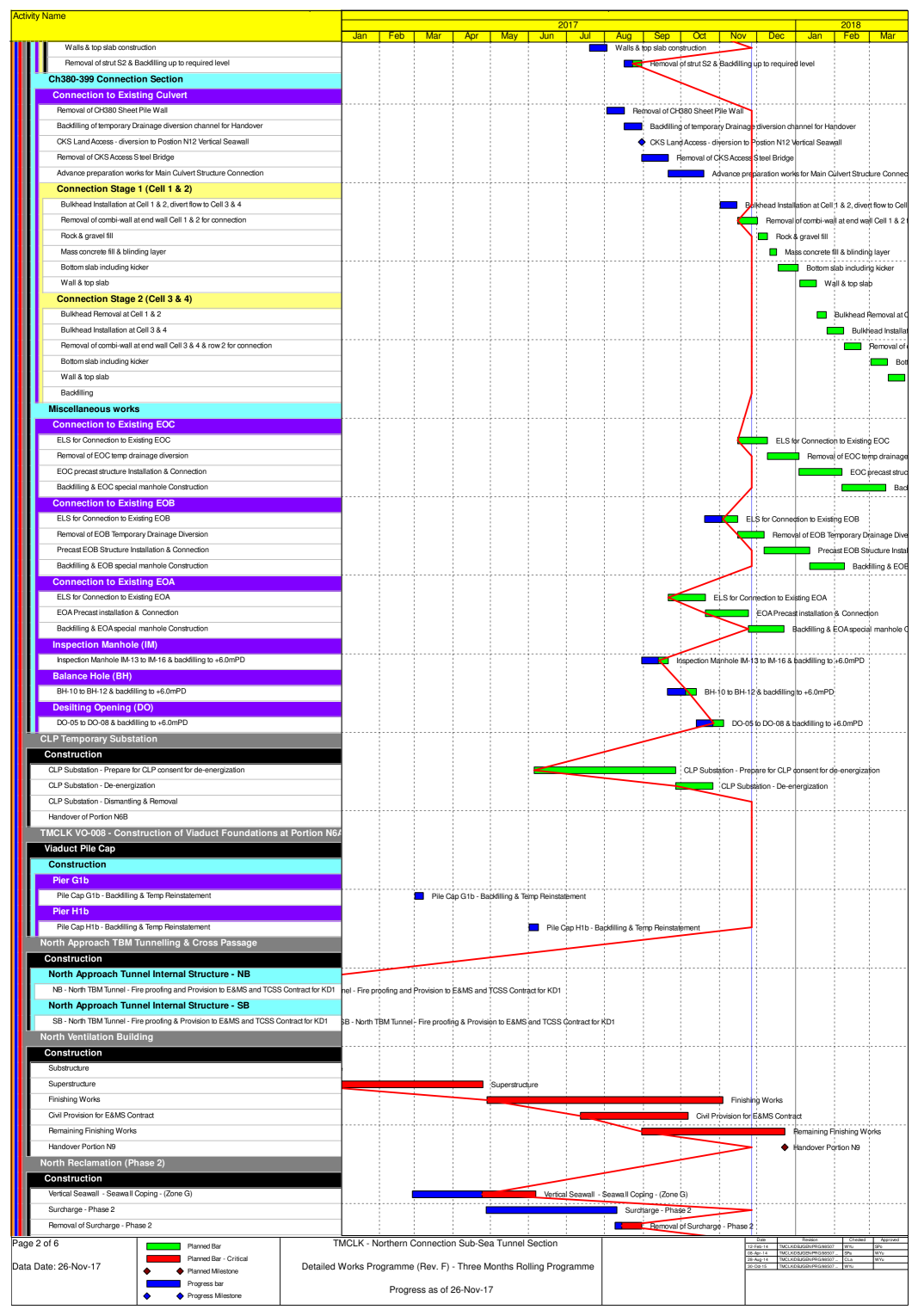
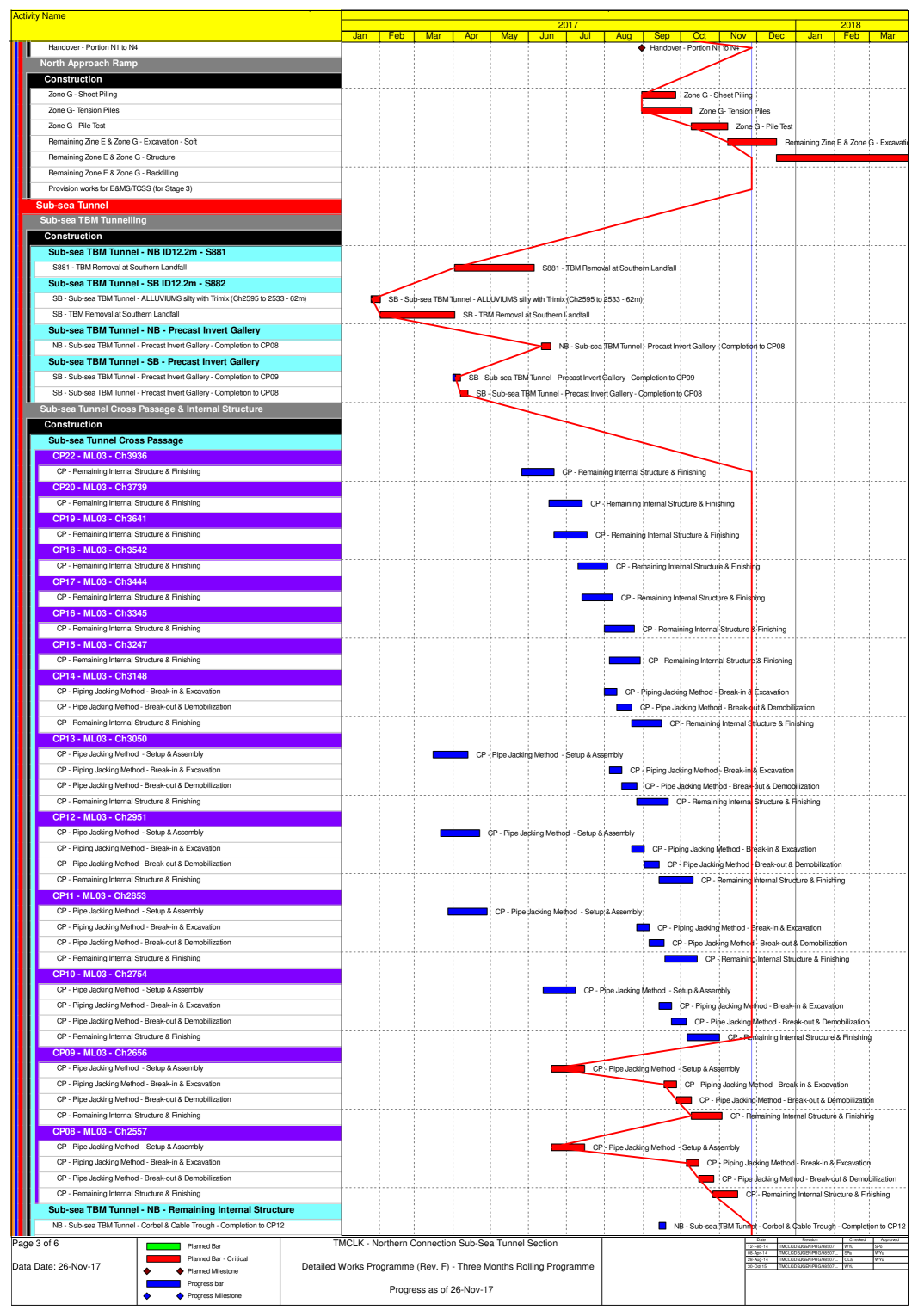
ity Name	Jan	Feb	Mar	Apr	May	20 Jun	017 Jul	Aug	Sep	Oct	Nov	Dec	Jan	2018 Feb	I N
FMCLK - Northern Connection Sub-Sea Tunnel Section	2011		1	 		1		J	-				3311		
Construction		 	! ! !	! ! !	! ! !	! ! ! !									
Northern Landfall  Box Culvert Extension		1 1 1	1 1 1	1 1 1	<u> </u>			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! !						1
Construction		1			:	1 1 1 1	! ! !	1							
CH100-150 Land Section				; 	; 	; ; ,	; ;	<u> </u> 						ļ	
ELS & Structure		1	!	!	!	 	! ! !								
Pile A41/A39 CJ to Pile A39/A37 CJ (Bay 7)			! !	! !	! !	; ; ;	! !								
Box Culvert Structure		i ! !	-  - 	! !	-  - 	,   	! !	1							
Removal of strut S2 & Backfilling up to required level						 		<u> </u>							
Pile A39/A37 CJ to Pile A37/A35 CJ (Bay 8)  Box Culvert Structure		 	! ! !	! ! !	! ! !	! ! ! !	! ! !								
Removal of strut S2 & Backfilling up to required level		1 1	! !	! !	! !	,   	! !								
Pile A37/A35 CJ to Pile A35/A33 CJ (Bay 9)		1 1 1	 	 	 	1 1 1 1	 	1 1 1	! !					1	1
Box Culvert Structure		1 1 1	 	 	 	1 1 1 1	! ! !		1						1
Removal of strut S2 & Backfilling up to required level		‡ !	¦ !	 !	¦	! 	¦	<del>-</del>	¦					<del></del>	
Pile A35/A33 CJ to Pile A33/P117 CJ (Bay 10)		; 1 1	! !	,   	! !	,   	! !								
Box Culvert Structure		1 1 1	 	 	  - 	1 1 1 1	1 1 1	1 1 1		1 1 1 1 1 1					1
Removal of strut S2 & Backfilling up to required level		1 1 1	 	 	 	1 1 1	1 1 1		1						
Ch150-250 Marine Section		ļ 	 	 	 	, , , ,								<u> </u>	
ELS & Structure Pile A33/P117 CJ to Pile P113/P109 CJ (Bay 11)		)   	! !	,   	! ! !	1 1 1 1	!								
Box Culvert Structure		1	i ! !	i ! !	i ! !	 	! !	1							
Removal of strut S2 & Backfilling up to required level						 	! !								
Pile P113/P109 CJ to Pile P105/P101 CJ (Bay 12)		! !	! !	! !	! ! !	! ! !	! !	1 1 1		, 1 1 1 1 1		1			
Box Culvert Structure		† 	i	; 	; 	T	;	-j 	; !					†	
Removal of strut S2 & Backfilling up to required level		! !	1 1 1	1 1 1	! ! !	1 1 1	! ! !	! !	1			1 1 1			1 1 1
Pile P105/P101 CJ to Pile P97/P93 CJ (Bay 13)			! !	!	! !	 	! !	1							
Box Culvert Structure			! ! !	! ! !	! ! !	1 1 1 1	! ! !	1							1
Removal of strut S2 & Backfilling up to required level	<u> </u>	<u> </u>	! ! 	! 	! 	! ! <del>!</del>	! ! !			. ! ! !					
Pile P97/P93 CJ to Pile P89/P85 CJ (Bay 14)  Box Culvert Structure		! !	 	1 1 1	 	! ! !	! ! !	1 1 1	!			1			1 1 1
Removal of struct S2 & Backfilling 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 1 1	! ! !		1						
Box Culvert Structure		1	! !	! !	! ! !	1 1 1	! ! !	1							
Removal of strut S2 & Backfilling up to required level		÷	; ! !	; ; ;		, , , , ,	;	-i !						<u> </u>	1
Pile P81/P77 CJ to Pile P73/P69 CJ (Bay 16)		1 1 1	 	 	 	1 1 1 1	 	1 1 1	1					1	
Box Culvert Structure		1 1 1	 	 	1 1 1	1 1 1 1	! ! !	1	1						
Removal of strut S2 & Backfilling up to required level		! ! !	! !	! !	! !	! ! !	! !								
Ch250-380 Marine Section  ELS & Structure		ļ 	 	 	 	 	 		ļ 					ļ 	
Pile P73/P69 CJ to Pile P65/P61 CJ (Bay17)		 				1 1 1	1 1 1	1 1 1 1	1 1 1					1	
Box Culvert Structure		] 	 	 										1	
System Formwork Assembly & Setup		; ! !			; System Form	workAssem	ibly & Setup								
Walls & top slab construction		1 1 1	1 1 1		Walls & to	p slab const	fruction	1	! !					1	
Removal of strut S2 & Backfilling up to required level			!	!	Rei	noval of stru	t S2 & Back	filling up to re	equired leve						
Pile P65/P61 CJ to Pile P57/P53 CJ (Bay 18)		 	! !	! !	\	 	! !								
Box Culvert Structure		1 1 1	i ! !	i ! !	L .										
Removal of strut S2 & Backfilling up to required level  Pile P57/P53 CJ to Pile P49/P45 CJ (Bay 19)		1 1 1	! ! !	 	₹ '	Hemoval of s	strut S2 & Ba	ackfilling up t	o required le	evel					
Box Culvert Structure		<u> </u>	¦ !	: :	}	! <del>!</del> <del>!</del>	: :	<u> </u>	! !					ļ	
Removal of strut S2 & Backfilling up to required level		1	; ! !	i I I	<b>1</b>	Removal	of strut S2 8	k Backfilling ι	  p to require	d level				1	: 1 1 1
Pile P49/P45 CJ to Pile P41/P37 CJ (Bay 20)		1	1 1 1	1 1 1	T	1						1		1	1 1 1
Box Culvert Structure			!			1	! !							!	
Removal of strut S2 & Backfilling up to required level		1	1 1 1 1	 		Remov	al of strut S	2 & Backfillin	g up to requ	ired level		1			1
Pile P41/P37 CJ to Pile P33/P29 CJ (Bay 21)			1	!	1	1		1				-			
Box Culvert Structure						1	 	+CO c C ·-	lline						
Removal of strut S2 & Backfilling up to required level  Pile P33/P29 CJ to Pile P25/P21 CJ (Bay 22)		! ! !	! ! !	! ! !	! ! !	Rer	noval of stru	ro∠ & Backfi	ining up to re	quired level		1			1
Box Culvert Structure			: 	: ! !	: 		: ! ! !							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1
Walls & top slab construction	<b>!</b>	†	 	 		Walls	; & top slab co	dnstruction	ļ					<del></del>	
Removal of strut S2 & Backfilling up to required level			! !			!	!		& Backfillin	g up to requir	ed level				1
Pile P25/P21 CJ to Pile P17/P13 CJ (Bay 23)					!	 									!
Box Culvert Structure		! ! !	! ! !	, , , ,	! ! !	! ! !	! !	1 1 1				1			1
Base slab construction including kicker		ļ 	; ! ! !	: ! ! !		; 	;	uding kicker	ļ 			<u> </u>		į Į	! ! -
Removal of strut S1		1 1 1	! ! !	1 1 1		Removal of	i	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
Walls & top slab construction			!		!			p slab const		Paci fill	to and	dlesel			
Removal of strut S2 & Backfilling up to required level  Pile P17/P13 CJ to Pile P09/P05 CJ (Bay 24)		1 1 1	! !	; ; ;	1 1 1 1	1 1 1 1		removal o	بر strut S2 &	Backfilling up	ιο require	eq ievel			1
Box Culvert Structure		1 1 1	! !	, , , ,	! ! !	! ! !	! !	1				1			
Base slab construction including kicker		i 	; 	; 		Base	slab constru	ttion includi	ng kicker					<u>;</u>	
Removal of strut S1		1 1 1	1 1 1	1 1 1	1	!	emoval of st	1	1			1 1 1			!
Walls & top slab construction		1 1 1	1 1 1	1 1 1	 	1 1 1		Valls & top sla	ab constructi	on		1 1 1			!
Removal of strut S2 & Backfilling up to required level		1 1 1	1 1 1	1 1 1	1 1 1	1 1 1	  - 	Re	moval of stru	t S2 & Backfil	ling up to	required leve	el		!
Pile P09/P05 CJ to End Wall CJ (Bay 25)	1		<u> </u>			! !								1	1
Box Culvert Structure		,	,	,	, - 7 - 1 ! !	 	! ! !		! ! !			1		1	-
1.10.000	MCLK - N	lorthern (	Connectio	n Sub-Se	a Tunnel	Section							Revision DBJ/GEN/PRG/9850 DBJ/GEN/PRG/9850		SP0 WY
Planned Bar - Critical  ◆ Planned Milestone  Detailed  Detailed	Works Pro	ogramme	(Rev. F)	- Three M	onths Ro	lling Prog	ramme				28-	-Aug-14 TMCLK/	DBJGEN/PRG/9850 DBJGEN/PRG/9850 DBJGEN/PRG/9850	7_ CLa	WY
Trailled Willestone						_ 3									
Progress bar		Progr	ess as of	∠b-Nov-1	/						- [				





Act	vity Name														
		Jan	Feb	Mar	Apr	May	2017 Jun Ju		Aug S	ep (	Oct Nov	Dec		2018 Feb	Mar
Ш	NB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP11		1	1	-	1	1	-			- Sub-sea TBM Tur	nel - Corbel 8			on to CP1
Ш	NB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP10									K	NB - Sub-sea TB	M Tunnel - Co	rbel & Cable Ti	rough - Çor	mpletion to
Ш	NB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP09		1 1 1	1 1 1		1 1	1	1		•	NB - Sub-s	ea TBM Tunn	el - Corbel & Ca	able Trough	n - Comple
Ш	NB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP08		1 1 1	! !				1		 		1	Tunnel - Corbe	1	, i
Ш	NB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to South Retrieval shaft		1 1 1	1		1		1		1 1 1		\$ub-sea TBI	M Tunnel - Corb	el & Cable	Trough - (
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP27		1 1 1	 	_		unnel - OHVD Slat	i						1 1 1	
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP26  NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP25		<u> </u>	 			a TBM Tunnel - OH								
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP25		1 1 1			``	sea TBM Tunnel - C Sub-sea TBM Tunr	1	1	7	;			1 1 1	
Н	NB - Sub-sea TBM Tunnel - OHVD Slab Installation - Completion to CP23		1 1 1				1	1	1	1	Completion to CP23			1 1 1	
Н	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP22		 	! ! !		. –	1	į	1	į.	tion - Completion to	CP22		 	
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP21		1 1 1	1 1 1			- i	į	i	į	lation - Completion	i		1 1 1	
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP20	<del> </del>		! !							o installation - Com	ļ	20		
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP19		1 1 1	1 1 1		1	□ NB -	Sub-sea	; a TBM Tunnel	- OHVD SI	¦ lab installation - Co	¦ mpletion to C	P19	1 1 1	
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP18		1	1				NB-S	Sub-sea TBM	Tunnel - Ol	; HVD Slab installati	¦ oh - Completi	on to CP18		
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP17							■ NB	- Sub-sea TB	M Tunnel -	OHVD \$lab install	ation - Compl	etion to CP17		
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP16							•	NB - Sub-se	ea TBM Tur	nnel - OHVD Slab	nstallation - C	ompletion to CF	P16	
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP15			!			!		■ NB Sub	-sea TBM T	Tunnel - OHVD Sla	installation	Completion to	CP15	
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP14								■ NB	- Sub-sea	a TBM Tunnel - OH	D Slab instal	ation - Comple	tion to CP1	4
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP13								1 🗖	1	ea TBM Tunnel - O	1	1 1	1	
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP12		1							1	Sub-sea TBM Tun	1	!	1	
Ш	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP11		ļ 	: !							3 - Sub-sea TBM T	ļ			
	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP10	_	1 1 1	1 1 1		! !	: ! !	1			NB - Sub-sea T	1		;	•
	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP09		1 1 1	! ! !		! !	: ! !	1		; ; ;		1	nel - OHVD Sla	;	
	NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP08  NB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to South Retrieval shaft	-	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! !		! !	: ! !	 			; <b>L</b>	1	VI Tunnel - OHV : M Tunnel - OHV	:	
	NB - Sub-sea TBM Tunnel - Griv D Stati Installation - Completion to South Retrieval shall	etion to CP	48	! !		1		1		1	, NR	טטט-sea IB	vi iuiiilei - QH\	oiao (ns: إ	wiidiiUII -
Н	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP47	pletion to C	ļ	! !											
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP46	_	n to CP46	 			1 1 1	1 1 1		1 1 1	1			1 1 1	
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP45	g - Comple	; tion to CP4	<u> </u> 5				! ! !		! ! !				1 1 1	
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP44	Proofing -	Completion	to CP44				1 1 1		 				1 1 1	
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP43	ire Proofing	; - Completi	on to CP43				!		! ! !				1 1 1	
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP42	nel - Fire F	roofing - C	mpletion to	CP42		     					1		       	
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP41	unnel - Fire	Proofing -	Completion t	o CP41			1		 				 	
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP40	TBM Tunn	el - Fire Pro	ofing - Comp	letion to CP	40		1		 	!			1 1 1	
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP39	ea TBM Tur	hel - Fire F	roofing - Cor	npletion to C	CP39		!		!				1 1 1	
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP38	Sub-sea T	BM Tunnel	Fire Proofin	g - Complet	ion to CP38						<u> </u>			
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP37		1	- Fire Proof		1	1							1	
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP36	<b>−</b> \(\(\bar{\chi}\)	1	Tunnel - Fire		1 1	1								
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP35	_	1	BM Tunnel -	;		1								
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP34  NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP33	<b>,</b>	i	i			pletion to CP34								
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP32	<del>-</del>					ompletion to CP33 ng - Completion to	CB35				ļ			
Н	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP31		\	1		1	ofing - Completion t	1							
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP30					1 1	re Proofing;- Comp	1	CP30					; ;	
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP29		1	1		1	Fire Proofing - Con	i		1				1	
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP28		1		NB - Sub	sea TBM T	ınnel - Fire Proofin	g - Comp	letion to CP28	3				1	
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP27	<b>-</b>			NB - Si	ub-sea TBM	Tunnel - Fire Proof	ing - Con	npletion to CP	27		1			
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP26		1 1 1	1	1	NB - Sub-s	ea TBM Tunnel - Fi	re Proofii	ng - Completio	on to CP26	3			1 1 1	
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP25		1	1 1 1	\	NB - Sub	-sea TBM Tunnel -	Fire Proc	ofing - Comple	tion to CP2	25			1	
Ш	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP24		1 1 1	1 1 1		NB	- Sub-sea TBM Tui	nnel - Fire	e Proofing - C	ompletion t	to CP24			1 1 1	
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP23	<u> </u>	!	  - 		N	B - Sub-sea TBM T	īunnel - F	ire Proofing -	Completion	on to CP23				
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP22		1	 	- 3		NB - Sub-sea	TBM Tun	nel - Fire Pro	ofing - Com	npletion to CP22	1		1	
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP21		1 1 1	! ! !		! ! !		1	1	7	ompletion to CP21	1		; 1 1 1	
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP20		1	!			Z.	į		1	ing - Completion to	1		1 1 1	
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP19		1	1			NB	_ i	i	į	ofing - Completion			1 1 1	
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP18  NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP17	-	1	! !		L					Fire Proofing - Com	¥	<del>-</del>		
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP17  NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP16	_	1	! !			1 1 1			i i	- Fire Proofing - Co unnel - Fire Proofin	l'	;	1 1 1	
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP15		1 1 1	! ! !		.	 		1	1	Initial - Fire Proofil 	1	1	1 1 1	
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP14		1	! !		. !	1 1 1	1	1	1	ea TBM Tunnel - Fin	1	1	P14	
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP13		1				1 1 1	1 1 1	· ·	į	sea TBM Tunnel - F	1	1	į	
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP12	<del> </del>	<u>.</u>	! !							- Sub-sea TBM Tur	ļ			2
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP11		1 1 1	: 		.	 	1		<b>\</b>	∖B - Sub¦sea TBM 1	1	1	- 1	
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP10		1 1 1	! ! !		.	1	1			NB - Sub-sea	; T¦BM Tunnel -	Fire Proofing -	Completion	n to CP10
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP09		, 1 1 1	! !		.	 	1		1 1 1	NB - Sut	; sea TBM Tu	nnel - Fire Proc	ofing - Com	pletion to
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to CP08		1	! !		.	 	1		 	NB	Sub-sea TB	M Tunnel - Fire	Proofing - 0	Completic
	NB - Sub-sea TBM Tunnel - Fire Proofing - Completion to South Retrieval Shaft					·	 				NE	Sub-sea T	BM Tunnel - Fire	e Proofing -	· Completi
	NB - Sub-sea TBM Tunnel - Road Level Fire Proofing		, 1 1 1	<u> </u>						!	!			1	
	NB Tunnel - Road works & Road marking		1 1 1	! !		.	!			1			1	1	
	Sub-sea TBM Tunnel - SB - Remaining Internal Structure		1	1 1 1		.	 	1		 				 	
	SB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP16	<b>_</b>	1	! ! !							nel - Corbel & Cabl	į			
	SB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP15		1 1 1	: 			1		1	1	unnel - Corbel & Ca	1	'	;	
	SB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP14	_	1 1 1	! ! !		.	 	1		1	TBM Tunhel - Corb	-	1	;	
	SB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP13  SB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP12	-	1 1 1	1 1 1		! !	! ! !	! !		1	a TBM Tunnel - Col	1	I .	1	
	vo A of G	TMOUX :	lorth -	]	2 Cr. F. C	O T	Postion	1		SB-S	Sub-sea TBM Tunn	Date	Papie Trough - (	Completion	
rag	ge 4 of 6  Planned Bar  Planned Bar - Critical	TMCLK - N	ioi inern (	UTITIECTIOI	1 3UD-56	a runnel:	Decilon				08	-Apr-14 TMCLK/	DBJGEN/PRG/98507 DBJGEN/PRG/98507 DBJGEN/PRG/98507	WYu Si SPa W	SPo WYu
Dat		Works Pr	ogramme	(Rev. F)	- Three M	onths Ro	ling Programm	е					DBJGEN/PRG/98507 DBJGEN/PRG/98507		WYu
	Progress bar		Progr	ess as of 2	26-Nov-17	7									
	◆ Progress Milestone				17										

Activity Name												
Activity Name	Jan	Feb	Mar	Apr	May	2017 Jun Jul	Aug	Sep	Oct Nov	Dec		2018 Feb Mar
SB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP11	0	10-	IVIO.	rup.	IVIO	Jun	7 1000		SB - Sub-sea TBM Tur	_		
SB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP10	†					1			SB - Sub-sea			
SB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP09		 			1	f 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			SB - Sub-sea	TBM Tunnel	- Corbel & Cable	e Trough - Completio
SB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to CP08		1 1 1			1			1	SB - Su	sea TBM To	unnel - Corbel & (	Cable Trough - Con
SB - Sub-sea TBM Tunnel - Corbel & Cable Trough - Completion to South Retrieval shaft		1 1 1			1	f 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1:	Tunnel - Corbel	l & Cable Trough - C
SB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP22	1	i i i i			·	·Fi			stallation - Completion to	I (		
SB - Sub-sea TBM Tunnel - OHVD Slab installation - Completion to CP21		1				i	i	i	installation - Completion	i		
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Page 5 of 6 Planned Bar T	-L rmclk - r	Northern	Connectic	on Sub-Se	ea Tunnel S	Section	<del>-</del>	<u> </u>	12-		K/DBJ/GEN/PRG/98507 W	Cheded Approved WYu SPo
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