## Appendix J

Tentative Construction Programme

	7.000000 d 4.0000000000000000000000000000			Jul	у				Augu	51				tember				Щ
מו	Task Name	Start	Finlsh	27/6	4/7	11/7	18/7	25/7	1/8	8/8	15/8	22/8	29/8	5/9	12/9	19/9	26	9
1	Civil Works																	
2																		
3	Site Procession & Preparation Work	Tua 25/5/04	Mon 12/7/04	ZZZZ	7777	[2												
4																		١
5	Within Lamma Power Station		And the second of the second o	1														
6	Construction of Cable Duct	Mon 4/10/04	Thu 29/9/05	1														١
7	Construction of Cable Duct North Portal	Mon 12/7/04	Wed 30/11/05			CZZZ	ZZZ	ZZZZ	1111	77.77	7.7.2.7.2	27.77.7	7777.	ZZZZ	7777	1777	777	口
8	4 And Market and A																	
9	Yung Shue Wan South	- Constitution of the Cons		1														
10	Construction of Cable Landing Point	Man 12/7/04	Wed 30/11/05			72.72	7777	7777	ZZZZ	ZZZZ	77.77	7777	7777	ZZZZ	7777	777.	7777	ZZ
11	Construction of Cable Duct South Portal	Mon 12/7/04	Wed 30/11/05	-		$\partial Z$	ZZZZ	1777	1111	1111	TTTT	77.7.7.7	ZZZZ	TITI	ZZZZ	ZZZ	777	Z
12	The second secon		***************************************															
13	Pak Kok San Tsuen																	
14	Construction of Cable Landing Point	Tue 24/8/04	Frl 14/10/05									777	7777	7777	77.77	ZZZ	7777	22
15	Construction of Cable Trenches	Sat 30/7/05	Fri 14/10/05	-1														
16	Construction of Cable Duct	Thu 25/11/04	Frl 29/7/05	1														
17	Construction of Cable Duct South Portal	Tue 24/8/04	Fri 14/10/05									777	2777	77.77	777	77.77.	2727	7.2
18			i															
19	Pak Kok Tsui																	
20	Construction of Cable Landing Point	Mon 12/7/04	Wed 14/9/05			ZZZ	7777	7777	7772;	7777	77777	7777.	77777	7777		77.77	7777	$\mathbf{Z}$
21	Construction of Cable Duct North Portal	Mon 12/7/04	Frl 6/5/05			$\nabla ZZ$	ZZZZ	1777	7777.	7777	11111	7777	7777	7777	77.77	77.77	77.7.7	22

Additional Transmission System for Lamma Power Station
275kV Cable Route from Lamma Island to Cyberport
3-Month Programmie (Rev. D)

Task

Split

Summary

Progress

Progress

Page 1

Contract No.: 01/9046

Project: Installation of 275kV/Communication Submarine and Land Cables with Accessories for Lamma - Cyberport Circuits

## CONSTRUCTION SCHEDULE (FORECAST FOR 3 MONTHS)

Issue: 4 Date: 2-Jul-04

												UU	NS	IK	JC	ПС	IN S	SCF	<u>IEL</u>	JUL	.E (	FO	KE	:CA	SI	FC	)R ;	3 IV	ION	ΙΙΗ	<u>S)</u>																	D	ate:	: :	2-Ju	II-04	ŀ		
Date										2004	ļ																Augı	ust, :	2004	1																temb									
Item	1 2	3 4	5 6	6 7	8 9	10 1	11 12	13 14	15 1	6 17 1	8 19	20 21	22 2	3 24 2	2 <mark>5</mark> 26	27 2	8 29	30 31	1 2	3	4 5	6 7	7 8	9 10	11	12 13	14 15	5 16	17 18	19 20	21 2:	2 23 2	4 25	26 27	28 2	9 30 :	31 1	2 3	3 4	5 6	7	8 9	10 1	11 12	13	14 15	16 17	7 18	19 20	21 2	22 23	24 2	5 <mark>26</mark>	27 28 2	29
1 Dredging/Excavation of Submarine Cable Trench outside N2 Landing Point																																																							
Dredging/Excavation of Submarine Cable Trench outside N4 Landing Point (No Activity until End of 2004)																																																							
3 Dredging/Excavation of Submarine Cable Trench outside N5 Landing Point																																																							
Removing Seabed Obstructions between N2 & N4 Landing Point											H				Ŧ													H												H				+			To	be	con	itinu	ous		H		_
5																																																						Ħ	
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		T	1		July 2004   Jugust 2004   September 2004
ID I	Attivities	Duration	Start	Frich	28 02 08 08 11 14 17 20 23 28 29 01 04 07 10 13 16 19 22 25 28 31 03 08 09 12 15 18 25 24 27
	biin Station Ebdy, and HKSQ	194 day t	05 Wu ,00	12 Oct '04	
2	Pile head ir ealment	29 days	02 A# '04	3D Apr 104	
3	Earthing system	30 days	14 May '04	09 Jun 104	
4	Pile cap and lie beam	60 days	16 May '04	14 Jul '04	
5	WF construction	45 days	30 .h r 734	13 Aug 134	Character and the contract of
6	2/F Construction	60 dayı	14 Aug 134	12 Oct 04	
8	275kY Eldg.	149 days	03 Mar 94	28 Sep '04	
8	Pho head weatmen	22 deys	63 May C4	24 May 124	
10	Excitive system	30 days	11 Ma 'C4	69 Jun 104	
11	Pile cap and ties beam	45 days	16 May 104	29 Jun '04	
12	1/F construction	60 days	01 Ju '04	10 14 06	<u> </u>
13	2f constauction	60 dayı	31 JK '04	28 Sep 104	
14				211 Steep C-4	
15	Bu. 4 Chismany	62 days	30 Ju '04	29 Aug '04	
16	Pite head Ingstruent	30 days	30 Jul '04	29 Jul 104	(State State
17	Pile cap construction	22 days	30 51 '04	30 Aug '04	(33:03:00:00:00:03:03:00:00:00:00:00:00:0
18					1:
19	Sund Reactor	186 days	01 Jul '04	12 Nov '04	
20	Pilo head treatment	30 days	01 Ju '04	30 Jun 104	
21	Euthing system	30 daya	01 91'04	30 Jul '04	
22	File cap construction	45 days	31 JV'04	13 Sep '04	
23	Superstructure	60 days	14 Se '04	12 Nos '04	,
4		-			
25	Suinage Works	88 rlays	D6 J4'04	36 9ap '04	<b> </b>
26	Atong Leading and Unloading Area	80 days	06 14 '04	39 Sep '04	4 .
27	Breaking up the read-concests	10 clares	05 JN '04	14 Jul 104	<u>]</u> :
28	Pipe installiation	42 clays	15 J 04	31 Aug 104	! <u></u>
29	Testing	7 days	01 Se '04	07 Sep '04	
×6	Haunching and Road making good	Z3 days	OM 158 104	30 Sap '04	
		1 1			
Mon	a Power Station Extension – Unite Civ th Programme	il and Buiking Work	(8 Sciedule	d Activity ESSE	
					Page 1 Revisi

			to and the second second second	بشار :	2004	August 2004	Suptember 2	
ю	Activities	Steri	Fisieh	20,000	1,5077	010A	2208	12/08
1	Defect	15 Jun '04	30 Sep 104	restence josef×	ientuojokerisesi 1885-1881 e	ABAC NO DESCRIBERACIONES	emari 98885-656 (CCS Dicebil)	
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						u - Constitute Grades	100 100 100 100 100 100 100 100 100 100	-
amn	ne Power Station	Extension - Site i	Formation		Scheduled Activity	and the second s		
-Mor	nth Programme (	Detects)						
					*1			