Activity Name		Orig Dur	DWPF Start	DWPF Finish	% Comp		2016
		Dur	Start	Finish	Comp	May Jun Jul	Aug Sep Oct Nov Dec
TMCLK - Northern Connection Sub-Sea Tunnel Section							
Contract Dates Site Possession Date							
Portions: X1,(N10,11,13 & 14) - Sth Landfall		0	06-Aug-15		0%		
Handover Date							
Portions: N8A, N8B(above +3), N8C General Submissions		0		03-Dec-15	0%		
Environmental					_		
Environmental Permit Submissions							
Supplementary WMP of C&C Tunnel at Sth.Landfall Supplementary WMP of C&C Tunnel at Sth.Landfall		0		28-Jun-14	0%		
Sediment Quality Report/Dumping Permit		U	<u> </u>	20-3011-14	0 78		
Southern Landfall							
Southern landfall - Commencement of Shaft & C&C Tunnel Dwall Sediment Sampling & Testing Plan (SSTP) - if required		0	03-Oct-15		0%		
Complete SSTP and Obtain EPD's approval		24	17-Feb-15	23-Mar-15	50%		
Sediment Quality Report (SQR) - if required		0.4	04.1445	04.445	000/		
Advance Ground Investigation works for Sediment sampling Sediment Sample Testing & Report preparation		120	24-Mar-15 25-Apr-15	24-Apr-15 16-Sep-15	90%		
Dumping Permit for Load Dumping (Loading Permit) - if required			P				
Finalize the applivation doucment and submit to EPD - for Dwall		24	20-Jan-15	16-Feb-15	0%		
Notify the results and issue Loading Permit for Local & Cross Boundary Crossing - for Dwa	all	24	17-Feb-15	23-Mar-15	0%		
General Design Submissions (G6) IFA for Tunnel GBP							
SO's Review		35	29-Apr-14	02-Jun-14	94%		
SO Approval with Condition Received		0		03-Jun-14	0%		
PAYMENT MILESTONE Design and Design Checking of the Works							
MS 2.20.3 Approve DDA for Cross Passages by the Supervising Officer by the Supervising C		0		31-Mar-15	100%		
MS 2.32 Approve DDA for Approach Ramp Structures to Cut-and-cover Tunnels by the Supe	ervising Officer	0		30-Apr-15	0%		
MS 2.44 Approve DDA for South Ventilation Building by the Supervising Officer MS 2.48 Approve DDA for North Ventilation Building by the Supervising Officer		0		30-Jun-15 31-Jan-15	0%		
MS 2.51 Submit DDA for Facilities Provision for TCSS		0		29-Nov-14	0%		
MS 2.52 Approve DDA for Facilities Provision for TCSS by the Supervising Officer		0		28-Feb-15	0%		
MS 2.56 Approve DDA for Drainage, Sewerage, Waterworks and Utilities at Southern Landfa		0		30-Apr-15	0%		
MS 2.60 Approve DDA for Drainage, Sewerage, Waterworks and Utilities at Northern Landfa MS 2.69 Submit draft Operation and Maintenance Manual for all Tunnels and Cross Passga	, ,	0		31-Dec-14 29-Feb-16	0%	ration and Maintenance Manual for all Tur	nels and Cross Passnaes
MS 2.70 Accept Operation and Maintenance Manual for all Tunnels and Cross Passgaes by		0		30-Jun-16	0%		ept Operation, and Maintenance Manual for all Tunnels and Cross Pas
MS 2.71 Submit draft Operation and Maintenance Manual for all works except Tunnels and G	Cross Passgaes	0		29-Feb-16	0%	ration and Maintenance Manual for all wo	ks except Tunnels and Cross Passgaes
MS 2.72 Accept Operation and Maintenance Manual for all works except Tunnels and Cross	Passgaes by the	0		30-Jun-16	0%	◆ MS 2.72 Ac	ept Operation, and Maintenance Manual for all works except Tunnels a
TBM Tunnel MS 3.3.4 Complete walls of retrieval shaft		0		30-Jan-16	100%	aft	
MS 3.3.7 Completion of excavation, support and permanent lining for 1% of the total length (r	measured on pla	0		31-Dec-15	100%	anent lining for 1% of the total length (mea	sured on plan, of the Nor
MS 3.3.8 Completion of excavation, support and permanent lining for 2% of the total length (i		0		31-Dec-15	100%	anent lining for 2% of the total length (mea	
MS 3.3.9 Completion of excavation, support and permanent lining for 3% of the total length (MS 3.3.10 Completion of excavation, support and permanent lining for 4% of the total length		0		31-Dec-15 30-Jan-16	100%	anent lining for 3% of the total length (mea	
MS 3.3.11 Completion of excavation, support and permanent lining for 5% of the total length		0		30-Jan-16	100%	port and permanent lining for 5% of the to	
MS 3.3.12 Completion of excavation, support and permanent lining for 6% of the total length	1	0		30-Jan-16	100%	pport and permanent lining for 6% of the to	
MS 3.3.13 Completion of excavation, support and permanent lining for 7% of the total length MS 3.3.14 Completion of excavation, support and permanent lining for 8% of the total length		0		30-Jan-16 29-Feb-16	100%	pport and permanent lining for 7% of the to	tal length (measured on plan) of the No or 8% of the total length (measured on plan) of the No
MS 3.3.15 Completion of excavation, support and permanent lining for 9% of the total length	` '	0		29-Feb-16	100%	}	or 9% of the total length (measured on plan) of the No
MS 3.3.16 Completion of excavation, support and permanent lining for 10% of the total length	th (measured on I	0		29-Feb-16	100%	excavation, support and permanent lining	or 10% of the total length (measured on plan) of the N
MS 3.3.17 Completion of excavation, support and permanent lining for 11% of the total length	` '	0		29-Feb-16	100%		or 11% of the total length (measured on plan) of the N
MS 3.3.18 Completion of excavation, support and permanent lining for 12% of the total length MS 3.3.19 Completion of excavation, support and permanent lining for 13% of the total length		0		31-Mar-16 31-Mar-16	100%		nanent lining for 12% of the total length (measured on plan) of the N nanent lining for 13% of the total length (measured on plan) of the N
MS 3.3.20 Completion of excavation, support and permanent lining for 14% of the total length		0		31-Mar-16	0%	∤ i	nanent lining for 14% of the total length (measured on plan) of the N
MS 3.3.21 Completion of excavation, support and permanent lining for 15% of the total length	· · · · · · · · · · · · · · · · · · ·	0		31-Mar-16	0%		nanent lining for 15% of the total length (measured on plan) of the N
MS 3.3.22 Completion of excavation, support and permanent lining for 16% of the total length MS 3.3.23 Completion of excavation, support and permanent lining for 17% of the total length		0		31-Mar-16 30-Apr-16	0%		nanent lining for 16% of the total length (measured on plan) of the N
MS 3.3.24 Completion of excavation, support and permanent lining for 17% of the total length		0		30-Apr-16	0%		port and permanent lining for 17% of the total length (measured on pla port and permanent lining for 18% of the total length (measured on pla
MS 3.3.25 Completion of excavation, support and permanent lining for 19% of the total length		0		30-Apr-16	0%	 	port and permanent lining for 19% of the total length (measured on pla
MS 3.3.26 Completion of excavation, support and permanent lining for 20% of the total length		0		30-Apr-16	0%	1	port and permanent lining for 20% of the total length (measured on pla
MS 3.3.27 Completion of excavation, support and permanent lining for 21% of the total length MS 3.3.28 Completion of excavation, support and permanent lining for 22% of the total length		0		30-Apr-16 30-Apr-16	0%	1	port and permanent lining for 21% of the total length (measured on pla port and permanent lining for 22% of the total length (measured on pla
MS 3.3.29 Completion of excavation, support and permanent lining for 23% of the total length		0		30-Apr-16	0%		port and permanent lining for 23% of the total length (measured on pla
MS 3.3.30 Completion of excavation, support and permanent lining for 24% of the total length		0		31-May-16	0%		xcavation, support and permanent lining for 24% of the total length (me
MS 3.3.3.1 Completion of excavation, support and permanent lining for 25% of the total lengt	,	0		31-May-16	0% 0%	1 1 1	excavation, support and permanent lining for 25% of the total length (m
MS 3.3.32 Completion of excavation, support and permanent lining for 27.5% of the total length MS 3.3.33 Completion of excavation, support and permanent lining for 30% of the total length	,	0		31-May-16 31-May-16	0%		xcavation, support and permanent lining for 27.5% of the total length (if xcavation, support and permanent lining for 30% of the total length (me
MS 3.3.34 Completion of excavation, support and permanent lining for 32.5% of the total leng		0		30-Jun-16	0%		ompletion of excavation, support and permanent lining for 32.5% of the
MS 3.3.35 Completion of excavation, support and permanent lining for 35% of the total length	` '	0		30-Jun-16	0%		ompletion of excavation, support and permanent lining for 35% of the t
MS 3.3.36 Completion of excavation, support and permanent lining for 37.5% of the total length MS 3.3.37 Completion of excavation, support and permanent lining for 40% of the total length		0		30-Jun-16 30-Jul-16	0%	◆ MS 3.3.36 0	ompletion of excavation, support and permanent lining for 37.5% of the MS 3.3.37 Completion of excavation, support and permanent lining for
MS 3.3.38 Completion of excavation, support and permanent lining for 42.5% of the total length	`	0		30-Jul-16	0%		MS 3.3.37 Completion of excavation, support and permanent liming to
MS 3.3.39 Completion of excavation, support and permanent lining for 45% of the total length	th (measured on I	0		30-Jul-16	0%		MS 3.3.39 Completion of excavation, support and permanent lining fo
MS 3.3.40 Completion of excavation, support and permanent lining for 47.5% of the total length	``	0		30-Jul-16	0% 0%	•	MS 3.3.40 Completion of excavation, support and permanent lining fo
MS 3.3.41 Completion of excavation, support and permanent lining for 50% of the total length. MS 3.3.42 Completion of excavation, support and permanent lining for 52.5% of the total length.		0		31-Aug-16 31-Aug-16	0%		 MS 3.3.41 Completion of excavation, support and per MS 3.3.42 Completion of excavation, support and per
MS 3.3.43 Completion of excavation, support and permanent lining for 55% of the total length	,	0		31-Aug-16	0%		MS 3.3.43 Completion of excavation, support and per
MS 3.3.44 Completion of excavation, support and permanent lining for 57.5% of the total length		0		31-Aug-16	0%	1	♦ MS 3.3.44 Completion of excavation, support and perr
MS 3.3.45 Completion of excavation, support and permanent lining for 60% of the total length. MS 3.3.46 Completion of excavation, support and permanent lining for 62.5% of the total length.		0		31-Aug-16 30-Sep-16	0% 0%		 MS 3.3.45 Completion of excavation, support and perr MS 3.3.46 Completion of excavation, sug
				·		<u> </u>	
	MCLK - North	ern C	Connection	Sub-Sea	Tunnel	Section	Date Revision Cheded Approved 12-Feb-14 TMCLKOBLGENPRG98807 WYu SPo 08-Apr-14 TMCLKDBJGENPRG98807 Rev.B SPa WYu
Project ID: TMCLK DWPF 16W25 Planned Bar - Critical Planned Milestone	Detail	ed W	orks Progr	amme (Re	ev. F)	五 海寶嘉 Progress	28-Aug-14 TMCLKOBUGENPRIG98507 Rev.C CLa WYu 30-Oa.15 TMCLKOBUGENPRIG98507 Rev.F WYu
Data Date: 31-Jul-16			_	,	•	Dragages HongKong A member of the Bourgues Construction group	THANADAY FURNICS
◆ Progress Milestone	ınre	se IVIC	onths Rollin	ıy rrogran	шие	Dragages - Bouygues Joint Venture 寶嘉 - 布	依格聯密

Progress Milestone



Activity Name	Orig	DWPF	DWPF	%	
	Dur	Start	Finish	Comp	2016 May Jun Jul Aug Sep Oct Nov Dec
MS 3.3.47 Completion of excavation, support and permanent lining for 65% of the total length (measured on			30-Sep-16	0%	♦ MS 3.3.47 Completion of excavation, su
MS 3.3.48 Completion of excavation, support and permanent lining for 67.5% of the total length (measured on MS 3.3.49 Completion of excavation, support and permanent lining for 70% of the total length (measured on			30-Sep-16 30-Sep-16	0%	 ♦ MS 3.3.48 Completion of excavation, st ♦ MS 3.3.49 Completion of excavation, st
MS 3.3.50 Completion of excavation, support and permanent lining for 72.5% of the total length (measured of	`		31-Oct-16	0%	
MS 3.3.51 Completion of excavation, support and permanent lining for 75% of the total length (measured on	ı 0		31-Oct-16	0%	♦ MS 3.3.51 Completion of
MS 3.3.52 Completion of excavation, support and permanent lining for 77.5% of the total length (measured of			31-Oct-16	0%	MS 3.3.52 Completion of
MS 3.3.53 Completion of excavation, support and permanent lining for 80% of the total length (measured on MS 3.3.78 Completion of excavation, support and permanent lining for 17% of the total length (measured on			31-Oct-16 31-Mar-16	0% 100%	MS 3.3.53 Completion of ompletion of excavation, support and permanent lining for 17% of the total length (measured on plan) of the S
MS 3.3.79 Completion of excavation, support and permanent lining for 18% of the total length (measured on			31-Mar-16	100%	completion of excavation, support and permanent lining for 18% of the total length (measured on plan) of the S
MS 3.3.80 Completion of excavation, support and permanent lining for 19% of the total length (measured on	ı 0		31-Mar-16	100%	completion of excavation, support and permanent lining for 19% of the total length (measured on plan) of the S
MS 3.3.81 Completion of excavation, support and permanent lining for 20% of the total length (measured on			31-Mar-16	100%	completion of excavation, support and permanent lining for 20% of the total length (measured on plan) of the S
MS 3.3.82 Completion of excavation, support and permanent lining for 21% of the total length (measured on MS 3.3.83 Completion of excavation, support and permanent lining for 22% of the total length (measured on			31-Mar-16 30-Apr-16	100%	ompletion of excavation, support and permanent lining for 21% of the total length (measured on plan) of the S MS 3.3.83 Completion of excavation, support and permanent lining for 22% of the total length (measured on p
MS 3.3.84 Completion of excavation, support and permanent lining for 23% of the total length (measured on			30-Apr-16	100%	MS 3.3.84 Completion of excavation, support and permanent lining for 23% of the total length (measured on p
MS 3.3.85 Completion of excavation, support and permanent lining for 24% of the total length (measured on	1 0		30-Apr-16	100%	MS 3.3.85 Completion of excavation, support and permanent lining for 24% of the total length (measured on p
MS 3.3.86 Completion of excavation, support and permanent lining for 25% of the total length (measured on			30-Apr-16	100%	MS 3.3.86 Completion of excavation, support and permanent lining for 25% of the total length (measured on p
MS 3.3.87 Completion of excavation, support and permanent lining for 27.5% of the total length (measured on			30-Apr-16 31-May-16	100%	MS 3.3.87 Completion of excavation, support and permanent lining for 27.5% of the total length (measured on
MS 3.3.88 Completion of excavation, support and permanent lining for 30% of the total length (measured on MS 3.3.89 Completion of excavation, support and permanent lining for 32.5% of the total length (measured or			31-May-16	0%	 MS 3.3.88 Completion of excavation, support and permanent lining for 30% of the total length (n MS 3.3.89 Completion of excavation, support and permanent lining for 32.5% of the total length
MS 3.3.90 Completion of excavation, support and permanent lining for 35% of the total length (measured on			31-May-16	0%	MS 3.3.90 Completion of excavation, support and permanent lining for 35% of the total length (n
MS 3.3.91 Completion of excavation, support and permanent lining for 37.5% of the total length (measured of	1 0		30-Jun-16	0%	MS 3.3.91 Completion of excavation, support and permanent lining for 37.5% of the
MS 3.3.92 Completion of excavation, support and permanent lining for 40% of the total length (measured on			30-Jun-16	0%	MS 3.3.92 Completion of excavation, support and permanent lining for 40% of the
MS 3.3.93 Completion of excavation, support and permanent lining for 42.5% of the total length (measured on MS 3.3.94 Completion of excavation, support and permanent lining for 45% of the total length (measured on			30-Jun-16 30-Jun-16	0%	 MS 3.3.93 Completion of excavation, support and permanent lining for 42.5% of the MS 3.3.94 Completion of excavation, support and permanent lining for 45% of the
MS 3.3.95 Completion of excavation, support and permanent lining for 47.5% of the total length (measured of	'		30-Jul-16	0%	MS 3.3.95 Completion of excavation, support and permanent lining
MS 3.3.96 Completion of excavation, support and permanent lining for 50% of the total length (measured on			30-Jul-16	0%	MS 3.3.96 Completion of excavation, support and permanent lining
MS 3.3.97 Completion of excavation, support and permanent lining for 52.5% of the total length (measured of			30-Jul-16	0%	MS 3.3.97 Completion of excavation, support and permanent lining
MS 3.3.98 Completion of excavation, support and permanent lining for 55% of the total length (measured on			30-Jul-16	0%	MS 3.3.98 Completion of excavation, support and permanent lining
MS 3.3.99 Completion of excavation, support and permanent lining for 57.5% of the total length (measured of MS 3.3.100 Completion of excavation, support and permanent lining for 60% of the total length (measured o			31-Aug-16 31-Aug-16	0%	 MS 3.3.99 Completion of excavation, support and per MS 3.3.100 Completion of excavation, support and per
MS 3.3.101 Completion of excavation, support and permanent lining for 62.5% of the total length (measured			31-Aug-16	0%	MS 3.3.100 Completion of excavation, support and property of the second support and second support support and second support support and second support suppo
MS 3.3.102 Completion of excavation, support and permanent lining for 65% of the total length (measured o	. 0		31-Aug-16	0%	◆ MS 3.3.102 Completion of excavation, support and p
MS 3.3.103 Completion of excavation, support and permanent lining for 67.5% of the total length (measured			31-Aug-16	0%	♦ MS 3.3.103 Completion of excavation, support and p
MS 3.3.104 Completion of excavation, support and permanent lining for 70% of the total length (measured o	_		30-Sep-16	0%	MS 3.3.104 Completion of excavation,
MS 3.3.105 Completion of excavation, support and permanent lining for 72.5% of the total length (measured MS 3.3.106 Completion of excavation, support and permanent lining for 75% of the total length (measured o			30-Sep-16 30-Sep-16	0%	♦ MS 3.3.105 Completion of excavation, ♦ MS 3.3.106 Completion of excavation,
MS 3.3.107 Completion of excavation, support and permanent lining for 77.5% of the total length (measured			30-Sep-16	0%	♦ MS 3.3.107 Completion of excavation,
MS 3.3.108 Completion of excavation, support and permanent lining for 80% of the total length (measured o	. 0		31-Oct-16	0%	♦ MS 3.3.108 Completion
MS 3.3.109 Completion of excavation, support and permanent lining for 82.5% of the total length (measured			31-Oct-16	0%	◆ MS 3.3.109 Completion
MS 3.3.110Completion of excavation, support and permanent lining for 85% of the total length (measured or			31-Oct-16	0%	♦ MS 3.3.110Completion o
MS 3.3.111 Completion of excavation, support and permanent lining for 87.5% of the total length (measured MS 3.3.117 Complete tunnel internal structures for 25% of total length (measured on plan) of the Northbound			31-Oct-16 31-Oct-16	0%	 MS 3.3.111 Completion of MS 3.3.117 Complete tur
MS 3.3.121 Complete tunnel internal structures for 25% of total length (measured on plan) of the Southbound			31-Oct-16	0%	♦ MS 3.3.121 Complete tul
Cut-and-cover Tunnels at Southern Landfalls					
MS 4.1.1 Complete 10% of total length (measured on plan) of temporary retaining walls for excavation of Cul			31-Oct-15	0%	walls for excavation of Cut-and-cover tu
MS 4.1.2 Complete 20% of total length (measured on plan) of temporary retaining walls for excavation of Cut MS 4.1.3 Complete 30% of total length (measured on plan) of temporary retaining walls for excavation of Cut			31-Oct-15 30-Nov-15	0%	walls for excavation of Cut-and-cover tun
MS 4.1.4 Complete 40% of total length (measured on plan) of temporary retaining walls for excavation of Cul	-		30-Nov-15	0%	rary retaining walls for excavation of Cut-and-cover tu rary retaining walls for excavation of Cut-and-cover tu
MS 4.1.5 Complete 50% of total length (measured on plan) of temporary retaining walls for excavation of Cul	- 0		31-Dec-15	0%	plan) of temporary retaining walls for excaration of Cut-and-cover tu
MS 4.1.6 Complete 60% of total length (measured on plan) of temporary retaining walls for excavation of Cut	- 0		31-Dec-15	0%	plan) of temporary retaining walls for excavation of Cut-and-cover tu
MS 4.1.7 Complete 70% of total length (measured on plan) of temporary retaining walls for excavation of Cul			30-Jan-16	0%	measured on plan) of temporary retaining walls for excavation of Cut-and-cover tu
MS 4.1.8 Complete 80% of total length (measured on plan) of temporary retaining walls for excavation of Cut MS 4.1.9 Complete 90% of total length (measured on plan) of temporary retaining walls for excavation of Cut			30-Jan-16 29-Feb-16	0%	measured on plan) of temporary retaining walls for excavation of Cut-and-cover tu f total length (measured on plan) of temporary retaining walls for excavation of Cut-and-cover tu
MS 4.1.10 Complete 100% of total length (measured on plan) of temporary retaining walls for excavation of 0			31-Mar-16	0%	complete 100% of total length (measured on plan) of temporary retaining walls for excavation of Cut-and-cover to
MS 4.1.11	0		30-Jun-16	0%	♦ MS 4.1.11
MS 4.1.12 Complete 40% of excavation for Cut-and-cover tunnel	0		31-Aug-16	0%	♦ MS 4.1.12 Complete 40% of excavation for Cut-and-
MS 4.1.13 Complete 60% of excavation for Cut-and-cover tunnel	0		31-Oct-16	0%	♦ MS 4.1.13 Complete 60%
MS 4.1.16 Complete permanent tunnel structure for 10% of the total length (measured on plan) of Cut-and-c			30-Jul-16	0%	MS 4.1.16 Complete permanent tunnel structure for 10% of the total
MS 4.1.17 Complete permanent tunnel structure for 20% of the total length (measured on plan) of Cut-and-c MS 4.1.18 Complete permanent tunnel structure for 30% of the total length (measured on plan) of Cut-and-c			31-Aug-16 30-Sep-16	0%	♦ MS 4.1.17 Complete permanent tunnel structure for 2 ♦ MS 4.1.18 Complete permanent tunnel
MS 4.1.19 Complete permanent tunnel structure for 40% of the total length (measured on plan) of Cut-and-c			30-Sep-16	0%	MS 4.1.19 Complete permanent tunnel
MS 4.1.20 Complete permanent tunnel structure for 50% of the total length (measured on plan) of Cut-and-c	0		31-Oct-16	0%	♦ MS 4.1.20 Complete per
MS 4.1.26 Complete excavation for 50% of total length (measured on plan) of all Cross Passages	0		31-Dec-15	0%	(measured on plan) of all Gross Passages
MS 4.1.27 Complete excavation for 100% of total length (measured on plan) of all Cross Passages	0		31-Mar-16	0%	complete excavation for 100% of total length (measured on plan) of all Cross Passages
Cut-and-cover Tunnel at Northern Landfall MS 4.2.22 Complete tunnel internal structure for 50% of NB Northern Landfall TBM Tunnel	0		31-Aug-16	0%	♦ MS 4.2.22 Complete tunnel internal structure for 50%
MS 4.2.23 Complete tunnel internal structure for 100% of NB Northern Landfall TBM Tunnel	0		30-Sep-16	0%	♦ MS 4.2.23 Complete tunnel internal str
MS 4.2.26 Complete 25% of permanent lining and internal structures for all Northern Landfall Cross Passago	0		30-Jul-16	100%	MS 4.2.26 Complete 25% of permanent lining and internal structure
MS 4.2.27 Complete 50% of permanent lining and internal structures for all Northern Landfall Cross Passago			31-Aug-16	100%	♦ MS 4.2.27 ¢omplete 50% of permanent lining and in
MS 4.2.28 Complete 75% of permanent lining and internal structures for all Northern Landfall Cross Passage			30-Sep-16	0%	♦ MS 4.2.28 Complete 75% of permaner
MS 4.2.29 Complete 100% of permanent lining and internal structures for all Northern Landfall Cross Passa, MS 4.2.30 Complete Permanent tunnel structure for 25% of Cut and Cover Tunnel	0 0		31-Oct-16 31-Aug-16	0%	◆ MS 4.2.29 Complete 100 ◆ MS 4.2.30 Complete Permanent tunnel structure for 2
MS 4.2.31 Complete Permanent tunnel structure for 50% of Cut and Cover Tunnel	0		30-Sep-16	0%	♦ MS 4.2.31 Complete Permanent tunne
MS 4.2.34 Complete Permanent junction structure at interface between Cut-and-cover and TBM Tunnel	0		30-Jul-16	0%	MS 4.2.34 Complete Permanent junction structure at interface between
Approach Ramp Structures to Cut-and-cover Tunnel at Southern Landfall			04.14	25.	
MS 5.1.1 Complete 20% of excavation for approach ramp structures MS 5.1.2 Complete 40% of excavation for approach ramp structures	0		31-Mar-16 31-Mar-16	0%	mplete 20% of excavation for approach ramp structures mplete 40% of excavation for approach ramp structures
MS 5.1.2 Complete 40% of excavation for approach ramp structures	0		31-Mar-16	0%	omplete 40% of excavation for approach ramp structures omplete 60% of excavation for approach ramp structures
MS 5.1.4 Complete 80% of excavation for approach ramp structures	0		30-Apr-16	0%	MS 5.1.4 Complete 80% of excavation for approach ramp structures
MS 5.1.5 Complete 100% of excavation for approach ramp structures	0		30-Apr-16	0%	MS 5.1.5 Complete 100% of excavation or approach ramp structures
MS 5.1.6 Complete retaining wall foundation for 10% of the total length (measured on plan) of approach ram			31-Oct-15	0%	on plan) of approach ramp structure
MS 5.1.7 Complete retaining wall foundation for 20% of the total length (measured on plan) of approach ram	0		30-Nov-15	0%	th (measured on plan) of approach ramp structure
Page 2 of 11 Planned Bar TMCLK - No	rthern (Connection	Sub-Sea	Tunnel	
Planned Bar - Critical					08-Apr-14 TMCL KOBJUSEN PRG 98807 Rav B SPa WYu
◆ Planned Milestone	alled W	/orks Prog	ramme (Re	ev. ⊢)	港貝茄 Dragages HongKong
Data Date: 31-Jul-16 Progress bar T	ree M	onths Rolli	ng Progran	nme	A merbor of the Bourgages Construction group

Data Date: 31-Jul-16

◆ Progress Milestone

Three Months Rolling Programme





ity Name	Orig	DWPF	DWPF	%		
	Dur	Start	Finish	Comp	2016 May Jun Jul Aug Sep	Oct Nov
MS 5.1.8 Complete retaining wall foundation for 30% of the total length (measured on plan) of approach ram	0		30-Nov-15	0%	th (measured on plan) of approach ramp structure	
MS 5.1.9 Complete retaining wall foundation for 40% of the total length (measured on plan) of approach ram	0		31-Dec-15 31-Dec-15	0%	of the total length (measured on plan) of approach ramp structure	
MS 5.1.10 Complete retaining wall foundation for 50% of the total length (measured on plan) of approach rar MS 5.1.11 Complete retaining wall foundation for 60% of the total length (measured on plan) of approach ran	0		30-Jan-16	0%	of the total length (measured on plan) of approach ramp structure lation for 60% of the total length (measured on plan) of approach ra	i i i
MS 5.1.12 Complete retaining wall foundation for 70% of the total length (measured on plan) of approach rar	0		30-Jan-16	0%	dation for 70% of the total length (measure) on plan) of approach ra	1 1
MS 5.1.13 Complete retaining wall foundation for 80% of the total length (measured on plan) of approach rar	0		29-Feb-16	0%	ning wall foundation for 80% of the total length (measured on plan)	
MS 5.1.14 Complete retaining wall foundation for 90% of the total length (measured on plan) of approach rar	0		29-Feb-16	0%	ning wall foundation for 90% of the total ler gth (measured on plan) of	
MS 5.1.15 Complete retaining wall foundation for 100% of the total length (measured on plan) of approach $r\epsilon$	0	,	31-Mar-16	0%	omplete retaining wall foundation for 100% of the total length (mea	sured on plan) of approach ramp :
South Ventilation Buildings					4	
MS 7.1.1 Complete 100% of cofferdam for excavation	0		30-Sep-16	0%		◆ MS 7.1.1 Complete 100% of
MS 7.1.2 Complete 100% of excavation to the formation level	0		30-Sep-16	0%	<u> </u>	◆ MS 7.1.2 Complete 100% of
MS 7.1.3 Complete 100% of foundation for the ventilation building	0	1	30-Apr-16	0%	MS 7.1.3 Complete 100% of foundation or the ventilation building	
MS 7.1.4 Complete concreting works of 25% area of the total construction floor area for the ventilation building	0		31-Oct-16	U%		◆ MS 7.1.4 Comp
North Ventilation Buildings MS 7.2.1 Complete 100% of cofferdam for excavation	0		31-May-16	0%	♠ MS 7.2.1 Complete 100% of cofferdam for excavation	ion
MS 7.2.2 Complete 100% of excavation to the formation level	0		31-May-16	0%	MS 7.2.2 Complete 100% of excavation to the formation in the formatio	1 1
MS 7.2.4 Complete concreting works of 25% area of the total construction floor area for the ventilation building	0	+	30-Jul-16	0%	- 	ncreting works of 25% area of the to
MS 7.2.5 Complete concreting works of 50% area of the total construction floor area for the ventilation building	0		31-Oct-16	0%	1	◆ MS 7.2.5 Comp
Facilities Provision for E&M Works for TBM Tunnel, Cut & Cover Tunnels and Cro	ss Pas	ssages			4	
MS 9.1.1 Complete 25% of bonding terminal, opening and accessories, etc.	0		30-Sep-16	0%	1	♦ MS 9.1.1 Complete 25% of b
MS 9.1.2 Complete 25% of plinth, hoisting facilities and accessories, etc.	0		30-Sep-16	0%		◆ MS 9.1.2 Complete 25% of p
onstruction						
Northern Landfall						
North Reclamation (Phase 1)						
Construction						
Zone B Reclamation					<u></u>	
Reclamation Surcharge Removal - Zone B - (CH598 to 698) stage 1	10	28-Jul-16	08-Aug-16	0%	Surcharge Remov	val - Zone B - (CH598 to 698) stage
Surcharge Period - Zone B - (CH648 to 698) stage 2	180	09-Aug-16	04-Feb-17	0%		al -20116 D (C. 1500 15 55-)
Box Culvert Extension						
Construction					A	
Ch000-010 Culvert Outfall					1	
Installation of temporary bulk head	26	10-Aug-15	08-Sep-15	100%	1	
Removal of public fill at outfall area	4	09-Sep-15	12-Sep-15	100%		
Cut sheet pile wall below water level by diver	18	14-Sep-15	06-Oct-15	100%		
Removal of temporary seawall block	3	07-Oct-15	09-Oct-15	100%		
Preparation & pour blinding concrete base of box culvert outfall	8	10-Oct-15	19-Oct-15	100%		
Install precast culvert element by barge (5 nos.)	21	20-Oct-15	13-Nov-15	100%		
Concreting in-situ Top Slab and sticth joint	12	14-Nov-15	27-Nov-15	0%	_	
Removal of temporary bulk head	18	28-Nov-15	18-Dec-15	0%		
CH000-150 Land Section					4	
ELS & Structure Pile A43/A41 CJ to Pile A41/A39 CJ						
Box Culvert Structure						
Pile cap construction	10	27-May-15	06-Jun-15	100%		
Base slab construction including kicker	6	19-Jun-15	26-Jun-15	100%		
Removal of strut S1	4	27-Jun-15	02-Jul-15	100%		
System formworks delivery & setup	14	03-Jul-15	18-Jul-15	100%	1	
Walls & top slab construction	6	20-Jul-15	25-Jul-15	100%		
Removal of strut S2 & Backfilling up to required level	6	03-Aug-15	08-Aug-15	0%		
Pile A45/A43 CJ to Pile A43/A41 CJ					4	
Box Culvert Structure	10	09- lun-15	10. lun-15	100%		
Pile cap construction Base slab construction including kicker	10 6	08-Jun-15 27-Jun-15	18-Jun-15 04-Jul-15	100%		
Removal of strut S1	4	27-Jun-15 06-Jul-15	04-Jul-15 09-Jul-15	100%	-	
Walls & top slab construction	6	27-Jul-15	09-3ul-15	100%	-	
Removal of strut S2 & Backfilling up to required level	6	10-Aug-15	15-Aug-15	0%		
Pile A47/A45 CJ to Pile A45/A43 CJ		107.08	107109	V		
Box Culvert Structure						
Pile cap construction	10	19-Jun-15	02-Jul-15	100%		
Base slab construction including kicker	6	06-Jul-15	11-Jul-15	100%	1	
Removal of strut S1	4	13-Jul-15	16-Jul-15	100%		
Walls & top slab construction	6	03-Aug-15	08-Aug-15	100%		
Removal of strut S2 & Backfilling up to required level	6	17-Aug-15	22-Aug-15	100%	1	
Pile A49/A47 CJ to Pile A47/A45 CJ					4	
Box Culvert Structure	10	20 14115	14 50 45	1000/	4	
Pile cap construction	10	03-Jul-15	14-Jul-15	100%		
Base slab construction including kicker Removal of strut S1	6	15-Jul-15 22-Jul-15	21-Jul-15 25-Jul-15	100%	-	
Walls & top slab construction	6	10-Aug-15	25-Jul-15 15-Aug-15	100%	-	
Removal of strut S2 & Backfilling up to required level	6	24-Aug-15	29-Aug-15	100%	-	
Pile A52/A49 CJ to Pile A49/A47 CJ		21110	207.23	102::	 	
Box Culvert Structure				44	A	
Removal of strut S1		10-Aug-15	13-Aug-15	100%	4	
· · · · · · · · · · · · · · · · · · ·	4		00 Aug 15	100%	1	
Walls & top slab construction	6	17-Aug-15	22-Aug-15			
Walls & top slab construction Removal of strut S2 & Backfilling up to required level		-	05-Sep-15	100%		
·	6	17-Aug-15	-	100%	 	
Removal of strut S2 & Backfilling up to required level Preparation for Temp Access Road for N8 handvoer Ch150-250 Marine Section	6	17-Aug-15 31-Aug-15	05-Sep-15			
Removal of strut S2 & Backfilling up to required level Preparation for Temp Access Road for N8 handvoer Ch150-250 Marine Section ELS & Structure	6 6 24	17-Aug-15 31-Aug-15 07-Sep-15	05-Sep-15 06-Oct-15	100%		
Removal of strut S2 & Backfilling up to required level Preparation for Temp Access Road for N8 handvoer Ch150-250 Marine Section ELS & Structure Dewatering well installation Ch180-250	6 6 24 12	17-Aug-15 31-Aug-15 07-Sep-15	05-Sep-15 06-Oct-15 04-Jul-15	100%		
Removal of strut S2 & Backfilling up to required level Preparation for Temp Access Road for N8 handvoer Ch150-250 Marine Section ELS & Structure Dewatering well installation Ch180-250 Dewatering well installation Ch100-180	6 6 24 12 12	17-Aug-15 31-Aug-15 07-Sep-15 19-Jun-15 06-Jul-15	05-Sep-15 06-Oct-15 04-Jul-15 18-Jul-15	100% 100% 100%		
Removal of strut S2 & Backfilling up to required level Preparation for Temp Access Road for N8 handvoer Ch150-250 Marine Section ELS & Structure Dewatering well installation Ch180-250 Dewatering well installation Ch100-180 1st Pumping test	12 12 18	17-Aug-15 31-Aug-15 07-Sep-15 19-Jun-15 06-Jul-15 20-Jul-15	05-Sep-15 06-Oct-15 04-Jul-15 18-Jul-15 08-Aug-15	100% 100% 100% 100%		
Removal of strut S2 & Backfilling up to required level Preparation for TempAccess Road for N8 handvoer Ch150-250 Marine Section ELS & Structure Dewatering well installation Ch180-250 Dewatering well installation Ch100-180	6 6 24 12 12	17-Aug-15 31-Aug-15 07-Sep-15 19-Jun-15 06-Jul-15	05-Sep-15 06-Oct-15 04-Jul-15 18-Jul-15	100% 100% 100%		
Removal of strut S2 & Backfilling up to required level Preparation for Temp Access Road for N8 handvoer Ch150-250 Marine Section ELS & Structure Dewatering well installation Ch180-250 Dewatering well installation Ch100-180 1st Pumping test Toe grouting Ch100-250	12 12 12 18 95	17-Aug-15 31-Aug-15 07-Sep-15 19-Jun-15 06-Jul-15 20-Jul-15 07-Sep-15	05-Sep-15 06-Oct-15 04-Jul-15 18-Jul-15 08-Aug-15 31-Dec-15	100% 100% 100% 100% 94%		Revision Chedied
Removal of strut S2 & Backfilling up to required level Preparation for Temp Access Road for N8 handvoer Ch150-250 Marine Section ELS & Structure Dewatering well installation Ch180-250 Dewatering well installation Ch100-180 1st Pumping test Toe grouting Ch100-250 B of 11 Planned Bar TMCLK - North	12 12 12 18 95	17-Aug-15 31-Aug-15 07-Sep-15 19-Jun-15 06-Jul-15 20-Jul-15 07-Sep-15	05-Sep-15 06-Oct-15 04-Jul-15 18-Jul-15 08-Aug-15 31-Dec-15	100% 100% 100% 100% 94%	Date 12-Feb-14 08-Rp-14	TMCLK/DBJGEN/PRG/98507 WYu : TMCLK/DBJGEN/PRG/98507 Rev.B SPa
Removal of strut S2 & Backfilling up to required level Preparation for Temp Access Road for N8 handvoer Ch150-250 Marine Section ELS & Structure Dewatering well installation Ch180-250 Dewatering well installation Ch100-180 1st Pumping test Toe grouting Ch100-250 3 of 11 Planned Bar Planned Bar - Critical	12 12 18 95	17-Aug-15 31-Aug-15 07-Sep-15 19-Jun-15 06-Jul-15 20-Jul-15 07-Sep-15	05-Sep-15 06-Oct-15 04-Jul-15 18-Jul-15 08-Aug-15 31-Dec-15	100% 100% 100% 100% 94%	Section Date 12-Feb-14	TMCLK/DBJGEN/PRG/98507 WYu

Data Date: 31-Jul-16



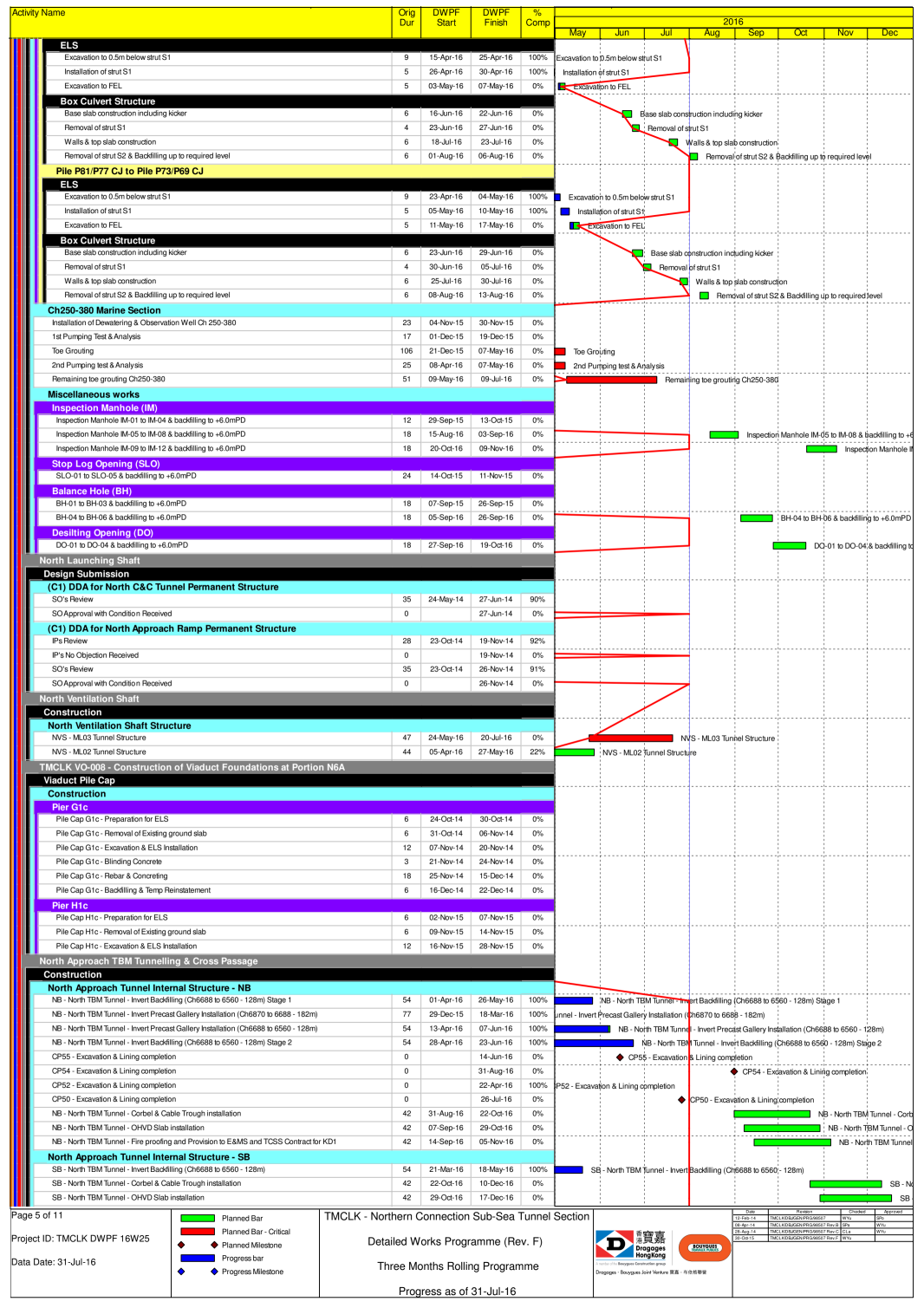
Three Months Rolling Programme

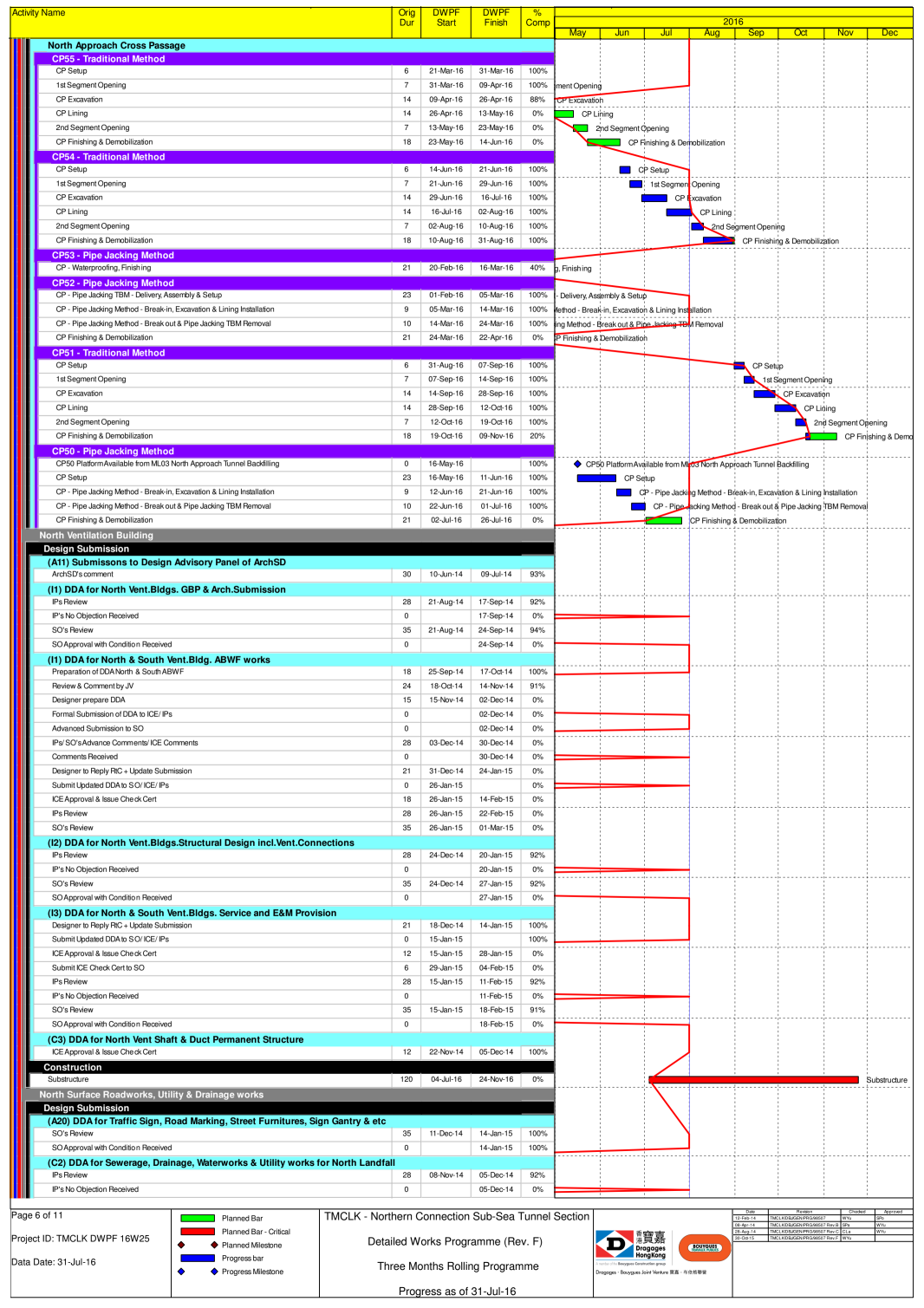


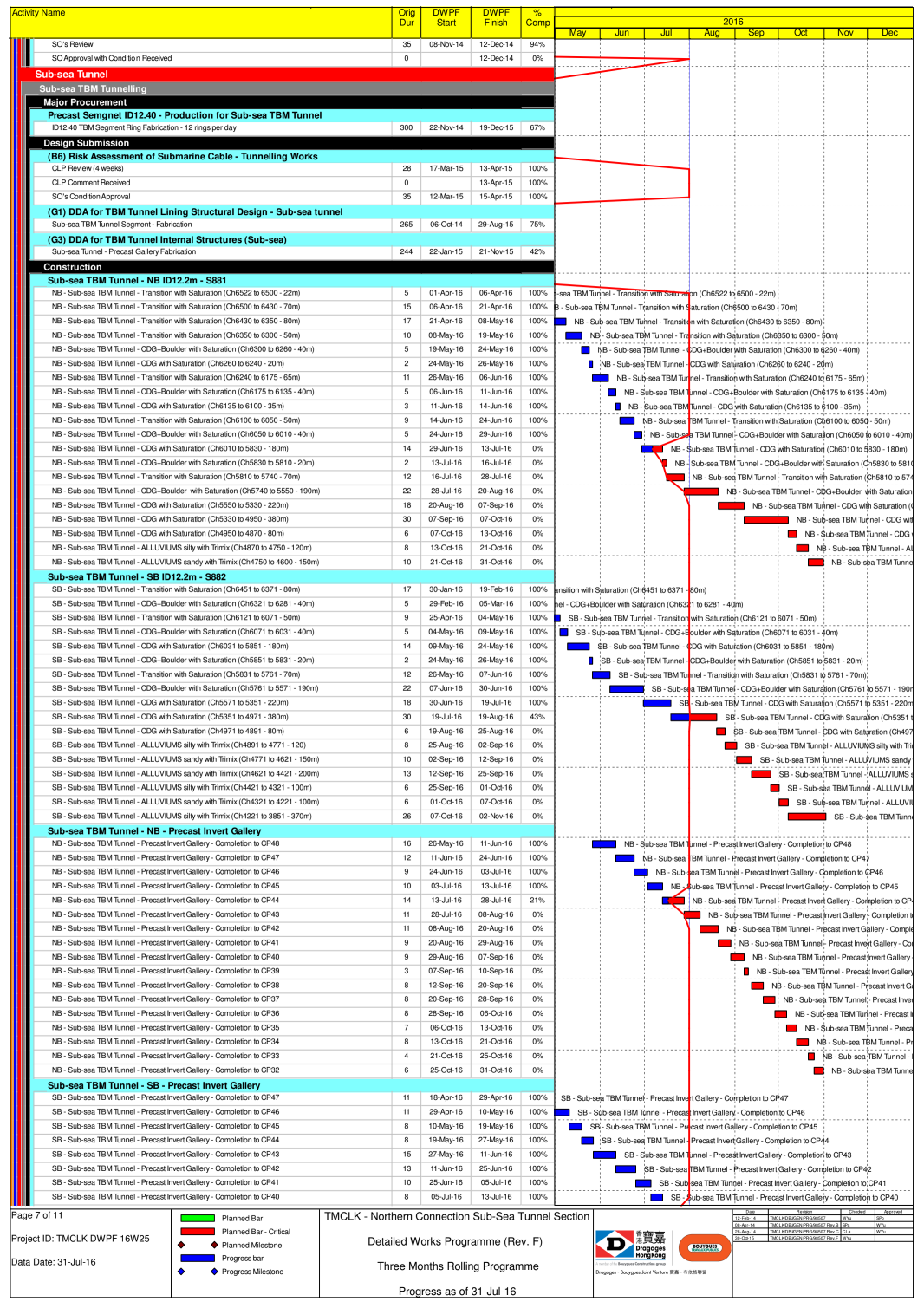


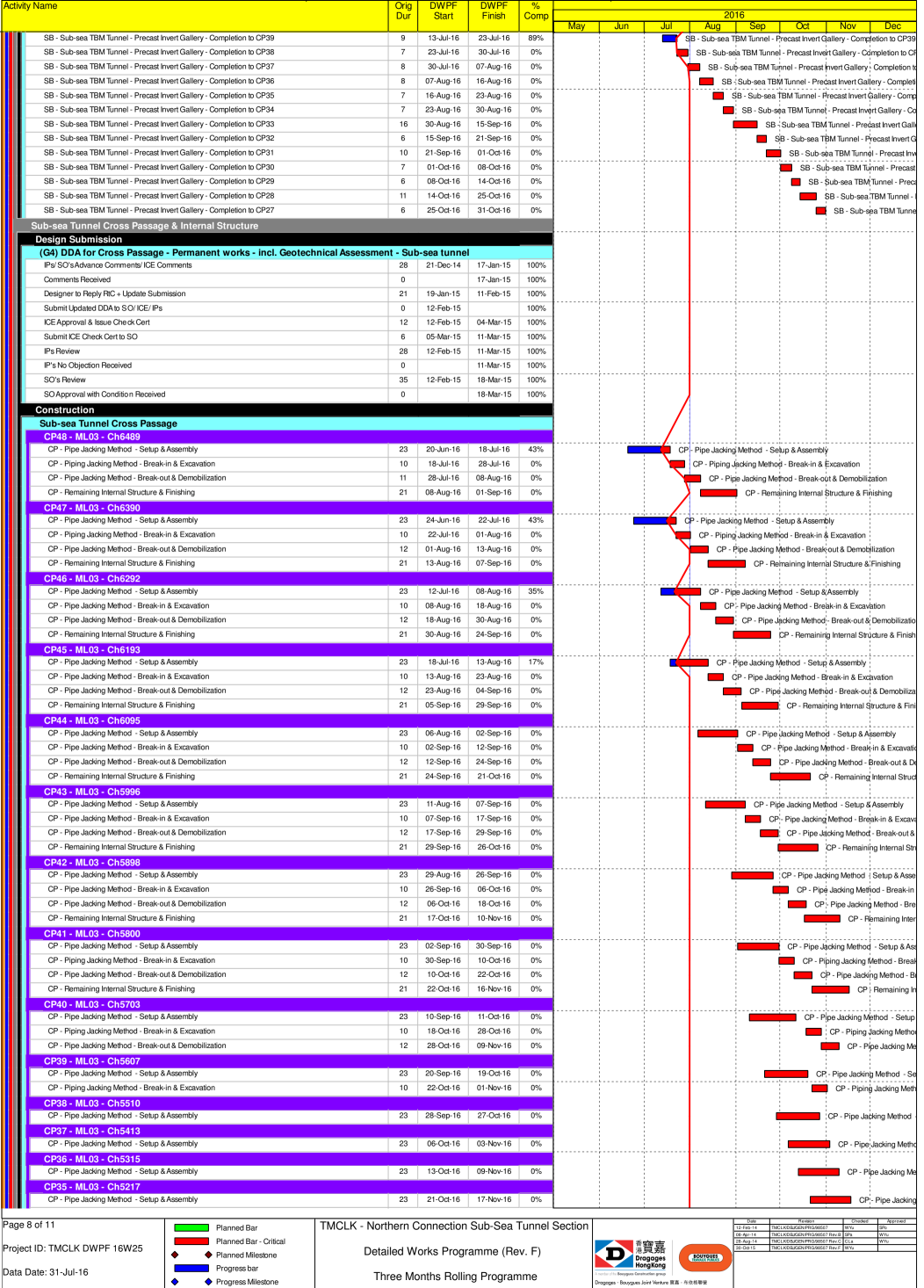
	Date	Revision	Checked	Approved
	12-Feb-14	TMCLK/DBJGEN/PRG/98507	WYu	SP ₀
	08-Apr-14	TMCLK/DBJGEN/PRG/98507 Rev. B	SPa	WYu
	28-Aug-14	TMCLK/DBJ/GEN/PRG/98507 Rev. C	CLa	WYu
	30-Oct-15	TMCLK/DBJGEN/PRG/98507 Rev.F	WYu	
,)				
'				

Activit	vity Name	Orig	DWPF	DWPF	%	2010
		Dur	Start	Finish	Comp	2016 May Jun Jul Aug Sep Oct Nov Dec
	2nd Pumping test Ch100-250	29	02-Jan-16	04-Feb-16	0%	
Н	Pile A41/A39 CJ to Pile A39/A37 CJ ELS					
Ш	Excavation to 0.5m below strut S2	4	05-Feb-16	16-Feb-16	0%	32
	Installation of strut S2	6	17-Feb-16	23-Feb-16	0%	
Н	Excavation to 0.5m below strut S1 Installation of strut S1	5	24-Feb-16 01-Mar-16	29-Feb-16 05-Mar-16	0%	strut S1
Ш	Excavation to FEL	5	07-Mar-16	11-Mar-16	0%	
Ш	Box Culvert Structure					
Ш	Pile cap construction	10	18-Mar-16	01-Apr-16 19-May-16	0%	Instruction
Ш	Sliding formworks 1st assembly Walls & top slab construction	6	27-Apr-16 20-May-16	26-May-16	0%	Sliding formworks 1st assembly Walls & top slab construction
Ш	Removal of strut S2 & Backfilling up to required level	6	03-Jun-16	10-Jun-16	0%	Removal of strut S2 & Backfilling up to required level
	Pile A39/A37 CJ to Pile A37/A35 CJ					
Ш	ELS Excavation to 0.5m below strut S2	4	17-Feb-16	20-Feb-16	0%	S2
Ш	Installation of strut S2	6	22-Feb-16	27-Feb-16	0%	
Ш	Excavation to 0.5m below strut S1	5	01-Mar-16	05-Mar-16	0%	w strut S1
Ш	Installation of strut S1 Excavation to FEL	5	07-Mar-16 12-Mar-16	11-Mar-16 17-Mar-16	0%	
Ш	Box Culvert Structure		TZ Mar 10	17 Mai 10	0,0	
Ш	Removal of strut S1	4	29-Apr-16	04-May-16	0%	Removal of strut S1
Ш	Walls & top slab construction	6	27-May-16	02-Jun-16	0%	Walls & top slab construction
Ш	Removal of strut S2 & Backfilling up to required level Pile A37/A35 CJ to Pile A35/A33 CJ	0	11-Jun-16	17-Jun-16	0%	Removal of strut \$2 & Backfilling up to required level
	ELS					
	Excavation to 0.5m below strut S2	4	22-Feb-16	25-Feb-16	0%	rut S2
	Installation of strut S2 Excavation to 0.5m below strut S1	5	26-Feb-16 07-Mar-16	03-Mar-16 11-Mar-16	0%	elow strut S1
	Installation of strut S1	5	12-Mar-16	17-Mar-16	0%	S1
	Excavation to FEL	5	18-Mar-16	23-Mar-16	0%	EL
	Box Culvert Structure Base slab construction including kicker	6	29-Apr-16	06-May-16	0%	Base slap construction including kicker
Ш	Removal of strut S1	4	07-May-16	11-May-16	0%	Removal of strut S1
Ш	Walls & top slab construction	6	03-Jun-16	10-Jun-16	0%	Walls & top slab construction
Ш	Removal of strut S2 & Backfilling up to required level	6	18-Jun-16	24-Jun-16	0%	Removal of strut S2 & Backfilling up to required level
Ш	Pile A35/A33 CJ to Pile A33/P117 CJ ELS					
Ш	Excavation to 0.5m below strut S2	4	26-Feb-16	01-Mar-16	0%	strut S2
	Installation of strut S2	6	02-Mar-16	08-Mar-16	0%	
	Excavation to 0.5m below strut S1 Installation of strut S1	5	12-Mar-16 18-Mar-16	17-Mar-16 23-Mar-16	0%	n below strut \$1 trut \$1
	Excavation to FEL	5	24-Mar-16	01-Apr-16	0%	to FEL
	Box Culvert Structure					
	Pile cap construction	10	27-Apr-16	09-May-16	0%	Pile cap construction
	Base slab construction including kicker Removal of strut S1	6	10-May-16 18-May-16	17-May-16 21-May-16	0%	Base slab construction including kicker Removal of strut S1
	Walls & top slab construction	6	11-Jun-16	17-Jun-16	0%	Walls & top slab construction
	Removal of strut S2 & Backfilling up to required level	6	25-Jun-16	02-Jul-16	0%	Removal of strut S2 & Backfilling up to required level
	Pile A33/P117 CJ to Pile P113/P109 CJ ELS					
	Excavation to 0.5m below strut S1	9	09-Mar-16	18-Mar-16	0%	m below strut \$1
	Installation of strut S1	5	19-Mar-16	24-Mar-16	0%	trut S1
	Box Culvert Structure Base slab construction including kicker	6	18-May-16	24-May-16	0%	Base slab construction including kicker
Ш	Removal of strut S1	4	25-May-16	28-May-16	0%	Removal of strut S1
	Walls & top slab construction	6	18-Jun-16	24-Jun-16	0%	Walls & top slab construction
Ш	Removal of strut S2 & Backfilling up to required level	6	04-Jul-16	09-Jul-16	0%	Removal of strut S2 & Backfilling up to required level
Ш	Pile P113/P109 CJ to Pile P105/P101 CJ ELS					
Ш	Excavation to 0.5m below strut S1	9	17-Mar-16	30-Mar-16	0%	o 0.5m below strut S1
	Installation of strut S1	5	31-Mar-16	06-Apr-16	0%	on of strut S1
	Box Culvert Structure Base slab construction including kicker	6	25-May-16	31-May-16	0%	Base slab construction including kicker
	Removal of strut S1	4	01-Jun-16	04-Jun-16	0%	Removal of strut S1
	Walls & top slab construction	6	25-Jun-16	02-Jul-16	0%	Walls & top slab construction
	Removal of strut S2 & Backfilling up to required level	6	11-Jul-16	16-Jul-16	0%	Removal of strut S2 & Backfilling up to required level
	Pile P105/P101 CJ to Pile P97/P93 CJ ELS					
	Excavation to 0.5m below strut S1	9	29-Mar-16	08-Apr-16	0%	ion to 0.5m below strut S1
	Box Culvert Structure			07		
	Base slab construction including kicker Removal of strut S1	6	01-Jun-16		0% 0%	Base slab construction including kicker
	Hemoval of strut \$1 Walls & top slab construction	6	08-Jun-16 04-Jul-16	13-Jun-16 09-Jul-16	0%	Removal of strut S1 Walls & top slab construction
	Removal of strut S2 & Backfilling up to required level	6	18-Jul-16	23-Jul-16	0%	Removal of strut S2 & Backfilling up to required level
	Pile P97/P93 CJ to Pile P89/P85 CJ					
	ELS Excavation to 0.5m below strut S1	9	07-Apr-16	16-Apr-16	0%	avation to 0.5rh below strut S1
	Box Culvert Structure					
	Base slab construction including kicker	6	08-Jun-16	15-Jun-16	0%	Base slab construction including kicker
	Removal of strut S1 Walls & top slab construction	6	16-Jun-16 11-Jul-16	20-Jun-16 16-Jul-16	0%	Rémoval of strut S1 Walls & top slab construction
	Removal of strut S2 & Backfilling up to required level	6	25-Jul-16	30-Jul-16	0%	Removal of strut S2 & Backfilling up to required level
	Pile P89/P85 CJ to Pile P81/P77 CJ					
Page	e 4 of 11 Planned Bar TMCLK - Nor	thern (Connection	Sub-Sea	Tunnel	Date Revision Cheded Approved
Projed	ject ID: TMCLK DWPF 16W25 Planned Bar - Critical Planned Milestone Deta	iled W	orks Progr	amme (Re	ev. F)	香寶嘉 港貿嘉
-	Progress bar		· ·	•	,	Dragages Hong Kong
-uia I	◆ Progress Milestone	iree M	onths Rollir	ng Progran	nme	A method of he Bourgeos Construction group Drogoges - Bourgeos Seurgeos Joint Venture 實惠 - 布依格聯盟
		Prog	gress as of	31-Jul-16		











Acti	rity Name		Orig	DWPF	DWPF	% Comp		<u> </u>		20)16			
			Dur	Start	Finish	Comp	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
	CP34 - ML03 - Ch5118		- 00	05.04.40	04 No. 40	00/								
	CP - Pipe Jacking Method - Setup & Asse	·	23	25-Oct-16	21-Nov-16	0%					1	_		CP - Pipe Jackir
	Sub-sea TBM Tunnel - NB - Rem NB - Sub-sea TBM Tunnel - Corbel & Cabl	•	5	08-Aug-16	13-Aug-16	0%				■ NB -	; Sub-sea TBM	Tunnel - Corbe	I & Cable Tro	ough - Completi
Ш	NB - Sub-sea TBM Tunnel - Corbel & Cabl	<u> </u>	5	13-Aug-16	19-Aug-16	0%								Trough - Comp
Ш	NB - Sub-sea TBM Tunnel - Corbel & Cabl	e Trough - Completion to CP46	5	30-Aug-16	04-Sep-16	0%					NB - Sub	sea TBM Tunr	el - Corbel &	Cable Trough
	NB - Sub-sea TBM Tunnel - Corbel & Cabl	e Trough - Completion to CP45	5	05-Sep-16	09-Sep-16	0%					■ NB - S	pb-sea TBM Tu	nnel - Corbe	l & Cable Trouç
	NB - Sub-sea TBM Tunnel - Corbel & Cabl	e Trough - Completion to CP44	5	24-Sep-16	29-Sep-16	0%						NB - Sub-se	a TBM Tunne	el - Corbel & Ca
Ш	NB - Sub-sea TBM Tunnel - Corbel & Cabl		5	29-Sep-16	04-Oct-16	0%					1			nel - Corbel & (
Ш	NB - Sub-sea TBM Tunnel - Corbel & Cabl		5	17-Oct-16	22-Oct-16	0%					1			TBM Tunnel - C
	NB - Sub-sea TBM Tunnel - Corbel & Cabl NB - Sub-sea TBM Tunnel - OHVD Slab in		5	22-Oct-16 13-Aug-16	27-Oct-16 18-Aug-16	0%					: S- Sub-sea TB			a TBM Tunnel -
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab in	·	4	19-Aug-16	23-Aug-16	0%				_	NB - Sub-sea 1B	i		i .
	NB - Sub-sea TBM Tunnel - OHVD Slab in	<u> </u>	4	04-Sep-16	08-Sep-16	0%					!			Slab installatio
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab in	stallation - Completion to CP45	4	10-Sep-16	13-Sep-16	0%					■ NB -	; Sub-sea TBM	Tunnel - OH\	D Slab installa
	NB - Sub-sea TBM Tunnel - OHVD Slab in	stallation - Completion to CP44	4	29-Sep-16	03-Oct-16	0%					ļ	NB - Sub-	ea TBM Tun	nel - OHVD Sla
	NB - Sub-sea TBM Tunnel - OHVD Slab in	stallation - Completion to CP43	4	04-Oct-16	08-Oct-16	0%					}	■ NB-Su	o-sea TBM To	nnel - OHVD S
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab in	·	4	22-Oct-16	26-Oct-16	0%					1	_		a TBM Tunnel -
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab in	<u> </u>	4	27-Oct-16	31-Oct-16	0%						_		sea TBM Tunne
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - NB - Sub-sea TBM Tunnel - Fire Proofing -		4	18-Aug-16 23-Aug-16	22-Aug-16 27-Aug-16	0%				_	NB - Sub-sea T NB - Sub-sea			1 1
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing -	·	4	08-Sep-16	12-Sep-16	0%				- -				Proofing - Com
	NB - Sub-sea TBM Tunnel - Fire Proofing -	<u> </u>	4	14-Sep-16	17-Sep-16	0%		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			i	i		e Proofing - Co
	NB - Sub-sea TBM Tunnel - Fire Proofing -	<u>'</u>	4	03-Oct-16	07-Oct-16	0%						!		nnel - Fire Pro
	NB - Sub-sea TBM Tunnel - Fire Proofing -	Completion to CP43	4	08-Oct-16	12-Oct-16	0%					1	■ NB-S	ub-sea TBM	Tunnel - Fire P
	NB - Sub-sea TBM Tunnel - Fire Proofing -	Completion to CP42	4	26-Oct-16	30-Oct-16	0%						_	NB - Sub-s	ea TBM Tunnel
	Sub-sea TBM Tunnel - SB - Rem	•								_				
	SB - Sub-sea TBM Tunnel - Corbel & Cabl	· ·	5	08-Aug-16	13-Aug-16	0%		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		_	Sub-sea TBM	i		
	SB - Sub-sea TBM Tunnel - Corbel & Cabl SB - Sub-sea TBM Tunnel - Corbel & Cabl	<u> </u>	5	13-Aug-16 30-Aug-16	19-Aug-16 04-Sep-16	0%					1			Trough - Comp
	SB - Sub-sea TBM Tunnel - Corbel & Cabl		5	05-Sep-16	04-Sep-16 09-Sep-16	0%					SB - Sub	i		Cable Trough
Ш	SB - Sub-sea TBM Tunnel - Corbel & Cabl		5	24-Sep-16	29-Sep-16	0%					<u> </u>			el - Corbel & Ca
	SB - Sub-sea TBM Tunnel - Corbel & Cabl		5	29-Sep-16	04-Oct-16	0%								nel - Corbel &
	SB - Sub-sea TBM Tunnel - Corbel & Cabl	e Trough - Completion to CP42	5	17-Oct-16	22-Oct-16	0%					-	= s	3 - Sub-sea	TBM Tunnel - C
	SB - Sub-sea TBM Tunnel - Corbel & Cabl	e Trough - Completion to CP41	5	22-Oct-16	27-Oct-16	0%					1	_	SB - Sub-se	a TBM Tunnel -
	SB - Sub-sea TBM Tunnel - OHVD Slab in		5	13-Aug-16	19-Aug-16	0%								allation - Comp
Ш	SB - Sub-sea TBM Tunnel - OHVD Slab in	<u> </u>	5	19-Aug-16	24-Aug-16	0%				•	;			stallation - Cor
	SB - Sub-sea TBM Tunnel - OHVD Slab in SB - Sub-sea TBM Tunnel - OHVD Slab in	<u> </u>	5	04-Sep-16 10-Sep-16	09-Sep-16 14-Sep-16	0%								Slab installation OD Slab installa
Ш	SB - Sub-sea TBM Tunnel - OHVD Slab in	<u> </u>	5	29-Sep-16	04-Oct-16	0%					SB-			nel - OHVD Sla
Ш	SB - Sub-sea TBM Tunnel - OHVD Slab in	<u>'</u>	5	04-Oct-16	09-Oct-16	0%						_		unnel - OHVD
	SB - Sub-sea TBM Tunnel - OHVD Slab in	stallation - Completion to CP42	5	22-Oct-16	27-Oct-16	0%								a TBM Tunnel -
	SB - Sub-sea TBM Tunnel - OHVD Slab in	stallation - Completion to CP41	5	27-Oct-16	01-Nov-16	0%						•	SB - Sub-	sea TBM Tunne
	SB - Sub-sea TBM Tunnel - Fire Proofing -	Completion to CP48	5	19-Aug-16	24-Aug-16	0%				•	\$B - Sub-sea	TBM Tunnel - F	Fire Proofing	- Completion to
	SB - Sub-sea TBM Tunnel - Fire Proofing -	<u>'</u>	5	24-Aug-16	29-Aug-16	0%				•	SB - Sub-se	a TBM Tunnel	- Fire Proofin	g - Completion
Ш	SB - Sub-sea TBM Tunnel - Fire Proofing -	· ·	5	09-Sep-16	14-Sep-16	0%								Proofing - Com
	SB - Sub-sea TBM Tunnel - Fire Proofing -	<u>'</u>	5	14-Sep-16	19-Sep-16	0%					■ SE			re Proofing - Co
Ш	SB - Sub-sea TBM Tunnel - Fire Proofing - SB - Sub-sea TBM Tunnel - Fire Proofing -	·	5	04-Oct-16 09-Oct-16	09-Oct-16 14-Oct-16	0%						_		unnel - Fire Pro 1 Tunnel - Fire F
Ш	SB - Sub-sea TBM Tunnel - Fire Proofing -	·	5	27-Oct-16	01-Nov-16	0%					1	_		sea TBM Tunne
║╙	Southern Landfall											_		
III	South Cut & Cover Tunnel										†			
	Design Submission										1			!
	(E2) DDA for South C&C Box &	Approach Ramp			· · ·						-			
Ш	Review & Comment by JV		18	09-Dec-14	31-Dec-14	88%								
	Designer prepare DDA Formal Submission of DDA to ICE/ IPs		10	02-Jan-15	13-Jan-15 13-Jan-15	0%					i 1			
	Advanced Submission to SO		0		13-Jan-15	0%					1			
	IPs/ SO's Advance Comments/ ICE Comme	ents	28	14-Jan-15	10-Feb-15	0%								
Ш	Comments Received		0		10-Feb-15	0%								!
	Designer to Reply RtC + Update Submission	on	21	11-Feb-15	13-Mar-15	0%					1	 		
	Method Statement Submission													
	Method Statement of Construct	•		00 Ma:: 45	20 4	001					1			
	Preparation Method Statement for C&C Tu Submit Method Statement to SO	unido	25	28-Mar-15	30-Apr-15 30-Apr-15	0%								
	SO Reviews & Comments		28	01-May-15	28-May-15	0%					1			
	Re-submission		18	29-May-15	18-Jun-15	0%		ļ						†
	SO's Review		28	19-Jun-15	16-Jul-15	0%					1			
	Construction										1			
	C&C Tunnel - 1st 85m - Tunnel Structure		95	16-Apr-16	09-Aug-16	0%					unnel - 1st 85n			
	C&C Tunnel - 1st 85m - Backfilling		4	10-Aug-16	13-Aug-16	0%					Tunnel - 1st 85	m - Backfilling		<u> </u>
	C&C Tunnel - 2nd 85m - Excavation by ram	•	17	30-Apr-16	21-May-16	0%	C	&C Tunnel - 2n		-	ï	hae-		
	C&C Tunnel - 2nd 85m - Excavation by verti C&C Tunnel - 2nd 85m - Tunnel Structure	Cai III C ăII	18	23-May-16 14-Jun-16	13-Jun-16 20-Sep-16	0%		C&C.T	unnel - 2nd 8	om - Excavat	ion by vertical	mean &C Tunnel - 2n	d 85m - Tri-	nel Structure
	C&C Tunnel - 2nd 85m - Tunnel Structure		9	21-Sep-16	30-Sep-16	0%							a 85m - Tunr - 2nd 85m -	1
	C&C Tunnel - 3rd 85m - Excavation by ramp		18	23-May-16	13-Jun-16	0%		C&C T	unnel - 3rd 8	5m - Excavati	on by ramp	, , , , , , , , , , , , , , , , , , , ,	50111-	
	C&C Tunnel - 3rd 85m - Excavation by vertice		25	14-Jun-16	13-Jul-16	0%			<u></u>		5m - Excavation	n by vertical m	ean	
	C&C Tunnel - 3rd 85m - Tunnel Structure		83	26-Jul-16	02-Nov-16	0%			\rightarrow		1		C&C Tuni	nel - 3rd 85m -
	C&C Tunnel - 4th 85m - Excavation by ramp		21	30-Jun-16	25-Jul-16	0%		•		C&C Tunnel -	4th 85m - Exc	avation by ram	0	
	C&C Tunnel - 4th 85m - Excavation by vertic	cal mean	35	26-Jul-16	03-Sep-16	0%			7		C&C Tunr	el - 4th 85m - I	xcavation b	i
	C&C Tunnel - 4th 85m - Tunnel Structure		83	05-Sep-16	13-Dec-16	0%			<u>/</u>		907	05 5	Hace I	C&C.
	C&C Tunnel - 5th 85m - Excavation by ramp C&C Tunnel - 5th 85m - Excavation by vertic		23	26-Jul-16 22-Aug-16	20-Aug-16 14-Oct-16	0%		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	C	&C Tunnel - 5t			5m - Excavatio
Pac	e 9 of 11		TMCLK - Northern C				Section	<u> </u>			Date	Revision	Checked	Approved
ay	- O O O I I I	Planned Bar Planned Bar - Critical	TIVIOLN - INORTHERN C	onnection	3ub-268	ı uririel	Section		.		08-Apr-14 TMC	LK/DBJGEN/PRG/9850 LK/DBJGEN/PRG/9850 LK/DBJGEN/PRG/9850		SPo WYu WYu
Proj	ect ID: TMCLK DWPF 16W25	Planned Bar - Critical Planned Milestone	Detailed W	orks Progr	amme (Re	v. F)			寶嘉	BOUYGUES TRAYAUX PUBLICS		LK/DBJGEN/PRG/9850 LK/DBJGEN/PRG/9850		WYu
Dət	a Date: 31-Jul-16	Progress bar			•	ŕ		Hon	gKong	TRAVAUX PUBLICS				
عماد	◆	◆ Progress Milestone	Three Mo	onths Rollin	ng Progran	nme	Ď	member of the Bouygues Construi Oragages - Bouygues Join		依格聯營				
			Pron	ress as of	31-Jul-16									
			1 109		. 551 10						<u> </u>			

Activ	vity Name	Orig	DWPF	DWPF	%		· .				
		Dur	Start	Finish	Comp	May	Jun Jul	Aug 20	016 Sep	Oct Nov	/ Dec
	C&C Tunnel - 5th 85m - Tunnel Structure	83	19-Oct-16	26-Jan-17	0%						
	C&C Tunnel - 6th 85m - Excavation by ramp	27	22-Aug-16	22-Sep-16	0%			_	Ċ	&C Tunnel - 6th 85m -	1 1
	C&C Tunnel - 6th 85m - Excavation by vertical mean	52	23-Sep-16	24-Nov-16	0%				- 		C&C Tunnel - 6
	South Retrieval Shaft Design Submission				_						
Ш	(F4) Gantry Crane Support/Foundations in Southern Landfall										
Ш	Preparation of IFA Gantry Crane / Foundation	18	27-Jul-15	15-Aug-15	0%						
	Review & Comment by JV	18	17-Aug-15	05-Sep-15	0%						
	Designer prepare IFA Formal Submission of IFA to ICE/ IPs	10	07-Sep-15	17-Sep-15 17-Sep-15	0%						
	Advanced Submission to SO	0		17-Sep-15	0%						
	IPs/SO's Advance Comments/ ICE Comments	28	18-Sep-15	15-Oct-15	0%						
	Method Statement Submission										
	Method Statement of Construction Methodology of Retrieval Shaft										
	Preparation Method Statement for Retrieval Shaft	25	24-Aug-15	21-Sep-15	0%						
	Submit Method Statement to SO SO Reviews & Comments	28	22-Sep-15	21-Sep-15 19-Oct-15	0%						
	Re-submission	18	20-Oct-15	10-Nov-15	0%						
Ш	Construction										
Ш	South Landfall GI Works/DW Setting Up	48	06-Aug-15	02-Oct-15	13%						
	South Retrieval Shaft - Diaphragm Wall	98	03-Oct-15	29-Jan-16	3%						
	Retrieval Shaft - Excavation - Soft (other than Fill) Retrieval Shaft - Temp. Slab/Prepare for TBM Breakthrough	140	15-Apr-16 03-Oct-16	30-Sep-16 28-Nov-16	0%		;			Retrieval Shaft - Exc	Retrieval Sh
	South Approach Ramp	+0	05-001-10	20-1407-10	0 78						netreval Site
	Construction										
Ш	Appoach Ramp (CH1580-1850) - Pipe Pile/Sheet Piles Wall	126	03-Oct-15	09-Mar-16	0%	580-1850) - F	Pipe Pile/Sheet Piles Wall				
Ш	Appoach Ramp (CH1580-1850) - Tension Piles	103	03-Oct-15	04-Feb-16	0%	ision Piles					
Ш	South Ventilation Building				-						
	Design Submission (I1) DDA for South Vent.Bldg. GBP & Arch.Submission										
	IPs Review	28	22-Dec-14	18-Jan-15	88%						
Ш	IP's No Objection Received	0		18-Jan-15	0%			-			
	SO's Review	35	22-Dec-14	25-Jan-15	91%						
	SO Approval with Condition Received	0		26-Jan-15	0%						
	(I2) DDA for South Vent.Bldg. Foundation Design Review & Comment by JV	18	27-Apr-15	18-May-15	88%						
	Designer prepare DDA	10	19-May-15	30-May-15	0%						
	Formal Submission of DDA to ICE/IPs	0		30-May-15	0%						
Ш	Advanced Submission to SO	0		30-May-15	0%						
	IPs/ SO's Advance Comments/ ICE Comments	28	31-May-15	27-Jun-15	0%						
	Comments Received	0	00 1 45	27-Jun-15	0%			-			
	Designer to Reply RtC + Update Submission Submit Updated DDA to SO/ ICE/ IPs	21	29-Jun-15 24-Jul-15	23-Jul-15	0%						
	ICE Approval & Issue Check Cert	18	24-Jul-15	13-Aug-15	0%				- {		
Ш	IPs Review	28	24-Jul-15	20-Aug-15	0%						
	SO's Review	35	24-Jul-15	27-Aug-15	0%						
Ш	(I2) DDA for South Vent.Bldg.Structural Design incl.Vent.Connections										
Ш	Review & Comment by JV	18	18-Feb-15	17-Mar-15	76%						
	Designer prepare DDA Formal Submission of DDA to ICE/ IPs	10	18-Mar-15	28-Mar-15 28-Mar-15	0%						
Ш	Advanced Submission to SO	0		28-Mar-15	0%						
Ш	IPs/SO's Advance Comments/ ICE Comments	28	29-Mar-15	25-Apr-15	0%						
	Comments Received	0		25-Apr-15	0%			_			
Ш	Designer to Reply RtC + Update Submission	21	27-Apr-15	21-May-15	0%]					
Ш	Submit Updated DDA to SO/ ICE/ IPs	0	22-May-15		0%			-			
	ICE Approval & Issue Check Cert	18	22-May-15	12-Jun-15	0%						
	IPs Review SO's Review	28	22-May-15 22-May-15	18-Jun-15 25-Jun-15	0%	-					
	(J1) DDA Temp.works for Construction of Sth.Vent.Bldg.	00	viuy 10		0 /0		ļ				
	Designer to Reply RtC + Update Submission	21	24-Aug-15	16-Sep-15	90%						
	Submit Updated DDA to SO/ ICE/ IPs	0	17-Sep-15		0%			-			
	ICE Approval & Issue Check Cert	12	17-Sep-15	02-Oct-15	0%						
	Submit ICE Check Cert to SO	6	03-Oct-15	09-Oct-15	0%	ļ					
	IPs Review IP's No Objection Received	28	17-Sep-15	14-Oct-15 14-Oct-15	0%						
Н	SO's Review	35	17-Sep-15	21-Oct-15	0%						
	SO Approval with Condition Received	0		22-Oct-15	0%			_			
Ш	Construction										
Ш	Mobilization & Setting Up Piling Rigs	64	06-Aug-15	22-Oct-15	0%						
Ш	S - Pile Test	24	09-Apr-16	07-May-16	0%	S - Pile	Test				
Ш	S - Sheet Pilling	100	23-Oct-15	17-Dec-15	0%				0.5		
	S- Excavation Substructure	95	09-May-16 06-Sep-16	30-Dec-16	0%				S- Excava	ation	1
	South Surface Roadworks, Utility & Drainage works		13 30p 10	23 200 10	2,3	ļ					
	Design Submission										
	(E1) AIP - Southern Landfall Seawall Modification			0.7							
	SO Review (35 Days) SO Approval with Condition Received	35	03-Mar-17	06-Apr-17 06-Apr-17	100%						
	(E1) DDA - Southern Landfall Seawall Modification	U		00-Apr-17	100%						
	Preparation of DDA Modification of Seawall at Sth Landfall	18	07-Apr-17	02-May-17	100%						
	Review & Comment by JV	18	04-May-17	24-May-17	100%						
	Designer prepare DDA	10	25-May-17	06-Jun-17	100%]					
	Formal Submission of DDA to ICE/IPs	0		06-Jun-17	100%	<u> </u>					
Pag	e 10 of 11 Planned Bar TMCL	K - Northern C	Connection	Sub-Sea	Tunnel	Section			Date 12-Feb-14 TMC	Revision C	hecked Approved
	Planned Bar - Critical					2000011	香完士		08-Apr-14 TMCi 28-Aug-14 TMCi	LK/DBJGEN/PRG/98507 Rev.B SPa LK/DBJGEN/PRG/98507 Rev.C CLa	
Proj	ect ID: TMCLK DWPF 16W25 Planned Milestone	Detailed W	orks Progr	amme (Re	ev. F)		香寶嘉 Dragages	BOUYGUES TRAVAUX PUBLICS		LKDBJGEN/PRG/98507 Rev.F WYu	
Data	a Date: 31-Jul-16 Progress bar	Three Ma	onths Rollir	na Program	nme	;	Dragages HongKong				
	◆ Progress Milestone	TINGG IVIC	ZITATIO I TUIIII	.g i iogiali			Dragages - Bouygues Joint Venture 寶嘉	- 布依格聯營			





Activity Name		Orig	DWPF D	DWPF	%								
, iourney			Start	Finish	Comp								
	Advanced Submission to SO	0		06-Jun-17	100%	May Jun Jul Aug Sep Oct Nov Dec							
	IPs/SO's Advance Comments/ ICE Comments	28	07-Jun-17	04-Jul-17	83%								
Ш	Comments Received	0	07-Juli-17	04-Jul-17	0%								
			05 h.l. 17										
	Designer to Reply RtC + Update Submission	21	05-Jul-17	28-Jul-17	0%								
	Submit Updated DDA to SO/ICE/ IPs	0	29-Jul-17		0%	<u></u>							
	ICE Approval & Issue Check Cert	12	29-Jul-17	11-Aug-17	0%								
	Submit ICE Check Cert to SO	6	12-Aug-17	18-Aug-17	0%								
	IPs Review	28	29-Jul-17	25-Aug-17	0%								
	IP's No Objection Received	0		25-Aug-17	0%								
	SO's Review	35	29-Jul-17	01-Sep-17	0%								
	SO Approval with Condition Received	0		01-Sep-17	0%								
	(E3) DDA for Sewerage, Drainage, Waterworks & Utility works for South Landfa												
	ICE Approval & Issue Check Cert	12	05-Mar-15	18-Mar-15	100%								
	Submit ICE Check Cert to SO	6	19-Mar-15	25-Mar-15	100%								
	IPs Review	28	05-Mar-15	01-Apr-15	88%								
	IP's No Objection Received	0		01-Apr-15	0%								
	SO's Review	35	05-Mar-15	08-Apr-15	91%								
	SO Approval with Condition Received	0		08-Apr-15	0%								
	Method Statement Submission												
	Method Statement of Ground Treatment for TBMs Passing under Southern Lan	dfall S	Seawall										
	Preparation Method Statement for Ground Improvement in South Landfall	9	20-Jul-15	29-Jul-15	0%								
	Submit Method Statement to SO	0		29-Jul-15	0%								
	SO Reviews & Comments	28	30-Jul-15	26-Aug-15	0%								
	Re-submission	6	27-Aug-15	02-Sep-15	0%								
	SO's Review	28	03-Sep-15	30-Sep-15	0%								
	SO's Approval	0		30-Sep-15	0%								
	Construction												
	Temporary Platform for Ground Treatment for TBM passing under Southern Seawall	48	06-Aug-15	02-Oct-15	0%								
	Grouting Treatment for TBM passing under Southern Seawall	339	03-Oct-15	25-Nov-16	0%	Grouting T							
	esting & Commissioning/Inspection & Handover												
	inal Inspection & Handover												
	Design Submission												
11.	(A12) Maintenance Matrix												
	Prepare Re-submission	18	12-Mar-16	06-Apr-16		Re-submission							
	2nd Submission	0		06-Apr-16	0%	mission							
	SO's Condition Approval	35	07-Apr-16	11-May-16	0%	SO's Condition Approval							
Ш_	(A13) Operation & Maintenance Manual												
	Preparation of Operation and Maintenance Manual	48	24-Dec-15	27-Feb-16		and Maintenance Manual							
	1st Submission	0		27-Feb-16	0%								
	SO's Comments for 1st Submission	35	28-Feb-16	02-Apr-16	0%	ments for 1st Submission							
	Prepare Re-submission	24	05-Apr-16	03-May-16	0%	Prepare Re-submission							
	2nd Submission	0		03-May-16	0%	♦ 2nd Submission							
	SO's Condition Approval	35	04-May-16	07-Jun-16	0%	SO's Condition Approval							
	(A14) As-built & As-fabricated Drawings												
	Preparation of As-built and As-fabricated Drawings	48	24-Dec-15	27-Feb-16	0%	d As-fabricated Drawings							
	1st Submission	0		27-Feb-16	0%								
	SO's Comments for 1st Submission	35	28-Feb-16	02-Apr-16	0%	ments for 1st Submission							
	Prepare Re-submission	24	05-Apr-16	03-May-16	0%	Prepare Re-submission							
	2nd Submission	0		03-May-16	0%	♦ 2nd Submission							
	SO's Condition Approval	35	04-May-16	07-Jun-16	0%	SO's Condition Approval							
	(A15) Health & Safety File incl.As-built Dwgs & Records, Maintenance Schedule	s,O&M	Manual										
	Preparation of Health and Safety File including as-built drawings and records, maintenance schedules, or	48	24-Dec-15	27-Feb-16	0%	Safety File including as-built drawings and records, maintenance schedules, operation and mai							
	1st Submission	0		27-Feb-16	0%								
	SO's Comments for 1st Submission	35	28-Feb-16	02-Apr-16	0%	ments for 1st Submission							
	Prepare Re-submission	24	05-Apr-16	03-May-16	0%	Prepare Re-submission							
	2nd Submission	0		03-May-16	0%	♦ 2nd Submission							
	SO's Condition Approval	35	04-May-16	07- lun-16	0%	SO's Condition Approval							

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Project ID: TMCLK DWPF 16W25

Data Date: 31-Jul-16

Planned Bar
Planned Bar - Critical
◆ Planned Milestone
Progress bar
◆ Progress Milestone

SO's Condition Approval

TMCLK - Northern Connection Sub-Sea Tunnel Section

Detailed Works Programme (Rev. F)

Progress as of 31-Jul-16

35 04-May-16 07-Jun-16

Three Months Rolling Programme



