	Activity Name	Ωri	Rem	Scheduled	Scheduled /	Total	Calendar									2018
ivity ID		Dur	Dur	/Actual Start	Actual Finish	Float	Calcindar	20	27	03	June 10	ne 17	24	01	08	July 15
Remaining Work	s Programme 2018-03-20 (dd 20-June-2018)							20	21	00			27			10
	Works - Reprovisioning of Government Helipad and Public Toilet															
	nd Convention Avenue - Outstanding Works															
S3-0070-1499D	Defects rectification works for the covered walkway at Expo Drive East - North Portion (Not affected by TTA)	24	25	28-Nov-16 A	17-Jul-18	-273	HK Working Day									Defe
S3-0070-1499D1	Defects rectification works for the covered walkway at Expo Drive East - North Fortion (affected by TIA)	30	30	17-Jul-18	16-Aug-18	-273	HK Working Day							1	-	
S3-0070-1510	Diversion of existing earthing copper tapes, water pipes & telephone cables serving Dragon Pearl Cruise Pier (by others)	25	25	20-Jun-18	17-Jul-18	-273	HK Working Day									Diver
S3-0070-1520	Construct end copings x 3 nos.	15	15	16-Aug-18	01-Sep-18	-273	HK Working Day		1		-			-	1	
S3-0070-1530	Construct Paving Blocks adjacent to the end copings	6	6	01-Sep-18	07-Sep-18	-273	HK Working Day									
Section 4A of the	Works - Cooling Water Pumping System for Sun Hung Kai Centre (P8)													1	8	
	ork above Tunnel Portion & connecting to Pump Station													1		
S4A-0900A	Outstanding Works - Re-construction of EVA	18	45	15-Sep-17 A	11-Dec-18	-399	Calendar Day				<u></u>	<u></u>				
S4A-0900B	Outstanding Works - Rectification works of the features (incorrect levels) on top of P8	45	45	06-Jul-18*	20-Aug-18	209	Calendar Day							-	<u> </u>	1 1
S4A-0900C1	Submission for Raising the Vent Shaft and Water Meter Structure	60	15	05-Feb-18 A	06-Jul-18	-310	HK Working Day		-			عليك			Submir	sion for Rais
S4A-0900C2	Raising the Vent Shaft and Water Meter Structure	60	60	13-Jul-18	13-Sep-18	-310	HK Working Day								<u> </u>	
	e Works - Cooling Water Pumping System for China Resources Building (P9)						3,		-		-		-		1	
	ork above Tunnel Portion & connecting to Pump Station															
S4B-0900A	Outstanding Works - Re-construction of EVA	18	72	15-Sep-17 A	11-Dec-18	-398	Calendar Dav		1							1
S4B-0900A	-	45	45	06-Jul-18*	20-Aug-18	209	Calendar Day		-				-	-		
S4B-0900C1	Outstanding Works - Rectification works of the features (incorrect levels) on top of P9 Submission for Raise Vent Shaft and Water Meter Room	60	45	05-Feb-18 A	20-Aug-18 06-Jul-18	-310	HK Working Day		1					; Ľ	Submir	sion for Rais
S4B-0900C2	Raise Vent Shaft and Water Meter Room Structure	60	60	13-Jul-18	13-Sep-18	-310	HK Working Day									
	e Works - Cooling Water Pumping System for Great Eagle Centre / Harbour Centre (P7)	00	00	To but to	10 000 10	010	The Wonding Duy		·		÷		·			
														1	1	
S4C-0900A	ork above Tunnel Portion & connecting to Pump Station Outstanding Works - Re-construction of EVA	10	6E	15 Con 17 A	11 Dec 19	200	Calendar Dav				<u>. </u>					
		18	65	15-Sep-17 A	11-Dec-18	-398	- ,		:		1		:	:		: :
S4C-0900B	Outstanding Works - Rectification works of the features (incorrect levels) on top of P7	45	45	06-Jul-18*	20-Aug-18	209	Calendar Day	-			-			<u> </u>	Submir	sion for Rais
S4C-0900C1 S4C-0900C2	Submission for Raise Vent Shaft and Water Meter Room Raise Vent Shaft and Water Meter Room Structure	60 60	15 60	05-Feb-18 A 13-Jul-18	06-Jul-18 13-Sep-18	-338 -338	HK Working Day HK Working Day				+'				Submis	
		00	00	13-Jul-16	13-3ep-16	-336	HK WOIKING Day								-	
	Works - WSD Salt Water Pumping System															
WSD Salt Water Pu																
Outstanding Works S5-OUT-1000		10	0	20 Apr 18 A	30-May-18 A	1	Calandar Day			v out de	foct roctifi		worke at t	he front vr	rd of WS) Pump stati
	Carry out defect rectification works at the front yard of WSD Pump station	10	0	20-Apr-18 A	SU-IVIAY-TO A		Calendar Day			y out ue			VOIKS at u	ie iionit ya		Fump station
	Mandre Demonstration of Man Ohai Fama Displic Arra 0				,				÷							
Section 8A of the	e Works - Reprovisioning of Wan Chai Ferry Pier in Area 8									·			1			
Section 8A of the Outstanding Work	ks in Section 8A													8		
Section 8A of the Outstanding Work S8A-OUT-1040	ks in Section 8A Relocation of fire hydrant near Ferry Pier	8	0	09-Mar-18 A	23-Jun-18 A		HK Working Day						Reloo	cation of fi	e hydrant	near Ferry P
Section 8A of the Outstanding Work S8A-OUT-1040 S8A-OUT-1060	Ks in Section 8A Relocation of fire hydrant near Ferry Pier Reinstatement works of the flooring inside the rooms under staircase ST-01 of the Ferry Pier	12	0	28-Dec-17 A	23-Jun-18 A 29-Jan-18 A		HK Working Day						Relo	cation of fi	re hydrant	near Ferry P
Section 8A of the Outstanding Work S8A-OUT-1040 S8A-OUT-1060 S8A-OUT-1070	Relocation of fire hydrant near Ferry Pier Reinstatement works of the flooring inside the rooms under staircase ST-01 of the Ferry Pier Reinstatement works of the flooring under the temporary covered walkway	-			23-Jun-18 A								Relo	cation of fi	re hydrant	near Ferry P
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	CurrentWorks	CHUN WO - CRGL	CEDD CONTRACT NO. HK/2009/02		
			WD II Control Wanahai Bynasa at Wan Chai East (Contract 2)		l
	Critical Works	JOINT VENTURE	WD II - Central Wanchai Bypass at Wan Chai East (Contract 2)		
	Remaining Level of Effort		3-MONTH ROLLING PROGRAMME (data date 20-Jun-18)		

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r ID	Activity Name	Ori Dur	Rem Dur	Scheduled /Actual Start	Scheduled / Actual Finish	Total Float	Calendar				June				20 July
ection 10 Work	s - CWB Tunnel Structure (CH3246 - CH3400)		1					20	27	03	10	17	24	01 (08 15
FP5 Outstanding									1						1
S10-T5-OUT-1020	TP5 - Carry out defects identification and rectification works	80	5	17-Jul-17 A	24-Jun-18	-228	Calendar Day		i		· · · · · · · · · · · · · · · · · · ·		TP5 - C	any out defe	ects identificat
S10-T5-OUT-1030	TP5 - Remedial works of the cross road ducts and drainage pipes	18	0	17-Sep-17 A	30-May-18 A		Calendar Day						ss road du	cts and drair	age pipes
ection 11 of the	Works - Remainder of Works								-						-
arine Works at V	VCR1								1				-		1
S11-S1-1822	WCR1, Remaining Installation of the Corrosion Monitoring System - Construct draw pit and ductings	7	7	11-Sep-18	18-Sep-18	-293	HK Working Day								
S11-S1-1824	WCR1, Remaining Installation of the Corrosion Monitoring System - Cable connection and testing the connectivity	6	6	18-Sep-18	26-Sep-18	-293	HK Working Day		: : :	-				-	5 5 5
S11-S1-1827	Remedial works to caisson seawall	21	21	31-Aug-18	21-Sep-18	116	HK Working Day		1						1
larine Works at V									: : :						1 1 1
S11-R3-2100	Mass Concrete Coping for Blockwork Seawall next to Type 2X caisson unit	18	0	08-Nov-17 A	17-Nov-17 A	070	Calendar Day		1	:					1
S11-R3-2105	Carry out remedial works for 0.5 tonne Rock Armour	6	11	25-Dec-17 A	14-Dec-18	-378	HK Working Day				++				
<mark>1arine Works at 1</mark> S11-R4-1710	WCR4 & WCR4 WCR4 Mass Concrete Coping for Blockwork Seawall	37	15	28-May-18 A	04-Jul-18	-238	Calendar Day	۱.	-		<u> </u>				4 Mass Concr
	rd Landscaping Works	31	15	20-Way-10 A	04-Jul-18	-236	Calendal Day			1					Mass Cono
S11-FM-2100	Drainage at Tunnel Portion 2	40	30	02-Mar-18 A	19-Jul-18	-654	Calendar Day		-	-					
611-FM-2150	Completion of Tunnel Portion 2 Drainage	0	0	02 Mar 1071	19-Jul-18	240	Calendar Day			-					
11-FM-3000C3	Construction of surface drain in WCR3	18	0	14-Dec-17 A	12-Feb-18 A	-	HK Working Day		[+	++			
isc. Works									1 1 1						1
	rary Reclamation CH 3710 to CH 3790 (East)								-						
S11-RTC-3090	Works within Temp D-Wall - Bulk Reclamation to +1.50 mPD (6,800m3 @ 500m3/day)	14	0	13-Feb-18 A	20-Jun-18	-277	HK Working Day			_		📙 Wo	rks within 7	emp D-Wall	- Bulk Reclar
S11-RTC-3095	Works within Temp D-Wall - Replace temporary fill (-3mPD to +1.5mPD) adjacent to the mass concrete with permanent fill	6	0	14-Nov-17 A	25-Nov-17 A		HK Working Day	l							
S11-RTC-3120	Remove part of temporary reclamation by barge (10.000 out of 32,000 m3 @ 800 m3/day)	16	0	29-Mar-18 A	25-May-18 A		HK Working Day	— !	Remove	part of ter					of 32,000 m3
S11-RTC-3122	Remove part of the temp seawall to form marine entrance to temp reclamation zone (400 out of 886 nos. @ 30 nos./day)	9	0	10-Jun-18 A	16-Jun-18 A		HK Working Day		8	-•	·	Remove	i		all to form ma
S11-RTC-3122A	400 Hardcore and Blinding at Base	7	7	20-Jun-18	27-Jun-18	-721	HK Working Day		1				400	Hardcote ar	
S11-RTC-3123A S11-RTC-3125	Installation of remaining Breakwater Remove remaining temporary reclamation by barge (22.000 out of 32,000 m3 @ 800 m3/day)	12	12 12	26-Jun-18 05-Jul-18	09-Jul-18 18-Jul-18	-721 -250	HK Working Day HK Working Day		4				T -		Installation o
S11-RTC-3125	Remove soil behind existing seawall at east of Type 8 (2000m3@500m3/day)	5	5	19-Jul-18	24-Jul-18	216	HK Working Day				· †	·			
611-RTC-3127	Remove remaining temporary seawall by barge (486 nos. @ 30 nos./day)	18	18	27-Jun-18	17-Jul-18	-640	HK Working Day		-				╽┡╋═══		
611-RTC-3131	Complete removal of reclamation on diaphragm wall	10	10	20-Jun-18	29-Jun-18	-643	HK Working Day		4					completé rer	noval;of recla
S11-RTC-3133	Carry out echo sounding to dredged seabed level	3	3	29-Jun-18	04-Jul-18	-643	HK Working Day							Carry (out echo sou
S11-RTC-3140	Reinstate the permanent seawall at the interface with the Temporary D-Wall (North) (90 nos. @ 5 nos./day)	20	20	13-Sep-18	05-Oct-18	-712	HK Working Day		4						
emoval of Tempo	rary Reclamation CH 3630 to CH 3710 (West)														
S11-RTC-3240	Remove part of temporary redamation from +4mPD to -6mPD (10,000 m3@1000m3/day)	10	16	12-Mar-18 A	07-Jul-18	211	HK Working Day				+	┍╤╤╡		Re	emove part of
S11-RTC-3243	Remove part of temp seawall blocks as entrance to TWCR4 by barge (400 of 886 nos.@30 nos./day)	15	15	13-Jul-18	28-Jul-18	211	HK Working Day) 4 8 8	1 1 1					
S11-RTC-3245A	Install remaining Breakwater	12	12	26-Jun-18	09-Jul-18	-721	HK Working Day		1 8 8					C.	Insta ll remai
S11-RTC-3247	Remove remaining temporary reclamation from +4mPD to -6mPD by barge (22,000 m3@1000m3/day)	22 6	22 6	10-Jul-18	01-Aug-18	-256	HK Working Day	l	<u>.</u>		·+	++			
S11-RTC-3249 S11-RTC-3251	Remove soil behind existing seawall (5,000 m3@1000m3/day) Remove 2 sections of existing seawall (320 nos.@30nos./day)	12	12	28-Jul-18 04-Aug-18	03-Aug-18 16-Aug-18	-256 -256	HK Working Day HK Working Day		2 8 8						
S11-RTC-3251	Remove remaining temporary seawall locks by barge (486 of 886 nos.@30 nos./day)	12	12	28-Jul-18	15-Aug-18	-256	HK Working Day		-						
S11-RTC-3255								1	Í	1	1	11	1 2.		:
011-1(10-0200	Clean side of diaphragm wall	5	5	16-Aug-18	21-Aug-18	-256	HK Working Day		:						
	Clean side of diaphragm wall Works within Temp D-Wall - Place Type A Rock fill, Geotextile and Filter -6.0mPD to -3.0mPD	5	5 6	16-Aug-18 13-Feb-18 A	21-Aug-18 26-Jun-18	-256 242							Works	s within Tem) D-Wall - Pla
S11-RTC-3380		-	-	-	•		HK Working Day								
S11-RTC-3380 S11-RTC-3390	Works within Temp D-Wall - Place Type A Rock fill, Geotextile and Filter -6.0mPD to -3.0mPD	6	6	13-Feb-18 A	26-Jun-18	242	HK Working Day HK Working Day								
S11-RTC-3380 S11-RTC-3390 S11-RTC-3395 S11-RTC-3418	Works within Temp D-Wall - Place Type A Rock fill, Geotextile and Filter -6.0mPD to -3.0mPD Works within Temp D-Wall - Place Sorted Public Fill -6.0mPD to -3.0mPD (4,500m3@600m3/d) Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Cut down temporary D-Wall (East and West) to +1.5mPD	6 11 73 27	6 6 73 27	13-Feb-18 A 13-Feb-18 A 07-Sep-18 21-Jul-18	26-Jun-18 26-Jun-18 26-Nov-18 18-Aug-18	242 -261 -383 -594	HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day								
S11-RTC-3380 S11-RTC-3390 S11-RTC-3395 S11-RTC-3418 S11-RTC-3419	Works within Temp D-Wall - Place Type A Rock fill, Geotextile and Filter -6.0mPD to -3.0mPD Works within Temp D-Wall - Place Sorted Public Fill -6.0mPD to -3.0mPD (4,500m3@600m3/d) Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Cut down temporary D-Wall (East and West) to +1.5mPD Works within Temp D-Wall - Place Sorted Public Fill from +1.5mPD to +4.20mPD (9,500m3@1,000m3/d)	6 11 73 27 27	6 6 73 27 27	13-Feb-18 A 13-Feb-18 A 07-Sep-18 21-Jul-18 18-Aug-18	26-Jun-18 26-Jun-18 26-Nov-18 18-Aug-18 15-Sep-18	242 -261 -383 -594 -594	HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day								
S11-RTC-3380 S11-RTC-3390 S11-RTC-3395 S11-RTC-3418 S11-RTC-3419 S11-RTC-3422	Works within Temp D-Wall - Place Type A Rock fill, Geotextile and Filter -6.0mPD to -3.0mPD Works within Temp D-Wall - Place Sorted Public Fill -6.0mPD to -3.0mPD (4,500m3@600m3/d) Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Lott down temporary D-Wall (East and West) to +1.5mPD Works within Temp D-Wall - Place Sorted Public Fill from +1.5mPD to +4.20mPD (9,500m3@1,000m3/d) Place berm blocks (1500m2@50m2/day)	6 11 73 27 27 27 30	6 6 73 27 27 27 30	13-Feb-18 A 13-Feb-18 A 07-Sep-18 21-Jul-18 18-Aug-18 16-Aug-18	26-Jun-18 26-Jun-18 26-Nov-18 18-Aug-18 15-Sep-18 15-Sep-18	242 -261 -383 -594 -594 -281	HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day								
S11.RTC-3380 S11.RTC-3390 S11.RTC-3395 S11.RTC-3418 S11.RTC-3419 S11.RTC-3422 S11.RTC-3442	Works within Temp D-Wall - Place Type A Rock fill, Geotextile and Filter -6.0mPD to -3.0mPD Works within Temp D-Wall - Place Sorted Public Fill -6.0mPD to -3.0mPD (4,500m3@600m3/d) Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Cut down temporary D-Wall (East and West) to +1.5mPD Works within Temp D-Wall - Place Sorted Public Fill from +1.5mPD to +4.20mPD (9,500m3@1,000m3/d) Place berm blocks (1500m2@50m2/day) Excavation and dredging between Temp Seawall & D-Wall to Temp Seawal (middle)	6 11 73 27 27 27 30 17	6 6 73 27 27 30 17	13-Feb-18 A 13-Feb-18 A 07-Sep-18 21-Jul-18 18-Aug-18 16-Aug-18 10-Jul-18	26-Jun-18 26-Jun-18 26-Nov-18 18-Aug-18 15-Sep-18 15-Sep-18 27-Jul-18	242 -261 -383 -594 -594 -281 -721	HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day								p D-Wall - Pla
S11.RTC-3380 S11.RTC-3390 S11.RTC-3395 S11.RTC-3418 S11.RTC-3419 S11.RTC-3412 S11.RTC-3442 S11.RTC-3442 S11.RTC-3443	Works within Temp D-Wall - Place Type A Rock fill, Geotextile and Filter -6.0mPD to -3.0mPD Works within Temp D-Wall - Place Sorted Public Fill -6.0mPD to -3.0mPD (4,500m3@600m3/d) Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Cut down temporary D-Wall (East and West) to +1.5mPD Works within Temp D-Wall - Place Sorted Public Fill from +1.5mPD to +4.20mPD (9,500m3@1,000m3/d) Place berm blocks (1500m2@50m2/day) Excavation and dredging between Temp Seawall & D-Wall to Temp Seawal (middle) Excavation and dredging between Temp Seawall & D-Wall to Temp Seawal (west side)	6 11 73 27 27 30 17 17	6 6 73 27 27 27 30 17 17	13-Feb-18 A 13-Feb-18 A 07-Sep-18 21-Jul-18 18-Aug-18 16-Aug-18 10-Jul-18 10-Jul-18	26-Jun-18 26-Jun-18 26-Nov-18 18-Aug-18 15-Sep-18 15-Sep-18 27-Jul-18 27-Jul-18	242 -261 -383 -594 -594 -281 -721 -721	HK Working Day HK Working Day								p D-Wall - Pla
S11-RTC-3380 S11-RTC-3390 S11-RTC-3395 S11-RTC-3418 S11-RTC-3419 S11-RTC-3422 S11-RTC-3442 S11-RTC-3443 S11-RTC-3460	Works within Temp D-Wall - Place Type A Rock fill, Geotextile and Filter -6.0mPD to -3.0mPD Works within Temp D-Wall - Place Sorted Public Fill -6.0mPD to -3.0mPD (4,500m3@600m3/d) Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Cut down temporary D-Wall (East and West) to +1.5mPD Works within Temp D-Wall - Place Sorted Public Fill from +1.5mPD to +4.20mPD (9,500m3@1,000m3/d) Place berm blocks (1500m2@50m2/day) Excavation and dredging between Temp Seawall & D-Wall to Temp Seawal (middle) Excavation and dredging between Temp Seawall & D-Wall to Temp Seawal (west side) Remove westerm part of the Temp Seawall to form marine entrance to west side (486 nos.@ 40 nos./day)	6 11 73 27 27 30 17 17 17	6 6 73 27 27 30 17 17 17	13-Feb-18 A 13-Feb-18 A 07-Sep-18 21-Jul-18 18-Aug-18 16-Aug-18 10-Jul-18 10-Jul-18 10-Jul-18	26-Jun-18 26-Jun-18 26-Nov-18 18-Aug-18 15-Sep-18 15-Sep-18 27-Jul-18 27-Jul-18 27-Jul-18	242 -261 -383 -594 -594 -281 -721 -721 -721	HK Working Day HK Working Day								p D-Wall - Pla
S11-RTC-3380 S11-RTC-3390 S11-RTC-3395 S11-RTC-3418 S11-RTC-3419 S11-RTC-3422 S11-RTC-3442 S11-RTC-3443 S11-RTC-3460 S11-RTC-3470	Works within Temp D-Wall - Place Type A Rock fill, Geotextile and Filter -6.0mPD to -3.0mPD Works within Temp D-Wall - Place Sorted Public Fill -6.0mPD to -3.0mPD (4,500m3@600m3/d) Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Cut down temporary D-Wall (East and West) to +1.5mPD Works within Temp D-Wall - Place Sorted Public Fill from +1.5mPD to +4.20mPD (9,500m3@1,000m3/d) Place berm blocks (1500m2@50m2/day) Excavation and dredging between Temp Seawall & D-Wall to Temp Seawal (middle) Excavation and dredging between Temp Seawall & D-Wall to Temp Seawal (west side) Remove western part of the Temp Seawall to form marine entrance to west side (486 nos.@ 40 nos./day) Remove remaining Temp Seawall by barges (486 nos. @ 30 nos./day)	6 11 73 27 27 30 17 17 17 17 17	6 6 73 27 27 30 17 17 17 17	13-Feb-18 A 13-Feb-18 A 07-Sep-18 21-Jul-18 18-Aug-18 16-Aug-18 10-Jul-18 10-Jul-18 10-Jul-18 27-Jul-18	26-Jun-18 26-Jun-18 26-Nov-18 18-Aug-18 15-Sep-18 15-Sep-18 27-Jul-18 27-Jul-18 27-Jul-18 14-Aug-18	242 -261 -383 -594 -594 -281 -721 -721 -721 -721	HK Working Day HK Working Day								p D-Wall - Pla
S11-RTC-3380 S11-RTC-3390 S11-RTC-3395 S11-RTC-3418 S11-RTC-3418 S11-RTC-3419 S11-RTC-3422 S11-RTC-3422 S11-RTC-3423 S11-RTC-3443 S11-RTC-3460 S11-RTC-3460 S11-RTC-3480 S11-RTC-3530	Works within Temp D-Wall - Place Type A Rock fill, Geotextile and Filter -6.0mPD to -3.0mPD Works within Temp D-Wall - Place Sorted Public Fill -6.0mPD to -3.0mPD (4,500m3@600m3/d) Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Cut down temporary D-Wall (East and West) to +1.5mPD Works within Temp D-Wall - Place Sorted Public Fill from +1.5mPD to +4.20mPD (9,500m3@1,000m3/d) Place berm blocks (1500m2@50m2/day) Excavation and dredging between Temp Seawall & D-Wall to Temp Seawal (middle) Excavation and dredging between Temp Seawall & D-Wall to Temp Seawal (west side) Remove westerm part of the Temp Seawall to form marine entrance to west side (486 nos.@ 40 nos./day)	6 11 73 27 27 30 17 17 17	6 6 73 27 27 30 17 17 17	13-Feb-18 A 13-Feb-18 A 07-Sep-18 21-Jul-18 18-Aug-18 16-Aug-18 10-Jul-18 10-Jul-18 10-Jul-18	26-Jun-18 26-Jun-18 26-Nov-18 18-Aug-18 15-Sep-18 15-Sep-18 27-Jul-18 27-Jul-18 27-Jul-18	242 -261 -383 -594 -594 -281 -721 -721 -721	HK Working Day HK Working Day								p D-Wall - Pla
S11-RTC-3380 S11-RTC-3390 S11-RTC-3395 S11-RTC-3418 S11-RTC-3419 S11-RTC-3422 S11-RTC-3442 S11-RTC-3443 S11-RTC-3443 S11-RTC-3460 S11-RTC-3470	Works within Temp D-Wall - Place Type A Rock fill, Geotextile and Filter -6.0mPD to -3.0mPD Works within Temp D-Wall - Place Sorted Public Fill -6.0mPD to -3.0mPD (4,500m3@600m3/d) Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Install Permanent Seawall Blocks in wet condition 521nos.@18 nos./d Works within Temp D-Wall - Cut down temporary D-Wall (East and West) to +1.5mPD Works within Temp D-Wall - Place Sorted Public Fill from +1.5mPD to +4.20mPD (9,500m3@1,000m3/d) Place berm blocks (1500m2@50m2/day) Excavation and dredging between Temp Seawall & D-Wall to Temp Seawal (middle) Excavation and dredging between Temp Seawall & D-Wall to Temp Seawal (west side) Remove westem part of the Temp Seawall to form marine entrance to west side (486 nos.@ 40 nos./day) Remove remaining Temp Seawall by barges (486 nos.@ 30 nos./day) Remove all temporary reclamation (CH3630-Ch 3710) and carry out echo sounding to dredged seabed level	6 11 73 27 27 30 17 17 17 17 17 17	6 6 73 27 27 30 17 17 17 17 17 17	13-Feb-18 A 13-Feb-18 A 07-Sep-18 21-Jul-18 18-Aug-18 16-Aug-18 10-Jul-18 10-Jul-18 10-Jul-18 27-Jul-18 30-Jul-18	26-Jun-18 26-Jun-18 26-Nov-18 18-Aug-18 15-Sep-18 15-Sep-18 27-Jul-18 27-Jul-18 27-Jul-18 14-Aug-18 16-Aug-18	242 -261 -383 -594 -281 -721 -721 -721 -721 -721 -721	HK Working Day HK Working Day								p D-Wall - Pla
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S11-RTC-3580	Works outside Temp D-Wall - Construct the remaining part of Type 7 seawal	51	51	19-Sep-18	14-Nov-18	-685	HK Working Day	20 27	7 03	10	17		01	08	15
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	North West corner of Tunnel Portion 3 and 4						0,								
	Tie back SP Wall - Install brackets and waling to sheet pile wall (2nos.@4 days/no.)	6	0	18-May-18 A	08-Jun-18 A		HK Working Day	:		Tie back S	P Wall - In	stall bracket	ts and wal	ing to s	sheet
	Tie back SP Wall - Install tie back (4nos. @1no./day)	4	0	08-Jun-18 A	14-Jun-18 A		HK Working Day		5	- ii		Wall - Inista			
	y D-Wall CH 3630 to CH 3710						0,								
	Preparation for D-Wall Cutting - Remaining Coring inside D Wall (72 nos.for lifting, 3 machine@1no./machine/day)	24	0	30-Aug-17 A	22-May-18 A		HK Working Day	Preparatic	n for D-W	all Cutting - Re	emaining	Coring insid	le D Wall (72 nos	.for lif
	Preparation for D-Wall Cutting - Advance Coring within tunnel cofferdam (37 nos., 3 machines@1no./machine/day)	23	0	02-May-18 A	22-May-18 A		HK Working Day	Preparatic	n for D-W	all Cutting - Ad	dvance Cr	pring within	tunnel cof	ferdam	(37 n
	Filling water inside cofferdam up to -2mPD (2 pumps)	6	6	28-Jun-18	05-Jul-18	-688	HK Working Day					-		ng wate	
	Filling water inside cofferdam up to +2mPD	1	1	04-Aug-18	06-Aug-18	-718	HK Working Day							-	
S11-RTC-3355	Remaining D-Wal Coring underwater (37 nos. at 3nos./day)	13	13	06-Aug-18	18-Aug-18	-718	HK Working Day		-						, I
	Cutting Temporary D-Wall (18 vertical cuts; 2 machines@ 1cut/machine/day)	18	18	14-Aug-18	01-Sep-18	-718	HK Working Day								1
	Cutting Temp D-Wall (36 horizontal cuts; 2 machines@ 1cut/machine/day) to original seabed level	25	25	18-Aug-18	13-Sep-18	-718	HK Working Day			····†	++				
	Removal of Temp D-Wall blocks	0	0	13-Sep-18	13-Sep-18	-718	HK Working Day		-					-	
lung Hing Road Flyo	over Reinstatement														,
	ver - Road Works and Street Furniture								-					ł	
	Reinstatement of HHR Flyover - MJ Installation at Bay 3	6	0	10-Oct-17 A	16-Oct-17 A		Calendar Day							1	
Reinstatement of Box											1				
	Box Culvert O Reinstatement - Design of Box Culvert 'O' by designer and reviewed by CW-CRGLJV	45	12	18-Aug-17 A	03-Jul-18	235	HK Working Day						Box Cu	Jvert Č) Reir
	Box Culvert O Reinstatement - Design Submission of Box Culvert 'O' for comment and approval by AECOM	35	12	25-Oct-17 A	03-Jul-18	236	HK Working Day						Box Cu	Jvert Ó	Reir
S11-BCO-2022	Box Culvert O Reinstatement - Precast Units Fabrication and Delivery (Total = 66 units @1.5no/day + 20d delivery)	64	16	19-Apr-18 A	07-Jul-18	232	HK Working Day	<u> </u>	i.				в	ox Culv	/ert O
S11-BCO-2050a	Box Culvert O Reinstatement - Carry out inspection and defect rectification to Bay 18-19 at the north	1	1	20-Jun-18	20-Jun-18	-678	HK Working Day				Bo	x Culvert O	Reinstate	ment -	Carry
S11-BCO-2060a	Box Culvert O Reinstatement - Final inspection of Bay 13-19	2	2	26-Jul-18	28-Jul-18	-712	HK Working Day								
S11-BCO-2070a	Box Culvert O Reinstatement - Diversion of flow to reinstated box culvert	1	1	03-Aug-18	04-Aug-18	-718	HK Working Day								
	Box Culvert O Reinstatement - Reinstate the opening of box culvert Bay 12	80	80	04-Aug-18	30-Oct-18	-360	HK Working Day								
Box Culvert O Constru	uction (Tunnel Section) - Bay 15A and Bay 16A													-	
S11-BCO-2096	Box Culvert O Reinstatement - Backfill above Bay 15A and Bay 16A inside tunnel section in dry and break up D-Wall	20	20	15-May-18 A	11-Jul-18	-257	HK Working Day		_	<u>i i i i i i i i i i i i i i i i i i i </u>			مرزد ا	📕 Bo	x Cul
Box Culvert O Constru	uction (Outfall Section) - Bay 17A and 17B (Insitu)														
S11-BCO-2116	Insert Soil into Pipe Piles and grouting at Bay 17A 17B (154 no., 6 no. per day)	14	0	02-May-18 A	21-May-18 A		HK Working Day	Insert Soil in	to Pipe Pi	les and groutin	ng at Bay	17A 17B (1	54 no. 6 r	no. per	day)
S11-BCO-2118	Demolish Remaning Part of Bay 17A	6	0	21-May-18 A	20-Jun-18 A		HK Working Day		<u> </u>		Dem Dem	nolish Rema	aning <mark>P</mark> art	of Bay	17A
S11-BCO-2120	Excavate soil at Bay 17A 17B	6	0	16-Apr-18 A	20-Jun-18 A		HK Working Day		<u> </u>		Exca	av <mark>a</mark> te soil at	، Bay 1 <mark>7</mark> A	17B	
S11-BCO-2122	Erection of Strut and Waler (1 layer, 3 Struts) at Bay 17A, 17B	8	0	18-Apr-18 A	11-Jun-18 A		HK Working Day			Erectio	or of Strut	ard Waler	(1 laye <mark>t</mark> , 3	Struts)	at Ba
S11-BCO-2124	Demolition of Bulkhead Wall at Bay 18	8	0	05-Jun-18 A	20-Jun-18 A		HK Working Day		· •		Den Den	nolition of B	ulkhead V	/all at B	Bay 1
S11-BCO-2126	Demolition of North D-Wall (-2.2mPD, 110m3) at Bay 17A	6	0	19-May-18 A	19-Jun-18 A		HK Working Day		<u> </u>			olit <mark>on of No</mark>	rth D- <mark>W</mark> all	(-2.2m	PD,
S11-BCO-2128	Grade 200 Rockfill to Formation Level at Bay 17A, 17B	3	3	20-Jun-18 A	22-Jun-18	-718	HK Working Day					Gr <mark>a</mark> de 200 l	Rockfil to f	Formați	ion L
S11-BCO-2131	Place Blinding Layer at Bay 17A, 17B	1	1	22-Jun-18	23-Jun-18	-718	HK Working Day					Pace Blind	Jing Layer	at Bay	17A
S11-BCO-2132	Construction of Bay 17A Base Slab formwork	1	1	23-Jun-18	25-Jun-18	-718	HK Working Day					Constru	ction of Ba	ay 7A	Base
S11-BCO-2132-1	Construction of Bay 17A Base Slab Rebar	2	2	03-Jul-18	05-Jul-18	-718	HK Working Day					4	- Con	nstructio	on of
S11-BCO-2132-2	Construction of Bay 17A Base Slab Concreting	1	1	06-Jul-18	07-Jul-18	-718	HK Working Day	1					- 1 C	onstruc	tion
S11-BCO-2132a	Construction of Bay 17A Wall and Top Slab formwork	8	8	06-Jul-18	14-Jul-18	-718	HK Working Day	-					₽		Cor
S11-BCO-2132a1	Construction of Bay 17A Wall Rebar	3	3	06-Jul-18	10-Jul-18	-718	HK Working Day		1				₽	Cons	struc
S11-BCO-2132a2	Construction of Bay 17A Slab Rebar	4	4	13-Jul-18	18-Jul-18	-718	HK Working Day							₽₩	
S11-BCO-2132a3	Construction of Bay 17A Top Slab Scaffolding	2	2	07-Jul-18	10-Jul-18	-714	HK Working Day							Cons	struc
S11-BCO-2132a4	Construction of Bay 17A Wall and Top Slab Concreting	1	1	18-Jul-18	19-Jul-18	-718	HK Working Day								-
	Construction of Bay 17B Base Slab formwork	4	4	28-Jun-18	03-Jul-18	-688	HK Working Day						Constru	uction r	
	Construction of Bay 17B Base Slab Rebar	2	2	29-Jun-18	30-Jun-18	-688	HK Working Day					- G	Constructio	on of Bi	ay 1
	Construction of Bay 17B Base Slab Concreting	1	1	30-Jun-18	03-Jul-18	-688	HK Working Day		-				Constru		
	Construction of Bay 17A Inspection Manhole	5	5	20-Jul-18	26-Jul-18	213	HK Working Day						1		
	Construction of Bay 17B Wall and Top Slab formwork	5	5	04-Jul-18	10-Jul-18	-685	HK Working Day	-						Cons	struc
	Construction of Bay 17B Wall Rebar	3	3	04-Jul-18	07-Jul-18	-685	HK Working Day					- I - I		onstruc	
	Construction of Bay 17B Top Slab Rebar	3	3	11-Jul-18	13-Jul-18	-688	HK Working Day							-	
	Construction of Bay 17B Top Slab Scaffolding	2	2	05-Jul-18	07-Jul-18	-688	HK Working Day							onstruc	
	Construction of Bay 17B Wall and Top Slab Concreting	1	1	13-Jul-18	14-Jul-18	-688	HK Working Day				++				
	Mobilisation of Crane at Bay 17A 17B	2	2	14-Jul-18	17-Jul-18	-229	HK Working Day					1	-		
	Backfill to Ground Level (4m Height, 2 Layer/day 300 thk) at Bay 17A	7	2	14-Jul-18	24-Jul-18	-229	HK Working Day					1		1	¢,
511-000-2107	Lastin to Godine Lover (Thi Freight, 2 Layer/day 500 tint) at Day TA	1	· ·	17-0ui-10	24-Jui-10	-229	Int Working Day		-			-	-	-	_

Critical Milestones

CurrentWorks Critical Works

Remaining Level of Effort

CHUN WO - CRGL JOINT VENTURE

CEDD CONTRACT NO. HK/2009/02 WD II - Central Wanchai Bypass at Wan Chai East (Contract 2) 3-MONTH ROLLING PROGRAMME (data date 20-Jun-18)



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oradim					i i		Filling water ins
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nent - D	esign	of Box Culve	rt 'O' by	designer a	nd reviewe	d by CW	/-CRGLJV
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78 W	all Reb	ar, Construc	tion of E	Bay 17B W	all Rebar		
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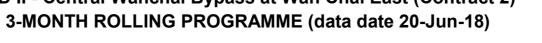
	Activity Name	Ori Dur	Rem Dur	Scheduled /Actual Start	Scheduled / Actual Finish	Total Float	Calendar	2018 June July
S11-BCO-2158	Demolish Remaning Part of Bay 14A 14B	8	0	01-Jun-18 A	06-Jun-18 A		HK Working Day	20 27 03 10 17 24 01 08 15
S11-BCO-2160	Excavate soil at Bay 14A 14B	18	0	01-Jun-18 A	06-Jun-18 A		HK Working Day	Exclavate soil at Bay 14A 14B
11-BCO-2162	Erection of Strut and Waler (3 layers) at Bay 14A 14B	18	0	20-May-18 A	06-Jun-18 A		HK Working Day	Erection of Strut and Waler (3 layers) at Bay 14A 14B
1-BCO-2166	Demolition of South D-Wal (-2.2mPD, 110m3) at Bay 14A 14B	8	0	21-May-18 A	01-Jun-18 A		HK Working Day	Demolition of South D-Wall (-2.2mPD, 110m3) at Bay 14A 14B
11-BCO-2168	Grade 200 Rockfill to Formation Level at Bay 14A 14B	3	0	07-Jun-18 A	11-Jun-18 A		HK Working Day	Grade 200 Rockfill to Formation Level at Bay 14A 14B
11-BCO-2100	Place Blinding Layer at Bay 14A 14B	1	0	11-Jun-18 A	11-Jun-18 A		HK Working Day	Place Binding Layer at Bay 14A 14B
1-BCO-2172	Construction of Bay 14B Base Slab formwork	1	1	12-Jun-18 A	20-Jun-18	247		Construction of Bay 14B Base Slab formiwo
-BCO-2173 -BCO-2173-1	Construction of Bay 14B Base Slab Rebar	2	2				HK Working Day HK Working Day	Construction of Bay 14B Base Slab Rebar
			2	16-Jun-18 A	21-Jun-18	234		Construction of Bay 14B Base Slab Cond
1-BCO-2173-2	Construction of Bay 14B Base Slab Concreting	1		21-Jun-18	22-Jun-18	234	HK Working Day	Construction of Bay 14B Base Slab Cont
1-BCO-2173a	Construction of Bay 14B Wall and Top Slab Formwork	7	7	22-Jun-18	29-Jun-18	234	HK Working Day	
1-BCO-2173a1	Construction of Bay 14B Wall Rebar	3	3	26-Jun-18	28-Jun-18	234	HK Working Day	Construction of Bay 14B Wal Re
I-BCO-2173a2	Construction of Bay 14B Top Slab Rebar	3	3	29-Jun-18	04-Jul-18	234	HK Working Day	Construction of Bay 14B
-BCO-2173a3	Construction of Bay 14B Top Slab Scaffolding	2	2	25-Jun-18	27-Jun-18	237	HK Working Day	Construction of Bay 1/4B Top Slab
-BCO-2173a4	Construction of Bay 14B Wall and Top Slab Concreting	1	1	04-Jul-18	05-Jul-18	234	HK Working Day	└╾∎ Construction of Bay 14
BCO-2173b	Construction of Bay 14A Base Slab Formwork	2	0	12-Jun-18 A	15-Jun-18 A		HK Working Day	Construction of Bay 14A Base Slab Formwork
BCO-2173b1	Construction of Bay 14A Base Slab Rebar	3	0	14-Jun-18 A	15-Jun-18 A		HK Working Day	- Construction of Bay 14A Base Slab Rebar
-BCO-2173b2	Construction of Bay 14A Base Slab Concreting	1	1	16-Jun-18 A	20-Jun-18	-709	HK Working Day	Construction of Bay 14A Base Slab Concret
BCO-2173c	Construction of 14A Wall and Top Slab Formwork	7	7	20-Jun-18	28-Jun-18	-709	HK Working Day	Construction of 14A Wall and Top
CO-2173c1	Construction of 14A Wall Rebar	3	3	20-Jun-18	23-Jun-18	-709	HK Working Day	Construction of 14A Wall Rebar, Constru
3CO-2173c2	Construction of 14A Top Slab Rebar	5	5	27-Jun-18	03-Jul-18	-709	HK Working Day	Construction of 14A Top S
-BCO-2173c3	Construction of 14A Top Slab Scaffolding	5	5	21-Jun-18	27-Jun-18	-709	HK Working Day	Construction of 14A Top Slab Scaf
-BCO-2173c4	Construction of 14A Wall and Top Slab Concreting	1	1	03-Jul-18	04-Jul-18	-709	HK Working Day	Construction of 14A Wall
BCO-2178	Backfill to Ground Level (4m Height, 2 Layer/day 300 thk) at Bay 14A 14B	10	10	04-Jul-18	14-Jul-18	-220	HK Working Day	Backfill to G
ulvert O Const	truction (South Portion) - Bay 14 to Bay 13 (Precast Base and Wall)							
3CO-2320	Box Culvert O Reinstatement - Bay 14 Demolish Remaning Part	5	0	01-Jun-18 A	13-Jun-18 A		HK Working Day	Box Culvert © Reinstatement - Bay 14 Demolish Rem
3CO-2322	Box Culvert O Reinstatement - Bay 14 Excavate soil	6	0	01-Jun-18 A	13-Jun-18 A		HK Working Day	Box Culvert O Reinstatement - Bay 14 Excavate soil
BCO-2324	Box Culvert O Reinstatement - Bay 14 Erection of Strut and Waler (1 layer,4 struts)	14	0	01-Jun-18 A	13-Jun-18 A		HK Working Day	►
CO-2326	Box Culvert O Reinstatement - Bay 14 Grade 200 Rockfill to Formation Level (Remaining Portion)	6	0	14-Jun-18 A	15-Jun-18 A		HK Working Day	Box Culvert O Reinstatement - Bay 14 Grade 200 F
3CO-2328	Box Culvert O Reinstatement - Bay 14 Place Blinding Layer	1	0	16-Jun-18 A	16-Jun-18 A		HK Working Day	► I ← Box Culvert O Reinstatement - Bay 14 Place Blind
3CO-2330	Box Culvert O Reinstatement - Bay 14 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)	3	3	06-Jul-18	09-Jul-18	-709	HK Working Day	Box Culvert O Re
0-2331	Box Culvert O Reinstatement - Bay 14 Construction of Top Slab form work	1	1	10-Jul-18	10-Jul-18	-708	HK Working Day	Box Culvert O R
	Box Culvert O Reinstatement - Bay 14 Construction of Top Slab Rebar	1	1	11-Jul-18	12-Jul-18	-708	HK Working Day	Box Culvert O
	Box Culvert O Reinstatement - Bay 14 Construction of Top Slab Concreting	1	1	12-Jul-18	13-Jul-18	-708	HK Working Day	Box Culvert
0-2333		3	0	01-Jun-18 A	15-Jun-18 A		HK Working Day	Box Culvert O Reinstatement - Bay 13 Demolish Re
BCO-2333 BCO-2370	Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part	3	0	01-Jun-18 A	15-Jun-18 A		HK Working Day	Box Culvert O Reinstatement - Bay 13 Demolish Re
3CO-2333 3CO-2370 3CO-2372	Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part Box Culvert O Reinstatement - Bay 13 Excavate soil	6	0	01-Jun-18 A	15-Jun-18 A		HK Working Day	Box Culvert O Reinstatement - Bay 13 Excavate so
CO-2333 CO-2370 CO-2372 CO-2374	Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part Box Culvert O Reinstatement - Bay 13 Excavate soil Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts)	6 5	0	01-Jun-18 A 01-Jun-18 A	15-Jun-18 A 11-Jun-18 A	600	HK Working Day HK Working Day	Box Culvert O Reinstatement - Bay 13 Excavate so
CO-2333 CO-2370 CO-2372 CO-2374 CO-2376	Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part Box Culvert O Reinstatement - Bay 13 Excavate soil Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts) Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion)	6 5 7	0 0 7	01-Jun-18 A 01-Jun-18 A 16-Jun-18 A	15-Jun-18 A 11-Jun-18 A 27-Jun-18	-699	HK Working Day HK Working Day HK Working Day	Box Culvert O Reinstatement - Bay 13 Excavate so Box Culvert O Reinstatement - Bay 13 Excavate so Box Culvert O Reinstatement - Bay Box Culvert O Reinstatement - Bay
CO-2333 CO-2370 CO-2372 CO-2374 CO-2376 CO-2378	Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part Box Culvert O Reinstatement - Bay 13 Excavate soil Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts) Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion) Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion) Box Culvert O Reinstatement - Bay 13 Place Blinding Layer	6 5 7 1	0 0 7 1	01-Jun-18 A 01-Jun-18 A 16-Jun-18 A 27-Jun-18	15-Jun-18 A 11-Jun-18 A 27-Jun-18 28-Jun-18	-699	HK Working Day HK Working Day HK Working Day HK Working Day	Box Culvert O Reinstatement - Bay 13 Excavate so Box Cuvert O Reinstatement - Bay 13 Election of Strut a Box Culvert D Reinstatement - Bay Data Culvert D Reinstatement - Bay Box Culvert O Reinstatement - Bay
3CO-2333 3CO-2370 3CO-2372 3CO-2374 3CO-2376 3CO-2378 3CO-2380	Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part Box Culvert O Reinstatement - Bay 13 Excavate soil Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts) Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion) Box Culvert O Reinstatement - Bay 13 Place Blinding Layer Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day)	6 5 7 1 5	0 0 7 1 5	01-Jun-18 A 01-Jun-18 A 16-Jun-18 A 27-Jun-18 10-Jul-18	15-Jun-18 A 11-Jun-18 A 27-Jun-18 28-Jun-18 14-Jul-18	-699 -709	HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day	Box Culvert O Reinstatement - Bay 13 Excavate so Box Culvert O Reinstatement - Bay 13 Election of Strut a Box Culvert D Reinstatement - Bay Box Culvert D Reinstatement - Bay
BCO-2333 BCO-2370 BCO-2372 BCO-2374 BCO-2376 BCO-2378 BCO-2380 BCO-2380a	Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part Box Culvert O Reinstatement - Bay 13 Excavate soil Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts) Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion) Box Culvert O Reinstatement - Bay 13 Place Blinding Layer Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day) Box Culvert O Reinstatement - Bay 13 Construction of Top Slab form work	6 5 7 1 5 1	0 0 7 1 5 1	01-Jun-18 A 01-Jun-18 A 16-Jun-18 A 27-Jun-18 10-Jul-18 14-Jul-18	15-Jun-18 A 11-Jun-18 A 27-Jun-18 28-Jun-18 14-Jul-18 16-Jul-18	-699 -709 -709	HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day	Box Culvert O Reinstatement - Bay 13 Excavate so Box Culvert O Reinstatement - Bay 13 Election of Struit a Box Culvert D Reinstatement - Bay Box Culvert D Reinstatement - Bay
CO-2333 CO-2370 CO-2372 SCO-2374 SCO-2376 SCO-2378 SCO-2380 SCO-2380a SCO-2380a1	Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part Box Culvert O Reinstatement - Bay 13 Excavate soil Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts) Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion) Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion) Box Culvert O Reinstatement - Bay 13 Place Blinding Layer Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day) Box Culvert O Reinstatement - Bay 13 Construction of Top Slab formwork Box Culvert O Reinstatement - Bay 13 Construction of Top Slab Rebar	6 5 7 1 5 1 1 1	0 0 7 1 5 1 1	01-Jun-18 A 01-Jun-18 A 16-Jun-18 A 27-Jun-18 10-Jul-18 14-Jul-18 14-Jul-18	15-Jun-18 A 11-Jun-18 A 27-Jun-18 28-Jun-18 14-Jul-18 16-Jul-18 16-Jul-18	-699 -709 -709 -709	HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day	Box Culvert O Reinstatement - Bay 13 Excavate so Box Culvert O Reinstatement - Bay 13 Eection of Struit a Box Culvert D Reinstatement - Ba Box Culvert O Reinstatement - Ba Box Culvert D Reinstatement - Ba Box Culver Box Culver Box Culver Box Culver Box Culver Box Culver Box Culver
-BCO-2333 -BCO-2370 -BCO-2372 -BCO-2374 -BCO-2376 -BCO-2378 -BCO-2380 -BCO-2380a -BCO-2380a1 -BCO-2380a2	Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part Box Culvert O Reinstatement - Bay 13 Excavate soil Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 la yer,4 struts) Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion) Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion) Box Culvert O Reinstatement - Bay 13 Place Blinding Layer Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day) Box Culvert O Reinstatement - Bay 13 Construction of Top Slab formwork Box Culvert O Reinstatement - Bay 13 Construction of Top Slab Rebar Box Culvert O Reinstatement - Bay 13 Construction of Top Slab Concreting	6 5 7 1 5 1	0 0 7 1 5 1 1 1 1	01-Jun-18 A 01-Jun-18 A 16-Jun-18 A 27-Jun-18 10-Jul-18 14-Jul-18 14-Jul-18 16-Jul-18	15-Jun-18 A 11-Jun-18 A 27-Jun-18 28-Jun-18 14-Jul-18 16-Jul-18 16-Jul-18 17-Jul-18	-699 -709 -709 -709 -709	HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day HK Working Day	Box Culvert O Reinstatement - Bay 13 Excavate so Box Culvert O Reinstatement - Bay 13 Election of Strut a Box Culvert D Reinstatement - Bay Box Culvert D Reinstatement - Bay
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BCO-2333 BCO-2370 BCO-2372 BCO-2374 BCO-2376 BCO-2378 BCO-2380 BCO-2380a BCO-2380a BCO-2380a2 BCO-2381 BCO-2382 Culvert O Const	Box Culvert O Reinstatement - Bay 13 Demolish Remaning Part Box Culvert O Reinstatement - Bay 13 Excavate soil Box Culvert O Reinstatement - Bay 13 Erection of Strut and Waler (1 layer,4 struts) Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion) Box Culvert O Reinstatement - Bay 13 Grade 200 Rockfill to Formation Level (Remaining Portion) Box Culvert O Reinstatement - Bay 13 Place Blinding Layer Box Culvert O Reinstatement - Bay 13 Install Precast Units (1.35m per unit of 30T, 22 units @4 units/day) Box Culvert O Reinstatement - Bay 13 Construction of Top Slab form work Box Culvert O Reinstatement - Bay 13 Construction of Top Slab Rebar Box Culvert O Reinstatement - Bay 13 Construction of Top Slab Concreting Box Culvert O Reinstatement - Bay 13 Construction of Top Slab Concreting Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk) Box Culvert O Reinstatement - Bay 13 Backfill to Ground Level (4m Height, 2 Layer/day 300 thk) Box Culvert O Reinstatement - Bay 12 Advance Pipe Piling works (left -in) (33 nos) Box Culvert O Reinstatement - Bay 12 Advance Pipe Piling (71 nos.) Box Culvert O Reinstatement - Bay 12 Insert Soil into Pipe Piles and Grouting Bay 12 West Cell - Demolition of Bulkhead at Bay 13 Box Culvert O Reinstatement - Bay 12 - Placing Concrete Blocks at Water gate Box Culvert O Reinsta	6 5 7 1 5 1 1 1 1 1 8 7 2 24 8 8 14 10 7 2 3	0 0 7 1 5 1 1 1 1 8 7 2 24 8 14 10 7 2 3	01-Jun-18 A 01-Jun-18 A 16-Jun-18 A 27-Jun-18 10-Jul-18 14-Jul-18 14-Jul-18 16-Jul-18 16-Jul-18 23-Jun-18 20-Jun-18 20-Jun-18 20-Jun-18 21-Aug-18 06-Aug-18 13-Aug-18	15-Jun-18 A 11-Jun-18 A 27-Jun-18 28-Jun-18 14-Jul-18 16-Jul-18 16-Jul-18 25-Jul-18 25-Jul-18 25-Jul-18 25-Jun-18 16-Jul-18 28-Jun-18 04-Sep-18 31-Aug-18 15-Aug-18 17-Aug-18	-699 -709 -709 -709 -709 -270 -268 264 -319 -376 -376 -376 -376 -376 -376 -375	HK Working Day HK Working Day	Box Culvert O Reinstatement - Bay 13 Excavate, so Box Culvert O Reinstatement - Bay Box Culvert D Reinstatement - Bay Box Culvert D Reinstatement - Bay Box Culver Box Culver

Milestone
Critical Milestones

CurrentWorks

Critical Works Remaining Level of Effort CHUN WO - CRGL JOINT VENTURE

CEDD CONTRACT NO. HK/2009/02 WD II - Central Wanchai Bypass at Wan Chai East (Contract 2)



Page 4 of 5

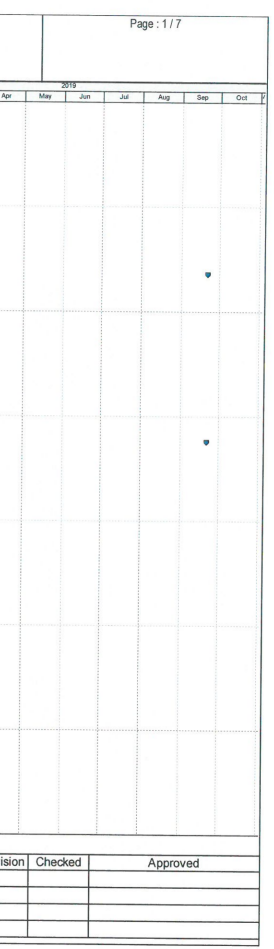
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I	and To	p Slab (Concreting	Constr	uction of 14	\$A Wall an	d Top Sla	b Concre	ting
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tivity ID	Activity Name	Ori	Rem	Scheduled	Scheduled /	Total	Calendar										18
		Dur	Dur	/Actual Start	Actual Finish	Float					Jur	ne				July	_
S11-BCO-2420	Bay 12 - Grade 200 Rockfill to Formation Level under water	13	13	14-Sep-18	29-Sep-18	-376	HK Working Day	20	27	03	10	11	24	01	08	15	Ļ
	r Traffic Diversion	15	15	14-0cp-10	20-00p-10	-010	The working Day		1							-	
S11-HH-5010	Reinstatement for the Traffic Diversion at Hung Hing Road Flyover [Summary]	144	0	08-Mar-17 A	22-Oct-17 A		LIK Working Day		-	-			-				
S11-HH-5010	Rectification of road defects identified at Convention Avenue				22-00-17 A 29-Jun-18	-207	HK Working Day		-					Bootific	ation of ro	d defec	did
		10	10	20-Jun-18	29-Jun-16	-207	HK Working Day							Recuir			side
	t Sewerage Works	1 .									.						
S11-SW-1080	Implement TTA Stage 2	1	54	19-Jun-17 A	15-Aug-18	-314	HK Working Day		1		1		1				1
S11-SW-1083	Trench excavation and shoring installation at Wan Shiing Street	12	15	31-Aug-17 A	06-Jul-18	213	HK Working Day		· • • • • • • • • •						Irench	excavation	an
S11-SW-1084	Divert existing DN500 and removal of D500 pvc pipe at the Wan Shiing Street	6	6	20-Jul-18	27-Jul-18	213	HK Working Day	.								· · · ·	
S11-SW-1086	Construction of manhole MH4.17 (Type I) including DN600 inlet	16	37	22-Feb-18 A	01-Aug-18	-300	HK Working Day				i	:					<u>-</u>
S11-SW-1087	Laying DN750 sewer pipes and connection to MH4.19	27	40	22-Feb-18 A	01-Aug-18	-314	HK Working Day		1		1				1		-
S11-SW-1088	Laying DN600 sewer pipes (near MH4.17 with 8m length approx.)	3	3	28-Jul-18	01-Aug-18	-314	HK Working Day						1				
S11-SW-1089	Backfill (300mm/layer), removal sheet piles and reinstate the pavement	14	14	01-Aug-18	15-Aug-18	-314	HK Working Day		1								i.
S11-SW-1090	Implement TTA Stage 3	1	1	16-Aug-18	16-Aug-18	-314	HK Working Day		ł				-		-		-
S11-SW-1091	Trench excavation and shoring installation at Wan Shiing Street	10	10	16-Aug-18	27-Aug-18	-314	HK Working Day						-				į.
S11-SW-1092	Laying DN600 clay pipes in the middle of MH4.15 & MH4.17 (3m approx.)	3	3	27-Aug-18	30-Aug-18	-314	HK Working Day		ł	-							
S11-SW-1093	Check the status of existing DN600 day pipes and submit a proposal to the ER for testing	1	1	29-Aug-18	30-Aug-18	-314	HK Working Day	1									
S11-SW-1094	Carry out air test & CCTV to DN600 clay pipes	1	1	30-Aug-18	31-Aug-18	-314	HK Working Day		-								
S11-SW-1094a	Carry out air test & CCTV to DN750 pipes	1	1	31-Aug-18	01-Sep-18	-314	HK Working Day		-				-	-			-
S11-SW-1095	Backfill the trench (300mm/layer) and remove sheet piles	7	7	01-Sep-18	08-Sep-18	-314	HK Working Day									1	
S11-SW-1096	Reinstate the pavement	5	5	08-Sep-18	13-Sep-18	-314	HK Working Day		-	-							1
S11-SW-1097	Implement TTA Stage 4	1	1	13-Sep-18	14-Sep-18	-314	HK Working Day	1				· · · · · ·					Ť
S11-SW-1098	Trench excavation and shoring installation at Wan Shiing Street	10	10	14-Sep-18	26-Sep-18	-314	HK Working Day	1	1	1	1	1		1	1	1	-

•	♦ Milestone			Date	Revision	Checked	Approved
♦	Critical Milestones						
	CurrentWorks	CHUN WO - CRGL	CEDD CONTRACT NO. HK/2009/02				
	Critical Works	JOINT VENTURE	WD II - Central Wanchai Bypass at Wan Chai East (Contract 2)				
	Remaining Level of Effort		3-MONTH ROLLING PROGRAMME (data date 20-Jun-18)				

							Ра	age 5 o	f 5
			Augus	t		-	Sei	ptember	
22	29	05	12	19	20	3	02	09	16
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				plement	IAS	tage	2, impier		Stage
		ation at Wa	t T						
	Divert exi	isting DN5	00 and re	moval of	D500	pvc	pipe at th	e Wan S	hiing S
		onstructior	of mar	ole MH4.	17 (Tj	/pe l) including	DN600 i	hlet, C
	La	ying DN7	50 sewer	pipes and	l coni	necti	on to MH	4.19, Lay	ing DN
	- 2	ying DN6	00 sewei	pipes (ne	ar M	14.1	7 with 8m	length a	prox.)
		:	indra da	ackfill (300	mm/	ayer), remova	sheet pil	es and
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Activity ID	Activity Name	Remaining Dur	Early Start	Early Finish	Activity % Complete	Jan Feb Mar	Apr May	2 Jun	Jul	Aug Sep	Oct	Nov	Dec	Jan	Feb	Mar	
	Revised Works Programme Rev.12.0(DD 20	November 20	017)											Jan	reo	Midi	-
	nd Milestone Dates																
and the second s	Works Completion (Included Not Granted EOT En	ititlement of 1	he Contracto	r)									-				
KD10840	Completion of Section IIIA	0		08-Sep-18*	0%					•							
KD10860	Complection of Section IV	0		30-Aug-18*	0%					•							
KD10880	Completion of Section V	0		26-Sep-18*	0%						•						
KD11010	Completion of Section VII	0		14-Sep-18*	0%												
KD11020	Completion of Section VIII	0		21-Sep-18*	0%												
KD11040	Completion of Section IX	0		21-Sep-19*	0%												
KD11060	Completion of Section X	0		21-Sep-18*	0%												
Planned Sec	tions of Works Completion																
KD10080	Planned Section IIIA Completion - Road A2,A4, A5	0		08-Sep-18	0%												
KD10100	Planned Section IV Completion - Slip Road 3	0		30-Aug-18	0%												
KD10140	Planned Section V Completion - Remaining At-Grade Road	0		26-Sep-18	0%						•						
KD10280	Planned Section VII Completion - Remainder Works	0		14-Sep-18	0%											-	
KD10300	Planned Section VIII Completion - Landscape Softwork	0		21-Sep-18	0%					•							
KD10320	Planned Section IX Completion - Establishment Works	0		21-Sep-19	0%												
KD10340	Planned Section X Completion - Tree Protection &	0		21-Sep-18	0%												
Dredging an	Preservation d Reclamation																
Marine Worl	Construction				Signal and												
Zone CRIII			CENSION AND	REPRESE													
Seawall Con	struction - Zone CRIII																
Zone CRIII S	eawall- 2nd Stage																
Seawall 2 &	12				STATES												
MAR21371	Zone CRIII - seawall 2 & 12 - Backfilling remaining portion	0	19-Jan-18 A	27-Jan-18 A	100%												
Zone D	(type A, geotextile and filter)	-															
Seawall Con	struction - Zone D																
Seawall 10 8	11																
MAR20630	Zone D - Seawall 10 & 11: Install remaining seawall block	14	20-Feb-18*	05-Mar-18	0%												
MAR20650	Zone D - Seawall 10 & 11: Backfill Type A	7	06-Mar-18	12-Mar-18	0%												
MAR20670	Zone D - Seawall 10 & 11: Lay geotextile and filter	7	13-Mar-18	19-Mar-18	0%												
	ection Completion	AND	10 10 10	19 1101 10	070	_											
Construction																	
	- Road A2, A4 & A5																
	Utilities - Section 1 (L1806 - L1801)																
Data Date:	Current Milestone Actual Work														Date		Revis
20-Feb-18	Critical Remaining Work					ated Works Pr								20	0-Feb-1	18 12	<u> </u>
	Remaining Work				(Ref	o Rev.12 as of	f 20 Feb	urary	2018)								
	Remaining Level of Effort																



								Ce		n Cha	ontrac ai Deve Chai By	lopme	nt Pha	ase II	Wes	t							Ра	ge:2/7		
ID	Activity Name	Remaining Dur	Early Start	Early Finish	Activity % Complete	Jan	Feb	Mar A	Apr May	Jun	2018	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	2019 Jun	Jul	Aug	Sep	Oct
SIIIA10279c	Sec III A - section 1 carriageway - sewerage pipe from M/H 8C to F8B (night time): construct sewerage pipe	0	02-Jan-18 A	03-Feb-18 A	100%												oun	100	mui		ividy	Juli	Jui	Aug	Seb	000
SIIIA10293	Sec III A - section 1 carriageway - sewerage pipe from M/H	6	05-Feb-18 A	26-Feb-18	0%			•																		
SIIIA10294	F8B - F8A (night time) Sec III A - section 1 carriageway - sewerage pipe from M/H	8	17-Jan-18 A	28-Feb-18	27.27%	-	-																			
SIIIA10295	F8A - F8 Sec III A - carriageway - works prrior TTA stage 5:	7	18-Jan-18 A	27-Feb-18	0%																					
SIIIA10298	excavation and duct laying of TCSS and public lighting Sec III A - section 1 carriageway - works prrior TTA stage	5	28-Feb-18	05-Mar-18	0%																					
	5: road kerb																									
SIIIA10301	Sec III A - section 1 carriageway - works prrior TTA stage 5: road formation	2	06-Mar-18	07-Mar-18	0%																					
SIIIA10302	Sec III A - section 1 carriageway - works prrior TTA stage 5: laying asphalt	5	08-Mar-18	13-Mar-18	0%			•																		
SIIIA10303	Sec III A - section 1 carriageway - works prrior TTA stage 5: road marking & preparation works	3	14-Mar-18	16-Mar-18	0%																					
SIIIA10310	Sec III A - section 1 carriageway - TTA stage 5: Implementation of TTA Stage 5	1	17-Mar-18	17-Mar-18	0%			- I	-																	
SIIIA10310a	Sec III A - section 1 carriageway - TTA stage 5: remaining	12	19-Mar-18	04-Apr-18	0%				-																	
SIIIA10310b	sewerage pipe for M/H F8A - M/H F8 Sec III A - section 1 carriageway - TTA stage 5: remaining	18	06-Apr-18	26-Apr-18	0%																					
SIIIA10310c	sewerage pipe for M/H F8A - M/H F8B Sec III A - section 1 carriageway - TTA stage 5: SR1	5	19-Mar-18	23-Mar-18	0%																					
	at-grade road- remove sheetpile at U-trough west								_																	
	Sec III A - section 1 carriageway - TTA stage 5: SR1 at-grade road -remove temp. road access bay 5 of SR1	21	24-Mar-18	21-Apr-18	0%																					
SIIIA10310e	Sec III A - section 1 carriageway - TTA stage 5: SR1 at-grade road -construct upstand wall above Dwall	25	23-Apr-18	23-May-18	0%																					
SIIIA10310f	Sec III A - section 1 carriageway - TTA stage 5: SR1 at-grade road - roadside barrier	14	24-May-18	08-Jun-18	0%																					
SIIIA10310g	Sec III A - section 1 carriageway - TTA stage 5: SR1 at-grade road - road formation	7	09-Jun-18	16-Jun-18	0%																					
SIIIA10310h	Sec III A - section 1 carriageway - TTA stage 5: SR1	14	19-Jun-18	05-Jul-18	0%																					
SIIIA10312	at-grade road - laying asphalt with transition slab Sec III A - roadwork and utilities section 1 carriageway -	15	19-Mar-18	09-Apr-18	0%																					
SIIIA10312a	Drainage works (L2202 - L2201) Sec III A - roadwork and utilities section 1 carriageway -	15	10-Apr-18	26-Apr-18	0%															2 2 2 2						
SIIIA10312b	Drainage works (L1805 - L1801) Sec III A - roadwork and utilities section 1 carriageway -	12	27-Apr-18	11-May-18	0%																					
SIIIA10313	Drainage works (L1805-1807) Sec III A - roadwork and utilities section 1 carriageway -	14	07-May-18	23-May-18	0%																					
	gully pipe (L1807 - L1801)																									
SIIIA10320	Sec III A - roadwork and utilities section 1 carriageway - fresh watermain	7	24-May-18	31-May-18	0%																					
SIIIA10340	Sec III A - roadwork and utilities section 1 carriageway - utilities: HEC (80m) along carriageway	14	01-Jun-18	16-Jun-18	0%																					
SIIIA10360	Sec III A - roadwork and utilities section 1 carriageway - road kerb & formation	14	19-Jun-18	05-Jul-18	0%																					
SIIIA10400	Sec III A - roadwork and utilities section 1 carriageway - black top	7	06-Jul-18	13-Jul-18	0%																					
SIIIA10420	Sec III A - Implementation of TTA Stage 7P (Closure of	1	14-Jul-18	14-Jul-18	0%						1															
SIIIA10440	U-turn at Expo Drive) Sec III A - roadwork and utilities section 1 carriageway :	10	16-Jul-18	26-Jul-18	0%						_															
SIIIA10460	breaking existing asphalt Sec III A - roadwork and utilities section 1 carriageway: road	14	27-Jul-18	11-Aug-18	0%																					
SIIIA10480	kerb and formation Sec III A - roadwork and utilities section 1 carriageway :	10	13-Aug-18	23-Aug-18	0%																					
SIIIA10500	black top												_													
	Sec III A - roadwork and utilities section 1 carriageway : roadmarking and road furniture	14	24-Aug-18	08-Sep-18	0%																					
Roadwork &	Utilities - Section 2 (L1810 - L1807)																									
SIIIA12590	Sec III A - roadwork and utilities section 2 carriageway - black top	0	20-Jan-18 A	27-Jan-18 A	100%																					
Roadwork &	Utilities - Section 3 (L1808 - L1102)																									
SIIIA12770	Sec III A - roadwork and utilities section 3 carriageway -	0	20-Jan-18 A	07-Feb-18 A	100%																					
SIIIA12790	utilities: HEC ducting (60m) & crossroad duct (PCCW & HGC) Sec III A - roadwork and utilities section 3 carriageway -	17	08-Feb-18 A	10-Mar-18	0%																					
SIIIA12810	road kerb & formation Sec III A - roadwork and utilities section 3 carriageway -	7	12-Mar-18	19-Mar-18	0%																					
	black top Utilities - Section 6 (L1102 - L1411)																									
SIIIA13399		0	12 100 10 4	26 br 10 4	10004																					
	Sec III A - roadwork and utilities section 6 carriageway - gully pipe (L1101 -L1102)	0	12-Jan-18 A	26-Jan-18 A	100%																					
SIIIA13444	Sec III A - roadwork and utilities section 6 carriageway - watermain (road crossing)	0	27-Jan-18 A	03-Feb-18 A	100%																					
SIIIA13445	Sec III A - roadwork and utilities section 6 carriageway - utilities: crossed duct(HEC, HGC, PCCW)	13	05-Feb-18 A	06-Mar-18	0%			-																		

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vity ID	Activity Name	Remaining Dur	Early Start	Early Finish	Activity % Complete	Jan Fet			2018					1						2
SIIIA13450	Sec III A - roadwork and utilities section 6 carriageway -	18	07-Mar-18	27-Mar-18	0%	Jan Pel	Mar Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May
SIIIA13470	road kerb & formation Sec III A - roadwork and utilities section 6 carriageway -	7	28-Mar-18	09-Apr-18	0%		-												1 1 1 1	
SIIIA13570	black top Achievement of Section IIIA of the Works	0		08-Sep-18	0%															
	emaining At-Grade Road & Road P2																			
																			_	
Roadwork &																				
Section 1 (L1	L504 - L1900)																			-
SV12456	Sec V-Roadwork & Utilities Section 1 - implementation of TTA stage 5E (closure of slow lane at northbound of Expo	0	20-Feb-18*	20-Feb-18	0%															
SV12460	Sec V - Roadwork & Utilities Section 1 - drinage works	15	20-Feb-18	08-Mar-18	0%															
SV12462	(L1902 - L1900) Sec V - Roadwork & Utilities Section 1 - gully pipe (L1902 -	6	09-Mar-18	15-Mar-18	0%															
SV12464	L1900) Sec V - Roadwork & Utilities Section 1 - temp. reinstatement	14	16-Mar-18	04-Apr-18	0%															
SV12466	to match with existing Expo Drive Sec V - Section 1 - Modification to 2nd stage ITA (V.O. 50) :	1	14-Jul-18	14-Jul-18	0%					_										
	closure of northbound and maintain one lane at southbound																			
SV12468	Sec V - Roadwork & Utilities Section 1 Carriageway - breaking existing asphalt	7	16-Jul-18	23-Jul-18	0%					•										
SV12490	Sec V - Roadwork & Utilities Section 1 Carriageway - Road kerb & formation	10	24-Jul-18	03-Aug-18	0%															
SV12520	Sec V - Roadwork & Utilities Section 1 Carriageway - Black top	7	04-Aug-18	11-Aug-18	0%					1	-									
SV12522	Sec V - Section 1 - Implementation of TTA for road closure	3	13-Aug-18	15-Aug-18	0%						٠									
SV12524	of northbound and southbound of Expo Drive Sec V - Section 1 - Northbound & Southbound of Expo Drive :	14	16-Aug-18	31-Aug-18	0%															
SV12526	breaking asphalt Sec V - Section 1 - Northbound & Southbound of Expo Drive :	14	01-Sep-18	17-Sep-18	0%															
SV12528	road kerb & formation Sec V - Section 1 - Northbound & Southbound of Expo Drive :	7	18-Sep-18	26-Sep-18	0%							_								
	black top											-								
SV12570	Sec V - Roadwork & Utilities Section 1 footpath - utilities:TCSS	12	29-Dec-17 A	05-Mar-18	60%															
SV12580	Sec V - Roadwork & Utilities Section 1 footpath - paving block	29	06-Mar-18	12-Apr-18	0%															
Section 2 (L	1510 - L1504)																			
SV12624	Sec V - Roadwork & Utilities Section 1 Carriageway - road kerb & formation	0	04-Jan-18 A	30-Jan-18 A	100%															
SV12626	Sec V - Roadwork & Utilities Section 1 Carriageway - black	13	31-Jan-18 A	06-Mar-18	0%															
SV12692	top Sec V - Roadwork & Utilities Section 2 footpath - U channel	11	17-Jan-18 A	03-Mar-18	21.43%	Entertaint														
SV12695	Sec V - Roadwork & Utilities Section 2 footpath - Watermain	13	05-Mar-18	19-Mar-18	0%															
SV12700	Sec V - Roadwork & Utilities Section 2 footpath - utilities: TCSS	16	20-Mar-18	11-Apr-18	0%															
SV12740	Sec V - Roadwork & Utilities Section 2 footpath - paving block	18	12-Apr-18	03-May-18	0%			•												
Section 3 (C	Culvert L - L1510)																			
SIV12860	Sec V - Roadwork & Utilities Section 3 footpath - Utilities: TCSS, HGC, PCCW)	30	16-Jan-18 A	26-Mar-18	11.76%															
SIV12880	Sec V - Roadwork & Utilities Section 3 footpath - Paving	21	27-Mar-18	24-Apr-18	0%															
Section 4 (K)	block 1106 - Culvert L)																			
SIV12282	Sec V - Roadwork & Utilities Section 4 Carriageway -	10	20-Feb-18	02-Mar-18	0%															
	Drainage Works (L1311 - Culvert L, L1201 - Culvert L)																			
SIV12300	Sec V - Roadwork & Utilities Section 4 Carriageway - Gully pipe (L1301 - Culvert L, L1201 - Culvert L)	7	03-Mar-18	10-Mar-18	0%															
SIV12302	Sec V - Roadwork & Utilities Section 4 Carriageway - watermain	6	12-Mar-18	17-Mar-18	0%															
SIV12305	Sec V - Roadwork & Utilities Section 4 Carriageway - utilities : cross road duct	7	19-Mar-18	26-Mar-18	0%															
SIV12310	Sec V - Roadwork & Utilities Section 4 Carriageway - Road	15	27-Mar-18	17-Apr-18	0%															
SIV12320	kerb & formation : between culvert K and culvert L Sec V - Roadwork & Utilities Section 4 Carriageway - Black	10	18-Apr-18	28-Apr-18	0%		_													
SIV12340	top : between culvert K and culvert L Sec V - Roadwork & Utilities Section 4 Carriageway - Black	7	20-Feb-18	27-Feb-18	0%															
	top : at west of culvert K Sec V - Roadwork & Utilities Section 4 footpath - Utilities :																			
SIV12422	TCSS	20	20-Feb-18	14-Mar-18	0%															
SIV12440	Sec V - Roadwork & Utilities Section 4 footpath - Utilities : HGC & PCCW	8	15-Mar-18	23-Mar-18	0%															

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rity ID	Activity Name	Remaining Dur	Early Start	Early Finish	Activity % Complete	Jan	Feb	Mar	Apr	May	Jun	2018 Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	2019 Jun	Jul	Aug	Sep	Oct
SIV12460	Sec V - Roadwork & Utilities Section 4 footpath - Paving	22	24-Mar-18	23-Apr-18	0%					incej			ribg	COP				our	100		, interest	indy	bui	Uui	nug	ocp	
SV10300	block Achievement of Section V of the Works	0		26-Sep-18	0%																						
Section IV - S	lip Road 3																										
Roadwork &																											
														1 1 1 1													
	6608 - L1601)			1.4.4.4				_																			
SIV11747	Sec IV - sign gantry DS20 & DS21 footing (type 2): excavation & ELS	4	30-Dec-17 A	23-Feb-18	80.95%																						
SIV11748	Sec IV - sign gantry DS20 & DS21 footing (type 2): footing structure	21	24-Feb-18	20-Mar-18	0%			:																			
SIV11749	Sec IV - sign gantry DS20 & DS21 footing (type 2): removal of ELS and backfilling	10	21-Mar-18	04-Apr-18	0%			-																			
SIV11751	Sec IV - sign gantry DS21 footing (type 3): excavation	5	26-Mar-18	03-Apr-18	0%				-																		
SIV11752	Sec IV - sign gantry DS21 footing (type 3): footing structure	13	04-Apr-18	19-Apr-18	0%					2 2 2 2 2 2 2 3				4 4 4 4													
SIV11753	Sec IV - sign gantry DS20: install steel frame of gantry D20	14	15-Aug-18	30-Aug-18	0%																						
SIV11760	Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway -	0	09-Dec-17 A	26-Jan-18 A	100%	Station and																					
	Drainage Works (L1607 - L1601)	•								8 8 8 8																	
SIV11761	Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway - Drainage Works (L1602 - L2005)	0	20-Jan-18 A	27-Jan-18 A	100%																						
SIV11762	Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway - Drainage Works (L2103-L2101A)	17	29-Jan-18 A	10-Mar-18	0%																						
SIV11763	Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway - Drainage Works (L2004 - L2005, L2101 - L2101A)	21	20-Apr-18	15-May-18	0%																						
SIV11764	Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway - Gully pipe (L1607-L1601)	21	12-Mar-18	09-Apr-18	0%																						
SIV11765	Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway -	7	17-May-18	25-May-18	0%																						
SIV11780	Gully pipe (L2004) Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway -	18	26-May-18	15-Jun-18	0%						-			*													
SIV11800	Watermain Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway -	14	16-Jun-18	04-Jul-18	0%							-															
SIV11830	Utilities : TCSS crossroad duct Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway	24	05-Jul-18	01-Aug-18	0%																						
	- Road kerb & formation												_														
SIV11840	Sec IV - Roadwork & Utilities at SR3 Section 1 Carriageway - Black top	11	02-Aug-18	14-Aug-18	0%																						
SIV11860	Sec IV - Roadwork & Utilities at SR3 Section 1 footpath - Drainage Works: future connection pipes	7	26-May-18	02-Jun-18	0%					-										-							
SIV11880	Sec IV - Roadwork & Utilities at SR3 Section 1 footpath - watermain	7	04-Jun-18	11-Jun-18	0%																						
SIV11900	Sec IV - Roadwork & Utilities at SR3 Section 1 footpath - utilities: HEC & TCSS	39	12-Jun-18	28-Jul-18	0%																						
SIV11920	Sec IV - Roadwork & Utilities at SR3 Section 1 footpath -	17	30-Jul-18	17-Aug-18	0%							1		5 5 6 8 9													
Section 2 (L	paving block 2301 - L2103)						-																				
SIV11942	Sec IV - Roadwork & Utilities at SR3 Section 2 Carriageway -	0	28-Dec-17 A	23-Jan-18 A	100%																						
SIV11960	Gully pipe (L2301-L2013, L1608-L1609) Sec IV - Roadwork & Utilities at SR3 Section 2 Carriageway -	0	24-Jan-18 A	03-Feb-18 A	100%																						
SIV12010	Watermain Sec IV - Roadwork & Utilities at SR3 Section 2 Carriageway -	20	05-Feb-18 A	14-Mar-18	0%									2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2													
	Road kerb & formation	7																									
SIV12020	Sec IV - Roadwork & Utilities at SR3 Section 2 Carriageway - Black top	/	15-Mar-18	22-Mar-18	0%										ļ			ļ						ļ			
SIV12040	Sec IV - Roadwork & Utilities at SR3 Section 2 footpath - Drainage Works: future connection pipes	7	07-Mar-18	14-Mar-18	0%																						
SIV12060	Sec IV - Roadwork & Utilities at SR3 Section 2 footpath - utilities: TCSS	25	15-Mar-18	17-Apr-18	0%																						
SIV12080	Sec IV - Roadwork & Utilities at SR3 Section 2 footpath - paving block	21	18-Apr-18	12-May-18	0%																						
Section 3 (N	//H1.6 - L2301)																										
SIV12092	Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway -	38	28-Dec-17 A	09-Apr-18	35.59%		-		-																		
SIV12096	Drainage Works (M/H1.7 - L2301) Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway -	0	29-Nov-17 A	24-Jan-18 A	100%			•••							+						+						
SIV12102	M1.7-M1.6: construct manholes Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway	0	25-Jan-18 A	08-Feb-18 A	100%	1																					
	M1.7-M1.6: demolish existing seawall Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway	- 10	09-Feb-18 A	02-Mar-18	0%	1		100																			
SIV12103	M1.7-M1.6: ELS					1			-																		
SIV12104	Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway - M1.7-M1.6: Construct manhole & pipes		03-Mar-18	11-Apr-18	0%									-													
SIV12120	Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway Drainage Works (M1.6-C1.1-C1.2): ELS,construct MH and	- 28	12-Apr-18	15-May-18	0%																						

CEDD Contract No. HK/2012/08 Wan Chai Development Phase II Central - Wan Chai Bypass at Wan Chai West Activity ID ctivity Nan emaining Dur Early Start Early Finis Activity % Complete Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr SIV12121 Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway 16-May-18 23-May-18 0% 6 Drainage Works (M1.6-C1.1-C1.2): Backfilling & shift lane STV12122 Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway Drainage Works (M1.6-C1.1-C1.2): Construct MH C1.2 5 24-May-18 29-May-18 0% SIV12140 Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway -32 10-Apr-18 17-May-18 0% Gully pipe (M/H 1.7 - L2301) SIV12150 Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway -14 18-May-18 04-Jun-18 0% Road kerb Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway -SIV12155 10 05-Jun-18 15-Jun-18 0% formation SIV12160 Sec IV - Roadwork & Utilities at SR3 Section 3 Carriageway 7 16-Jun-18 25-Jun-18 0% Black top SIV12170 Sec IV - Roadwork & Utilities at SR3 Section 3 footpath -21 10-May-18 04-Jun-18 0% Utilities: TCSS SIV12180 Sec IV - Roadwork & Utilities at SR3 Section 3 footpath - U 10 05-Jun-18 15-Jun-18 0% channel SIV12220 Sec IV - Roadwork & Utilities at SR3 Section 3 footpath -25 16-Jun-18 17-Jul-18 0% Paving block SIV12222 Achievement of Section IV of the Works 0 30-Aug-18 0% Section VII - Remainder Works Road & Drainage Works (Culvert L - M/H1.7, Adjacent to SR3) SVII11600 Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway -48 08-1an-18 A 20-Apr-18 18.64% Drainage Works (Culvert L -MH1.7) Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway : SVII11620 3 21-Apr-18 24-Apr-18 0% traffic diversion at Lung King Street SVII11640 Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway 27 25-Apr-18 28-May-18 0% -Gully pipe (Culvert L -MH1.7) SVII11650 Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway 29-May-18 05-Jun-18 0% TCSS duct SVII11654 Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway 14 06-Jun-18 22-Jun-18 0% road kerb & formation SVII11660 Sec IV - Roadwork & Utilities at SR3 Section 4 Carriageway 6 23-lun-18 29-Jun-18 0% Black top SVII11680 Sec IV - Roadwork & Utilities at SR3 Section 4 footpath - U 14 29-May-18 13-Jun-18 0% channel SVII11700 Sec IV - Roadwork & Utilities at SR3 Section 4 footpath -14 14-Jun-18 30-Jun-18 0% utilities: TCSS SVII11720 Sec IV - Roadwork & Utilities at SR3 Section 4 footpath -14 03-Jul-18 18-Jul-18 0% naving block **Retaining Wall RW5 Construction** SVII10660 Sec VII - Retaining Wall RW5 (bay 1) - construct base slab 22 20-Mar-18 18-Apr-18 0% Contraction of and wall SVII10680 Sec VII - Retaining wall RW5 (bay 2) - construct base slab 22 19-Apr-18 15-May-18 0% Concernant of and wall Sec VII - Retaining wall RW5 (bay 3) - construct base slab SVII10800 22 20-Mar-18 18-Apr-18 0% and wall SVII10820 Sec VII - Retaining wall RW5 (bay 4) - construct base slab 22 19-Apr-18 15-May-18 0% and wall SVII10860 Sec VII - Retaining wall RW5 - curing, removal formwork 8 16-May-18 25-May-18 0% Landing Steps Construction Landing Steps BSW13 SVII10900 Sec VII - Landing steps (BSW13) - install vertical fender / 15 15-May-18 01-Jun-18 0% step fender SVII10920 Sec VII - Landing steps (BSW13) - install s.s. handrail / 25 02-Jun-18 0% 03-Jul-18 tactile / sign board / bollard Landing Steps BSW4 SVII10980 Sec VII - Landing steps (BSW4) - install vertical fender / step 15 20-Jun-18 07-Jul-18 0% fender SVII11000 Sec VII - Landing steps (BSW4) - install s.s. handrail / tactile 25 09-Jul-18 06-Aug-18 0% / sign board / bollard Landing Steps BSW5 SVII11060 Sec VII - Landing steps (BSW5) - install vertical fender / step 15 25-Jul-18 10-Aug-18 0% fender SVII11080 Sec VII - Landing steps (BSW5) - install s.s. handrail / tactile 25 11-Aug-18 08-Sep-18 0% / sign board / bollard Landing Steps BSW9 SVII11140 Sec VII - Landing steps (BSW9) - Install vertical fender / step 15 13-Jun-18 30-Jun-18 0% fender SVII11160 Sec VII - Landing steps (BSW9) - install s.s. handrail / tactile 25 03-Jul-18 0% 31-Jul-18 / sign board / bollard

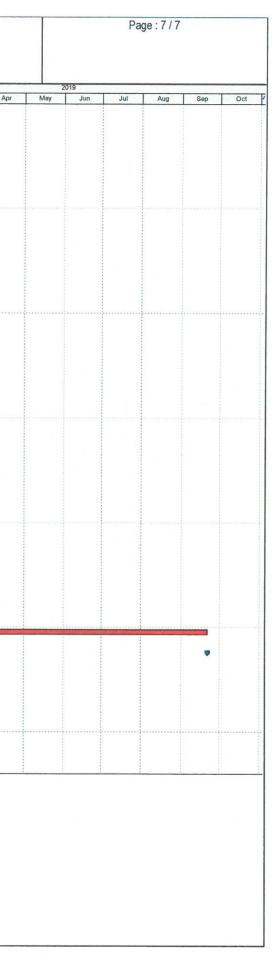
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	Activity Name	Remaining Dur	Early Start	Early Finish	Activity % Complete	2018 2019 Jan Feb Mar Apr May Jun Jul Aug Sep Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sep Sep Sep Sep Sep Sep Sep Sep Sep Sep
romenade S	eawall Parapet Construction & EVA					
SVII12000	Sec VII - Precast parapet	67	18-Nov-17 A	14-May-18	0%	
VII12010	Sec VII - Zone CRIII - seawall parapet: Backfilling	14	20-Feb-18	07-Mar-18	0%	
SVII12120	Sec VII - Zone CRIII - seawall parapet: Construct mass	30	08-Mar-18	16-Apr-18	0%	
VII12122	concrete coping Sec VII - Zone CRIII - seawall parapet: reinforced concret	17	17-Apr-18	07-May-18	0%	
VII12140	coping Sec VII - Zone CRIII - seawall parapet: construct seawall	30	08-May-18	12-Jun-18	0%	
VII12160	parapet Sec VII - CRIII - EVA: watermain	14	13-Jun-18	29-Jun-18	0%	
		14		17-Jul-18		
WII12180	Sec VII - CRIII - EVA: U-channel		30-Jun-18		0%	
SVII12200	Sec VII - CRIII - EVA: bituminous layer	5	18-Jul-18	23-Jul-18	0%	
SVII12220	Sec VII - CRIII - EVA: paving block	30	24-Jul-18	27-Aug-18	0%	
SVII13120	Sec VII - Zone A1, A2 & B - seawall parapet: Construct mass concrete coping	14	28-Dec-17 A	07-Mar-18	68.18%	
SVII13122	Sec VII - Zone A1, A2 & B - seawall parapet: reinforced concrete coping	18	08-Mar-18	28-Mar-18	0%	
SVII13140	Sec VII - Zone A1, A2 & B - seawall parapet: Construct seawall parapet	30	09-Apr-18	14-May-18	0%	
SVII13160	Sec VII - Zone A1, A2 & B - EVA: watermain	14	15-May-18	31-May-18	0%	
SVII13180	Sec VII - Zone A1, A2 & B - EVA: U-channel	14	01-Jun-18	16-Jun-18	0%	
SVII13182	Sec VII - Zone A1, A2 & B - EVA: bituminous layer	5	19-Jun-18	23-Jun-18	0%	
VII13184	Sec VII - Zone A1, A2 & B - EVA: paving block	30	25-Jun-18	30-Jul-18	0%	
SVII13200	Sec VII - Zone D - seawall parapet: Remove temporary	21	07-Mar-18	03-Apr-18	0%	
SVII13220	seawall block Sec VII - Zone D - seawall parapet: Construct mass concrete	30	04-Apr-18	10-May-18	0%	
SVII13222	Sec VII - Zone D - seawall parapet: reinforced concrete	18	11-May-18	01-Jun-18	0%	
SVII13240	coping Sec VII - Zone D - seawall parapet: Construct seawall	25	02-Jun-18	03-Jul-18	0%	
	parapet Sec VII - Zone D - EVA : watermain	14			0%	
SVII13260			04-Jul-18	19-Jul-18		
SVII13280	Sec VII - Zone D - EVA : U-channnel	14	20-Jul-18	04-Aug-18	0%	
SVII13300	Sec VII - Zone D - EVA : bituminous layer	5	06-Aug-18	10-Aug-18	0%	
SVII13320	Sec VII - Zone D - EVA : paving block	30	11-Aug-18	14-Sep-18	0%	
Promenade F	ootpath					
Section 1						
SVII10440	Sec VII - section 1 footpath - drainage works : connection pipe & U -channel	10	24-May-18	04-Jun-18	0%	
SVII10445	Sec VII - section 1 footpath - watermain	7	05-Jun-18	12-Jun-18	0%	
SVII10460	Sec VII - section 1 footpath - lighting	7	13-Jun-18	21-Jun-18	0%	
SVII10500	Sec VII - section 1 footpath - paving block	21	22-Jun-18	17-Jul-18	0%	
Section 2		Non-Stand	NONE NET		ALC: NO	
SVII12610	Sec VII - section 2 footpath - drainage works : L2202 -	20	20-Feb-18	14-Mar-18	0%	
	L2203A Sec VII - section 2 footpath - watermain	7	15-Mar-18	22-Mar-18	0%	
SVII12630	Sec VII - section 2 footpath - utilities: TCSS	21	23-Mar-18	20-Apr-18	0%	
		30			0%	
	Sec VII - section 2 footpath - paving block	UC	21-Apr-18	28-May-18	070	
Section 3						
	Sec VII - section 3 footpath - watermain	17	20-Feb-18	10-Mar-18	0%	
SVII12870	Sec VII - section 3 footpath - utilities (HEC, TCSS, HGC, PCCW)	40	12-Mar-18	02-May-18	0%	
SVII12875	Sec VII - 3 footpath - drainage works :U chanel	14	03-May-18	18-May-18	0%	

									Centr	Wan	Chai	Deve	t No. I Iopme pass	ent Ph	ase II		st				
ID	Activity Name	Remaining Dur	Early Start	Early Finish	Activity % Complete	Jan	Feb	Mar	Apr	May	2 Jun	2018 Jul	Aug	Sep	Oct	Neu	1 Dec	las	- Esh		-
SVII12890	Sec VII - section 3 footpath - paving block	30	19-May-18	25-Jun-18	0%	Jan	100	mai	- chu	may	Jun	Jui	Aug	Gep	000	Nov	Dec	Jan	Feb	Mar	,
Section 4																					
SVII13049	Sec VII - section 4 footpath - watermain	1	14-Nov-17 A	20-Feb-18	95.24%		_													1 4 8 8 8 8 8 8 8	
SVII13050	Sec VII - section 4 footpath - drainage works (L2203	21	21-Feb-18	16-Mar-18	0%		0													4 9 9 9 9	
SVII13055	-L2203A) Sec VII - section 4 footpath - utilities: HEC, TCSS, HEC &	49	17-Mar-18	18-May-18	0%															8 9 8 9 9 9 9	
SVII13110	PCCW Sec VII - section 4 footpath - paving block	25	19-May-18	19-Jun-18	0%						i										
Section 5																					
SVII13270	Sec VII - section 5 footpath - drainage works :L2203A	14	17-Mar-18	06-Apr-18	0%				-												
SVII13275	-L2204 Sec VII - section 5 footpath - watermain	14	07-Apr-18	23-Apr-18	0%																
SVII13310	Sec VII - section 5 footpath - utilities: HEC, TCSS, HGC,	42	24-Apr-18	13-Jun-18	0%																
SVII13330	PCCW Sec VII - section 5 footpath - paving block	22	14-Jun-18	11-Jul-18	0%																+
Section 6					ana																
SVII13490	Sec VII - section 6 footpath - drainage works(Culvert L -	14	20-Feb-18	07-Mar-18	0%																
SVII13510	L2204) Sec VII - section 6 footpath - watermain	13	08-Mar-18	22-Mar-18	0%				-												
SVII13514	Sec VII - section 6 footpath - U channel	20	23-Mar-18	19-Apr-18	0%																
SVII13530	Sec VII - section 6 footpath - utilities: HEC, TCSS, HGC,	49	23-Mar-18	25-May-18	0%																•••••
SVII13550	PCCW Sec III A - section 6 footpath - paving block	25	26-May-18	25-Jun-18	0%																
SVII19420	Achievement of Section VII of the Works	0		14-Sep-18	0%				-												
Section VIII -	Landscape Softworks																				
Soft Landsca																					-
SVIII10040	Sec VIII - Trees Planting	141	04-May-18	21-Sep-18	0%																
SVIII10040	Sec VIII - Shrubs Planting	141	04-May-18	21-Sep-18	0%																
SVIII10000	Achievement of Section VIII of the Works	0	04 May-10	21-Sep-18	0%																
	stablishment Works	Ū		21-3ep-10	070																
		the state																			
Soft Landsca																					
SIX10020	Sec IX - Establishment Works	365	22-Sep-18	21-Sep-19	0%																
SIX10040	Achievement of Section IX of the Works	0		21-Sep-19	0%																
	rotection & Preservation of Trees																				
Summary of	Section X - Protection & Preservation of Trees																				
SX10000	Achievement of Section X of the Works	0		21-Sep-18	0%																
Soft Landsca	ping Works																				
SX10020	Sec X - Protection & Preservation of Trees	214	31-Jan-13 A	21-Sep-18	86.89%	i			1		H COMPOSITION	;	1	1							



Activity ID	Activity Name	Rem	Start	Finish					2018			
		Dur			June 0 17	24	July 01 08 15 22	Augu 29 05 12		September 02 09 16		October
3MRP (June	2018 - Sept 2018)					L						
05 - SECTION	2 & 2A OF THE WORKS											
05.3 - Box Cu	lvert T1											
Seawall Reins	statement Works Around Box Culvert T1											
0620-2120	Install Silk Curtain around the works	5	03-Jul-18*	07-Jul-18			Install Silk Curtair	n around the work	S			
0620-2130	Excavation works (approx. 610 m3)	9	09-Jul-18	18-Jul-18			Excava	tion works (appro	x. 610 m3)	i		
0620-2140	Removal of temporary concrete blocks	10	19-Jul-18	30-Jul-18	-			Removal of ter	nporary cor	crete blocks		
0620-2150	Install new concrete blocks (19 Nos)	14	31-Jul-18	15-Aug-18	_		ļ		Install new o	oncrete blocks (19	Nos)	
0620-2160	Construct Concrete Mass Coping (110 m3)	12	16-Aug-18	29-Aug-18	_					Construct Concre	te Mass Co	oing (110 m3)
0620-2170	Backfill with Rockfill Type A (156 m3)	9	30-Aug-18	08-Sep-18	_					Backfill w	ith Rockfill 1	ype A (156 m3)
0620-2180	Geotextile and granular fill (135 m3)	7	10-Sep-18	17-Sep-18						• —	eotextile an	d granular fill (135 m3
0620-2190	General fill to required level (320 m3)	7	18-Sep-18	26-Sep-18	_						Gene	ral fill to required level
10 - SECTION	X OF THE WORKS											
10.3 - Middle	Bridge (Bridge F)											
10.3.2 - Bridge	e Construction											
Bridge F1B2										- 		
1032-3885	Bridge F1B2 East Bound - Make Good Deck Surface	3	16-May-18 A	22-Jun-18		Bridg	je F1B2 East Bound - Mał	Good Deck Sur	face			
1032-3886	Bridge F1B2 West Bound - Make Good Deck Surface	17	30-May-18 A	10-Jul-18		-	Bridge F1B2 W	/est Bound - Make	e Good Dec	k Surface		
1032-3889	Bridge F1B2 East Bound - Waterproofing	5	23-Jun-18	28-Jun-18	┥╻	-	Bridge F1B2 East Bound	- Waterproofing				
1032-3890	Bridge F1B2 West Bound - Waterproofing	9	11-Jul-18	20-Jul-18	_		Bridge	e F1B2 West Bour	nd - Waterp	pofing		
1032-3921	Bridge F1B2 East Bound - Surfacing	7	11-Jul-18	18-Jul-18			Bridge	F1B2 East Bound	- Surfacing	1		
1032-3922	Bridge F1B2 West Bound - Surfacing	7	21-Jul-18	28-Jul-18	_			Bridge F1B2 We	est Bound -	Surfacing		
1032-3925	Bridge F1B2 East Bound - Marking	7	24-Jul-18	31-Jul-18	_			Bridge F1B2 I	East Bound	- Marking		
1032-3926	Bridge F1B2 West Bound - Marking	7	01-Aug-18	08-Aug-18	_					Bound - Marking		
Bridge F1B1												
1032-1795	Bridge F1B1 East Bound - Make Good Deck Surface	3	16-May-18 A	22-Jun-18		Bridg	je F1B1 East Bound - Mak	ke Good Deck Sur	face	1 1 1 1 1 1		
1032-1796	Bridge F1B1 West Bound - Make Good Deck Surface	17	30-May-18 A	10-Jul-18				/est Bound - Make		k Surface		
1032-1798	Bridge F1B1 - East Bound - Waterproofing	5	23-Jun-18	28-Jun-18	┥╻╻	► <u> </u>	Bridge F1B1 - East Boun					
1032-1799	Bridge F1B1 - West Bound - Waterproofing	9	11-Jul-18	20-Jul-18		L -		e F1B1 - West Bo		proofing		
1032-1821	Bridge F1B1 - East Bound - Surfacing	7	11-Jul-18	18-Jul-18				F1B1 - East Bound				
1032-1822	Bridge F1B1 - West Bound - Surfacing	7	21-Jul-18	28-Jul-18				Bridge F1B1 - W				
1032-1823	Bridge F1B1 - East Bound - Marking	7	24-Jul-18	31-Jul-18				Bridge F1B1 -				
										, č	1	
Remaining Le	C C				Contra	ct HY	//2009/19					
Actual Level o	f Effort Critical Remaining Work Milestone	т	ree Months				(20.June.2018 to	20.Sept.201	8)		ł	Page 1 of 5
				<u> </u>	-		-	•	-			

vity ID	Activity Name	Rem	Start	Finish			· · ·			2018			
		Dur			June 0 1	7 24	July 01 08 15 2	2 2	9 05	August	26		Septerr 09
1032-1824	Bridge F1B1 - West Bound - Marking	7	01-Aug-18	08-Aug-18		/ [_ 				Bridge F1B1 -			
All Middle Brid	dge F (Common)												
1032-4357.2	(Green Roof @ F1) - Screeding	12	01-Jun-18 A	04-Jul-18			(Green Roof @	F1) - \$	Screeding	9			
1032-4359.1	(Green Roof @ F2) - Bondec Installation	10	16-Jun-18 A	30-Jun-18			(Green Roof @ F2)	- Bon	dec Insta	llation			
1032-4359.2	(Green Roof @ F2) - Screeding	10	05-Jul-18	16-Jul-18			Gree	en Roo	f @ F2)	- Screeding			
1032-4359.3	(Green Roof @ F2) - Down Pipe & Drainage system	16	16-Jun-18 A	09-Jul-18			(Green Roc	of @ F2	2) - Dowi	n Pipe & Draina	age sy	ystem	
1032-4360	(Green Roof @ F3 - Excl above live trafic) - Vertical Steel Plate Installation	23	16-Jun-18 A	17-Jul-18			(Gre	en Ro	of @ F3	- Excl above liv	ve traf	ic) - Ver	tical St
1032-4360.1	(Green Roof @ F3 - Excl above live trafic) - Bondec Installation	12	18-Jul-18	31-Jul-18			►		(Green	Roof @ F3 - E	Excl a	bove live	e trafic
1032-4360.2	(Green Roof @ F3 - Excl above live trafic) - Screeding	12	01-Aug-18	14-Aug-18						🔲 (Green F	≀oof @	∮ F3 - E:	xcl abo
1032-4360.3	(Green Roof @ F3 - Down Pipe & Drainage system	20	18-Jul-18	09-Aug-18			>			(Green Roof	@ F3	- Down	Pipe 8
1032-4363	(Green Roof @ F3-above live trafic)(Night Works) - Vertical Plate Installation	9	30-Jun-18	08-Jul-18		ſ	Green Roof	@ F3	-above liv	ve trafic)(Night	Work	(s) - Vert	tical Pl
1032-4363.1	(Green Roof @ F3-above live trafic)(Night Works) - Bondec Installation	3	18-Jul-18	20-Jul-18			L <mark>►□</mark> ((àreen l	Roof @ F	3-above live tr	afic)(I	Night Wo	orks) -
1032-4363.2	(Green Roof @ F3-above live trafic)(Night Works) - Screeding	8	01-Aug-18	08-Aug-18	-				•	(Green Roof @	¢ F3-	above liv	'e trafic
Other Misc/Ad	Id'I Works										·		
1032-4371	EB - Construct F1 nosing	1	12-Jun-18 A	20-Jun-18		EB	Construct F1 nosing						
1032-4372	EB - Make Good Deck Surface to Receive Waterproofing after removal of post	6	20-Jun-18	26-Jun-18	┤└ <mark>╾</mark> ┨		EB - Make Good Deck	Surfac	e to Rec	eive Waterpro	ofing a	after rem	noval o
1032-4373	EB - Waterproofing Works	3	27-Jun-18	29-Jun-18		└ <mark>┣</mark>	EB - Waterproofing	Norks					
1032-4374	EB - Lay Bitumen & Marking (Sunday/PH) (15/7, 22/7) 18/6,24/6,1/7,2/7,8/7 by CC	8	15-Jul-18*	22-Jul-18			·	EB - L	ay Bitum	en & Marking (Sunda	ay/PH) ([·]	15/7, 2
1032-4378	WB - Removal of Temporary Post for Noise Enclosure (F1/F2/F3) (NW-after CC night works)	19	22-Jul-18*	09-Aug-18]		WB - Remova	al of T	emporar	ry Pos
1032-4379	WB - Make Good Deck Surface to Receive Waterproofing after removal of post	17	28-Jul-18	16-Aug-18						WB - M	lake (Good De	eck Su
1032-4380	WB - Waterproofing Works	13	06-Aug-18	20-Aug-18					╘╼┢═	WB	- Wa	aterproof	ing Wo
1032-4381	WB - Lay Bitumen & Marking (Sunday/PH) (9/9, 16/9) (28/8, 2/9 Conflict with EB)	8	09-Sep-18*	16-Sep-18	-							►	
1032-4382	WB - Install Crash Cushion (2 months lead time) - will arrive on site by early Aug	2	13-Aug-18*	14-Aug-18						UWB - Ins	tall Cr	ash Cus	shion (
1032-4385	Add'l Traffic Sign Replacement - DS101 & FADS101 (Night Work)	18	10-Aug-18	30-Aug-18					L=I			Add'l Tra	affic Sig
1032-4387	Install standard traffic & directional sign required for road opening (NW - to be confirmed by AECOM)	21	31-Aug-18	20-Sep-18									
10.5 - Tempora	ary Bridge	1											
10.5.3 - Tempo	rary Bridge 'TD'										1		
1053-2060	"TD" Demolition - Demolition of tower at Pier F12-F14 (3Nos)	2	20-Jun-18 A	21-Jun-18		"TD	Demolition - Demolitior	n of tov	ver at Pie	er F12-F14 (3N	los)		
1053-2070	"TD" Demolition - Deliver Demolish materials to Tuen Mun & return barge to	2	22-Jun-18	23-Jun-18	┼╌╌╂	► <mark>□</mark> "T	D' Demolition - Deliver I	Demoli	sh mater	ials to Tuen Mi	un & r	eturn ba	arae to

Remaining Level of Effort	Remaining Work	Contract HY/2009/19
Actual Level of Effort	Critical Remaining Work	
Actual Work	 ♦ Milestone 	Three Months Rolling Programme (20.June.2018 to 20.Sept.2018)

	2018			0						
gนะ ว	st I 19	26	02	Septe	mber 16	23	30	Oct 07	ober 14	21 3
ge	-	-	t Bound				00	01	1-4	<u>- P</u>
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	& Drain	lage s	ystem							
cl a	above l	ive tra	fic) - Ve	ertical	Steel	Plate In	stallat	ion		
of @	🦻 F3 -	Excla	above li	ive traf	ic) - B	ondec	Install	ation		
		}				ive trafi			ng	
ee	n Roof	@ F3	8 - Dow	ın Pipe	& Dra	ainage	syster	n		
						Installa				
	, (· •·9· ·			2						
000	re live t	rafic)(Night V	Norks)) - Boı	ndec In	stallat	ion		
en	Roof	@ F3-	above	live tra	(N	ight Wo	orks) -	Scree	eding	
							 -			
						_	- - - - -			
Wa	aterpro	oofing	after re	emoval	l of po	st				
Ma	arking	(Sund	lay/PH)	(15/7	, 22/7)) 18/6,2	4/6,1/	7,2/7,8	8/7 by	СС
3 -	Remov	/al of	Fempor	ary Po	ost for	Noise	Enclos	sure (F	1/F2/	F3) (N\
	WB - I	Make	Good [Deck S	Surfac	e to Re	ceive	Water	proofir	ng after
	- wi	B - W	aterpro	ofina V	Norke		1 1 1			
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		 			JVVE	s - Lay I	Bilume	en & M	arking	(Sunda
W	/B - Ins	stall C	rash C	ushior	n (2 m	onths le	ad tin	ne) - w	vill arriv	/e on si
			Add'l T	raffic \$	Sign F	leplace	ment	DS10)1 & F	ADS10
						Install	standa	ard tra	ffic & d	direction
		 					- - - - -			
		1								
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	F14 (3									
0 7	Fuen N	lun &	return l	barge	to site		 			
)1	8)						Pag	ge 2 of	5	

ity ID	Activity Name	Rem	Start	Finish			2018
		Dur			June 0	17 24	July August September October 01 08 15 22 29 05 12 19 26 02 09 16 23 30 07 14 30
1053-2080	"TD" Demolition - Remove beam from F9-F10 (5Nos; E10-E14)	3	25-Jun-18	27-Jun-18			"TD" Demolition - Remove beam from F9-F10 (5Nos; E10-E14)
1053-2100	"TD" Demolition - Remove beam from F5-F7 (5Nos; W1-W5)	3	28-Jun-18	30-Jun-18		╘╸	TD" Demolition - Remove beam from F5-F7 (5Nos; W1-W5)
1053-2110	"TD" Demolition - Demolition of tower at Pier F5-F6 & F10 (3Nos)	3	03-Jul-18	05-Jul-18	_		▪□ "TD" Demolition - Demolition of tower at Pier F5-F6 & F10 (3Nos)
1053-2120	"TD" Demolition - Deliver Demolish materials to Tuen Mun & return barge to	2	06-Jul-18	07-Jul-18			TD" Demolition - Deliver Demolish materials to Tuen Mun & return barge to site
1053-2130	site "TD" Demolition - Remove beam from F7-F9 (9Nos; W6-W9 & C1-C5)	4	09-Jul-18	12-Jul-18			► TD" Demolition - Remove beam from F7-F9 (9Nos; W6-W9 & C1-C5)
1053-2140	"TD" Demolition - Demolition of tower at Pier F9-F7 (3Nos)	3	13-Jul-18	16-Jul-18	_		► TD" Demolition - Demolition of tower at Pier F9-F7 (3Nos)
10.6 - Tunnel A	pproach Ramp						
10.6.1 - Approa	ch Ramp (Excluding Portion IIB)						
 Retaining Wal	Is & Trough Structure B,C & D						
1061-7120	ELS and Excavate to Founding Level & Waterproofing Trough B Structure (98 Sheet pile: 2/3 at Low Head Rm)	15	05-Jun-18 A	07-Jul-18			ELS and Excavate to Founding Level & Waterproofing Trough B Structure (98 Sheet pile: 2/3 a
1061-7130	EJ installation - Trough B Structure	1	09-Jul-18	09-Jul-18			EJ installation - Trough B Structure
1061-7140	Construct Trough Structure B Base Slab	14	10-Jul-18	25-Jul-18	_		Construct Trough Structure B Base Slab
1061-7160	Construct Trough Structure B Side Walls	10	26-Jul-18	06-Aug-18	_		Construct Trough Structure B Side Walls
1061-7180	Excavate to Founding Level & Waterproofing Trough C Structure	2	05-Jun-18 A	21-Jun-18		🔲 Exca	avate to Founding Level & Waterproofing Trough C Structure
1061-7190	EJ installation - Trough C Structure	1	22-Jun-18	22-Jun-18	{	EJ ir	nstallation - Trough C Structure
1061-7200	Construct Trough Structure C Base Slab	14	23-Jun-18	10-Jul-18		└╼╴───	Construct Trough Structure C Base Slab
1061-7220	Construct Trough Structure C Side Walls	10	11-Jul-18	21-Jul-18			Construct Trough Structure C Side Walls
1061-7230	MJ Cover installation - Trough A/B/C Structure (material not yet confirm; need 2 months lead time)	9	07-Aug-18	16-Aug-18	_		MJ Cover installation - Trough A/B/C Structure (material no
1061-7240	Road, Paving & Fencing Works at Trough B/C/D	8	17-Aug-18	25-Aug-18			Road, Paving & Fencing Works at Trough B/C/D
1061-7250	Backfilling Works at Back side of Trough B & C	12	07-Aug-18	20-Aug-18			Backfilling Works at Back side of Trough B & C
Landscape De	eck						
1061-7464	Bay C5 > Upstand Wall at Bay C5 (east remaining - waiting to AECOM details)	24	09-Apr-18 A	18-Jul-18			Bay C5 > Upstand Wall at Bay C5 (east remaining - waiting to AECOM details)
Road & Other	Misc Works						
1061-7510	WB (Bay C4/C5) - Drainage installation (4 manhole; 6 gullies: 125m 225Dia pipe)	6	05-Jun-18 A	26-Jun-18			WB (Bay C4/C5) - Drainage installation (4 manhole; 6 gullies: 125m 225Dia pipe)
1061-7520	EB (Bay C4/C5) - Drainage installation (3 manhole; 4 gullies: 185m 225Dia pipe)	18	20-Jun-18	11-Jul-18		· · · · · · · · · · · ·	EB (Bay C4/C5) - Drainage installation (3 manhole; 4 gullies: 185m 225Dia pipe)
1061-7530	WB (Bay C4/C5) - Median Profile Barrier & Kerb	18	27-Jun-18	18-Jul-18		╘╸	WB (Bay C4/C5) - Median Profile Barrier & Kerb
1061-7540	EB (Bay C4/C5) - Median Profile Barrier & Kerb	18	12-Jul-18	01-Aug-18			► EB (Bay C4/C5) - Median Profile Barrier & Kerb
1061-7545	WB - Sub-base (Bay C4/C5) and Asphalt laying (C2.5-C5)	7	19-Jul-18	26-Jul-18	-		₩B - Sub-base (Bay C4/C5) and Asphalt laying (C2.5-C5)
1061-7547	EB - Sub-base (Bay C4/C5) and Asphalt laying (C2.5-C5)	7	02-Aug-18	09-Aug-18			EB - Sub-base (Bay C4/C5) and Asphalt laying (C2.5-C5)
1061-7550	Install VMS 2,3 & 4 (Still waiting for setting out for VMS4 at C5)	4	14-Jun-18 A	23-Jun-18		🔲 Inst	tall VMS 2,3 & 4 (Still waiting for setting out for VMS4 at C5)
1061-7600	Approach Ramp Final Road Surfacing & Marking (excl Portion IIB)	7	23-Aug-18*	30-Aug-18	_		► Approach Ramp Final Road Surfacing & Mark
Remaining Leve Actual Level of E	5						Y/2009/19 (20.June.2018 to 20.Sept.2018)

	R	e

Actual Work

♦ ♦ Milestone

Three Months Rolling Programme (20.June.2018 to 20.Sept.2018)

Activit	y ID	Activity Name	Rem	Start	Finish				2	018	
	-		Dur			June 0 17	July 24 01 08 15	22 29	Augus 05 12	t September 19 26 02 09 16 23	October 30 07 14 21 }
	1061-7610	Bay C4-C5 > Noise Panel & Railing Installations	21	27-Jul-18	20-Aug-18					Bay C4-C5 > Noise Panel & Raili	
	1061-7620	Bay C2-C3 > Noise Panel & Railing Installations	14	23-Jul-18	07-Aug-18	-	ſ	-	Bay C2-0	C3 > Noise Panel & Railing Installation	ons
	10.6.2 - Approa	ch Ramp (Within Portion IIB)									
	Structure							 			<u>.</u>
	Phase II - Lan	idscape Deck Bay C2 (1)									
	Wall - Upper	Portion									
	A1260	Vertical Water Proofing & Backfilling	6	25-May-18 A	26-Jun-18		Vertical Water Proof	ing & Backfilli	ng		
	Phase II - Lan	idscape Deck Bay C1 (2)		<u> </u>							
	Wall - Upper	Portion									
	A1420	Vertical Water Proofing & Backfilling	6	25-May-18 A	26-Jun-18		Vertical Water Proof	ing & Backfilli	ng		
	Phase II - Lan	idscape Deck Bay C1 (3)									
	Wall - Upper	Portion									
	A1580	Vertical Water Proofing & Backfilling	6	29-May-18 A	26-Jun-18		Vertical Water Proof	ing & Backfilli	ng		
	Phase II - Lan	idscape Deck Bay C1 (4)									
	Wall - Upper	Portion									
	A1750	Vertical Water Proofing & Backfilling	6	31-May-18 A	26-Jun-18		Vertical Water Proof	ing & Backfilli	ng		
	Phase II - Lan	dscape Deck Bay C1 (5)									
	Wall - Upper	Portion									
	A1910	Vertical Water Proofing & Backfilling	6	31-May-18 A	26-Jun-18		Vertical Water Proof	ing & Backfill	ling		
	Road Works										
IF	1062-1276	Re-instatement of De-watering Well	14	27-Jun-18*	13-Jul-18		Re-r	nstatement of	De-watering	Well	
	1062-1277	Re-instatement of Temporary Sump Pit	7	14-Jul-18	21-Jul-18			Re-instater	ment of Temp	porary Sump Pit	
	1062-1278	Masking at D-wall side wall at Bay C1-5 (2 pours/face)(waiting confirmation w/ CC for access date)	18	24-May-18 A	11-Jul-18		Maski	ng at D-wall si	ide wall at Ba	y C1-5 (2 pours/face)(waiting confir	mation w/ CC for access d
	1062-1300	Road Drainage & Downpipe (within Portion IIB)	24	27-Jun-18*	25-Jul-18			Road D	rainage & Do	ownpipe (within Portion IIB)	
	1062-1380	Road Surfacing & Marking (within Portion IIB) (after CC installation works)	6	31-Jul-18*	06-Aug-18				Road Sur	facing & Marking (within Portion IIB)	(after CC installation works
	1062-1385	Construct Noise Panel Trough A (within Portion IIB)	9	20-Jul-18	30-Jul-18		ןשן	Co	Instruct Noise	e Panel Trough A (within Portion IIB)	
	10.6.3 - Slip Roa	ad 13									
	1062-1283	Slip Road 13 (South 2 - Adj to Car Park) Breaking Ex. Concrete & Drainage Works & other Under Ground Civil Provisions	10	24-May-18 A	30-Jun-18	┝━┥	Slip Road 13 (S	outh 2 - Adj to	Car Park) Br	reaking Ex. Concrete & Drainage W	orks & other Under Ground
	1062-1284	Slip Road 13 (South 2 - Adj to Car Park) Backfilling & Compaction	12	28-Jun-18	12-Jul-18			oad 13 (Soutl	h 2 - Adj to C	ar Park) Backfilling & Compaction	
	1062-1287	Slip Road 13 (South 2 - Adj to Car Park) Road Kerb & Other Misc Works	8	13-Jul-18	21-Jul-18			Slip Road 1	13 (South 2 -	Adj to Car Park) Road Kerb & Other	Misc Works
	1062-1290	Slip Road 13 (West - Near Site Office) TCSS, Draw Pits & other Civil Provision	19	07-Jun-18 A	12-Jul-18		Slp R	oad 13 (Wes	t - Near Site	Office) TCSS, Draw Pits & other Civ	il Provision
	Remaining Leve	l of Effort Remaining Work				\					

Remaining Level of Effort		Remaining Work	Contract HY/2009/19
Actual Level of Effort		Critical Remaining Work	
Actual Work	٠	♦ Milestone	Three Months Rolling Programme (20.June.2018 to 20.Sept.2018)

Page 4 of 5

vity ID	Activity Name	Rem	Start	Finish			2018
		Dur			June 0 1	7 24	July August September October 4 01 08 15 22 29 05 12 19 26 02 09 16 23 30 07 14
1062-1291	Slip Road 13 (West - Near Site Office) Trimming Ex Surface & Drainage	13	07-Jun-18 A	05-Jul-18		· [24	Slip Road 13 (West - Near Site Office) Trimming Ex Surface & Drainage Works
1062-1292	Works Slip Road 13 (West - Near Site Office) Backfilling & Compaction	8	06-Jul-18	14-Jul-18	-		Slip Road 13 (West - Near Site Office) Backfilling & Compaction
1062-1293	Slip Road 13 (West - Near Site Office) Road Kerb & Other Misc Works	8	16-Jul-18	24-Jul-18			Slip Road 13 (West - Near Site Office) Road Kerb & Other Misc Works
1062-1294	Slip Road 13 (North - Sea Side) Drainage & Other Undergroud Civil Provision Works	14	25-Jun-18	11-Jul-18			Slip Road 13 (North - Sea Side) Drainage & Other Undergroud Civil Provision Works
1062-1295	Slip Road 13 (North - Sea Side) Backfilling & Compaction	8	12-Jul-18	20-Jul-18	-		Slip Road 13 (North - Sea Side) Backfilling & Compaction
1062-1296	Slip Road 13 (North - Sea Side) Road Kerb & Other Misc Works	8	21-Jul-18	30-Jul-18	-		Slip Road 13 (North - Sea Side) Road Kerb & Other Misc Works
1062-1297	Slip Road Surfacing	5	31-Jul-18	04-Aug-18	-		Slip Road Surfacing
1062-1298	Road Marking, Fencing & Other Finishing Works	17	06-Aug-18	24-Aug-18			Road Marking, Fencing & Other Finishing Works
10.7 - Section)	(- Miscellaneous Works						
10.7.2 - Oil Stre	et/Watson Road (Portion III)						
1072-1285	Pre-cast Clay Paving EVA to EVB (remaining paver to arrive on site by mid	57	10-May-18 A	25-Aug-18			Pre-cast Clay Paving EVA to EVB (remaining pav
1072-1287	Aug) Road Reinstatement > Watson Road cul-de sac	12	22-May-18 A	04-Jul-18			Road Reinstatement > Watson Road cul-de sac
11 - SECTION	11 OF THE WORKS			<u> </u>			
11.0 - Portion X	IIC						
1110-2500	EB - Modification of Road Marking at Hing Fat Slip Road (Night Work)	1	26-Aug-18*	26-Aug-18			EB - Modification of Road Marking at Hing Fat S
11.1 - Portion X	IIA - Stage 1	<u> </u>					
11.1.4 - Footing	and frame/pole for directional sign FVMSH2, ADS16 and OHVD (Portion X	(IIA)					
1110-2970	FVMSH2	18	07-May-18 A	11-Jul-18			FVMSH2
	DS15 (Frame)	6	19-Jun-18 A	26-Jun-18			DS15 (Frame)
1110-2980	Doro (Franc)	0	no oun norr		- -		
1110-2980 1110-2985	DS18	10	20-Jun-18	30-Jun-18			DS18
							DS18 OHVD at Tsing Fung Street Flyover
1110-2985 1110-2987	DS18	10 17	20-Jun-18 05-Jul-18*	30-Jun-18	-		
1110-2985 1110-2987	DS18 OHVD at Tsing Fung Street Flyover	10 17	20-Jun-18 05-Jul-18*	30-Jun-18	- - -		
1110-2985 1110-2987 11.2 - Portion X 1110-3020	DS18 OHVD at Tsing Fung Street Flyover IIA - Stage 2 - Along Gordon House - Cross road ducting at Hing Fat S Miscellaneous Road Works at Portion XIIA (5 TTA arrangement - works only	10 17 t (public	20-Jun-18 05-Jul-18* c hol)	30-Jun-18 24-Jul-18			OHVD at Tsing Fung Street Flyover

SR8_DWP_R08-02	MU63				SR	8 - Layout for 3N	/RP_2	108_06								
Activity ID	Activity Name	Original Duration	Start	Finish								<u>'</u>	2018			
Total		2356d	21-Mar-13 A	01-Sep-19		Jun					Jul				Aug	-
	Update Progress As of 20 Jun 18	2356d	21-Mar-13 A	01-Sep-19												+
	clude Re-provisioning Works of KD4,KD5)	247d	30-Jan-18 A	23-Sep-18												-
External Works		151d	30-Jan-18 A	17-Sep-18												+
Zone 1		60d	18-Apr-18 A	27-May-18 A												
Drainage Alignr	nent Confirmation for MH72, 73, 74 due to Tree T1106	60d	18-Apr-18 A	27-May-18 A												+
EXW_1155	Confirmation, TTA application and construction of re-routing of drainage works near RW8E	60d	18-Apr-18 A	27-May-18 A	TA appl	lication and construct	ton of re-	-routing of	drainage wo	rks near RW8	E side					
Zone 4 up to Eld	side Ierly Facilities	125d	30-Jan-18 A	17-Sep-18												
Elderly Facilities	s V/039 Received on 22 Jun 2017	100d	30-Jan-18 A	17-Sep-18												+
EXW_2270	Facilities fabrication	90d	30-Jan-18 A	13-Aug-18											Faciliti	es fr
EXW_2280	Ground levelling, drainage works and safety met installation	30d	14-Aug-18	17-Sep-18	_											<u> </u>
Additional Walk	way & Arbour V/040 Received on 22 Aug 2017	93d	28-Mar-18 A	28-Jul-18												-
EXW_2310	Assiciated drainage works for the walkway	20d	28-Mar-18 A	23-May-18 A	rks for t	the walkway										
EXW_2320	Arbour installation and walkway construction	30d	03-May-18 A	28-Jul-18									Arbour insta	allation and wa	lkway const	ruct
Reverting Traffic	c for IEC,VP Rd & TF St & Seawall Reinstatement (KD9)	164d	26-Mar-18 A	23-Sep-18		1 I 1 I 1 I 1 I 1 I 1 I 1 I 1 I										
TTA Revert Traffi	ic Back to Original Alignment	105d	26-Mar-18 A	28-Jul-18		I I I I I I I I I I I I										+
East Bound TT	A - IEC East Bound, Victoria Park Road & footpath along Sea Side	93d	28-Mar-18 A	28-Jul-18		1 I 1 I 1 I 1 I 1 I 1 I 1 I 1 I										
TTM Stage 1 -	IEC (East Bound)	6d	21-Jun-18	26-Jun-18		 										+
Reinstatemtm	nent Existing Structure	6d	21-Jun-18	26-Jun-18		1 I 1 I 1 I 1 I 1 I 1 I 1 I 1 I										
EB_1020	Install metal parapet on parapet wall (30m)	6d	21-Jun-18	26-Jun-18				Instal	l metal parap	et on parape	wall (30m)					
TTM Stage 2 -	Revert Traffiic back to Original Victoria Road	4d	27-Jun-18	30-Jun-18												
Existing Bridg	ge Pararpet Reinstatement	4d	27-Jun-18	30-Jun-18												
EB_1180	Install metal parapet on parapet wall (40m)	4d	27-Jun-18	30-Jun-18					Install met	tal parapet on	parapet wall	(40m)				
TTM Stage 3 -	Reinstatement of Footpath along Seafront	93d	28-Mar-18 A	28-Jul-18												
Reinstatemen	t of Existing Utilities at Existing Footpath	86d	28-Mar-18 A	24-Jul-18												
EB_1600	Lay HGC, PCCW, Whart T&T and NWT telecom ducts and construct drawpits	10d	28-Mar-18 A	24-Jul-18								Lay H	IGC, PCCW, V	Whart T&T and	d NWT teleo	:om
EB_1620	Reinstate permanent water main	5d	18-Apr-18 A	17-Jul-18							Reir	nstate permane	nt water main			
EB_1580	Water main Connection by WSD	2d	20-Jun-18 A	20-Jun-18 A			Water	main Con	nection by W	SD						
Reinstatemen	t of Permanent Footpath at Seafront	49d	27-May-18 A	26-Jul-18												
EB_1630	Backfilling Subbase	3d	27-May-18 A	29-May-18 A	ubbase											
EB_1640	Concreting of Permanent Footpath	4d	29-May-18 A	25-Jul-18								Cor	reting of Per	manent Footp	ath	
EB_1650	Pedestrian diversion on Permanent Footpath	1d	26-Jul-18	26-Jul-18								∎ P	edestrian dive	rsion on Perm	anent Footp	ath
Reinstatemen	t Works in Traffic Deck Part B	3d	07-May-18 A	28-Jul-18												
EB_1700	Backfill Type B Material up to 2m below F.F.L (Compaction by proof rolling method of 0.2m each layer)	3d	07-May-18 A	28-Jul-18								-	Backfill Type	e B Material up	to 2m belo	νF.
West Bound - I	EC West Bound & Tsing fung Street	74d	26-Mar-18 A	06-Jul-18												
TTM Stage 2 -	Revert Traffic back to Original Tsing Fung Street	5d	21-Jun-18	25-Jun-18												
Existing Bridg	ge Pararpet Reinstatement	5d	21-Jun-18	25-Jun-18												
IECW_1140	Install metal parapet on parapet wall (60m)	5d	21-Jun-18	25-Jun-18				Install r	netal parape	t on parapet v	/all (60m)					
	Reinstatement of Victoria Park	21d	26-Mar-18 A	06-Jul-18												
	nt Works inside Victoria Park	21d	26-Mar-18 A	06-Jul-18												
IECW_1470	Slope Reinstatement of Victoria Park	21d	26-Mar-18 A	06-Jul-18						Slope Reins	tatement of V	/ictoria Park				-
· · · · · · · · · · · · · · · · · · ·	linor Outstanding / Remaining Works for KD9	110d	18-May-18 A	23-Sep-18												_
East Bound - M	inor Outstanding Works in Footpath after Substantial Completion of KD9	88d	18-May-18 A	01-Sep-18												

中國連幕工程(**香港)**有限公司 CHINA STATE CONSTRUCTION ENGRG. (HONG KONG) LTD.

Actual Work Remaining Work

Critical Remaining Work

Page 1 of 3

Milestone

Contract No. HY/2010/08: Central - Wanchai Bypass Tunnel +(Slip Road 8 Section) - 3 Months Rolling Progamme

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r teleco	m ducts and	construct dr	a	wpits				
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h below	F.F.L (Compa	action by pro	0	f rolling met	ho	d of 0.2m eac	h layer)	
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DW	P-08 (2) -	3 Months	R	olling	Т	L	TL	

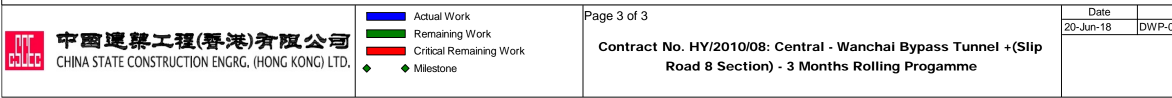
Date

20-Jun-18

D	Activity Name	Original	Start	Finish						10		
		Duration			Ju	n			20 Jul)18		
	tement Works for Existing Sign Gantry	75d	30-May-18 A	27-Aug-18								
EB_1750	Laying Public Lighting duct	3d	30-May-18 A	25-Aug-18								
EB_1780	Erect Sign Gantry Steel Supports and Sign Gantry Beam across VPR and IEC E/B	4d	29-Jul-18	01-Aug-18						Ere	ct Sign Gantry	y Steel
EB_1790	Installation of E & M at Sign Gantry (night work)	1d	02-Aug-18	02-Aug-18						l In	stallation of E	& M a
EB_1760	Connection of Public Lighting by HyD (Lighting)	2d	26-Aug-18	27-Aug-18		-						
Minor Reinstat	tement Works for Central Median of IEC & Footbridge	6d	02-Aug-18	07-Aug-18								
EB_1800	Reconstruction of central divider (6m long, night work)	6d	02-Aug-18	07-Aug-18							Recon	nstruc
EB_1810	Dismantlement of temp directional sign mounted on extg footbridge	1d	03-Aug-18	03-Aug-18							Dismantlemen	nt of t
Minor Reinstat	tement Works for Footpath	88d	18-May-18 A	01-Sep-18								
EB_1820	Place kerbline along VPR footpath	3d	18-May-18 A	23-Aug-18		;					i i i i i i i i i i i i i i i i i i i	<u> </u>
EB_1850	Backfilling subbase material	2d	27-May-18 A	29-May-18 A	ubbase material	-						
EB_1830	Reinstatement of District Council Welcome Sign and opening plaque at Planter area	1d	24-Aug-18	24-Aug-18	_							
EB_1840	Re-provision of Tree	8d	25-Aug-18	01-Sep-18								
Minor Reinstat	tement Works for Bus Stop	56d	23-May-18 A	29-Aug-18								-
EB_1860	Reinstatement of Permanent Bus Stop	5d	23-May-18 A	26-Jun-18 A		-	Reinstatement of P	ermanent Bus S	top			
EB_1870	Relocation of Bus Stop	1d	27-Jun-18 A	27-Jun-18 A			Relocation of Bus	Stop				
EB_1880	Reinstate Planter(Previous Temporary Bus Stop)	5d	25-Aug-18	29-Aug-18	_							
	tement Works for Loop Detector	4d	04-Aug-18	07-Aug-18						<u> </u>		
EB_1900	Construction of concrete plinth and fix counter housing for Loop Detector (ILDS)	3d	04-Aug-18	06-Aug-18							Constru	uction
EB_1890	E&W work for Reinstatement of Loop Detector (ILDS) by EMSD (night work)	1d	07-Aug-18	07-Aug-18	_					-	E&W v	
	Completion of Minor Outstanding / Remaining Works for KD9	95d	21-Jun-18	23-Sep-18						<u> </u>		
										<u> </u>		
	tement Works for Victoria Park	37d	07-Jul-18	12-Aug-18								
IECW_1500	Re-provision of Tree	32d	07-Jul-18	07-Aug-18	_					Lauda	Re-pro	1
IECW_1510	Laying Irrigation Main	10d	22-Jul-18	31-Jul-18	_					Laying	g Irrigation Ma	1
IECW_1520	Construct Landscape Footpath and Lightings	7d	06-Aug-18	12-Aug-18						<u> </u>		– (
	tement Works in IEC West Bound	95d	21-Jun-18	23-Sep-18								
IECW_1600	Replacement of new movement joint at IEC W/B (Sun midnight only)	8d	21-Jun-18	28-Jun-18		-	Replacement o	new movemen	t joint at IEC W/B (Sun midnight	only)		
IECW_1610	Repairing of extg conc deck surface after milling of temp asphalt at IEC W/B and E/B (Sun midnight onlv)	57d	29-Jun-18	24-Aug-18								
IECW_1640	Erection of new precast concrete panels (12 nos.) at abutment M facing to VPR	2d	25-Aug-18	26-Aug-18		-						
IECW_1620	Repairing of concrete defects on extg concrete deck and abutment M	30d	25-Aug-18	23-Sep-18								
orks in Victori	ia Park (KD4, KD5, KD9)	169d	01-Mar-18 A	07-Aug-18								
e-Provisioning	Works	169d	01-Mar-18 A	07-Aug-18								
Nursery Compo	bund	169d	01-Mar-18 A	07-Aug-18								
Nursery compo	ound	169d	01-Mar-18 A	07-Aug-18								-
ABWF		27d	05-Apr-18 A	07-Aug-18								-
Metal Fence		27d	05-Apr-18 A	07-Aug-18								-
VP_NC_182	0 Installation	30d	05-Apr-18 A	07-Aug-18		:					Installa	latio
Fire Srevices		14d	21-Jun-18	07-Jul-18								-
	FS inspection	14d	21-Jun-18	07-Jul-18				FS inspection				
Plimbing and	Flushing Water Supplies	14d	21-Jun-18	07-Jul-18						<u> </u>		
VP_NC_2100		14d	21-Jun-18	07-Jul-18				WSD Inspecti	on			
	ks Aside Nursery Compound	56d	01-Mar-18 A	14-Jul-18						<u> </u>		
	rks Around Nursery Compound	56d	01-Mar-18 A	14-Jul-18						<u> </u>		
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	Actual W 可連幕工程(香港) 有限公司			Page 2	013						20-Jun-18	
_												

Laying Public Lighting duct	
Laying Public Lighting duct	:
orts and Sign Gantry Beam across VPR and IEC E/B	
Gantry (night work)	
Connection of Public Lighting by HyD (Lighting)	
	- - - -
central divider (6m long, night work)	
ectional sign mounted on extg footbridge	
Place kerbline along VPR footpath	
Reinstatement of District Council Welcome Sign and council Welcome S	pening
Re-provision of Tree	
	, , ,
Rejectoto Planter/Provinue Tomogram/ Pue S	top)
Reinstate Planter (Previous Temporary Bus S	iop)
rete plinth and fix counter housing for Loop Detector (ILDS)	
statement of Loop Detector (ILDS) by EMSD (night work)	
pe	
t Landscape Footpath and Lightings	
Repairing of extg conc deck surface after milling of ter	np asp
Erection of new precast concrete panels (12 nos.)	at abu
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Revision Checked Approv	ed
VP-08 (2) - 3 Months Rolling TL TL	

SR8	_DWP_R08-02 M	J63				SR8 - Layout for 3MRP_2108_06
Activit	ty ID	Activity Name	Original Duration	Start	Finish	2018 Jun Jul Aug
	VP_NC_2250	Reinstatement of Existing Boundary Fence Wall Around Nursery Compound	45d	01-Mar-18 A	26-May-18 A	Existing Boundary Eence Wall Around Nursery Compound
	VP_NC_2260	EVA Construction	15d	28-May-18 A	14-Jul-18	EVA Construction
	KD11, KD12, KD13	KD18 Establishment Works for Landscape Softworks	390d	08-Aug-18	01-Sep-19	
	KD11 - Section 7A	Portion XIV & XV (Victoria Park Open Space)	365d	08-Aug-18	07-Aug-19	
	EW_1012	Establishment Works - for Landscape Softworks and transplanted trees in Portion XV	365d	08-Aug-18	07-Aug-19	
	KD13 - Section 7C	: Portion IVA, VA, VIII, IX, XII (excl. DBH>500mm)	365d	02-Sep-18	01-Sep-19	
	EW_1040	Establishment Works - for Landscape Softworks and transplanted trees in Portion IVA, VA, VIII, IX, XII excl. DBH>500mm	365d	02-Sep-18	01-Sep-19	
	KD18 - Section 11:	Transplanted Trees DBH>500mm in Portion VA and XII	365d	08-Aug-18	07-Aug-19	
	EW_1050	Establishment Works - for Landscape Softworks and transplanted trees DBH>500mm in Portion VA. XII	365d	08-Aug-18	07-Aug-19	
	KD10 - Preservatio	n and Protection of Trees	1088d	21-Mar-13 A	27-Sep-18	
	PPT_0000	Preservation and Protection of Existing Trees	1088d	21-Mar-13 A	27-Sep-18	
	KD15 & KD8 - Moo	ing Components Upkeep (CBTS and ATS)	979d	15-May-14 A	21-Jun-18	
	MAR_3020	Mooring Upkeep at Portion X(10) & XVI(16) - CBTS	979d	15-May-14 A	21-Jun-18	Mooring Upkeep at Portion X(10) & XVI(16) - CBTS



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Revision	Checked	Approved
NP-08 (2) - 3 Months Rolling	TL	TL

Data Date: 20-N	May-18	TASK	filters	CWB(S: 3 Month						y, Not H	IL.							
Activity ID	Activity Name		Original Duration	Start	Finish	Total Float					20)18						
Update 2018	3-05-20 CWB(CC) - Commissi	oning Contract (SA)							May		Jun		1	Jul			Aug	
PRELIMINA	ARIES AND GENERAL REQUI	REMENTS																
Salient Key	Dates and Milestones											1 1 1 1						
Anticipated	Completion Dates																	
KD03	KD3 - Achievement of Stage 3 (1385 day	s) - include EOT No.7 (207 days)	0		04-Jun-18*	-171				•								
KD02	KD2 - Achievement of Stage 2 (1634 day	s) - include EOT No.9 (402 days)	0		29-Jun-18*	53				 		•						
KD04	KD4 - Achievement of Stage 4 (1710 day	s) - include EOT No.9 (414 days)	0		30-Jun-18*	78						*						
Possession	Dates and Vacation Dates																	
PO-Ila	Possession of Portion IIa (Day 1) - WVB	below +6.5mPD	1329	28-Feb-14 A	17-Jun-18	-216												
PO-III	Possession of Portion III (Day 120) - CH	1805-2600	1209	28-Jun-14 A	17-Jun-18	-224												
PO-lb	Possession of Portion Ib (Day 242) - CH	1580-1805	1087	28-Oct-14 A	17-Jun-18	-216				 								
PO-IXd	Possession of Portion IXd (Day 266) - Cl		1063	21-Nov-14 A	17-Jun-18	-224						5 5 6 5 5						
PO-XI	Possession of Portion XI (Day 296) - EVS		1033	21-Dec-14A	17-Jun-18	91												
PO-IIc	Possession of Portion IIc (Day 336) - CH		993	30-Jan-15A	17-Jun-18	-216												
PO-IIb	Possession of Portion IIb (Day 336) - WV		669	30-Jan-15A	17-Jun-18	-216												
PO-IID PO-IXa						-210												
	Possession of Portion IXa (Day 392) - Cl		937	27-Mar-15A	17-Jun-18	-224												
PO-Va	Possession of Portion V (Day 607) - CH2		722	28-Oct-15A	17-Jun-18													
PO-VII_a1	Possession of Portion VII (Day 762) - CH		659	30-Dec-15 A	17-Jun-18	-190												
PO-Vc	Possession of Portion V (Day 607) - CH3		658	15-Jan-16A	17-Jun-18	-188						5 5 5 5 5						
PO-Vlb_b1	Possession of Portion VIb (Day 761) - Cł		619	18-Feb-16A	17-Jun-18	-172												
PO-Vlb_b2	Possession of Portion VIb (Day 761) - Ch		568	29-Feb-16A	17-Jun-18	-166							1					
PO-Xa_1	Possession of Portion Xa (Day 650) - AD ref: 2015007890T)	B Southern Portion (AECOM letter	589	07-Mar-16A	17-Jun-18	-353												
PO-Xb_1	Possession of Portion Xb (Day 804) - AD	B Northern Portion	589	07-Mar-16A	17-Jun-18	-353												
PO-Vb1	Possession of Portion V (Day 607) - SR3	i	587	11-Mar-16A	17-Jun-18	91					1							
Cur	rent Milestone	emaining Work		hton C	ontro	ctore	(Acia	\ I imit	had	Project I	D: H2613-l	J051		Date	Revis	sion C	necked A	
		oject Baseline	-	ogram			•	•		Baseline	: SA01		- II.	20-Apr-1 20-May-1		A ⁻		CW CW
	æline Milestone Jal Work		FIC				ROLL		J	Layout: U051	Update Thr	ee Month	Rolling	20-iviay-	1010001	A		JVV
Criti	cal Remaining Work			INK			RULL	UNG		Page 1 o	of 34							

Data Date: 20-N	/lay-18	TASK					n issionir Driginal Sect			/. Not HL.					
ctivity ID	Activity Name	1	Original Duration	Start	Finish	Total Float	J	, -		,	2018				
PO-la	Possession of Portion Ia (Day 789) - SCI		600	28-Mar-16 A	17-Jun-18	-324		May		Jun		Jul	: :	1	Aug
	Flyover														
PO-VII_a2	Possession of Portion VII (Day 762) - CH	13800-3911 (below -6.0mPD)	567	31-Mar-16 A	17-Jun-18	-190									
PO-IXc_1	Possession of Portion IXc (Day 712) - EV 12 Apr 2016	/B above 3.6mPD - Relinguished on	445	29-Jul-16 A	17-Jun-18	-353									
PO-IXb_1	Possession of Portion IXb (Day 712) - Ev slab) - Relinguished on 12 Apr 2016	/B (below +3.6mPD to tunnel top	445	05-Aug-16 A	17-Jun-18	-353					8				
PO-Vla_a	Possession of Portion VIa (Day 823) - Cl	H3250-3283	425	15-Aug-16 A	17-Jun-18	-167									
PO-Vb2_a	Possession of Portion V (Day 607) - SR2	2	456	15-Aug-16 A	17-Jun-18	-183					8				
PO-Vlc_a	Possession of Portion VIc (Day 761) - Ch	H3770-3800 (Access Shaft Opening)	391	23-Sep-16A	17-Jun-18	-172			· · · · · · · · · · · · · · · · · · ·						
PO-Vlb_c	Possession of Portion VIb (Day 761) - Cl	H3625-3770	391	23-Sep-16 A	17-Jun-18	-172									
PO-IVa1	Possession of Portion IVa (Day 930) - Ch	12600-2720	323	30-Nov-16 A	17-Jun-18	-172									
PO-IVb2	Possession of Portion IVb (Day 930) - M	VB (GLD-H)	233	28-Feb-17 A	17-Jun-18	-367									
PO-VIIIa_a	Possession of Portion VIIIa (Day 929) - 0	CH4530-4591 W/B	233	28-Feb-17 A	17-Jun-18	-224									
PO-VIIIa	Possession of Portion VIIIa (Day 929) - 0	CH4250-4600 (Remaining)	241	12-Mar-17 A	17-Jun-18	-224		:	1						
PO-VIIIb	Possession of Portion VIIIb (Day 929) - S	GR8 (CH700-350)	233	12-Mar-17 A	17-Jun-18	-187									
PO-VIIIc	Possession of Portion VIIIc (Day 1039) -	SR8 (CH350-310) / SCP4	233	12-Mar-17 A	17-Jun-18	-190									
PO-IVa2_a	Possession of Portion IVa (Day 930) - Ch	H2720-2950	241	12-Mar-17 A	17-Jun-18	-172									
PO-IVb1	Possession of Portion IVb (Day 930) - M	VB (GLA-C)	239	14-Mar-17 A	17-Jun-18	-367									
PO-IVa2_b	Possession of Portion IVa (Day 930) - SF	R1	203	30-Mar-17 A	17-Jun-18	-172									
PO-Vb2_b	Possession of Portion V (Day 607) - SCF	23	182	03-Jul-17 A	17-Jun-18	-183									
PO-Vlb_a	Possession of Portion VIb (Day 761) - Cl	H3400-3428	80	31-Jul-17 A	17-Jun-18	-166									
PO-Vla_b	Possession of Portion VIa (Day 823) - Cl	H3283-3400	80	31-Jul-17 A	17-Jun-18	-206									
PO-IVc	Possession of Portion IVc (Day 1144) - N	IVB (above +5.0mPD)	111	20-May-18	07-Sep-18	-185									
	ns and Approvals														
	eral Submission														
10168	Submission of CMC 3DVR		30	20-May-18	18-Jun-18	90									
Lev Lev Bas Adu		maining Work ojed Baseline	•	gramn	ne Up	date \$	(Asia) L 51 (May 2 ROLLING	2018)		Project ID: H26 Baseline: SA01 Layout: Update U051 Page 2 of 34		20-4	late Revi opr-18 U050 May-18 U051	ision Che AT AT	cked Approv CW CW

Data Date: 20-N	May-18	TASK		CWB(s: 3 Month						y, Not	HL.					
Activity ID	Activity Name		Original Duration	Start	Finish	Total Float						2018	•			
DETAILED	DESIGN OF WORKS								May		Jun			Jul		Aug
	Works Design and Engineerir					_						8				
		'Y								 						
Green Wal	I on ADB															
10238	ADB Green Wall - Engineer review & App Construction	proval; Consent to Proceed	24	07-Mar-16A	28-May-18	-301										
Landscapir	ng & Associated Irrigation System	l i i i i i i i i i i i i i i i i i i i			1											
10268	Landscaping - Engineer review & Approv Constructiion	al; Consent to Proceed	24	07-Mar-16 A	04-Jun-18	-282				-	8					
PROCURE	MENT, MANUFACTURING & D	DELIVERIES														
Procureme	nt; Manufacturing; Deliveries									 						
Green Roo	f on EVB															
Procureme	nt & Fabrication															
2236	EVB Green Roof - Commence embed in	stallation	0	20-May-18		-373										
2238	EVB Green Roof - Green Roof Fabrication	on & delivery	20	20-May-18	08-Jun-18	-373										
2240	EVB Green Roof - Commence installation	1	0	09-Jun-18		-373				•						
Landscapir	ng and Associated Irrigation Syste	em										8				
Shop Draw	ings															
10272	Landscaping - Shop Drawings submission	n to the Engineer	30	06-Oct-17A	31-May-18	-377						8				
12848	Landscaping - Shop Drawings review by	the Engineer	30	01-Jun-18	30-Jun-18	-377						-				
10274	Landscaping - Obtain Approval for Shop	Drawings	0		30-Jun-18	-377				 			•			
Procureme	nt & Fabrication															
10276	Landscaping - Confirm design of embed	tems	0	01-Jul-18		-377						8	•			
10278	Landscaping - Embed fabrication & delive	ery	12	01-Jul-18	12-Jul-18	-377										
10280	Landscaping - Commence embed installa	ition	0	13-Jul-18		-377					8			•		
10282	Landscaping - Fabrication & delivery		18	13-Jul-18	30-Jul-18	-377		•		 						
10284	Landscaping - Commence installation		0	31-Jul-18		-377		4							•	
Lev Lev Bas Adu		maining Work oject Baseline	-	hton C ogramr THRE		date	51 (N	lay 2	018)	Baselir	·	3-U051 Three Mont	n Rolling	Date 20-Apr-18 20-May-18	U050	Checked Approv AT CW AT CW

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Activity ID	Activity Name	l (C	Original Duration	Start	Finish	Total Float	· · · · · · · · · · · · · · · · · · ·		2018		
Green W	all on ADB						May	1	Jun	Jul	Aug
Shop Dra	-										
12850	ADB Green Wall - Shop Drawings review	w the Engineer	18	11-Apr-18 A	26-May-18	-374					
10244	ADB Green Wall - Obtain Approval for S	hop Drawings	0		26-May-18	-374		•			
Procuren	nent & Fabrication										
10246	ADB Green Wall - Confirm design of em	bed items	0	27-May-18		-374		•			
10248			30		25-Jun-18	-374					
	ADB Green Wall - Embed fabrication & c	-	30	27-May-18	20-Jun- 16						
10250	ADB Green Wall - Commence embed in	stallation	0	26-Jun-18		-374			•		
10252	ADB Green Wall - Green Wall Fabrication	on & delivery	52	26-Jun-18	16-Aug-18	-374					
10254	ADB Green Wall - Commence installation	n	0	17-Aug-18		-374			A		•
Architech	ural Feature on EVS										
Procuren	nent & Fabrication										
10086	EVS - Architechural Features delivery		60	02-Jun-17 A	29-May-18	-150					
Air Purific	cation System (APS)										
Procuren	nent & Fabrication										
13664	APS - Ship to HK Store (3rd Batch)		80	03-Aug-17 A	30-May-18	-155					
2368	APS - QA Stored Equipment		6	23-Aug-17 A	30-May-18	-155		-			
CONSTR	UCTION										
West Ven	tilation Building (WVB - related)										
Tunnel S	ection (WVB-related)										
Portion la	a, llc [CH840 to CH1360]										
13086	TCSS cabling and sign face installation (F	FADS01)	40	21-May-18*	09-Jul-18	44					
Westbou	Ind										
5016	MEP(WB) - (CH840 to CH1360) E&M F	inal Fix	24	23-Mar-18 A	04-Jun-18	72		<u></u>			
	Lurrent Milestone	emaining Work								Date Revis	ion Checked Approv
•		oject Baseline	-				(Asia) Limited		Project ID: H2613-U051 Baseline: SA01	20-Apr-18 U050	AT CW
Δ Δ E	Baseline Milestone		Pro	gramn	ne Upo	date &	51 (May 2018)		Layout: Update Three Month Rolling		AT CW
	Actual Work			-	-		RÔLLÍNG		U051		
	Critical Remaining Work								Page 4 of 34		

Da	ta Date: 20-N	lay-18	TASK						issioning Co riginal Sections, I			/, Not H	IL.							
ctivity	/ ID	Activity Name		Original Duration	Start	Finish	Total Float	-	3)18						
	5024	MEP(WB) - (CH840 to CH1360) TCSS F	Field equip & cable installation	18	23-Mar-18A	04-Jun-18	72	2	Ma	iy H		-	Jun			Jul	:	i	Aug	
	191519	MEP(WB) - (CH840 to CH1360) Traffic s		24	10-Apr-18 A	01-May-18A														
	191515	termination MEP(WB) - (CH840 to CH1360) aluminit	um cladding installation	30	16-Apr-18 A	28-May-18	78				_									
	Eastbound																			
	6104	MEP(EB) - (CH840 to CH1360) E&M Fir	nal Fix	24	23-Mar-18A	04-Jun-18	72	2												
	6106	MEP(EB) - (CH840 to CH1360) TCSS F	ield equip & cable installation	18	23-Mar-18 A	04-Jun-18	72													
	191521	MEP(EB) - (CH840 to CH1360) Traffic si termination	gn / VSLS / LCS installation & cable	24	10-Apr-18 A	01-May-18A														
	191517	MEP(EB) - (CH840 to CH1360) aluminiu	m cladding installation	30	03-May-18A	30-May-18	76	5												
	West Ventil	ation Building (WVB)																		
	RC Structur	res and Metal Roof												8						
	Metal Roof																			
	Metal Roo	f Eastern Side (M.J. East)																		
	10442a4	WVB - Installation of extra roof fins support	ort (M.J.East) (VO)	42	11-Sep-17 A	04-Jun-18	-257													
	Metal Roo	f Western Side (M.J. West)																		
	13666	WVB - Installation of extra roof fins support	ort (M.J.West) (VO)	36	15-Mar-18A	02-Jun-18	-305	5												
	MEP & ABW													8						
	3088	MEP(WVB) - TCSS Enabling Works (Re	maining TCSS / E&M installation)	30	17-Mar-18A	04-Jun-18	3	\$ 												
	External Wo	orks												2 2 2 2 2 2						
	3104	WVB - External Fence Wall (VO/131)		48	28-Aug-17 A	30-May-18	-81	ļ.											-	
	3106	WVB - Final completion works (include C		48	05-Jun-18	01-Aug-18	-133							8						
	10884	WVB - External lamp pole, bollard & rece		48	05-Jun-18	01-Aug-18	-133	5												
		g &Commissioning / Statutory Insp																		
	3120d	MEP(WVB) - LUX measurement for tunn		23	20-May-18	11-Jun-18	-157													
	3120a4	MEP(WVB) - TVS N-mode Test (Stage 1	1	54	24-Jun-18	16-Aug-18	-223													
	Leve		maining Work oject Baseline	-	gram	ne Up	date	51	(Asia) Limite 1 (May 2018) ROLLING			Baseline	Update Thr	J051 ree Month Roll	ling	Date 20-Apr-18 20-May-18		on Che AT AT	cked App CW CW	

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ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float				-		2018	I						_
Final Com	pletion Works								May			Jun		Jul				Aug	
191501	-	- Coliters) manufacture and	26	14 Eab 10 A	10 May 10 A														
191501	WVB - LHDS (Changed from Non-FSI to delivery	FSillem) - manuladure and	36	14-Feb-18A	12-May-18A														
3132	WVB - APS Site Acceptance Test (Air mo	nitoring station)	42	17-Mar-18A	31-May-18	17													
191503	WVB - LHDS (Changed from Non-FSI to	FSI item) - installation	30	14-May-18A	13-Jun-18	-155				-					8				
KD04M2	APS SAT (WVB) - Milestone for KD04		0		31-May-18	108				•					8				
191505	WVB - LHDS (Changed from Non-FSI to	o FSI item) - T&C	8	14-Jun-18	23-Jun-18	-155						-							
3134	WVB - TCSS & other E&M systems Site	Acceptance Test	18	10-Jul-18	27-Jul-18	51													
KD05M2	TCSS SAT (WVB) - Milestone for KD05		0		27-Jul-18	51										•			
3140	WVB - Completion of Section 1 (KD06)		0		01-Aug-18	-171									8	•			
Landscapi	ing and Irrigation Systems																		
3136	WVB - Final completion test for irrigation	systems in Portion IIb	60	03-Jun-18	01-Aug-18	-379													
3138	WVB - Landscape Works in Portion IIb (I lightning protection system installation)	ndude architectural lightings &	60	02-Aug-18	30-Sep-18	-379										I	1		
Tunnel Fle	xible Pavement (WVB-related)																		
5802	Road(WB) - (CH1480 to CH2600) Road	Marking & Traffic Sign	14	11-Jul-18	26-Jul-18	-212										-			
5806	Road(EB) - (CH1480 to CH2600) Road	Marking & Traffic Sign	14	27-Jul-18	11-Aug-18	-212	-												
Satellite Co	ontrol Building (SCB)		1																
External Fa	acade														8				
3930	SCB - External facing tiles / Louvre		48	12-Oct-17 A	03-May-18 A										8				
MEP Works	S																		
3944	MEP(SCB) - E&M Final Completion Wor	ks; Ready for Statutory Inspections	30	18-Apr-18 A	07-May-18A										8				
External W	lorks																		
3948	SCB - Final completion works (include Co	CMS interface)	18	04-Apr-18 A	24-Apr-18 A														
E&M Testin	ng &Commissioning														8 8 8 8 8 8				
3950	MEP (SCB) - E&M System Integrated Te	sting and Commissioning	30	18-Apr-18 A	09-May-18 A										8				
Cur	rrent Milestone	maining Work		hton () o n t r o	- 1 - r -				· · ·	Project ID	: H2613-U05	1		Date	Revisi	on Che	ecked App	ΟV
Lev	vel of Effort Pro	oject Baseline	-	hton C			•	-			Baseline:)-Apr-18		AT	CW	
	seline Milestone		Pro	gramr	-		-	-	-			odate Three I	Nonth Rolling	20	D-May-18	U051	AT	CW	
	ual Work ical Remaining Work			THRE	EE MO	NTH	ROI	LLING			U051 Dogo 6 of	24							
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Data Date: 20-N	/lay-18	TASK		CWB(y, Not∣	HL.							
ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float						-		2018						
KD01M4	MEP (SCB) - Milestone for KD06		0		24-Apr-18 A		•			May			Jun			Jul			Aug	
Final Comp	Detion Works																			
3958	SCB - TCSS & other E&M systems Site A	coentance Test	45	20-May-18	03-Jul-18	-142														
	-			20 May 10											•					
3962	SCB - Completion of Section 1		0		03-Jul-18	-142	1													
KD05M6	TCSS SAT (SCB) - Milestone for KD05		0		03-Jul-18	75									•					
Satellite Co	ontrol Points 1 / 2						1						2 2 2 2 2 2 2 2	8						5 5 5 5
SCP1																				
3716	MEP (SCP1) - E&M Final Fix		18	04-Apr-18 A	23-May-18	73														
3718	MEP (SCP1) - E&M Individual System T&	kC (Include TCSS T&C)	12	24-May-18	06-Jun-18	73	-						8 8 8 8							5 5 5 5
3720	MEP (SCP1) - E&M Final Completion W	forks	12	07-Jun-18	21-Jun-18	73	1													
KD01M2	MEP (SCP1) - Milestone for KD06		0		21-Jun-18	73								♦						
SCP2									·····											
3740	MEP (SCP2) - E&M Final Fix		18	02-Dec-17A	23-May-18	85					_									
3742	MEP (SCP2) - E&M Individual System T&	kC	12	24-May-18	06-Jun-18	85							8	8						
3744	MEP (SCP2) - E&M Final Completion W	forks	12	24-May-18	06-Jun-18	85	-													
KD01M3	MEP (SCP2) - Milestone for KD06		0		06-Jun-18	85			-			•								
Middle Ven	tilation Building (MVB - related)																		
Tunnel Sec	tion (MVB-related)						-													
Portion IVa	(CH2600 to CH2950)																			
Slip Road 1													8 8 8 8 8							8
10022	MEP(SR1) - (CH171 to CH271) E&M Fir	nal Fix	4	15-Mar-18A	23-May-18	-131	1													
10046	MEP(SR1) - (CH171 to CH271) VE Pane	el installation (Upper part) (1200m2)	13	24-May-18	07-Jun-18	-131														
			13	-					-											
10046a	MEP(SR1) - (CH171 to CH271) VE Pan			24-May-18	07-Jun-18	-131														
10024	MEP(SR1) - (CH171 to CH271) TCSS F	ield equip & cable installation	6	26-May-18	01-Jun-18	74	1							8						
🔶 Curr	rent Milestone	maining Work		hton (ontro	atore	/ / .		i no i	to d		Project	ID: H261	3-U051		Da	te R	evision	Checke	d Approv
		oject Baseline	-	hton C			-	-				Baselin	ie: SA01				r-18 U0		AT	CW
	eline Milestone Jal Work		Pro	gramn						8)			Update T	hree Montl	h Rolling	20-Ma	ay-18 U0	51	AT	CW
	cal Remaining Work			THRE	E MO	NTH	RO	LLIN	G			U051 Page 7	of 34							

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ctivity	D	Activity Name	1	Original Duration	Start	Finish	Total Float		2018		
	10046b	VO 238 - SR1 - Anticipated handover fro	om WDII	0	01-Jun-18*		-183	May	Jun	Jul	Aug
	10046c	VO 238 - SR1 - Construction of D-wall p	linth and install wall brackets	12	01-Jun-18	14-Jun-18	-183				
	10046d	VO 238 - SR1 - Installation of granite sto	one panels / precast concrete panels	40	15-Jun-18	02-Aug-18	-183				
	10046e	VO 238 - SR1 - Application of Evonik Pro	otectosil SC60	6	03-Aug-18	09-Aug-18	-183				
	Portion Va	[CH2950 to CH3210]									
	Westbound	I (Outer Lane)									
	5136a	MEP(WB) - (CH2950 to CH3210) E&M I	Final Fix	10	16-Aug-17 A	23-May-18	-150				
	9954a	MEP(WB) - (CH2950 to CH3210) VE Pa (1800m2)	anel installation (Upper part)	20	11-Apr-18 A	28-May-18	-154				
	Eastbound	(Outer Lane)									
	5156a	MEP(EB) - (CH2950 to CH3210) E&M F	inal Fix	10	03-Apr-18 A	23-May-18	-118				
	9956a	MEP(EB) - (CH2950 to CH3210) VE Par (1800m2)	nel installation (Upper part)	20	09-Apr-18 A	04-Jun-18	-128				
	Portion Vb	1 (SR3)									
	Slip Road 3										
	10032b	MEP(SR3) - (CH3089 to CH3334) E&M	1st Fix	13	15-Mar-17 A	25-May-18	-132				
	10036b	MEP(SR3) - (CH3089 to CH3334) TCS	S Field equip & cable installation	8	15-Mar-17 A	25-May-18	-132				
	10048c	MEP(SR3) - (CH3089 to CH3334) VE P (2940m2)		33	06-Mar-18A	29-May-18	-135				
	10034b	MEP(SR3) - (CH3089 to CH3334) E&M		27	11-Apr-18 A	28-May-18	-134				
	10038b	MEP(SR3) - (CH3089 to CH3334) E&M		8	16-Apr-18A	29-May-18	-135				
	10048b	MEP(SR3) - (CH3089 to CH3334) VE P (2940m2)		33	21-May-18	29-Jun-18	-161				
	10048d	VO 238 - Prepare and finalize design of g	grouting pad	11	21-May-18*	02-Jun-18	-184				
	10048e	VO 238 - Construction of grouting pad		5	04-Jun-18	08-Jun-18	-184		—		
	10048f	VO 238 - Drill and fix wall bracket		11	09-Jun-18	22-Jun-18	-184				
	10048c2	MEP(SR3) - Road lighting installation (P	,	18	12-Jun-18	04-Jul-18	-164				
	10048h	VO 238 - Installation of precast concrete		22	23-Jun-18	19-Jul-18	-184				
	•		emaining Work	Leia	hton C	Contra	ctors	(Asia) Limited	Project ID: H2613-U051		Checked Approv
▲		el of Effort Pr	oject Baseline	-				51 (May 2018)	Baseline: SA01 Layout: Update Three Month Rolling	20-Apr-18 U050 20-May-18 U051	AT CW AT CW
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ctivit	y ID	Activity Name	I	Original Duration	Start	Finish	Total Float		2018	hd	A
	10048g	VO 238 - Installation of granite stone		5	26-Jun-18	30-Jun-18	-169	May	Jun	Jul	Aug
	10048i	VO 238 - Application of Evonik Protectosi	I SC60 at SR3	7	20-Jul-18	27-Jul-18	-184				
Ш	Portion Vb2	2 (SR2 / SCP3)									
	Slip Road 2										
	10050b	MEP(SR2) - (CH3114 to CH3257) E&M	1st Fix	8	08-Mar-17 A	23-May-18	-136				
	10056b	MEP(SR2) - (CH3114 to CH3257) TCSS	S Field equip & cable installation	5	16-Mar-17 A	25-May-18	-143				
	10052b	MEP(SR2) - (CH3114 to CH3257) E&M	2nd Fix (indude Sump F)	40	15-Jun-17 A	04-Jun-18	-146				
	10064c	MEP(SR2) - (CH3114 to CH3257) VE Pa (1716m2)	anel installation (Lower part)	18	02-Mar-18 A	28-May-18	-122				
	10064b2	MEP(SR2) - Road lighting installation (Po	ortal)	18	21-May-18	11-Jun-18	-164				
	10054b	MEP(SR2) -(CH3114 to CH3257) E&M F	Final Fix	5	30-May-18	04-Jun-18	-146				
	10064b	MEP(SR2) - (CH3114 to CH3257) VE Pa (1716m2)	anel installation (Upper part)	18	05-Jun-18	26-Jun-18	-146				
	Portion Vc [CH3210 to CH3250]									
	Westbound	(Outer Lane)									
	5136c	MEP(WB) - (CH3210 to CH3250) E&M P	Final Fix	10	15-Mar-18A	23-May-18	-130				
	9954c	MEP(WB) - (CH3210 to CH3250) VE Pa (1800m2)	anel installation (Upper part)	20	29-May-18	21-Jun-18	-154				
	Eastbound	(Outer Lane)									
	5156c	MEP(EB) - (CH3210 to CH3250) E&M F	inal Fix	10	11-Apr-18 A	23-May-18	-118				
	9956c	MEP(EB) - (CH3210 to CH3250) VE Par (1800m2)	nel installation (Upper part)	20	02-Jun-18	26-Jun-18	-146				
	Portion Vla	[CH3250 to CH3283]									
	Westbound										
	5166a	MEP(WB) - (CH3250 to CH3283) E&M 2	2nd Fix	6	27-Nov-17 A	23-May-18	-130				
	5168a	MEP(WB) - (CH3250 to CH3283) E&M F	Final Fix	5	17-Apr-18A	24-May-18	-131				
	9958a	MEP(WB) - (CH3250 to CH3283) VE Pa (528m2)	anel installation (Upper part)	6	19-Apr-18 A	24-May-18	-131				
	Eastbound										
	Leve		emaining Work oject Baseline	•	gramr	ne Up	date	(Asia) Limited 51 (May 2018) ROLLING	Project ID: H2613-U051 Baseline: SA01 Layout: Update Three Month Rolling U051 Page 9 of 34	Date Revision 20-Apr-18 U050 20-May-18 U051	AT CW AT CW AT CW

Data Date: 20-	May-18	TASK	filters	CWB(s: 3 Month									t HL.							
ctivity ID	Activity Name	I	Original Duration	Start	Finish	Total Float		-						2018		I				
5182a	MEP(EB) - (CH3250 to CH3283) E&M 1	st Fix	6	11-Nov-17A	23-May-18	-118	-,		, ,	May		1	Jun			1	Jul		A	ug
5184a	MEP(EB) - (CH3250 to CH3283) E&M 2	nd Fix	6	06-Mar-18A	24-May-18	-119														8
5186a	MEP(EB) - (CH3250 to CH3283) E&M F		5	22-Mar-18A	25-May-18	-120														
9960a	MEP(EB) - (CH3250 to CH3283) VE Pa		6	18-Apr-18 A	26-May-18	-121														
			Ū		20 May 10															
	a [CH3283 to CH3400]																			
Westboun																				
5166b	MEP(WB) - (CH3283 to CH3400) E&M	2nd Fix	17	07-Dec-17 A	28-May-18	-128														8
5168b	MEP(WB) - (CH3283 to CH3400) E&M	Final Fix	12	04-Apr-18A	28-May-18	78				-										
9958b	MEP(WB) - (CH3283 to CH3400) VE Pa (1872m2)	anel installation (Upper part)	21	10-Apr-18 A	01-Jun-18	-138		1		-	-	-								8
Eastbound	, ,																			
5186b	MEP(EB) - (CH3283 to CH3400) E&M F	Final Fix	12	06-Mar-18 A	28-May-18	-168				-										
9960b	MEP(EB) - (CH3283 to CH3400) VE Par (1872m2)	nel installation (Upper part)	21	16-Apr-18 A	04-Jun-18	-128				-										
Portion VI	b [CH3400 to CH3428]																			5 5 5 5
Eastbound	b													8						8 8 8 8
5218b1	MEP(EB) - (CH3400 to CH3428) E&M F	inal Fix	12	03-Apr-18 A	23-May-18	82					-									
Middle Ve	ntilation Building (MVB)																			
External F	acade																			
3238	MVB - External facing tiles / Louvre		90	06-Nov-17 A	30-May-18	-177						I								
MEP Work	is																			8 5 5 8
3280	MEP(MVB) - Lift Installation		70	10-Nov-17 A	23-May-18	-316	_				-									
3236	MVB - Metal works / steel platform / Lado	ders / Handrails	48	06-Dec-17A	28-May-18	-151														
3248	MEP(MVB) - TCSS Enabling Works (Re		24	03-Jan-18 A	23-May-18	-296														
3280a	MEP(MVB) - lift shaft water leakage (Fix	· ,	70	17-May-18A	23-May-18	-316														
3252	31-May-2018 MEP(MVB) - E&M Final Completion Wor	• <i>,</i>	24	31-May-18	28-Jun-18	-177														
			24	51-1viay=10	20-041-10	-1//														1
•		emaining Work	Lein	hton C	Contra	ctors	; (A	(sia)	imi	ted		-	ect ID: H20		1		Date	Revisio		ed Approv
		oject Baseline	-	•			•	-					line: SA0				20-Apr-18	_	AT	CW
	aseline Milestone		Pro	o <mark>gra</mark> mr	-			• •		ð)		-		e Three I	Month Roll	ing	20-May-18	3 10051	AT	CW
	tual Work			THRE	EE MO	NTH	RC	OLLIN	IG			U051								
Ci	itical Remaining Work								-			Page	10 of 34							

Da	a Date: 20-M	ay-18	TASK fill			CC) - (ns_4, 3MF							ry, Not	HL.							
ctivity	ID	Activity Name	Ori	ginal ation	Start	Finish	Total Float								2018						
	E&M Individ	ual System T&C							: :		May			Jun			Jul			Aug	
	3250d	MEP(MVB) - CCMS SAT		12 (07-Apr-18A	11-May-18A															5 5 5 5
		. ,			·																
	3250a	MEP(MVB) - MVAC system			23-Apr-18 A	05-May-18 A															
	3250h	MEP(MVB) - SAT - LV Capacitor Bank		6 2	25-Apr-18 A	28-Apr-18 A															
	3250b	MEP(MVB) - TVS System Test		12 0)3-May-18A	05-May-18 A															
	3250m	MEP(MVB) - Damper control panel and tunnel motorized dar test	nper functional	6 0	09-May-18A	23-May-18	-296			_											
	3250g	MEP(MVB) - SAT - UPS		6 1	10-May-18A	15-May-18 A															
	3250c	MEP(MVB) - Lift functional test		6	24-May-18	30-May-18	-253														8
	Basement 3	- APS Auxiliary Room / APS Plant Area 1 / APS Plant Area	2 (GL D - H)																		
	3302	APS(MVB) - E&M final fixing	2	24 C	01-Mar-18A	24-May-18	-175				_										
	Basement 3	- Other Rooms / General Area & Corridor																			
	3407	MEP(MVB) - E&M final fixing		18 1	12-Mar-18A	23-May-18	-147					-									
	Basement 3	M - Sump Pit for ESP / Sump Pit for DENO2 (GL D - H)																			
	3296	APS(MVB) - Plant 4 ESP/DeNO2	2	24 1	13-Jan-18A	30-May-18	-170														
	Basement 3	M - TVF Room																			
	3309	APS(MVB) - E&M Final Fix		18 C)7-Mar-18A	23-May-18	-164		<u></u>								+				
	Baasement	3M - Other Rooms / General Area & Corrid or																			
	3313	MEP(MVB) - E&M 1st fixing	2	24 2	23-Nov-17 A	25-May-18	-149														8
	3315	MEP(MVB) - E&M 2nd fixing	2	24 2	20-Dec-17 A	28-May-18	-151														
	3317	MEP(MVB) - E&M final fixing	2	24 0)7-Feb-18A	04-Jun-18	-157					-									8
	Basement 2	(GL D - H)							;												
	Basement	2 - Other Rooms / General Area & Corridor																			
	19030	MEP(MVB) - E&M 1st fixing		18 2	28-Nov-17 A	25-May-18	-149														
	19032	MEP(MVB) - E&M 2nd fixing		18 1	19-Dec-17 A	28-May-18	-151											1			5 5 5 5 5
	Leve	ent Milestone Remaining Work I of Effort Project Baseline line Milestone al Work al Remaining Work		Prog	gramn	Contra ne Upo EE MO	date	51 (N	Ла́у	2018			Basel Layou U051	ct ID: H261 line: SA01 ut: Update ⊺ 11 of 34	3-U051 Three Month Re	olling	Date 20-Apr-1 20-May-		sion Cl A A		Approv CW CW

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Activity ID		Activity Name		Original Duration	Start	Finish	Total Float		1		-		2018	1					
	19034	MEP(MVB) - E&M final fixing		18	12-Feb-18A	01-Jun-18	-155			May		Jun			Jul			Aug	-
E	Basement 2	2M (GL D - H)																	
	Basement	t 2M - Other Rooms / General Area & (Corridor															1	
	19047	MEP(MVB) - E&M 1st fixing		18	02-Dec-17 A	28-May-18	-151												
	19049	MEP(MVB) - E&M 2nd fixing		18	19-Dec-17 A	01-Jun-18	-155											1	
	19051	MEP(MVB) - E&M final fixing		18	07-Mar-18A	04-Jun-18	-157											1	
E	Basement 1	(GL D - H)																	
	Other Roo	oms / General Area & Corridor																-	
	11314	MEP(MVB) - E&M 1st fixing		24	13-Oct-17 A	25-May-18	-149												
	11316	MEP(MVB) - E&M 2nd fixing		24	06-Dec-17 A	28-May-18	-151											-	
	11318	MEP(MVB) - E&M final fixing		24	20-Feb-18A	01-Jun-18	-155											1	
E	Basement 1	l (GL A - D)																	
	MCC Roon	n 1 (B1-04)																	
	11286	MEP(MVB) - E&M final fixing		24	25-Nov-17 A	25-May-18	-166												
	UPS Room	1 (B1-11)	,																
	11294	MEP(MVB) - E&M final fixing		24	09-Dec-17 A	25-May-18	-166												
(G/F (GL D -	H)								1									
	TVF Fan R	oom 1 (G-01)																	
	11396	MEP(MVB) - E&M final fixing		12	01-Mar-18A	23-May-18	-164				-								
	TVF Fan R	oom 2 (G-02)																	
	11404	MEP(MVB) - E&M final fixing		24	03-Mar-18A	25-May-18	-166											-	
	Other Roo	oms / General Area & Corridor														1		1	
	11412	MEP(MVB) - E&M final fixing		24	21-Feb-18A	23-May-18	-164											-	
(G/F (GLA -	D)																1	
	🔶 Curr	rent Milestone	naining Work	منم	hton C	ontra	ctore	(Ae	ia) I i	mitad		Project ID: H261	3-U051		Date	Revis		hecked A	
		el of Effort Proje eline Milestone		-	gramn			-	-			Baseline: SA01	Throa Manth	Polling	20-Apr-1 20-May-1	_	A A		CW CW
	- Adu	al Work aal Remaining Work		ΓIU	-	EE MO		-	-	-		Layout: Update U051 Page 12 of 34	nree Month	Kolling	20-1VIQY-	1010001	/^	<u> </u>	<u>, , , , , , , , , , , , , , , , , , , </u>

Data Date: 20-May-18		lay-18	TASK		CWB(Not H	IL.							
Activity ID Activity Name		Activity Name		Original Duration	Start	Finish	Total Float									018	I					
	Fire Contro	ol Centre (G-11)									May				Jun			Jul			Aug]
	11380	MEP(MVB) - E&M final fixing		12	02-Mar-18A	25-May-18	-166		:	-					-	8						
	Other Roo	ms / General Area & Corridor																				
	11384	MEP(MVB) - E&M 1st fixing		24	12-Dec-17 A	23-May-18	-147															
	11386	MEP(MVB) - E&M 2nd fixing		24	21-Dec-17 A	28-May-18	-151								-							
	11388	MEP(MVB) - E&M final fixing		24	02-Mar-18A	01-Jun-18	-155					_	-		-							
	1/F (GL D - I	H)																				
	Other Roo	ms / General Area & Corridor																				
	11446	MEP(MVB) - E&M final fixing		18	21-Feb-18A	23-May-18	-164	1		2 2 2 2						8						
	1/F (GLA - I	D)								-					-							
	FS Water	Tank & Pump Room (L1-05)								8												
	11420	MEP(MVB) - E&M final fixing		12	15-Mar-18A	23-May-18	-164	-		8 8 8 8					8	8						
	Other Roo	ms / General Area & Corridor	/						·	·····												
	11434	MEP(MVB) - E&M 1st fixing		18	14-Dec-17 A	23-May-18	-147		-	1					-							
	11436	MEP(MVB) - E&M 2nd fixing		18	29-Dec-17 A	28-May-18	-151															
	11438	MEP(MVB) - E&M final fixing		18	15-Feb-18A	04-Jun-18	-157	-		2 2 2					2 2 2 2 2						1	
	Staircase P	ressurization System (B3/F - G/F)								8					-				-			
	B3/F - G/F																					
	191513	SPS(MVB) - new by-pass MSFD		18	16-Apr-18 A	23-Apr-18 A				5 5 5 5					5 5 5 5							
	191469	SPS(MVB) - LMCP installation		6	18-Apr-18 A	20-Apr-18 A				8 8 8 8						8						
	191471	SPS(MVB) - SPS control panel		6	18-Apr-18 A	23-Apr-18 A									2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2							
	191473	SPS(MVB) - Termination		6	24-Apr-18 A	25-Apr-18 A																
	191475	SPS(MVB) - Testing & Commissioning		12	26-Apr-18 A	04-May-18 A																
	Smoke Extr	action System (B3/F - G/F)								8					8	8						
	♦ Current Milestone Remaining Work Loighton Contractors						ctore	(Δα	sia)	lim	nitad			Project I	D: H2613-	U051		Date				d Approv
	Level of Effort Project Baseline			Leighton Contractors (Asia) Limited Programme Update 51 (May 2018)								Baseline: SA01				Delling	20-Apr-18 U050 20-May-18 U051			AT AT	CW CW	
		al Work		THREE MONTH ROLLING								Layout: Update Three Month Rollin U051					20-1viay-	10 000		/ 1 1	1011	
	Critic	al Remaining Work			11111				┶┗╹	U				Page 13	of 34							

Data Date: 20-May-18				CWB(ry, Not	HL.							
Activity ID Activity Name			Original Duration	Start	Finish	Total Float							2018						
	B3/F - G/F							: :	;	May			Jun	:	-	Jul	;	A	ıg
	D3/1 - 0/1													8					
	191479	SES(MVB) - Wiring		30	12-Mar-18A	25-May-18	-164			1				8					1
	191481	SES(MVB) - LMCP installation		6	16-Apr-18 A	26-May-18	-165			- - - -				8					
	191483	SES(MVB) - SES control panel		6	18-Apr-18 A	26-May-18	-165												
	191485	SES(MVB) - Termination		6	24-May-18	30-May-18	-165												8
	191487	SES(MVB) - Testing & Commissioning		12	31-May-18	13-Jun-18	-165												
	External We	orks												8					
Γ	3254	MVB - Road and drainage works (EVA)		30	26-Feb-18A	28-May-18	-164							8					
	3258	MVB - External concrete pavement		42	04-Apr-18 A	11-Jun-18	-163						· · · · · · · · · · · · · · · · · · ·						
	3262	MVB - Final completion works (include C	CMS interface)	30	05-Apr-18 A	11-Jun-18	-163			-									
	3260	MVB - External Fence Wall		42	10-Apr-18A	11-Jun-18	-163				-								
	E&M Testing &Commissioning / Statutory Inspection													8					8
	3264	MEP(MVB) - E&M System Integrated Tes	sting and Commissioning	24	24-May-18	16-Jun-18	-234												
	3264a	MEP(MVB) - TVS & CCMS System Integrated Testing and Commissioning		24	24-May-18	16-Jun-18	-234	4					L						
	3264b	MEP(MVB) - Tunnel Lighting & CCMS S Commissioning	ystem Integrated Testing and	24	24-May-18	16-Jun-18	-234												
	3264c	MEP(MVB) - Fire Services & CCMS Syst Commissioning	tem Integrated Testing and	24	24-May-18	16-Jun-18	-234												
	3264a2	MEP(MVB) - TVS E-mode Test (Stage 2)	18	24-May-18	10-Jun-18	-234												
	12606	MEP(MVB) - Submission of Form 5 to Ef	MSD	0	31-May-18		-198				•								
	12606a	MEP(MVB) - Use Permit - Lift		0	14-Jun-18		-198			1			•						
	3264a4	MEP(MVB) - TVS N-mode Test (Stage 2		54	24-Jun-18	16-Aug-18	-223		+										
	3266	MEP(MVB) - Ready for Statutory Inspect	tion	0	29-Jun-18		-177												
	12622b	MEP(MVB) - Submission of Form 501 to	FSD (include SES / SPS) (Building)	0	29-Jun-18		-177												
	12650	MEP(MVB) - Submission of Form 314 to	FSD	0	29-Jun-18		-225								•				
	KD02M1	MEP(MVB) - Milestone for KD02		0		29-Jun-18	-137												
	🔶 Curr	Current Milestone								14 6 1		Proie	t ID· H261	3-11051		Date	Revisio	n Check	ed Approv
	Level of Effort Project Baseline				Leighton Contractors (Asia) Limited							Project ID: H2613-U051 Baseline: SA01				20-Apr-1	18 U050	AT	CW
Δ				Programme Update 51 (May 2018)								Layout: Update Three Month Rolling				20-May-	18 U051	AT	CW
	Adual Work Critical Remaining Work				-	E MO		•	-	•		U051 Page	14 of 34						

Data Date: 20-	May-18	TASK					nissioning Contrac Driginal Sections, No Summ					
ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float		2018				
12638	MEP(MVB) - Submission of WWO46 (Pa	/B) - Submission of WWO46 (Part IV) to WSD				-226	May	Jun	Jul		Aug	3
3268	MEP(MVB) - Statutory Inspection & Cert inspection) (Building)	ificates (include EMSD & FSD	8	12-Jul-18	20-Jul-18	-177		_				2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
12640	MEP(MVB) - Submission of WWO46 (Pa	art V) to Client	0	21-Jul-18		-226			٠			8
3264d	3264d MEP(MVB) - LUX measurement for tunnel lighting		24	11-Aug-18	03-Sep-18	-265					- =	: : :
Final Com	pletion Works											
191489	MVB - LHDS (Changed from Non-FSI to FSI item) - manufacture and delivery		36	14-Feb-18A	12-May-18 A							
191491	MVB - LHDS (Changed from Non-FSI to	FSI item) - installation	24	14-May-18A	13-Jun-18	-155						
3270	MVB - Final Completion works for APS (0	Charcoal installation)	30	25-May-18	23-Jun-18	-223						
3272	MVB - APS Site Acceptance Testing (Air I	monitoring station)	30	01-Jun-18	30-Jun-18	17						
191493	MVB - LHDS (Changed from Non-FSI to	o FSI item) - T&C	8	14-Jun-18	23-Jun-18	-155						
3288	MVB - Completion of Section 1 (KD06)		0		29-Jun-18	-137		•				
KD04M3	APS SAT (MVB) - Milestone for KD04		0		30-Jun-18	78		X				8
3274	MVB - TCSS & other E&M systems Site	Acceptance Test	18	23-Jul-18	09-Aug-18	38					<u> </u>	
KD05M3	TCSS SAT (MVB) - Milestone for KD05		0		09-Aug-18	38		∠			•	
Landscap	ing and Irrigation System											
3276	MVB - Final completion test for irrigation	systems in Portion IVa and IVb	60	24-May-18	22-Jul-18	-369						-
3278	MVB - Landscape Works in Portion IVa a	and IVb	60	31-Jul-18	28-Sep-18	-377						1 1 1
Portion IVa	a Road Surface Area											
191523a	WDII ducting not ready for TCSS / powe	r cabling	58	19-Mar-18 A	30-May-18	-184						
191525a	NOC 151 - Signage amendment (e-mail 03-May-2018)	from AECOM Tony Chan on	0	03-May-18A			•					
191525b	NOC 151 - WDII area - Revised signage	e manufacturing and delivery	48	07-May-18A	04-Jul-18	-212						-
191535	VO - Staircase construction next to As-Bu	uilt fire hydrant by WDII/C3	0	18-May-18A			•					-
191533	VO 240 - Ductings / Footings constructio	n	24	24-May-18*	21-Jun-18	-202						8
191523	WDII area access (with ducting available from WDII)	for cabling) (Pending for exact date	0	31-May-18*		-184		•				-
🔶 Cu	rrent Milestone	emaining Work		hton (ontra	otors	(Asia) Limited	Project ID: H2613-U051	Date Revision			
		oject Baseline	-				• •	Baseline: SA01	20-Apr-18 U050		AT	CW
Ad	Baseline Milestone Actual Work Critical Remaining Work				-		51 (May 2018) ROLLING	Layout: Update Three Month Rolling U051 Page 15 of 34	20-May-18	3 U051	AT	CW

							nissioning Contract Original Sections, No Summa	ry, Not HL.		
Activity ID Activity Name Or Du			Original Duration	Start	Finish	Total Float	May	2018	Jul A	lug
191537	VO - Staircase construction and railing in	stallation	12	11-Jun-18*	25-Jun-18	-174		Jun		ug
191525	25 WDII area - TCSS equipment / signage / lumimeter installation, cabling & termination		24	05-Jul-18	01-Aug-18	-212				
191527			24	02-Aug-18	29-Aug-18	-212				
Satellite Control Point 3										
SCP3										
3766	MEP(SCP3) - E&M Final Fix		12	12-Dec-17 A	23-May-18	73				
3774	SCP3 - Metal works / Glazing / Louver / Handrails		12	19-Apr-18 A	04-May-18 A					
10110	MEP(SCP3) - TCSS Enabling Works (Re	maining TCSS installation)	12	21-May-18	04-Jun-18	3				
3768	MEP(SCP3) - E&M Individual System T&	С	12	24-May-18	06-Jun-18	73				
3770	MEP(SCP3) - E&M Final Completion Works; Ready for Statutory Inspections		12	07-Jun-18	21-Jun-18	73				
KD02M2	KD02M2 MEP(SCP3) - Milestone for KD06		0		21-Jun-18	73		•		
East Ventila	ation Building (EVB - related)									
Tunnel Seo	tion (EVB-related)									
Portion VIc	[CH3770 to CH3800]									
Eastbound										
5220c	MEP(EB) - (CH3770 to CH3800) E&M 2		12	21-Dec-17 A	23-May-18	-123				
5218c	MEP(EB) - (CH3770 to CH3800) E&M F		12	13-Mar-18 A	28-May-18	-127				
9964c	MEP(EB) - (CH3770 to CH3800) VE Par	nel installation (Upper part) (450m2)	5	29-May-18	02-Jun-18	-127				
	[CH3800 to CH3911]									
Eastbound										
9968a4	MEP(EB) - (CH3800 to CH3911) VE Par (1332m2)	el installation (Upper part)	14	09-Apr-18 A	25-May-18	-138				
Portion VII [CH3911 to CH4250]										
	aft Opening									
10120a2	VII(WB) - Waterproofing on Shaft tunnel	slab	18	17-Mar-18A	18-May-18 A					
-		maining Work	Leia	hton (Contra	ctors	(Asia) Limited	Project ID: H2613-U051		ked Approv
	Level of Effort Project Baseline						51 (May 2018)	Baseline: SA01 Layout: Update Three Month Rolling	20-Apr-18 U050 AT 20-May-18 U051 AT	CW CW
Actual Work				-	-		ROLLING	U051		
	cal Remaining Work						-	Page 16 of 34		

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Activi	y ID	Activity Name		Original Duration	Start	Finish	Total Float							201	8						
	10120a3	VII(WB) - Backfilling (78 layers; 1 day/lay	er)	78	05-Apr-18A	23-May-18	97			May	R			Jun			Jul			Aug	
	Westbound																				
	5232a2	MEP(WB) - (CH3911 to CH4250) E&M F	Final Fix	16	23-Mar-18 A	23-May-18	-136														
	9966a2	MEP(WB) - (CH3911 to CH4250) VE Pa (4068m2)	nel installation (Upper part)	21	11-Apr-18 A	25-May-18	-138														8
	Eastbound	(1000112)																			
	5250a2	MEP(EB) - (CH3911 to CH4250) E&M F	inal Fix	16	29-Mar-18 A	23-May-18	-151														
	9968a2	MEP(EB) - (CH3911 to CH4250) VE Par (4086m2)	nel installation (Upper part)	12	14-Apr-18 A	25-May-18	-153														
	Portion VIIIa	[CH4250 to CH4600]											8								
	Eastbound																				
	9972	MEP(EB) - (CH4250 to CH4600) VE Par (3900m2)	nel installation (Upper part)	11	24-Jan-18 A	23-May-18	-136														
	Portion IXd	[CH4600 to CH4860]																			
	Eastbound																				
	9976	MEP(EB) - (CH4600 to CH4860) VE Par (3300m2)	nel installation (Upper part)	37	22-Mar-18 A	25-May-18	-138														
	5314	MEP(EB) - (CH4600 to CH4860) E&M F	inal Fix	9	30-Mar-18 A	23-May-18	-136														
	Portion IXa	[CH4860 to CH5150]											8 8 8 8	8							
	Eastbound																				
	5346	MEP(EB) - (CH4860 to CH5150) E&M F	inal Fix	10	14-Mar-18A	23-May-18	67				H-							1			
	5348	MEP(EB) - (CH4860 to CH5150) TCSS	Field equip & cable installation	9	04-Apr-18A	23-May-18	67				H_										
	9980	MEP(EB) - (CH4860 to CH5150) VE Par (3288m2)	nel installation (Upper part)	37	05-Apr-18A	28-May-18	-140						8								
		: [SR8 CH350 to CH210]																			
	Slip Road 8																				
	5378	MEP(SR8) - (CH350 to CH210) E&M Fit	nal Fix	5	03-Apr-18A	23-May-18	-151														
		ition Building (EVB)																			
	RC Structur	res and Green Roof								8					1			1			
_	•		emaining Work	Leia	hton C	Contra	ctors	; (As	sia) I	imited	4		Project ID:		051		Date			ecked A	
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	Critic	al Remaining Work								-		F	Page 17 of	34							

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ctivity	y ID	Activity Name		Original Duration	Start	Finish	Total Float			· ·	•)18						
_										May			Jun	,10		Jul			A	Jg
	3456	EVB - Green Roof (include architectural I installation)	ighting & lightning protection system	42	09-Jun-18	30-Jul-18	-297						1	8 8 8				-		8
	External Fa	cade											-							
	3438	EVB - External facing tiles / Treated Was	te Wood / Louvre	90	11-Sep-17 A	28-May-18	-155			÷										
		_											-	-		-				
	MEP Works	5											-	-						
	3436	EVB - Metal works / steel platform / Ladd	ers / Handrails	48	29-Dec-17 A	28-May-18	-155						-							
	3452	MEP(EVB) - E&M Final Completion Work	ks: Ready for Statutory Inspections	21	11-Apr-18 A	04-Jun-18	-161	1		÷										
			, , , , , , ,				-						-	1						
	E&M Individ	lual System T&C																		
	3450d	MEP(EVB) - CCMS SAT		30	19-Jan-18 A	28-May-18	-249			ł						++				
	3450p	MEP(EVB) - Smoke Extraction System S	vstem Test	12	09-Mar-18A	14-May-18A														
													8 8 8	8						2 2 2 2
	3450c	MEP(EVB) - Lift functional test		6	18-Apr-18 A	10-May-18 A		1					-	1 1 1						
	34500	MEP(EVB) - Staircase Pressurization Sys	stem Test	15	20-May-18	03-Jun-18	-202			-		•	5 5 5							5 5 5 5
	3660d	MEP(ADB) - LUX measurement for tunn	el liahtina	28	20-May-18	16-Jun-18	-162				1			5 5 5						8
			5 5		. , .											ļļ				
	Basement 1	(GL D - L)											8 8 8							2 2 2 2
	Water Tar	nk & Pump Room (B1-16)						-					1	8 8 8						
	11636	MEP(EVB) - E&M final fixing		24	04-Nov-17 A	03-May-18A							-							5 5 8 5
					-	,							8 8 8	8						2 2 2 2
	TVF Room	13 (B1-19)											-	-						
	11628a4	MEP(EVB) - Thermal endosure for actua	tor T&C	6	17-Apr-18 A	21-May-18	-192			-			-							8
1	Staircase P	ressurization System (B2/F - G/F)														++				
													-							
	B2/F - G/F																			8
	191531b	VO/232 - Lift Pressurization System (LPS	installation	49	12-Mar-18A	12-May-18 A														
	191345	SPS(EVB) - Airduct work and FRP enclose	sure	20	15-Mar-18A	04-May-18A														
	191387	SPS(EVB) - Final connection of air duct a	fter modification of air vent shaft	18	28-Mar-18 A	05-May-18A														
	131307			10		00-10121-1074														
	191531c	Take down part of LPS system for injection	n - leakage from C19 concrete wall	1	10-May-18A	10-May-18 A							-	8			1			8
	191531e	Change rusted pipes		3	11-May-18 A	14-May-18 A				-										
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ctivit	y ID	Activity Name		Original Duration	Start	Finish	Total Float		2018		 	
	191531d	Install the part of LPS system back for FS	SD inspection	3	17-May-18A	19-May-18A		May	Jun	Jul	Aug]
	External W	orks										
	3454	EVB - Road and drainage works (EVA)		24	09-Nov-17 A	25-May-18	-153					
	3462	EVB - Final completion works (include CC	CMS interface)	30	17-Jan-18A	26-Jun-18	-179				 	
	3458	EVB - External concrete pavement		24	24-Feb-18A	28-May-18	-155					
	E&M Testin	g &Commissioning / Statutory Insp	pection									
Γ	3464a	MEP(EVB) - TVS & CCMS System Integ	rated Testing and Commissioning	36	26-Mar-18 A	07-Jun-18	-225					
	3464b	MEP(EVB) - Tunnel Lighting & CCMS Sy Commissioning	stem Integrated Testing and	24	26-Mar-18 A	07-Jun-18	-225					
	3464c	MEP(EVB) - Fire Services & CCMS Syste Commissioning	em Integrated Testing and	36	26-Mar-18 A	12-May-18 A					 	
	3464	MEP(EVB) - E&M System Integrated Tes	ting and Commissioning	36	28-Mar-18 A	07-Jun-18	-209					
	3464a2	MEP(EVB) - TVS E-mode Test (Stage 3)	1	25	03-Apr-18 A	15-May-18 A						
	KD03M1	MEP(EVB) - Milestone for KD03		0		16-May-18 A		•				
	12608	MEP(EVB) - Submission of Form 5 to EN	ISD	0	19-May-18A			•				
	3464a4	MEP(EVB) - TVS N-mode Test (Stage 3))	48	31-May-18	17-Jul-18	-193				 	
	12608a	MEP(EVB) - Use Permit - Lift		0	02-Jun-18		-185		•			
	3466	MEP(EVB) - Ready for Statutory Inspecti	ion	0	04-Jun-18		-202		•			
	12624	MEP(EVB) - Submission of Form 501 to	FSD (include SES / SPS) (Building)	0	04-Jun-18		-155		•			
	12648	MEP(EVB) - Submission of Form 314 to	FSD	0	04-Jun-18		-202		•			
	12634	MEP(EVB) - Submission of WWO46 (Pa	rt IV) to WSD	0	06-Jun-18		-202		•			1
	3468	MEP(EVB) - Statutory Inspection & Certif inspection) (Building)	ficates (include EMSD & FSD	7	19-Jun-18	26-Jun-18	-157					
	12636	MEP(EVB) - Submission of WWO46 (Pa	rt V) to Client	0	27-Jun-18		-202		•			
	Final Comp	etion Works										
	191495	EVB - LHDS (Changed from Non-FSI to delivery	FSI item) - manufacture and	36	14-Feb-18A	12-May-18 A						
	3472	EVB - APS Site Acceptance Testing (Air n	nonitoring station)	30	17-Mar-18A	31-May-18	17					
	Lev		emaining Work oject Baseline	-	gramn	ne Upo	date	(Asia) Limited 51 (May 2018) ROLLING	Project ID: H2613-U051 Baseline: SA01 Layout: Update Three Month R U051 Page 19 of 34	Date 20-Apr 20-May	 on Checke AT AT	d Approv CW CW

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ctivity ID	Activity Name		Original	Start	Finish	Total Float	-		•,•		, , , ,	20	10					
0.170			Duration						May			Jun			Jul		Aug	
3470	EVB - Final Completion works for APS (C	harcoal installation)	30	06-Apr-18A	12-May-18 A													
191497	EVB - LHDS (Changed from Non-FSI to	FSI item) - installation	20	14-May-18A	13-Jun-18	-155	5											
KD04M4	APS SAT (EVB) - Milestone for KD04		0		31-May-18	108	3			Δ	•							
3488	EVB - Completion of Section 1 (KD06)		0		04-Jun-18	-112	2				•							
3474	EVB - TCSS & other E&M systems Site A	cceptance Test	18	08-Jun-18	25-Jun-18	65	5						-					
191499	EVB - LHDS (Changed from Non-FSI to	FSI item) - T&C	8	14-Jun-18	23-Jun-18	-155	5											
KD05M4	TCSS SAT (EVB) - Milestone for KD05		0		25-Jun-18	83	3	Δ					•					
Landscapi	ing and Irrigation System																	
3476	EVB - Final completion test for irrigation s	systems in Portion IXc	52	31-Jul-18	20-Sep-18	-370											1	1
3478	EVB - Landscape Works in Portion IXc		52	06-Aug-18	26-Sep-18	-375	5											
Tunnel Fle	xible Pavement (EVB-related)																	
5822	Road(EB) - (CH3770 to CH5149.3) Road	d Marking & Traffic Sign	12	13-Aug-18	25-Aug-18	-212	2										-	
Administra	tion Building (ADB)]													8
RC Structu	ires (Portion Xa / Xb)																	
13484	ADB - Green Wal		35	17-Aug-18	27-Sep-18	-301	1					· · · · · · · · · · · · · · · · · · ·						
External Fa	acade																	
13248	ADB - External facing tiles / Louvre		48	27-Dec-17 A	19-Jun-18	-248	3											
MEP & ABV	VF Works																	
13254	MEP(ADB) - TCSS Enabling Works (Ren	naining TCSS installation)	30	12-Dec-17 A	28-May-18	-260												
13260	MEP(ADB) - Lift Installation		60	06-Jan-18 A	31-May-18	-353	3				•							
13252	ADB - Metal works / steel platform / Ladd	lers / Handrails	42	13-Feb-18A	13-Jun-18	79												
13258	MEP(ADB) - E&M Final Completion Worl	ks; Ready for Statutory Inspections	30	29-May-18	04-Jul-18	-260	D											
E&M Indivi	dual System T&C																	
13256h	MEP(ADB) - SAT - LV Capacitor Bank		5	03-Apr-18 A	23-May-18	-277	7		1	-								
Cu	rent Milestone	maining Work	ا مام	hton (ontro	otoro	e (Aci	a) Lim	itad		Pro	ject ID: H2613-U	051		Date	Revision	Checked	
		oject Baseline	-				•	•				, seline: SA01			20-Apr-18		AT	CW
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	ual Work ical Remaining Work			THRE	EE MO	NTH	ROL	LING			U05							
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ctivity	/ ID	Activity Name		Original Duration	Start	Finish	Total Float			2018	
	13256d	MEP(ADB) - CCMS SAT		42	18-Apr-18 A	04-Jul-18	-169	May		Jun	Jul Aug
	13256c	MEP(ADB) - Lift functional test		5	26-May-18	31-May-18	-284				
	Basement (GL D - F)									
	Other Roo	oms / General Area & Corridor									
	13266	MEP(ADB) - E&M 2nd fixing		24	15-Dec-17 A	23-May-18	97		-		
	13268	MEP(ADB) - E&M final fixing		24	02-Mar-18 A	28-May-18	93				¹ /
	Basement (GLP-R)									
	F.S. Water	r Tank, Sprinkler Tank & Pump Room	(B-13)								
	13294	MEP(ADB) - E&M final fixing		12	18-Jan-18 A	26-May-18	-255				
	Other Roo	oms / General Area & Corridor	,								
	13286	MEP(ADB) - E&M final fixing		24	06-Feb-18A	23-May-18	97		-		
	G/F (GLA -	D)									
	Computer	Room (G-35)									
	13334	MEP(ADB) - E&M final fixing		24	08-Mar-18 A	26-Apr-18 A					
	Control Ce	entre (G-45)									
	13304	MEP(ADB) - E&M final fixing		24	12-Mar-18A	26-Apr-18 A					
	Other Roo	oms / General Area & Corridor									
	13310	MEP(ADB) - E&M 1st fixing		24	08-Nov-17 A	23-May-18	97		-		
	13312	MEP(ADB) - E&M 2nd fixing		24	22-Dec-17 A	25-May-18	95				
	13314	MEP(ADB) - E&M final fixing		24	05-Feb-18A	01-Jun-18	89				
	G/F (GL D -										
	Other Roo	oms / General Area & Corridor									
	13340	MEP(ADB) - E&M 1st fixing		24	13-Dec-17 A	23-May-18	-136				
	13342	MEP(ADB) - E&M 2nd fixing		24	29-Dec-17 A	25-May-18	-138				
	Lev			-	gramn	ne Up	date	(Asia) Limited 51 (May 2018) ROLLING		Project ID: H2613-U051 Baseline: SA01 Layout: Update Three Month Rolling U051 Page 21 of 34	Date Revision Checked Approv 20-Apr-18 U050 AT CW 20-May-18 U051 AT CW

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ctivi	ty ID	Activity Name	Original Duration	Start	Finish	Total Float						201	8	I						
	13344	MEP(ADB) - E&M final fixing	24	07-Feb-18A	01-Jun-18	-144	1	May			J	un			Ju				Aug	
	G/F (GL P -	R)																		
	Other Roo	oms / General Area & Corridor																		8
	13408	MEP(ADB) - E&M 1st fixing	24	10-Jan-18 A	23-May-18	-136														
	13410	MEP(ADB) - E&M 2nd fixing	24	13-Feb-18A	25-May-18	-138														
	13412	MEP(ADB) - E&M final fixing	24	06-Mar-18A	28-May-18	-140							1 1 1 1 1			8		1		5 5 5 5 5
			24	00-IVIAI-10A	20-IVIAy-10	- 140														
	1/F (GLA -												1 1 1 1			8		-		8
	Water Pu	mp Room (L1-08)											-			8				8
	13430	MEP(ADB) - E&M 2nd fixing	12	18-Dec-17 A	23-May-18	-252	1						1 1 1 1					-		8
	13426	MEP(ADB) - Installation of water Pump	24	28-Dec-17 A	23-May-18	-252							: : :							
	13428	MEP(ADB) - E&M final fixing	24	10-Jan-18A	26-May-18	-255							2 2 2 2			2 2 2 2 2 2		-		8 8
	External W	orks																		
	13432	ADB - Road and drainage works (EVA)	42	11-Dec-17 A	28-May-18	-91														
	13438	ADB - Final completion works (include CCMS interface)	60	09-Jan-18A	30-Jun-18	-107	1			-	1							-		
	13434	ADB - External concrete pavement (EVA)	24	18-Jan-18 A	30-Jun-18	-107					1					8		1		5 5 5 5 5
	3254b	VO/209 - Design submission for approval (re-submitted and rejected twice)	0	05-Mar-18A	03-May-18A								1					-		5 5 5 5
	3254c	(Form 542) VO/209 - Design re-submission for approval (Form 542)	0	15-May-18A	-			•												
	13436	ADB - External Fence Wal (include metal gate)	21	18-May-18A	30-Jun-18	-107							1			8		1		5 5 5 5 5
		, -		TO-IVIAy-TOA																8
	3254d	VO/209 - Design approval (Tentative)	0		25-May-18*	-107			Ť				1 1 1 1			8		1		8
	3254e	VO/209 - WWO46 Part I & II approval	12	26-May-18	08-Jun-18	-107							-					-		5 5 5 5
	3254f	VO/209 - VO Works installation (Street fire hydrant and water connection at EVA of ADB)	12	09-Jun-18	23-Jun-18	-107														8
	E&M Testin	g &Commissioning / Statutory Inspection											1			1				
	13458	MEP(ADB) - Submission of WWO46 (Part IV) to WSD	0	26-May-18		-191			٠											8
	13444	MEP(ADB) - Ready for Statutory Inspection (Building)	0	28-May-18		-255			•									-		
	A -												:			Date	Revisi	on ICh	ecked A	
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ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float			•				201	8	I				
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13456	MEP(ADB) - Submission of Form 501 to	FSD (Building)	0	28-May-18		-255	-			Ť			1	1					
13462	MEP(ADB) - Submission of Form 314 to	FSD	0	28-May-18		-148				•									
13454	MEP(ADB) - Submission of Form 5 to EM	/ISD	0	01-Jun-18		-184					•								
3660a2	MEP(ADB) - TVS & CCMS System Integ	rated Testing and Commissioning	36	06-Jun-18	11-Jul-18	-217			-										
13446	MEP(ADB) - Statutory Inspection & Certi inspection) (Building)	ficates (include EMSD & FSD	7	08-Jun-18	15-Jun-18	-149							1						
KD03M7	MEP(ADB) - Milestone for KD06		0		13-Jun-18	95			8			•							
13454a	MEP(ADB) - Use Permit - Lift (Non-FS)		0	15-Jun-18		94			8			•							
13460	MEP(ADB) - Submission of WWO46 (Pa	rt V) to Client	0	16-Jun-18		-191							•						
13446a	MEP(ADB) - Statutory Inspection & Certi EVA)	ficates (FSD inspection) (SFH &	2	03-Jul-18	04-Jul-18	-2			- - 										
Final Com	oletion Works																		
191507	ADB - MFCP manufacture & delivery		44	05-Apr-18 A	19-May-18 A														
13464	ADB - TCSS & other E&M systems Site A	occeptance Test	18	02-May-18A	29-May-18	-212													
191509	ADB - MFCP installation		18	20-May-18	06-Jun-18	-196													
13468	ADB - Tunnel FS operation test		30	28-May-18	26-Jun-18	-319						8							
KD05M8	TCSS SAT (ADB) - Milestone for KD05		0		29-May-18	110				•	•								
191511	ADB - MFCPT&C		14	07-Jun-18	20-Jun-18	-196													
13466	ADB - Completion of Section 1 (KD06)		0		30-Jul-18	48								۵			•		
Landscapi	ng and Irrigation System																		
13588	ADB - Final completion test for irrigation	systems in PortionXa and Xb	60	01-Jun-18	30-Jul-18	-353			-					-					
13590	ADB - Landscape Works in Portion Xa a	nd Xb	60	31-Jul-18	28-Sep-18	-377													
East Ventil	ation Shaft (EVS)								8										
ABWF Wor	ks																		
3826	EVS - ABWF (Dry Trade)		60	20-Sep-17 A	28-May-18	93													
3830	EVS - Metal works / steel platform / Lado	ers/Handrails	48	19-Dec-17 A	04-Jun-18	87				-									
Lev Lev Bas Adt		maining Work oject Baseline	-	hton C ogramr THRE		date	51 (May	2018)	<u> </u>	B L U	Project ID: F Baseline: S/ ayout: Upd J051 Page 23 of S	A01 ate Three		Rolling	-	Revisio 18 U050 -18 U051	AT	CW CW

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ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float								2018						
External	Facade									May			Jun			Jul			Aug	
			<u> </u>		40. hm 40	404														1
19060	EVS - Cone louvre installation		60	07-Feb-17A	19-Jun-18	-121								•						-
3832	EVS - Architectural Features of EVS		120	12-Jul-17 A	26-Jun-18	-115														
MEP Wor	tks																			
3836	MEP(EVS) - E&M 1st Fix		12	05-Sep-17A	25-May-18	-113														
3838	MEP(EVS) - E&M 2nd Fix		12	20-Sep-17 A	30-May-18	-117														
	. ,																			
19054	MEP(EVS) - Lightning protection system	Installation and T&C	12	11-Oct-17 A	01-Jun-18	-95														
3840	MEP(EVS) - E&M Final Fix		12	31-May-18	13-Jun-18	-117														
3844	MEP(EVS) - E&M Individual System T&C	>	12	14-Jun-18	28-Jun-18	-117								:						
19056	MEP(EVS) - Features lighting installation	and T&C	24	20-Jun-18	18-Jul-18	-121								_						
3846	MEP(EVS) - E&M Final Completion Wor	ks: Ready for Statutory Inspections	6	29-Jun-18	06-Jul-18	-117														1 1 1 1
		na, neady for otalutory inspections	0	23-341-10	00-00-10	-117														
External	Works																			
3850	EVS - External concrete pavement		12	20-Jun-18	04-Jul-18	-109														1
3854	EVS - Final completion works (include C	CMS interface)	12	28-Jun-18	12-Jul-18	-116										•				L
E&M Tes	ting &Commissioning / Statutory Ins	pection																		
3856	MEP(EVS) - E&M System Integrated Tes	sting and Commissioning	6	07-Jul-18	12-Jul-18	-152														
		-																		
3858	MEP(EVS) - Ready for Statutory Inspect	ion (with EVB)	0	13-Jul-18		-151										•				1 1 1 1
KD03M4	MEP(EVS) - Milestone for KD03		0		13-Jul-18	66										•				-
Final Co	mpletion Works	I																		L
3880	EVS - Completion of Section 1 (KD06)		0		13-Jul-18	-151										•				
Satellite (Control Points 4 / 5																			1
														- - 						-
SCP4																				
3824	SCP4 - Metal works / Glazing / Louver /	Handrails	18	02-Mar-18 A	05-May-18 A									8						
3788	MEP(SCP4) - E&M 1st Fix		18	12-Mar-18A	25-May-18	11														
														1			Boyin	ion ICha		
-		emaining Work oject Baseline	_eig	hton C	contra	ctors	5 (A	Asia	a) Lii	nitec	l		ect ID: H261	3-U051		Date 20-Apr-1	Revis	ION Che	ecked App CW	
	Baseline Milestone	ojou buceno	-	gramn			•		•				eline: SA01 out: Update	Three Month	Rolling	20-Apr-1		AT	CW	
	Actual Work			-	E MO			-	-	-		U05	•							
	Critical Remaining Work						IN (I		Pag	e 24 of 34							

Data Date: 20-	May-18	TASK		CWB(t HL.						
ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float							2018					
3790	MEP(SCP4) - E&M 2nd Fix		18	12-Mar-18A	28-May-18	73	1	; ;	N	May		Jun			Jul		A	g
3792	MEP(SCP4) - E&M Final Fix		18	16-Mar-18A	06-Jun-18	73	-											
3798	SCP4 - External Works		24	19-Mar-18 A	28-May-18	81												
10112	MEP(SCP4) - TCSS Enabling Works (Re	emaining TCSS installation)	18	21-May-18	11-Jun-18	-3												
3794	MEP(SCP4) - E&M Individual System T8	C	12	31-May-18	13-Jun-18	79												
3796	MEP(SCP4) - E&M Final Completion W Inspections	orks; Ready for Statutory	12	12-Jun-18	26-Jun-18	69												
KD03M3	MEP(SCP4) - Milestone for KD06		0		26-Jun-18	69							٠					
SCP5																		
3876	MEP(SCP5) - E&M 2nd Fix		12	01-Mar-18A	28-May-18	69												
3878	MEP(SCP5) - E&M Final Fix		12	06-Mar-18A	04-Jun-18	63												
3886	SCP5 - External Works		24	21-May-18	19-Jun-18	63												
10114	MEP(SCP5) - TCSS Enabling Works (Re	emaining TCSS installation)	12	21-May-18	04-Jun-18	3												
3882	MEP(SCP5) - E&M Individual System T8	C	12	05-Jun-18	19-Jun-18	63												
3884	MEP(SCP5) - E&M Final Completion W Inspections	orks; Ready for Statutory	12	20-Jun-18	04-Jul-18	63	_		-									
KD03M5	MEP(SCP5) - Milestone for KD06		0		04-Jul-18	63			۵		 			•				
External W	lorks																	
Rumsey S	treet Flyover for Paymnet & Traff	îc Barrier																
5902j	RS - Modification of edge parapet at Brid	lge B	84	01-Dec-17 A	13-Jun-18	-190				-								
5902b	RS - Modification of existing edge parape	etat Connaught Road	108	05-Feb-18A	30-Jun-18	-180				-								
5902d	RS - Removal of central divider and repla	ace with waterfilled barriers	120	10-Feb-18A	30-Jun-18	-146					 							
5902f	RS - Removal of sign gantry HSN48 at C	CORC E/B	6	02-May-18A	04-May-18 A													
5902e	RS - Removal of sign gantry GS5 at CO	RC W/B	6	21-May-18	28-May-18	-146												
5902i	RS - TCSS and electric cable laying for F	VMS1, ADS01 and FADS01	24	14-Jun-18	13-Jul-18	-160				_								
5902m	RS - Demolish existing nosing and crush	cushion	48	14-Jun-18	10-Aug-18	-190							8					
\$ Cu	rrent Milestone	emaining Work		hton C	ontra	ctors	(۸۰		imit	od.	 Proje	ct ID: H2613	3-U051		Date	Revisio		ed Approv
		oject Baseline	-				-	-			Base	line: SA01			20-Apr-18	_	AT	CW
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tivity ID		Activity Name		Original Duration	Start	Finish	Total Float					••	201	8	I			
5902	ġ	RS - Install new directional sign		6	20-Jun-18	26-Jun-18	-146			May		J	lun	,	Jul		A	ug
5902	'n	RS - Paving works on Bridge B		12	29-Jun-18	13-Jul-18	-190											8
5902		RS - Pavement tie-in works at CORC W/	/B	36	14-Jul-18	24-Aug-18	-190											
					1100110	217 ag 10	100											
		CSS and JTIS for sign face ADS		10		01.4 10.4												
5906		VO/217 - Ducts/drawpits at parking space	es section 1, 2 & 3	18	03-Apr-18 A	24-Apr-18 A												
5906	ib	VO/217 - Cross road duct		36	16-Apr-18 A	29-May-18	-177											
5906	ic	VO/217 - Ducts/drawpits at left side F/P s	section 1 & 2	6	16-Apr-18 A	21-Apr-18 A												
5906	g	VO/217 - Ducts/drawpits at right side F/P)	6	23-Apr-18 A	28-Apr-18 A												
5906	ie	VO/217 - Ducts/drawpits at exit of parking	garea	24	25-Apr-18 A	24-May-18	96		1									
5906	if	VO/217 - Ducts/drawpits at north of cark	park F/P	10	30-Apr-18 A	11-May-18 A		-										
5906	ih	VO/217 - Cross road ducts at J/O HIFS a	and TSFS left / right lane	24	12-May-18A	09-Jun-18	-177			÷								
Area	A/B																	8
Area	ATCSS	; ;																
102	88a3	Request for VO/instruction-TCSS equipm		24	04-Oct-16A	28-May-18	-146			-			8	8				8
Area	ı B	FVMS1/ADS01) (Ref: H27613-LJV-ME	- LE-4022)															
Are	a B Acce	ss / Pre-SAT																
I	288f	C19 allow access at Area B - Remaining	area at IEC bridge East to Double	0	03-May-18A				•									
		Noise Enclosure								•			5 5 5					5 5 5 5
	288f6	C19 allow access at Area B - Landscape Remaining	. ,	0	14-May-18A					Ĭ.								8 5 8 5
10	288f8	C19 allow access at Area B - Landscape W/B	Deck (From CH5150 - CH5260) -	0	16-May-18A									2 2 2 2 2				
	a B TCSS																	
		Road / Landscape Deck / Noise End	losure (No TTA)															
1	0288b16	Area B TCSS cabling (Base slab / approa with civil provision)	ach ramp connecting to East Portal	18	20-Feb-18A	04-Jun-18	-173			-								
1	0288b40	Area B TCSS equipment installation (on I	EC's Westbound) - DS06B	9	14-May-18A	15-May-18 A												
1	0288b20	Area B TCSS cabling (Noise Enclosure w	ith civil provision - No TTA)	18	21-May-18	11-Jun-18	-136			-								5 5 5 5 5
	A 0	ent Milestone	maining Work				1			-	1				Date	e Revision	Checl	ked Approv
	•		maining Work oject Baseline	-	hton C			• •				Project ID: H Baseline: S/)51		-18 U050	AT	CW
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		al Work al Remaining Work			-	-		ROLLI	-	•		U051	0.4					
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ctivity	ID	Activity Name	I	Original Duration	Start	Finish	Total Float						201	8					
	10288b36	Area B cabling along existing IECL sign g provision must be ready for cabling)	antries/bridge F3B (C19 civil	12	21-May-18	04-Jun-18	-173			May			Jun			Jul		Aug	
	10288b38	Area B cabling along existing IECL sign g provision must be ready for cabling)	antries/bridge F2B (C19 civil	12	21-May-18	04-Jun-18	-173												
	10288b1	Area B TCSS equipment installation and Westbound) - GT3, GT2, Sm CCTV at C		18	05-Jun-18	26-Jun-18	-173												
	10288b18	Area B TCSS cabling & field equipment in provision)	nstallation (Lanscape Deck with civil	10	05-Jun-18	15-Jun-18	-151												
	10288b2	Area B TCSS equipment installation and Eastbound) - CCTV & AID	cable termination (on IEC's	12	27-Jun-18	11-Jul-18	-173												
		Area B TCSS equipment Testing & Comr		25	28-Jun-18	27-Jul-18	-160		-										
		Area B TCSS cable termination (on IEC's	,	9	12-Jul-18	21-Jul-18	-160												
	Noise Encl	osure (Live Traffic, TTA) - Night Shif						1					8						
	10288b6a	Area B TCSS equipment installation and Westbound) - DS06A	cable termination (on IEC's	6	10-Apr-18 A	24-May-18	-192							1 1 1 1 1 1					
	10288b6b	Area B FADS06 sign face installation		4	29-Apr-18 A	29-Apr-18 A													
	10288b6	Area B TCSS equipment installation and Westbound) - FADS06	,	10	28-May-18	07-Jun-18	-203												
	10288b8	Area B TCSS equipment Testing & Comr	missioning	20	04-Jun-18	27-Jun-18	-203	1		1				1					
	10288b10	Area B TCSS equipment installation and Eastbound) - FADS08A	cable termination (on IEC's	6	08-Jun-18	14-Jun-18	-199	•											
	Existing IE	C (Live Traffic, TTA) - Night Shift																	
	10288b24b	Area B TCSS equipment installation and Westbound) - ADS06	cable termination (on IEC's	10	20-Mar-18A	26-May-18	-177						8	2 2 2 2 2					
	10288b30	Area B TCSS cabling (Existing IEC with c	civil provision)	24	21-May-18	19-Jun-18	-202												
	10288b24	Area B TCSS equipment installation and Westbound) - VMS7	cable termination (on IEC's	14	20-Jun-18	06-Jul-18	-202	_		1									
	10288b26	Area B TCSS equipment Testing & Comr	missioning	12	28-Jun-18	12-Jul-18	-203				—								
	Area B Tunn	el Lighting						1					8 8 8 8	8 8 8 8					8
	Landscape	Deck (Bay C1 to C5)											8						
	10295c	VO 244 - Pending for C19 dismantle scat	ffold and cable trough construction	24	02-May-18A	24-May-18	-183				-			- - - -					
	10295d	VO 244 - Concrete screen wall construct	ion continue	6	25-May-18	31-May-18	-183							1					
	Landscap	e Deck (Bay C1 & C2A-2 Remaining	Bay (W/B))										2 2 2 2 2	1 1 1 1					
	10288c24	Hanger bracket / Cable tray / U-channel	support for lighting installation	20	16-May-18A	08-Jun-18	-185							8					
	🔶 Curre	ent Milestone	emaining Work							• •		Project ID:	· H2613 J II	151	ł	Date	Revision	Checked	Approv
	•		oject Baseline	-	hton C			•	•			Baseline:		J		20-Apr-18	J050	AT	CW
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		al Work al Remaining Work			THRE	EE MO	NTH	RO	LLING	ì		U051 Page 27 o	f 34						
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Dat	a Date: 20-M	ay-18	TASK					issioning Cont riginal Sections, No S			
ctivity	ID	Activity Name		Original Duration	Start	Finish	Total Float		2018		
	10288c26	Lighting / Conduit installation		18	02-Jun-18	23-Jun-18	-185	May	Jun	Jul	Aug
	10288c28	Cable laying / DALI wiring and cable term	hination	40	04-Jun-18	21-Jul-18	-185				
	10288c30	T&C and energisation		6	23-Jul-18	28-Jul-18	-185				
	10288c32	Handover to C19 for Asphalt pavement		6	30-Jul-18	04-Aug-18	-185			-	-
	10288c34	LUX measurement		18	06-Aug-18	25-Aug-18	-185				
	Landscape	e Deck (Bay C1 & C2A-2 Remaining	Bay (E/B))								
	10288c36	Hanger bracket / Cable tray / U-channel	support for lighting installation	20	16-May-18A	08-Jun-18	-185				
	10288638	Lighting / Conduit installation		18	02-Jun-18	23-Jun-18	-185				
	10288040	Cable laying / DALI wiring and cable term	ination	40	04-Jun-18	21-Jul-18	-185				
	10288c42	T&C and energisation		6	23-Jul-18	28-Jul-18	-185				
	10288044	Handover to C19 for Asphalt pavement		6	30-Jul-18	04-Aug-18	-185				
	10288c46	LUX measurement		18	06-Aug-18	25-Aug-18	-185				
	Landscape	e Deck (Bay C2A-1 to B1 & C3 Bay (W/B))								
	10288c48	Hanger bracket / Cable tray / U-channel	support for lighting installation	20	10-Apr-18A	05-May-18A					
	10288c50	Lighting / Conduit installation		18	02-May-18A	19-May-18 A					
	10288c52	Cable laying / DALI wiring and cable term	nination	40	14-May-18A	30-Jun-18	-168				
	10288c54	T&C and energisation		6	03-Jul-18	09-Jul-18	-168			-	
	10288c56	Handover to C19 for Asphalt pavement		6	10-Jul-18	16-Jul-18	-168				
				10		06 Aug 10	-168				
	10200000	LUX measurement		18	17-Jul-18	06-Aug-18	- 100				
	Landscape	e Deck (Bay C2A-1 to B1 & C3 Bay (I	E/B))								
	10288c62	Hanger bracket / Cable tray / U-channel	support for lighting installation	20	10-Apr-18 A	05-May-18 A					
	10288c64	Lighting / Conduit installation		18	02-May-18A	19-May-18 A					
	10288¢66	Cable laying / DALI wiring and cable term	ination	40	14-May-18A	30-Jun-18	-168				
	10288¢68	T&C and energisation		6	03-Jul-18	09-Jul-18	-168			-	
	Level		maining Work oject Baseline	-	ogramn	ne Up	date {	(Asia) Limited 1 (May 2018) ROLLING	Project ID: H2613-U051 Baseline: SA01 Layout: Update Three Month Rolling U051 Page 28 of 34	Date Revis 20-Apr-18 U050 20-May-18 U051	sion Checked Approv AT CW AT CW

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Activity	D	Activity Name		Original Duration	Start	Finish	Total Float							2018					
	10288c70	Handover to C19 for Asphalt pavement		6	10-Jul-18	16-Jul-18	-168				May		Jun			Jul		Aug	
	10288c72	LUX measurement		18	17-Jul-18	06-Aug-18	-168												
	Landscap	e Deck (Bay C4 - E/B Slow Lane)																	
	10288c76	Hanger bracket / Cable tray / U-channel	support for lighting installation	18	06-Jun-18	27-Jun-18	-193					 						 	
	10288c88	Access date - Bay C4 - E/B Slow Lane		0	06-Jun-18*		-193					٠							
	10288c78	Lighting / Conduit installation		6	21-Jun-18	27-Jun-18	-191												
	10288c78	a Handover to C19 for backfilling & paving		10	30-Jun-18	12-Jul-18	-193												
	10288c80	Cable laying / DALI wiring and cable term	nination	28	13-Jul-18	14-Aug-18	-193											_	
	10288c90	Lighting / Conduit installation (continue)		6	13-Jul-18	19-Jul-18	-171					 				-		 	
	10288c82	T&C and energisation		6	15-Aug-18	21-Aug-18	-193	-											
	10288c86	LUX measurement		18	15-Aug-18	04-Sep-18	-193											1	
	Landscap	e Deck (Bay C4 - E/B Fast Lane)																	
	10288c92	Hanger bracket / Cable tray / U-channel	support for lighting installation	22	26-Apr-18 A	23-May-18	-194												8
	10288c10	Access date - Bay C4 - E/B Fast Lane		0	26-Apr-18 A			•				 						 	
	10288c94	Lighting / Conduit installation		11	17-May-18A	30-May-18	-194	-											
	10288c78	Handover to C19 for remaining works at	Bay C4 & C5	34	31-May-18	11-Jul-18	-194												
	10288c96	Cable laying / DALI wiring and cable term	ination	30	12-Jul-18	15-Aug-18	-194												1
	10288c10	Lighting / Conduit installation (continue)		6	12-Jul-18	18-Jul-18	-170												
	10288c98	T&C and energisation		6	16-Aug-18	22-Aug-18	-194					 						 	
	10288c10	LUX measurement		18	16-Aug-18	05-Sep-18	-194	-											
	Landscap	e Deck (Bay C4 - W/B)												8					
	10288c10	Hanger bracket / Cable tray / U-channel	support for lighting installation	22	26-Apr-18 A	23-May-18	-194				━┿╸								
	10288c11	6 Access date - Bay C4 - W/B		0	26-Apr-18 A			•											
	10288c10	Elighting / Conduit installation		11	17-May-18A	30-May-18	-194				··· ···	 						 	
			1															Chaolicat	
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Activity	ID Activity Name	Original Duratior	Start	Finish	Total Float		2018	
	10288c78a Handover to C19 for remaining works at Bay C4 & C5	34	31-May-18	11-Jul-18	-194	May	Jun	Jul Aug
	10288c11C Cable laying / DALI wiring and cable termination	30	12-Jul-18	15-Aug-18	-194			
	10288c118 Lighting / Conduit installation (continue)	6	12-Jul-18	18-Jul-18	-170			
	10288c112 T&C and energisation	6	16-Aug-18	22-Aug-18	-194			
	10288c114 LUX measurement	18	16-Aug-18	05-Sep-18	-194			
	Landscape Deck (Bay C5 - E/B Slow Lane)							
	10288c12(Hanger bracket / Cable tray / U-channel support for ligh	ting installation 22	26-Apr-18 A	17-May-18 A				
	10288c13(Access date - Bay C5 - E/B Slow Lane	0	26-Apr-18 A			•		
	10288c122 Lighting / Conduit installation	18	11-May-18 A	31-May-18	-189	<mark></mark>		
	10288c124 Cable laying / DALI wiring and cable termination	6	25-May-18	31-May-18	-189			
	10288c78a Handover to C19 for remaining works at Bay C4 & C5	34	01-Jun-18	12-Jul-18	-189			
	10288c12 ² Cable laying / DALI wiring and cable termination (contin	ue) 24	13-Jul-18	09-Aug-18	-189			
	10288c12€ T&C and energisation	6	10-Aug-18	16-Aug-18	-189			
	10288c12{ LUX measurement	18	10-Aug-18	30-Aug-18	-189			
	Landscape Deck (Bay C5 - E/B Fast Lane)							
	10288c132 Hanger bracket / Cable tray / U-channel support for ligh	ting installation 22	26-Apr-18 A	17-May-18 A				
	10288c142 Access date - Bay C5 - E/B Slow Lane	0	26-Apr-18 A			•		
	10288c134 Lighting / Conduit installation	18	11-May-18 A	31-May-18	-189			
	10288c13¢ Cable laying / DALI wiring and cable termination	6	25-May-18	31-May-18	-189			
	10288c78a Handover to C19 for remaining works at Bay C4 & C5	34	01-Jun-18	12-Jul-18	-189			
	10288c12 ² Cable laying / DALI wiring and cable termination (contin	ue) 24	13-Jul-18	09-Aug-18	-189			
	10288c13{ T&C and energisation	6	10-Aug-18	16-Aug-18	-189			
	10288c14(LUX measurement	18	10-Aug-18	30-Aug-18	-189			
	Landscape Deck (Bay C5 - W/B)							
	Current Milestone Level of Effort Baseline Milestone Adual Work Critical Remaining Work		ogramı	ne Up	date	6 (Asia) Limited 51 (May 2018) ROLLING	Project ID: H2613-U051 Baseline: SA01 Layout: Update Three Month Rolling U051 Page 30 of 34	DateRevisionCheckedApprov20-Apr-18U050ATCW20-May-18U051ATCW

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ctivity II	D	Activity Name		Original Duration	Start	Finish	Total Float						201	3	1				
	10288c14	Hanger bracket / Cable tray / U-channel	support for lighting installation	22	26-Apr-18 A	17-May-18A				May			Jun		Ju	ll i	1	1	Aug
	10288c15	Access date - Bay C5 - E/B Slow Lane		0	26-Apr-18A			•	8					5 5 5 5 5					
		Lighting / Conduit installation		18	11-May-18 A	31-May-18	-189				_			5 5 5 5 5					
		Cable laying / DALI wiring and cable tern	insticu	6	25-May-18	31-May-18	-189		2 2 2 2										
					-				8					- - - - -		8			
		Handover to C19 for remaining works at	•	34	01-Jun-18	12-Jul-18	-189												
	10288c124	Cable laying / DALI wiring and cable tern	nination (continue)	24	13-Jul-18	09-Aug-18	-189												
	10288c15	T&C and energisation		6	10-Aug-18	16-Aug-18	-189		2 2 2 2 2 2				2 2 2 2	2 2 2 2 2 2 2 2 2		8		I	
	10288c15	LUX measurement		18	10-Aug-18	30-Aug-18	-189		8					8				1	
	Remaining	Area (Noise Enclosure) (No TTA Re	equired)						8 8 8 8 8										
	18002	Area B (Remaining No TTA) - Cable layi	ng along cable duct	11	09-Apr-18 A	23-May-18	-134												
	18004	Area B (Remaining No TTA) - Noise end	losure lighting brackets installation	57	13-Apr-18A	11-Jun-18	-150			•									
	18006	Area B (Remaining No TTA) - Cable con	tainment installation	37	17-Apr-18A	21-Jun-18	-150		1		-								
	18008	Area B (Remaining No TTA) - Noise end	losure lighting installation	3	22-Jun-18	25-Jun-18	-150				-								
	18010	Area B (Remaining No TTA) - Lighting po	ower cable laying (High Level)	4	26-Jun-18	29-Jun-18	-150				—								
	18012	Area B (Remaining No TTA) - Cable terr	nination (High Level)	5	30-Jun-18	06-Jul-18	-150												
	18014	Area B (Remaining No TTA) - Testing & I	Energization	8	07-Jul-18	16-Jul-18	-150						•			· · · · ·			
	Remaining	Area (Intersection Area) (No TTA F	Required)																
	18018	Area B (Remaining need TTA) - Noise er	ndosure lighting brackets installation	4	12-Jun-18	15-Jun-18	-135		5 5 5 5 5 5 5	_		•							
	18020	Area B (Remaining need TTA) - Cable o	ontainment installation	1	16-Jun-18	16-Jun-18	-135		8 8 8 8 8	0			0						
	18022	Area B (Remaining need TTA) - Noise er	ndosure lighting installation	2	19-Jun-18	20-Jun-18	-135		8	-									
	18024	Area B (Remaining need TTA) - Lighting	power cable laying (High Level)	2	21-Jun-18	22-Jun-18	-135												
	18026	Area B (Remaining need TTA) - Cable te	ermination (High Level)	2	23-Jun-18	25-Jun-18	-135												
	18028	Area B (Remaining need TTA) - Testing	& Energization	2	26-Jun-18	27-Jun-18	-135		8 8 8 8 8		—								
	Remaining	Area (TTA Required) - Night Shift											8 8 8 8						
	Leve		maining Work oject Baseline	-	hton C ogramr THRE		date	51 (M	lay 20		i	Baseline:	pdate Three	951 e Month Roll	-	: Date 20-Apr-18 20-May-18		n Che AT AT	Cked Approv CW CW

Data	a Date: 20-N	lay-18	TASK		CWB(ot HL.						
ctivity	ID	Activity Name		Original Duration	Start	Finish	Total Float								2018					
	WestBou	nd									May			Jun			Jul			lug
	19016b	Area B (Remaining need TTA) - Noise er	ndosure lighting brackets installation	50	16-Jan-18 A	11-Jun-18	-171													
	19018	(Continue) Area B (Remaining need TTA) - Cable or	ontainment installation	29	16-Apr-18A	11-Jun-18	-171							-						
	19020	Area B (Remaining need TTA) - Noise er	ndosure lighting installation	22	19-Apr-18 A	13-Jun-18	-173	1												
	19022	Area B (Remaining need TTA) - Lighting	power cable laying (High Level)	12	14-Jun-18	28-Jun-18	-173					_		_ —						
	19024	Area B (Remaining need TTA) - Cable te	ermination (High Level)	8	29-Jun-18	09-Jul-18	-173								- "					
	19026	Area B (Remaining need TTA) - Testing &	& Energization	6	10-Jul-18	16-Jul-18	-173													
т	CSS Syste	m Installation and Connection	Norks for HyD, TD and H	IKPF																
	12796	TCSS system installation and connection	works for Main ETCC at Wan Chai	7	27-Jun-18	03-Jul-18	-214								-					
	12798	TCSS system installation and connection Reginal Offices, TD	works for Sub ETCC at Mong Kok	7	12-Jul-18	18-Jul-18	-222													
	12800	TCSS system installation and connection Centre at North Point HyD	works for Emergency Coordination	7	19-Jul-18	25-Jul-18	-222	-									-			
	12802	TCSS system installation and connection	works for Hong Kong Police Force	7	26-Jul-18	01-Aug-18	-222	_												
	12804	TCSS system installation and connection Control Centre in Hong Kong Island	works for Regional Command and	7	02-Aug-18	08-Aug-18	-222		-											
	12806	TCSS system installation and connection Regional Higher Command	works for Hong Kong Island	7	09-Aug-18	15-Aug-18	-222								8 8 8 8 8					
C	Commissio	ning Test					,													
I	For Tunnel	Opening																		
	12622a1	MEP- Submission of Form 501 to FSD (1	Funnel)Stage 1	0	21-May-18		-141					•								
	10016c1	FSD inspection (Tunnel Stage 1)		14	23-May-18	07-Jun-18	-119			8										
	9900c	TVS - Mode Operation Test (Cross zone	E mode 4 nos.)	6	11-Jun-18	16-Jun-18	-234									_				
	12622a2	MEP- Submission of Form 501 to FSD (1	Funnel)Stage 2	0	11-Jun-18		-178							♦						
	9900d1	Emergency phone system / Radio system	SAT	24	12-Jun-18	05-Jul-18	-4													
	9900	Integrated System Test		42	17-Jun-18	28-Jul-18	-234				-				1					
	10016c2	FSD inspection (Tunnel Stage 2)		12	23-Jun-18	07-Jul-18	-178													
	12622a3	MEP- Submission of Form 501 to FSD (1	Funnel)Stage 3	0	27-Jun-18		-179								•					
	🔷 Curr	ent Milestone	maining Work	منم ا	hton C	ontra	ctore	(Δ ε	sia)	Lim	nitod		Pro	ject ID: H261	13-U051		Date	Revisio	_	ked Approv
_		el of Effort Pro	oject Baseline	-	gramn			•	-					eline: SA01		Dolling	20-Apr-18 20-May-18		AT AT	CW CW
		al Work		riu	-	E MO		-			10)		Lay U05	out: Update 51	iniee wontr	rolling	20-1viay-10	0001		000
	Critic	al Remaining Work								NU			Pag	e 32 of 34						

Data Date: 20-N	/lay-18	TASK					nissioning Contract Driginal Sections, No Summ		
ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float	3 • • • • • • •	2018	
10016c3	FSD inspection (Tunnel Stage 3)		12	10-Jul-18	23-Jul-18	-179	May	Jun	Jul Aug
10288b34	Area B TCSS Pre-test (Individual gantrie	s at existing IEC)	2	13-Jul-18	14-Jul-18	-258			
9900d	Route-wide TCSS Overall System SAT (CCS and MFCS)	68	22-Jul-18	27-Sep-18	-265			
12826a	Routewide FSD Inspection - Tunnel FS of	operation test at ADB	16	29-Jul-18	13-Aug-18	-27			
10016a	Remaining FSI and TSES inspection / De	efects reinspection/ LHDS / MFCP)	12	30-Jul-18	11-Aug-18	-184			
10016¢4	Tunnel - Hot smoke test (1 test location of	nly)	2	13-Aug-18	14-Aug-18	-184			
APS Efficie	ncy Test / TCSS Operability Test	/ Establishment							
10194	Operability Test Plan submission		24	02-Aug-18	29-Aug-18	-61			
Training / P	Plan / Manual for Project Comp	letion							
10128	Operation Training		100	02-Aug-18	29-Nov-18	-61			
Operation I	Manual for CWB Opening								
10198a	Operation Manual for CWB opening - Dr 9D)	aft submission (Cost Centre 9C.	24	27-Dec-17 A	04-Jun-18	-57			
10198	Operation Manual for CWB opening - Dr	aft submission (Cost Centre 9A. 9B)	24	21-May-18	19-Jun-18	-51			
10198b	Operation Manual for CWB opening - Dr	aft submission (Cost Centre 9E. 9F)	24	05-Jun-18	04-Jul-18	-57			
19128a1	Operation Manual for CWB opening - Dr	aft (Cost Centre 9C. 9D) Approval	24	05-Jun-18	04-Jul-18	15			
191281	Operation Manual for CWB opening - Dr	aft (Cost Centre 9A. 9B) Approval	24	20-Jun-18	18-Jul-18	-49			
10198c	Operation Manual for CWB opening - Dr	aft submission (Cost Centre 9G)	24	05-Jul-18	01-Aug-18	-57			
10196a	Operation Manual for CWB opening - Fir	nal submission (Cost Centre 9C, 9D)	24	05-Jul-18	01-Aug-18	15			
19128b1	Operation Manual for CWB opening - Dr	aft (Cost Centre 9E. 9F) Approval	24	05-Jul-18	01-Aug-18	-9			
10196	Operation Manual for CWB opening - Fir	nal submission (Cost Centre 9A, 9B)	24	26-Jul-18	22-Aug-18	-51			
10198d	Operation Manual for CWB opening - Dr	aft submission (Cost Centre 9H, 9I)	24	02-Aug-18	29-Aug-18	-57			
10196b	Operation Manual for CWB opening - Fir	nal submission (Cost Centre 9E, 9F)	24	02-Aug-18	29-Aug-18	-9			
19128c1	Operation Manual for CWB opening - Dr	aft (Cost Centre 9G) Approval	24	02-Aug-18	29-Aug-18	-33			
19196a1	Operation Manual for CWB opening - Fir	nal (Cost Centre 9C, 9D) Approval	24	02-Aug-18	29-Aug-18	15			
Lev		maining Work oject Baseline	-	gramr	ne Up	date 4	(Asia) Limited 51 (May 2018) ROLLING	Project ID: H2613-U051 Baseline: SA01 Layout: Update Three Month Rolling U051 Page 33 of 34	DateRevisionCheckedApprov20-Apr-18U050ATCW20-May-18U051ATCW

Data Date: 20-N	May-18	TASK fi		CWB(ot HL.						
Activity ID	Activity Name	O Du	riginal uration	Start	Finish	Total Float				M		l.	2018		lul.			
Training Pla	an for CWB Opening									May		Ju			Jul		A	ug
10206	Training Plan for CWB opening - Draft s	ubmission	18	12-Sep-17 A	28-May-18	-69				-								
10206a	Training Plan for CWB opening - Draft a	pproval	18	29-May-18	19-Jun-18	-61												
10208	Training Plan for CWB opening - Final st	ubmission	18	20-Jun-18	11-Jul-18	-61					 			 			 	
10208a	Training Plan for CWB opening - Final a	pproval	18	12-Jul-18	01-Aug-18	-61												
Training Ma	aterial for CWB Opening																	
10210	Training Material for CWB opening - Dra	aft submission	18	15-Nov-17 A	28-May-18	-69				-								
10210a	Training Material for CWB opening - Dra	aft approval	18	29-May-18	19-Jun-18	-69							-					
10212	Training Material for CWB opening - Fina	al submission	18	20-Jun-18	11-Jul-18	-69	,				 			 			 	
10212a	Training Material for CWB opening - Fina	al approval	18	12-Jul-18	01-Aug-18	-61									-			
Maintenand	ce Manual / Plan																	
10200	Maintenance Plan		18	12-Jul-18	01-Aug-18	-69												
10220	Maintenance Manual / logbook - Draft su	Ibmission	18	02-Aug-18	22-Aug-18	-69			_									
Levi				hton C gramn THRE	ne Up	date	51 (Мау	2018		Bas Lay U0	eline: SA out: Upda	te Three N	olling	20-A	Date Apr-18 May-18	AT AT	Ked Approv. CW CW

Data Date: 20-/	Aug-18	TASK					nissioni Original Se			ry, Not HL.				
ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float				2018	1			
Update 2018	3-08-20 CWB(CC) - Commissio	oning Contract (DWP 4)						Aug		Sep		Oct		Nov
	ARIES AND GENERAL REQUI													
	y Dates and Milestones													
Contract K	ey Dates													
KD002	KD2 - Achievement of Stage 2 (1635 day	s) - include EOT No.12 (403 days)	0		20-Aug-18*	0			â					
KD004	KD4 - Achievement of Stage 4 (1711 days	s) - include EOT No.12 (415 days)	0		04-Nov-18*	-49							2	
KD005	KD5 - Achievement of Stage 5 (1711 day	s) - include EOT No.12 (415 days)	0		04-Nov-18*	-49							2	
KD006	KD6 - Completion of Section 1 of the Wo (415 days)	orks (1711 days) - include EOT No12	0		04-Nov-18*	-49							2	
Anticipated	d Completion Dates													
KD02	KD2 - Achievement of Stage 2 (1635 day	/s) - include EOT No.12 (403 days)	0		17-Aug-18 A			•						
KD04	KD4 - Achievement of Stage 4 (1711 days	s) - include EOT No.12 (415 days)	0		31-Aug-18*	16			•					
KD05	KD5 - Achievement of Stage 5 (1711 days	s) - include EOT No.12 (415 days)	0		13-Oct-18*	-27				Δ	•			
KD11	KD11 - Completion of Section 6 of the We No.12 (149 days)	orks (1445 days) - include EOT	0		13-Oct-18*	-244				▲	٠			
KD06	KD6 - Completion of Section 1 of the Wo (415 days)	orks (1711 days) - include EOT No12	0		18-Oct-18*	-32				▲		•		
Possession	n Dates and Vacation Dates													
PO-IIa	Possession of Portion IIa (Day 1) - WVB	below +6.5mPD	1329	28-Feb-14 A	17-Sep-18	-263								
PO-III	Possession of Portion III (Day 120) - CH1	1805-2600	1209	28-Jun-14 A	17-Sep-18	-267								
PO-lb	Possession of Portion Ib (Day 242) - CH1	1580-1805	1087	28-Oct-14 A	17-Sep-18	-251								
PO-IXd	Possession of Portion IXd (Day 266) - Ch	H4600-4860	1063	21-Nov-14 A	17-Sep-18	-267								
PO-XI	Possession of Portion XI (Day 296) - EVS	5	1033	21-Dec-14 A	17-Sep-18	-1								
PO-IIc	Possession of Portion IIc (Day 336) - CH	1360-1580	993	30-Jan-15 A	17-Sep-18	-263							1	
PO-IIb	Possession of Portion IIb (Day 336) - WV	/B above +6.5mPD	669	30-Jan-15 A	17-Sep-18	-263								
PO-IXa	Possession of Portion IXa (Day 392) - Ch	H4860-5150	937	27-Mar-15 A	17-Sep-18	-267								
PO-Va	Possession of Portion V (Day 607) - CH2	2950-3210	722	28-Oct-15A	17-Sep-18	-249								
			-	ramme	e Upda	nte 54	ร (Asia) I t (Augus ROLLIN	st 2018		Project ID: H2613-U054 Baseline: DWP4 Layout: Update Three Month I U054 Page 1 of 27	Rolling	Date Rev 20-Jul-18 U053 20-Aug-18 U054	AT	cked Approv CW CW

Data Date: 20-A	ug-18	TASK		CWB((-		ot HL.						
ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float						2018	l				
				00 D 45 A	17.0 10				Aug		Sep	2010		Oct			Nov
PO-VII_a1	Possession of Portion VII (Day 762) - CH	(3911-4250 (below -6.0mPD)	659	30-Dec-15 A	17-Sep-18	-263											
PO-Vc	Possession of Portion V (Day 607) - CH3	210-3250	658	15-Jan-16 A	17-Sep-18	-241											
PO-Vlb_b1	Possession of Portion VIb (Day 761) - Ch	H3428-3625 (E/B)	619	18-Feb-16 A	17-Sep-18	-263											
PO-Vlb_b2	Possession of Portion VIb (Day 761) - Ch	H3428-3625 (W/B)	568	29-Feb-16 A	17-Sep-18	-226											
PO-Xa_1	Possession of Portion Xa (Day 650) - AD ref: 2015007890T)	B Southern Portion (AECOM letter	589	07-Mar-16 A	17-Sep-18	-433											
PO-Xb_1	Possession of Portion Xb (Day 804) - AD	B Northern Portion	589	07-Mar-16 A	17-Sep-18	-433											
PO-Vb1	Possession of Portion V (Day 607) - SR3	i	587	11-Mar-16 A	17-Sep-18	-1											
PO-la	Possession of Portion Ia (Day 789) - SCE Flyover	3 / SCP1 / SCP2 / Rumsey Street	600	28-Mar-16 A	17-Sep-18	-416											
PO-VII_a2	Possession of Portion VII (Day 762) - CH	3800-3911 (below -6.0mPD)	567	31-Mar-16 A	17-Sep-18	-263											
PO-IXc_1	Possession of Portion IXc (Day 712) - EV 12 Apr 2016	/B above 3.6mPD - Relinguished on	445	29-Jul-16 A	17-Sep-18	-409											
PO-IXb_1	Possession of Portion IXb (Day 712) - EV slab) - Relinguished on 12 Apr 2016	/B (below +3.6mPD to tunnel top	445	05-Aug-16 A	17-Sep-18	-409											
PO-VIa_a	Possession of Portion VIa (Day 823) - CH	-3250-3283	425	15-Aug-16 A	17-Sep-18	-226											
PO-Vb2_a	Possession of Portion V (Day 607) - SR2		456	15-Aug-16 A	17-Sep-18	-266											
PO-VIc_a	Possession of Portion VIc (Day 761) - CH	13770-3800 (Access Shaft Opening)	391	23-Sep-16 A	17-Sep-18	-263											
PO-Vlb_c	Possession of Portion VIb (Day 761) - CH	-13625-3770	391	23-Sep-16 A	17-Sep-18	-263											
PO-IVa1	Possession of Portion IVa (Day 930) - CH	12600-2720	323	30-Nov-16 A	17-Sep-18	-249											
PO-IVb2	Possession of Portion IVb (Day 930) - MV	/B (GLD-H)	233	28-Feb-17 A	17-Sep-18	-457											
PO-VIIIa_a	Possession of Portion VIIIa (Day 929) - C	CH4530-4591 W/B	233	28-Feb-17 A	17-Sep-18	-267											
PO-VIIIa	Possession of Portion VIIIa (Day 929) - C	CH4250-4600 (Remaining)	241	12-Mar-17 A	17-Sep-18	-267											
PO-VIIIb	Possession of Portion VIIIb (Day 929) - S	R8 (CH700-350)	233	12-Mar-17 A	17-Sep-18	-249											
PO-VIIIc	Possession of Portion VIIIc (Day 1039) -	SR8 (CH350-310) / SCP4	233	12-Mar-17 A	17-Sep-18	-236											
PO-IVa2_a	Possession of Portion IVa (Day 930) - CH	12720-2950	241	12-Mar-17 A	17-Sep-18	-249											
PO-IVb1	Possession of Portion IVb (Day 930) - MV	/B (GLA-C)	239	14-Mar-17 A	17-Sep-18	-457											
PO-IVa2_b	Possession of Portion IVa (Day 930) - SF	1	203	30-Mar-17 A	17-Sep-18	-249											
Leve			-	hton C ramme THRE		ate 54	l (Au	gust	2018)	Base Layo U05	ect ID: H2613 eline: DWP4 out: Update T 4 e 2 of 27		Rolling	Date 20-Jul-18 20-Aug-18	Revisic U053 U054	n Chei AT AT	Cked Approv CW CW

Data Date: 20-A	ug-18	TASK		CWB(HL.						
ctivity ID	Activity Name	I	Original Duration	Start	Finish	Total Float					2	018					
PO-Vb2_b	Possession of Portion V (Day 607) - SCF	23	182	03-Jul-17A	17-Sep-18	-266	:		Aug		Sep			Oct			Nov
PO-VIb_a	Possession of Portion VIb (Day 761) - C	H3400-3428	80	31-Jul-17 A	17-Sep-18	-226			-								
PO-Vla_b	Possession of Portion VIa (Day 823) - C	H3283-3400	80	31-Jul-17A	17-Sep-18	-249				 							
PO-IVc	Possession of Portion IVc (Day 1144) - N	/VB (above +5.0mPD)	111	20-Aug-18	08-Dec-18	-268											
Submission	ns and Approvals	. ,		-													
	ral Submission																
10168	Submission of CMC 3DVR		30	20-Aug-18	18-Sep-18	-2											
	DESIGN OF WORKS			20 / 10	10 000 10					 							
	Works Design and Engineerin	ng															
Green Wall																	
10238	ADB Green Wall - Engineer review & Ap Constructiion	· · ·	24	07-Mar-16 A	25-Aug-18	-376											
Landscapin	g & Associated Irrigation Systen	ו															
10268	Landscaping - Engineer review & Approv Constructiion	al; Consent to Proceed	24	07-Mar-16 A	01-Sep-18	-357											
PROCURE	MENT, MANUFACTURING & I	DELIVERIES															
Procuremen	nt; Manufacturing; Deliveries																
Landscapin	g and Associated Irrigation Syst	em															
Shop Drawi	ngs																
10272	Landscaping - Shop Drawings submissio	n to the Engineer	30	06-Oct-17A	31-Aug-18	-469											
12848	Landscaping - Shop Drawings review by	the Engineer	30	01-Sep-18	30-Sep-18	-469											
10274	Landscaping - Obtain Approval for Shop	Drawings	0		30-Sep-18	-469							•				
Procuremen	nt & Fabrication		·														
10276	Landscaping - Confirm design of embed	items	0	01-Oct-18		-469							•				
10278	Landscaping - Embed fabrication & delive	ery	12	01-Oct-18	12-Oct-18	-469							-	•			
10280	Landscaping - Commence embed install	ation	0	13-Oct-18		-469								•			
Leve		ojou Buosii io	-	hton C ramme THRE		ate 54	• (A)	ugust	2018)	Baseli Layou U054	t ID: H2613-I ne: DWP4 t: Update Th 3 of 27		Rolling	Date 20-Jul-18 20-Aug-18	Revisi U053 U054	on Che AT AT	cked Approv CW CW

Data Date: 20-	Aug-18	TASK		CWB(y, Not I	4L.						
Activity ID	Activity Name		Original Duration	Start	Finish	Total Float					-	2	2018	I				
10282	Landscaping - Fabrication & delivery		18	13-Oct-18	30-Oct-18	-469			Aug			Sep			Oct	_		Nov
10284	Landscaping - Commence installation		0	31-Oct-18		-469										•		
Green Wa	II on ADB																	
Shop Drav																		
	ADB Green Wall - Shop Drawings review	utha Engine ar	10	11 Apr 10 A	0E Aug 10	405												
12850			18	11-Apr-18 A	25-Aug-18	-465												
10244	ADB Green Wall - Obtain Approval for S	hop Drawings	0		25-Aug-18	-465												
Procurem	ent & Fabrication																	
10246	ADB Green Wall - Confirm design of em	bed items	0	26-Aug-18		-465				•								
10248	ADB Green Wall - Embed fabrication & c	blivery	30	26-Aug-18	24-Sep-18	-465	-4											
10250	ADB Green Wall - Commence embed in	stallation	0	25-Sep-18		-465							•					
10252	ADB Green Wall - Green Wall Fabrication	n & delivery	52	25-Sep-18	15-Nov-18	-465									_			-
10254	ADB Green Wall - Commence installation	1	0	16-Nov-18		-465			۵									•
Architechu	Iral Feature on EVS																	
Procurem	ent & Fabrication																	
10086	EVS - Architechural Features delivery		60	02-Jun-17 A	29-Aug-18	-224												
CONSTRU	ICTION																	
West Vent	ilation Building (WVB - related)																	
West Ven	tilation Building (WVB)																	
External V	Vorks																	
3104	WVB - External Fence Wall (VO/131 - F	ence wall and metal gate revision)	48	28-Aug-17 A	08-Aug-18 A													
3106	WVB - Final completion works (include C	CMS interface)	48	23-May-18 A	01-Sep-18	-160												
10884	WVB - External lamp pole, bollard & rece	ess wall lighting installation	48	23-May-18 A	25-Aug-18	-154												
E&M Testi	ng &Commissioning / Statutory Ins	pection																
3120a4	MEP(WVB) - TVS N-mode Test (Stage)	54	23-Jun-18 A	01-Aug-18 A													
					-													
			-	hton C	e Upda	ate 54	(Au	gust	2018)		Baselin	ID: H2613- e: DWP4 Update Th		Rolling	Date 20-Jul-1 20-Aug		sion Cheo AT AT	ked Approv CW CW
	tical Remaining Work			IHRE	E MO	NIH	KOL	LING	Í		Page 4	of 27						

Data Date: 20-A	\ug-18	TASK	filters	CWB(s: 3 Montl					-	-			t HL.						
ctivity ID	Activity Name	I	Original Duration	Start	Finish	Total Float						-		2018	1				
3120d	MEP(WVB) - LUX measurement for tun	nel lighting	23	20-Aug-18	11-Sep-18	-249				Aug			Sep			Oct			Nov
Final Comp	pletion Works																		
3132	WVB - APS Site Acceptance Test (Air mo	pnitoring station)	42	17-Mar-18 A	25-Aug-18	-39													
191501a	WVB - LHDS extra controllers deliver to	site	0		08-Aug-18 A				٠										
191503a	WVB - LHDS extra controller (Changed installation	from Non-FSI to FSI item) -	6	09-Aug-18 A	17-Aug-18 A														
191505a	WVB - LHDS extra controller(Changed f	rom Non-FSI to FSI item) - T&C	9	18-Aug-18 A	21-Aug-18	- 198				1	-								
3134	WVB - TCSS & other E&M systems Site	Acceptance Test	18	20-Aug-18	06-Sep-18	-251		-											
KD04M2	APS SAT (WVB) - Milestone for KD04		0		25-Aug-18	22					•								
3140	WVB - Completion of Section 1 (KD06)		0		01-Sep-18	-202		4	▲			٠							
KD05M2	TCSS SAT (WVB) - Milestone for KD05		0		06-Sep-18	10		▲				•							
Landscapi	ng and Irrigation Systems																		
3136	WVB - Final completion test for irrigation	systems in Portion IIb	60	20-Aug-18	18-Oct-18	-457			•										
3138	WVB - Landscape Works in Portion IIb (lightning protection system installation)	Include architectural lightings &	60	31-Oct-18	29-Dec-18	-469											f		
FSD Comm	nent on TVS and SES at WVB (Fire I	Resistance Rating "FRR" Imp	rovemen	t Works)															
NOC-175																			
NOC175_0	2 NOC175 - Material order and delivery to	site	12	07-Jul-18 A	20-Jul-18 A														
NOC175_0	3 NOC175 - Construct additional durastee	l board system at Rm. L2-02	6	21-Jul-18 A	27-Jul-18 A														
NOC175_0	4 NOC175 - Replace higher F.R.R. (-/240)	/240) door at L2-01A & L2-04A	6	28-Jul-18 A	03-Aug-18 A														
NOC175_0	5 NOC175 - Construct additional solid con	crete wall (MC2) at Rm L2-04	18	04-Aug-18 A	06-Sep-18	-218													
	6 NOC175 - Make good the finishes of the	affected rooms and areas	6	07-Sep-18	13-Sep-18	-218													
	xible Pavement (WVB-related)																		
5802	Road(WB) - (CH1480 to CH2600) Road		14	13-Jun-18A	31-Jul-18 A														
5806	Road(EB) - (CH1480 to CH2600) Road	Marking & Traffic Sign	14	15-Jun-18A	31-Jul-18 A					-									
Satellite Co	ontrol Building (SCB)																		
•		emaining Work	Lein	hton (Contra	ctors	(Δ	sia) ir	nited		-	ect ID: H2613	3-U054		Date	Revis		cked Approv
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Critic	cal Remaining Work											Page	e 5 of 27						

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ctivit	/ ID	Activity Name		Original Duration	Start	Finish	Total Float				2018				
	Final Comp	letion Works							Aug		Sep		Oct	N	ov
Г	3958	SCB - TCSS & other E&M systems Site A	Acceptance Test	90	10-May-18 A	25-Jul-18 A									
┠	3962	SCB - Completion of Section 1		0		25-Jul-18 A		•							
┠	KD05M6	TCSS SAT (SCB) - Milestone for KD05		0		25-Jul-18 A		•							
	Satellite Co	ntrol Points 1 / 2													
Г	SCP1														
Γ	3720	MEP (SCP1) - E&M Final Completion W	lorks	12	11-Jul-18 A	26-Jul-18 A									
	KD01M2	MEP (SCP1) - Milestone for KD06		0		26-Jul-18 A		•							
	SCP2	I													
Γ	3742	MEP (SCP2) - E&M Individual System T&	šC	12	10-Jul-18 A	26-Jul-18 A									
	3744	MEP (SCP2) - E&M Final Completion W	lorks	12	10-Jul-18 A	26-Jul-18 A									
	KD01M3	MEP (SCP2) - Milestone for KD06		0		26-Jul-18 A		•							
	Middle Vent	ilation Building (MVB - related	1)												
	Tunnel Sed	tion (MVB-related)													
	Portion IVa	(CH2600 to CH2950)													
	Slip Road 1														
	10024	MEP(SR1) - (CH171 to CH271) TCSS F	Field equip & cable installation	6	24-May-18 A	27-Aug-18	2								
	10046	MEP(SR1) - (CH171 to CH271) VE Pan	el installation (Upper part) (1200m2)	13	28-Jun-18 A	22-Aug-18	-182								
	10046d	VO 238 - SR1 - Installation of granite sto		40	09-Jul-18 A	28-Jul-18 A			┿	_					
	10046c	VO 238 - SR1 - Construction of D-wall p		12	10-Jul-18 A	23-Aug-18	-213								
	10024a	MEP(SR1) - (CH171 to CH271) Access		0	20-Aug-18*		3								
	10046e	VO 238 - SR1 - Application of Evonik Pro	otectosil SC60	6	21-Sep-18	28-Sep-18	-213								
		CH2950 to CH3210]													
	Westbound	(Outer Lane)													
	Leve Actu				ramme		ate 54	1 (Au	a) Limited gust 2018) LING		Project ID: H2613-U054 Baseline: DWP4 Layout: Update Three Month R U054 Page 6 of 27	-	Date Rev 20-Jul-18 U053 20-Aug-18 U054	AT	ed Approv CW CW

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ctivity ID)	Activity Name		Original Duration	Start	Finish	Total Float		1				2	2018		2			
	9954a	MEP(WB) - (CH2950 to CH3210) VE Pa (1800m2)	nel installation (Upper part)	20	11-Apr-18 A	25-Aug-18	-185			Aug			Sep			Oct			Nov
	Eastbound ((Outer Lane)																	
	9956a	MEP(EB) - (CH2950 to CH3210) VE Par (1800m2)	nel installation (Upper part)	20	09-Apr-18 A	25-Aug-18	-185												
F	Portion Vb1	(SR3)																	
	Slip Road 3																		
	10032b	MEP(SR3) - (CH3089 to CH3334) E&M	1st Fix	13	15-Mar-17 A	23-Aug-18	-183												
	10036b	MEP(SR3) - (CH3089 to CH3334) TCSS	S Field equip & cable installation	8	15-Mar-17 A	23-Aug-18	-183												
	10034b	MEP(SR3) - (CH3089 to CH3334) E&M	2nd Fix (include Sump C)	27	11-Apr-18 A	25-Aug-18	-185												
	10038b	MEP(SR3) - (CH3089 to CH3334) E&M	Final Fix	8	16-Apr-18 A	27-Aug-18	-186												
	10048c2	MEP(SR3) - Road lighting installation (Pe	ortal)	18	12-Jun-18 A	01-Sep-18	-191												
	10048b	MEP(SR3) - (CH3089 to CH3334) VE Pa (2940m2)	anel installation (Upper part)	33	04-Jul-18A	27-Aug-18	-186												
	10048g	VO 238 - Installation of granite stone		5	11-Jul-18A	30-Jul-18 A													
	10048h	VO 238 - Installation of precast concrete		22	24-Jul-18 A	11-Sep-18	-206												
	10048i	VO 238 - Application of Evonik Protectosi	ISC60 at SR3	7	12-Sep-18	19-Sep-18	-206												
F	Portion Vb2	(SR2 / SCP3)																	
	Slip Road 2																		
	10050b	MEP(SR2) - (CH3114 to CH3257) E&M	1st Fix	8	08-Mar-17 A	21-Aug-18	-181												
	10056b	MEP(SR2) - (CH3114 to CH3257) TCSS	Field equip & cable installation	5	16-Mar-17 A	23-Aug-18	-183				-								
	10052b	MEP(SR2) - (CH3114 to CH3257) E&M	2nd Fix (include Sump F)	40	15-Jun-17 A	25-Aug-18	-185												
	10054b	MEP(SR2) -(CH3114 to CH3257) E&M F	Final Fix	5	08-May-18 A	25-Aug-18	-185												
	10064b2	MEP(SR2) - Road lighting installation (Pc	ortal)	18	12-Jun-18 A	01-Sep-18	-191												
	10064b	MEP(SR2) - (CH3114 to CH3257) VE Pa (1716m2)	anel installation (Upper part)	18	09-Jul-18 A	25-Aug-18	-185												
	-	CH3210 to CH3250]																	
	Westbound	(Outer Lane)																	
_	-		maining Work	Leid	hton C	ontra	ctors	(Asia	a) Lim	ited			ID: H2613-	U054		Date	Revis		cked Approv
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ctivity ID	Activity Name	I	Original Duration	Start	Finish	Total Float		2018	1	
9954c	MEP(WB) - (CH3210 to CH3250) VE Pa	anel installation (Upper part)	20	10-Jul-18A	30-Aug-18	-189	Aug	Sep	Oct	Nov
Eastbo	(1800m2) und (Outer Lane)									
9956c	MEP(EB) - (CH3210 to CH3250) VE Pa (1800m2)	nel installation (Upper part)	20	06-Jul-18 A	25-Aug-18	-185				
Portion	Vla [CH3250 to CH3283]									
Westbo	und									
9958a	MEP(WB) - (CH3250 to CH3283) VE Pa (528m2)	anel installation (Upper part)	6	19-Apr-18 A	21-Aug-18	-181				
Eastbou	Ind									
9960a	MEP(EB) - (CH3250 to CH3283) VE Pa	nel installation (Upper part) (528m2)	6	18-Apr-18 A	21-Aug-18	-181				
Portion	Vla [CH3283 to CH3400]									
Westbo	und									
9958b	MEP(WB) - (CH3283 to CH3400) VE Pa (1872m2)	anel installation (Upper part)	21	10-Apr-18A	25-Aug-18	-185				
Eastbou	Ind									
9960b	MEP(EB) - (CH3283 to CH3400) VE Pa (1872m2)	nel installation (Upper part)	21	16-Apr-18 A	25-Aug-18	-185				
Middle	/entilation Building (MVB)									
Externa	I Facade									
3238	MVB - External facing tiles / Louvre		90	06-Nov-17 A	14-Aug-18 A					
MEP Wo	orks									
3236	MVB - Metal works / steel platform / Lad	ders / Handrails	48	06-Dec-17 A	10-Aug-18 A					
3248	MEP(MVB) - TCSS Enabling Works (Re	maining TCSS installation)	24	03-Jan-18 A	23-Jul-18 A		→			
3252	MEP(MVB) - E&M Final Completion Wor	rks; Ready for Statutory Inspections	24	31-May-18 A	16-Aug-18 A					
3280a10	Rectification works for lift shaft structure	by lift contractor / WDII / C3	6	03-Aug-18 A	09-Aug-18 A					
E&M Inc	lividual System T&C									
3250c	MEP(MVB) - Lift functional test		12	06-Jul-18 A	09-Aug-18 A					
Baseme	ent 2 (GL D - H)									
•	Current Milestone	emaining Work		uhton () ontro	otora	(Acia) Limitad	Project ID: H2613-U054	Date	Revision Checked Approv
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	Critical Remaining Work			THRE	EE MO	NTH	ROLLING	U054 Page 8 of 27		

Da	ta Date: 20-A	.ug-18	TASK						oning Contr al Sections, No Su		, Not I	HL.						
ctivit	/ ID	Activity Name		Original Duration	Start	Finish	Total Float	_		-)18	•				
	Basement	t 2 - Other Rooms / General Area & 0						1 1	Aug		1	Sep			Oct			Nov
				40	40 E-h 40 A													
	19034	MEP(MVB) - E&M final fixing		18	12-Feb-18 A	25-Jul-18 A												
	Basement 2	2M (GL D - H)																
	Basement	t 2M - Other Rooms / General Area 8	k Corridor															
	19051	MEP(MVB) - E&M final fixing		18	07-Mar-18 A	03-Aug-18 A												
	Basement 1	(GL D - H)																
	Other Roo	oms / General Area & Corridor																
	11318	MEP(MVB) - E&M final fixing		24	20-Feb-18 A	15-Aug-18 A												
					201001071	ie nag iert												
	Basement 1																	
	MCC Roon	n 1 (B1-04)																
	11286	MEP(MVB) - E&M final fixing		24	25-Nov-17 A	14-Aug-18 A												
	G/F (GL D -	H)																
	TVF Fan R	oom 2 (G-02)																
	11404	MEP(MVB) - E&M final fixing		24	03-Mar-18 A	25-Jul-18 A												
	Other Roo	oms / General Area & Corridor																
	11412	MEP(MVB) - E&M final fixing		24	21-Feb-18 A	07-Aug-18 A												
						or rug fort												
	G/F (GL A -																	
	Fire Contro	ol Centre (G-11)																
	11380	MEP(MVB) - E&M final fixing		12	02-Mar-18 A	26-Jul-18 A												
	Other Roo	oms / General Area & Corridor																
	11388	MEP(MVB) - E&M final fixing		24	02-Mar-18 A	02-Aug-18 A			┿ ! ! !									
	1/F (GL D -	H)																
	Other Roo	oms / General Area & Corridor																
	11446	MEP(MVB) - E&M final fixing		18	21-Feb-18 A	16-Aug-18 A												
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	🔶 Curr	rent Milestone	emaining Work	pin	hton (ontra	ctore	s (Aei	a) Limited		Project	ID: H2613-L	J054		Date	Revis		ked Approv
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ctivity	ID	Activity Name		Original Duration	Start	Finish	Total Float	at								2018	}							
	1/F (GLA -	D)						1				Aug			S	ер	:		Oct			i	Nov	1
		Tank & Pump Room (L1-05)																						
	11420	MEP(MVB) - E&M final fixing		12	15-Mar-18 A	24-Jul-18 A																		
	Other Roo	oms / General Area & Corridor																						
	11438	MEP(MVB) - E&M final fixing		18	15-Feb-18 A	09-Aug-18 A																		
1	Smoke Extr	raction System (B3/F - G/F)																						
	B3/F - G/F																							
	191485	SES(MVB) - Termination		6	16-Jun-18 A	23-Jul-18 A																		
	191487	SES(MVB) - Testing & Commissioning		12	24-Jul-18 A	07-Aug-18 A					-													
Ľ	External Wo	orks																						
Г	3258	MVB - External concrete pavement		42	04-Apr-18A	30-Aug-18	-158	8																
	3262	MVB - Final completion works (include C	CMS interface)	30	05-Apr-18 A	30-Aug-18	-158	8																
┣	3260	MVB - External Fence Wall		42	10-Apr-18A	30-Aug-18	-158	8				: : : :												
	E&M Testin	g &Commissioning / Statutory Insp	pection																					
Г	3264	MEP(MVB) - E&M System Integrated Tes	sting and Commissioning	24	23-Jul-18 A	31-Aug-18	-261	1				<u> </u>												
	3264a	MEP(MVB) - TVS & CCMS System Integ	grated Testing and Commissioning	24	23-Jul-18 A	31-Aug-18	-261	1																
	3264b	MEP(MVB) - Tunnel Lighting & CCMS S Commissioning	stem Integrated Testing and	24	23-Jul-18 A	31-Aug-18	-261	1																
	3264c	MEP(MVB) - Fire Services & CCMS Syst Commissioning	em Integrated Testing and	24	23-Jul-18 A	31-Aug-18	-261	1																
	3264a4	MEP(MVB) - TVS N-mode Test (Stage 2)	54	10-Aug-18 A	31-Aug-18	-238	8																
	12606	MEP(MVB) - Submission of Form 5 to Ef	MSD	0	15-Aug-18 A							٠												
	3266	MEP(MVB) - Ready for Statutory Inspect	ion	0	17-Aug-18 A							•												
	12622b	MEP(MVB) - Submission of Form 501 to	FSD (include SES / SPS) (Building)	0	17-Aug-18 A							•												
	12650	MEP(MVB) - Submission of Form 314 to	FSD	0	17-Aug-18 A							٠												
	KD02M1	MEP(MVB) - Milestone for KD02		0		17-Aug-18 A						•												
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Data Date: 20)-Aug-18	TASK					nissioning Cont Original Sections, No S		y, Not HL.			
Activity ID	Activity Name	I	Original Duration	Start	Finish	Total Float			2018	1		
12638	MEP(MVB) - Submission of WWO46 (Pr	art IV) to WSD	0	20-Aug-18		-281	Aug		Sep	Oct	Nov	
3264d	MEP(MVB) - LUX measurement for tunn	nel lighting	24	27-Aug-18	19-Sep-18	-281						
3268	MEP(MVB) - Statutory Inspection & Cert	ificates (include EMSD & FSD	8	29-Aug-18	06-Sep-18	-212		_				
12606a	inspection) (Building) MEP(MVB) - Use Permit - Lift		0	29-Aug-18		-267		•				
12640	MEP(MVB) - Submission of WWO46 (Pa	art V) to Client	0	10-Sep-18		-270	▲		•			
Final Co	mpletion Works											
191491	MVB - LHDS (Changed from Non-FSI to	FSI item) - installation	24	14-May-18 A	18-Aug-18 A							
3272	MVB - APS Site Acceptance Testing (Air	monitoring station)	30	13-Jun-18A	31-Aug-18	-45						
3270	MVB - Final Completion works for APS (Charcoal installation)	30	14-Jul-18A	09-Aug-18 A							
191489a	EVB - LHDS extra controllers deliver to s	ite	0		08-Aug-18 A		•					
191493	MVB - LHDS (Changed from Non-FSI to	o FSI item) - T&C	9	19-Aug-18 A	24-Aug-18	-201						
3288	MVB - Completion of Section 1 (KD06)		0		20-Aug-18	-189						
KD04M3	APS SAT (MVB) - Milestone for KD04		0		31-Aug-18	16		•				
192030	VO 434 - Provision of Protective Cover fe	or Utilities	6	07-Sep-18	12-Sep-18	-2						
192032	VO 426 - Seal water seepage on ceiling/ (MVB B3-04)	Remove and re-install trunking	6	07-Sep-18	12-Sep-18	-2						
192034	VO 426 - Construct U-channel/drain pipe D-wall to Sump Pump at MVB B3-13	e tp collect seepage water from	6	13-Sep-18	18-Sep-18	-2						
192036	VO 442 -Seal water seepage at MVB ST floor slab & remove and reinstate floor so		6	13-Sep-18	18-Sep-18	-2						
3274	MVB - TCSS & other E&M systems Site	Acceptance Test	18	19-Sep-18	06-Oct-18	-20						
KD05M3	TCSS SAT (MVB) - Milestone for KD05		0		06-Oct-18	-20	Δ			•		
Landsca	ping and Irrigation System											
3276	MVB - Final completion test for irrigation	systems in Portion IVa and IVb	60	20-Aug-18	18-Oct-18	-457	-					
3278	MVB - Landscape Works in Portion IVa a	and IVb	60	31-Oct-18	29-Dec-18	-469						
Tunnel F	lexible Pavement (MVB-related)											
5810	Road(WB) - (CH2600 to CH3770) Road	d Marking & Traffic Sign	12	05-Jul-18 A	09-Aug-18 A			_				
		ojou Dusomio	-	ramme	e Upda	ate 54	(Asia) Limited (August 2018) ROLLING		Project ID: H2613-U054 Baseline: DWP4 Layout: Update Three Month Rolli U054 Page 11 of 27	Date 20-Jul-18 20-Aug-18	U053 AT	d Approv CW CW

Data Date: 20-A	ug-18	TASK		CWB(y, Not HL								
Activity ID	Activity Name		Original Duration	Start	Finish	Total Float	t		,		,	201	8						
5814	Road(EB) - (CH2600 to CH3770) Road	Marking & Traffic Sign	12	09-Jul-18 A	09-Aug-18 A				Au	g		Sep			Oct	:		N	ov
Deutieus IV/e		0 0			Ű						 								
	Road Surface Area																		
191525b	NOC 151 - WDII area - Revised signage	e manufacturing and delivery	48	07-May-18 A	23-Aug-18	-189	9												
191525	WDII area - TCSS equipment / signage / termination	/ lumimeter installation, cabling &	24	16-Jul-18 A	24-Aug-18	-190													
191523b	NOC 180 - AECOM iinstruct CC to do civ 21-Jul-2018)	vil provision by e-mail on	0	21-Jul-18A			•												
191523c	NOC 180 - CC works on civil provisioin		0	21-Jul-18A	21-Aug-18	-189													
191527	WDII area - TCSS SCT		24	16-Aug-18 A	08-Sep-18	-203	3												
Satellite Co	ntrol Point 3																		
SCP3																			
10110	MEP(SCP3) - TCSS Enabling Works (Re	emaining TCSS installation)	12	18-Jul-18 A	31-Jul-18 A			-											
3768	MEP(SCP3) - E&M Individual System T8	kC	12	20-Aug-18	01-Sep-18	-211					 •								
3770	MEP(SCP3) - E&M Final Completion W Inspections	orks; Ready for Statutory	12	03-Sep-18	15-Sep-18	-211						-							
KD02M2	MEP(SCP3) - Milestone for KD06		0		15-Sep-18	0	D					•							
East Ventila	tion Building (EVB - related)					,													
Tunnel Sec	tion (EVB-related)																		
Portion VII	[CH3800 to CH3911]																		
Eastbound											 								
9968a4	MEP(EB) - (CH3800 to CH3911) VE Par (1332m2)	nel installation (Upper part)	14	09-Apr-18 A	21-Aug-18	-210													
Portion VII	[CH3911 to CH4250]																		
Access Sha	ft Opening																		
10120a3	VI(WB) - Backfilling (78 layers; 1 day/lay	ver)	78	05-Apr-18 A	26-Jul-18 A														
Westbound	l										 								
9966a2	MEP(WB) - (CH3911 to CH4250) VE Pa (4068m2)	anel installation (Upper part)	21	11-Apr-18 A	21-Aug-18	-210													
Eastbound					·														
Curr	ent Milestone	emaining Work	1	htor C)	-					 Project ID:	H2613-11		i	Date	Re	evision	Check	ed Approv
-		oject Baseline	-	hton C			•	-			Baseline: [20-Jul-1			AT	CW
	eline Milestone	F	Prog	ramme						B)	Layout: Up	date Thre	e Month F	Rolling	20-Aug-	-18 U05	54	AT	CW
	ial Work xal Remaining Work			THRE	EE MO	NTH	ROL	LINC	3		U054	: 07							
											Page 12 of	21							

Da	ata Date: 20- <i>I</i>	Aug-18	TASK		CWB(s: 3 Month									Not HI									
ctivit	y ID	Activity Name		Original Duration	Start	Finish	Total Float	t								2018	I						
	9968a2	MEP(EB) - (CH3911 to CH4250) VE Par	nel installation (Upper part)	12	14-Apr-18 A	21-Aug-18	-210)	1		A	lug			Sep			Oc	t			Nov	
Ш	Portion VIII	(4086m2) a [CH4250 to CH4600]																					
													 				+						
	Eastbound																						
	9972	MEP(EB) - (CH4250 to CH4600) VE Par (3900m2)	nel installation (Upper part)	11	24-Jan-18 A	21-Aug-18	-210																
	Portion IXd	[CH4600 to CH4860]																					
Γ	Eastbound																						
	9976	MEP(EB) - (CH4600 to CH4860) VE Par (3300m2)	nel installation (Upper part)	37	22-Mar-18 A	21-Aug-18	-210)				-											
ľ	Portion IXa	[CH4860 to CH5150]											 										
	Eastbound																						
	5346	MEP(EB) - (CH4860 to CH5150) E&M F	Final Fix	10	14-Mar-18 A	27-Jul-18 A			-														
	9980	MEP(EB) - (CH4860 to CH5150) VE Par (3288m2)	nel installation (Upper part)	37	05-Apr-18 A	23-Aug-18	-212																
	East Ventila	ation Building (EVB)																					
Γ	RC Structu	res and Green Roof																					
	3456	EVB - Green Roof (include architectural installation)	lighting & lightning protection system	42	19-May-18 A	01-Sep-18	-330																
	External Fa	acade																					
Γ	3438	EVB - External facing tiles / Treated Was	ste Wood / Louvre	90	11-Sep-17 A	22-Sep-18	-298	3								-							
ŀ	192020	VO/335 - Material submission for approv	al	6	20-Aug-18	25-Aug-18	-30																
	191613	VO/335 - Manufacture and delivery of sn	noke vent cover	24	27-Aug-18	22-Sep-18	-30)					 										
	191615	VO/335 - smoke vent cover installation and	nd cable termination	18	24-Sep-18	16-Oct-18	-30									_		_					
	191617	VO/335 - smoke vent cover T&C (Assum further confirmation from AECOM / FSD)		6	18-Oct-18	24-Oct-18	-30)															
	MEP Work	s																					
ſ	3452	MEP(EVB) - E&M Final Completion Wor	ks; Ready for Statutory Inspections	21	11-Apr-18 A	01-Sep-18	-220)							-								
	E&M Indivi	dual System T&C											 										
	3660d	MEP(ADB) - LUX measurement for tunn	nel lighting	28	20-Aug-18	16-Sep-18	-254					-											
	Lev		ojou Duocii ic	-	hton C ramme THRI		ate 54	4 (<i>I</i>	Aug	gus	t 201		 E L	Project ID Baseline: ayout: Uj J054 Page 13 c	DWP4 odate Th	U054 ree Mont	h Rolling		Date D-Jul-18 D-Aug-18	Revisi U053 U054	on Ch AT AT	ecked Ap CV CV	N

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ctiv	ty ID	Activity Name		Original Duration	Start	Finish	Total Float					-	2018					
	External Wo			Balation				;	; ;	Aug		Se		; ;	Oct	;	1	Nov
	3462	EVB - Final completion works (include CO	CMS interface)	30	17-Jan-18 A	31-Aug-18	-219											
	192026	VO/322 - Preparation works and trimmin	g to formation level	42	20-Jun-18 A	24-Aug-18	13											
	192028	VO/322 - Hard pavement laying		6	25-Aug-18	31-Aug-18	13											
	E&M Testin	g &Commissioning / Statutory Insp	pection															
	3464	MEP(EVB) - E&M System Integrated Tes	ting and Commissioning	36	28-Mar-18 A	31-Aug-18	-275											
	3468	MEP(EVB) - Statutory Inspection & Certil inspection) (Building)	ficates (include EMSD & FSD	7	14-Jul-18 A	30-Jul-18 A												
	12634	MEP(EVB) - Submission of WWO46 (Pa	rt IV) to WSD	0	20-Aug-18		-317											
	12636	MEP(EVB) - Submission of WWO46 (Pa	rt V) to Client	0	10-Sep-18		-270					•						
	Zitron Fan I	High Temperature Test																
	191577	Issue test reports to FSD and get Fire Te	st Certificate	12	29-Sep-18	13-Oct-18	-225											
	191579	Fire Test Certificate received		0		13-Oct-18	-225											
	Fan - 517	.5kW																
	191547	Return the motor to factory and carry Hig	gh Termperature Test	12	19-Jul-18 A	03-Aug-18 A												
	191549	Complete the test and issue test report		12	04-Aug-18 A	21-Aug-18	-193				•							
	Reinstate	Fan - 517.5kW																
	191545	517.5kW - Fabricate new motor and shi	p to Zitron	92	19-Jun-18 A	06-Oct-18	-58											
	191551	517.5kW - Fan installation and route tes	ting by Zitron	6	08-Oct-18	13-Oct-18	-58											
	191589	517.5kW - Deliver to site		24	15-Oct-18	12-Nov-18	-58											
	191557	517.5kW - Install the new fan and recon	nect all power and control cables	6	13-Nov-18	19-Nov-18	-58											
	Fan - 253k																	
	191561	WEG fabricate new 253kW motor and se	end to Zitron	56	19-Jun-18 A	23-Aug-18	-206				-							
	191567	Assemble fan with new motor		1	24-Aug-18	24-Aug-18	-206				I							
	191563	Carry High Termperature Test		4	25-Aug-18	29-Aug-18	-206											
		ent Milestone	maining Work			_					*	Droject ID: 110	612 11054		Date	Revisio	on Che	cked Approv
			oject Baseline	-	hton C			-	-			Project ID: H2 Baseline: DW				U053	AT	CW
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ctivity	ID	Activity Name		Original Duration	Start	Finish	Total Float							20	8	1					
	191565	Complete the test and issue test report		6	30-Aug-18	05-Sep-18	-206	-	: :	Aug	1		-	Sep	: :		Oct			Nov	
	Fan - 212				-																
Ш.																					
	191569	WEG fabricate new 212kW motor and se	end to Zitron	56	19-Jun-18 A	23-Aug-18	-206														
	191575	Assemble fan with new motor		1	24-Aug-18	24-Aug-18	-206				1										
	191571	Carry High Termperature Test		4	25-Aug-18	29-Aug-18	-206														
	191573	Complete the test and issue test report		6	30-Aug-18	05-Sep-18	-206					-									
	Fan - 152																				
	191581	WEG fabricate new 152kW motor and se	end to Zitron	56	19-Jun-18 A	14-Sep-18	-225	-				_									
	191587	Assemble fan with new motor		1	15-Sep-18	15-Sep-18	-225														
	191583	Carry High Termperature Test		4	17-Sep-18	20-Sep-18	-225														
	191585	Complete the test and issue test report		6	21-Sep-18	28-Sep-18	-225							•							
	Final Comp	bletion Works																			
	3472	EVB - APS Site Acceptance Testing (Air n	nonitoring station)	30	17-Mar-18 A	31-Aug-18	-45														
	191497	EVB - LHDS (Changed from Non-FSI to	FSI item) - installation	20	14-May-18 A	14-Aug-18 A															
	191495a	EVB - LHDS extra controllers deliver to s	ite	0		08-Aug-18 A				•											
	191499	EVB - LHDS (Changed from Non-FSI to	FSI item) - T&C	9	15-Aug-18 A	17-Aug-18 A															
	3488	EVB - Completion of Section 1 (KD06)		0		20-Aug-18	-189				>										
	KD04M4	APS SAT (EVB) - Milestone for KD04		0		31-Aug-18	16					•									
	3474	EVB - TCSS & other E&M systems Site A	cceptance Test	18	01-Sep-18	18-Sep-18	-20														
	KD05M4	TCSS SAT (EVB) - Milestone for KD05		0		18-Sep-18	-2							•							
	Landscapi	ng and Irrigation System																			
Г	191539b	VO 311 - Design information from AECO	M (Tentative date)	0	20-Aug-18*		-457				>										
	191539c	VO 311 - Form 542 submission and appr	roval	48	20-Aug-18	06-Oct-18	-457														
	191539d	VO 311 - Excavation & Installation of pipe	es and water points	36	07-Oct-18	11-Nov-18	-457													•	
	Lev				hton C ramme THRE		ate 54	+ (Α ι	igust	2018			Project ID Baseline: Layout: U U054 Page 15 c	DWP4 pdate Thre		olling	Date 20-Jul-18 20-Aug-18	Revisio U053 U054	on Che AT AT	cked Ap CW CW	/

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ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float	2018	
191539e	VO 311 - WW 046 Part I / II submission a	and cert	36	07-Oct-18	11-Nov-18	-457	Aug Sep	Oct Nov
3476	EVB - Final completion test for irrigation	systems in Portion IXc	52	25-Oct-18	15-Dec-18	-461		
3478	EVB - Landscape Works in Portion IXc		52	31-Oct-18	21-Dec-18	-461		
191539f	VO 311 - WW 046 Part IV submission ar	nd cert	12	12-Nov-18	23-Nov-18	-457		
191539g	VO 311 - Backfill		12	12-Nov-18	23-Nov-18	-457		│
Tunnel Flex	xible Pavement (EVB-related)							
5822	Road(EB) - (CH3770 to CH5149.3) Roa	d Marking & Traffic Sign	12	22-Jun-18 A	10-Aug-18 A			
5818	Road(WB) - (CH3770 to CH5149.3) Road	ad Marking & Traffic Sign	17	26-Jun-18 A	01-Sep-18	-201		
5826	Road(SR8) - (CH210 to CH1000) Road	Marking & Traffic Sign	10	03-Sep-18	13-Sep-18	-201		
Administrat	ion Building (ADB)							
	res (Portion Xa / Xb)							
13484	ADB - Green Wal		35	16-Nov-18	28-Dec-18	-376		
External Fa	cade							
13248	ADB - External facing tiles / Louvre		48	27-Dec-17 A	30-Aug-18	-309		
MEP & ABW			-10	21 200 11 11	oo nag to	000		
13254	MEP(ADB) - TCSS Enabling Works (Rer		30	12-Dec-17 A	25-Aug-18	-335		
13252	ADB - Metal works / steel platform / Lado	lers / Handrails	42	13-Feb-18 A	25-Aug-18	18		
13258	MEP(ADB) - E&M Final Completion Wor	ks; Ready for Statutory Inspections	30	27-Aug-18	02-Oct-18	-335		
External Wo	orks							
13432	ADB - Road and drainage works (EVA)		42	11-Dec-17 A	01-Sep-18	-45		
13438	ADB - Final completion works (include C	CMS interface)	90	09-Jan-18 A	01-Sep-18	-160		
13434	ADB - External concrete pavement (EVA)	24	18-Jan-18 A	22-Sep-18	-60		
13436	ADB - External Fence Wal (include meta	al gate)	130	18-May-18 A	29-Sep-18	-11		
3254f	VO/209 - VO Works installation (Street fi EVA of ADB)	re hydrant and water connection at	30	19-Jul-18 A	15-Sep-18	-60		
Leve		ojour Badomino	-	ramme	e Upda	ate 54	(Asia) Limited (August 2018)Project ID: H2613-U054 Baseline: DWP4 Layout: Update Three Month Rollin U054 Page 16 of 27	g Date Revision Checked Approv 20-Jul-18 U053 AT CW 20-Aug-18 U054 AT CW

Data Date: 20-/	Aug-18	TASK		CWB(3: 3 Month							t HL.						
ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float			•	•		2018	l				
3263b	VO/221 - Manholes by others to be modi	ified to match with the final road and		27-Jul-18A	22-Sep-18	-6			Aug		Sep			Oct	;	1	Nov
	paved levels		-10	27-00-107	22-06p-10	-0				 							
E&M Testir	ng &Commissioning / Statutory Insp	pection															
13446	MEP(ADB) - Statutory Inspection & Certi inspection) (Building)	ificates (include EMSD & FSD	7	12-Jun-18 A	21-Aug-18	-198											
13454a	MEP(ADB) - Use Permit - Lift (Non-FS)		0	16-Aug-18 A					•								
13458	MEP(ADB) - Submission of WWO46 (Pa	art IVA to WSD	0	20-Aug-18		-222											
				20 Aug 10													
KD03M7	MEP(ADB) - Milestone for KD06		0		25-Aug-18	22											
13460	MEP(ADB) - Submission of WWO46 (Pa	art V) to Client	0	10-Sep-18		-270					♦						
13446a	MEP(ADB) - Statutory Inspection & Certi EVA)	ficates (FSD inspection) (SFH &	2	24-Sep-18	26-Sep-18	-60						-					
Final Com	oletion Works																
13464	ADB - TCSS & other E&M systems Site A	Acceptance Test	18	02-May-18 A	29-Aug-18	-236				•							
13468	ADB - Tunnel FS operation test		30	20-Aug-18	18-Sep-18	-403						I					
KD05M8	TCSS SAT (ADB) - Milestone for KD05		0		29-Aug-18	18				 •							
13466	ADB - Completion of Section 1 (KD06)		0		18-Oct-18	-32		▲						•			
Landscapi	ng and Irrigation System																
13588	ADB - Final completion test for irrigation	systems in PortionXa and Xb	60	20-Aug-18	18-Oct-18	-433											
13590	ADB - Landscape Works in Portion Xa a	nd Xb	60	31-Oct-18	29-Dec-18	-469				 							
East Ventil	ation Shaft (EVS)																
ABWF Wo	ks																
3826	EVS - ABWF (Dry Trade)		60	20-Sep-17 A	25-Aug-18	18											
3830	EVS - Metal works / steel platform / Lado	lers / Handrails	48	19-Dec-17 A	01-Sep-18	12											
External Fa	acade																
19060	EVS -Cone louvre installation		60	07-Feb-17 A	30-Aug-18	-182		<u></u>	·	 •							
3832	EVS - Architectural Features of EVS		120	12-Jul-17 A	15-Sep-18	-178											
MEP Works	5																
		Т														-	
•		emaining Work oject Baseline	Leia	hton C	Contra	ctors	(As	ia) Li	mited	-	ect ID: H26			Date 20-Jul-18	Revisi U053	on Che AT	cked Approv CW
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ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float						2	2018					
3836	MEP(EVS) - E&M 1st Fix		12	05-Sep-17 A	23-Aug-18	-180	!		Aug	-		Sep			Oct			Nov
3838	MEP(EVS) - E&M 2nd Fix		12	20-Sep-17 A	28-Aug-18	-184												
19054	MEP(EVS) - Lightning protection system	installation and T&C	12	11-Oct-17A	30-Aug-18	-170												
3840	MEP(EVS) - E&M Final Fix		12	22-Aug-18	04-Sep-18	-184												
19056	MEP(EVS) - Features lighting installation	and T&C	24	31-Aug-18	28-Sep-18	-182				1								
3844	MEP(EVS) - E&M Individual System T&C		10	05-Sep-18	15-Sep-18	-184												
													_					
3846	MEP(EVS) - E&M Final Completion Wor	ks; Ready for Statutory Inspections	6	17-Sep-18	22-Sep-18	-184												
External W																		
3850	EVS - External concrete pavement		12	31-Aug-18	13-Sep-18	-170												
3854	EVS - Final completion works (include Co	CMS interface)	12	14-Sep-18	28-Sep-18	-182												
E&M Testin	g &Commissioning / Statutory Ins	pection																
3856	MEP(EVS) - E&M System Integrated Tes	sting and Commissioning	6	23-Sep-18	28-Sep-18	-230							_					
3858	MEP(EVS) - Ready for Statutory Inspect	ion (with EVB)	0	29-Sep-18		-229							•					
KD03M4	MEP(EVS) - Milestone for KD03		0		29-Sep-18	-12							٠					
Final Comp	Detion Works																	
3880	EVS - Completion of Section 1 (KD06)		0		29-Sep-18	-229							•					
Satellite Co	ontrol Points 4 / 5																	
SCP4																		
3798	SCP4 - External Works		24	19-Mar-18 A	25-Jul-18 A													
10112	MEP(SCP4) - TCSS Enabling Works (Re	emaining TCSS installation)	18	04-Jul-18A	09-Aug-18 A													
3794	MEP(SCP4) - E&M Individual System T8	кС	12	25-Jul-18 A	14-Aug-18 A													
3796	MEP(SCP4) - E&M Final Completion W	orks; Ready for Statutory	12	07-Aug-18 A	17-Aug-18 A													
KD03M3	Inspections MEP(SCP4) - Milestone for KD06		0		17-Aug-18 A				•									
SCP5																		
Levi Levi Bas				ihton C ramme THRE		ate 54	1 (Au	igust	2018)	!	Baseli Layou U054	it ID: H2613- ne: DWP4 t: Update Th 18 of 27		Rolling	Date 20-Jul-18 20-Aug-1	_	sion Cheo AT AT	ked Approv CW CW

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ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float				•	-	018				
3886	SCP5 - External Works		24	18-Jun-18 A	01-Sep-18	-211			Aug		Sep		Oct		No	v
			12													
10114	MEP(SCP5) - TCSS Enabling Works (Re			10-Jul-18A	08-Aug-18 A											
3882	MEP(SCP5) - E&M Individual System T8	C	12	20-Aug-18	01-Sep-18	-211										
3884	MEP(SCP5) - E&M Final Completion W Inspections	orks; Ready for Statutory	12	03-Sep-18	15-Sep-18	-211										
KD03M5	MEP(SCP5) - Milestone for KD06		0		15-Sep-18	0					•					
External W	orks															
Rumsey S	treet Flyover for Paymnet & Traff	ic Barrier														
5902b	RS - Modification of existing edge parape	et at Connaught Road	108	05-Feb-18 A	31-Jul-18 A											
5902d	RS - Removal of central divider and repla	ace with waterfilled barriers	120	10-Feb-18 A	31-Jul-18 A											
5902p	RS - Pavement tie-in works at CORC W	/B	30	14-Aug-18 A	15-Sep-18	-215										
5902g	RS - Install new directional sign		6	17-Sep-18	22-Sep-18	-215					_					
5902r	RS - Road pavement tie-in E/B and W/B	of CORC	6	24-Sep-18	02-Oct-18	-215										
5902q	RS - Road marking		6	24-Sep-18	02-Oct-18	-215										
5902m	RS - Demolish existing nosing and crush	aushion	48	15-Oct-18	10-Dec-18	-141										
						-225			1							
5904a	RS - Construct permanent parapet and r	losing	102	15-Oct-18	21-Feb-19											
5902n	RS - Paving works on Bridge B		12	30-Oct-18	12-Nov-18	-141										
Area A/B																
Area ATCS	S															
10288a3	Request for VO/instruction-TCSS equipr FVMS1 / ADS01) (Ref: H27613-LJV-ME		24	04-Oct-16A	25-Aug-18	-185										
Area B		,														
Area B TC	SS															
Approact	n Road / Landscape Deck / Noise Enc	losure (No TTA)														
10288b22	Area B TCSS cable termination (on IEC)	s Westbound) - DS06B	9	08-Jun-18 A	26-Jul-18 A											
10288b1	Area B TCSS equipment installation and Westbound) - GT3, GT2, Sm CCTV at 0	cable termination (on IEC's Grade	18	13-Jun-18A	15-Aug-18 A											
🔶 Cu	rrent Milestone	maining Work		hton C	ontra	otoro	(//	ia) I in	nitod		Project ID: H2613-I	U054	Date	Revision	_	d Approv
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Activity	y ID	Activity Name		Original Duration	Start	Finish	Total Float								2018		-		
	10288b2	Area B TCSS equipment installation and Eastbound) - CCTV & AID	cable termination (on IEC's	12	11-Jul-18A	07-Aug-18 A					Aug			Sep			Oct		Nov
	10288b36	Area B cabling along existing IECL sign g provision must be ready for cabling)	antries/bridge F3B (C19 civil	12	16-Jul-18 A	31-Jul-18 A			-										
	10288b38	Area B cabling along existing IECL sign g provision must be ready for cabling)	antries/bridge F2B (C19 civil	12	16-Jul-18 A	15-Aug-18 A					-								
	10288b4	Area B TCSS equipment Testing & Com	missioning	25	16-Aug-18 A	01-Sep-18	-203						-						
	NOC 163 -	Optical Fibre Damaged - Need to b	e Replaced (From Gantry ADS0	6 to ADB	Computer Roo	m)												 	
	10288b14	TCSS optic fibre order and delvery		48	25-Jun-18 A	24-Aug-18	-191												
	10288b14	Pull out damaged cable (Require TTA for	r 1 night shift)	2	25-Aug-18	27-Aug-18	-191					-							
	10288b14	Lay the new cable from gantry ADS06 to for 2 night shifts)	ADB Computer room (Require TTA	2	28-Aug-18	29-Aug-18	-191					-							
	10288b14	Cable termination at ADB Computer Roc	om (Require TTA for 2 night shifts)	2	30-Aug-18	31-Aug-18	-191												
	Noise Encl	osure (Live Traffic, TTA) - Night Shif	t																
	10288b6	Area B TCSS equipment installation and Westbound) - FADS06	cable termination (on IEC's	10	18-Jun-18 A	15-Aug-18 A													
	10288b8	Area B TCSS equipment Testing & Comr	missioning	20	11-Jul-18A	30-Aug-18	-201												
	10288b10	Area B TCSS equipment installation and Eastbound) - FADS08A (Works deleted)	cable termination (on IEC's	6	31-Jul-18 A	31-Jul-18 A			•										
	Existing IE	C (Live Traffic, TTA) - Night Shift																	
	10288b26	Area B TCSS equipment Testing & Comr	nissioning	12	31-Aug-18	13-Sep-18	-201												
	Area B Tunn																		
		Deck (Bay C1 to C5)																	
	Landscap	e Deck (Bay C1 & C2A-2 Remaining	Bay (W/B))																
		Cable laying / DALI wiring and cable term	nination	40	18-Jun-18 A	21-Jul-18A		-										 	
		Handover to C19 for Asphalt pavement		6	23-Jul-18 A	29-Jul-18 A													
		T&C and energisation		6	20-Aug-18	25-Aug-18	-203	_	-			_							
		LUX measurement		18	27-Aug-18	15-Sep-18	-203			—		_							
		e Deck (Bay C1 & C2A-2 Remaining																	
	10288c40	Cable laying / DALI wiring and cable tern	nination	40	12-Jun-18A	04-Aug-18 A													
	Leve			-	hton C ramme THRE		te 54	Ì (Aı	ugus	st 20			Base Layo U054	•		Rolling	Date 20-Jul-18 20-Aug-1	on Che AT AT	cked Approv CW CW

ctivity Name landover to C19 for Asphalt pavement '&C and energisation UX measurement Deck (Bay C2A-1 to B1 & C3 Bay ('&C and energisation LX measurement UX measurement Deck (Bay C2A-1 to B1 & C3 Bay ('&C and energisation	W/B))	Original Duration 6 3 18 18 6 6 6 18	Start 23-Jul-18A 16-Aug-18A 27-Aug-18 20-Aug-18 27-Aug-18	Finish 29-Jul-18 A 25-Aug-18 15-Sep-18 25-Aug-18	Total Float -203 -203		Ctions, No			2018	C	lict		Nov
&C and energisation UX measurement Deck (Bay C2A-1 to B1 & C3 Bay (&C and energisation landover to C19 for Asphalt pavement UX measurement Deck (Bay C2A-1 to B1 & C3 Bay (W/B))	6 3 18 6 6	16-Aug-18 A 27-Aug-18 20-Aug-18	25-Aug-18 15-Sep-18			Aug		Sep		C	ict		Nov
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Deck (Bay C2A-1 to B1 & C3 Bay (&C and energisation landover to C19 for Asphalt pavement UX measurement Deck (Bay C2A-1 to B1 & C3 Bay (6	20-Aug-18		-203									
&C and energisation landover to C19 for Asphalt pavement UX measurement Deck (Bay C2A-1 to B1 & C3 Bay (6	-	25-Aug-18										
landover to C19 for Asphalt pavement UX measurement Deck (Bay C2A-1 to B1 & C3 Bay (Е/В))	6	-	25-Aug-18										
UX measurement Deck (Bay C2A-1 to B1 & C3 Bay (E/B))		27-Aug-18		-209									
Deck (Bay C2A-1 to B1 & C3 Bay (Е/В))	18		01-Sep-18	-209									
	Е/В))		03-Sep-18	22-Sep-18	-209		-	1		-				
&C and energisation														
		6	20-Aug-18	25-Aug-18	-209									
landover to C19 for Asphalt pavement		6	27-Aug-18	01-Sep-18	-209			_						
UX measurement		18	03-Sep-18	22-Sep-18	-209									
Deck (Bay C4 - E/B Slow Lane)														
Cable laying / DALI wiring and cable terr	nination	24	11-Jul-18A	21-Aug-18	-211									
&C and energisation		6	22-Aug-18	28-Aug-18	-211									
landover to C19 for ADS08A sign face i	nstallation / Asphalt pavement	18	29-Aug-18	18-Sep-18	-211									
UX measurement		6	19-Sep-18	26-Sep-18	-211									
Deck (Bay C4 - E/B Fast Lane)		_							-					
Cable laying / DALI wiring and cable terr	nination	30	13-Jul-18 A	18-Aug-18 A										
ighting / Conduit installation (continue)		6	24-Jul-18 A	30-Jul-18 A										
&C and energisation		6	19-Aug-18 A	25-Aug-18	-203		_							
UX measurement		18	27-Aug-18	15-Sep-18	-203		_							
Deck (Bay C4 - W/B)														
Cable laying / DALI wiring and cable terr	nination	36	17-Jul-18A	25-Aug-18	-209									
C19 - Remaining works / Asphlt Paving a	nd Road Marking	24	20-Aug-18	15-Sep-18	-215									
	oject Baseline	-	ramme	e Upda	te 54	(Augu	st 2018)		Baseline: DWP4 Layout: Update Th U054		— —	0-Jul-18 U0	53 A	
Cab	ele laying / DALI wiring and cable term) - Remaining works / Asphlt Paving a lestone lestone lfort Private litestone	De laying / DALI wiring and cable termination D - Remaining works / Asphit Paving and Road Marking Bestone Identified Remaining Work Iffort Project Baseline	ble laying / DALI wiring and cable termination 36 9 - Remaining works / Asphit Paving and Road Marking 24 elestone Remaining Work Ifort Project Baseline Milestone Project Baseline rk Proget	ble laying / DALI wiring and cable termination 36 17-Jul-18A 9 - Remaining works / Asphit Paving and Road Marking 24 20-Aug-18 elestone Remaining Work ffort Project Baseline rk Programme rk	ble laying / DALI wiring and cable termination 36 17-Jul-18A 25-Aug-18 9 - Remaining works / Asphit Paving and Road Marking 24 20-Aug-18 15-Sep-18 iestone	ble laying / DALI wiring and cable termination 36 17-Jul-18A 25-Aug-18 -209 9 - Remaining works / Asphit Paving and Road Marking 24 20-Aug-18 15-Sep-18 -215 iestone Remaining Work Its-Sep-18 -215 ifort Project Baseline Its-Sep-18 -215 ifiestone Project Baseline Its-Sep-18 -215 rk Its-Sep-18 -215	Ale laying / DALI wiring and cable termination 36 17-Jul-18A 25-Aug-18 -209 4 20-Aug-18 15-Sep-18 -215 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Ale laying / DALI wiring and cable termination 36 17-Jul-18A 25-Aug-18 -209 4 20-Aug-18 15-Sep-18 -215 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Ale laying / DALI wiring and cable termination 36 17-Jul-18A 25-Aug-18 -209 4 20-Aug-18 15-Sep-18 -215 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Ale laying / DALI wiring and cable termination 36 17-Jul-18A 25-Aug-18 -209 9 - Remaining works / Asphit Paving and Road Marking 24 20-Aug-18 15-Sep-18 -215 iestone Remaining Work Remaining Work Leighton Contractors (Asia) Limited Project ID: H2613 Milestone Project Baseline Programme Update 54 (August 2018) Project ID: H2613 rk THBEE MONTH BOILLING U054	Ale laying / DALI wiring and cable termination 36 17-Jul-18A 25-Aug-18 -209 9 - Remaining works / Asphit Paving and Road Marking 24 20-Aug-18 15-Sep-18 -215 Iestone Remaining Work Remaining Work Isseline -215 Project ID: H2613-U054 Iffort Project Baseline Programme Update 54 (August 2018) Project ID: H2613-U054 Illestone Interstore Interstore Interstore rk Interstore Interstore <td< td=""><td>Je laying / DALI wiring and cable termination 36 17-Jul-18A 25-Aug-18 -209 Je - Remaining works / Asphit Paving and Road Marking 24 20-Aug-18 15-Sep-18 -215 Je stone Remaining Work Remaining Work Leighton Contractors (Asia) Limited Project ID: H2613-U054 Baseline: DWP4 Illestone Proget Baseline Drogramme Update 54 (August 2018) HBEFE MONTH BOLLING Project ID: H2613-U054 Baseline: DWP4 Layout: Update Three Month Rolling 24</td><td>Je laying / DALI wiring and cable termination 36 17-Jul-18A 25-Aug-18 -209 Je - Remaining works / Asphit Paving and Road Marking 24 20-Aug-18 15-Sep-18 -215 -</td><td>he laying / DALI wiring and cable termination 36 17-Jul-18A 25-Aug-18 -209 9- Remaining works / Asphit Paving and Road Marking 24 20-Aug-18 15-Sep-18 -215 iestone Remaining Work Remaining Work Interstand Interstand Project ID: H2613-U054 Date Revision Cr Milestone Project Baseline Programme Update 54 (August 2018) Project ID: H2613-U054 Date 20-Jul-18 U053 AT 1// Jul-18 1// Ju</td></td<>	Je laying / DALI wiring and cable termination 36 17-Jul-18A 25-Aug-18 -209 Je - Remaining works / Asphit Paving and Road Marking 24 20-Aug-18 15-Sep-18 -215 Je stone Remaining Work Remaining Work Leighton Contractors (Asia) Limited Project ID: H2613-U054 Baseline: DWP4 Illestone Proget Baseline Drogramme Update 54 (August 2018) HBEFE MONTH BOLLING Project ID: H2613-U054 Baseline: DWP4 Layout: Update Three Month Rolling 24	Je laying / DALI wiring and cable termination 36 17-Jul-18A 25-Aug-18 -209 Je - Remaining works / Asphit Paving and Road Marking 24 20-Aug-18 15-Sep-18 -215 -	he laying / DALI wiring and cable termination 36 17-Jul-18A 25-Aug-18 -209 9- Remaining works / Asphit Paving and Road Marking 24 20-Aug-18 15-Sep-18 -215 iestone Remaining Work Remaining Work Interstand Interstand Project ID: H2613-U054 Date Revision Cr Milestone Project Baseline Programme Update 54 (August 2018) Project ID: H2613-U054 Date 20-Jul-18 U053 AT 1// Jul-18 1// Ju

Duto.	20-Aug-18	TACI	(filton	CWB(s: 3 Montl																		
	Activity Name	TASI		S: 3 MONTI	IS_4, 3IVIF	Total Float	Jrigin	nal Se	ection	IS, NO	Sumn	nary, N	IOT HL	•								
)	Activity Name		Original Duration		FILIST	Iotal Float				Aug				20 Sep	18	1	Oct				Nov	
102	88c78c C19 - demolition of concrete structur	e (dolphin) - need further 1 week	6	27-Aug-18	01-Sep-18	-209	1			, lug	•											
102	88c112 T&C and energisation		6	10-Sep-18	15-Sep-18	-215								•								
102	88c114 LUX measurement		18	10-Sep-18	02-Oct-18	-215							_									
Land	iscape Deck (Bay C5 - E/B Slow Lane)																				
102	88c78; Handover to C19 for remaining work	s at Bay C5 - E/B Slow Lane	34	01-Jun-18A	23-Jul-18 A		<u> </u>															
	88c124 Cable laying / DALI wiring and cable		24			-200																
				12-Jul-18 A	22-Aug-18										ļ							
102	88c12€ T&C and energisation		6	23-Aug-18	29-Aug-18	-200			-													
102	88c128 LUX measurement		18	23-Aug-18	12-Sep-18	-200			-			-										
Land	iscape Deck (Bay C5 - E/B Fast Lane)																					
102	88c78a Handover to C19 for remaining work	s at Bay C5 - E/B Fast Lane	34	01-Jun-18A	23-Jul-18 A		-															
102	88c124 Cable laying / DALI wiring and cable	termination (continue)	24	24-Jul-18 A	27-Aug-18	-204																
102	88c13£ T&C and energisation		6	28-Aug-18	03-Sep-18	-204						 										
102	88c14(LUX measurement		18	28-Aug-18	17-Sep-18	-204			_				_	-								
Land	iscape Deck (Bay C5 - W/B)																					
102	88c78 Handover to C19 for remaining work	s at Bay C5 - W/B	34	25-May-18 A	24-Jul-18 A		÷															
102	88c124 Conduit installation (continue)		6	25-Jul-18 A	31-Jul-18 A																	
	88c14{ Cable laying / DALI wiring and cable	termination	30	08-Aug-18 A	01-Sep-18	-209									+							
	88c15(T&C and energisation		6	03-Sep-18	08-Sep-18	-209			-													
102	88c152 LUX measurement		18	03-Sep-18	22-Sep-18	-209			-			- -										
	aining Area (TTA Required) - Night Sh																					
Wes	tBound																					
1902	22 Area B (Remaining need TTA) - Ligh	ting power cable laying (High Level)	12	20-Jul-18 A	30-Jul-18 A			-														
1902	24 Area B (Remaining need TTA) - Cat	le termination (High Level)	8	31-Jul-18 A	04-Aug-18 A																	
1902	26 Area B (Remaining need TTA) - Test	ing & Energization	6	05-Aug-18 A	11-Aug-18 A																	
•																	Dat	te T	Revisi	ion ICh	ecked	Anr
	Current Milestone Level of Effort	Remaining Work Project Baseline		ghton (oject ID: l aseline: D		054		20-Jul		U053	AT		CW
Δ	Baseline Milestone	,		jrammo									asenne. D ayout: Upo		a Month	Rolling	20-Au			AT		CW
	Actual Work									J.J))54			litoling		J . V				12.1
	Critical Remaining Work			IHK	EE MO	IN I H	кU	LLIP	NG				age 22 of	07								

Data Date: 20-A	.ug-18	TASK						oning Cont		Not HL									
Activity ID	Activity Name	I	Original Duration	Start	Finish	Total Float					20	18	I						
	l load Widening (Bridge A / Mar		Balation				: :	Aug	; ;	;	Sep		; ;	(Oct		÷	Nov	
		TFO Sueety																	
Approval / A	Access																		
RW0002	XP application		35	04-Jun-18 A	27-Jul-18 A														
RW0008	MTR consent for apply additional loading	(RSS to assist)	48	11-Jun-18 A	15-Aug-18 A														
RW0012	TMLG approval for works at Man Po Str	eet	48	28-Jun-18 A	27-Jul-18 A														
RW0010	TMLG approval for works at Man Kwong	g Street	18	09-Jul-18 A	25-Jul-18 A														
RW0014	Gantry shop drawings preparation		48	20-Aug-18	16-Oct-18	-78		-				:			•				
Procuremer	nt / Manufacturing / Deliveries																		
RW0018	Works sublet (include all trades)		48	04-Jun-18A	01-Sep-18	-84													
RW0022	Re-order of TCSS cables and sign faces	etc.	50	20-Aug-18	19-Oct-18	-98		-							-				
RW0020	Gantry fabrication & delivery		54	18-Oct-18	19-Dec-18	-78									_	_			
Construction	n / Installation Works																		
RW0024	Surverys		24	27-Jul-18 A	04-Aug-18 A		-												
RW0026	UU diversion		114	06-Aug-18 A	05-Dec-18	-126										_			_
RW0028	RC demolition (assume all demolition in o	daytime)	72	20-Aug-18	14-Nov-18	-96		-											
RW0030	RC construction		96	17-Sep-18	12-Jan-19	-96					_					_			
RW0032	Gantry removal (flyover full closure once	per week)	18	18-Oct-18	07-Nov-18	-42									_				
NOC 159 - N	Modification Works for Niche	A2 (FSD Requirements) - R	FV/483																
192008	Install MCB boards and cabling works		27	16-Jul-18 A	14-Sep-18	-219					•								
192012	Manufacture new access doors / frames		40	16-Jul-18 A	02-Oct-18	-68													
192022	Remove existing VE panels		12	16-Jul-18A	28-Aug-18	-214													
192010	Fire rated protection works		24	25-Aug-18	21-Sep-18	-219						I							
192014	Install new access doors / frames		12	03-Oct-18	16-Oct-18	-68									•				
192016	Measure infill panels and manufacture pa	ermanent infill panels	32	18-Oct-18	23-Nov-18	-68									_				-
Curra	ent Milestone	emaining Work			_	_				Droject ID:		1054	;!		Date	Revi	sion Che	cked Appro)V
-		oject Baseline	Leig	nton C	contra	ctors	(Asia	a) Limited		Project ID: Baseline: [1004			20-Jul-18	U053	AT	CW	
▲ ▲ Base	eline Milestone	P	roa	ramme	e Upda	ite 54	l (Aud	gust 2018)		Layout: Up		ee Month	n Rollina	-	20-Aug-18		AT	CW	
	ial Work al Remaining Work		9		EE MO					U054 Page 23 of				-			I	I	

Data Date: 20-A	ug-18	TASK					nissioning Conti Original Sections, No S		t HL.				
ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float			2018	1			
	ions affect TCSS Works at Exter						Aug		Sep	Oc	t		Nov
		nu Alcus											
Sheung wa	In to Western Portal												
191593	Install 2xVMS 6 and 2xTSG near FADS01 a	and SCT	24	17-Jul-18 A	13-Aug-18 A								
Wan ChaiA	Area												
191597	Install TCSS cabinet and CCTV and SCT		24	15-Jul-18 A	25-Aug-18	-256							
Tin Hau Are	a												
191601	Install TCSS fiend equipment / cable termin	ation and SCT	24	15-Jul-18 A	25-Aug-18	-256							
					20 / kig 10	200							
North Point	Area												
191605	Install 2x VSLS at the Eastern Portal and Se	СТ	24	15-Jul-18 A	18-Aug-18 A								
191609	Install VMS4 and TSG at C19 area and SC	Т	24	15-Jul-18 A	25-Aug-18	-256							
TCSS Syste	m Installation and Connection	Works for HyD, TD and H	KPF										
12798	TCSS system installation and connection we	orks for Sub ETCC at Mong Kok	7	08-Aug-18 A	22-Aug-18	-229							
12800	Reginal Offices, TD TCSS system installation and connection we	orks for Emergency Coordination	7	08-Aug-18 A	22-Aug-18	-229							
	Centre at North Point HyD												
12802	TCSS system installation and connection we	orks for Hong Kong Police Force	7	10-Aug-18 A	22-Aug-18	-229							
12804	TCSS system installation and connection we Control Centre in Hong Kong Island	orks for Regional Command and	7	13-Aug-18 A	22-Aug-18	-229							
12806	TCSS system installation and connection we Regional Higher Command	orks for Hong Kong Island	7	14-Aug-18 A	22-Aug-18	-229							
12796	TCSS system installation and connection we	orks for Main ETCC at Wan Chai	7	16-Aug-18 A	22-Aug-18	-229							
Commissio													
For Tunnel	Opening												
9900d			69	00 May 10 A	00 Con 10	000							
	Route-wide TCSS Overall System SAT (OC		68	03-May-18 A	28-Sep-18	-266							
10016c1	FSD inspection (Tunnel Stage 1)		14	31-May-18 A	21-Aug-18	-181							
9900	Integrated System Test		42	23-Jul-18 A	06-Sep-18	-267							
9900d1	Emergency phone system / Radio system S	AT	24	20-Aug-18	12-Sep-18	-59	-						
10016c2	FSD inspection (Tunnel Stage 2)		12	03-Sep-18	15-Sep-18	-214							
											<u> </u>		
-		aining Work	Leia	hton C	ontra	ctors	(Asia) Limited		ect ID: H2613-U054		Date Rev		ked Approv
			-				(August 2018)		eline: DWP4		-Jul-18 U053	AT	CW
	eline Milestone al Work	F	nug		-				out: Update Three Month	Rolling 20	-Aug-18 U054	AT	CW
	al Remaining Work			THRE	E MO	NTH	ROLLING	U054 Page	4 e 24 of 27				
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Data Date: 20-A	ug-18	TASK					nissioning Contract Driginal Sections, No Summa	ry, Not HL.	
ctivity ID	Activity Name		Original Duration	Start	Finish	Total Float		2018	
10016c3	FSD inspection (Tunnel Stage 3)		12	03-Sep-18	15-Sep-18	-220	Aug	Sep	Oct Nov
10288b34	Area B TCSS Pre-test (Individual gantrie	s at existing IEC)	2	12-Sep-18	13-Sep-18	-251			
10016a	Remaining FSI and TSES inspection / De	efects re-inspection / LHDS / MFCP /	12	17-Sep-18	02-Oct-18	-220			
10016d	Niche A2 DCP FSD inspection for SCB and SCPs		1	17-Sep-18	17-Sep-18	-211			
	•								
12826a	Routewide FSD Inspection - Tunnel FS c		12	21-Sep-18	02-Oct-18	-77			
10016c4	Tunnel - Hot smoke test (1 test location of	nly)	2	24-Sep-18	26-Sep-18	-220			
10016c5	Tunnel - For mal Hot smoke test with FSL	Owtness	2	27-Sep-18	28-Sep-18	-220			
10016e	Issue of the FS Certificate from the FSD		0		08-Oct-18	-276		•	
KD05M1	Milestone for KD05		0		13-Oct-18	-27			
10016b	Ready for Tunnel opening		0		13-Oct-18	-281			
10016b2	Anticipated tunnel opening		0		13-Oct-18	-281			
APS Efficier	ncy Test / TCSS Operability Test	/ Establishment							
10194	Operability Test Plan submission		24	14-Sep-18	13-Oct-18	-101			
9910a	Arrangement of the Efficiency Test with T	D and the tunnel operator	30	14-Oct-18	12-Nov-18	-88			
10194a	Operability Test Plan Approval		24	15-Oct-18	12-Nov-18	-101	=		
9920	Operability Tests for TCSS		61	13-Nov-18	12-Jan-19	-118			
9910b	Record the APS efficiency		10	13-Nov-18	22-Nov-18	-88			
Training / P	lan / Manual for Project Comp	letion							
10128	Operation Training		100	01-Nov-18	07-Mar-19	-136			
Operation N	Ianual for CWB Opening								
10198a	Operation Manual for CWB opening - Dr	aft submission (Cost Centre 9C.	24	27-Dec-17 A	01-Sep-18	-36			
10198	9D) Operation Manual for CWB opening - Dr	aft submission (Cost Centre 9A. 9B)	12	20-Aug-18	01-Sep-18	-100			
10198b	Operation Manual for CWB opening - Dr	aft submission (Cost Centre 9E. 9F)	12	03-Sep-18	15-Sep-18	-36			
10198c	Operation Manual for CWB opening - Dr	aft submission (Cost Centre 9G)	12	03-Sep-18	15-Sep-18	-36			
Curre	ent Milestone	maining Work	مام	hton (ontro	otoro	(Asia) Limitad	Project ID: H2613-U054	Date Revision Checked Approv
			-				(Asia) Limited	Baseline: DWP4	20-Jul-18 U053 AT CW
	line Milestone al Work	F	rug		-		(August 2018)	Layout: Update Three Month Rolling U054	20-Aug-18 U054 AT CW
	al Remaining Work			IHKE		NIH	ROLLING	Page 25 of 27	

Data Date: 20-A	ug-18	TASK						Dining Cont		y, Not HL.					
Activity ID	Activity Name		Original Duration	Start	Finish	Total Float			-		2018				
								Aug		Sep	2010		Oct		Nov
10198d	Operation Manual for CWB opening - Dr	aft submission (Cost Centre 9H, 9I)	12	03-Sep-18	15-Sep-18	-36									
191281	Operation Manual for CWB opening - Dr	aft (Cost Centre 9A. 9B) Approval	12	03-Sep-18	15-Sep-18	-100									
19128a1	Operation Manual for CWB opening - Dr	aft (Cost Centre 9C. 9D) Approval	12	03-Sep-18	15-Sep-18	-24									
10196a	Operation Manual for CWB opening - Fin	nal submission (Cost Centre 9C, 9D)	12	17-Sep-18	02-Oct-18	-24		+				•			
19128b1	Operation Manual for CWB opening - Dr	aft (Cost Centre 9E. 9F) Approval	12	17-Sep-18	02-Oct-18	-36		÷		-					
19128c1	Operation Manual for CWB opening - Dr	aft (Cost Centre 9G) Approval	12	17-Sep-18	02-Oct-18	-36									
19128d1	Operation Manual for CWB opening - Dr	aft (Cost Centre 9H, 9I) Approval	12	17-Sep-18	02-Oct-18	-36			-			•			
10196	Operation Manual for CWB opening - Fin	nal submission (Cost Centre 9A, 9B)	12	03-Oct-18	16-Oct-18	-60	-		•				-		
10196b	Operation Manual for CWB opening - Fin	nal submission (Cost Centre 9E, 9F)	12	03-Oct-18	16-Oct-18	-36							-		
10196d	Operation Manual for CWB opening - Fin	nal submission (Cost Centre 9H, 9I)	12	03-Oct-18	16-Oct-18	-36					4				
19196a1	Operation Manual for CWB opening - Fin	nal (Cost Centre 9C, 9D) Approval	12	03-Oct-18	16-Oct-18	-24							-		
101961	Operation Manual for CWB opening - Fin	nal (Cost Centre 9A, 9B) Approval	12	18-Oct-18	31-Oct-18	-60			_						
19196b1	Operation Manual for CWB opening - Fin	nal (Cost Centre 9E, 9F) Approval	12	18-Oct-18	31-Oct-18	-36			_						
19196d1	Operation Manual for CWB opening - Fin	nal (Cost Centre 9H, 9I) Approval	12	18-Oct-18	31-Oct-18	-36									
10196c	Operation Manual for CWB opening - Fin	nal submission (Cost Centre 9G)	12	01-Nov-18	14-Nov-18	-60									
19196c1	Operation Manual for CWB opening - Fin	nal (Cost Centre 9G) Approval	12	15-Nov-18	28-Nov-18	-60									
Training Pla	n for CWB Opening														
10206	Training Plan for CWB opening - Draft su	ıbmission	18	12-Sep-17 A	25-Aug-18	-144									
10206a	Training Plan for CWB opening - Draft a	oproval	18	27-Aug-18	15-Sep-18	-136									
10208	Training Plan for CWB opening - Final su	lomission	18	17-Sep-18	09-Oct-18	-136				-					
10208a	Training Plan for CWB opening - Final ap	pproval	18	10-Oct-18	31-Oct-18	-136		₽							
Training Ma	terial for CWBOpening														
10210	Training Material for CWB opening - Dra	ft submission	18	15-Nov-17 A	25-Aug-18	-144									
10210a	Training Material for CWB opening - Dra	ft approval	18	27-Aug-18	15-Sep-18	-144									
Leve		Jour Badonino	-	ramme		ate 54	l (Auç	a) Limited gust 2018) _ING		Project ID: H261: Baseline: DWP4 Layout: Update T U054 Page 26 of 27			Date Rev 20-Jul-18 U053 20-Aug-18 U054	AT	CW CW

Data Date: 20	-Aug-18	TASK filters	CWB(: 3 Month						t HL.					
Activity ID	Activity Name	Original Duration	Start	Finish	Total Float		Aug		Sep	2018	 	Oct	N	ov
10212	Training Material for CWB opening - Final sul	omission 18	17-Sep-18	09-Oct-18	-144		Aug		Gep					
10212a	Training Material for CWB opening - Final ap	proval 18	10-Oct-18	31-Oct-18	-136	 7		 						
Maintena	nce Manual / Plan													
10200	Maintenance Plan	18	10-Oct-18	31-Oct-18	-144	-					-			
10220	Maintenance Manual / logbook - Draft submis	sion 18	01-Nov-18	21-Nov-18	-144									

Current Milestone	Remaining Work	Laighton Contractors (Asis) Limited	Project ID: H2613-U054	Date	Revision	Checked	Approv
Level of Effort	Project Baseline	Leighton Contractors (Asia) Limited	Baseline: DWP4	20-Jul-18	U053	AT	CW
▲ ▲ Baseline Milestone		Programme Update 54 (August 2018)	Layout: Update Three Month Rolling	20-Aug-18	U054	AT	CW
Actual Work		THREE MONTH ROLLING	U054				
Critical Remaining Work			Page 27 of 27				