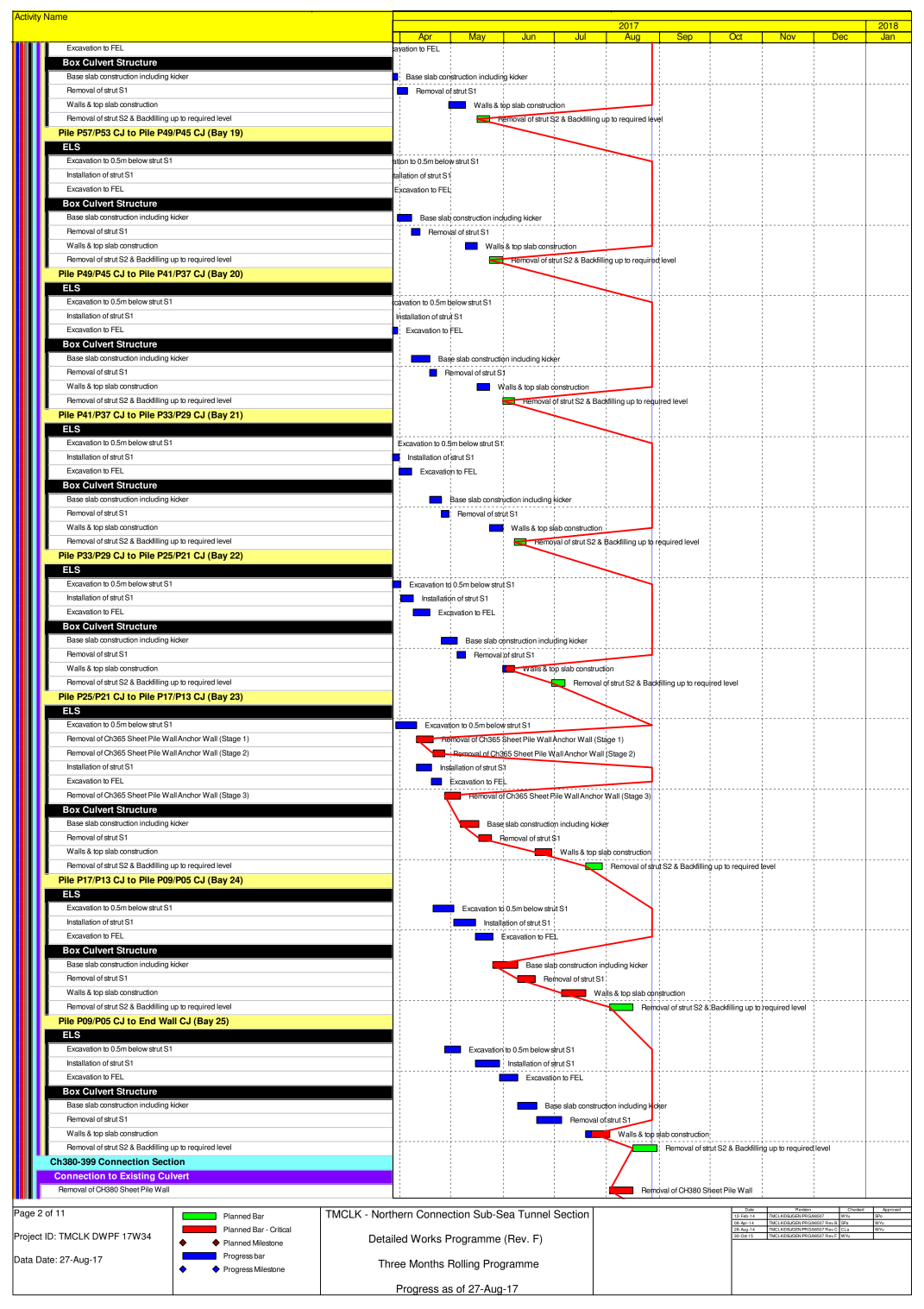
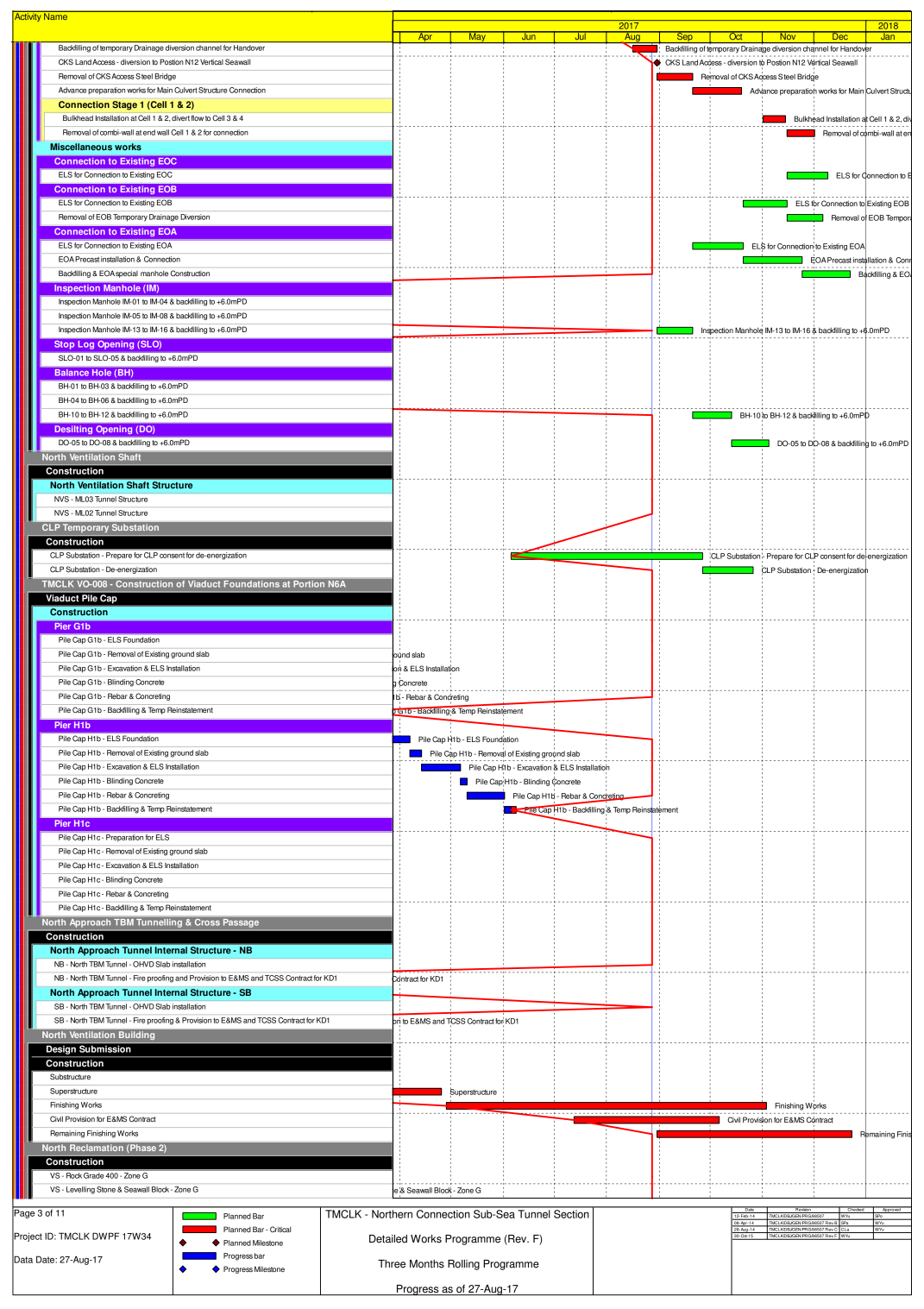
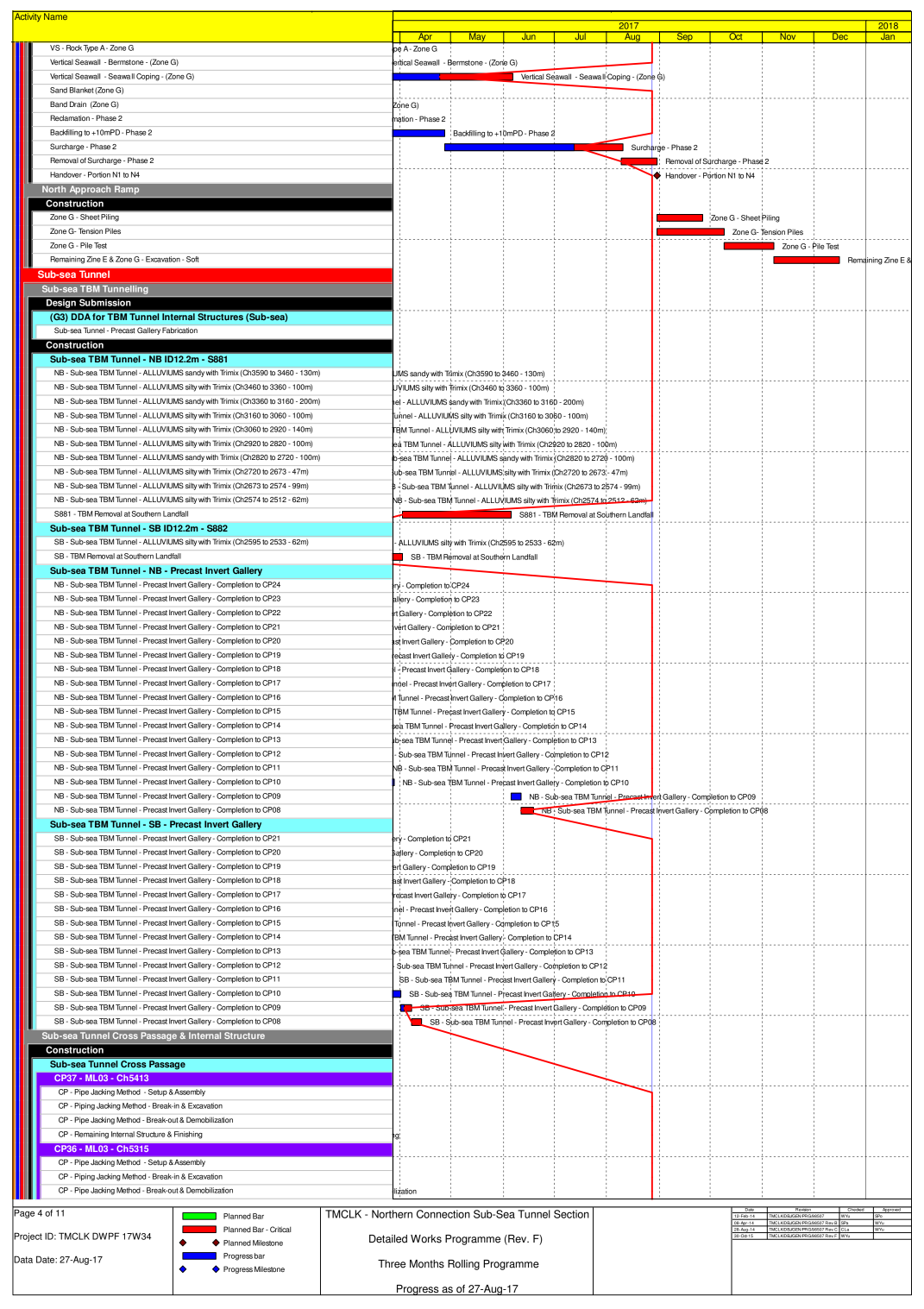
Activity Name								<u> </u>				
Activity Name				1	N4			2017	1 0		N	2018
TMCLK -	Northern Connection	on Sub-Sea Tunnel Section		Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec Jan
Contract		on Sub-Sea Turmer Section		1	 			 	i			1 1 1
	Submissions				1 1			1	1		. !	1
Construc				· ·	 			i 1				i i i
	n Landfall			1	 	1		; ; ;			1	
	Ilvert Extension			:	 					1		
Constr	ruction			1	1 	1		1 1 1			! ! !	1 1 1
	0-150 Land Section			1	 			 			! !	1 1 1
	& Structure			1	1 1 1) 		1	1 1 1	1 1 1
	A41/A39 CJ to Pile A39	/A37 CJ (Bay 7)			! ! !			 -			! ! #	
	ox Culvert Structure ase slab construction including k	kickor										
	emoval of strut S1											1
Slic	liding formworks 1st assembly							; !	i		! !	1
Wa	alls & top slab construction										1	1
Rei	emoval of strut S2 & Backfilling (up to required level		 	+	!		- 			*	! !
	A39/A37 CJ to Pile A37	/A35 CJ (Bay 8)			! ! !			1 1 1			! !	1
	x Culvert Structure							1				
	ase slab construction including k	kicker			 	į		1 1				1 1 1
	emoval of strut S1 /alls & top slab construction				 			¦ -		-	¦ +	¦ !
	emoval of strut S2 & Backfilling u	up to required level				!		1			! !	1 1 1
	A37/A35 CJ to Pile A35			1	 			! ! !		1	1	1 1 1
	x Culvert Structure				1			1 1 1		1	1 1 1	1 1 1
	le cap construction				 			1	 	 	 	
	ase slab construction including k	kicker			 	1			1		1	
	emoval of strut S1				: 	1		1			i !	
	'alls & top slab construction emoval of strut S2 & Backfilling ι	un to required level				1		1			1	
	emoval of strut S2 & Backfilling to Pile A33	· · ·			1 	1 1 1		1	1 1 1	1	1 1 1 1	
	ox Culvert Structure	55 (Buy 10)							1	 	! !	
	ile cap construction				1				1 1 1	1	1 1 1	
Bas	ase slab construction including k	kicker]	 	; ; ;		1 1 1	1 1 1	1	1	
	emoval of strut S1											
	alls & top slab construction				 			 		 	! !	
	emoval of strut S2 & Backfilling u	up to required level		1	1 1 1 1	!		1 1 1	1	1	! ! !	1 1 1
	0-250 Marine Section & Structure			1								1 1 1
	A33/P117 CJ to Pile P1	13/P109 CJ (Bav 11)			 			! ! !		1	1	1 1 1
	x Culvert Structure	10/1 100 00 (22) 11/						1 1 1	1		! !	
	ase slab construction including k	kicker		! !	; 						<u>.</u>	
Rei	emoval of strut S1				! ! !			1		!	! ! !	
	alls & top slab construction			-		<u> </u>		1		1		1 1 1
	emoval of strut S2 & Backfilling ι	<u> </u>		1	! ! !	!		1 1 1			1 1 1	1 1 1
	P113/P109 CJ to Pile P	105/P101 CJ (Bay 12)								 		
	ox Culvert Structure Valls & top slab construction							1		1	1	1
	emoval of strut S2 & Backfilling u	up to required level						 		1	! !	1 1 1
	P105/P101 CJ to Pile P	· · ·		. !	 			!				1 1 1
	x Culvert Structure	5 to (25, 15)		1	1 1	1		1 1 1	1	1	1 1 1	1 1 1
Bas	ase slab construction including k	kicker		 	+	!					+	1
Rei	emoval of strut S1				! ! !			1 1			! !	1
	alls & top slab construction											
	emoval of strut S2 & Backfilling u	· · ·										
	• P97/P93 CJ to Pile P89 ox Culvert Structure	7/P85 CJ (Bay 14)			! ! !					! 	! ! !	:
	/alls & top slab construction									1		1 1 1
	emoval of strut S2 & Backfilling ι	up to required level		1				1		1	1	1 1 1
Pile	P89/P85 CJ to Pile P81	/P77 CJ (Bay 15)		. !	 			! ! !		1	1	1 1 1
Box	x Culvert Structure				 				1			
	emoval of strut S2 & Backfilling ι					1			1		1	
	P81/P77 CJ to Pile P73	7P69 CJ (Bay 16)			1 1 1	 		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
	ox Culvert Structure emoval of strut S2 & Backfilling u	up to required level				1			1			
	0-380 Marine Section	and the second s				1		1			1	
	& Structure									!	<u>;</u>	
	lic Fill - Phase 2 Reclamation - a	along combi wall system		k Peclamation - ald	ng combi wall sy	stem		1	1		1	
	P73/P69 CJ to Pile P65	5/P61 CJ (Bay17)			1 	1 1 1		1 1 1	1 1 1	1	1 1 1 1	
EL:					1 1 1	 		1 1 1	1			
	xcavation to 0.5m below strut S1			0,5m below strut S	31						<u> </u>	
	stallation of strut S1			of strut S1		1 1 1		1			1	
	ox Culvert Structure			tion to FEL	1 1 1	1 1 1		1	1 1 1		! ! !	
	ase slab construction including k	kicker		Base slab constru	ction including ki	cker		1	1 1 1		! ! !	
	emoval of strut S1			Removal of stru	-	1		1	1	1	1 1 1	
Sys	ystem Formwork Assembly & Se	etup			+	Assembly & Setup		-	- 		+	
	alls & top slab construction				Walls & top sla							
	emoval of strut S2 & Backfilling ι	· · ·			Remo	val of strut S2 & Ba	ckfilling up to	required level			1	
	P65/P61 CJ to Pile P57	7/P53 CJ (Bay 18)						1				
ELS Exc	.S xcavation to 0.5m below strut S1			n to 0.5m hala	hit Q1			-		!	<u> </u>	
	stallation of strut \$1			n to 0.5m below str tion of strut S1	uto1				1 1 1	1	1	
	omination of state (TMOUZ N		otion Coll. C	00 Turner -1 C	notic =	!	İ	Date	Revision	Checked Approved
Page 1 of 11		Planned Bar	TMCLK - Nort	nern Connec	ะแอก Sub-S	ea Tunnel Se	ection			12-Feb-14 08-Apr-14	TMCLK/DBJGEN/PRG/	98507 WYu SPo 98507 Rev.B SPa WYu
Project ID: TMC	CLK DWPF 17W34	Planned Bar - Critical Planned Milestone	Deta	iled Works F	rogramme	(Rev. F)				28-Aug-14 30-Od-15	TMCLK/DBJ/GEN/PRG/	
Data Date: 27-A	Δug-17	Progress bar										
Daia Daie. 21-F	Aug-17	◆ Progress Milestone	[Th	ree Months F	≺olling Proo	ramme						
				Progress as	s of 27-Aug	-17						
		1			<u>.</u>		L			I		

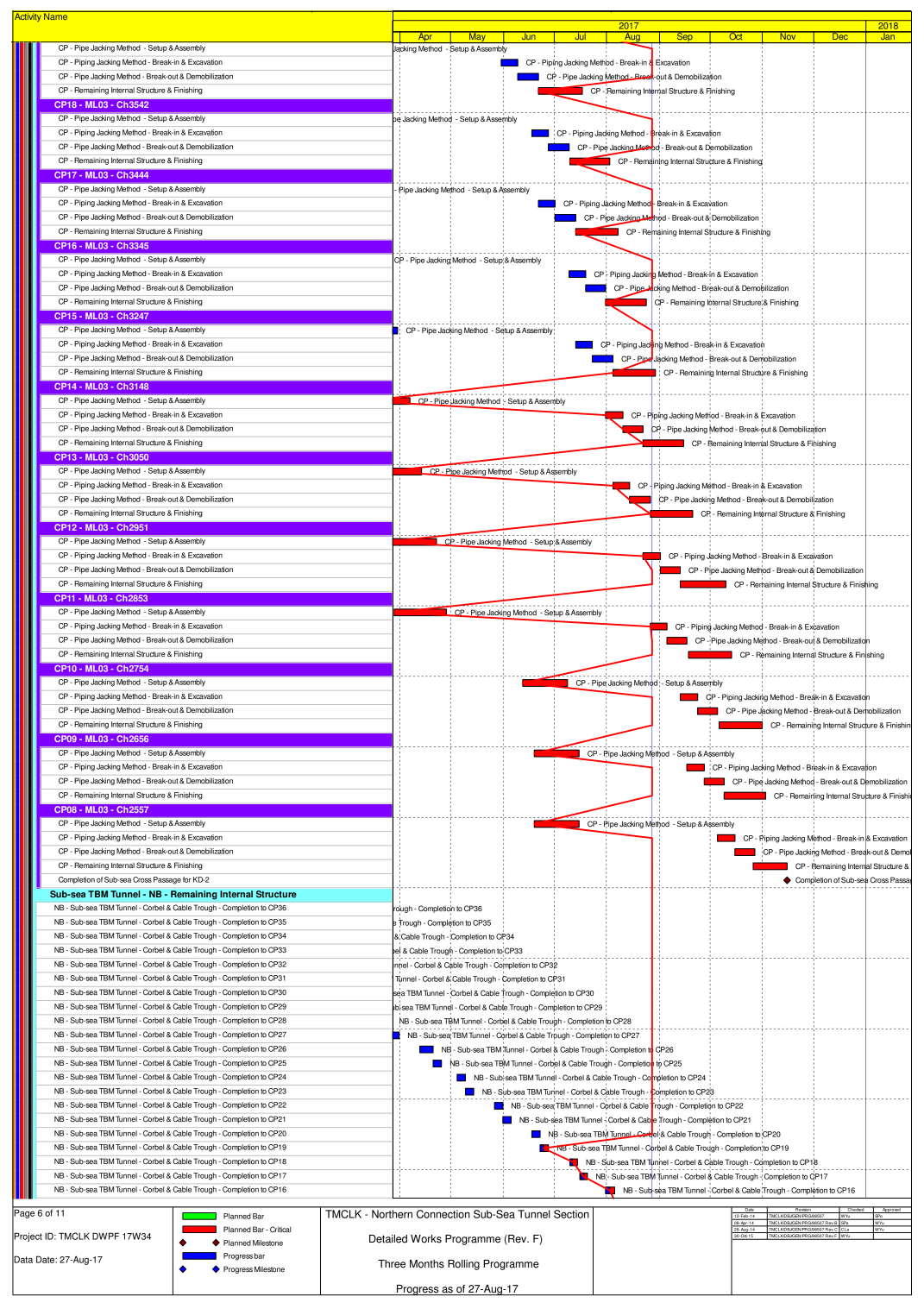






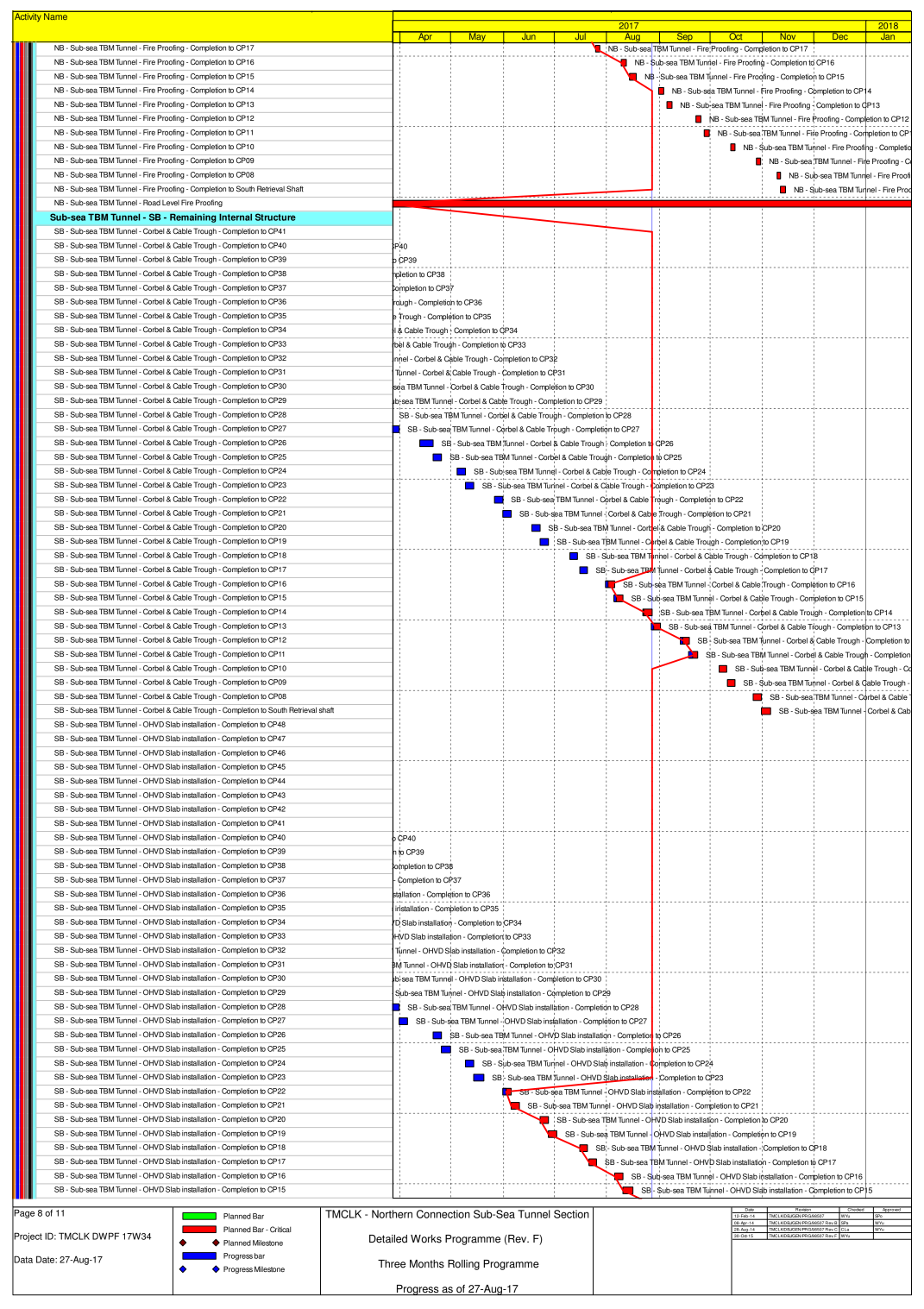
y Name	•	
•		2017 Apr May Jun Jul Aug Sep Oct Nov Dec
CP - Remaining Internal Structure &	Finishing	e & Finishing
CP35 - ML03 - Ch5217		
CP - Pipe Jacking Method - Setup 8	Assembly	
CP - Piping Jacking Method - Break		
CP - Pipe Jacking Method - Break-o		pbilization
CP - Remaining Internal Structure &	Finishing	rę & Finishing
CP34 - ML03 - Ch5118	Association	
CP - Pipe Jacking Method - Setup & CP - Piping Jacking Method - Break	·	- Valuation
CP - Pipe Jacking Method - Break-o		xcavation
CP - Remaining Internal Structure &		ut'& Demobilization
CP33 - ML03 - Ch5020	Tillishing	ernal Structure & Finishing
CP - Pipe Jacking Method - Setup 8	Assembly	·
CP - Piping Jacking Method - Break	·	Excavation
CP - Pipe Jacking Method - Break-o		out & Demobilization
CP - Remaining Internal Structure &		nternal Structure & Finishing
CP32 - ML03 - Ch4921	- I III.	nema succure et misning
CP - Pipe Jacking Method - Setup 8	Assembly	
CP - Piping Jacking Method - Break	·	relak-in & Excavation
CP - Pipe Jacking Method - Break-o		d- Break-out & Demobilization
CP - Remaining Internal Structure &		ning Internal Structure & Finishing
CP31 - ML03 - Ch4823	T IIISIIII 9	ining internal structure & Philishing
CP - Pipe Jacking Method - Setup 8	Assambly	<u> </u>
CP - Piping Jacking Method - Setup of	<u> </u>	Break-in & Excavation
CP - Pipe Jacking Method - Break-o		nod - Break-out & Demobilization
CP - Remaining Internal Structure &		nod - Break-out & Demobilization natining Internal Structure & Finishing
CP30 - ML03 - Ch4724	orming	iαπιτης πιστιαι στρομαίο α Επιτοπίης
CP - Pipe Jacking Method - Setup 8	Assembly	
	·	Mathod - Prock in 8 Everyotion
CP - Piping Jacking Method - Break		Method - Break-in & Excavation
CP - Pipe Jacking Method - Break-c		cking Method - Bréak-out & Demobilization
CP - Remaining Internal Structure 8 CP29 - ML03 - Ch4626	ı ımsımıy	CP - Remaining Internal Structure & Finishing
	According	
CP - Pipe Jacking Method - Setup 8	•	
CP - Piping Jacking Method - Break		ng Method - Break-in & Excavation
CP - Pipe Jacking Method - Break-o		Jacking Method - Break-out & Demobilization
CP - Remaining Internal Structure &	Finishing	CP - Remaining Internal Structure & Finishing
CP28 - ML03 - Ch4527		
CP - Pipe Jacking Method - Setup 8	·	mply
CP - Piping Jacking Method - Break		ping Jacking Method - Break-in & Excavation
CP - Pipe Jacking Method - Break-c		PI - Pipe Jacking Method - Break-out & Demobilization
CP - Remaining Internal Structure &	Finishing	CP - Remaining Internal Structure & Finishing
CP27 - ML03 - Ch4429		
CP - Pipe Jacking Method - Setup 8	·	ssembly
CP - Piping Jacking Method - Break		Piping Jacking Method - Break-in & Excavation
CP - Pipe Jacking Method - Break-c	ut & Demobilization	CP - Pipe Jacking Method - Break-out & Demobilization
CP - Remaining Internal Structure &	Finishing	CP - Remaining Internal Structure & Finishing
CP26 - ML03 - Ch4330		
CP - Pipe Jacking Method - Setup 8	·	&Assembly
CP - Piping Jacking Method - Break		CP - Piping Jacking Method - Break-in & Excavation
CP - Pipe Jacking Method - Break-c		CP - Pipe Jacking Method - Break-out & Demobilization
CP - Remaining Internal Structure &	Finishing	CP - Remaining Internal Structure & Finishing
CP25 - ML03 - Ch4232		
CP - Pipe Jacking Method - Setup 8	·	tup & Assembly
CP - Piping Jacking Method - Break		CP - Piping Jacking Method - Break-in & Excavation
CP - Pipe Jacking Method - Break-c		CP - Pipe Jacking Method - Break-out & Demobilization
CP - Remaining Internal Structure 8	rmsning	CP - Remaining Internal Structure & Finishing
CP24 - ML03 - Ch4133	Accomply	
CP - Pipe Jacking Method - Setup &	·	Setup & Assembly
CP - Piping Jacking Method - Break		CP - Piping Jacking Method - Break-in & Excavation
CP - Pipe Jacking Method - Break-o		CP - Pipe Jacking Method - Break-out & Demobilization
CP - Remaining Internal Structure &	rinishing	CP - Remaining Internal Structure & Finishing
CP23 - ML03 - Ch4035	According	
CP - Pipe Jacking Method - Setup &	·	nod - Setup & Assembly
CP - Piping Jacking Method - Break		CP - Piping Jacking Method - Break-in & Excavation
CP - Pipe Jacking Method - Break-c		CP - Pipe Jacking Method - Break-out & Demobilization
CP - Remaining Internal Structure &	ritiisning	CP - Remaining Internal Structure & Finishing
CP. Pine Indian Method Setup 6	Accomply	
CP - Pipe Jacking Method - Setup &	·	lethod - Setup & Assembly
CP - Piping Jacking Method - Break		CP - Plping Jacking Method - Break-in & Excavation
CP - Pipe Jacking Method - Break-o		CP - Pipe Jacking Method - Break-out & Demet
CP - Remaining Internal Structure &	riiisning	CP - Remaining Internal Structure & Finishing
CP Pine Indian Method Setup 8	Accombly	Win Mathod Color 9 A
CP - Pipe Jacking Method - Setup & CP - Piping Jacking Method - Break		king Method - Setup & Assembly
CP - Piping Jacking Method - Break- CP - Pipe Jacking Method - Break-c		CP -: Piping Jacking Method - Break-ih & Excavation
CP - Pipe Jacking Method - Break-c		CP - Pipe Jacking Method - Break-out & Demobilization
	ı ınamıy	CP - Remaining Internal Structure & Finishing
	Accombly	
CP20 - ML03 - Ch3739	·	acking Method - Setup & Assembly
CP20 - ML03 - Ch3739 CP - Pipe Jacking Method - Setup 8		CP - Piping Jacking Method - Break-in & Excavation
CP20 - ML03 - Ch3739 CP - Pipe Jacking Method - Setup & CP - Piping Jacking Method - Break		(:P ⊒ Pine Jacking Mathod - Rreak d of 9 Demobilization
CP20 - ML03 - Ch3739 CP - Pipe Jacking Method - Setup & CP - Piping Jacking Method - Break-CP - Pipe	ut & Demobilization	CP - Pipe Jacking Method - Break out & Demobilization
CP20 - ML03 - Ch3739 CP - Pipe Jacking Method - Setup & CP - Piping Jacking Method - Break-CP - Pipe Jacking Method - Break-CP - Remaining Internal Structure &	ut & Demobilization	CP - Pipe Jacking Method - Break-out & Demobilization CP - Remaining Internal Structure & Finishing
CP20 - ML03 - Ch3739 CP - Pipe Jacking Method - Setup & CP - Piping Jacking Method - Break-CP - Pipe Jacking Method - Pipe Jacking Method - Pipe Jacking Method - Pi	ut & Demobilization	
CP20 - ML03 - Ch3739 CP - Pipe Jacking Method - Setup & CP - Piping Jacking Method - Break-CP - Pipe Jacking Method - Break-CP - Remaining Internal Structure & CP19 - ML03 - Ch3641	ut & Demobilization Finishing	CP - Remaining Internal Structure & Finishing
CP20 - ML03 - Ch3739 CP - Pipe Jacking Method - Setup & CP - Piping Jacking Method - Break-CP - Pipe Jacking Method - Break-CP - Remaining Internal Structure &	ut & Demobilization Finishing Planned Bar	CP - Remaining Internal Structure & Finishing TMCLK - Northern Connection Sub-Sea Tunnel Section Date Revision Chedwal
CP20 - ML03 - Ch3739 CP - Pipe Jacking Method - Setup & CP - Piping Jacking Method - Break-CP - Pipe Jacking Method - Break-CP - Remaining Internal Structure & CP19 - ML03 - Ch3641	ut & Demobilization Finishing	CP - Remaining Internal Structure & Finishing TMCLK - Northern Connection Sub-Sea Tunnel Section Date Revision Cheded 12-Feb-14 TMCLKDBJGENFRG98507 WYU S

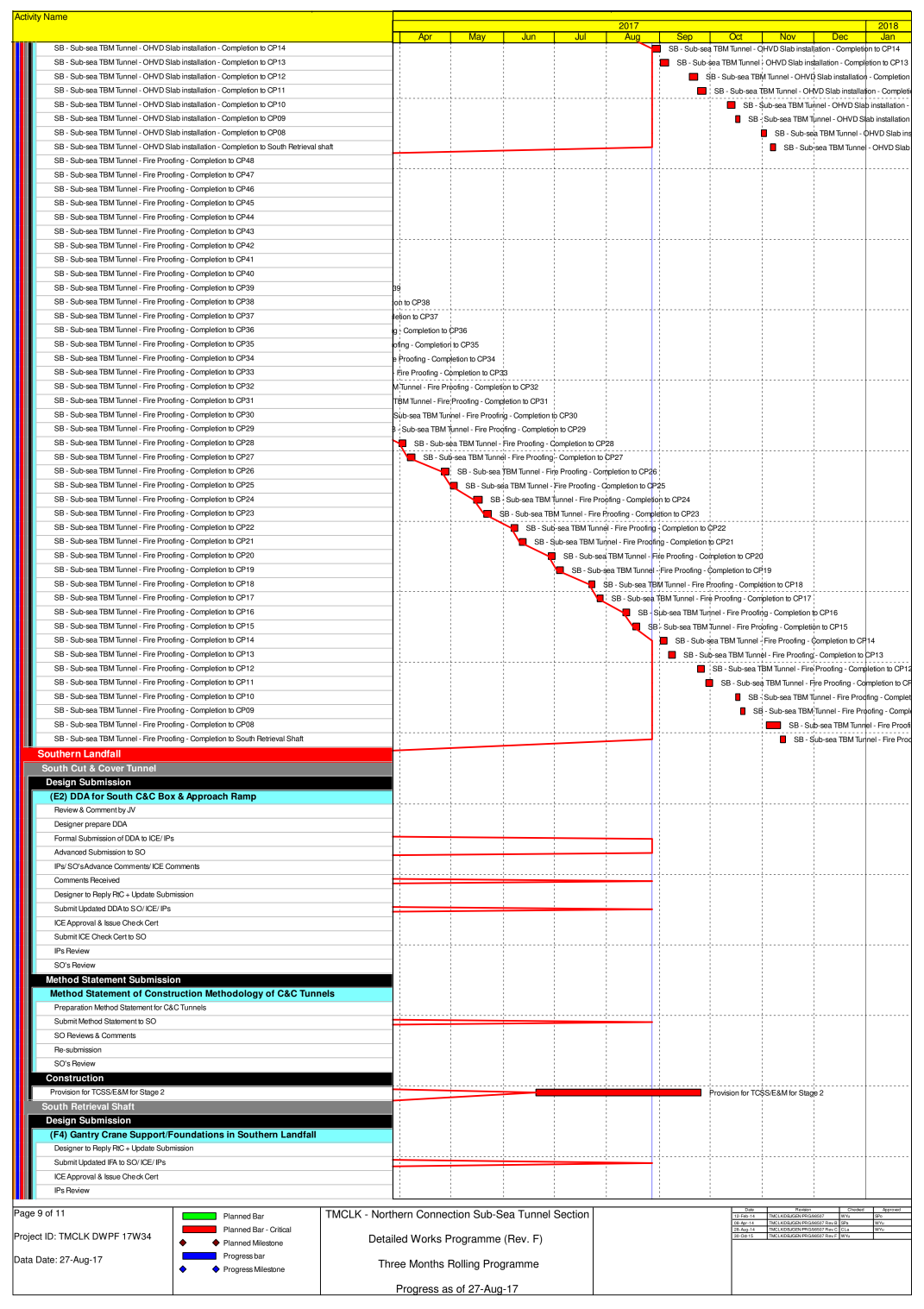
Progress as of 27-Aug-17



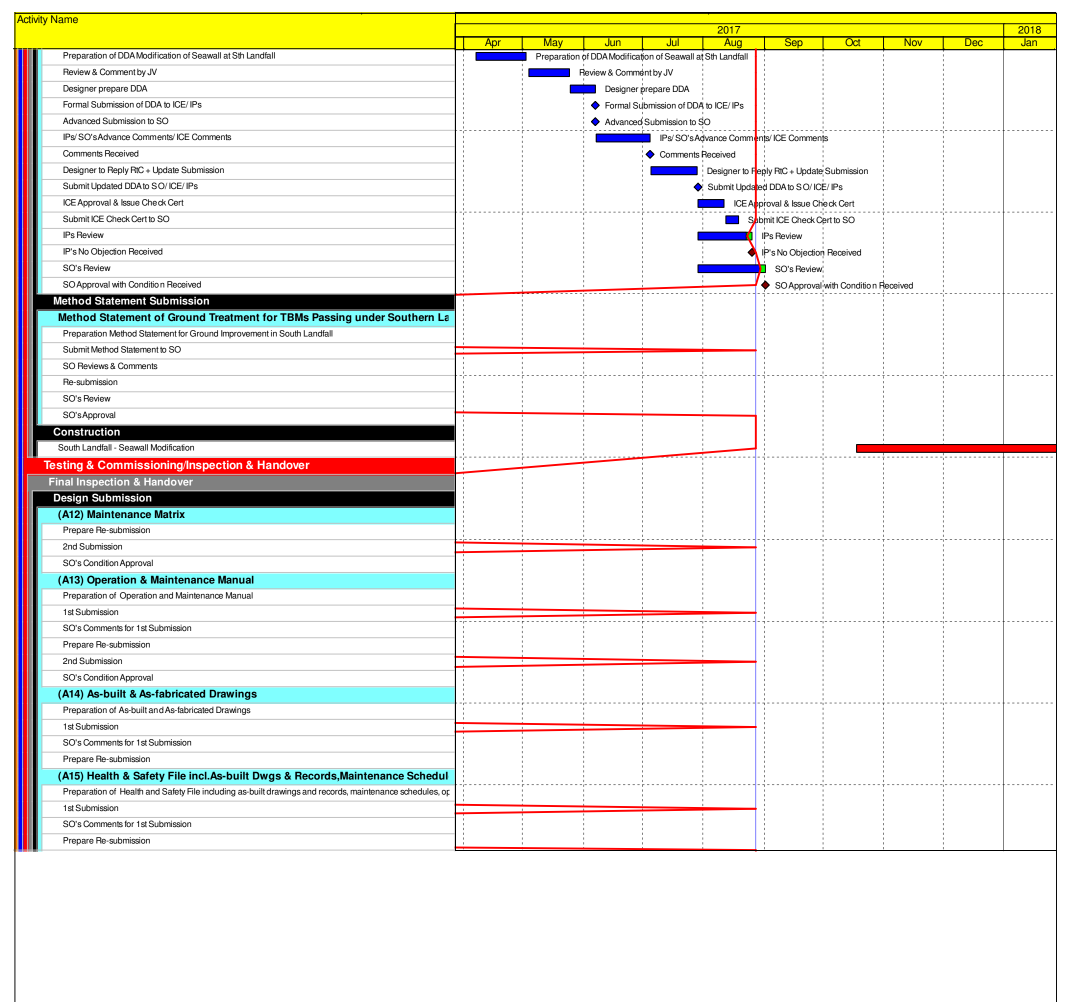
Activity Name				2017					2018
NB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP15	Apr May	Jun	Jul	Aug	Sep	Oct	Nov able Trough - Cor	Dec	Jan
NB - Sub-sea TBM Tunnel - Corbet & Cable Trough - Completion to CP14	-				1	1	adie Trough - Cor orbel & Cable Tro	1	
NB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP13		, 		7	1	1	Corbel & Cable T		
NB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP12		! !					- ¦ 1 ¶ Tjunnel - Corbel 8		
NB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP11		! ! !	1			B - Sub-sea T	BM Tunnel - Corb	el & Cable Trough	h - Completion
NB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP10		 	1			NB - Su	ıb¦sea TBM Tunne	el - Corbel & Cabl	e Trough - Cor
NB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP09		1 1 1 1	1 1 1				NB - Sub-sea TB	1	
NB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP08 NB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to South Retrieval shaft		! !		-				sea TBM Tunnel	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP48		 	1				NB-Su	d-sea TBM Tunne	al - Corbei & Ca
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP47		1 1 1 1	1 1 1					1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP46		! ! !						1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP45		, 	1					1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP44		! 				¦			
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP43		i I I	1					1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP42		! ! !						1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP41		1 1 1			1			!	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP40	GP40	! ! !				<u> </u>			
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP39	to CP39	! ! !						1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP38	ompletion to CP38	1 1 1	1 1 1	!				1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP37	Completion to CP37	 						i !	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP36	tallation - Completion to CP36	! ! !							
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP35	Installation - Completion to CP35	 - 		-					
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP34 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP33	VD Slab installation - Completion to	ĺ	1			1			
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP33	DHVD Slab installation - Completion Tunnel - OHVD Slab installation - C	1	; P32		H			1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP31	M Tunnel - OHVD Slab installation	i	i					1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP30	b-sea TBM Tunnel - OHVD Slab in		1	í			1	1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP29	Sub-sea TBM Tunnel - OHVD Slab		·;	_;		¦	- 1	!	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP28	NB - Sub-sea TBM Tunnel - Ol	1	1.	1					
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP27	NB - Sub-sea TBM Tunnel -	OHVD Slab ins	tallation - Compl	tion to CP27	1			1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP26	NB - Sub-sea TB	; M Tunnel - OHV	/D Slab installati	oh - Completion	to CP26			i !	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP25	NB - Sub-sea	TBM Tunnel - O	HVD Slab instal	 ation - Complet	on to CP25			1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP24	NB - Si	ıb-sea TBM Tur	nhel - OHVD Sla	b installation - C	ompletion to CP2	4			
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP23	■ NB	Sub-sea TBM	tunnel - OHVD	Sab installation	- Completion to C	P23		1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP22		NB - Sub-s	sea TBM Tunnel	OHVD Slab in	sta lation - Comple	tion to CP22		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP21		NB - Su	b-sea TBM Tunr	el - OHVD Slab	installation - Com	pletion to CP2		1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP20			<u>-</u>		HVD Slab installat	4			
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP19		<u>'</u>		1	OHVD Slab instal		1	1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP18		, 	T	1	1	1	- Completion to C	1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP17		1 1 1		į.	i	i	ion - Completion t	i	
NP Cub and TPM Tunnel OHVD Clab installation. Completion to CD16								ibletion to GP16	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP16		i I I		: T	ub¦sea TBM Tunn	1	1	1	5
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15		; ; ; ; ; ;		: T	Sub-sea TBM Tu	nel - OHVD S	ab installation - C	ompletion to CP1	
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14		; 		: T	Sub-sea TBM Tu	nel - OHVD S TBM Tunnel -	ab installation - C	ompletion to CP1 lation - Completio	n to CP14
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15				: T	Sub-sea TBM Tu NB - Sub-sea	nnel - OHVD SI TBM Tunnel -	ab installation - Control of the con	ompletion to CP1 lation - Completio tallation - Comple	n to CP14 tion to CP13
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13				: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nel - OHVD Si TBM Tunnel - sea TBM Tunne IB - Sub-sea TI	ab installation - C	ompletion to CP1 lation - Completional stallation - Completion Slab installation	n to CP14 tion to CP13 - Completion t
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12				: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD Si TBM Tunnel - sea TBM Tunne B - Sub-sea Ti NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI	ompletion to CP1 lation - Completion fallation - Completion Slab installation	n to CP14 etion to CP13 - Completion to
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11				: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH	ompletion to CP1 lation - Completic sallation - Comple Slab installation VD Slab installati nel - OHVD Slab	n to CP14 tion to CP13 - Completion t on - Completic installation - C
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10				: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal II OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun	ompletion to CP1 lation - Completic sallation - Comple Slab installation VD Slab installati nel - OHVD Slab	n to CP14 tion to CP13 - Completion to Completion to Completic installation - C
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09				: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet Slab installation VD Slab installation tel - OHVD Slab BM Tunnel - OHV	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08				: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47				: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46				: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45				: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44				: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44				: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42				: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41				: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42	9			: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40	9 pnito CP38			: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to CP 13 on - Completion installation - C
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39	9 nnito CP38 etion to CP37			: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38	- 			: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to CP 13 on - Completion installation - C
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37	etion to CP37			: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to CP 13 on - Completion installation - C
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36	etion to CP37			: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35	etion to CP37 - Completion to CP36 ofing - Completion to CP35	3		: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34	1		: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3	n to CP32		: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP33 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP31 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP30	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 M Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Compludionsea TBM Tunnel - Fire Proofing	etion to CP32 	-	: T	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Stab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Stab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Stab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Stab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Stab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Stab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Stab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Stab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Stab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Stab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP32 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP32 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP30 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP30 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP30 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP30 NB - Sub-sea TBM Tunnel - Fire Pro	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 If Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion ub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proofing	etion to CP32 - Completion to ng - Completio	n to CP29	NB-	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP32 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP32 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP29 NB - Sub-sea TBM	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 // Tunnel - Fire Proofing - Completi BM Tunnel - Fire Proofing - Completi - Sub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proof	on to CP32 etion to CP31 - Completion to ing - Completio ire Proofing - C	n to CP29	NB -	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP32 NB - Sub-sea TBM	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 If Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion NB - Sub-sea TBM Tunnel - Fire Proofing - Sub-se	on to CP32 etion to CP31 - Completion to Ing - Completio Ire Proofing - C	n to CP29 completion to CP - Completion to	NB -	Sub-sea TBM Tui NB - Sub-sei NB - Sub-sei NB - Sub-sei	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Pro	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 If Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proofing NB - Sub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunn	on to CP32 etion to CP31 Completion to ing - Completio ire Proofing - C Fire Proofing	to CP29 completion to CP Completion to	NB - 28 CP27	Sub-sea TBM Tui NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP30 NB - Sub-sea TBM	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 If Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion Sub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proofing NB - Sub-sea TBM Tunnel - Fire Proofing	on to CP32 etion to CP31 Completion to ing - Completio ire Proofing - C Fire Proofing BM Tunnel - Fire	n to CP29 completion to CP Completion to e Proofing - Con	NB-	Sub-sea TBM Tui NB - Sub-sea NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Pro	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 M Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion Sub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proof NB - Sub-sea TBM Tunnel - Fire Proofing	etion to CP32 - Completion to Tompletion to CP31 - Completion for Proofing - C - Fire Proofing BM Tunnel - Fire TBM Tunnel - Sub-sea TBM Tunnel -	completion to CP - Completion to - Completion to - Proofing - Con - Completion to - Completion to - Completion to	NB - 28 CP27 pletion to CP26 ompletion to CP	Sub-sea TBM Tur NB - Sub-sea	nnel - OHVD SI TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP30 NB - Sub-sea TBM	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 M Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion Sub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proof NB - Sub-sea TBM Tunnel - Fire Proofing	etion to CP32 - Completion to Ing - Completion Ire Proofing - C - Fire Proofing BM Tunnel - Fire TBM Tunnel - Sub-sea TBM T	n to CP29 completion to CP -Completion to e Proofing - Con Fire Proofing - C funnel - Fire Pro	NB - CP27 pletion to CP26 completion to CF ofing - Completiroofing - Completiron to CF	Sub-sea TBM Tul NB - Sub-sea NB - Sub-sea NB - Sub-sea To not to CP24 etion to CP23	nnel - OHVD SI a TBM Tunnel - sea TBM Tunne B - Sub-sea TI NB - Sub-sea NB -	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completio tallation - Complet O Slab installation VD Slab installation el - OHVD Slab BM Tunnel - OHV o-sea TBM Tunne	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Pro	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 M Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion Sub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proof NB - Sub-sea TBM Tunnel - Fire Proofing	on to CP32 etion to CP31 - Completion to Ing - Completion	n to CP29 Completion to CP Completion to Proofing - Con Fire Proofing - C Connel - Fire Pro M Tunnel - Fire F Sea TBM Tunnel	NB- 28 CP27 Inpletion to CP26 Impletion to CF Implet	Sub-sea TBM Tur NB - Sub-sea	P22	ab installation - C OHVD Slab instal OHVD Slab ins BM Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun NB - Sub-sea T	ompletion to CP1 lation - Completion tallation - Completion Slab installation VD Slab installation	n to CP14 stion to CP13 - Completion on - Completic installation - C VD Slab install
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Pro	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 M Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion Sub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proof NB - Sub-sea TBM Tunnel - Fire Proofing	on to CP32 etion to CP31 - Completion to Ing - Completion	ompletion to CP Completion to e Proofing - Con Fire Proofing - C funnel - Fire Pro M Tunnel - Fire F sea TBM Tunnel	2/8 C)P27 c)mpletion to CP26 c)mpletion to CF26 c)m	Sub-sea TBM Tu NB - Sub-sea Completion to CP24 Completion to CP23 Completion to CP23	P22 1 CP21	ab installation - C OHVD Slab instal I - OHVD Slab ins 3M Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun I NB - Sub-sea T I NB - Su	ompletion to CP1 lation - Completion tallation - Completion Slab installation VD Slab installation	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP33 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP33 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP33 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP29 NB -	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 M Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion Sub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proof NB - Sub-sea TBM Tunnel - Fire Proofing	on to CP32 etion to CP31 - Completion to Ing - Completion	m to CP29 Completion to CP Completion to e Proofing - Con Fire Proofing - Con Unnel - Fire Pro M Tunnel - Fire F Sea TBM Tunnel NB - Sub-sea	28 OP27 ompletion to CP26 ompletion to CF ofing - Completi roofing - Completi roofing - Fire Proofing	Sub-sea TBM Tu NB - Sub-sea NB - Sub-sea NB - Sub-sea NB - Sub-sea CP24 etion to CP24 etion to CP23 - Completion to Cong - Completion to CP24	P22 I CP21 Ipletion to CP2	ab installation - C OHVD Slab instal I - OHVD Slab ins 3M Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun I NB - Sub-sea T I NB - Su	ompletion to CP1 lation - Completion tallation - Completion Slab installation VD Slab installation	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP30 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP30 NB - Sub-sea TBM Tunnel - Fire Pro	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 M Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion Sub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proof NB - Sub-sea TBM Tunnel - Fire Proofing	on to CP32 etion to CP31 - Completion to Ing - Completion	n to CP29 completion to CP Completion to e Proofing - Con Fire Proofing - C connel - Fire Pro M Tunnel - Fire F Sea TBM Tunne Ub-sea TBM Tunne NB - Sub-sea	NB - 28 CP27 pletion to CP26 completion to CF ofing - Completi roofing - Completi roofing - Fire Proofing TBM Tunnel - F ea TBM Tunnel	Sub-sea TBM Tu NB - Sub-sea NB - Sub-sea NB - Sub-sea NB - Sub-sea Completion to CP24 etion to CP23 Completion to Completion to CP25 Graph - Completion to Completion to CP26 CP27 CP2	P22 i CP21 ipletion to CP2 pmpletion to CP2	ab installation - C OHVD Slab instal II OHVD Slab ins 3M Tunnel - OHVI Sub-sea TBM Tun INB - Sub-sea T INB - Su INB - Su	ompletion to CP1 lation - Completion tallation - Completion Slab installation VD Slab installation	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP31 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP31 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP30 NB - Sub-sea TBM Tunnel - Fire Proofing - Comple	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 If Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion Sub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proofing NB - Sub-sea TBM Tunnel - Fire Proofing	etion to CP32 completion to CP31 completion to CP31 completion to CP31 re Proofing - C Fire Proofing BM Tunnel - Fire TBM Tunnel - Fire TBM Tunnel - Sub-sea TBM T Sub-sea TBM T NB - Sub	n to CP29 completion to CP - Completion to e Proofing - Con Fire Proofing - C funnel - Fire Pro M Tunnel - Fire F -sea TBM Tunnel Ub-sea TBM Tunnel NB - Sub-sea	NB - 28 CP27 pletion to CP26 completion to CF ofing - Completi roofing - Completi roofing - Fire Proofing TBM Tunnel - F ea TBM Tunnel	NB - Sub-set	P22 i CP21 ipletion to CP2 pmpletion to CP2	ab installation - C OHVD Slab instal II OHVD Slab ins 3M Tunnel - OHVI Sub-sea TBM Tun INB - Sub-sea T INB - Su INB - Su	ompletion to CP1 lation - Completion tallation - Completion Slab installation VD Slab installation	n to CP14 stion to CP13 - Completion to on - Completic installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP29 NB - Sub-sea TBM	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 M Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion Sub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proof NB - Sub-sea TBM Tunnel - Fire Proofing	etion to CP32 completion to CP31 completion to CP31 completion to CP31 re Proofing - C Fire Proofing BM Tunnel - Fire TBM Tunnel - Fire TBM Tunnel - Sub-sea TBM T Sub-sea TBM T NB - Sub	n to CP29 completion to CP - Completion to e Proofing - Con Fire Proofing - C funnel - Fire Pro M Tunnel - Fire F -sea TBM Tunnel Ub-sea TBM Tunnel NB - Sub-sea	NB - 28 CP27 pletion to CP26 completion to CF ofing - Completi roofing - Completi roofing - Fire Proofing TBM Tunnel - F ea TBM Tunnel	NB - Sub-set	P22 I CP21 Inpletion to CP2 Impletion to	ab installation - C OHVD Slab instal II OHVD Slab ins BM Tunnel - OHVI Sub-sea TBM Tun INB - Sub-sea T INB - Sub	Chedward Septiment of the completion of the com	n to CP14 etion to CP13 - Completion to on - Completion to installation - C VD Slab installation
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 M Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion Sub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proofing NB - Sub-sea TBM Tunnel - Fire Proof	etion to CP32 etion to CP31 Completion to Cp31 Completion to Cp31 Completion to Cp31 Fire Proofing - Completion TBM Tunnel - Fire TBM Tunnel - Fire TBM Tunnel - Sub-sea TBM To Su	n to CP29 completion to CP - Completion to e Proofing - Con Fire Proofing - C funnel - Fire Pro M Tunnel - Fire F -sea TBM Tunnel Ub-sea TBM Tunnel NB - Sub-sea	NB - 28 CP27 pletion to CP26 completion to CF ofing - Completi roofing - Completi roofing - Fire Proofing TBM Tunnel - F ea TBM Tunnel	NB - Sub-set	P22 I CP21 pletion to CP2 pmpletion to CP2	ab installation - C OHVD Slab instal II OHVD Slab ins BM Tunnel - OHVI Sub-sea TBM Tun INB - Sub-sea T INB - Sub	Checked Sessor Revis Brea Brokes Checked Chec	Approved Approved Approved
NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP48 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34 NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39 NB -	etion to CP37 - Completion to CP36 ofing - Completion to CP35 re Proofing - Completion to CP34 - Fire Proofing - Completion to CP3 If Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion BM Tunnel - Fire Proofing - Completion Sub-sea TBM Tunnel - Fire Proofing - Sub-sea TBM Tunnel - Fire Proofing NB - Sub-sea TBM Tunnel - Fire Proofing	etion to CP32 etion to CP31 Completion to Cp31 Completion to Cp31 Completion to Cp31 Fire Proofing - Completion TBM Tunnel - Fire TBM Tunnel - Fire TBM Tunnel - Sub-sea TBM To Su	n to CP29 completion to CP - Completion to e Proofing - Con Fire Proofing - C funnel - Fire Pro M Tunnel - Fire F -sea TBM Tunnel Ub-sea TBM Tunnel NB - Sub-sea	NB - 28 CP27 pletion to CP26 completion to CF ofing - Completi roofing - Completi roofing - Fire Proofing TBM Tunnel - F ea TBM Tunnel	NB - Sub-set	P22 I CP21 Inpletion to CP2 Impletion to CP3 Inpletion to CP4 Inpletion to	ab installation - C OHVD Slab instal II OHVD Slab ins 3M Tunnel - OHVI TBM Tunnel - OH Sub-sea TBM Tun II NB - Sub-sea T III NB - Sub I	Checked Sessor Revis Brea Brokes Checked Chec	an to CP14 etion to CP13 - Completion to CP Stab installation - C VD St

Progress as of 27-Aug-17





Activ	vity Name				l Maria			2017			l Niere	D.,	2018
	IP's No Objection Received			Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	<u>Dec</u>	<u>Jan</u>
Ш	SO's Review						<u> </u> 				 	 	
Ш	SO Approval with Condition Received Method Statement Submission						1	!			1 1 1 1	1 1 1 1	
ı	Method Statement of Construction Method	dology of Retrieval S	Shaft		i 1 1		1	 		1	1 1 1	i I I	
Ш	Preparation Method Statement for Retrieval Shaft Submit Method Statement to SO				1						1 1 1 1	 	
Ш	SO Reviews & Comments									! !	! !		
Ш	Re-submission				, 		1	; ; ; ;			1 1 1	, 	
Ш	SO's Review Construction				1		1	1			1 1 1	1 1 1	
Ш	Retrieval Shaft - Excavation - Soft by ramp				1			1				; 	
Ш	Retrieval Shaft - Excavation - Soft by vertical mean (Fill mat	uterial)			L		. -				<u>!</u>	! ! ! !	
Ш	Retrieval Shaft - Excavation - Soft (other than Fill) Retrieval Shaft - Temp. Slab/Prepare for TBM Breakthroug	nh			i !		1	1			1 1 1	1 1 1 1	
Ш	Retrieval Shaft - Mobilization for Retrieval Shaft Tunnel Stru				1		Retri	; ievąl Shaft - Mobili	; zațion for Retrieva	 Shaft Tunnel St	; ructure	1 1 1 1	
Ш	Retrieval Shaft - Tunnel Structure				 				-4				
	South Ventilation Building Design Submission				, 1 1 1		1	; ; ;					
Ш	(I1) DDA for South Vent.Bldg. GBP & Arch.S	Submission			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1		1	1 1 1 1	[
Ш	IPs Review				i 1 1 1		1 1 1	1 1 1			1 1 1	i I I I	
Ш	IP's No Objection Received SO's Review				L		<u>-</u>			 	: 	¦	
Ш	SO Approval with Condition Received										1 1 1 1	1 1 1 1	
Ш	(I2) DDA for South Vent.Bldg. Foundation	Design			1 1 1 1		1	1			1 1 1 1	 	
	Review & Comment by JV Designer prepare DDA				1 1 1		 		1		1 1 1 1	1 1 1 1	
	Formal Submission of DDA to ICE/ IPs				L		ļ				 		
	Advanced Submission to SO						1				1 1 1 1	1 	
	IPs/ SO's Advance Comments/ ICE Comments Comments Received			1	 		1				1 1 1	 	
	Designer to Reply RtC + Update Submission										! !	; ! !	
Ш	Submit Updated DDA to SO/ICE/IPs			1	1		1			1	†	 	
Ш	ICE Approval & Issue Check Cert Submit ICE Check Cert to SO				, 1 1 1		1	! ! !				1 1 1 1	
Ш	IPs Review				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1 1 1			1 1 1 1	1	
Ш	SO's Review				 					 	! ! !		
Ш	(I2) DDA for South Vent.Bldg.Structural De Review & Comment by JV	esign incl.vent.Conn	ections		1		1	 			1 1 1	1 1 1	
Ш	Designer prepare DDA				, 			; ; ;					
Ш	Formal Submission of DDA to ICE/ IPs				1		1						
Ш	Advanced Submission to SO IPs/ SO's Advance Comments/ ICE Comments				L		<u>-</u> 				 		
Ш	Comments Received									1	1 1 1 1	1 1 1 1	
Ш	Designer to Reply RtC + Update Submission				i 1 1 1		1 1 1	1 1 1			1 1 1	i I I	
Н	Submit Updated DDA to S O/ ICE/ IPs ICE Approval & Issue Check Cert				1 1 1			1 1 1		1	1	1 1 1 1	
Ш	IPs Review									!	<u> </u> 	!	
Ш	SO's Review	Cab Vona Did v			1 1 1 1		1	1			1 1 1 1	 	
Н	(J1) DDA Temp.works for Construction of States Designer to Reply RtC + Update Submission	Stn.vent.Blag.			1		1	 			1 1 1	1 1 1	
Ш	Submit Updated DDA to SO/ICE/IPs			 	 					; ; J	: : : !	; ! ! !	
Ш	ICE Approval & Issue Check Cert				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					†			
Н	Submit ICE Check Cert to SO IPs Review				; 1 1 1			; ; ;					
Ш	IP's No Objection Received				1		-	1		1	1 1 1 1	1 1 1 1	
Ш	SO's Review SO Approval with Condition Received				i L		i 			i !	1 1 1	i ! !	
Ш	Construction				1 1 1 1		1	1		1	1 1 1 1	1 1 1 1	
	Mobilization & Setting Up Piling Rigs						!				1 1 1	 - - -	
	S - Piling (Socket H-piles) S - Pile Test				1 1 1		· ! !		: : : :		! ! !	; 	
	S - Prie rest S - Sheet Piling			 	1 L		1 L				1 1 1 1	! !	
	S- Excavation				1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1 1 1	1 1 1	
	Substructure Superstructure				I. I.		; ! !		 		! ! !	I I I	
	Finishing Works			Superstructure	1		1		1	Finishing Wor	¦ ks	[
	E&MS & Equipments Installation (by Others)								E&MS & Equipme	nts Installation (b	i_	 	
	Remaining Finishing Works Handover Portion N10				1					1	Remaining I Handover P	inishing Works ortion N10	
	South Surface Roadworks, Utility & Drainage	e works			1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				I I I	1	
	Design Submission				<u> </u>		<u> </u>			<u> </u>	! ! !	: 	
	(E1) AIP - Southern Landfall Seawall Modifi Designer to Prepare RtC & Updated AIP	ication		Prepare RtC & U	bdated AIP		1				1 1 1 1	1 1 1 1	
	Submisson of AIP to SO/ ICE together with Reply To Comm	ment (RTC)		of AIP to SO/ICE	i	bly To Commen	(RTC)			:	! ! !	I I I	
	Reply to IPs Comments in RTC	D IPs Comments in RTC		s Comments in RT	i	ام مام ما	1 1 1 1				1 1 1 1	1 1 1 1 1	
	ICE Approval & Issue of Design Check Cert. Check Cert to SO			ICE Approval & Is Check Cert to SO	ļ	eck Cert. 					! !		
	No Objection or Further Minor Comments from IPs Receiv	ved		No Objection or F	i	hments from IPs	Received				! ! !	; I I I	
	SO Review (35 Days)			I :	w (35 Days)	n De sales d					1 1 1 1	1 1 1 1	
	SO Approval with Condition Received (E1) DDA - Southern Landfall Seawall Modi	ification		SO Appro	val with Conditio	n Received	1 1 1 1				1 1 1 1	1 	
Do ~	- 40 - 644		TMOLK N.	horn Care	otion Code C	00 Turas - 1	Costina I	1	1	Date	Revision	Checked	Approved
	Pla	anned Bar anned Bar - Critical	TMCLK - Nort	nem Conne	clion Sub-S	ea runnel	Section			12-Feb-14 08-Apr-14 28-Aug-14	TMCLK/DBJ/GEN/PRG/ TMCLK/DBJ/GEN/PRG/ TMCLK/DBJ/GEN/PRG/	98507 Rev.B SPa 98507 Rev.C CLa	SPo WYu WYu
Proj∈	ect ID: TMCLK DWPF 17W34	anned Milestone	Detai	iled Works F	Programme	(Rev. F)				30-Od-15	TMCLK/DBJ/GEN/PRG/		
Data	Date. 27-Aug-17	ogress bar ogress Milestone	Thi	ree Months	Rolling Prog	gramme							
	, FIO	- <u>-</u>			s of 27-Aug								
				i rogress d	o oi zi-mug	1.7							



_					Data	Povision	Chadrad	Approved
Page 11 of 11		Planned Bar	TMCLK - Northern Connection Sub-Sea Tunnel Section		12-Feb-14	TMCLK/DBJGEN/PRG/98507	WYu	SPo
		Planned Bar - Critical			08-Apr-14 28-Aug-14	TMCLK/DBJ/GEN/PRG/98507 Rev. B TMCLK/DBJ/GEN/PRG/98507 Rev. C		WYu WYu
Project ID: TMCLK DWPF 17W34			Detailed Works Programme (Rev. F)		30-Od-15	TMCLKDBJGEN/PRG/98507 Rev. F		1410
1 3	•	 Planned Milestone 	Detailed Works Flogramme (Nev. F)					
Data Date: 27-Aug-17		Progress bar						
Data Date. 27 Aug 17	♦	◆ Progress Milestone	Three Months Rolling Programme					
			Progress as of 27-Aug-17					