installation of Struts	102	25-Apr-17	26-Aug-17	09-Aug-17	07-Dec-17	0%	-86	-86		· -				
LT.0139	Trim Pile Head and Clearance	27	26-Aug-17	27-Sep-17	07-Dec-17	11-Jan-18	0%	-86	-73				1		
LT.3075	Submission of BA8 and BA10 for Bulk Excavation Works	35	14-Mar-17	18-Apr-17	05-Jun-17 A	09-Aug-17	74%	-114	-105						
LT.3080	Installation of King Posts and Temporary Platform	22	18-Apr-17	16-May-17	06-Apr-17 A	12-Apr-17 A	100%	24					1		
BA14 f	or Option Stage 2 ELS and Excavation Works at Area 6												1		
LT.0141	Submission of BA14 for Stage 2 ELS and Excavation Works at Area 6	2	26-Aug-17	29-Aug-17	07-Dec-17	09-Dec-17	0%	-86	-86			! ! !			
LT.0142	BD's Adx now ledgement	45	28-Aug-17	12-Oct-17	10-Dec-17	23-Jan-18	0%	-104	-103						

WEST KOWLOON CULTURAL DISTRICT AUTHORITY FOUNDATION WORKS FOR LYRIC THEATRE COMPLEX AND THE EXTENDED BASEMENT IN ZONE 3B SUMAMRY PROGRAMME BASED ON CONSTRUCTION WORKS PROGRAMME - REV. "A"



