DAVID C LEE SURVEYORS LTD 李頓襄測量師有限公司





F S T M Ι \mathbf{E}

23 September 2000 DATE: NO. OF PAGES: 2 (INCLUDING THIS SHEET) 日期: 頁数: (包括紅豆) COMPANY: Westwood Hong & Associated 2591 6189 FAX NO. : 您加班班: TO: Dr Westwood Hong FROM: Felix Mak 收件人; 發件人: SUBJECT : Yau Tong Bay Development PROJECT NO. : 項目: Public Housing Completion Programme 項目楊號: 42913

(Please notify sender by phone or Fax No. if message received incomplete or illegible.)

CONFIDENTIAL GAUTION:

This message is intended only for the use of the inclinding or entity to which it is addressed and contains information that is phylogod and comidential. If the reader of this message is not the intended recipient, of the employed or agent responsible for delivering the message is the intended recipient, you are hereby notified that any dissemination, distribution or copying of fills communication is strictly prohibited. If you have received this communication in error, please notify us immediately by talephone and raturn the original massage to us at the address below at our cost.

We forward herewith the updated completion schedule for all the housing estates around Yau Tong Bay area for your reference. You may assume the construction period of 3 years for typical housing block.

By copy of this information, would MVA and MCA also review their calculation in this respect.

Best regards

Encl

cc MVA

DLN

- Mr Kelvin Leung

Maunsell Consultants Asia Ltd - Mr Folvin Cheng/ Mr Alex Kwan

Henderson

- Ms Ophelia Fung

- Mr K M Fu

(w/e)

Maunsell

JL

Project Eng.

WHA -

D. Wash

Reg No.

File No.

13

FUG 8

> ROT ML. CSL

Booked 25 SEP

SIX

94691

SAR

PORY WILL DML

DLO SHAS HCP

SHATI

£da.

KYW

(w/e)

(w/e) (w/e)

FM/ysw P: 42913/Prox/23sep00

14F MarsMutual Tower 38 Gloucessay Read Wapehar Hong Keng 【 持法的企士中间 38 张文明就是大厦 14 校 Tel 保治 (952) 2802 8336 Fax 张文明即 (552) 2802 8882 Small Tel Mid devidate edited the second to







香港房屋委員會 Hong Kong Housing Authority

Our Ref .:

HD(PM2)T&T

Your Ref .:

42913

Tel No.:

2761 5312

Your Fax No.: 2802 8862

Fax. No.:

2715 4557

Date:

20 September 2000

David C Lee Surveyors Ltd., 14/F CRC Protective Tower, 38 Gloucester Road, Wanchai, HIC.

(Attn.: Mr. Pelix Mak)

Dear Mr. Mak,

Information on Public Housing Projects in KoChiu Road/Yau Tong Area

I refer to your request on 19.9.00. Following are the updated information based on 3/00 PHDP on the completion date and population intake of the public housing projects in Ko Chiu/Yau Tong Area for your reference and study:

Project	Plage	Completion Year	Estimated Population Intake	Overall Population In Housing Sites
Ko Chiu	1	01/1996	3,000	3,000
Ko Chiu	2	10/1994	5,500	8,500
Ko Chiu	1	08/2001	1,600	10,100
Ko Chiu	3	10/2002	1,600	11,700
Ko Chiu	4	11/1999	720	12,420
Ko Chiu	5	03/2002	5,760	18,180
Lei Yue Mun	1	09/2002	7,720	25,900
Lei Yue Mun	2	06/2036	2,020	27,920
Yau Tong	1	08/2000	4,800	32,720
Yau Tong	2	04/2002	5,210	37,930
Yau Tong	7	05/2002	6,020	43,950
Yau Tong	4	07/2004	0	43,950
Yau Tong	5	02/2002	6,400	50,350
ERC	162	03/2004	15.840	66,190
BHC	3	03/2006	8,960	75,150

I would be grateful if you would let me have the information on your planned development at Yau Tong Bay (layout plan, no. of flats, facilities and completion etc.) as it may be useful for our future planning.

Yours faithfully,

(Andrew W.B. Cheng) Assistant Project Manager/P16 for Project Manager/2, HD

File copy via PM/2 & DPM/P?

為專權與實際國際的學習的學問與例如

Housing Authority Headquarters, 33, Fat Kwong Street, Ho Man Tin, Kowloon, Hong Kong.



The project proponent may wish to note that if there is no change to the boundary of the "CDA" as shown on the extant Cha Kwo Ling, Yau Tong, Lei Yue Mun OZP, the application of the PHO would not be relevant as far as the provision under the Ordinance is concerned. However, if there is any amendments to the boundary of the "CDA" which requires an adjustment to the reclamation limit currently shown on the draft OZP, the proposed reclamation of the entire Yau Tong Bay should comply with the presumption against reclamation principle in the PHO.

- (e) Appendix 2C to Chapter 2

 The boundary of the Yau Tong Bay shown on Fig.2.1 of Chapter 2 reflects the latest
 - The boundary of the Yau Tong Bay shown on Fig.2.1 of Chapter 2 reflects the latest proposal agreed in principle by the MPC on 22.12.2000. However, it is in disagreement with that shown on Figure 1 of the EIA Study Brief.
- (f) Chapter 3: Noise

 The project proponent should take into account adverse noise impacts of WCR under Coastal Option on the subject development, particularly on those residential towers along the western reclamation limit. Should the Coastal Option be implemented, it is not desirable to locate any residential towers and schools to the immediate east of WCR without the provision of noise mitigation measures. Ways for noise mitigation to minimise potential traffic noise from Coastal Option should be explored and details of mitigation measures should be included in this chapter.
- (g) Para. 3.2

 The alignment of the WCR has not been finalised; particularly the link connecting Ko Fai Road has recently been changed. The overall area for the Yau Tong Bay Reclamation Area would be affected by the exact location of the alignment, and width of the WCR. Should the coastal alignment of the WCR eventually be revised, the EIA reports need to be revised.
- (h) Para. 3.5.5 and Para. 8.7.12 The tentative completion year for Phases 1 and 2 of the development at EHC site should be 2004 and 2005 respectively.
- (i) Table 3.5 The tentative completion year for the following NSRs should be amended:

NSR	Completion Year
Yau Tong Estate (Phase 2)	10/2001
Eastern Harbour Crossing Housing Estates	
(Phase 1)	09/2004
(Phase 2)	02/2005

- (j) Pars. 8.1 Introduction Please also specify that EIA for the CDA development will be covered in a separate EIA submission.
- (k) Para. 8.3.2 (a) Sensitivity
 (i) Other relevant factors affecting the rating of the sensitivity of landscape resource or character should be included e.g. maturity, quality, association with sensitive landscape designations, cultural and heritage significance.