

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

DEVB(W)103

Question Serial No.

2535

Head : 39 – Drainage Services Department

Subhead :

Programme : (1) Stormwater Drainage

Controlling Officer : Director of Drainage Services

Director of Bureau : Secretary for Development

Question : With regard to Matters Requiring Special Attention in 2010-11, the Department will continue with the design of the nullah decking and/or landscaping projects in stages. With regard to that, please advise:

- (a) Progress of the projects, number of nullahs involved, completion dates and estimated costs required; and
- (b) With regard to the revitalisation of the Kai Tak nullah, the progress and related expenditure for this year (i.e. 2010-11).

Asked by : Hon. WONG Kwok-kin

Reply : (a) Decking and/or landscaping of six nullahs are currently being implemented under four projects. In addition, there is one nullah decking project under planning/design. The details of the projects are as follows:

Name of Nullah	Actual/Expected Works Start Date	Expected Works Completion Date	Approved Project Estimate/ Estimated Project Cost (\$ million)
Under Construction			
(a) Jordan Valley Nullah	Feb 2008	Late 2010	216
(b) Flower Market Road Nullah			
(c) Tonkin Street Nullah			
(d) Queen's College Nullah	Jun 2008	Mid 2012	50
(e) Rambler Crest Nullah	Apr 2009	Mid 2010	5
(f) Fuk Man Road Nullah	Aug 2009	Late 2011	96
Under Planning/Design			
(g) Kai Tak Nullah from Po Kong Village Road to Tung Kwong Road – advance works	Late 2010	2012	152

- (b) In 2010-11, we plan to commence the advance works for the Kai Tak Nullah from Po Kong Village Road to Tung Kwong Road, including constructing an additional box culvert under Prince Edward Road East. The estimated expenditure for the above works in 2010-11 is about \$15 million. We will also conduct public engagement exercise on the revitalization design of the nullah in 2010-11.

Signature



Name in block letters

K K LAU

Post Title

Director of Drainage Services

Date

19 March 2010