Appendix J

Tentative Construction Programme

	₿	March 2004 April 2004	May 2004
tO.	Activities	March 2004 April 2004 Of 04 07 10 13 16 19 22 25 28 31 03 05 09 12 15 18	21 24 27 30 03 0
1	Roclamation Works (Remaining)		1.7 900 0
2	Surcharge Removal (Forming South formation)	22 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
à	Dramage Works (East South Corner)		
<u>.</u>			
5	Bridge Construction (Remaining)		
8	East Bridge (Paving block)		•
7	Main Bridge (Paving blick)		
8			
9	CW intake & Outfall (Remaining)		
10	No.4 C W Intake (Metal Works, ABS pipe and GRP product)		
11	No.3 C W Ordali (Metal Wurks)		
	and an analysis of the same that the company of the same that the same t	, dam /157 to	e e estate de standardon e
	na Power Station Extension - Site Formation on the Programme (Remaining Works since March 2004)	Schnouled Activity	The state of the s
STO!	mining promise the second of the same and the second		

.

				March			April				May					Jun	
ID	Task Name	Start	Finish	29/2	7/3	14/3	21/3	28/3	4/4	11/4	18/4	25/4	2/5	9/5	16/5	23/5	30/5
1	Civil Works																
2	Within Lamma Power Station																
3	Construction of Cable Ducts	Wed 1/9/04	Wed 30/11/05														
4	Construction of Cable Duct North Portal	Tue 1/6/04	Tue 31/8/04														
5																	
6	Yung Shue Wan South																
7	Construction of Cable Landing Points	Tue 1/6/04	Wed 30/11/05														ZZZ
8	Construction of Cable Ducts South Portal	Tue 1/6/04	Tue 31/8/04														
9																	
10	Pak Kok San Tsuen																
11	Construction of Cable Landing Points	Tue 1/6/04	Fri 14/10/05														ZZZ
12	Construction of Cable Trenches	Wed 1/6/05	Fri 14/10/05														
13	Construction of Cable Duct & South Portal	Tue 1/6/04	Fri 14/10/05														ZZZ
14																	
15	Pak Kok Tsui																
16	Construction of Cable Landing Points	Tue 1/6/04	Wed 14/9/05														ZZZ
17	Construction of Cable Ducts North Portal	Tue 1/6/04	Wed 14/9/05														ZZZ

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

Task
Split
Progress

Project Summary
Project Summary
Page 1