	Rev.00)	3-Months Rolling Pro	gra	mme	e (ER F	Part 5 8	& SCC 27	(9))						3M Rolling Prog	
eet 1 of 7		(March	201	5 to	May 2	015)					TASI	< filters	3m34	, HZMB No Lev	el E
y ID	Activity Name		Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/10 Completion	Remarks(based on DWP/Rev.0/5)	Jary		March	20	15 April Ma 12 19 26 03 10	
		(March 2015 to May 2015)(Rev0) 1 15+050 (SCENIC HILL TUNNEL, MT & CCT)											20 00		
eclamation W		SCENIC HILL TONNEL, MT & CCT)													
•	Reclamation Works - SWCH 0+6 o Formation +5.5mPD	00 to SWCH 0+960(South of CNAC Tower)													4
RSC1077-6	Type B fill from +2.5 to formation	n [20, 755 of 29,466m 3]	15d	15d	30-Mar-15	18-Apr-15	0%		Behind Programme					Type B fill from +2	5 to fc
RSC1077-16	Type B fill from +2.5 to formation		15d	15d	20-Apr-15	07-May-15	0%		Behind Programme					Туре	Bfill
RSC1077-26	Type B fill from +2.5 to formation Platform (for Seawall & Reclam		15d	15d	08-May-15	26-May-15	0%		Behind Programme		++				Ŧ
SWTL-100		e loading Platform, 1st stage Ch. 0+780 to Ch. 0+960	15d	15d	29-Dec-14 A	11-Mar-15	90%					South Area	south of	CNAC - The Ipading Platfo	ərm,
SWTL-110		e loading Platform, 2nd stage Ch. 0+780 to Ch. 0+960	15d	15d	12-Mar-15	28-Mar-15	0%						South An	ea (south of CNAC Toe)	.oad
Boreholes & C	SPT - Stone Column vernication	- 5WCH 0+100 10 5WCH 0+960													4
RSC2000-02	South Area - Stone Colum n Ver	ification Works - Boreholes 6/10 nos.	10d	10d	05-Mar-15	16-Mar-15	0%				$\overline{\frac{1}{2}}$	South .	vea Stor	e Column Verification Wo	rks
RSC2000-03	South Area - Stone Colum n Ver	ification Works - Boreholes 10/10 nos.	10d	10d	17-Mar-15	27-Mar-15	0%						South Are	a - Stone Column Verifica	ation
RSC2000-04	South Area - Stone Colum n Ver	ification Works - CPT 2/4 nos.	8d	8d	17-Jan-15 A	03-Mar-15	50%				Sout	hArea - St	ne Colum	n Verification Works - CPT	2/4
RSC2000-05	South Area - Stone Colum n Ver		8d	8d	04-Mar-15	12-Mar-15	0%					South Are	a - Stone	Column Verification Works	<u>, -</u> c
	-	vall - SWCH 0+450 to SWCH 0+780 (300m)													4
Design Revie A1060		esign Review, Finalization (including approval)	12d	22d	08-Jan-15 A	13-Mar-15	90% 13-Mar-15	13-Mar-15				South Are	aRemedi	al Works - Design Review	Fin
-	Platform (for Seawall & Reclam		· · · ·												1
SWTL-200 Pipe Piles/She		pe loading Platform, 2nd Stage (Ch. 0+450 to Ch. 0+780)	14d	40d	18-Jan-15 A	13-Apr-15	0%				77		X	South Area Remedial V	Vørl
A1150		laterials Delivery, pipe piles (batch 1)	14d	14d	07-Mar-15	23-Mar-15	0%					s s	outh Area F	Remedial Works - Material	Is D
A1250	South Area Remedial Works - S	heet piling (FSPIII) + pipe piles (part 1)	14d	14d	14-Mar-15	30-Mar-15	0%						X///	vrea Remedial Works - Sh	
A1240 A1280		laterials Delivery, pipe piles (batch 2) heet piling (FSPIII) + pipe piles (part 2)	12d 14d	12d 14d	24-Mar-15 31-Mar-15	09-Apr-15 18-Apr-15	0%							South Area Remedial Wor	
A1280 A1290		heet piling (FSPIII) + pipe piles (part 2) heet piling (FSPIII) + pipe piles (part 3)	140 14d	140 14d	20-Apr-15	06-May-15	0%							South South	
A1300	South Area Remedial Works - S	heet piling (FSPIII) + pipe piles (part 4)	14d	14d	06-May-15	21-May-15	0% 21-May-15	21-May-15							4
Band Drains									· ·						2
A1080 A1090	South Area Remedial Works - B South Area Remedial Works - B		13d 13d	13d 13d	14-Mar-15 30-Mar-15	28-Mar-15 16-Apr-15	0%			-			South Ar	ea Remedial Works - Barlo	
	nnel Works at Scenic Hill		Tod	100		10740110	0,0								7
lined Tunnel t	through Scenic Hill [480m Appr	ox.]													1
	acao [4-Lane] Carriageway - T0 ing Mechanical Excavation - Drill &														4
T001 Drill & E	-	x Dican													4
SHT3331	SHT T001 [from inside tunnel) -	Site Set up	14d	0d	09-Feb-15 A	11-Feb-15 A	100%		Behind Programme						
SHT3332		Mobilization for mechanical excavation	14d	b0	11-Feb-15 A	12-Feb-15 A	100%		Behind Programme		CUT	T DO1 Pom			ng,
SHT3333 SHT3335	SHT T001 Rem aining Mechanica SHT T001 Rem aining Mechanica	al Excavation - Heading, ist half	16d 14d	8d 14d	12-Feb-15 A 28-Feb-15	03-Mar-15 16-Mar-15	25% 0%		Behind Programme			X/X//	////	nanical Excavation - Headin ning Mechanical Excavation	1
SHT3334		al Excavation - Heading - 2nd half	16d	16d	04-Mar-15	21-Mar-15	0%					ян	T 1001 Re	maining Mechanical Excav	atio
SHT3336		al Excavation - Bottom Bench, 2nd half	14d	14d	14-Mar-15	30-Mar-15	0% 30-Mar-15	30-Mar-15					SHT T	01 Remaining Mechanical	IEx
SHT4470	SHT T001 Lining - Site Delivery,		7d	0d	05-Feb-15 A	14-Feb-15 A	100%		Behind Programme						2
SHT4480	SHT T 001 Lining - Shutter Assen	nbly/Installation, 1st Stage	9d	9d	23-Feb-15	04-Mar-15	0%				SH.	1001 Linin	g - Shutter	Assembly/Installation, 1st	Stag
SHT4490	SHT T 001 Lining - Shutter Assen		9d	9d	04-Mar-15	13-Mar-15	0% 13-Mar-15	13-Mar-15				SHTTO	1 l ining - S	hutter Assembly/Installatio	1
SHT4491 SHT4500	SHT T001 Lining - Position lining	shutter m] - Waterproofing, rebar fixing, formworks, concreting	9d 15d	9d 15d	13-Apr-15 23-Apr-15	22-Apr-15 11-May-15	0%			-				SHT T001 Lining	
SHT4510		m] - Waterproofing, rebar fixing, formworks, concreting	15d	15d	12-May-15	29-May-15	0%								
Base Slab															1
SHT4000-1 SHT4000-2		/480m], Undrained (850m m thk slab) - Waterproofing, rebar fixing, formw	6d 3d	6d	20-Mar-15 26-Mar-15	26-Mar-15 28-Mar-15	0%		Ahead Programme			17	$\Lambda \Lambda$	Bay 1 base slab [22m /480 Bay 1 base slab [22m /48	
SHT4000-2 SHT4000-3		/480m], Undrained (850m m thk slab)- Kicker (including concreting) /480m], Undrained (850m m thk slab)- Waterproofing, rebar fixing, form wc	6d	3d 6d	30-Mar-15	08-Apr-15	0%		Ahead Programme Ahead Programme				$\Lambda / \Lambda$	HT T001 Bay 2 base slab	
SHT4000-4	SHT T001 Bay 2 base slab [33m	/480m], Undrained (850mm thk slab)-Kicker (including concreting)	3d	3d	09-Apr-15	11-Apr-15	0% 11-Apr-15	11-Apr-15	Ahead Programme				4	SHT T001 Bay 2 base sla	ab [:
-	-Lane] Carriageway - T002														4
_	/est-end - 250m Approx. I Excavation (Drill and Blast) - Full	Face													4
		Shaft 1(drilling from inside the tunnel), 36/48 nos.	15d	0d	07-Feb-15 A	11-Feb-15 A	100%		Behind Programme						
		Shaft 1(drilling from inside the tunnel), 48/48 nos.	15d	Od	11-Feb-15 A	16-Feb-15 A	100%		Behind Programme						2
T002 Remaini T002 Drill & E	ing Mechanical Excavation - Drill	& Break													4
SHT6120	SHT T 002 [from inside tunnel] - 3	Site Set-up	2d	0d	16-Feb-15 A	20-Feb-15 A	100%		Behind Programme	╞╡╱					
SHT6121	SHT T 002 [from inside tunnel] - I	Nobilization for mechanical excavation	3d	1d	20-Feb-15 A	23-Feb-15	80%		Behind Programme	l <b>- i</b> s	IT T 002	[from inside	X///	lobilization for mechanical	
SHT6122 SHT6123	SHT T002 Rem aining Mechanica SHT T002 Rem aining Mechanica		12d 12d	12d 12d	23-Feb-15 06-Mar-15	07-Mar-15 19-Mar-15	0%						X/7/	echanical Excavation - He aining Mechanical Excava	
SH16123 SHT6124	-	al excavation - Heading, 2nd hain al Excavation - Bottom Benching, 1st half	12d	12d 12d	18-Mar-15	31-Mar-15	0%							02 Remaining Mechanica	
SHT6125		al Excavation - Bottom Benching, 2nd half	12d	12d	30-Mar-15	15-Apr-15	0% 15-Apr-15	15-Apr-15						SHT T002 Remaining	Me
	Action for Cross Passages to T001		15-1	6.1	24 los 45 4	02 M 45	500/		Rehind Dramo						
SHT3325 Lining Shutte	CP5 - Tunnel Excavation by drill		15d	8d	24-Jan-15 A	03-Mar-15	50%		Behind Programme	F 🕖	- ¢P5	- nummet Ex	avauon b	drill and blast/drill and bre	зак 
SHT7221		shutter inside (including ramp const./platform filling works and railings con	15d	0d	31-Jan-15 A	10-Feb-15 A	100%		Behind Programme						
SHT7000		m] - Waterproofing, rebar fixing, formworks, concreting	9d	12d	11-Feb-15 A	07-Mar-15	5%		Behind Programme	╞	<del>,</del> s	HT T 002 Ba	X///		<u> /</u>
SHT7001 SHT7002		m] - Waterproofing, rebar fixing, formworks, concreting	8d 6d	8d 6d	05-Mar-15 12-Mar-15	13-Mar-15 18-Mar-15	0% 0% 18-Mar-15	18-Mar-15	Behind Programme Behind Programme				2 Bay 2 lin F 002 Bay 1	rg [20m/485m] - Waterpro	/
SH17002 SHT7010		m] - Waterproofing, rebar fixing, formworks, concreting m] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	12-Mar-15 19-Mar-15	25-Mar-15	0% 18-Mar-15	C-Ibivi-ID	Behind Programme				X///	ay 4 lining (40m/485m) -	
SHT7011		m] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	26-Mar-15	01-Apr-15	0%		Behind Programme				X///	002 Bay 6 lining (50m/485	5 <b>m</b> ] -
SHT7012		m] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	02-Apr-15	11-Apr-15	0%		Behind Programme					SHT T002 Bay 7 lining (6	<u>/</u>
SHT7020 SHT7030		m] - Waterproofing, rebar fixing, formworks, concreting m] - Waterproofing, rebar fixing, formworks, concreting	6d 6d	6d 6d	13-Apr-15 20-Apr-15	18-Apr-15 25-Apr-15	0%		Behind Programme Behind Programme					SHT T 002 Bay 8 lini	/
		Om] - Waterproofing, rebar fixing, formworks, concreting	6d	6d	20-Apr-15	04-May-15	0%		Behind Programme					нтто	002 E
SHT7040							1 I I I I I I I I I I I I I I I I I I I			1 I 1/ / /	11/			s s	

ABT1080-12 ABT.140 ABT1090 Ventilation Buildin RC Works & ABW Wor	rks Programme rks Programme rks Programme rks Programme estone	• •	- IZMB	s, Hong	(Hong Ko g Kong Li	09-Mar-15 09-Mar-15	0% 0% 9-Mar-15 Date 06-Mar-15	14-Mar-15 Prepared b Revision	On programme On programme On programme	Approved SYT	Adutment - Side reinstatement works Adutment at West portal Complete IKD-3 Adutment at West portal Complete IKD-3 Adutment at West portal Complete IKD-3 中國建築工程(春港)介的 CHINA STATE CONSTRUCTION ENGINEERING (HONC	Stage 3
ABT1080-2 ABT1080-12 ABT.140 ABT1090 Ventilation Buildin RC Works & ABV Wor Wor	Viaduct Abutment - Slope reinstatement works Viaduct Abutment at West portal Complete [KD-3 Viaduct Abutment at West portal Complete [KD-3 ng wr rks Programme rks Programme rks Programme	- Stage 3] China State Construction E	od od ngine	od od	(Hong Ko	09-Mar-15 09-Mar-15	0% 0% 9-Mar-15 Date 06-Mar-15	Prepared b	On programme On programme On programme	Approved SYT	Abutment at West portal Complete (KD-3 Abutment at West portal Complete (KD-3	Stage 3
ABT1080-2 ABT1080-12 ABT.140 ABT1090 Ventilation Buildin RC Works & ABW Wor	Viaduct Abutment - Slope reinstatement works Viaduct Abutment at West portal Complete [KD-3 Viaduct Abutment at West portal Complete [KD-3 Ng WF rks Programme rks Programme	- Stage 3]	Od Od	Od Od		09-Mar-15 09-Mar-15 ong) Ltd	0% 0% 9-Mar-15	Prepared b	On programme On programme On programme	Approved	Abutment at West portal Complete [KD-3	
ABT1080-2 ABT1080-12 ABT.140 ABT1090 Ventilation Buildin RC Works & ABV	Viaduct Abutment - Slope reinstatement works Viaduct Abutment at West portal Complete [KD-3 Viaduct Abutment at West portal Complete [KD-3 ng WF rks Programme	- Stage 3]	Od Od	Od Od		09-Mar-15 09-Mar-15 ong) Ltd	0% 0% 9-Mar-15	Prepared b	On programme On programme On programme	Approved	Abutment at West portal Complete [KD-3	
ABT1080-2 ABT1080-12 ABT.140 ABT.190 Ventilation Buildin RC Works & ABV	Viaduct Abutment - Slope reinstatement works Viaduct Abutment at West portal Complete [KD-3 Viaduct Abutment at West portal Complete [KD-3 Ig WF	- Stage 3]	Od Od	Od Od		09-Mar-15 09-Mar-15	0%		On programme On programme	<b>↔</b> Yiaduct	Abutment at West portal Complete [KD-3	
ABT1080-2 ABT1080-12 ABT.140 ABT1090 Ventilation Buildin	Viaduct Abutment - Slope reinstatement works Viaduct Abutment at West portal Complete [KD-3 Viaduct Abutment at West portal Complete [KD-3 19	• •	0d	0d	24-rep-15	09-Mar-15	0%	14-Mar-15	On programme	<b>↔</b> Yiaduct	Abutment at West portal Complete [KD-3	
ABT1080-2 ABT1080-12 ABT.140 ABT.1090	Viaduct Abutment - Slope reinstatement works Viaduct Abutment at West portal Complete [KD-3 Viaduct Abutment at West portal Complete [KD-3	• •	0d	0d	24-Feb-15	09-Mar-15	0%	14-Mar-15	On programme	<b>↔</b> Yiaduct	Abutment at West portal Complete [KD-3	
ABT1080-2 ABT1080-12 ABT.140	Viaduct Abutment - Slope reinstatement works Viaduct Abutment at West portal Complete [KD-3	• •	0d	0d	24-Feb-15	09-Mar-15	0%	14-Mar-15	On programme	<b>↔</b> Yiaduct	Abutment at West portal Complete [KD-3	
ABT1080-2 ABT1080-12	Viaduct Abutment - Slope reinstatement works	- Stage 3]			24-FeD-15							Stage 3
ABT1080-2	• · · ·		12d	12d						Viaduct.	Abutment - Slobe reinstatement works / /	<b>7</b> 1 1
	New Arrest Destance of Colors		10d	1d	28-Jan-15 A 24-Feb-15	23-Feb-15 09-Mar-15	90%		On programme On programme		- Drainage works, 2nd part	
			10.1		00 10 45 4	00 E th 45	00%		0			
Viaduct Abutment	t at West Portal of SHT											
SHT6500-8	SHT T 002 Bay 2 base slab [25m /485m ] - Undrain	ed (850mm thk slab) - Concreting works (including kicke	3d	3d	17-Mar-15	19-Mar-15	0%		Ahead Program r	ie 👘	SHT T 002 Bay2 base slab [25m /485m ] - L	Jndrained
SHT6500-7	SHT T002 Bay 2 base slab [25m /485m ] - Undrain	ed (850m m thk slab) - form works	2d	2d	14-Mar-15	16-Mar-15	0%		Ahead Program r	ne SH	HT T002 Bay 2 base slab [25m 485m ] - Un	drained (8
	SHT T 002 Bay 2 base slab [25m /485m ] - Undrain	, , ,	3d	3d	11-Mar-15	13-Mar-15	0%		Ahead Program		T 002 Bay 2 base slab [25m /485m] + Undr	<u>/ : :</u> :
	SHT T002 Bay 2 base slab [25m /485m] - Undrain	ed (850m m thk slab) - Excavation + blinding laver	5d	5d	05-Mar-15	10-Mar-15	0%		Ahead Program r		002 Bay 2 bases ab [25m 485m] - Undrain	ned (850m)
SHT7070 SHT7070	SHT T002 Bay 13 lining [120m/480m] - Waterprod	fing, rebar fixing, form works, concreting	6d	6d	19-May-15	23-May-15	0%					SHT
	SHT T002 Bay 12 Ining [110m/480m] - Waterproc		6d	6d	12-May-15	18-May-15	0%				//////////////////////////////////////	SHTTO
	SHT T002 Bay 11 lining [100m/480m] - Waterproc	fing, rebar fixing, formworks, concreting	6d	6d	05-May-15	11-May-15	0%		Behind Program	ne		1T T 002 Be
SHT7040	SHT T 002 Bay 10 Ining [90m/480m] - Waterproof	ing, rebar fixing, formworks, concreting	6d	6d	27-Apr-15	04-May-15	0%		Behind Program	ne	Η Η ΙΤΟ	02 Bay 10

E: 3M34 (R	3-Months Rolling Pro	ogra	mme	e (ER F	Part 5 8	& SCC 27(	9))	Layout HZMB - Layout 1 (3M Rolling Prog)(3M3					
et 2 of 7	(March	- - 201	5 to	May 2	015)			TASK filters: 3m34, HZMB No Level Effo					
	(March			-			-i						
ID	Activity Name	Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/10 Completion	DWP/Rev.0/5)	2015 Jary March April May 15 22 01 08 15 22 29 05 12 19 26 03 10 17				
SHT8020 SHT8230	SHT Vent. Bldg Footing Excavation (T002 area), 1st half, between Grids E-G/1-4 SHT Vent. Bldg Footing Excavation (T001 area), 1st half, between Grids A-D/1-4	18d 15d	17d 25d	14-Jan-15 A 05-Feb-15 A	13-Mar-15 23-Mar-15	60% 10% 23-Mar-15	11-Apr-15	Ahead Programme Ahead Programme	SHT Vent. Bidg Footing Excavation (T002 area).				
SHT8230	SHT Vent. Bldg Footing Excavation (Too Farea), 1st half, between Glus A-D/1-4 SHT Vent. Bldg Footing Formworks/Rebar works/Concrete (Too2 area), 1st half	7d	230 7d	14-Mar-15	23-Mar-15 21-Mar-15	0%	TI-Api-15	Aneau Frogramme	SHT Vent. Blog Footing Formworks/Rebar				
SHT8021	SHT Vent. Bldg Footing Excavation (T002 area), 2nd half, between Grids E-G/4-6	15d	15d	14-Mar-15	31-Mar-15	0%			SHT Vent. Bldg Footing Excavation				
SHT8093	SHT Vent. Bldg Footing Formworks/Rebar works/Concrete (T001 area). 1st half	7d	7d	24-Mar-15	31-Mar-15	0%			SHT Vent. Bildg Edoting Formworks				
SHT8091	SHT Vent. Bldg Footing Formworks/Rebar works/Concrete (T002 area), 2nd half	7d	7d	01-Apr-15	11-Apr-15	0%			SHT Vent. Bldg Footing For				
SHT8210	SHT Vent. Bldg Backfilling works (T002 area)	3d	3d	13-Apr-15	15-Apr-15	0%			SHT Vent Bildg - Backfilli				
SHT8240	SHT Vent. Bldg Footing Excavation (T001 area), 2nd half, between Grids A-D/4-6	7d	7d	17-Apr-15	24-Apr-15	0%			SHT Vent. Bidg. F				
SHT8053	SHT Vent. Bldg Footing Formworks/Rebar works/Concrete (T001 area). 2nd half	7d	7d	25-Apr-15	04-May-15	0%			SHT Vent. B				
SHT8083	SHT Vent. Bldg Backfilling works (T001 area)	3d	3d	05-May-15	07-May-15	0%			SHT Vent				
SHT8030	SHT Vent. Bldg Ground floor slab preparation/levelling/concrete (+13.750)	10d	10d	08-May-15	19-May-15	0%							
SHT8063	SHT Vent. Bidg RC works - GF wall /columns to UG slab, 1st half	10d	10d	20-May-15	01-Jun-15	0%							
Tower Crane C		01	0.1	00 5 1 45	00 5 1 45	011			SHT Vent, Bidg, Tower Crane - Excavation works, trimming				
SHT8801 SHT8802	SHT Vent. Bldg. Tower Crane - Excavation works, trim ming to cut-off level, blinding layer SHT Vent. Bldg. Tower Crane - Footing/mast Rebar works, formworks, concreting	6d 3d	6d 3d	23-Feb-15* 02-Mar-15	28-Feb-15 04-Mar-15	0%			SHT Vent. Bldg. Tower Crane - Excavation works; trim ming				
SHT8803	SHT Vent. Bidg. Tower Crane - Podingmast Rebai works, formworks, concleting SHT Vent. Bidg. Tower Crane - Materials Delivery	9d	3d 9d	02-Mar-15	14-Mar-15	0%			SHT Vent. Bidg. Tower Crare - Materials Deliver				
SHT8804	SHT Vent. Bidg. Tower Crane - Set-up and assembly works	7d	7d	16-Mar-15	23-Mar-15	0%			SHT Vent. Bidg. Tower Crane - Set-up and				
	oss Airport Road at Ch 14+016 to 14+222 (206m)	70	70	10-100	20 Midi - 10	0,0							
	ess Shaft] (Shaft 1)												
ivil & Structu	rals Works												
ELS Works													
SHT1089-19	SHT C&CT @ Shaft 1 - Excavation to FEL, -14.3 mPD (T001 area, 1st half), after break trough	12d	12d	31-Mar-15	16-Apr-15	0%			SHT C&CT @ Shaft 1 I				
SHT1089-20	SHT C&CT @ Shaft 1 - Excavation to FEL, -16.2 mPD (T002 area, 1st half), after break trough	12d	12d	16-Apr-15	29-Apr-15	0%			SHT C&CT @				
SHT1089-29	SHT C&CT @ Shaft 1 - Excavation to FEL, -14.3 mPD (T001 area, 2nd half), after break trough	12d	12d	17-Apr-15	30-Apr-15	0%			SHTICACIT				
SHT1089-30	SHT C&CT @ Shaft 1 - Excavation to FEL, -16.2 mPD (T002 area, 2nd half), after break trough	12d	12d	30-Apr-15	14-May-15	0%			SH				
SHT1089-39	SHT C&CT @ Shaft 1 - Handover area to SHT Mined tunnel Excavation under Airport Rd.	0d	0d		14-May-15	0% 14-May-14	14-May-14		Let sh				
	nderneath AEL C h 14+128 to C h 14+175												
Civil & Structur													
	Works for AEL West Shaft (Shaft 2) tion Test -Stage 2 Grouting												
SHT1836-18		3d	3d	23-Feb-15	25-Feb-15	0%			BHT MT AEL Shaft 2- Stage 2 Grouting - Grout verification te				
SHT1836-19		3d	3d 3d	26-Feb-15	23-Feb-15	0%			SHT MT AEL Shaft 2- Stage 2 Grouting- Grout verification				
SHT1836-20	SHT MT AEL Shaft 2 - Stage 2 Grouting - Grout verification test no.3 of 6 nos.	3d	3d	28-Feb-15	03-Mar-15	0%			SHT VT AEL Shaft 2 - Stage 2 Grouting - Grout verificatio				
SHT1836-21	SHT MT AEL Shaft 2 - Stage 2 Grouting - Grout verification test no.4 of 6 nos.	3d	3d	04-Mar-15	06-Mar-15	0%			SHT MT AEL Shaft 2 - Stage 2 Grouting - Grout verifica				
SHT1836-22		3d	3d	07-Mar-15	10-Mar-15	0%			SHT WT AEL Shaff 2 Stage 2 Grouting - Grout veri				
SHT1836-23	SHT MT AEL Shaft 2 - Stage 2 Grouting - Grout verification test no.6 of 6 nos	3d	3d	11-Mar-15	13-Mar-15	0%			SHT MT AEL Shaft 2 - Stage 2 Grouting - Grout ve				
ELS/Pipe Root	fing for Box Jacking works under AEL												
SHT1823-12	SHT MT AEL Shaft 2 - ELS works (2nd layer), Stage 2, +4.0mpd	15d	0d	12-Jan-15 A	16-Feb-15 A	100%		Behind Programme					
SHT1844-3	SHT MT AEL Shaft 2 - ELS works (3rd layer), Stage 1, -1.0mpd	15d	15d	24-Feb-15	12-Mar-15	0%		Behind Programme	SHT MT AEL Shaft 2 - ELS works (3rd layer), Stag				
SHT1823-13	SHT MT AEL Shaft 2 - ELS works (3rd layer), Stage 2, -1.0mPD	15d	15d	10-Mar-15	26-Mar-15	0%		Behind Programme	SHT MT AEL Shaft 2 - ELS works (3rd la				
SHT1844-4	SHT MT AEL Shaft 2 - ELS works (4th layer), Stage 1, -5.5m PD	15d	15d	24-Mar-15	13-Apr-15	0%		Behind Programme	SHT MT AEL Shaft 2 - ELS				
SHT1823-14	SHT MT AEL Shaft 2 - ELS works (4th layer), Stage 2, -5.5m PD	15d	15d	09-Apr-15	25-Apr-15	0%		Behind Programme	SHIT MTAEL SHa				
SHT1823-24	SHT MT AEL Shaft 2 - Start T002 canopy pipe roofing for Box jacking(after -5.75mPD)	0d	0d	27-Apr-15		0%			SHT MT AEL Sh				
SHT1823-34	SHT MT AEL Shaft 2 - T002 canopy pipe roofing installation for Box jacking , 5/20 nos	15d	15d	27-Apr-15	14-May-15	0%							
	SHT MT AEL Shaft 2 - T002 canopy pipe roofing installation for Box jacking , 10/20 nos rial Pipe Roofing Works	15d	15d	14-May-15	01-Jun-15	0%							
	SHT MT AEL Shaft 2 - Initial/Trial pipe roofing works (from Shaft 2)	15d	15d	06-Mar-15*	23-Mar-15	0%			SHT MT AEL Shaft 2 - Initial/Trial pipe root				
	WORKS for AEL East Shaft (Shaft 3+Shaft 3A[North Shaft & South Shaft])	100	100	00-10121-10	20-100-10	0,0							
	tion Test - Stage 2 Grouting												
SHT1846-20	SHT MT AEL East Shaft 3 - Stage 2 Grouting - Grout verification test no.2 of 3 nos	12d	3d	17-Jan-15 A	25-Feb-15	85%			SHT MT AEL East Shaft 3 - Stage 2 Grouting - Grout verificati				
SHT1846-21	SHT MT AEL East Shaft 3 - Stage 2 Grouting - Grout verification test no.3 of 3 nos	5d	5d	26-Feb-15	03-Mar-15	0%			SHT MT AEL East Shaft 3 - Stage 2 Grouting - Grout veri				
North Shaft (in	ncluding part of East Shaft)												
A11470-2	SHT AEL North Shaft(+corner East-North Shaft) - soft excavation + lateral S2,(+trim existing pipe pile wall),	17d	16d	06-Dec-14 A	12-Mar-15	90%		Behind Programme	SHT AEL North Shat(+corner East North Shaft)				
A11470-1	SHT AEL North Shaft(+corner East-North Shaft) - soft excavation + lateral S2,(+trim existing pipe pile wall),	18d	18d	16-Dec-14 A	14-Mar-15	60%		Behind Programme	SHT AEL North Shaft(+corner East-North Shaft)				
A11480-1	SHT AEL North Shaft(+corner East-North Shaft) - soft excavation + lateral S3,(+trim existing pipe pile wall),	18d	30d	05-Feb-15 A	28-Mar-15	50%		Behind Programme	SHIT AEL North Shaft( dornet East-No				
A11480-2	SHT AEL North Shaft(+corner East-North Shaft) - soft excavation + lateral S3,(+trim existing pipe pile wall),	18d	32d	07-Feb-15 A	31-Mar-15	50%		Behind Programme	SHT AEL North Shaft(+corper Eas-1				
A11490-1	SHT AEL North Shaft - Rock excavation to -8m PD, Stage 1	17d	17d	30-Mar-15	21-Apr-15	0%		Behind Programme	SHT AEL North Sha				
A11490-2	SHT AEL North Shaft - Rock excavation to -8mPD, Stage 2	17d	17d	22-Apr-15	12-May-15	0%		Behind Programme					
A11490-12	SHT AEL North Shaft - Rock excavation to -8mPD, Stage 3	17d	17d	13-May-15	02-Jun-15	0%		Behind Programme					
	Including part of East Shaft)	47-	47.1	20 D== 41.1	10 14- 15	609/		Pobind Deser					
A12060-1 A12060-2	SHT AEL East + South Shaft - soft excavation + lateral S3, Stage 1	17d 17d	17d 20d	20-Dec-14 A 24-Dec-14 A	13-Mar-15 17-Mar-15	60% 50%		Behind Programme	SHT AEL East + South Shaft - soft excavation + la				
A12060-2 A12070-1	SHT AEL East + South Shaft - soft excavation + lateral S3, Stage 2 Shaft 3 South Shaft - soft excavation + lateral S4, Stage 1; East Shaft-Tie Back/Soil Row A&B	17d 12d	20d 12d	24-Dec-14 A 06-Mar-15	17-Mar-15 19-Mar-15	0%		Behind Programme Behind Programme	Shaft 3 South Shaft - soft excervation + lateral				
A12070-1 A12070-2	Shaft 3 South Shaft - soft excavation + lateral S4, Stage 1, East Shaft-Tie Back/Soil Row A&B Shaft 3 South Shaft - soft excavation + lateral S4, Stage 2; East Shaft-Tie Back/Soil Row A&B	12d	12d	17-Mar-15	30-Mar-15	0%		Behind Programme	Shaft 3 South Shaft - soft excavation				
A12070-2	Shaft 3 South Shaft - soft excavation + lateral S5, Stage 1; East Shaft-Tie Back/Soil Row C&D	12d	12d	21-Mar-15	07-Apr-15	0%		Behind Programme	Shaft 3 South Shaft - soft excel				
A12070-4	Shaft 3 South Shaft - soft excavation + lateral S5, Stage 2; East Shaft-Tie Back/Soil Row C&D	12d	12d	01-Apr-15	17-Apr-15	0% 17-Apr-15	11-Apr-15	Behind Programme	Shaft 3 Sputh Shaft - so				
	LS for Box jacking Works under AEL(24H working hours)	· · ·				F							
SHT1765-1	Shaft 3 East Shaft - T002 area, rock excavation to FEL(incl. struts installation), -5.75 mPD	15d	15d	03-Mar-15	19-Mar-15	0%			Shaft 3 East Shaft - T002 area, rock excavati				
SHT1765-2	Shaft 3 East Shaft - T002 area, rock excavation to FEL(incl. struts installation), -8.0 mPD	15d	15d	20-Mar-15	09-Apr-15	0%			Shaft 3 East Shaft - 1002 are				
SHT1765-3	Shaft 3 East Shaft - T002 area, rock excavation to FEL(incl. struts installation), -10.0 mPD	15d	15d	10-Apr-15	27-Apr-15	0%			Bhaft 3 East Sha				
SHT1765-4	Shaft 3 East Shaft - T002 area, rock excavation to FEL(incl. struts installation), -12.0 mPD	15d	15d	28-Apr-15	15-May-15	0%			sh				
SHT1765-5	Shaft 3 East Shaft - T002 area, rock excavation to FEL(incl. struts installation), -14.0 mPD	15d	15d	16-May-15	03-Jun-15	0%			<u> </u>				
Noise Barrier F	Fabrication (Shaft 3 + Extension)					· · · · · · · · · · · · · · · · · · ·	·						
SHT1769	SHT MT AEL Shaft 3+Extension - Materials Delivery	4d	4d	07-Mar-15*	11-Mar-15	0%			SHT MT AEL Shaft 3+Extension - Materials Deliver				
SHT1779	SHT MT AEL Shaft 3+Extension - Fabrication/erection of Noise Barriers/Enclosure, 1st half	15d	15d	12-Mar-15	28-Mar-15	0%			SHT MTAEL Shaft 3+Extension - Fabr				
SHT1789	SHT MT AEL Shaft 3+Extension - Fabrication/erection of Noise Barriers/Enclosure, 2nd half	15d	15d	30-Mar-15	18-Apr-15	0%			SHT MT AEL Shaft 3+E				
SHT1799	SHT MT AEL Shaft 3+Extension - Noise Measurem ent & CNP Application and Approval	15d	15d	20-Apr-15	07-May-15	0%			і і і і і і і і і і і і і і і і і і і				
	nder Airport Road between SHAFT 1 & SHAFT 2												
•	rneath Airport Road (between Shaft 1 & 2)												
	T East Access Shaft)												
SHT2120-1	SHT MT Shaft 1 - Grouting underneath A/R - Grouting (50 of 765 nos)	7d	0d	21-Jan-15 A	10-Feb-15 A	100%							
SHT2100-6	SHT MT Shaft 1 - Grouting underneath A/R - Drilling (150 of 765 nos)	10d	0d	09-Feb-15 A	14-Feb-15 A	100%							
SHT2120-2	SHT MT Shaft 1 - Grouting underneath A/R - Grouting (100 of 765 nos)	7d	5d	10-Feb-15 A	27-Feb-15	8%			SHT MT Shaft 1 - Grouting underneath A/R Grouting (100 c				

5012120-1	SFIT WIT Shart T - Grouing underneath A/R - Grouing (50 61 765 hos)	70	Ud	21-Jan-15A	10-Feb-15 A	100%		
SHT2100-6	SHT MT Shaft 1 - Grouting underneath A/R - Drilling (150 of 765 nos)	10d	0d	09-Feb-15 A	14-Feb-15 A	100%		
SHT2120-2	SHT MT Shaft 1 - Grouting underneath A/R - Grouting (100 of 765 nos)	7d	5d	10-Feb-15 A	27-Feb-15	8%		SHT MT shaft 1 - Grouting underneath A/R - Grouting (100 of 765 nos
SHT2100-7	SHT MT Shaft 1 - Grouting underneath A/R - Drilling (200 of 765 nos)	10d	4d	14-Feb-15 A	26-Feb-15	6%		SHT MT Shaft 1 - Grouting underneath A/R - Drilling (200 of 765 nds)
SHT2100-8	SHT MT Shaft 1 - Grouting underneath A/R - Drilling (250 of 765 nos)	10d	10d	27-Feb-15	10-Mar-15	0%		SHT MT Shaft 1 - Grouting underneath A/R - Drilling (250 of 7
SHT2120-3	SHT MT Shaft 1 - Grouting underneath A/R - Grouting (150 of 765 nos)	7d	7d	28-Feb-15	07-Mar-15	0%		SHT MT Shaft 1 - Grouting underneath A/R - Grouting (150 of 76
SHT2120-4	SHT MT Shaft 1 - Grouting underneath A/R - Grouting (200 of 765 nos)	7d	7d	09-Mar-15	16-Mar-15	0%		SHT MT Shaft 1 Grouting underneath A/R - Grouting (20
SHT2100-9	SHT MT Shaft 1 - Grouting underneath A/R - Drilling (300 of 765 nos)	9d	9d	11-Mar-15	20-Mar-15	0%		SHT NIT Shaft 1 - Grouting underneath A/R - Drilling (3
SHT2120-5	SHT MT Shaft 1 - Grouting underneath A/R - Grouting (250 of 765 nos)	7d	7d	17-Mar-15	24-Mar-15	0%		SHT MT Shaft 1 - Growing underneath VR - Growing
SHT2100-10	SHT MT Shaft 1 - Grouting underneath A/R - Drilling (350 of 765 nos)	9d	9d	21-Mar-15	31-Mar-15	0%		SHT NT Shaft 1 - Grouting underneath A/R - D
SHT2120-6	SHT MT Shaft 1 - Grouting underneath A/R - Grouting (300 of 765 nos)	7d	7d	25-Mar-15	01-Apr-15	0%		SHT MT Shaft 1 - Grouting underneath A/R - 0
SHT2100-11	SHT MT Shaft 1 - Grouting underneath A/R - Drilling (450 of 765 nos)	9d	9d	01-Apr-15	14-Apr-15	0%		SHT MT Sheft 1 - Grouting underner
SHT2120-7	SHT MT Shaft 1 - Grouting underneath A/R - Grouting (350 of 765 nos)	7d	7d	02-Apr-15	13-Apr-15	0%		SHT MT Shaft 1 Grouting undernea
SHT2120-8	SHT MT Shaft 1 - Grouting underneath A/R - Grouting (400 of 765 nos)	7d	7d	14-Apr-15	21-Apr-15	0%		SHT MT Shaft 1 - Grouting: und
SHT2100-12	SHT MT Shaft 1 - Grouting underneath A/R - Drilling (500 of 765 nos)	9d	9d	15-Apr-15	24-Apr-15	0%		SHT MT Shaft1 - Grouting u
SHT2120-9	SHT MT Shaft 1 - Grouting underneath A/R - Grouting (450 of 765 nos)	7d	7d	22-Apr-15	29-Apr-15	0%		SHT MT Shaft 1 - Grouti
SHT2100-13	SHT MT Shaft 1 - Grouting underneath A/R - Drilling (550 of 765 nos)	9d	9d	25-Apr-15	06-May-15	0%		SHT MT Shaft 1. C
SHT2120-10	SHT MT Shaft 1 - Grouting underneath A/R - Grouting (500 of 765 nos)	7d	7d	05-May-15	12-May-15	0%		SHIT MIT Shaft
SHT2100-14	SHT MT Shaft 1 - Grouting underneath A/R - Drilling (600 of 765 nos)	9d	9d	07-May-15	16-May-15	0%		SHT MT.Sh
SHT2120-11	SHT MT Shaft 1 - Grouting underneath A/R - Grouting (550 of 765 nos)	7d	7d	13-May-15	20-May-15	0%		внт мт
SHT2100-15	SHT MT Shaft 1 - Grouting underneath A/R - Drilling (650 of 765 nos)	9d	9d	18-May-15	28-May-15	0% 30-Jun-15	30-Jun-15	SH CALLER SH
Shaft 2(AEL We	st Access Shaft)							
SHT2200-3	SHT MT Shaft 2 - Preparation works for grouting (including platform for grouting, utilities diversion & pipe pi	30d	0d	20-Oct-14 A	23-Feb-15	100%		I SHT MT Shaft 2 - Preparation works for grouting (including platform for g
SHT2200-6	SHT MT Shaft 2 - Grouting underneath A/R - Drilling (150 of 1,346 nos)	10d	3d	07-Feb-15 A	25-Feb-15	76%		SHIT MT Shaft 2 - Grouting underneath A/R - Drilling (150 of 1,346 nos)
SHT2220-2	SHT MT Shaft 2 - Grouting underneath A/R - Grouting (100 of 1,346 nos)	6d	5d	08-Feb-15 A	27-Feb-15	58%		SHT MT Shaft2 - Grouting underneath A/R - Grouting (100 of 1,346 n
SHT2200-7	SHT MT Shaft 2 - Grouting underneath A/R - Drilling (200 of 1,346 nos)	7d	7d	26-Feb-15	05-Mar-15	0%		SHT MT Shaft 2 - Grouting underneath A/R - Drilling (200 of 1 846
SHT2220-3	SHT MT Shaft 2 - Grouting underneath A/R - Grouting (150 of 1,346 nos)	6d	6d	28-Feb-15	06-Mar-15	0%		SHT MT Shaft 2 - Grouting underneath A/R - Grouting (150 of 1,3
SHT2200-8	SHT MT Shaft 2 - Grouting underneath A/R - Drilling (250 of 1,346 nos)	7d	7d	06-Mar-15	13-Mar-15	0%		SHT MT Shaft 2 - Grouting underneath AVR - Drilling (250 o
SHT2220-4	SHT MT Shaft 2 - Grouting underneath A/R - Grouting (200 of 1,346 nos)	6d	6d	07-Mar-15	13-Mar-15	0%		SHT MT Shaft2 - Grouting under neath A/R - Grouting (200

FILE: 3M34 (I	3M34 (Rev.00) 3-Months Rolling Pro				e (ER F	Part 5 8	& SCC 27	Layout HZMB - Layout 1 (3M Rolling Prog)(3M34,										
Sheet 3 of 7		(March	201	5 to	May 2	2015)				TASK filters: 3m34, HZMB No Level Effort								
Activity ID	Activity Name	,	Dur. F (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/10 Completion	DWP/Rev.0/5)	2015 µary March 2015 15 22 01 08 15 22 29 05 12 19 26 03 10 17 24 3								
SHT2200-9 SHT2220-5		neath A/R - Drilling (300 of 1,346 nos) neath A/R - Grouting (250 of 1,346 nos)	7d 6d	7d 6d	14-Mar-15 14-Mar-15	21-Mar-15 20-Mar-15	0%			15 22 01 08	SHT	MT Shaft 2 -	- Grouting (	inderneath.	A/R - Grouti			
SHT2200-10	SHT MT Shaft 2 - Grouting under	neath A/R - Drilling (350 of 1,346 nos)	7d	7d	23-Mar-15	30-Mar-15	0%					SHT MT SI	haft2 - Gru	puting unde	erneath A/R			
SHT2220-6 SHT2200-11	-	neath A/R - Grouting (300 of 1,346 nos) neath A/R - Drilling (400 of 1,346 nos)	6d 7d	6d 7d	27-Mar-15 31-Mar-15	02-Apr-15 10-Apr-15	0%					SH	IT MT Shat	ft2 - Grouti	ide neath All			
SHT2220-7 SHT2200-12	-	neath A/R - Grouting (350 of 1,346 nos) neath A/R - Drilling (450 of 1,346 nos)	6d 7d	6d 7d	07-Apr-15 11-Apr-15	13-Apr-15 18-Apr-15	0% 30-Jun-15	30-Jun-15					/////	////	outing under Grouting unit			
SHT2220-8		neath A/R - Grouting (400 of 1,346nos)	6d	6d	14-Apr-15	20-Apr-15	0%						K////		Grouting u			
SHT2200-13 SHT2220-9	-	neath A/R - Drilling (500 of 1,346 nos) neath A/R - Grouting (450 of 1,346 nos)	7d 7d	7d 7d	20-Apr-15 21-Apr-15	27-Apr-15 28-Apr-15	0%						<u>X////</u>		haft2 - Grou Shaft2 - Grou			
SHT2200-14 SHT2220-10	-	neath A/R - Drilling (550 of 1,346nos) neath A/R - Grouting (500 of 1,346 nos)	7d 6d	7d 6d	28-Apr-15 05-May-15	06-May-15 11-May-15	0%								MT Shaft 2 SHT MT Shaf			
SHT2200-15	SHT MT Shaft 2 - Grouting under	neath A/R - Drilling (600 of 1,346 nos)	7d	7d	07-May-15	14-May-15	0%							////	SHT MT S			
SHT2220-11 SHT2200-16	•	neath A/R - Grouting (550 of 1,346 nos) neath A/R - Drilling (650 of 1,346 nos)	6d 7d	6d 7d	12-May-15 15-May-15	18-May-15 22-May-15	0%							4	SHT MT			
SHT2220-12	Ű	neath A/R - Grouting (600 of 1,346 nos)	6d	6d	19-May-15	26-May-15	0% 30-Jun-15	30-Jun-15							s			
SHT1837	r Fabrication (Shaft 2) SHT MT AEL Shaft 2 - Materials E	Delivery	4d	4d	07-Mar-15	11-Mar-15	0%				SHT MT AEL	Shaft2-Mr	aterialsDe	livery				
SHT1847 SHT1857		Nerection of Noise Barriers/Enclosure, 1st half	8d 8d	8d 8d	12-Mar-15 21-Mar-15	20-Mar-15 30-Mar-15	0%						/////		tion of Noise			
SHT1867	SHT MT AEL Shaft 2 - Noise Mea	surement & CNP Application and Approval	15d	15d	31-Mar-15	20-Apr-15	0%	<u> </u>					+ SHT	VT AEL She	aft2 - Noise			
	ver Reclaimed Area at Ch 14+212 on New Reclamation [490m App	· · ·																
"Zone B, C, E		ining Section [325m Approx.][Ch 14+375 to Ch 14+700]																
Pre-drilling	Works (Zone D~Zone G)																	
	0 SHT C&CT on new recl. rem. sec 1 SHT C&CT on new recl. rem. sec		15d 15d	15d 15d	28-Mar-15 18-Apr-15	17-Apr-15 06-May-15	0%		Behind programme Behind programme				I SHT C8	(/////	C&CT on ne			
SHT1900-12	2 SHT C&CT on new recl. rem. see	tion - Pre-drilling (128 of 195)	15d	15d	07-May-15	23-May-15	0%		Behind program me						SHT			
	el SHT- Zone B -C&CT (T1.9.1 + Ext. & Lateral Support(T1.9.1+Extension)	Ch14+200 to Ch14+311)/(T1.2.1.1 Ch14+200 to Ch14+410) n)										H.						
T001(T1.9. SHT1860		ction (Zone B) - T001 - Install S2(lateral support)	14d	19d	27-Dec-14 A	16-Mar-15	30%		On Programme		SHT C&C	T on new r	ecil.rem.s	ection (Zon	ne B) - T001			
SHT1860-	-5 SHT C&CT on new recl. rem. sec	tion (Zone B) - T001 - Excavate to S3	14d	25d	12-Jan-15 A	23-Mar-15	50%		On Programme		SHT	$\langle / / / / \rangle$	////	/////	r (Zone B) - 1			
	-6 SHT C&CT on new recl. rem. sec -7 SHT C&CT on new recl. rem. sec	tion (Zone B) - T001 - Install S3(lateral support)	14d 11d	14d 11d	17-Mar-15 27-Mar-15	01-Apr-15 11-Apr-15	0%								section (Zon			
SHT1860-		tion (Zone B) - T001- Install S4(lateral support)	14d	14d	07-Apr-15 17-Apr-15	22-Apr-15	0%						💻 знт	C&CT on r	new recl.ren			
		tion (Zone B) - 1001- Excavate to S5 tion (Zone B) - T001- Install S5(lateral support)	11d 14d	11d 14d	17-Apr-15 24-Apr-15	29-Apr-15 11-May-15	0%								SHTC&CTD			
		tion (Zone B) - T001- Excavate to FEL, 1st stage tion (Zone B) - T001- Excavate to FEL, 2nd stage	12d 12d	12d 12d	06-May-15 20-May-15	19-May-15 03-Jun-15	0% 0% 03-Jul-15	28-Jul-15							SHT C			
T002(T1.9.	.1)																	
		tion (Zone B) - T002 - Install S1(lateral support) tion (Zone B) - T002 - Install S2(lateral support)	14d 14d	0d 10d	12-Dec-14 A 12-Jan-15 A	13-Feb-15 A 05-Mar-15	100% 60% -		On Programme On Programme	- SF	IT C&CT on ne	w recl. rem.	section (2	(one B) - T(	002 - Install			
		tion (Zone B) - T002 - Excavate to S3 tion (Zone B) - T002 - Install S3(lateral support)	14d 14d	14d 14d	30-Jan-15 A 05-Mar-15	10-Mar-15 20-Mar-15	15% 0%		On Programme		SHT C&CT of			/////	) - T002 - Exc Zonie B) - T0			
		tion (Zone B) - T002 - Excavate to S4	11d	14d	16-Mar-15	27-Mar-15	0%				<u> </u>	HT C&CT o	on new rec	.rem.sect	tion (Zone B)			
		tion (Zone B) - T002 - Install S4(lateral support)	14d 11d	14d 11d	23-Mar-15 02-Apr-15	10-Apr-15 17-Apr-15	0%						//////	1////	rem.section			
SHT1861-	-10 SHT C&CT on new recl. rem. see	tion (Zone B) - T002 - Install S5(lateral support)	14d	14d	13-Apr-15	28-Apr-15	0%							1////	T on new rec			
		tion (Zone B) - T002 - Excavate to S6 tion (Zone B) - T002 - Install S6(lateral support)	11d 14d	11d 14d	23-Apr-15 30-Apr-15	06-May-15 16-May-15	0%							SHT	C&CT on ne			
		tion (Zone B) - T002 - Excavate to FEL	6d 26d	6d 26d	12-May-15 19-May-15	18-May-15 18-Jun-15	0% 18-May-15	28-Jul-15							🗐 SHT C&			
EXTENSIO		tion (Zone B) - T002 - Cast Tunnel Base	200	200	19-May-15	18-301-15	078											
		tion (Zone B) - Extension - Install S2(lateral support)	10d 10d	0d 0d	24-Jan-15A 28-Jan-15A	13-Feb-15 A 10-Feb-15 A	100%		On Programme On Programme									
		tion (Zone B) - Extension - Install S3(lateral support)	15d	15d	27-Feb-15	16-Mar-15	0%						/////	X / // / /	ne B) - Exten			
		tion (Zone B) - Extension - Excavate to S4 (tion (Zone B) - Extension - Install S4(lateral support)	10d 10d	10d 10d	11-Mar-15 17-Mar-15	21-Mar-15 27-Mar-15	0%					//////	/////	/////	(Żone B) - Ex 10 n (Zone B)			
		ction (Zone B) - Extension - Excavate to S5	10d	10d	28-Mar-15	11-Apr-15	0%						/////	////	vireci.rem.secto			
		stion (Zone B) - Extension - Install S5(lateral support) stion (Zone B) - Extension - Excavate to FEL	10d 6d	10d 6d	07-Apr-15 13-Apr-15	17-Apr-15 18-Apr-15	0% 0% 18-Apr-15	28-Jul-15				$V \times / N / /$	/////	/////	w recl. rem,			
		stion (Zone B) - Extension - Cast Tunnel Base, bay 1	14d 14d	14d 14d	20-Apr-15 07-May-15	06-May-15 22-May-15	0%							SHT	C&CT on ne			
	el SHT - Zone C - C&CT (DDA 1.2.1.3	3 Ch 14+490 to Ch 14+680)																
	Socketed H-Pile (DDA 1.2.1.3) 8 SHT C&CT on new recl. rem. see	tion (Zone C) - [Drilling]Piling works [pre-bored H-pile + bored piles] - 12	12d	12d	30-Mar-15*	15-Apr-15	0%		Behind Programme				SHT C&C	t on new r	recl. rem. se			
		;tion (Zone C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 2 ;tion (Zone C) - [Drilling]Piling works [pre-bored H-pile + bored piles] - 36	10d 12d	10d 12d	11-Apr-15 16-Apr-15	22-Apr-15 29-Apr-15	0% 0%		Behind Programme Behind Programme				SHT	<u> ////////////////////////////////////</u>	new recl.rei Ton new rec			
SHT1912-9		stor (Zone C) - [Grouting]Piling works [pre-bored H-pile + bored piles] - 4	12d	12d	23-Apr-15	05-May-15	0%		Behind Programme					(/////	C&CT on ne			
		stion (Zone C) - [Drilling]Piling works [pre-bored H-pile + bored piles] - 60 stion (Zone B&C) - [Grouting]Piling works [pre-bored H-pile + bored piles]	12d 10d	12d 10d	30-Apr-15 09-May-15	14-May-15 20-May-15	0%		Behind Programme Behind Programme						SHT C&CT			
Sheet Piling	g Works																	
		:tion (Zone C) - F SPV1 Sheet pile instal lation (5,500 m2/9,500 m2)           :tion (Zone C) - F SPV1 Sheet pile instal lation (6,500 m2/9,500m2)	8d 8d	5d 8d	22-Jan-15 A 28-Feb-15	27-Feb-15 09-Mar-15	17% 0%		Behind Programme Behind Programme		&CT on new ret				//			
		tion (Zone C) - FSPV1 Sheet pile instal lation (7,500 m2/9,500 m2) tion (Zone C) - FSPV1 Sheet pile instal lation (8,500 m2/9,500 m2)	8d 8d	8d 8d	09-Mar-15 17-Mar-15	17-Mar-15 25-Mar-15	0%		Behind Programme Behind Programme		XV / / / XX	$\langle / / / /$	X////	/////	onie C) - FSP oni (Zonie C) -			
		tion (Zone C) - FSPV1 Sheet pile installation (9,500 m2/9,500m2)	8d	8d	25-Mar-15	02-Apr-15	0% 02-Apr-15	28-Mar-15	Behind Programme				////	/////	section (Zon			
Pumping T SHT1915-1		ion (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge We	12d	12d	07-Apr-15	20-Apr-15	0%						SHT.	CT on nev	w, recl , rem ,			
SHT1915-*	11 SHT CCT on new recl. rem. sect	ion (Zone C) - Inst. of Dewatering wells, Observation Wells, Recharge We	12d	12d	21-Apr-15	05-May-15	0%							11/1//	CCT on new			
	21 SHT CCT on new recl.rem.sect r HAT East w/ Emergency Pedes		14d	14d	06-May-15	21-May-15	0%								SHT			
	East Area [303m Approx.] HAT Plant Area)																	
· · ·	ocketed H-Pile																	
HAT1030-1 HAT1030-2		ave. depth], 1st 10 nos. [incl. post-piling tests] ave. depth], 2nd 10 nos. [incl. post-piling tests]	15d 15d	15d 15d	30-Apr-15* 19-May-15	18-May-15 05-Jun-15	0%		Behind Programme Behind Programme									
WORKS IN HA	M(HIGHWAY OPERATION & M	AINTENANCE AREA) & HAT CCT			.,													
Reclamation W Surcharge	vorks											H						
RSC1086-10 RSC1083-16	Forming surcharge, Sub-zones ( HMA - Surcharge Removal, Sub-	5-3. 6-2, 6-3. 7-1 & 7-2) (308,712 of 308,712m3)	20d 14d	21d 14d	10-Jan-15A 14-Jan-15A	18-Mar-15 10-Mar-15	7% 18-Mar-15	18-Mar-15	Behind Programme Behind Programme		Forming	//////	/////	////	6-3. 7-1 & 7 em aining half			
RSC1083-16 RSC1086-30	HMA - Surcharge Rem oval, Sub- HMA - Surcharge Load, Sub-zon	_	14d 30d	14d 15d	14-Jan-15 A 02-Feb-15 A	10-Mar-15 11-Mar-15	90%		Behind Programme Behind Programme	┥ <del>┥</del>	HMA-Surcha			////				
RSC1083-17 RSC1086-40	HMA - Surcharge Rem oval, Sub- HMA - Surcharge Load, Sub-zone		12d 30d	12d 30d	11-Mar-15 12-Mar-15	24-Mar-15 18-Apr-15	0%		Behind Programme				7/////	8////	ne 5-3-1,1st Load,Sub-z			
RSC1086-40 RSC1083-18	HMA - Surcharge Rem oval, Sub-	zone 5-3-1, rem aining half	30d 12d	30d 12d	12-Mar-15 25-Mar-15	18-Apr-15 10-Apr-15	0%		Behind Programme			н	MA - Surch	arge Remo	oval, Sub-zor			
RSC1083-19 RSC1087	HMA- Surcharge Rem oval, Sub- Surcharge Period [3 months]	zone 5-3-2, 1st half	12d 90d	12d 90d	11-Apr-15 20-Apr-15	24-Apr-15 06-Aug-15	0% 0%		Behind Programme				HN		arge Remov			
RSC1083-20	HMA - Surcharge Rem oval, Sub-		12d	12d	25-Apr-15	09-May-15	0%		Behind Programme					HN	MA-Surchar			
RSC1083-21 Administration	HMA - Surcharge Rem oval, Sub- Building	zone 6-2-2, 1st half	16d	16d	11-May-15	29-May-15	0%		Behind Programme			H						
Foundation W	orks	(Pro borad cooket H silo) 20//72	45-1		03 E-L 15 -	16 F-L 15 -	100%		Rebind Deserver									
	nivia Auriin. Blag Piling works	(Pre-bored socket H-pile), 20/172nos. (Pre-bored socket H-pile), 42/172nos	15d 12d	0d 6d	03-Feb-15 A 17-Feb-15 A	16-Feb-15 A 28-Feb-15	100% 5%		Behind Programme Behind Programme	HMA #	Admin. Bldg P	Piling works	(Pre-borec	socket H-I	X 1 3 3			
HMA1100-1 HMA1100-2	HMA Admin. Bldg Piling works	(110 bored 300ker (1 pile), 42/172/103.					0,0			· · · · · · · · · · ·		1/1//		1 1 1 1 1 1				
	HMA Admin. Bldg Piling works	(Pre-bored socket H-pile), 64/172nos. (Pre-bored socket H-pile), 66/172nos.	12d 12d	12d 12d	02-Mar-15 16-Mar-15	14-Mar-15 28-Mar-15	0%		Behind Programme Behind Programme		V/////	n. Bldg Pili HMA Admin.	ling works	/////	Socket H-pil			

et 4 of 7		3-Months Rolling Programme (ER Part 5 & SCC 27(9)) (March 2015 to May 2015)									TASK filters: 3m34, HZMB No				
D	Activity Name		Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/10 Completion	Remarks(based on DWP/Rev.0/5)	ry Ma	rch	2015 April	N	/av	
HMA1100-6	HMA Admin. Bldg Piling works	(Pre-bored socket H-pile), 130/172nos.	12d	12d	16-Apr-15	29-Apr-15	0%	Compication	Behind Programme	5 22 01 08	15 22 29	05 12 19	26 03 10 HMA Adm	17 24 In Bldg.	
HMA1100-7 HMA1100-8		(Pre-bored socket H-pile), 152/172nos. (Pre-bored socket H-pile), 172/172nos.	12d 12d	12d 12d	30-Apr-15 15-May-15	14-May-15 29-May-15	0% 0% 29-May-15	29-May-15	Behind Programme Behind Programme				I.L	HMA AC	
ORKS IN MIDE	DLE ARE A CH15+050 to 15+	500 ( HKLR AT GRADE, HAT MT, BRIDGE A1 & A2)													
	orks - SWCH 0+960 to 1+400 (. ining Band Drains	AHR 20mPD) & (12.5mPD)													
RSC1045-20	Band drain installation [845 nos]		10d	10d	09-May-15	20-May-15	0%		Behind Programme					Bar	
	uction (Middle Area) CH 0+960 to SWCH 1+100 - 80m	to CH 1+400 - 440m													
SW1060	Middle Area - Seawal I, Trimming	y & Laying Geotextile along seawall line	16d	16d	09-May-15	28-May-15	0%		Behind Programme						
SWTL-150		Foe Loading Platform, Ch. 1+280 to 1+400	15d	15d	05-Dec-14 A	11-Mar-15	60%					medial Works - T			
SWTL-140 urcharge	Middle Area Rem edial Works -	oe Loading Platform, Ch. 0+960 to 1+050	15d	15d	12-Mar-15	28-Mar-15	0%				Mi	ddle Area Remed	ial Works - To	pe Loadin	
RSC1069-31	Middle Area - Forming surcharg	e, (except remedial area) [80,000 of 121,913m3]	12d	12d	09-Dec-14 A	07-Mar-15	42%		On-programme	Midd		ning surcharge, (e	//////		
RSC1069-41 RSC1069-51		e, (except rem edial area) [100,000 of 121,913m3] e, (except rem edial area) [121,913 of 121,913m3]	12d 12d	12d 12d	09-Mar-15 23-Mar-15	21-Mar-15 08-Apr-15	0% 0% 08-Apr-15	09-May-15	Behind Programme Behind Programme		Middle	Area - Forming su Middle Area	rcharge, (exc - Forming su		
RSC1069-61	Middle Area - Surcharge load, 1	st m on th	30d	30d	09-Apr-15	14-May-15	0%		Behind Programme					Middle	
RSC1069-71 rea 2: Investig	Middle Area - Surcharge load, 2 gation and Remedial Works - S	nd m onth SWCH 1+050 to SWCH 1+280 (230m)	30d	30d	15-May-15	19-Jun-15	0%		Behind Programme						
Design Review											a Remedial				
A1190 Foe Loading PI	latform (for Seawall & Reclam	Design Review, Finalization (including approval) ation)	14d	9d	12-Jan-15 A	28-Feb-15	60%					Zidiks - Design R	eview, Finaliz	auon (inc	
SWTL-160	Middle Area Remedial Works -	oe Loading Platform, Ch. 1+050 to 1+280	15d	15d	03-Dec-14 A	11-Mar-15	40%				liddle Area Re	eto edial Works - T	oe Loading P	latiorm, (	
A1210	Middle Area Remedial Works - E	and drains installation, 1st half	10d	10d	15-Apr-15	25-Apr-15	0%						Middle Area	Rem edia	
A1220 <b>Temporary Se</b> a	Middle Area Remedial Works - E	Band drains installation, 2nd half	10d	10d	27-Apr-15	08-May-15	0%						Mic	ddle Area	
A1270	Middle Area Remedial Works -	emporary seawall re-installation	14d	14d	09-May-15	26-May-15	0%								
Pipe Piles/Shee A1320		orks - Materials Delivery, pipe piles (batch 1)	15d	15d	19-Mar-15	08-Apr-15	0%					Area 2-Midd	lleAreaRem	edial Wo	
A1330	Area 2-Middle Area Remedial W	orks - Materials Delivery, pipe piles (batch 2)	15d	15d	09-Apr-15	25-Apr-15	0%						Area 2-Middl	le Area F	
A1360 A1340		orks - Sheet piling (FSPIII) + pipe piles (part1) orks - Materials Delivery, pipe piles (batch 3)	16d 15d	16d 15d	15-Apr-15 27-Apr-15	04-May-15 14-May-15	0% 0%							2-Middle Area 2-	
A1370	Area 2-Middle Area Remedial W	orks - Sheet piling (FSPIII) + pipe piles (part2)	16d	16d	05-May-15	22-May-15	0% 11-Jun-15	28-Jun-15							
A1350 Dreholes & CF	Area 2-Middle Area Remedial W PT - Stone Column Verification	orks - Materials Delivery, pipe piles (batch 4)	15d	15d	15-May-15	02-Jun-15	0%								
oreholes															
RSC2000-06 RSC2000-07		erification Works - Boreholes 5/8 nos. erification Works - Boreholes 8/8 nos.	10d 14d	6d 14d	03-Feb-15 A 02-Mar-15	28-Feb-15 17-Mar-15	40% 0%				//////	olum n Verification a - Stone Colum		<u>// :</u>	
	on Signs (PARDS) & Billboards	- Reprovisioning Works													
ARDS - Constr ARDS102-2	PARDS - Structural Fabrication	(T1c)	15d	15d	08-Dec-14 A	11-Mar-15	80%		Behind Programme	- A	ARDS - Struc	tural Fabrication (	т16)		
ARDS100-3	PARDS - Trial Pit & Construction	of Footing (T2a)	7d	10d	05-Jan-15 A	05-Mar-15	50%		Behind Programme	- PARD	//////	Construction of Fo			
ARDS101-2 ARDS110-2	PARDS - Structural works (T2a) PARDS - Equipment installation	(T2a)	8d 8d	8d 8d	20-Mar-15 30-Mar-15	28-Mar-15 10-Apr-15	0%		Behind Programme Behind Programme				Equipment ins	tallation	
ARDS101-3 ARDS110-3	PARDS - Structural works (T1a)		8d 8d	8d 8d	30-Mar-15 11-Apr-15	10-Apr-15 20-Apr-15	0% 0%		Behind Programme			///////////////////////////////////////	Structural wor RDS - Equipm		
ARDS101-3	PARDS - Equipment installation PARDS - Structural works (T1c)	(1a)	80 80	8d	14-Apr-15	20-Apr-15	0%		Behind Programme Behind Programme			<u> </u>	ARDS - Struc		
PARDS110-1 PARDS120	PARDS - Equipment installation PARDS - Testing and Commission		8d 5d	8d 5d	23-Apr-15 04-May-15	02-May-15 08-May-15	0% 0% 8-May-15	22-Apr-15	Behind Programme Behind Programme				//////	B - Equipn	
PARDS120	PARDS - Training to AA and Han		5d	5d	09-May-15	14-May-15	0% 8-Way-15	22-Api-15	Behind Programme				//X///	PARDS	
PARDS140 PARDS130	PARDS - Decommission existing PARDS - Operational (T1a, T1c		Od Od	0d 0d		14-May-15 14-May-15	0% 0%		Behind Programme Behind Programme				//////	PARDS	
	o. 2 Ext. near Bridge A2 [30m					I + May 10	078		Denina Programme						
C2.1070 C2.1040	Util. Culvert No. 2 Ext Culvert Util. Culvert No. 2 Ext Backfill		15d 5d	14d 19d	18-Nov-14 A 19-Nov-14 A	10-Mar-15 16-Mar-15	99% 75%		Behind Programme Behind Programme	Ut		2 Ext Culvertis		stab	
C2.1050	Util. Culvert No. 2 Extension Co		Od	0d		16-Mar-15	0% 30-Jan-15	28-Feb-15	Behind Programme			No. 2 Extension			
orks in Bridge A2 - South Abu															
A2.1672	Bridge A2 South Abut- Abutment		15d	15d	08-Jan-15 A	11-Mar-15	50%		Behind programme	В	//////	n Abut-Abutment	//////		
A2.1674 A2.1676	Bridge A2 South Abut- Abutment Bridge A2 South Abut- Abutment		15d 15d	15d 15d	12-Mar-15 30-Mar-15	28-Mar-15 18-Apr-15	0%		Behind programme Behind programme			idge A2 South Abu	ge A2 South A		
A2.1680	Bridge A2 South Abut - Backfillin	9	22d	22d	20-Apr-15	15-May-15	0% 15-May-15	13-Jul-15	Behind programme					Bridge	
Az - Foundatio Pier B5	on and Pier B5														
BA2.1910	Bridge A2 Pier B5 - Formwork R	emoval	4d	0d	10-Feb-15 A	10-Feb-15 A	100%		Behind programme						
oundation B7	on and Pier B7														
BA2.1610 BA2.2060	Bridge A2 Pad Footing B7 - Exca Bridge A2 Pad Footing B7 - Reba		12d 12d	12d 12d	09-Jan-15 A 09-Mar-15	07-Mar-15 21-Mar-15	50% 0%		Behind programme Behind programme	Bride	////X/	ting B7 - Excavat 2 Pad Footing B7	//////	<u> // i </u>	
BA2.2070	Bridge A2 Pad Footing B7 - Cond	preting	1d	1d	23-Mar-15	23-Mar-15	0%		Behind programme		Bridge	A2 Pad Footing	37 - Concretin	19	
BA2.2080	Bridge A2 Pad Footing B7 - Form	nwork removal	3d	3d	24-Mar-15	26-Mar-15	0%		Behind programme		Brid	ge A2 Pad Focting	1 87 - Form w	ork rem	
BA2.1700	Bridge A2 Pier B7 - Falsework e	rection	10d	10d	27-Mar-15	10-Apr-15	0%		Behind programme				Pier B7 Fals	<u> //</u> :	
BA2.2090 BA2.2100	Bridge A2 Pier B7 - Rebar fixing Bridge A2 Pier B7 - Formwork e	rection	10d 10d	10d 10d	11-Apr-15 23-Apr-15	22-Apr-15 05-May-15	0% 0%		Behind programme Behind programme			1774	ridge A2 Pier Bridg	B7 - Ret ge A2 Rie	
3A2.2110	Bridge A2 Pier B7 - Concreting		1d	1d	06-May-15	06-May-15	0% 6-May-15	9-May-15	Behind programme				Bridg	ge A2 Pie	
3A2.2120 <b>A2 - Foundatic</b>	Bridge A2 Pier B7 - Formwork re	am oval	4d	4d	07-May-15	11-May-15	0%		Behind programme					Bridge A2	
ier B4					0.5										
BA2.2160 BA2.2170	Bridge A2 Pier B4 - Rebar fixing Bridge A2 Pier B4 - Formwork e	rection	14d 14d	0d 0d	30-Jan-15 A 11-Feb-15 A	10-Feb-15 A 16-Feb-15 A	100% 100%		Behind programme Behind programme						
BA2.1780	Bridge A2 Pier B4 - Concreting		1d	1d	10-Mar-15	10-Mar-15	0%		Behind programme		/X////	- Concreting			
BA2.1790 ecking	Bridge A2 Pier B4 - Formwork re	an ovd	4d	4d	11-Mar-15	14-Mar-15	0%		Behind programme		DUNGE AZ Pie	r B4 - Formwork	renova		
A2.1830-1 A2.1830-2	Bridge A2 - Condtruct Bridge dee Bridge A2 - Condtruct Bridge dee		12d	12d 12d	16-Mar-15 30-Mar-15	28-Mar-15 15-Apr-15	0%		Ahead Programme Ahead Programme		Br	idge A2 - Condtru Bridge	ct Bridge decl A2 - Condtru		
A2.1830-2 A2.1830-3	Bridge A2 - Condtruct Bridge ded Bridge A2 - Condtruct Bridge ded		12d 12d	12d 12d	30-Mar-15 09-Apr-15	22-Apr-15	0%		Ahead Programme Ahead Programme			X//////	ridge A2 + Cor	ndtruct E	
A2.1830-4 A2.1830-5	Bridge A2 - Condtruct Bridge dea Bridge A2 - Condtruct Bridge dea		12d 12d	12d 12d	23-Apr-15 30-Apr-15	07-May-15 14-May-15	0%		Ahead Programme Ahead Programme					lge A2 - ( Bridge	
A2.1830-5 A2.1830-9		ж, span B5-B6 (1st part) ck, span B7-South Abut. (1st part)	12d 12d	12d 12d	30-Apr-15 12-May-15	14-May-15 26-May-15	0%		Ahead Programme Ahead Programme					Bridge	
A2.1830-7 A2.1830-6	Bridge A2 - Condtruct Bridge dea Bridge A2 - Condtruct Bridge dea		12d 12d	12d 12d	12-May-15 15-May-15	26-May-15 29-May-15	0% 0% 29-May-15	8-Jun-15	Ahead Programme Ahead Programme					葒	
	sioned Staircase	,	120	120		20 may-10	570 25-Way-13	- JUL 10							
iameter Pier	and Crosshead C1 BA2 Re-prov. staircase C1- Cro	sshead, (rebars, formwork, concrete)	12d	14d	17-Dec-14 A	10-Mar-15	30%		On programme		2 Re-prov et	aircase C1- Cross	shead. (rebar	S' formw	
	and Crosshead C2		120	140	17-Det-14 A	G - Iblvi-U	00/00		S. programme						
BA2.2344	BA2 Re-prov. staircase C2- Cro and Crosshead C3	sshead, (rebars, formwork, concrete)	12d	9d	17-Dec-14 A	04-Mar-15	85%		On programme	1. BA2 R	e-prov. stairca	ise C2- Crosshea	d, (rebars, for	rinwork,	
BA2.2354		sshead, (rebars, formwork, concrete)	12d	9d	17-Dec-14 A	04-Mar-15	85%		On programme	BA2 R	e-prov. stairca	se C3 - Crosshea	d, (rebars, for	rmwork,	
Diameter Pier	and Crosshead C4 BA2 Re-prov. staircase C4 - Cro	sshead, (rebars, formwork, concrete)	12d	9d	17-Dec-14 A	04-Mar-15	85%		On programme	BAS B	e-prov staine	se C4 - Crosshea	d (rehars for	Cmwork	
BA2.2364	Driz Re-prov. starrCase C4 - Cro	, ויטעוט, וטווואטוא, טוונופוט)	120	90	17-Det-14 A	GI-Ibivi-ro	00 /0		on programme	PA4 K		or washed	, rebails, 10		
BA2.2370 BA2.2380	BA2 Re-prov. staircase - Stairca BA2 Re-prov. staircase - Stairca		15d 15d	9d 9d	22-Dec-14 A 22-Dec-14 A	04-Mar-15 04-Mar-15	85% 85%		On programme On programme			se - Staircase C se - Staircase C			
BA2.2380 BA2.2390	BA2 Re-prov. staircase - Stairca BA2 Re-prov. staircase - Stairca		15d 15d	9d 18d	22-Dec-14 A 23-Dec-14 A	04-Mar-15 14-Mar-15	25%		On programme On programme		/////	staircase - Stairc		₽¢1	
BA2.2400	BA2 Re-prov. staircase - RC bea	am C1 - C2	15d	15d	16-Mar-15	01-Apr-15	0% 01-Apr-15	15-Apr-15	On programme	V/////	<del></del>	BA2 Re-prov. stai	rcase - RC b	ean C1	

| et 5 of 7  
  | 3-Months Rolling Pro   | ogra  
  | mme  
   
   
   | e (er i   
  | Part 5 8  | & SCC 27   
   | (9))  |   | ayout HZMB - Layout 1 (3M Rolling Prog)(3<br>TASK filters: 3m34, HZMB No Level I  | | |
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| Activity Name  
  | 1200m Approx,1   | Dur.<br>(days)  
  | Remaining<br>Duration  
   
   
   | Start   
  | Finish  | Activity % Planned<br>Complete Completion  
   | DWP/RevA/10<br>Completion   | DWP/Rev.0/5)  | 2015           Jary         March         April         May           15         22         01         08         15         22         905         12         19         26         03         10         17   | | | | |
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| elocation of Street Lighting for H   
  |  | 16d   
  | 16d  
   
   
   | 10-Jan-15 A   
  | 12-Mar-15   | 70%  
   |   |   | HAT West Q&CT- Excavation works of exposing exis  | | | | |
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   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
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  | telocation of street lighting, including testing and commissioning   | 9d  
  | 9d   
   
   
   | 13-Mar-15   
  | 23-Mar-15   | 0%   
   |   |   | HAT West C&CT Relocation of street/lighting   | | | | |
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   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| AT1616 HAT West C&CT- Te<br>ril & Structural Works   
  | emporary Hanging Pillar box "R3"   | 10d   
  | 10d  
   
   
   | 24-Mar-15   
  | 07-Apr-15   | 0%   
   |   |   | HaT.West.C&CT- Temporary Ha   | | | | |
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   |   |  |  |   |   |   |   |
| <mark>S - HAT West CCT, Ch. 0+230 to C</mark>  
  | Ch. 0+530  |   
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   |   |  |  |   |   |   |   |
| LS<br>HAT1611-1 HAT West C&CT(Zo   
  | one B1 & C-1st half) - Excavation works, 1st Layer   | 16d   
  | 20d  
   
   
   | 09-Dec-14 A   
  | 17-Mar-15   | 75%  
   |   | Behind Programme  | HAT, West C&CT(Zone B1 & Crist hatf) - Excav  | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
|  
  | one B1 & C-1st half) - Installation of lateral supports, 1st Layer<br>iversion and removal of dia. 300 and dia. 500 sewer  | 15d<br>10d  
  | 15d<br>10d   
   
   
   | 30-Mar-15<br>11-Apr-15  
  | 18-Apr-15<br>22-Apr-15  | 0%   
   |   |   | HAT West C&CT (Zone   | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
|  
  | emporary relocation of irrigation main   | 10d   
  | 10d  
   
   
   | 20-Apr-15   
  | 30-Apr-15   | 0%   
   |   |   | HAT West dag  | | | | |
   |   |  |  
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   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
|  
  | one B1 & C-1st half) - Excavation works, 2nd Layer<br>AEL & at East Coast Road [198 m-Drill & Break)(Ch 0+557 to Ch 0+756]   | 16d   
  | 16d  
   
   
   | 02-May-15   
  | 20-May-15   | 0%   
   |   |   |   | | | | |
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| T Mined Tunnel Works   
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|  
  | avation - Heading (1st half & 2nd half)<br>st half & 2nd half] - Mobilization/ setting up (2nd part)   | 12d   
  | Od   
   
   
   | 31-Jan-15 A   
  | 13-Feb-15 A   | 100%   
   |   | Behind Programme  |   | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
|  
  | st half & 2nd half] - Excavation (drill & break), 1st 3m(@5d/m cycle)<br>st half & 2nd half] - Excavation (drill & break), next 2m(@5d/m cycle)  | 15d<br>15d  
  | 33d<br>15d   
   
   
   | 14-Feb-15 A<br>02-Apr-15  
  | 01-Apr-15<br>22-Apr-15  | 2%<br>0%   
   |   | Behind Programme  | HAT MT heading [1st half & 2nd half   | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
|  
  | st half & 2nd half] - Excavation (drill & break), next 3m(@4d/m cycle)   | 12d   
  | 13d  
   
   
   | 23-Apr-15   
  | 07-May-15   | 0%   
   |   |   | Натит   | | | | |
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   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| AT2015-4 HAT MT heading [1s<br>Culvert Extension to Outfall PR   
  | st half & 2nd half] - Excavation (drill & break), next 3m(@4d/m cycle)   | 12d   
  | 12d  
   
   
   | 08-May-15   
  | 21-May-15   | 0%   
   |   |   |   | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| Culvert Ext. to New Outfall PR   
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| nporary Drainage Diversion a<br>age 1  
  | nd Relocation of Spill Trap(Bay 1)   |   
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   |   |  |  |   |   |   |   |
| C1200-2 Box Culvert extg [m  
  | iddle area/north Bridge A1] - Excavation works for temporary diversion, 136m/203m  | 14d   
  | 0d   
   
   
   | 08-Jan-15A  
  | 14-Feb-15 A   | 100%   
   |   | Ahead Programme   |   | | | | |
   |   |  |  
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   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
|  
  | iddle area/north Bridge A1] - Shotcreting works, 1st half<br>iddle area/north Bridge A1] - Excavation works for temporary diversion, 203m/203m   | 14d<br>14d  
  | 0d<br>16d  
   
   
   | 12-Jan-15 A<br>16-Feb-15 A  
  | 17-Feb-15 A<br>12-Mar-15  | 100%<br>70%  
   |   | Ahead Programme<br>Ahead Programme  | Box Culvert extg (middle area/north Bridge A11 - Ex   | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| C1200-14 Box Culvert extg [m   
  | iddle area/north Bridge A1] - Shotcreting works, rem aining hal f  | 14d   
  | 20d  
   
   
   | 17-Feb-15 A   
  | 17-Mar-15   | 0%   
   |   | Ahead Programme   | Box Culvert extg [middle area/north Bridge A1]-   | | | | |
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   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| C1200-5 Box Culvert extg [m  
  | iddle area/north Bridge A1] - Demolish/saw cutting of Spill Trap   | 14d   
  | 14d  
   
   
   | 18-Mar-15   
  | 02-Apr-15   | 0%   
   |   | Ahead Programme   | Box Culvert extg (middle area/north   | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| C1200-6 Box Culvert extg [m  
  | iddle area/north Bridge A1] - Construction and install ation of Isolation panel  | 7d  
  | 7d   
   
   
   | 07-Apr-15   
  | 14-Apr-15   | 0%   
   |   | Ahead Programme   | Box Culvert extgi[middle a  | | | | |
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   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| C1200-07 Box Culvert extg [m   
  | iddle area/north Bridge A1] - Const of New Spill Trap(Part 1), base slab formwork  | 7d  
  | 7d   
   
   
   | 15-Apr-15   
  | 22-Apr-15   | 0%   
   |   | Ahead Programme   | Box Culvett extg [mit   | | | | |
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   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
|  
  | iddle area/north Bridge A1] - Const of New Spill Trap(Part 1), base slab rebar fixing<br>iddle area/north Bridge A1] - Const of New Spill Trap(Part 1), base slab concrete filling   | 7d<br>7d  
  | 7d<br>7d   
   
   
   | 23-Apr-15<br>02-May-15  
  | 30-Apr-15<br>09-May-15  | 0%   
   |   | Ahead Programme<br>Ahead Programme  | Box Culvert ex  | | | | |
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   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| C1200-19 Box Culvert extg [m   
  | iddle area/north Bridge A1] - Const. of New Spill Trap(Part 1), internal walls & beams fc  | 7d  
  | 7d   
   
   
   | 11-May-15   
  | 18-May-15   | 0%   
   |   | Ahead Programme   |   | | | | |
   |   |  |  
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   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| C1200-29 Box Culvert extg [m<br>Carriageway & Modification of  
  | iddle area/north Bridge A1] - Const of New Spill Trap(Part 1), internal walls & beams re<br>Existing Roads   | 7d  
  | 7d   
   
   
   | 19-May-15   
  | 27-May-15   | 0%   
   |   | Ahead Programme   |   | | | | |
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   |   |  |  |   |   |   |   |
| Carriageway adjacent to HKI  
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| e/COM Cable  
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   |   |  |  |   |   |   |   |
|  
  | niddle area] - Utilities diversion, Tele-com Cable Stage 1a & 1b - Excavation (500m of 5<br>niddle area] - Utilities diversion, Tele-com Cable Stage 1a & 1b - Duct Laying (500m of 5  | 9d<br>10d   
  | 20d<br>24d   
   
   
   | 14-Mar-14 A<br>19-Mar-14 A  
  | 17-Mar-15<br>21-Mar-15  | 96%  
   |   | Behind Programme<br>Behind Programme  | New carriageway [middle area] - Utilities diversit  | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| shwater main   
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   |   |   |   |   |   |           
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| 0 ,1   
  | niddle area] - Util. diversion, Freshwater main, Excavation [500m of 500m]<br>niddle area] - Util. diversion, Freshwater main, Pipe Laying [500m/500m]   | 10d<br>12d  
  | 0d<br>0d   
   
   
   | 08-Jul-14 A<br>11-Jul-14 A  
  | 16-Feb-15 A<br>16-Feb-15 A  | 100%   
   |   | Behind Programme<br>Behind Programme  |   | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
|  
  | niddle area] - Util. diversion, Freshwater main, diversion/connection to existing water matrix $\ensuremath{mat}$  | 9d  
  | 9d   
   
   
   | 23-Feb-15   
  | 04-Mar-15   | 0%   
   |   |   | New carriageway [middle area] - Util, diversion, Freshwat   | | | | |
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   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| awater main<br>CW1086-44 New carriageway [n  
  | niddle area] - Util. diversion, Seawater main, Excavation [450m/450m]  | 12d   
  | 0d   
   
   
   | 06-Aug-14 A   
  | 14-Feb-15 A   | 100%   
   |   | Behind Programme  |   | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
|  
  | niddle area] - Util. diversion, Seawater main, Pipe Laying [450m/450m]<br>niddle area] - Util. diversion, Seawater main, diversion/connection to existing water mair   | 11d<br>9d   
  | 0d<br>9d   
   
   
   | 15-Aug-14 A<br>23-Feb-15  
  | 14-Feb-15 A<br>04-Mar-15  | 100%<br>0%   
   |   | Behind Programme  | New carriageway [middle area],- Util. diversion, Seawater   | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| werage Rising Main   
  | nuure areaj - Otil. uiversion, Seawater main, uiversion/connection to existing water main  | 90  
  | 90   
   
   
   | 23-Feb-15   
  | 04-Ivial-15   | 076  
   |   |   |   | | | | |
   |   |  |  
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   |   |  |  |   |   |   |   |
|  
  | niddle area] - Util. diversion, DN500 Sewerage Rising Main, Excavation [390m/390m]<br>niddle area] - Utilities diversion Completion  | 10d<br>7d   
  | 7d<br>7d   
   
   
   | 02-May-14 A<br>05-Mar-15  
  | 02-Mar-15<br>12-Mar-15  | 87%<br>0% 12-Mar-15  
   | 24-Mar-15   | Behind Programme  | New carriageway (middle area) - Util. diversion, DN50D Sev<br>New carriageway (middle area) - Utilities diversion C   | | | | |
   |   |  |  
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   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
|  
  | +500 to CH 16+223 (HKLR AT GRADE & ROADWORKS)  |   
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   | 24-IVIAI-13   |   |   | | | | |
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   |   |  |  |   |   |   |   |
| amation & Seawall Const. [723  
  | ma A unit out 1  |   
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   | 24-1010-13  |   |   | | |
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| -  
  | m Approx.]<br>00 to 1830 (AHR 15 to 20mPD)[Except Zone D)  |   
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   |   
  |   |  
   | 24-101-13   |   |   | | | | |
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   |   |  |  |   |   |   |   |
| naining Portion From SWCH14<br>neral Fill to Formation +5.5mPI   
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)<br>D   | 14d   
  | 4d   
   
   
   | 27-Dec-14 A   
  | 26-Feb-15   | 96%  
   |   | Behind Programme  | Type B fill from +2.5tq formation [30,000/of 68,748 m3]   | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| haining Portion From SWCH14<br>neral Fill to Formation +5.5mPI<br>SC1108-2 Type B fill from +2.4<br>SC1108-3 Type B fill from +2.4   
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)<br>D<br>5 to formation [30,000 of 88,748 m 3]<br>5 to formation [45,000 of 88,748 m 3]   | 14d   
  | 14d  
   
   
   | 27-Feb-15   
  | 14-Mar-15   | 96%<br>0%  
   |   | Behind Programme<br>Behind Programme  | Type B fill from +2.5 to formation 45,000 of 88.74  | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| Type B fill form 42.5           C1108-2         Type B fill from 42.5           C1108-3         Type B fill from 42.5           C1108-4         Type B fill from 42.5  
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)<br>D<br>5 to formation [30,000 of 88,748 m 3]  |   
  |  
   
   
   |   
  |   | 96%  
   |   | -   | Type B fill from +2.5 to formation[[45,000 of 68,74<br>Type B fill from +2.5 to formation[[45,000 of 68,74<br>Type B fill from +2.5 to formation[[60,   | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| Type B fill from +2.5           CC1108-2         Type B fill from +2.5           CC1108-3         Type B fill from +2.5           CC1108-4         Type B fill from +2.5           CC1108-14         Type B fill from +2.5           CC1108-14         Type B fill from +2.5           CC1108-5         Type B fill from +2.5  
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)<br>5 to formation [30,000 of 88,748 m 3]<br>5 to formation [45,000 of 88,748 m 3]<br>5 to formation [60,000 of 88,748 m 3]<br>5 to formation [75,000 of 88,748 m 3]<br>5 to formation [88,748 of 88,748 m 3]   | 14d<br>14d  
  | 14d<br>14d   
   
   
   | 27-Feb-15<br>16-Mar-15  
  | 14-Mar-15<br>31-Mar-15  | 96%<br>0%<br>0%  
   | 05 Jun-15   | Behind Programme<br>Behind Programme  | Type B fill from +2,5 to formation (45,000 of 88,74<br>Type B fill from +2,5 to formation (45,000 of 88,74<br>Type B fill from +2,5 to formation (40,<br>Type B fill from +2,5 to formation (40,000)  | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| Type B fill from +2.5           SC1108-2         Type B fill from +2.4           SC1108-3         Type B fill from +2.5           SC1108-4         Type B fill from +2.5           SC1108-4         Type B fill from +2.5           SC1108-14         Type B fill from +2.5           SC1108-15         Type B fill from +2.5           SC1108-14         Type B fill from +2.5           SC1108-5         Type B fill from +2.5   
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)<br>5 to formation [30,000 of 88,748 m 3]<br>5 to formation [45,000 of 88,748 m 3]<br>5 to formation [60,000 of 88,748 m 3]<br>5 to formation [75,000 of 88,748 m 3]  | 14d<br>14d<br>13d   
  | 14d<br>14d<br>13d  
   
   
   | 27-Feb-15<br>16-Mar-15<br>01-Apr-15   
  | 14-Mar-15<br>31-Mar-15<br>18-Apr-15   | 96%<br>0%<br>0%  
   |   | Behind Programme<br>Behind Programme<br>Behind Programme  | Type B fill from +2,5 to formation (45,000 of 88,74<br>Type B fill from +2,5 to formation (45,000 of 88,74<br>Type B fill from +2,5 to formation (40,<br>Type B fill from +2,5 to formation (40,000)  | | | | |
   |   |  |  
   |  |   |  
   |   |   |   |   |   |           
   |   |  |  |   |   |   |   |
| Type B fill from +2.5           ic1108-2         Type B fill from +2.5           ic1108-3         Type B fill from +2.5           ic1108-3         Type B fill from +2.5           ic1108-4         Type B fill from +2.5           ic1108-5         Type B fill from +2.5           ic1108-65         Type B fill from +2.5           ic1108-5         Type B fill from +2.5           ic21108-5         North Area(except Poil)           ic21165         North Area(except fill from +2.5   
  | Ob to 1830 (AHR 15 to 20mPD)[Except Zone D)           5           5           5           5           5           5           5           5           5           5           5           5           5           5           6           6           6           7 <td>14d<br/>14d<br/>13d<br/>13d<br/>7d</td> <td>14d<br/>14d<br/>13d<br/>13d</td> <td>27-Feb-15<br/>16-Mar-15<br/>01-Apr-15<br/>20-Apr-15<br/>16-Jan-15A</td> <td>14-Mar-15<br/>31-Mar-15<br/>18-Apr-15<br/>05-May-15<br/>28-Feb-15</td> <td>96%<br/>0%<br/>0%<br/>0%<br/>05-May-15</td> <td></td> <td>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme</td> <td>Type B fill from +2.5 to formation [45,000 of 88,74<br/>Type B fill from +2.5 to formation [45,000 of 88,74<br/>Type B fill from +2.5 to formation [40,<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of 88,74<br/>Type B fill from +2.5 to formation [40, 000 of</td>  | 14d<br>14d<br>13d<br>13d<br>7d  
  | 14d<br>14d<br>13d<br>13d   
   
   
   | 27-Feb-15<br>16-Mar-15<br>01-Apr-15<br>20-Apr-15<br>16-Jan-15A   | 14-Mar-15<br>31-Mar-15<br>18-Apr-15<br>05-May-15<br>28-Feb-15                        
  | 96%<br>0%<br>0%<br>0%<br>05-May-15   
   |   | Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme  | Type B fill from +2.5 to formation [45,000 of 88,74<br>Type B fill from +2.5 to formation [45,000 of 88,74<br>Type B fill from +2.5 to formation [40,<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of 88,74<br>Type B fill from +2.5 to formation [40, 000 of |   
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| Type B fill form           actions         Type B fill from           actions         State           actions         State           actions         North Area (except Fill           Sc1165         North Area (except Fill   
   | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)<br>5 to formation [30,000 of 88,748 m 3]<br>5 to formation [45,000 of 88,748 m 3]<br>5 to formation [60,000 of 88,748 m 3]<br>5 to formation [75,000 of 88,748 m 3]<br>5 to formation [88,748 of 88,748 m 3]<br>5 to formation [88,748 of 88,748 m 3]<br>trion C & D) CH 1+400 to CH 1+850)  | 14d<br>14d<br>13d<br>13d   
   | 14d<br>14d<br>13d<br>13d  
   
   
  | 27-Feb-15<br>16-Mar-15<br>01-Apr-15<br>20-Apr-15   | 14-Mar-15<br>31-Mar-15<br>18-Apr-15<br>05-May-15  
   | 96%<br>0%<br>0%<br>0%<br>0% 05-May-15   
  |   | Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme  | Type B fill from +2 5t of primation [45,000 of 88,74         Type B fill from +2.5t of primation [45,000 of 88,74         Type B fill from +2.5t of primation [45,000 of 88,74         Type B fill from +2.5t of primation [45,000 of 88,74         Type B fill from +2.5t of primation [45,000 of 88,74         Type B fill from +2.5t of primation [45,000 of 88,74         Type B fill from +2.5t of primation [45,000 of 88,74         North Area(except Partin C&D) - Seawall, Rockfill Core         North Area(except Portion C&D) - Seawall, Underlay  |  
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| Animing Portion From SWCH14           neral Fill to Formation +5.5mPI           4C1108-2         Type B fill from +2.4           4C1108-3         Type B fill from +2.4           4C1108-4         Type B fill from +2.4           4C1108-4         Type B fill from +2.4           4C1108-5         Type B fill from +2.4           4C1114-500 to SWCH 1+600         SC1165           SC1165         North Area(except Fill from +2.4           SC1166         North Area(except Fill from +2.4           SC1167         North Area(except Fill from +2.4           VCH 1+600 to SWCH 1+700         SC1167  
   | Ob to 1830 (AHR 15 to 20mPD)[Except Zone D)           5           5           5           5           5           5           5           5           5           5           5           5           5           5           5           5           5           6           6           6           7 <td>14d<br/>14d<br/>13d<br/>13d<br/>7d<br/>7d</td> <td>14d<br/>14d<br/>13d<br/>13d<br/>6d<br/>14d</td> <td>27-Feb-15<br/>16-Mar-15<br/>01-Apr-15<br/>20-Apr-15<br/>16-Jan-15A<br/>28-Jan-15A</td> <td>14-Mar-15<br/>31-Mar-15<br/>18-Apr-15<br/>05-May-15<br/>28-Feb-15<br/>10-Mar-15</td> <td>96%<br/>0%<br/>0%<br/>0%<br/>05-May-15<br/>90%<br/>30%</td> <td></td> <td>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme</td> <td>Type B fill from +2 5t of primation [46,000 of 88,74         Type B fill from +2.5t of primation [46,000 of 88,74         Type B fill from +2.5t of primation [46,000 of 88,74         Type B fill from +2.5t of primation [46,000 of 88,74         Type B fill from +2.5t of primation [46,000 of 88,74         Type B fill from +2.5t of primation [46,000 of 88,74         Type B fill from +2.5t of primation [46,000 of 88,74         North Area(except Fortion C&amp;D) - Seawall, Rockfill Core         North Area(except Fortion C&amp;D) - Seawall, Rockfill Under lay         North Area(except Fortion C&amp;D) - Seawall, Rockfill Core         North Area(except Fortion C&amp;D) - Seawall, Rockfill Core</td>   | 14d<br>14d<br>13d<br>13d<br>7d<br>7d   
   | 14d<br>14d<br>13d<br>13d<br>6d<br>14d   
   
   
  | 27-Feb-15<br>16-Mar-15<br>01-Apr-15<br>20-Apr-15<br>16-Jan-15A<br>28-Jan-15A   
   | 14-Mar-15<br>31-Mar-15<br>18-Apr-15<br>05-May-15<br>28-Feb-15<br>10-Mar-15  | 96%<br>0%<br>0%<br>0%<br>05-May-15<br>90%<br>30%  
  |   | Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme  | Type B fill from +2 5t of primation [46,000 of 88,74         Type B fill from +2.5t of primation [46,000 of 88,74         Type B fill from +2.5t of primation [46,000 of 88,74         Type B fill from +2.5t of primation [46,000 of 88,74         Type B fill from +2.5t of primation [46,000 of 88,74         Type B fill from +2.5t of primation [46,000 of 88,74         Type B fill from +2.5t of primation [46,000 of 88,74         North Area(except Fortion C&D) - Seawall, Rockfill Core         North Area(except Fortion C&D) - Seawall, Rockfill Under lay         North Area(except Fortion C&D) - Seawall, Rockfill Core         North Area(except Fortion C&D) - Seawall, Rockfill Core   |  
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| anining Portion From SWCH14           here a supervised on the su   | Ob to 1830 (AHR 15 to 20mPD)[Except Zone D)           510 for mation [30,000 of 88,748 m 3]           510 for mation
[45,000 of 88,748 m 3]           510 for mation [60,000 of 88,748 m 3]           510 for mation [75,000 of 88,748 m 3]           510 for mation [76,000 of 88,748 m 3]           510 for mation [76,000 of 88,748 m 3]           7tion C & D) CH 1+400 to CH 1+850)           Portion C & D) - Seawall, Rock fl I C ore           Portion C & D) - Seawall, Rock fl I C ore           Portion C & D) - Seawall, Rock arm our (1stlayer)           Portion C & D) - Seawall, Rock fl I C ore           Portion C & D) - Seawall, Rock fl I C ore           Portion C & D) - Seawall, Rock fl I C ore   | 14d<br>14d<br>13d<br>13d<br>7d<br>7d<br>9d<br>9d   
   | 14d<br>14d<br>13d<br>13d<br>4<br>3<br>4<br>6<br>6<br>6<br>4<br>14d<br>9<br>9<br>4<br>9<br>4<br>16d<br>7<br>7<br>4   
   
   
  | 27-Feb-15<br>16-Mar-15<br>01-Apr-15<br>20-Apr-15<br>16-Jan-15A<br>28-Jan-15A<br>11-Mar-15<br>21-Mar-15<br>13-Apr-15  | 14-Mar-15<br>31-Mar-15<br>18-Apr-15<br>05-May-15<br>28-Feb-15<br>10-Mar-15<br>20-Mar-15<br>20-Mar-15<br>11-Apr-15<br>20-Apr-15  
   | 96%<br>0%<br>0%<br>0%<br>0%<br>05-May-15<br>7<br>7<br>7<br>90%<br>30%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>2<br>90%<br>200<br>2000<br>20   |  
  | Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme  | Type B fill from +2 5t of ormation [45,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         North Area(except Fortion C&D) - Seawall, Rock fill Core         North Area(except Portion C&D) - Seawall, Under lay         North Area(except Portion C&D) - Seawall, Under lay         North Area(except Portion C&D) - Seawall, Core         North Area(except Portion C&D) - Seawall, Core         North Area(except Portion C&D) - Seawall, Core   |  
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| anining Portion From SWCH14           here a supervised on the su   | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)           5           5           5           5           5           5        
  5           5           5           5           5           5           5           5           6           6           6           7           5           7 <td>14d<br/>14d<br/>13d<br/>13d<br/>13d<br/>7d<br/>7d<br/>7d<br/>9d</td> <td>14d<br/>14d<br/>13d<br/>13d<br/>6d<br/>14d<br/>9d<br/>9d</td> <td>27-Feb-15<br/>16-Mar-15<br/>01-Apr-15<br/>20-Apr-15<br/>16-Jan-15A<br/>28-Jan-15A<br/>11-Mar-15<br/>21-Mar-15</td> <td>14-Mar-15<br/>31-Mar-15<br/>18-Apr-15<br/>05-May-15<br/>28-Feb-15<br/>10-Mar-15<br/>20-Mar-15<br/>11-Apr-15</td> <td>96%<br/>0%<br/>0%<br/>0%<br/>0%<br/>05-May-15<br/>90%<br/>30%<br/>30%<br/>20%</td> <td></td> <td>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme</td> <td>Type B fill from +2 5t of ormation [45,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         North Area(except Portion C&amp;D) - Seawall, Rockfill Code         North Area(except Portion C&amp;D) - Seawall, Under a         North Area(except Portion C&amp;D) - Seawall, North Area(except Porti</td>  | 14d<br>14d<br>13d<br>13d<br>13d<br>7d<br>7d<br>7d<br>9d   
  | 14d<br>14d<br>13d<br>13d<br>6d<br>14d<br>9d<br>9d  
   
   
   | 27-Feb-15<br>16-Mar-15<br>01-Apr-15<br>20-Apr-15<br>16-Jan-15A<br>28-Jan-15A<br>11-Mar-15<br>21-Mar-15   | 14-Mar-15<br>31-Mar-15<br>18-Apr-15<br>05-May-15<br>28-Feb-15<br>10-Mar-15<br>20-Mar-15<br>11-Apr-15   
  | 96%<br>0%<br>0%<br>0%<br>0%<br>05-May-15<br>90%<br>30%<br>30%<br>20%   |   
                   | Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme  | Type B fill from +2 5t of ormation [45,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         North Area(except Portion C&D) - Seawall, Rockfill Code         North Area(except Portion C&D) - Seawall, Under a         North Area(except Portion C&D) - Seawall, North Area(except Porti   |   
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| Anining Portion From SWCH14           heral Fill to Formation +5.5mPI           C1108-2         Type B fill from +2.4           C1108-3         Type B fill from +2.4           C1108-4         Type B fill from +2.4           C1108-4         Type B fill from +2.4           C1108-14         Type B fill from +2.4           C1108-14         Type B fill from +2.4           C1108-5         Type B fill from +2.4           wall Construction (Except Por<br>ICH 1+500 to SWCH 1+600           SC1165         North Area(except Fill<br>SC1166           North Area(except Fill<br>SC1167         North Area(except Fill<br>SC1160           SC1160         North Area(except Fill<br>SC1161           North Area(except Fill<br>SC1161         North Area(except Fill<br>SC1162           SC1161         North Area(except Fill<br>SC1162           SC1163         North Area(except Fill<br>SC1163           SC1164         North Area(except Fill<br>SC1163           SC1164         North Area(except Fill<br>SC1163           SC1164         North Area(except Fill<br>SC1164   
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)           0           510 for mation [30,000 of 88,748 m 3]           510 for mation [45,000 of 88,748 m 3]           510 for mation [60,000 of 88,748 m 3]           510 for mation [75,000 of 88,748 m 3]           510 for mation [75,000 of 88,748 m 3]           510 for mation [75,000 of 88,748 m 3]           510 for mation [76,000 of 88,748 m 3]           510 for mation [76,000 of 88,748 m 3]           7tion C & D) CH 1+400 to CH 1+850)           Portion C & D) - Seawall, Rock fll C ore           Portion C & D) - Seawall, Underlayer Rock           Portion C & D) - Seawall, Rock arm our (1st layer)           Portion C & D) - Seawall, Rock fll C ore           Portion C & D) - Seawall, Rock fll C ore           Portion C & D) - Seawall, Rock fll C ore           Portion C & D) - Seawall, Rock arm our (1st layer)   | 14d<br>14d<br>13d<br>13d<br>7d<br>7d<br>9d<br>9d<br>16d<br>7d<br>7d<br>9d   
  | 14d<br>14d<br>13d<br>13d<br>4<br>13d<br>14d<br>9<br>4<br>9<br>4<br>7<br>4<br>7<br>7<br>4<br>9<br>6<br>16d<br>7<br>7<br>4<br>9<br>9<br>4  
   
   
   | 27-Feb-15<br>16-Mar-15<br>01-Apr-15<br>20-Apr-15<br>16-Jan-15A<br>28-Jan-15A<br>11-Mar-15<br>21-Mar-15<br>13-Apr-15<br>21-Apr-15<br>29-Apr-15   
  | 14-Mar-15<br>31-Mar-15<br>18-Apr-15<br>05-May-15<br>28-Feb-15<br>10-Mar-15<br>20-Mar-15<br>20-Mar-15<br>20-Apr-15<br>28-Apr-15<br>09-May-15   | 96%<br>0%<br>0%<br>0%<br>0%<br>05-May-15<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  
   |   | Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme  | Type B fill from +2 5t of ormation [45,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         North Area(except Portion C&D) - Seawall, Rockfill Core         North Area(except Portion C&D) - Seawall, Under a         North Area(except Portion C&D) - Seawall, Vorth Area(except Portion C&D) - Seawall, Under a         North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Seawall, Under a         North Area(except Portion C&D) - Seawall, North Area(except Portion   |   
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| anining Portion From SWCH14           here a supervised on the su   | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)           5           5           5           5           5           5        
  5           5           5           5           5           5           5           5           5           5           5           6           6           6           7 <td>14d<br/>14d<br/>13d<br/>13d<br/>7d<br/>7d<br/>9d<br/>9d<br/>16d<br/>7d<br/>7d</td> <td>14d<br/>14d<br/>13d<br/>13d<br/>4<br/>13d<br/>6<br/>6<br/>6<br/>6<br/>4<br/>14d<br/>9<br/>9<br/>6<br/>9<br/>4<br/>9<br/>4<br/>7<br/>6<br/>7<br/>4<br/>7<br/>7<br/>4</td> <td>27-Feb-15<br/>16-Mar-15<br/>01-Apr-15<br/>20-Apr-15<br/>16-Jan-15A<br/>28-Jan-15A<br/>11-Mar-15<br/>21-Mar-15<br/>13-Apr-15<br/>21-Apr-15</td> <td>14-Mar-15<br/>31-Mar-15<br/>18-Apr-15<br/>05-May-15<br/>28-Feb-15<br/>10-Mar-15<br/>20-Mar-15<br/>20-Mar-15<br/>11-Apr-15<br/>20-Apr-15<br/>28-Apr-15</td> <td>96%<br/>0%<br/>0%<br/>0%<br/>0%<br/>05-May-15<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7</td> <td></td> <td>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme<br/>Behind Programme</td> <td>North Area(except Portion C&amp;D) - Seawall, Rockfill Code<br/>North Area(except Portion C&amp;D) - Seawall, Rockfill Code<br/>North Area(except Portion C&amp;D) - Seawall, Rockfill Code<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall, Nor</td>  | 14d<br>14d<br>13d<br>13d<br>7d<br>7d<br>9d<br>9d<br>16d<br>7d<br>7d   
  | 14d<br>14d<br>13d<br>13d<br>4<br>13d<br>6<br>6<br>6<br>6<br>4<br>14d<br>9<br>9<br>6<br>9<br>4<br>9<br>4<br>7<br>6<br>7<br>4<br>7<br>7<br>4   
   
   
   | 27-Feb-15<br>16-Mar-15<br>01-Apr-15<br>20-Apr-15<br>16-Jan-15A<br>28-Jan-15A<br>11-Mar-15<br>21-Mar-15<br>13-Apr-15<br>21-Apr-15   | 14-Mar-15<br>31-Mar-15<br>18-Apr-15<br>05-May-15<br>28-Feb-15<br>10-Mar-15<br>20-Mar-15<br>20-Mar-15<br>11-Apr-15<br>20-Apr-15<br>28-Apr-15  
  | 96%<br>0%<br>0%<br>0%<br>0%<br>05-May-15<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  |   | Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme<br>Behind Programme  
   | North Area(except Portion C&D) - Seawall, Rockfill Code<br>North Area(except Portion C&D) - Seawall, Rockfill Code<br>North Area(except Portion C&D) - Seawall, Rockfill Code<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Seawall, Nor  |   
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| Anining Portion From SWCH14           heral Fill to Formation +5.5mPI           C1108-2         Type B fill from +2.4           C1108-3         Type B fill from +2.4           C1108-4         Type B fill from +2.4           C1108-4         Type B fill from +2.4           C1108-4         Type B fill from +2.4           C1108-14         Type B fill from +2.4           C1108-5         Type B fill from +2.4           wall Construction (Except Por<br>ICH 1+500 to SWCH 1+600           SC1165         North Area(except Fill<br>SC1166           North Area(except Fill<br>SC1160         North Area(except Fill<br>SC1161           SC1160         North Area(except Fill<br>SC1162           SC1161         North Area(except Fill<br>SC1163           SC1162         North Area(except Fill<br>SC1163           SC1163         North Area(except Fill<br>SC1163           SC1161         North Area(except Fill<br>SC1163           SC1161         North Area(except Fill<br>SC1163           SC1171         North Area(except Fill<br>SC1181           North Area(except Fill<br>SC1191         North Area(except Fill SC1181   
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)<br>5 to for mation [30,000 of 88,748 m 3]<br>5 to for mation [45,000 of 88,748 m 3]<br>5 to formation [60,000 of 88,748 m 3]<br>5 to formation [75,000 of 88,748 m 3]<br>5 to formation [75,000 of 88,748 m 3]<br>7 tion C & D) CH 1+400 to CH 1+850)<br>Portion C & D) CH 1+400 to CH 1+850)<br>Portion C & D) CH 1+400 to CH 1+850)<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Underlayer Rock<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C  | 14d<br>14d<br>13d<br>13d<br>7d<br>7d<br>9d<br>16d<br>7d<br>16d<br>7d<br>9d  
  | 14d<br>13d<br>13d<br>13d<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  
   
   
   | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>16-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>11-Mar-15<br>21-Mar-15<br>21-Apr-15<br>29-Apr-15<br>21-Apr-15   
  | 14-Mar-15<br>31-Mar-15<br>18-Apr-15<br>05-May-15<br>28-Feb-15<br>10-Mar-15<br>20-Mar-15<br>20-Apr-15<br>20-Apr-15<br>28-Apr-15<br>09-May-15   | 96%           0%   
   |   | Behind Programme<br>Behind Programme  | Type B fill from +2 5t of ormation [45,000 of 88,74         Type B fill from +2 5t of ormation [40,000 of 88,74         Type B fill from +2 5t of ormation [40,000 of 87,74         Type B fill from +2 5t of ormation [40,000 of 87,74         Type B fill from +2 5t of ormation [40,000 of 87,74         Type B fill from +2 5t of ormation [40,000 of 87,74         Type B fill from +2 5t of ormation [40,000 of 87,74         North Area(except Portion C&D) - Seawall, Rockfil Code         North Area(except Portion C&D) - Seawall, Under a         North Area(except Portion C&D) - Seawall, North Area(except Port   |   
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| Animing Portion From SWCH14           heral Fill to Formation +5.5mPIC           C1108-2         Type B fill from +2.5           C1108-3         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-5         Type B fill from +2.5           C1108-5         Type B fill from +2.5           Wall Construction (Except Portical Strength From  
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)<br>5 to for mation [30,000 of 88,748 m 3]<br>5 to for mation [45,000 of 88,748 m 3]<br>5 to formation [60,000 of 88,748 m 3]<br>5 to formation [75,000 of 88,748 m 3]<br>5 to formation [75,000 of 88,748 m 3]<br>7 tion C & D) CH 1+400 to CH 1+850)<br>Portion C & D) CH 1+400 to CH 1+850)<br>Portion C & D) CH 1+400 to CH 1+850)<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Underlayer Rock<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C & D) - Seawall, Rock fll C ore<br>Portion C  | 14d<br>14d<br>13d<br>13d<br>7d<br>9d<br>9d<br>16d<br>7d<br>9d<br>7d<br>9d<br>7d<br>9d<br>7d<br>9d   
  | 14d<br>13d<br>13d<br>13d<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  
   
   
   | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>16-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>11-Mar-15<br>21-Mar-15<br>21-Apr-15<br>29-Apr-15<br>21-Apr-15<br>11-May-15   | 14-Mar-15<br>31-Mar-15<br>18-Apr-15<br>05-May-15<br>28-Feb-15<br>10-Mar-15<br>20-Mar-15<br>20-Apr-15<br>28-Apr-15<br>28-Apr-15<br>09-May-15<br>18-May-15<br>18-May-15<br>27-May-15   
  | 96%           0%   |   
   | Behind Programme<br>Behind Programme  | Type B fill from +2 5 to formation [45,000 of 88,74         Type B fill from +2 5 to formation [40,000 of 88,74         Type B fill from +2 5 to formation [40,000 of 87,74         Type B fill from +2 5 to formation [40,000 of 87,74         Type B fill from +2 5 to formation [40,000 of 87,74         North Area(except Portion C&D) - Seawall, Rockfil Coce         North Area(except Portion C&D) - Seawall, Rockfil Coce         North Area(except Portion C&D) - Seawall, Under ray         North Area(except Portion C&D) - Seawall, North Area(except Portion C         North Area(except Portion C&D) - Seawall, Under ray         North Area(except Portion C&D) - Seawall, North Area(except Portion C         North Area(except Portion C&D) - To Portion   |   
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| Animing Portion From SWCH14           heral Fill to Formation +5.5mPIC           C1108-2         Type B fill from +2.5           C1108-3         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-14         Type B fill from +2.5           C1108-5         Type B fill from +2.5           C1108-6         Type B fill from +2.5           Wall Construction (Except Portical Strength Port Port Portical Strength Portical Strength Port Port Po   
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)<br>D to 1830 (AHR 15 to 20mPD)[Except Zone D)<br>D to formation [30,000 of 88,748 m 3]<br>5 to formation [45,000 of 88,748 m 3]<br>5 to formation [60,000 of 88,748 m 3]<br>5 to formation [75,000 of 88,748 m 3]<br>Trition C & D) CH 1+400 to CH 1+850)<br>Portion C & D) Seawall, Rock fll C ore<br>Portion C & D) Se   | 14d<br>14d<br>13d<br>13d<br>7d<br>9d<br>9d<br>16d<br>7d<br>9d<br>9d<br>7d<br>9d<br>7d<br>7d<br>9d   
  | 14d<br>13d<br>13d<br>13d<br>4<br>4<br>4<br>4<br>9<br>4<br>7<br>4<br>7<br>7<br>4<br>9<br>9<br>4<br>7<br>7<br>4<br>7<br>7<br>4<br>7<br>7<br>4<br>7<br>7<br>4   
   
   
   | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>16-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>11-Mar-15<br>21-Mar-15<br>21-Apr-15<br>29-Apr-15<br>21-Apr-15<br>11-May-15<br>19-May-15  | 14-Mar-15<br>31-Mar-15<br>18-Apr-15<br>05-May-15<br>28-Feb-15<br>10-Mar-15<br>20-Mar-15<br>20-Apr-15<br>20-Apr-15<br>28-Apr-15<br>09-May-15<br>18-May-15<br>18-May-15  
  | 96%           0%   |   | Behind Programme<br>Behind Programme  
   | Type B fill from +2 5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>North Area(except Portion C&D) - Seawall, Rockfill Code<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, North Area(except Portion C<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Seawall,                                   |   
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| Animing Portion From SWCH14           heral Fill to Formation +5.5mPIC           C1108-2         Type B fill from +2.5           C1108-3         Type B fill from +2.4           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-5         Type B fill from +2.5           C1108-5         Type B fill from +2.5           wall Construction (Except Portion (Except Fill (Ex  
   | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)         5         6         6         6         7         7  | 14d<br>14d<br>13d<br>13d<br>7d<br>9d<br>16d<br>7d<br>16d<br>7d<br>9d<br>9d<br>7d<br>9d<br>7d<br>7d<br>9d<br>7d<br>7d<br>7d<br>7d<br>7d<br>16d  
   | 14d<br>13d<br>13d<br>13d<br>4<br>4<br>4<br>9<br>4<br>9<br>4<br>7<br>4<br>7<br>7<br>4<br>7<br>7<br>6<br>7<br>7<br>4<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  
   
   
  | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>28-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>21-Mar-15<br>21-Mar-15<br>29-Apr-15<br>29-Apr-15<br>19-May-15<br>19-May-15<br>07-Apr-15<br>24-Apr-15   | 14-Mar-15         31-Mar-15         18-Apr-15         05-May-15         28-Feb-15         10-Mar-15         20-Mar-15         20-Mar-15         20-Apr-15         20-Apr-15         28-Apr-15         09-May-15         18-May-15         27-May-15         02-Apr-15         02-Apr-15         18-May-15         27-May-15         12-Apr-15         12-Apr-15         12-Apr-15         12-Apr-15   
   | 96%           0%   |  
  | Behind Programme<br>Behind Programme  | Type B fill from +2 5to formation (46,000 of 88, 24         Type B fill from +2.5to formation (46,000 of 88, 24         Type B fill from +2.5to formation (46,000 of 88, 24         Type B fill from +2.5to formation (46,000 of 88, 24         Type B fill from +2.5to formation (46,000 of 88, 24         Type B fill from +2.5to formation (46,000 of 88, 24         North Area(except Fortion C&D): Seawall, Rockfill Core         North Area(except Fortion C&D): Seawall, Under ay         North Area(except Fortion C&D): Seawall, Rockfill Core         North Area(except Fortion C&D): North Area(except Fortion C&D)         North Area(except Fortion C&D): To  |   
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  |  |   |   |   |   |
| aining Portion From SWCH14           teral Fill to Formation +5.5mPI           C1108-2         Type B fill from +2.4           C1108-3         Type B fill from +2.4           C1108-4         Type B fill from +2.4           C1108-4         Type B fill from +2.4           C1108-5         Type B fill from +2.4           C1108-6         Type B fill from +2.4           C1108-7         Type B fill from +2.4           wall Construction (Except Por<br>CH 1+500 to SWCH 1+600           SC1165         North Area(except F           SC1166         North Area(except F           SC1167         North Area(except F           SC1160         North Area(except F           SC1161         North Area(except F           SC1162         North Area(except F           SC1163         North Area(except F           SC1164         North Area(except F           SC1165         North Area(except F           SC1161         North Area(except F           SC1171         North Area(except F           SC1171 <t< td=""><td>00 to 1830 (AHR 15 to 20mPD)[Except Zone D)         510 formation [30,000 of 88,748 m 3]         510 formation [45,000 of 88,748 m 3]         510 formation [60,000 of 88,748 m 3]         510 formation [75,000 of 88,748 m 3]         510 formation [88,748 of 88,748 m 3]         701 for C &amp; D) CH 1+400 to CH 1+850)         600 formation [88,748 m 4]         701 for C &amp; D) CH 1+400 to CH 1+850)         701 for C &amp; D) CH 1+400 to CH 1+850         701 for C &amp; D) CH 1+400 to CH 1+850         701 for C &amp; D) CH 1+400 to CH 1+850         701 for C &amp; D) Seawall, Rock fil C ore         701 for C &amp; D) Seawall, Rock fil C ore         701 for C &amp; D) Seawall, Rock fil C ore         701 for C &amp; D) Seawall, Rock fil C ore         701 for C &amp; D) Seawall, Rock fil C ore         701 for C &amp; D) Seawall, Rock fil C ore         701 for C &amp; D) Seawall, Rock fil C ore         701 for C &amp; D) Seawall, Rock fil C ore         701 for C &amp; D) Seawall, Rock fil C ore         701 for C &amp; D) Seawall, Noterlayer Rock         18 Reclamation)         701 for C &amp; D) Seawall, Underlayer Rock         18 Reclamation)</td><td>14d<br/>14d<br/>13d<br/>13d<br/>7d<br/>9d<br/>16d<br/>7d<br/>9d<br/>16d<br/>7d<br/>9d<br/>9d<br/>7d<br/>9d<br/>7d<br/>16d<br/>7d<br/>16d<br/>15d</td><td>14d<br/>13d<br/>13d<br/>13d<br/>4<br/>4<br/>4<br/>9<br/>4<br/>9<br/>4<br/>9<br/>4<br/>7<br/>4<br/>9<br/>4<br/>7<br/>7<br/>4<br/>9<br/>9<br/>4<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7</td><td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>21-Mar-15<br/>21-Apr-15<br/>29-Apr-15<br/>29-Apr-15<br/>11-May-15<br/>19-May-15<br/>19-May-15<br/>20-Apr-15<br/>24-Apr-15</td><td>14-Mar-15         31-Mar-15         18-Apr-15         05-May-15         28-Feb-15         10-Mar-15         20-Mar-15         20-Mar-15         20-Apr-15         20-Apr-15         28-Apr-15         09-May-15         18-May-15         27-May-15         02-Apr-15         02-Apr-15         18-May-15         27-May-15         12-Apr-15         12-Apr-15         12-Apr-15         12-Apr-15</td><td>96%           0%</td><td></td><td>Behind Programme<br/>Behind Programme</td><td>Type B fill from +2 5t of ormation [46,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         North Area(except Fortion C&amp;D) - Seawall, Rockfill Core         North Area(except Fortion C&amp;D) - Seawall, Under ray         North Area(except Fortion C&amp;D) - Seawall, Under ray         North Area(except Fortion C&amp;D) - Seawall, North Area(except Fortion C         North Area(except Fortion C&amp;D) - Seawall, North Area(except Fortion C         North Area(except Fortion C&amp;D) - Seawall, North Area(except Fortion C         North Area(except Fortion C&amp;D) - Seawall, North Area(except Fortion C         North Area(except Fortion C&amp;D) - Seawall, North Area(except Forti</td></t<>  
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)         510 formation [30,000 of 88,748 m 3]         510 formation [45,000 of 88,748 m 3]         510 formation [60,000 of 88,748 m 3]         510 formation [75,000 of 88,748 m 3]         510 formation [88,748 of 88,748 m 3]         701 for C & D) CH 1+400 to CH 1+850)         600 formation [88,748 m 4]         701 for C & D) CH 1+400 to CH 1+850)         701 for C & D) CH 1+400 to CH 1+850         701 for C & D) CH 1+400 to CH 1+850         701 for C & D) CH 1+400 to CH 1+850         701 for C & D) Seawall, Rock fil C ore         701 for C & D) Seawall, Rock fil C ore         701 for C & D) Seawall, Rock fil C ore         701 for C & D) Seawall, Rock fil C ore         701 for C & D) Seawall, Rock fil C ore         701 for C & D) Seawall, Rock fil C ore         701 for C & D) Seawall, Rock fil C ore         701 for C & D) Seawall, Rock fil C ore         701 for C & D) Seawall, Rock fil C ore         701 for C & D) Seawall, Noterlayer Rock         18 Reclamation)         701 for C & D) Seawall, Underlayer Rock         18 Reclamation)   | 14d<br>14d<br>13d<br>13d<br>7d<br>9d<br>16d<br>7d<br>9d<br>16d<br>7d<br>9d<br>9d<br>7d<br>9d<br>7d<br>16d<br>7d<br>16d<br>15d   
  | 14d<br>13d<br>13d<br>13d<br>4<br>4<br>4<br>9<br>4<br>9<br>4<br>9<br>4<br>7<br>4<br>9<br>4<br>7<br>7<br>4<br>9<br>9<br>4<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  
   
   
   | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>28-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>21-Mar-15<br>21-Apr-15<br>29-Apr-15<br>29-Apr-15<br>11-May-15<br>19-May-15<br>19-May-15<br>20-Apr-15<br>24-Apr-15  | 14-Mar-15         31-Mar-15         18-Apr-15         05-May-15         28-Feb-15         10-Mar-15         20-Mar-15         20-Mar-15         20-Apr-15         20-Apr-15         28-Apr-15         09-May-15         18-May-15         27-May-15         02-Apr-15         02-Apr-15         18-May-15         27-May-15         12-Apr-15         12-Apr-15         12-Apr-15         12-Apr-15  
  | 96%           0%  |   
   | Behind Programme<br>Behind Programme  | Type B fill from +2 5t of ormation [46,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         North Area(except Fortion C&D) - Seawall, Rockfill Core         North Area(except Fortion C&D) - Seawall, Under ray         North Area(except Fortion C&D) - Seawall, Under ray         North Area(except Fortion C&D) - Seawall, North Area(except Fortion C         North Area(except Fortion C&D) - Seawall, North Area(except Fortion C         North Area(except Fortion C&D) - Seawall, North Area(except Fortion C         North Area(except Fortion C&D) - Seawall, North Area(except Fortion C         North Area(except Fortion C&D) - Seawall, North Area(except Forti   |   
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| Anining Portion From SWCH14           theral Fill to Formation +5.5mPI           C1108-2         Type B fill from +2.4           C1108-3         Type B fill from +2.4           C1108-4         Type B fill from +2.4           C1108-4         Type B fill from +2.4           C1108-4         Type B fill from +2.4           C1108-5         Type B fill from +2.4           C1108-6         Type B fill from +2.4           C1108-7         Type B fill from +2.4           wall Construction (Except Por<br>(CH 1+500 to SWCH 1+600)         SC1165           North Area(except F         SC1166           North Area(except F         SC1167           North Area(except F         SC1160           SC1161         North Area(except F           SC1162         North Area(except F           SC1163         North Area(except F           SC1164         North Area(except F           SC1165         North Area(except F           SC1161         North Area(except F           SC1171         North Area(except F           SC1181         North Area(except F           SC1191         North Area(except F           SC1191         North Area(except F           ITL-180         North Area(except F   
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)           5 <td>14d<br/>14d<br/>13d<br/>13d<br/>7d<br/>9d<br/>9d<br/>16d<br/>7d<br/>9d<br/>7d<br/>9d<br/>9d<br/>7d<br/>9d<br/>7d<br/>16d<br/>7d<br/>16d<br/>16d<br/>15d<br/>15d</td> <td>14d<br/>13d<br/>13d<br/>13d<br/>4<br/>4<br/>4<br/>9<br/>4<br/>9<br/>4<br/>7<br/>4<br/>7<br/>7<br/>4<br/>9<br/>9<br/>6<br/>7<br/>7<br/>4<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7</td> <td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>16-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>21-Mar-15<br/>21-Apr-15<br/>21-Apr-15<br/>21-Apr-15<br/>11-May-15<br/>19-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15</td> <td>14-Mar-15<br/>31-Mar-15<br/>18-Apr-15<br/>05-May-15<br/>28-Feb-15<br/>10-Mar-15<br/>20-Mar-15<br/>20-Apr-15<br/>28-Apr-15<br/>28-Apr-15<br/>09-May-15<br/>18-May-15<br/>27-May-15<br/>22-Apr-15<br/>12-May-15<br/>23-Apr-15<br/>23-Apr-15</td> <td>96%           0%</td> <td></td> <td>Behind Programme<br/>Behind Programme</td> <td>Type B fill from +2 5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>North Area(except Portion C&amp;D) - Seawall, Rockfill Code<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall,</td>  | 14d<br>14d<br>13d<br>13d<br>7d<br>9d<br>9d<br>16d<br>7d<br>9d<br>7d<br>9d<br>9d<br>7d<br>9d<br>7d<br>16d<br>7d<br>16d<br>16d<br>15d<br>15d   
   | 14d<br>13d<br>13d<br>13d<br>4<br>4<br>4<br>9<br>4<br>9<br>4<br>7<br>4<br>7<br>7<br>4<br>9<br>9<br>6<br>7<br>7<br>4<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7   
   
   
  | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>16-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>21-Mar-15<br>21-Apr-15<br>21-Apr-15<br>21-Apr-15<br>11-May-15<br>19-May-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>13-May-15   | 14-Mar-15<br>31-Mar-15<br>18-Apr-15<br>05-May-15<br>28-Feb-15<br>10-Mar-15<br>20-Mar-15<br>20-Apr-15<br>28-Apr-15<br>28-Apr-15<br>09-May-15<br>18-May-15<br>27-May-15<br>22-Apr-15<br>12-May-15<br>23-Apr-15<br>23-Apr-15   
   | 96%           0%  |  
  | Behind Programme<br>Behind Programme  | Type B fill from +2 5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>North Area(except Portion C&D) - Seawall, Rockfill Code<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, North Area(except Portion C<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Seawall,                                   |  
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| Anining Portion From SWCH14           teral Fill to Formation +5.5mPI           C1108-2         Type B fill from +2.4           C1108-3         Type B fill from +2.4           C1108-4         Type B fill from +2.4           C1108-4         Type B fill from +2.4           C1108-14         Type B fill from +2.4           C1108-5         Type B fill from +2.4           C1108-6         Type B fill from +2.4           C1108-14         Type B fill from +2.4           C1108-5         Type B fill from +2.4           cwall Construction (Except Por<br>(CH 1+500 to SWCH 1+600)           SC1165         North Area(except F           SC1166         North Area(except F           SC1167         North Area(except F           SC1160         North Area(except F           SC1161         North Area(except F           SC1162         North Area(except F           SC1163         North Area(except F           SC1161         North Area(except F           SC1171         North Area(except F           SC1181         North Area(except F           SC1191         North Area(except F           SC1191         North Area(except F           TL-180         North Area(except F           TL-120 <td>00 to 1830 (AHR 15 to 20mPD)[Except Zone D)           5<td>14d<br/>14d<br/>13d<br/>13d<br/>7d<br/>9d<br/>9d<br/>16d<br/>7d<br/>9d<br/>7d<br/>9d<br/>9d<br/>7d<br/>9d<br/>7d<br/>16d<br/>7d<br/>16d<br/>16d<br/>15d<br/>15d</td><td>14d<br/>13d<br/>13d<br/>13d<br/>4<br/>4<br/>4<br/>9<br/>4<br/>9<br/>4<br/>7<br/>4<br/>7<br/>7<br/>4<br/>9<br/>9<br/>6<br/>7<br/>7<br/>4<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7</td><td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>16-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>21-Mar-15<br/>21-Apr-15<br/>21-Apr-15<br/>21-Apr-15<br/>11-May-15<br/>19-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15</td><td>14-Mar-15<br/>31-Mar-15<br/>18-Apr-15<br/>05-May-15<br/>28-Feb-15<br/>10-Mar-15<br/>20-Mar-15<br/>20-Apr-15<br/>28-Apr-15<br/>28-Apr-15<br/>09-May-15<br/>18-May-15<br/>27-May-15<br/>22-Apr-15<br/>12-May-15<br/>23-Apr-15<br/>23-Apr-15</td><td>96%           0%</td><td></td><td>Behind Programme<br/>Behind Programme</td><td>Type B fill from +2 5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>North Area(except Portion C&amp;D) - Seawall, Rockfill Code<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall,</td></td>   
   | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)           5 <td>14d<br/>14d<br/>13d<br/>13d<br/>7d<br/>9d<br/>9d<br/>16d<br/>7d<br/>9d<br/>7d<br/>9d<br/>9d<br/>7d<br/>9d<br/>7d<br/>16d<br/>7d<br/>16d<br/>16d<br/>15d<br/>15d</td> <td>14d<br/>13d<br/>13d<br/>13d<br/>4<br/>4<br/>4<br/>9<br/>4<br/>9<br/>4<br/>7<br/>4<br/>7<br/>7<br/>4<br/>9<br/>9<br/>6<br/>7<br/>7<br/>4<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>6<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7<br/>7</td> <td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>16-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>21-Mar-15<br/>21-Apr-15<br/>21-Apr-15<br/>21-Apr-15<br/>11-May-15<br/>19-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15</td> <td>14-Mar-15<br/>31-Mar-15<br/>18-Apr-15<br/>05-May-15<br/>28-Feb-15<br/>10-Mar-15<br/>20-Mar-15<br/>20-Apr-15<br/>28-Apr-15<br/>28-Apr-15<br/>09-May-15<br/>18-May-15<br/>27-May-15<br/>22-Apr-15<br/>12-May-15<br/>23-Apr-15<br/>23-Apr-15</td> <td>96%           0%</td> <td></td> <td>Behind Programme<br/>Behind Programme</td> <td>Type B fill from +2 5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>Type B fill from +2.5t of ormation (45,000 of 88,74<br/>North Area(except Portion C&amp;D) - Seawall, Rockfill Code<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C<br/>North Area(except Portion C&amp;D) - Seawall, Under ay<br/>North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall,</td>  | 14d<br>14d<br>13d<br>13d<br>7d<br>9d<br>9d<br>16d<br>7d<br>9d<br>7d<br>9d<br>9d<br>7d<br>9d<br>7d<br>16d<br>7d<br>16d<br>16d<br>15d<br>15d  
  | 14d<br>13d<br>13d<br>13d<br>4<br>4<br>4<br>9<br>4<br>9<br>4<br>7<br>4<br>7<br>7<br>4<br>9<br>9<br>6<br>7<br>7<br>4<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>6<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  
   
   
   | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>16-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>21-Mar-15<br>21-Apr-15<br>21-Apr-15<br>21-Apr-15<br>11-May-15<br>19-May-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>13-May-15   | 14-Mar-15<br>31-Mar-15<br>18-Apr-15<br>05-May-15<br>28-Feb-15<br>10-Mar-15<br>20-Mar-15<br>20-Apr-15<br>28-Apr-15<br>28-Apr-15<br>09-May-15<br>18-May-15<br>27-May-15<br>22-Apr-15<br>12-May-15<br>23-Apr-15<br>23-Apr-15  
  | 96%           0%  |   | Behind Programme<br>Behind Programme  
   | Type B fill from +2 5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>Type B fill from +2.5t of ormation (45,000 of 88,74<br>North Area(except Portion C&D) - Seawall, Rockfill Code<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, North Area(except Portion C<br>North Area(except Portion C&D) - Seawall, Under ay<br>North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Seawall,                                   |   
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| Anining Portion From SWCH14           theral Fill to Formation +5.5mPI           C1108-2         Type B fill from +2.5           C1108-3         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-5         Type B fill from +2.5           C1108-5         Type B fill from +2.5           Wall Construction (Except Por<br>(CH 1+500 to SWCH 1+600)           SC1165         North Area(except F           SC1166         North Area(except F           SC1167         North Area(except F           SC1160         North Area(except F           SC1161         North Area(except F           SC1162         North Area(except F           SC1163         North Area(except F           SC1164         North Area(except F           SC1165         North Area(except F           SC1161         North Area(except F           SC1163         North Area(except F           SC1171         North Area(except F           SC1181         North Area(except F           SC1191         North Area(except F           TL-120         North Area(except F           TL-120   
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)         5  | 14d<br>14d<br>13d<br>13d<br>7d<br>9d<br>9d<br>16d<br>7d<br>9d<br>7d<br>9d<br>16d<br>7d<br>9d<br>16d<br>16d<br>16d<br>16d<br>16d<br>15d<br>15d<br>15d<br>15d   
  | 14d       13d       13d       13d       6d       14d       9d       16d       7d       9d       16d       7d       9d       16d  
   
   
   | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>20-Apr-15<br>28-Jan-15A<br>28-Jan-15A<br>11-Mar-15<br>21-Apr-15<br>21-Apr-15<br>29-Apr-15<br>11-May-15<br>07-Apr-15<br>24-Apr-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-Jan-15A<br>28-Feb-15   | 14-Mar-15         31-Mar-15         31-Mar-15         18-Apr-15         05-May-15         28-Feb-15        
10-Mar-15         20-Mar-15         20-Mar-15         20-Apr-15         28-Apr-15         09-May-15         09-May-15         23-Apr-15         18-May-15         02-Apr-15         23-Apr-15         12-May-15         30-May-15         23-Apr-15         12-May-15         30-May-15         27-May-15         16-Feb-15 A         16-Feb-15 A         11-Mar-15   | 96%           0%   
   |   | Behind Programme<br>Behind Programme  | Type B fill from +2 5t of ormation (45,000 of 88,74         Type B fill from +2.5t of ormation (45,000 of 88,74         Type B fill from +2.5t of ormation (45,000 of 88,74         North Area(except Portion C&D) - Seawall, Rockfill Core         North Area(except Portion C&D) - Seawall, Rockfill Core         North Area(except Portion C&D) - Seawall, Under ay         North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Seawall, North Area(except Portion C         North Area(except Portion C&D) - Seawall, North Area(except Portion C         North Area(except Portion C&D) - Seawall, North Area(except Portion C         North Area(except Portion C&D) - Seawall, North Area(except Portion C         North Area(except Portion C&D) - Seawall, North Area(except Portion C         North Area(except Portion C&D) - Seawall, North Area(except Portion C         North Area(except Portion C&D) - Seawall, North Area(except Portion C         North Area(except Portion C&D) - Seawall, North Ar   |   
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| aining Portion From SWCH14           teral Fill to Formation +5.5mPI           C1108-2         Type B fill from +2.5           C1108-3         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-5         Type B fill from +2.5           C1108-5         Type B fill from +2.5           C1108-5         Type B fill from +2.5           wall Construction (Except Por<br>CH 1+500 to SWCH 1+600           SC1165         North Area(except F           SC1166         North Area(except F           SC1167         North Area(except F           SC1160         North Area(except F           SC1161         North Area(except F           SC1162         North Area(except F           SC1163         North Area(except F           SC1161         North Area(except F           SC1162         North Area(except F           SC1163         North Area(except F           SC1161         North Area(except F           SC1171         North Area(except F           SC1181         North Area(except F           TL-180         North Area(except F           TL-200         North Area(except F           TL-200 <t< td=""><td>00 to 1830 (AHR 15 to 20mPD)[Except Zone D)           5           6           6           7           7<td>14d<br/>14d<br/>13d<br/>13d<br/>7d<br/>9d<br/>9d<br/>16d<br/>7d<br/>9d<br/>7d<br/>9d<br/>16d<br/>7d<br/>9d<br/>16d<br/>7d<br/>16d<br/>15d<br/>15d<br/>15d<br/>15d<br/>15d</td><td>14d       13d       13d       6d       14d       9d       16d       7d       9d       16d       7d       9d       16d       16d</td><td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>16-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>11-Mar-15<br/>21-Apr-15<br/>21-Apr-15<br/>29-Apr-15<br/>11-May-15<br/>07-Apr-15<br/>24-Apr-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15</td><td>  14-Mar-15<br/>31-Mar-15<br/>18-Apr-15<br/>05-May-15<br/>  28-Feb-15<br/>10-Mar-15<br/>20-Mar-15<br/>20-Mar-15<br/>20-Apr-15<br/>28-Apr-15<br/>12-Apr-15<br/>18-May-15<br/>18-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-</td><td>96%           0%</td><td></td><td>Behind Programme<br/>Behind Programme</td><td>Type B fill from +2 5t of ormation [46,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         North Area(except Portion C&amp;D) - Seawall, Rockfill Core         North Area(except Portion C&amp;D) - Seawall, Rockfill Core         North Area(except Portion C&amp;D) - Seawall, Under ray         North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Sbone Column V</td></td></t<>  
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)           5           6           6           7           7 <td>14d<br/>14d<br/>13d<br/>13d<br/>7d<br/>9d<br/>9d<br/>16d<br/>7d<br/>9d<br/>7d<br/>9d<br/>16d<br/>7d<br/>9d<br/>16d<br/>7d<br/>16d<br/>15d<br/>15d<br/>15d<br/>15d<br/>15d</td> <td>14d       13d       13d       6d       14d       9d       16d       7d       9d       16d       7d       9d       16d       16d</td> <td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>16-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>11-Mar-15<br/>21-Apr-15<br/>21-Apr-15<br/>29-Apr-15<br/>11-May-15<br/>07-Apr-15<br/>24-Apr-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15</td> <td>  14-Mar-15<br/>31-Mar-15<br/>18-Apr-15<br/>05-May-15<br/>  28-Feb-15<br/>10-Mar-15<br/>20-Mar-15<br/>20-Mar-15<br/>20-Apr-15<br/>28-Apr-15<br/>12-Apr-15<br/>18-May-15<br/>18-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-15<br/>12-May-</td> <td>96%           0%</td> <td></td> <td>Behind Programme<br/>Behind Programme</td> <td>Type B fill from +2 5t of ormation [46,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         North Area(except Portion C&amp;D) - Seawall, Rockfill Core         North Area(except Portion C&amp;D) - Seawall, Rockfill Core         North Area(except Portion C&amp;D) - Seawall, Under ray         North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Sbone Column V</td>   | 14d<br>14d<br>13d<br>13d<br>7d<br>9d<br>9d<br>16d<br>7d<br>9d<br>7d<br>9d<br>16d<br>7d<br>9d<br>16d<br>7d<br>16d<br>15d<br>15d<br>15d<br>15d<br>15d   
  | 14d       13d       13d       6d       14d       9d       16d       7d       9d       16d       7d       9d       16d  
   
   
   | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>16-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>11-Mar-15<br>21-Apr-15<br>21-Apr-15<br>29-Apr-15<br>11-May-15<br>07-Apr-15<br>24-Apr-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15   | 14-Mar-15<br>31-Mar-15<br>18-Apr-15<br>05-May-15<br>  28-Feb-15<br>10-Mar-15<br>20-Mar-15<br>20-Mar-15<br>20-Apr-15<br>28-Apr-15<br>12-Apr-15<br>18-May-15<br>18-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-15<br>12-May-   
  | 96%           0%   |   | Behind Programme<br>Behind Programme  
   | Type B fill from +2 5t of ormation [46,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         North Area(except Portion C&D) - Seawall, Rockfill Core         North Area(except Portion C&D) - Seawall, Rockfill Core         North Area(except Portion C&D) - Seawall, Under ray         North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Sbone Column V  |  
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  |   |   |   |   |
| Additional Portion From SWCH14           theral Fill to Formation +5.5mPI           C1108-2         Type B fill from +2.5           C1108-3         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-5         Type B fill from +2.5           C1108-5         Type B fill from +2.5           wall Construction (Except Pool         CG1165           North Area (except Fill         SC1166           SC1165         North Area (except Fill           SC1160         North Area (except Fill           SC1161         North Area (except Fill           SC1162         North Area (except Fill           SC1163         North Area (except Fill           SC1161         North Area (except Fill           SC1162         North Area (except Fill           SC1163         North Area (except Fill           SC1164         North Area (except Fill           SC1171         North Area (except Fill           SC1181         North Area (except Fill           SC1191         North Area (except Fill           TTL -120         North Area (except Fill           TTL -120         North Area  
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)         0         510 formation [30,000 of 88,748 m 3]         510 formation [46,000 of 88,748 m 3]         510 formation [60,000 of 88,748 m 3]         510 formation [75,000 of 88,748 m 3]         510 formation [75,000 of 88,748 m 3]         510 formation [75,000 of 88,748 m 3]         610 formation [88,748 of 88,748 m 3]         610 formation [80,6418 Core         610 for C&D) - Seawall, Rock fII Core <t< td=""><td>14d<br/>14d<br/>13d<br/>13d<br/>7d<br/>9d<br/>9d<br/>16d<br/>7d<br/>9d<br/>9d<br/>9d<br/>9d<br/>16d<br/>7d<br/>9d<br/>16d<br/>16d<br/>16d<br/>15d<br/>15d<br/>15d<br/>15d<br/>15d<br/>15d<br/>15d<br/>15d</td><td>144       134       134       134       134       134       94       164       74       76       76       164       76       164       76       164       76       164       76       164       165       166    <t< td=""><td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>11-Mar-15<br/>21-Apr-15<br/>21-Apr-15<br/>21-Apr-15<br/>21-Apr-15<br/>19-May-15<br/>17-Mar-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>24-Apr-15<br/>13-May-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-1</td><td>14-Mar-15         31-Mar-15         31-Mar-15         18-Apr-15         05-May-15         28-Feb-15         10-Mar-15         20-Mar-15         20-Mar-15         20-Apr-15         28-Apr-15         09-May-15         27-May-15         23-Apr-15         12-May-15         23-Apr-15         12-May-15         30-May-15         23-Apr-15         12-May-15         30-May-15         27-May-15         16-Feb-15 A         11-Mar-15         23-Mar-15</td><td>96%           0%</td><td></td><td>Behind Programme<br/>Behind Programme</td><td>Type B fill rom +2 5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton (46,000 of 88, 24         North Area(except Fortion C&amp;D) - 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  | 144       134       134       134       134       134       94       164       74       76       76       164       76       164       76       164       76       164       76       164       165       166 <t< td=""><td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>11-Mar-15<br/>21-Apr-15<br/>21-Apr-15<br/>21-Apr-15<br/>21-Apr-15<br/>19-May-15<br/>17-Mar-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>24-Apr-15<br/>13-May-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-1</td><td>14-Mar-15         31-Mar-15         31-Mar-15         18-Apr-15         05-May-15         28-Feb-15         10-Mar-15         20-Mar-15         20-Mar-15         20-Apr-15         28-Apr-15         09-May-15         27-May-15         23-Apr-15         12-May-15         23-Apr-15         12-May-15         30-May-15         23-Apr-15         12-May-15         30-May-15         27-May-15         16-Feb-15 A         11-Mar-15         23-Mar-15</td><td>96%           0%</td><td></td><td>Behind Programme<br/>Behind Programme</td><td>Type B fill rom +2 5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton
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   | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>28-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>11-Mar-15<br>21-Apr-15<br>21-Apr-15<br>21-Apr-15<br>21-Apr-15<br>19-May-15<br>17-Mar-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>24-Apr-15<br>13-May-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-1 | 14-Mar-15         31-Mar-15         31-Mar-15         18-Apr-15         05-May-15         28-Feb-15         10-Mar-15         20-Mar-15         20-Mar-15         20-Apr-15         28-Apr-15         09-May-15         27-May-15         23-Apr-15         12-May-15         23-Apr-15         12-May-15         30-May-15         23-Apr-15         12-May-15         30-May-15         27-May-15         16-Feb-15 A         11-Mar-15         23-Mar-15  
  | 96%           0%  |   
   | Behind Programme<br>Behind Programme  | Type B fill rom +2 5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton (46,000 of 88, 24         Type B fill from +2.5to formaton (46,000 of 88, 24         North Area(except Fortion C&D) - Seawall, Rockfill Core         North Area(except Fortion C&D) - Seawall, Under ay         North Area(except Fortion C&D) - Seawall, Rockfill Core         North Area(except Fortion C&D) - Seawall, North Area(except Fortion C&D) - Seawall, North Area(except Fortion C&D) - Seawall, North Area(except Fortion C&D) - Soawall, Rockfill Core         North Area(except Fortion C&D) - Soawall, North Area(except Fortion C&D) - Soawall, Rockfill Core   |   
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  |  |   |   |   |   |
| Animing Portion From SWCH14           heral Fill to Formation +5.5mPI           C1108-2         Type B fill from +2.5           C1108-3         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-5         Type B fill from +2.5           C1108-5         Type B fill from +2.5           C1108-5         Type B fill from +2.5           wall Construction (Except Por<br>/CH 1+500 to SWCH 1+600           SC1165         North Area(except F           SC1166         North Area(except F           SC1161         North Area(except F           SC1162         North Area(except F           SC1163         North Area(except F           SC1161         North Area(except F           SC1162         North Area(except F           SC1163         North Area(except F           SC1164         North Area(except F           SC1165         North Area(except F           SC1161         North Area(except F           SC1181         North Area(except F           SC1191         North Area(except F           SC1191         North Area(except F           TL -220   
  | Outo 1830 (AHR 15 to 20mPD)[Except Zone D)         Disto formation [30,000 of 88,748 m 3]         Sto formation [46,000 of 88,748 m 3]         Sto formation [60,000 of 88,748 m 3]         Sto formation [75,000 of 88,748 m 3]         Sto formation [75,000 of 88,748 m 3]         Sto formation [88,748 of 88,748 m 3]         Sto formation [88,748 of 88,748 m 3]         Artion C & D) CH 1+400 to CH 1+850)         Portion C&D) - Seawall, Rock fil Core         Portion C&D) - Seawall, Underlayer Rock         Portion C&D) - Seawall, Rock fil Core         Portion C&D) - Toe Loading Platform, 1st Stage (Ch. 1+450 to 1+650) <td>14d       14d       14d       13d       7d       7d       9d       16d       7d       9d       16d       7d       9d       16d       7d       16d       7d       16d       7d       16d       7d       16d       7d       16d       16d       16d       16d       16d       15d       15d       15d       10d       10d       10d       10d       10d</td> <td>144       134       134       134       134       134       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       154       154       155       156</td> <td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>21-Mar-15<br/>21-Apr-15<br/>21-Apr-15<br/>29-Apr-15<br/>21-Apr-15<br/>11-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-1</td> <td>14-Mar-15         31-Mar-15         31-Mar-15         18-Apr-15         05-May-15         28-Feb-15         10-Mar-15         20-Mar-15         20-Mar-15         20-Apr-15         28-Apr-15         09-May-15         18-May-15         23-Apr-15         23-Apr-15         30-May-15         12-May-15         23-Apr-15         30-May-15         16-Feb-15 A         11-Mar-15         23-Mar-15         06-May-15</td> <td>96%           0%</td> <td></td> <td>Behind Programme<br/>Behind Programme</td> <td>Type B fill from +2 5t of formation [46,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         North Area(except Portion C&amp;D) - Seawall, Rock fill Core         North Area(except Portion C&amp;D) - Seawall, Under lay         North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall, Under lay         North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Sone Courner V         North Area(except Portion C&amp;D) - Sone Courner V</td>  | 14d       14d       14d       13d       7d       7d       9d       16d       7d       9d       16d       7d       9d       16d       7d       16d       7d       16d       7d       16d       7d       16d       7d       16d       16d       16d       16d       16d       15d       15d       15d       10d       10d       10d       10d       10d  
   | 144       134       134       134       134       134       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       154       154       155       156  
   
   
  | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>28-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>21-Mar-15<br>21-Apr-15<br>21-Apr-15<br>29-Apr-15<br>21-Apr-15<br>11-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-1 | 14-Mar-15         31-Mar-15         31-Mar-15         18-Apr-15         05-May-15         28-Feb-15         10-Mar-15         20-Mar-15         20-Mar-15         20-Apr-15         28-Apr-15         09-May-15         18-May-15         23-Apr-15         23-Apr-15         30-May-15         12-May-15         23-Apr-15         30-May-15         16-Feb-15 A         11-Mar-15         23-Mar-15         06-May-15   
   | 96%           0%   |  
  | Behind Programme<br>Behind Programme  | Type B fill from +2 5t of formation [46,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         North Area(except Portion C&D) - Seawall, Rock fill Core         North Area(except Portion C&D) - Seawall, Under lay         North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Seawall, Under lay         North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Sone Courner V   |  
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   |  |   |   |   |   |
| Animing Portion From SWCH14           heral Fill to Formation +5.5mPI           C1108-2         Type B fill from +2.5           C1108-3         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-5         Type B fill from +2.5           C1108-5         Type B fill from +2.5           Wall Construction (Except Por<br>/CH 1+500 to SWCH 1+600           SC1165         North Area(except Fill           SC1166         North Area(except Fill           SC1160         North Area(except Fill           SC1161         North Area(except Fill           SC1162         North Area(except Fill           SC1163         North Area(except Fill           SC1161         North Area(except Fill           SC1162         North Area(except Fill           SC1163         North Area(except Fill           SC1161         North Area(except Fill           SC1162         North Area(except Fill           SC1181         North Area(except Fill           SC1191         North Area(except Fill           SC1191         North Area(except Fill           TL-2100         North Area(except Fill     <  
  | Outo 1830 (AHR 15 to 20mPD)[Except Zone D)         Disto formation [30,000 of 88,748 m 3]         Sto formation [46,000 of 88,748 m 3]         Sto formation [60,000 of 88,748 m 3]         Sto formation [75,000 of 88,748 m 3]         Sto formation [75,000 of 88,748 m 3]         Sto formation [88,748 of 88,748 m 3]         Sto formation [88,748 of 88,748 m 3]         Artion C & D) CH 1+400 to CH 1+850)         Portion C&D) - Seawall, Rock fil I Core         Portion C&D) - Seawall, Underlayer Rock         Portion C&D) - Seawall, Rock fil I Core         Portion C&D) - Seawall, Rock fil Core         Portion C&D) - De Loading Platform, 1st Stage (Ch. 1+450 to 1+650)         Portion C&D) - Toe Loading Platform, 1st Stage (Ch. 1+450 to 1+650)         Portion C&D) - Toe Loading Platform, 2nd Stage (Ch. 1+650 to 1+850) <td>14d<br/>14d<br/>13d<br/>13d<br/>7d<br/>9d<br/>9d<br/>16d<br/>7d<br/>9d<br/>9d<br/>9d<br/>9d<br/>16d<br/>7d<br/>9d<br/>16d<br/>16d<br/>16d<br/>15d<br/>15d<br/>15d<br/>15d<br/>15d<br/>15d<br/>15d<br/>15d</td> <td>144       134       134       134       134       134       94       144       94       164       74<td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>11-Mar-15<br/>21-Apr-15<br/>21-Apr-15<br/>21-Apr-15<br/>21-Apr-15<br/>19-May-15<br/>17-Mar-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-1</td><td>14-Mar-15         31-Mar-15         31-Mar-15         18-Apr-15         05-May-15         28-Feb-15         10-Mar-15         20-Mar-15         20-Mar-15         20-Apr-15         28-Apr-15         09-May-15         09-May-15         27-May-15         12-Apr-15         12-Apr-15         27-May-15         12-Apr-15         13-Apr-15         23-Apr-15         12-Apr-15         30-May-15         30-May-15         27-May-15         30-May-15         23-Mar-15         16-Feb-15 A         11-Mar-15         23-Mar-15         07-Apr-15</td><td>96%           0%</td><td></td><td>Behind Programme<br/>Behind Programme</td><td>Type B fill from +2 5t of formation [46,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         North Area(except Portion C&amp;D) - Seawall, Rock fill Core         North Area(except Portion C&amp;D) - Seawall, Under lay         North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall, Under lay         North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Sone Courner V         North Area(except Portion C&amp;D) - Sone Courner V</td></td> | 14d<br>14d<br>13d<br>13d<br>7d<br>9d<br>9d<br>16d<br>7d<br>9d<br>9d<br>9d<br>9d<br>16d<br>7d<br>9d<br>16d<br>16d<br>16d<br>15d<br>15d<br>15d<br>15d<br>15d<br>15d<br>15d<br>15d  
   | 144       134       134       134       134       134       94       144       94       164       74 <td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>11-Mar-15<br/>21-Apr-15<br/>21-Apr-15<br/>21-Apr-15<br/>21-Apr-15<br/>19-May-15<br/>17-Mar-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-15<br/>24-Mar-1</td> <td>14-Mar-15         31-Mar-15         31-Mar-15         18-Apr-15         05-May-15         28-Feb-15         10-Mar-15         20-Mar-15         20-Mar-15         20-Apr-15         28-Apr-15         09-May-15         09-May-15         27-May-15         12-Apr-15         12-Apr-15         27-May-15         12-Apr-15         13-Apr-15         23-Apr-15         12-Apr-15         30-May-15         30-May-15         27-May-15         30-May-15         23-Mar-15         16-Feb-15 A         11-Mar-15         23-Mar-15         07-Apr-15</td> <td>96%           0%</td> <td></td> <td>Behind Programme<br/>Behind Programme</td> <td>Type B fill from +2 5t of formation [46,000 of 88,74         Type B fill from
+2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         North Area(except Portion C&amp;D) - Seawall, Rock fill Core         North Area(except Portion C&amp;D) - Seawall, Under lay         North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall, Under lay         North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Seawall, North Area(except Portion C&amp;D) - Sone Courner V         North Area(except Portion C&amp;D) - Sone Courner V</td>   
   
  | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>28-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>11-Mar-15<br>21-Apr-15<br>21-Apr-15<br>21-Apr-15<br>21-Apr-15<br>19-May-15<br>17-Mar-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>13-May-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-1 | 14-Mar-15         31-Mar-15         31-Mar-15         18-Apr-15         05-May-15         28-Feb-15         10-Mar-15         20-Mar-15         20-Mar-15         20-Apr-15         28-Apr-15         09-May-15         09-May-15         27-May-15         12-Apr-15         12-Apr-15         27-May-15         12-Apr-15         13-Apr-15         23-Apr-15         12-Apr-15         30-May-15         30-May-15         27-May-15         30-May-15         23-Mar-15         16-Feb-15 A         11-Mar-15         23-Mar-15         07-Apr-15   
   | 96%           0%  |  
  | Behind Programme<br>Behind Programme  | Type B fill from +2 5t of formation [46,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         North Area(except Portion C&D) - Seawall, Rock fill Core         North Area(except Portion C&D) - Seawall, Under lay         North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Seawall, Under lay         North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Seawall, North Area(except Portion C&D) - Sone Courner V   |  
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  |   |   |   |   |
| Additional Portion From SWCH14           theral Fill to Formation +5.5mPI           C1108-2         Type B fill from +2.5           C1108-3         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-5         Type B fill from +2.5           C1108-6         Type B fill from +2.5           C1108-7         Type B fill from +2.5           C1108-7         Type B fill from +2.5           Wall Construction (Except Por<br>VCH 1+500 to SWCH 1+600         SC1165           North Area (except F         SC1166           North Area (except F         SC1160           SC1160         North Area (except F           SC1161         North Area (except F           SC1162         North Area (except F           SC1163         North Area (except F           SC1161         North Area (except F           SC1161         North Area (except F           SC1171         North Area (except F           SC1181         North Area (except F           SC1191         North Area (except F           C1120         North Area (except F           C1121         North Area (except F           C11220         North Area (except F <td>00 to 1830 (AHR 15 to 20mPD)[Except Zone D)           0           510 formation [30,000 of 88,748 m 3]           510 formation [60,000 of 88,748 m 3]           510 formation [75,000 of 88,748 m 3]           510 formation [75,000 of 88,748 m 3]           510 formation [75,000 of 88,748 m 3]           510 formation [80,748 of 88,748 m 3]           510 formation [80,748 of 88,748 m 3]           510 formation [80,748 of 88,748 m 3]           7thion C &amp; D) CH 1+400 to CH 1+850)           9</td> <td>14d       14d       13d       13d       7d       7d       9d       16d       7d       9d       16d       7d       9d       16d       7d       16d       7d       16d       16d    <tr< td=""><td>144       134       134       134       134       134       144       94       144       94       144       94       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   | 96%           0%   |  
  | Behind Programme   | Image: Type B fill from +2 5t of formation [46,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Type B fill from +2.5t of formation [40,000 of 88,74         Image: Type B fill from +2.5t of formation [40,000 of 88,74         Image: Type B fill from +2.5t of formation [40,000 of 88,74         Image: Type B fill from +2.5t of formation [40,000 of 80,74         Image: Type B fill from +2.5t of formation [40,000 of 80,74         Image: Type B fill from +2.5t of formation [40,000 of 80,74         Image: Type B fill from +2.5t of formation [40,000 of 80,74         Image: Type B fill from +2.5t of formation [40,000 of 80,74         Image: Type B fill from +2.5t of formation [40,000 of 80,74         Image: Type B fill from +2.5t of formation [40,000 of 80,74         Image: Type B fill from +2.5t of formation [40,000 of 80,74         Image: Type B fill from +2.5t of formation [40,000 of 80,74         Image: Type B fill from +2.5t of formation [40,000 of 80,74         Image: Type B fill from +2.5t of form [40,000 of 80,74         Image: Type B fill from +2.5t of form [40,000 of 80,74         Image: Type B fill from +2.5t of form [40,000 of 80,74         Imag   |   
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| Anining Portion From SWCH14           theral Fill to Formation +5.5mPI           C1108-2         Type B fill from +2.5           C1108-3         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-5         Type B fill from +2.5           C1108-6         Type B fill from +2.5           C1108-14         Type B fill from +2.5           C1108-5         Type B fill from +2.5           Wall Construction (Except Por<br>CH 1+500 to SWCH 1+600           SC1165         North Area(except F           SC1166         North Area(except F           SC1160         North Area(except F           SC1161         North Area(except F           SC1162         North Area(except F           SC1163         North Area(except F           SC1161         North Area(except F           SC1162         North Area(except F           SC1163         North Area(except F           SC1164         North Area(except F           SC1171         North Area(except F           C1181         North Area(except F           C1120         North Area(except F           C1121         North Area(except F           C11220  
  | 00 to 1830 (AHR 15 to 20mPD)[Except Zone D)           0           510 formation [30,000 of 88,748 m 3]           510 formation [46,000 of 88,748 m 3]           510 formation [60,000 of 88,748 m 3]           510 formation [75,000 of 88,748 m 3]           510 formation [75,000 of 88,748 m 3]           510 formation [75,000 of 88,748 m 3]           510 formation [88,748 of 88,748 m 3]           7tion C & D) CH 1+400 to CH 1+850)           Partion C &D) - Seawall, Rock fl1 Core           Portion C&D) - Seawall, Nock fl1 Core           Portion C&D) - Seawall, Rock arm our (1st layer)           Portion C&D) - Seawall, Rock fl1 Core           Portion C&D) - Seawall, Rock arm our (1st layer)           Portion C&D) - Seawall, Rock fl1 Core           Portion C&D) - Seawall, Portification Xorks - Boreholes 5/13 nos.           Portion C&D) -  | 14d       14d       14d       13d       7d       7d       9d       16d       7d       9d       16d       7d       9d       16d       7d       16d       7d       16d       7d       16d       7d       16d       7d       16d       16d       16d       16d       16d       15d       15d       15d       10d       10d       10d       10d       10d   
  | 144       134       134       134       134       134       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       154       154       155       156   
   
   
   | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>28-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>21-Mar-15<br>21-Apr-15<br>21-Apr-15<br>29-Apr-15<br>21-Apr-15<br>11-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-1 | 14-Mar-15         31-Mar-15         31-Mar-15         18-Apr-15         05-May-15        
28-Feb-15         10-Mar-15         20-Mar-15         20-Mar-15         20-Apr-15         28-Apr-15         09-May-15         18-May-15         23-Apr-15         23-Apr-15         30-May-15         12-May-15         23-Apr-15         30-May-15         16-Feb-15 A         11-Mar-15         23-Mar-15         06-May-15   | 96%           0%   
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| Animing Portion From SWCH14           theral Fill to Formation +5.5mPI           C1108-2         Type B fill from +2.5           C1108-3         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-4         Type B fill from +2.5           C1108-5         Type B fill from +2.5           C1108-6         Type B fill from +2.5           C1108-14         Type B fill from +2.5           C1108-5         Type B fill from +2.5           Wall Construction (Except Por<br>CH 1+500 to SWCH 1+600           SC1165         North Area(except F           SC1166         North Area(except F           SC1160         North Area(except F           SC1161         North Area(except F           SC1162         North Area(except F           SC1163         North Area(except F           SC1161         North Area(except F           SC1162         North Area(except F           SC1163         North Area(except F           SC1164         North Area(except F           SC1171         North Area(except F           SC1181         North Area(except F           TL-210         North Area(except F           TL-210         North Area(except F           C114-20  
  | Dut 1830 (AHR 15 to 20mPD)[Except Zone D)         Dut 1840 (X)   | 14d       14d       14d       13d       7d       7d       9d       16d       7d       9d       16d       7d       16d       7d       16d       7d       16d       7d       16d       10d  
  | 144       134       134       134       134       134       144       94       144       94       144       94       144       94       144       94       144       94       144       94       145       145       145       145       145       145       145       145       145       145       145       146       146       146       146       146       146       146       147       148       148       149       149       140       140    <  
   
   
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  | Dut 1830 (AHR 15 to 20mPD)[Except Zone D)         Dut 1840 (X)   | 14d       14d       13d       13d       7d       7d       9d       7d       9d       16d       7d       9d       16d       7d       16d       7d       16d       7d       16d       10d       12d       12d       11d   
  | 144       134       134       134       134       134       134       144       93       144       93       164       73       93       164       73       93       164       73       94       164       174       154 <t< td=""><td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>21-Mar-15<br/>21-Apr-15<br/>21-Apr-15<br/>29-Apr-15<br/>11-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-1</td><td><ul> <li>14-Mar-15</li> <li>31-Mar-15</li> <li>31-Mar-15</li> <li>18-Apr-15</li> <li>05-May-15</li> <li>28-Feb-15</li> <li>10-Mar-15</li> <li>20-Mar-15</li> <li>20-Apr-15</li> <li>28-Apr-15</li> <li>09-May-15</li> <li>28-Apr-15</li> <li>09-May-15</li> <li>27-May-15</li> <li>23-Apr-15</li> <li>23-Apr-15</li> <li>23-Apr-15</li> <li>30-May-15</li> <li>27-May-15</li> <li>27-May-15</li> <li>27-May-15</li> <li>30-May-15</li> <li>27-May-15</li> <li>30-May-15</li> <li>23-Apr-15</li> <li>07-Apr-15</li> <li>23-Apr-15</li> <li>18-Feb-15 A</li> <li>11-Mar-15</li> <li>23-Mar-15</li>
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| North Area (except Formation +5.5mPC           Image: Second Seco   | Det 0.1830 (AHR 15 to 20mPD)[Except Zone D)         Deste formation [30,000 of 88,748 m 3]         Este formation [40,000 of 88,748 m 3]        
Este formation [60,000 of 88,748 m 3]         Este formation [75,000 of 88,748 m 3]         Este formation [80, 748 of 88,748 m 3]         Este formation [88, 748 of 88,748 m 3]         Este formation [88, 748 of 88,748 m 3]         Este formation [88, 748 m 3]         Este formation [80, 748 of 88,748 m 3]         Este for C&D) - Seawall, Rock fill Core         Portion C&D) - Seawall, Rock fill Core  | 14d       14d       14d       13d       7d       9d       7d       9d       16d       7d       9d       16d       7d       9d       16d       7d       16d       7d       9d       16d       7d       16d       7d       16d       10d       10d       10d       10d       10d       10d       10d       10d       11d       8d       115d       8d       15d   
  | 144       134       134       134       134       4       4       94       74       94       74       94       74       94       74       94       74       94       74       94       74   <   
   
   
   | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>28-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>21-Mar-15<br>21-Apr-15<br>21-Apr-15<br>21-Apr-15<br>11-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-Jan-15A<br>28-Feb-15<br>12-Mar-15<br>24-Apr-15<br>12-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar-15<br>24-Mar- | <ul> <li>14-Mar-15</li> <li>31-Mar-15</li> <li>31-Mar-15</li> <li>18-Apr-15</li> <li>05-May-15</li> <li>28-Feb-15</li> <li>10-Mar-15</li> <li>20-Mar-15</li> <li>20-Apr-15</li> <li>28-Apr-15</li> <li>28-Apr-15</li> <li>29-May-15</li> <li>27-May-15</li> <li>27-May-15</li> <li>23-Apr-15</li> <li>23-Apr-15</li> <li>23-Apr-15</li> <li>23-Apr-15</li> <li>23-Apr-15</li> <li>23-Apr-15</li> <li>23-Apr-15</li> <li>23-Apr-15</li> <li>30-May-15</li> <li>30-May-15</li> <li>30-May-15</li> <li>30-May-15</li> <li>30-May-15</li> <li>30-May-15</li> <li>30-May-15</li> <li>23-Apr-15</li> <li>30-May-15</li> <li>30-May-15</li> <li>28-Feb-15 A</li> <li>11-Mar-15</li> <li>28-Feb-15 A</li> <li>18-Feb-15 A</li> <li>10-Mar-15</li> <li>28-Feb-15</li> <li>10-Mar-15</li> <li>28-Feb-15</li> </ul>   
  | 96%           0%   | Image: set in the set in         | Behind Programme  | Type B fill from +2 5t of ormation [46,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         Type B fill from +2.5t of ormation [40,000 of 88,74         North Area(except Portion C&D) - Seawall, Rockfill Core         North Area(except Portion C&D) - Seawall, Cockfill Core         North Area(except Portion CAD) - Seawall, Cockfill Core         North Area(except Portion CAD) - Seawall, Cockfill Core         North Area(except Portion CAD) - Seawall, Cockfill Area(except Portion CAD)         North Area(except Portion CAD) - Soawall, North Area(except Portion CAD)         North Area(except Portion CAD) - Soawall, North Area(except Portion CAD)         North Area(except Portion CAD) - Soawall, North Area(except Portion CAD)         North Area(except Portion CAD) - Soawall, North Area(except Portion CAD)         North Area(except Portion CAD) - Soawall, North Area(except Portion CAD)         North Area(except Portion CAD) - Stone Column V         North Area  
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  |   |   |   |
| North Area (except Formation +5.5mPC           Image: Section 2.1  
   | Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 1830 (AHR 15 to 20mPD)[Except Zone D)           Du to 20mp Zone D)           Partion C&D) (Sawall, Rockfil Core           Du to C&D) Seawall, Rockfil Core           Du to C&D) Seawall  | 14d       14d       14d       13d       7d       7d       9d       16d       7d       9d       16d       7d       9d       16d       7d       10d       10d       10d       10d       10d       10d       10d       10d       8d   
  | 144       134       134       134       134       64       144       94       144       94       144       94       144       94       144       94       144       94       144       94       144       94       144       94       144       144       144       144       144       144       144       144       144       144       144       144       144       144       145       145       145       145       145       145       145       145       145       145       145       146       146       146       146       146       146       146       146       146       146       146       146       146       146       146 <tr <="" td=""><td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>20-Apr-15<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>21-Mar-15<br/>21-Apr-15<br/>21-Apr-15<br/>21-Apr-15<br/>11-May-15<br/>12-Mar-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>13-May-15<br/>24-Apr-15<br/>24-Apr-15A<br/>29-Jan-15A<br/>29-Jan-15A<br/>29-Jan-15A</td><td>14-Mar-15           31-Mar-15           31-Mar-15           18-Apr-15           05-May-15           28-Feb-15           10-Mar-15           20-Mar-15           20-Apr-15           28-Apr-15           09-May-15           27-May-15           23-Apr-15           11-Apr-15           20-Apr-15           28-Apr-15           09-May-15           27-May-15           23-Apr-15           12-May-15           23-Apr-15           12-May-15           30-May-15           23-Apr-15           12-May-15           30-May-15           <td< td=""><td>96%           0%</td><td>Image: set in the set in</td><td>Behind Programme         Behind Programme</td><td>Type B fill from +2 5to formation (46,000 of 88, P4         Type B fill from +2.5to formation (46,000 of 88, P4         Type B fill from +2.5to formation (46,000 of 88, P4         Type B fill from +2.5to formation (46,000 of 88, P4         North Area(except Portion C&amp;D) - Seawall, Rockfill Core         North Area(except Portion C&amp;D) - Seawall, Rockfill Core         North Area(except Portion CAD) - Seawall, Rockfill Area         North Area(except Portion CAD) - Stone Column Vertic         North Area(except Portion CAD) - Stone Column Vertic<!--</td--></td></td<></td></tr> <tr><td>Animing Portion From SWCH14           neral Fill to Formation +5.5mPI           Sc1108-2         Type B fill from +2.4           Sc1108-3         Type B fill from +2.4           Sc1108-4         Type B fill from +2.4           Sc1108-14         Type B fill from +2.4           Sc1108-15         Type B fill from +2.4           awall Construction (Except Por           VCH 1+500 to SWCH 1+600           SC1165         North Area(except f           SC1160         North Area(except f           SC1161         North Area(except f           SC1162         North Area(except f           SC1163         North Area(except f           SC1171         North Area(except f           SC1181         North Area(except f           SC1171         North Area(except f           SC1172         North Area(except f           SC1170-1         Forming surcharge.<td>Do to 1830 (AHR 15 to 20mPD)[Except Zone D)         D         Stoformation [30,000 of 88,748 m 3]         Stoformation [45,000 of 88,748 m 3]         Stoformation [75,000 of 88,748 m 3]         Ortion C&amp;D) - Seawall, Rockfil Core         Portion C&amp;D) - Seawall, Rock fil Core</td><td>14d       14d       14d       13d       7d       9d       7d       9d       16d       7d       9d       16d       7d       9d       16d       7d       16d       7d       9d       16d       7d       16d       7d       16d       10d      
10d</td><td>14413413413413413414916474916474164741641</td><td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>21-Mar-15<br/>21-Apr-15<br/>29-Apr-15<br/>29-Apr-15<br/>11-May-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-1</td><td>14-Mar-15           31-Mar-15           31-Mar-15           18-Apr-15           05-May-15           28-Feb-15           10-Mar-15           20-Mar-15           20-Mar-15           20-Mar-15           20-Mar-15           20-Apr-15           28-Apr-15           09-May-15           20-Apr-15           23-Apr-15           12-May-15           30-May-15           <td< td=""><td>96%<br/>0%96%<br/>0%<t< td=""><td>Image: set in the set</td><td>Behind Programme         Behind Programme</td><td>Type B fill rom +2 5 to formaton [ 45,000 of 88,P4         Type B fill from +2.5 to formaton [ 45,000 of 88,P4         Type B fill from +2.5 to formaton [ 45,000 of 88,P4         Type B fill from +2.5 to formaton [ 45,000 of 88,P4         North Area(except Portion C&amp;D) - Seawall, Rockfill Core         North Area(except Portion C&amp;D) - Seawall, Cockfill C</td></t<></td></td<></td></td></tr> <tr><td>Animing Portion From SWCH14           neral Fill to Formation +5.5mPI           Sc1108-2         Type B fill from +2.4           Sc1108-3         Type B fill from +2.4           Sc1108-4         Type B fill from +2.4           Sc1108-14         Type B fill from +2.4           Sc1108-14         Type B fill from +2.4           Sc1108-14         Type B fill from +2.4           Sc1108-15         Type B fill from +2.4           Sc1108-16         North Area (except For VCH 1+500 to SWCH 1+600           VSCH 1+500 to SWCH 1+600         North Area (except For VCH 1+600 to SWCH 1+700           VSC1160         North Area (except For VCH 1+600 to SWCH 1+700           VSC1161         North Area (except For VCH 1+600 to SWCH 1+700           VSC1162         North Area (except For VCH 1+400 to SWCH 1+500           VSC1115         North Area (except For VCH 1+400 to SWCH 1+500           VSC1115         North Area (except For VCH 1+400 to SWCH 1+500           VSC1115         North Area (except For VCH 1+400 to SWCH 1+500           VSC1115         North Area (except For VCH 1+200           VCH 1+400 to SWCH 1+500         VSC1117           North Area (except For VCH 1+200         North Area (except For VCH 1+200           VTL -120         North Area (except For VCH 1+200           VTL -210         &lt;</td><td>Duto 1830 (AHR 15 to 20mPD)[Except Zone D)         D         Stoformation [45,000 of 88,748 m 3]         Stoformation [45,000 of 88,748 m 3]         Stoformation [45,000 of 88,748 m 3]         Stoformation [75,000 of 88,748 m 3]         Partion C&amp;D) - Seawall, Rockfll Core         Portion C&amp;D) - Seawall, Rockfll Core</td><td>14d       14d       13d       13d       13d       7d       9d       16d       15d       15d       15d       10d       10d       10d       10d       10d       10d       110d       10d       10d       10d       10d       10d       10d       10d       10d       10d       5d       5d       5d</td><td>144       134       134       134       134       134       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       144       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       34       35       35       36       &lt;</td><td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>21-Mar-15<br/>21-Apr-15<br/>29-Apr-15<br/>29-Apr-15<br/>11-May-15<br/>11-May-15<br/>13-Mar-15<br/>24-Apr-15<br/>13-May-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-1</td><td>  14-Mar-15 31-Mar-15 31-Mar-15 18-Apr-15 05-May-15 20-Mar-15 20-Mar-15 20-Apr-15 20-A</td><td>96%           96%           0%</td><td>Image: set in the set in</td><td>Behind
Programme         Behind Programme</td><td>Type B fill from +2 5 to formaton ( 45,000 of 88 74<br/>Type B fill from +2.5 to formaton ( 45,000 of 88 74<br/>Type B fill from +2.5 to formaton ( 45,000 of 88 74<br/>Type B fill from +2.5 to formaton ( 45,000 of 88 74)</td></tr> | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>20-Apr-15<br>28-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>21-Mar-15<br>21-Apr-15<br>21-Apr-15<br>21-Apr-15<br>11-May-15<br>12-Mar-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>13-May-15<br>24-Apr-15<br>24-Apr-15A<br>29-Jan-15A<br>29-Jan-15A<br>29-Jan-15A   | 14-Mar-15           31-Mar-15           31-Mar-15           18-Apr-15           05-May-15           28-Feb-15           10-Mar-15           20-Mar-15           20-Apr-15           28-Apr-15           09-May-15           27-May-15           23-Apr-15           11-Apr-15           20-Apr-15           28-Apr-15           09-May-15           27-May-15           23-Apr-15           12-May-15           23-Apr-15           12-May-15           30-May-15           23-Apr-15           12-May-15           30-May-15           30-May-15 <td< td=""><td>96%           0%</td><td>Image: set in the set in</td><td>Behind Programme         Behind Programme</td><td>Type B fill from +2 5to formation (46,000 of 88, P4         Type B fill from +2.5to formation (46,000 of 88, P4         Type B fill from +2.5to formation (46,000 of 88, P4         Type B fill from +2.5to formation (46,000 of 88, P4         North Area(except Portion C&amp;D) - Seawall, Rockfill Core         North Area(except Portion C&amp;D) - Seawall, Rockfill Core         North Area(except Portion CAD) - Seawall, Rockfill Area         North Area(except Portion CAD) - Stone Column Vertic         North Area(except Portion CAD) - Stone Column Vertic<!--</td--></td></td<> | 96%           0%   | Image: set in the set in         | Behind Programme   | Type B fill from +2 5to formation (46,000 of 88, P4         Type B fill from +2.5to formation (46,000 of 88, P4         Type B fill from +2.5to formation (46,000 of 88, P4         Type B fill from +2.5to formation (46,000 of
88, P4         North Area(except Portion C&D) - Seawall, Rockfill Core         North Area(except Portion C&D) - Seawall, Rockfill Core         North Area(except Portion CAD) - Seawall, Rockfill Area         North Area(except Portion CAD) - Stone Column Vertic         North Area(except Portion CAD) - Stone Column Vertic </td  | Animing Portion From SWCH14           neral Fill to Formation +5.5mPI           Sc1108-2         Type B fill from +2.4           Sc1108-3         Type B fill from +2.4           Sc1108-4         Type B fill from +2.4           Sc1108-14         Type B fill from +2.4           Sc1108-15         Type B fill from +2.4           awall Construction (Except Por           VCH 1+500 to SWCH 1+600           SC1165         North Area(except f           SC1160         North Area(except f           SC1161         North Area(except f           SC1162         North Area(except f           SC1163         North Area(except f           SC1171         North Area(except f           SC1181         North Area(except f           SC1171         North Area(except f           SC1172         North Area(except f           SC1170-1         Forming surcharge. <td>Do to 1830 (AHR 15 to 20mPD)[Except Zone D)         D         Stoformation [30,000 of 88,748 m 3]         Stoformation [45,000 of 88,748 m 3]         Stoformation [75,000 of 88,748 m 3]         Ortion C&amp;D) - Seawall, Rockfil Core         Portion C&amp;D) - Seawall, Rock fil Core</td> <td>14d       14d       14d       13d       7d       9d       7d       9d       16d       7d       9d       16d       7d       9d       16d       7d       16d       7d       9d       16d       7d       16d       7d       16d       10d       10d</td> <td>14413413413413413414916474916474164741641</td> <td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>21-Mar-15<br/>21-Apr-15<br/>29-Apr-15<br/>29-Apr-15<br/>11-May-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-1</td> <td>14-Mar-15           31-Mar-15           31-Mar-15           18-Apr-15           05-May-15           28-Feb-15           10-Mar-15           20-Mar-15           20-Mar-15           20-Mar-15           20-Mar-15           20-Apr-15           28-Apr-15           09-May-15           20-Apr-15           23-Apr-15           12-May-15           30-May-15           <td< td=""><td>96%<br/>0%96%<br/>0%<t< td=""><td>Image: set in the set</td><td>Behind Programme         Behind Programme</td><td>Type B fill rom +2 5 to formaton [ 45,000 of 88,P4         Type B fill from +2.5 to formaton [ 45,000 of 88,P4         Type B fill from +2.5 to formaton [ 45,000 of 88,P4         Type B fill from +2.5 to formaton [ 45,000 of 88,P4         North Area(except Portion C&amp;D) - Seawall, Rockfill Core         North Area(except Portion C&amp;D) - Seawall, Cockfill C</td></t<></td></td<></td> | Do to 1830 (AHR 15 to 20mPD)[Except Zone D)         D         Stoformation [30,000 of 88,748 m 3]         Stoformation [45,000 of 88,748 m 3]         Stoformation [75,000 of 88,748 m 3]         Ortion C&D) - Seawall, Rockfil Core         Portion C&D) - Seawall, Rock fil Core | 14d       14d       14d       13d       7d       9d       7d       9d       16d       7d       9d       16d       7d       9d       16d       7d       16d       7d       9d       16d       7d       16d       7d       16d       10d       10d | 14413413413413413414916474916474164741641 | 27-Feb-15<br>16-Mar-15<br>20-Apr-15<br>20-Apr-15<br>28-Jan-15A<br>28-Jan-15A<br>28-Jan-15A<br>21-Mar-15<br>21-Apr-15<br>29-Apr-15<br>29-Apr-15<br>11-May-15<br>13-May-15<br>24-Apr-15<br>13-May-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-15<br>24-Apr-1 | 14-Mar-15           31-Mar-15           31-Mar-15           18-Apr-15           05-May-15           28-Feb-15           10-Mar-15           20-Mar-15           20-Mar-15           20-Mar-15           20-Mar-15           20-Apr-15           28-Apr-15           09-May-15           20-Apr-15           23-Apr-15           12-May-15           30-May-15    
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Seawall, Rockfill Core         North Area(except Portion C&D) - Seawall, Cockfill C | Animing Portion From SWCH14           neral Fill to Formation +5.5mPI           Sc1108-2         Type B fill from +2.4           Sc1108-3         Type B fill from +2.4           Sc1108-4         Type B fill from +2.4           Sc1108-14         Type B fill from +2.4           Sc1108-14         Type B fill from +2.4           Sc1108-14         Type B fill from +2.4           Sc1108-15         Type B fill from +2.4           Sc1108-16         North Area (except For VCH 1+500 to SWCH 1+600           VSCH 1+500 to SWCH 1+600         North Area (except For VCH 1+600 to SWCH 1+700           VSC1160         North Area (except For VCH 1+600 to SWCH 1+700           VSC1161         North Area (except For VCH 1+600 to SWCH 1+700           VSC1162         North Area (except For VCH 1+400 to SWCH 1+500           VSC1115         North Area (except For VCH 1+400 to SWCH 1+500           VSC1115         North Area (except For VCH 1+400 to SWCH 1+500           VSC1115         North Area (except For VCH 1+400 to SWCH 1+500           VSC1115         North Area (except For VCH 1+200           VCH 1+400 to SWCH 1+500         VSC1117           North Area (except For VCH 1+200         North Area (except For VCH 1+200           VTL -120         North Area (except For VCH 1+200           VTL -210         < | Duto 1830 (AHR 15 to 20mPD)[Except Zone D)         D         Stoformation [45,000 of 88,748 m 3]         Stoformation [45,000 of 88,748 m 3]         Stoformation [45,000 of 88,748 m 3]         Stoformation [75,000 of 88,748 m 3]         Partion C&D) - 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| Animing Portion From SWCH14           neral Fill to Formation +5.5mPI           Sc1108-2         Type B fill from +2.4           Sc1108-3         Type B fill from +2.4           Sc1108-4         Type B fill from +2.4           Sc1108-14         Type B fill from +2.4           Sc1108-15         Type B fill from +2.4           awall Construction (Except Por           VCH 1+500 to SWCH 1+600           SC1165         North Area(except f           SC1160         North Area(except f           SC1161         North Area(except f           SC1162         North Area(except f           SC1163         North Area(except f           SC1171         North Area(except f           SC1181         North Area(except f           SC1171         North Area(except f           SC1172         North Area(except f           SC1170-1         Forming surcharge. <td>Do to 1830 (AHR 15 to 20mPD)[Except Zone D)         D         Stoformation [30,000 of 88,748 m 3]         Stoformation [45,000 of 88,748 m 3]         Stoformation [75,000 of 88,748 m 3]         Ortion C&amp;D) - Seawall, Rockfil Core         Portion C&amp;D) - Seawall, Rock fil Core</td> <td>14d       14d       14d       13d       7d       9d       7d       9d       16d       7d       9d       16d       7d       9d       16d       7d       16d       7d       9d       16d       7d       16d       7d       16d       10d       10d</td> <td>14413413413413413414916474916474164741641</td> <td>27-Feb-15<br/>16-Mar-15<br/>20-Apr-15<br/>20-Apr-15<br/>28-Jan-15A<br/>28-Jan-15A<br/>28-Jan-15A<br/>21-Mar-15<br/>21-Apr-15<br/>29-Apr-15<br/>29-Apr-15<br/>11-May-15<br/>13-May-15<br/>24-Apr-15<br/>13-May-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-15<br/>24-Apr-1</td> <td>14-Mar-15           31-Mar-15           31-Mar-15           18-Apr-15           05-May-15           28-Feb-15           10-Mar-15           20-Mar-15           20-Mar-15           20-Mar-15           20-Mar-15           20-Apr-15           28-Apr-15           09-May-15           20-Apr-15           23-Apr-15           12-May-15           30-May-15           <td< td=""><td>96%<br/>0%96%<br/>0%<t< td=""><td>Image: set in the set</td><td>Behind Programme         Behind Programme</td><td>Type B fill rom +2 5 to formaton [ 45,000 of 88,P4         Type B fill from +2.5 to formaton [ 45,000 of 88,P4         Type B fill from +2.5 to formaton [ 45,000 of 88,P4         Type B fill from +2.5 to formaton [ 45,000 of 88,P4         North Area(except Portion C&amp;D) - Seawall, Rockfill Core         North Area(except Portion C&amp;D) - Seawall, Cockfill C</td></t<></td></td<></td> | Do to 1830 (AHR 15 to 20mPD)[Except Zone D)         D         Stoformation [30,000 of 88,748 m 3]         Stoformation [45,000 of 88,748 m 3]         Stoformation [75,000 of 88,748 m 3]         Ortion C&D) - Seawall, Rockfil Core         Portion C&D) - Seawall, Rock fil Core  
   | 14d       14d       14d       13d       7d       9d       7d       9d       16d       7d       9d       16d       7d       9d       16d       7d       16d       7d       9d       16d       7d       16d       7d       16d       10d   | 14413413413413413414916474916474164741641   
   
   
   
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  | Duto 1830 (AHR 15 to 20mPD)[Except Zone D)         D         Stoformation [45,000 of 88,748 m 3]         Stoformation [45,000 of 88,748 m 3]         Stoformation [45,000 of 88,748 m 3]         Stoformation [75,000 of 88,748 m 3]         Partion C&D) - Seawall, Rockfll Core         Portion C&D) - Seawall, Rockfll Core  | 14d       14d       13d       13d       13d       7d       9d       16d       15d       15d       15d       10d       10d       10d       10d       10d       10d       110d       10d       10d       10d       10d       10d       10d       10d       10d       10d       5d       5d       5d  
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   | 96%           96%           0%  | Image: set in the set in         | Behind Programme         Behind Programme | Type B fill from +2 5 to formaton ( 45,000 of 88 74<br>Type B fill from +2.5 to formaton ( 45,000 of 88 74<br>Type B fill from +2.5 to formaton ( 45,000 of 88 74<br>Type B fill from +2.5 to formaton ( 45,000 of 88 74)   
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	(March	201	5 to	May 2	2015)									No Level E
	Activity Name	Dur. F (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/10	0 Remarks(based on DWP/Rev.0/5)	Jary	01	Marc 08 1	ch	2015 April 29 05 12 19 26	May
	ee Column Verification North Area(Portion C&D) - Stone Column Verification Works - Boreholes 2/2nos.	10d	5d	31-Jan-15 A	27-Feb-15	50%							&D)- Stone Column V	
ks in Bridge A	1 & Depressed Road													
lge A1 - Initia I S	Works and SI Works								+		$\frac{1}{2}$	$\frac{2}{2}$		
	Bridge A1 - Stage 1 ELS - Excavation to Form ation, 80m/320	11d	11d	05-May-15	16-May-15	0%								Bric
	Bridge A1 - Stage 1 ELS - Excavation to Formation-180m/280m e Deck Construction (Stage 2 & Stage 3)	11d	11d	18-May-15	30-May-15	0%								
ige 2														
	eb between Pier A1 and Pier A2 BA1 Bridge Deck - Base Slab/Web Scaffold Erection, (bet. pier A1 - A2), remaining half	14d	0d	16-Dec-14 A	17-Feb-15 A	100%		Behind Programme						
	BA1 Bridge Deck - Base Slab/Web Formwork Erection (bet pier A2-A3 & pier A1-A2), remaining half	14d	3d	23-Dec-14 A	25-Feb-15	80%		Behind Programme		BA1 B	////	////	se Slab/Web Formwork	
	BA1 Bridge Deck - Base Slab/Web Rebar Fixing, (bet. pier A1 - A2) BA1 Bridge Deck - Base Slab/Web Concreting, (bet pier A1 - A2)	15d 1d	15d 1d	27-Jan-15 A 18-Mar-15	11-Mar-15 18-Mar-15	90%		Behind Programme Behind Programme			//X/		Deck - Base Slab/Web idge Deck - Base Slab/	
	eb between Pier A2 and Pier A3			00.14	00 14 - 45	011		Dubind D						
	BA1 Bridge Deck - Base Slab/Web Concreting, (bet. pier A2 - A3), 2nd bay n Pier A1 and Pier A2	1d	1d	06-Mar-15	06-Mar-15	0%		Behind Programme		H	BAIB		k - Base Slab/Web Cor	içreting, (bet pie
	BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Erection, (bet. pier A1 - A2)	10d	10d	19-Mar-15	30-Mar-15	0%		Behind Programme					BA1 Bridge Deck - To	
	BA1 Bridge Deck - Top Slab Rebar Fixng, (bet. pier A1 - A2) BA1 Bridge Deck - Top Slab Concreting, (bet. pier A1 - A2)	10d 1d	10d 1d	31-Mar-15 15-Apr-15	14-Apr-15 15-Apr-15	0%		Behind Programme Behind Programme	- 1					e Deck - Top Sla je Deck - Top Sla
	BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Removal (bet. pier A1 - A2)	14d	14d	16-Apr-15	02-May-15	0%		Behind Programme						L. BA1.Bridge D
	n Pier A2 and Pier A3 BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Erection, (bet. pier A2 - A3)	10d	10d	07-Mar-15	18-Mar-15	0%		Behind Programme			4	BA1 Br	idge Deck - Top Slab S	caffold Falsewor
A1.1260-12	BA1 Bridge Deck - Top Slab Rebar Fixng, (bet. pier A2 - A3)	10d	10d	19-Mar-15	30-Mar-15	0%		Behind Programme		X			BA1 Bridge Deck - To	n Slab Rebar Fix
	BA1 Bridge Deck - Top Slab Concreting, (bet. pier A2 - A3) BA1 Bridge Deck - Top Slab Scaffold Falsework and Formwork Removal (bet. pier A2 - A3)	1d 14d	1d 14d	31-Mar-15 01-Apr-15	31-Mar-15 20-Apr-15	0%		Behind Programme Behind Programme	- 1	X			X///////////	op Slab Concret Bridge Deck - Top
ige 3								grannic	H /		<u>#</u>			
	eb between North Abutment and Pier A3 BA1 Bridge Deck - Ground levelling/trimmming for Base Slab/Web Scatfold Erection, (North abut A3)	14d	14d	21-Apr-15	07-May-15	0%		Behind Programme						BA1 Bridg
	BA1 Bridge Deck - Ground leveling/trimmming for Base Slab/web Scattord Erection, (North abut A3) BA1 Bridge Deck - Base Slab/Web Scatfold Erection, (North abut A3)	14d 14d	14d 14d	21-Apr-15 08-May-15	07-May-15 23-May-15	0%		Behind Programme Behind Programme		X				
	eb between South Abutment and Pier A1 R41 Bridge Deck - Ground levelligg/triggming for Base Slab/Web Scaffild Fraction (South abut - A1)	144	14d	18 Mov: 15	03 1/- 45	00/		Behind Program		$\overline{\mathbb{X}}$	//	7//		
	BA1 Bridge Deck - Ground levelling/trimmming for Base Slab/Web Scaffold Erection, (South abut - A1) nent Construction	14d	14d	18-May-15	03-Jun-15	0%		Behind Programme	H	X	H	<del>///</del>		
uth Abutment									TZ/		<u> </u>	<u> </u>		
<mark>ise Slab Consti</mark> A1.1030-1	ruction BA1 South Abut Base Slab, Formwork Erection	5d	5d	06-Jan-15 A	27-Feb-15	80%		Behind Programme	H	BAT	South	Abut - Ba	se Slab, Formwork Ere	ction
A1.1030-2	BA1 South Abut - Base Slab, Rebar Fixing	10d	10d	08-Jan-15 A	05-Mar-15	80%		Behind Programme	#		BA1 So	outh Abut	Base Slab, Rebar Fix	ng
	BA1 South Abut Base Slab, Concreting BA1 South Abut Base Slab, Formwork Rem oval	1d 2d	1d 2d	04-Feb-15 A 07-Mar-15	06-Mar-15 09-Mar-15	80% 0%		Behind Programme Behind Programme	1		////	/ / / / /	ut - Base Slab, Concretinut	
	n (Lower Part)										$\overline{/}$			
	BA1 South Abut Wall Constuction (lower part), Scaffold Erection BA1 South Abut Wall Constuction (lower part), Formwork Erection	10d 14d	10d 14d	10-Mar-15 21-Mar-15	20-Mar-15 09-Apr-15	0%		Behind Programme Behind Programme			71	BATS	South Abut - Wall Cons	tuction (lower pa
	BA1 South Abut - Wall Constuction (lower part), Rebar Fixing	14d	14d	10-Apr-15	25-Apr-15	0%		Behind Programme		X				A1 South Abut -
	BA1 South Abut - Wall Construction (lower part), Concreting	1d	1d	27-Apr-15	27-Apr-15	0%		Behind Programme		X			///////////////////////////////////////	BA1 South Abut
A1.1020-5	BA1 South Abut - Wall Constuction (lower part), Formwork Removal n (Upper Part)	4d	4d	28-Apr-15	02-May-15	0%		Behind Programme		$\mathcal{H}$		H		BA1 South Ab
	BA1 South Abut Wall Constuction (upper part), Form work Erection	2d	2d	04-May-15	05-May-15	0%		Behind Programme		X				BA1 South
	BA1 South Abut - Wall Constuction (upper part), Rebar Fixing BA1 South Abut - Wall Constuction (lupper part), Concreting	3d 1d	3d 1d	06-May-15 09-May-15	08-May-15 09-May-15	0%		Behind Programme Behind Programme	- //					BA1 Sout
	BA1 South Abut - Wall Constuction (upper part), Formwork Removal	1d	1d	11-May-15	11-May-15	0%		Behind Programme						BA1 Sc
	BA1 South Abut Wall Constuction (upper part), Scaffold Removal BA1 South Abut Plinths, Bearing installation	5d 4d	5d 4d	12-May-15 18-May-15	16-May-15 21-May-15	0% 0% 21-May-15	03-Jul-15	Behind Programme						ВА
rth Abutment	BA I South Aout - Printins, Bearing Instantation	40	40	16-INIAy-15	21-May-15	0% 21-May-15	03-Jul-15	Behind Programme				H		
	n (Lower Part)	101	101	00.14	10.14.15	01/		D. M. J. D.		XZ				
	BA1 North Abut Wall Constuction (lower part), Scaffold Erection BA1 North Abut Wall Constuction (lower part), Formwork Erection	10d 7d	10d 7d	02-Mar-15 13-Mar-15	12-Mar-15 20-Mar-15	0%		Behind Programme Behind Programme	- 1/				Abut Wall Constuction North Abut Wall Cons	tuction (lower part), SC
	BA1 North Abut Wall Construction (lower part), Rebar Fixing	7d	7d	21-Mar-15	28-Mar-15	0%		Behind Programme				77	BA1 North Abut Wal	
	BA1 North Abut Wall Constuction (lower part), Concreting BA1 North Abut Wall Constuction (lower part), Formwork Removal	1d 4d	1d 4d	30-Mar-15 31-Mar-15	30-Mar-15 07-Apr-15	0%		Behind Programme Behind Programme	-	X			BA1 North Abut Wa	Wall Constuction (Ic
all Construction														
	BA1 North Abut Wall Constuction (upper part), Formwork Erection BA1 North Abut Wall Constuction (upper part), Rebar Fixing	2d 3d	2d 3d	08-Apr-15 10-Apr-15	09-Apr-15 13-Apr-15	0%		Behind Programme Behind Programme	-					ut Wall Constu Abut Wall Con
A1.1020-18	BA1 North Abut Wall Constuction (lupper part), Concreting	1d	1d	14-Apr-15	14-Apr-15	0%		Behind Programme		X				Abut Wall Cor
	BA1 North Abut Wall Construction (upper part), Formwork Removal BA1 North Abut Plinths, Bearing installation	1d 4d	1d 4d	15-Apr-15 16-Apr-15	15-Apr-15 20-Apr-15	0% 0% 20-Apr-15	20-April-15	Behind Programme Behind Programme	-					North Abut - Pint
	BA1 North Abut Wall Constuction (upper part), Scaffold Removal	5d	5d	15-May-15	20-May-15	0% 14-Apr-15	15-Apr-15	Behind Programme		X				
<b>ige A1 - Post-</b> 1 1.1370	<b>Tensioning</b> Bridge A1 Deck - Initial stressing works (bet. pier A2 - A3)	10d	10d	21-Apr-15	29-Apr-15	0%		Behind Programme		X/				Bridge A1 Dec k
	Bridge A1 Deck - Initial stressing works (bet. pier A1 - A2)	10d	10d	04-May-15	12-May-15	0%		Behind Programme						Bridge
	etaining Wall (at South of Tung Fai Road) New Retaining Wall (PARTA)								FZ/	X	<u> </u>			
nstruction of I ly 6	New Retaining Wall (PART A)								H	<del>X/</del>	<del>//</del>	$\frac{1}{2}$		
	New retaining wall - Construction of Parapet	4d	4d	24-Apr-15	28-Apr-15	0%			11		//	///		New retaining w
<b>y 7</b> W 1100	New retaining wall - Construction of Parapet	4d	4d	29-Apr-15	04-May-15	0%						]]]/		New retainir
y 8									T 💋			///		
W 1130 <b>y 9</b>	New retaining wall - Construction of Parapet	4d	4d	05-May-15	08-May-15	0%			H			<u> </u>		New reta
W1160	New retaining wall - Construction of Parapet	4d	4d	09-May-15	13-May-15	0%								New New
dification of R	tetaining Wall (Part B & C)								HZ	X/	4	44		
	Modification of retaining wall - Mass concrete with top slab	14d	14d	18-Mar-15	02-Apr-15	0%				X			K Modification of reta	
	Modification of retaining wall - Parapet	4d	4d	07-Apr-15	10-Apr-15	0%			H	¥//	4	<u> </u>	Modification of	of retaining wall
<b>iy 2</b> W1250	Modification of retaining wall - Mass concrete with top slab	14d	14d	07-Apr-15	22-Apr-15	0%				XZ			Moc	ification of retain
	Modification of retaining wall - Parapet	4d	4d	23-Apr-15	27-Apr-15	0%				¥//	4	<u>///</u>		Modification of re
<b>iy 3</b> W1270	Modification of retaining wall - Mass concrete with top slab	14d	14d	23-Apr-15	09-May-15	0%				X				Modifica
	Modification of retaining wall - Parapet	4d	4d	11-May-15	14-May-15	0% 14-May-15	16-May-15							Modi
<b>y 4</b> W1310	Modification of retaining wall - Wall Stem	15d	15d	19-Jan-15 A	11-Mar-15	10%			ЦĹ	<u>}//</u>	M	odification	of retaining wall - Wal	Stem
	Modification of retaining wall - Top Slab	6d	6d	12-Mar-15	18-Mar-15	0%						∃ Modific	ation of retaining wall	Top Slab
	Modification of retaining wall - Parapet	4d	4d	19-Mar-15	23-Mar-15	0%			H			Mo	dification of retaining w	all - Parapet
<b>y 5</b> W 1380	Modification of retaining wall - Wall Stem	10d	10d	29-Jan-15 A	05-Mar-15	5%			H	¥,	Modific	ation of r	etaining wall - Wall Ste	n /
W1390	Modification of retaining wall - Top Slab	6d	6d	06-Mar-15	12-Mar-15	0%			1 💋		M	lodification	of retaining wall - Top	Slab
W1410 y Culvert No.	Modification of retaining wall - Parapet 1	4d	4d	13-Mar-15	17-Mar-15	0%			HK	¥Æ	72	Modifica	ation of retaining wall -	Parapet
	. 1 Ext. across the road leading to Cheong Hong Road [48m Approx.]								HØ			<del>///</del>		
	Util. Culvert No. 1 Ext Backfilling	4d	15d	05-Nov-14 A	11-Mar-15	57%		Behind Programme	<u>H</u> Z		////	////	No 1 Ext Backfilling	moval/hereit
	Util. Culvert No. 1 Ext Culvert structure, removal/breaking of concrete structure inside UC1 Util. Culvert No. 1 Ext Culvert structure, installation of watermain inside UC1	5d 5d	5d 5d	10-Feb-15 A 23-Feb-15	27-Feb-15 27-Feb-15	13% 0%		Behind Programme Behind Programme	T,	/////	////	/////	t - Culvert structure, re t - Culvert structure, in	
1.1092	Util. Culvert No. 1 Ext Culvert structure, installation of other utilities inside UC1	5d	5d	28-Feb-15	05-Mar-15	0%		Behind Programme	11	/////	// //		Ext Culvert structur	
1.1110 <b>y Culvert No.3</b>	Utility Culvert No. 1 Extension Complete 3	Od	0d		05-Mar-15	0% 05-Mar-15	23-Apr-15	Behind Programme	H		Jtility C	urvert No	0.1 Extension Complete	
	rt No. 3 adjacent to HKIA [160 m Approx.]								H	₩	H	<del>///</del>		
Utility Culver								Behind Programme	. <b>₽</b> ? <	1//0	1111	1114	X///////////	

FILE: 3M34	(Rev.00)	3-Months Rolling	Progra	mme	e (ER F	Part 5 8	& SCC 27	(9))		Layout H.	ZMB - Lay	out 1 (3M Ro	lling Prog)(3M34
Sheet 7 of 7		(Ma	(March 2015 to May 2015)										B No Level Effor
Activity ID	Activity Name		Dur. (days)	Remaining Duration	Start	Finish	Activity % Planned Complete Completion	DWP/RevA/10 Completion	Remarks(based on DWP/Rev.0/5)	uary 15 22 01	March	2015 April	May    26   03   10   17   24   3
UC3.1214	New Util. Culvert No. 3 - Rock E	Excavation + lateral supports, 810/2,880m3	12d	12d	28-Feb-15	13-Mar-15	0%		Behind Programme				Excavation + lateral suppo
UC3.1215	New Util. Culvert No. 3 - Rock E	Excavation + lateral supports, 900/2,880m3	12d	12d	14-Mar-15	27-Mar-15	0%		Behind Programme			New Util Culvert No.	3 Rock Excavation + lat
UC3.1216	New Util. Culvert No. 3 - Rock E	Excavation + lateral supports, 990/2,880m3	12d	12d	28-Mar-15	14-Apr-15	0%		Behind Programme			New Ut	I. Culvert No. 3 - Rock Ex
UC3.1217	New Util. Culvert No. 3 - Rock E	Excavation + lateral supports, 1,080/2,880m3	12d	12d	15-Apr-15	28-Apr-15	0%		Behind Programme				New Util. Culvert No. 3
UC3.1332	New Util. Culvert No. 3 - Culver	t structure - Base Slab 2nd 30m	14d	14d	15-Apr-15	30-Apr-15	0%						New Util. Culvert No. 3
UC3.1218	New Util. Culvert No. 3 - Rock E	Excavation + lateral supports, 1,170/2,880m3	12d	12d	29-Apr-15	13-May-15	0% 18-Jan-16	18-Jan-16	Behind Programme				New Util. Cu
UC3.1282	New Util. Culvert No. 3 - Culver	t structure - Base Slab - Remaining 100m	45d	45d	14-May-15	08-Jul-15	0%						
UC3.1219	New Util. Culvert No. 3 - Rock E	Excavation + lateral supports, 1,260/2,880m3	12d	12d	14-May-15	28-May-15	0%						N States N

