

## 務 署 Drainage Services Department

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21 April 2008

Clerk to Public Works Subcommittee Legislative Council Secretariat Legislative Council Building 8 Jackson Road, Central Hong Kong

(Attn: Mr Anthony CHU)

Dear Mr CHU,

#### Public Works Subcommittee Follow-up to Meeting on 20 February 2008

#### Supplementary Information Pertaining to PWSC(2007-08)84

We refer to your letter referenced CB1/F/2/6(II) of 25 February 2008 to the Secretary for Financial Services and the Treasury.

In considering the paper referenced PWSC(2007-08)84 on **108CD** "West Kowloon drainage improvement – Lai Chi Kok Transfer Scheme", a Member requested the Administration to provide the following information –

- (a) a layout plan showing how the proposed Lai Chi Kok drainage tunnel would intercept the potential overflow from the Kowloon group of reservoirs (i.e. Kowloon Reservoir, Shek Lei Pui Reservoir, Kowloon Reception Reservoir and Kowloon Byewash Reservoir) for flood control for West Kowloon;
- (b) a typical section of the proposed drainage tunnel and the connection adits; and
- (c) to illustrate how the capital cost was estimated by providing breakdown of the construction costs for the proposed drainage tunnel, the intakes and adits, and the stilling basin and outfall structure.

ISO 9001 & 14001 . Certified The requested information on the layout plan, typical section and the breakdown of construction costs are included in **Annexes 1**, 2 and 3 respectively for Members' reference.

Yours sincerely,

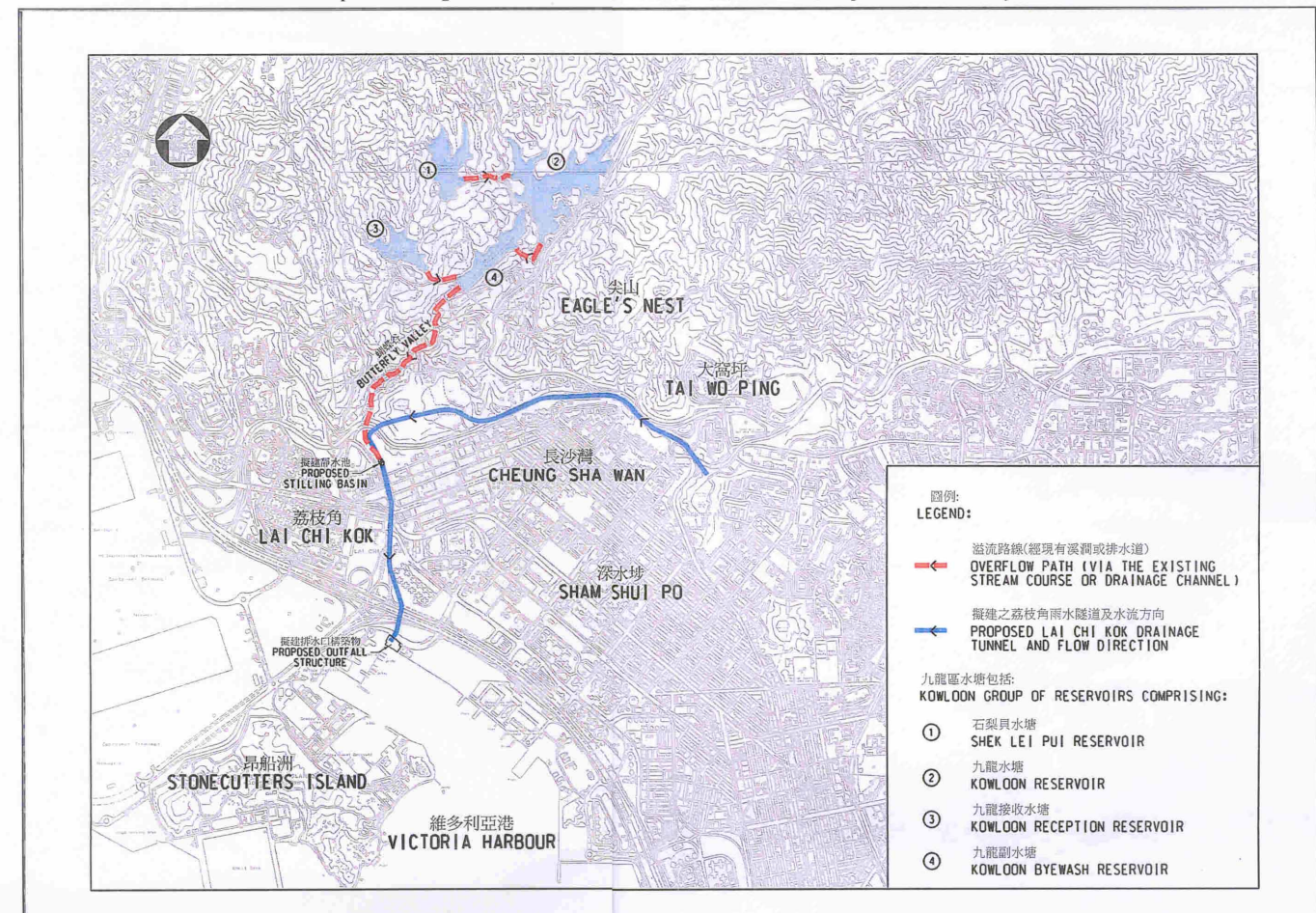
(TSUI Wai)

for Director of Drainage Services

c.c. SFST (Attn.: Mr Davey CHUNG) (Fax.: 2147 5240)

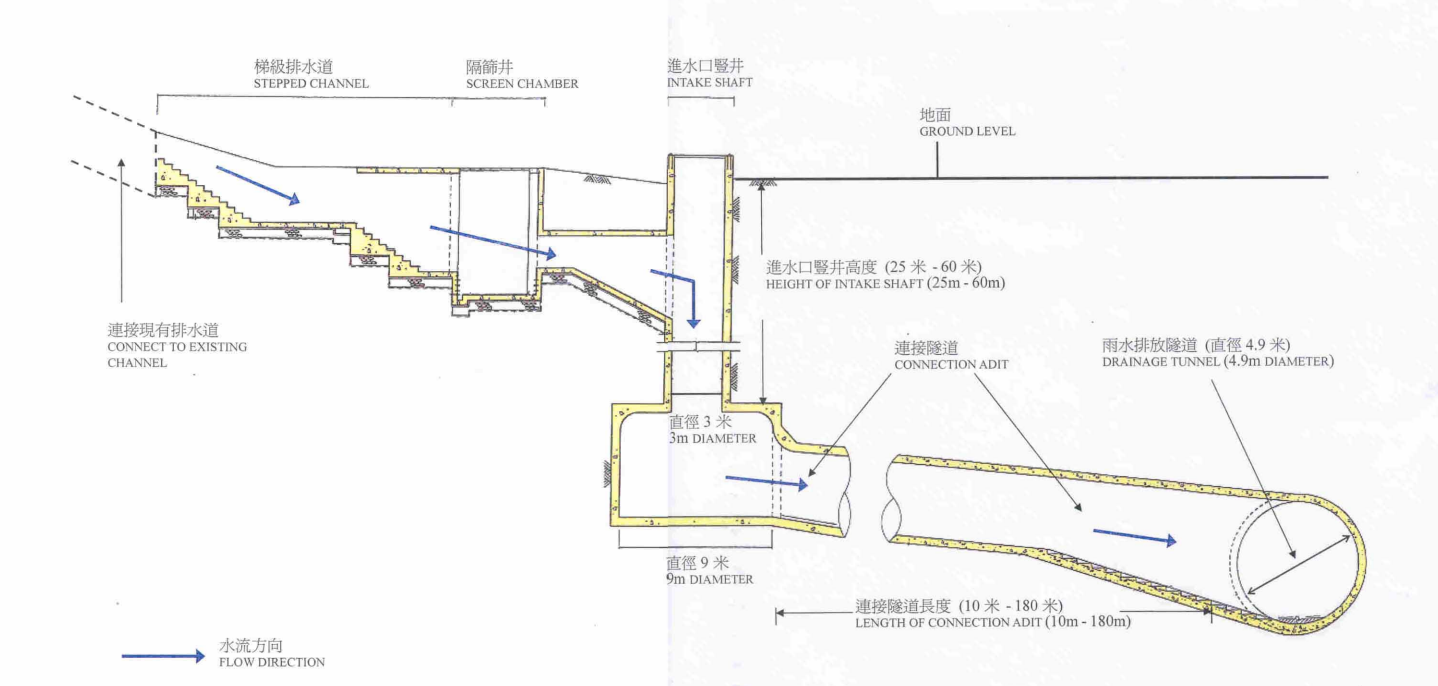
SDEV (Attn.: Ms Fiona YEUNG) (Fax.: 2521 0497)

### Proposed Drainage Tunnel and Overflow Path from the Kowloon Group of Reservoirs - Layout Plan



## 擬建雨水排放隧道及連接隧道 - 典型切面圖

# Proposed Drainage Tunnel and Connection Adit - Typical Section



## Cost Breakdown for the Proposed Drainage Tunnel, Intakes and Adits, and the Stilling Basin and Outfall Structure

\$ million (in September 2007 prices)

I	<u>Draina</u>	age Tunnel		765.3
	(i)	Site clearance, temporary site office for the site supervision	122.9	
		team and the contractor, third party insurance, temporary		
		traffic arrangement measures, reimbursement of		
		mandatory provident fund contributions and other general		
		requirements		
	(ii)	Construction works		
		(a) tunnel excavation	483.7	
		(b) lining installation	158.7	
II	Intakes and Adits			266.6
	(i)	Site clearance, temporary site office for the site supervision	42.8	
		team and the contractor, third party insurance, temporary		
		traffic arrangement measures, reimbursement of		
		mandatory provident fund contributions and other general		
		requirements		
	(ii)	Construction works		
		(a) intakes	129.4	
		(b) adits	24.9	
		(c) shafts	69.5	
Ш	Stilling	g Basin and Outfall Structure		319.7
	(i)	Site clearance, temporary site office for the site supervision	51.4	
		team and the contractor, third party insurance, temporary		
		traffic arrangement measures, reimbursement of		
		mandatory provident fund contributions and other general		
		requirements		
	(ii)	Construction works		
		(a) stilling basin	111.4	
		(b) maintenance access and adit	105.1	
		(c) outfall structure	51.8	16470.000
			Total	1351.6