

**CONTROLLING OFFICER'S REPLY TO  
INITIAL WRITTEN QUESTION**

Head: 711 – Housing Subhead (No. & title):

Programme:

Controlling Officer: Director of Civil Engineering

Director of Bureau: Secretary for Housing, Planning and Lands

Question: R15. What is the progress of the following projects? How are the funds to be spent for 2003-04?

- (a) B564CL : Development near Choi Wan Road and Jordan Valley;
- (b) B568CL : Development at Anderson Road - consultants' fees and site investigation;
- (c) B569CL : Development near Choi Wan Road and Jordan Valley - consultants' fees and site investigation; and
- (d) B575CL : Site formation works for Lei Yue Mun phase 2 housing site.

Asked by: Hon. LI Wah-ming, Fred

- Reply:
- (a) B564CL - Development near Choi Wan Road and Jordan Valley  
The construction works are in progress. The 2003-04 provision of \$340 million for the project is to meet the cost of construction works and related consultant's fees for contract administration and site supervision.
  - (b) B568CL - Development at Anderson Road – consultants' fees and site investigation  
The consultant is finalising the site formation design. The 2003-04 provision of \$1.7 million for the project is to meet the cost of consultant's fees for the design.
  - (c) B569CL - Development near Choi Wan Road and Jordan Valley – consultants' fees and site investigation  
The site investigation and the detailed design have been completed. Tender documentation for the remaining contract is in progress. The 2003-04 provision of \$1 million for the project is to meet the cost of outstanding consultants' fees.

- (d) B575CL - Site formation works for Lei Yue Mun phase 2 housing site  
The construction works are in progress. The 2003-04 provision of \$24 million for the project is to meet the cost of construction works and related consultant's fees for contract administration and site supervision.

Signature \_\_\_\_\_

Name in block letters T K TSAO

Post Title Director of Civil Engineering

Date 20 March 2003

\*Please refer to the following for a full reply to this question –  
HPLB(H)009(b)