專責委員會(2)(WK)文件編號: A19

SC(2)(WK) Paper No.: A19



"Ronald Liang"
17/02/2012 19:37

То	<ekptai@hab.gov.hk></ekptai@hab.gov.hk>
CC	

000	
Subject	Confidential: West Kowloon Reclamation Concept Plan
	Competition
	☐ High importance ☐ Return receipt ☐ Sign ☐ Encrypt

History: S This message has been replied to and forwarded.

Dear Ms. Tai,

Thank you for your letter dated 16 February 2012. LWK & Partners would like to emphasise that it will endeavour to assist the Government and has no objection to the release of confidential information such as the registration form and the updated list of project team members to the public.

However, it is unclear from Dr. Kenneth Yeang's email dated 15 February 2012 whether T.R. Hamzah & Yeang Sdn Bhd has given its consent to the release of confidential information which concerns its firm. Consequently, LWK & Partners is not certain whether it can consent to the release of confidential information which also concerns T.R. Hamzah & Yeang Sdn Bhd.

We respectfully ask for clarification from the Government whether LWK & Partners can consent to the release of confidential information which may also concern T.R. Hamzah & Yeang Sdn Bhd. Subject to this one request for clarification, LWK & Partners has absolutely no objection to the release of confidential information.

Yours Sincerely

Ronald Liang

15/F. North Tower, World Finance Centre, Harbour City, Tsim Sha Tsui, Kowloon

Tel: +852 2574 1633 Fax: +852 2572 4908

www.lwkp.com





HONG KONG I SHENZHEN I SHENYANG I CHENGDU I GUANGZHOU I AUSTRALIA

Please consider the environment before printing this email.

This communication is intended for the sole use of the person(s) to whom it is addressed and may contain information that is privileged, confidential or subject to copyright. Any unauthorized use, disclosure or copying of this communication is strictly prohibited. If you have received this communication is error, please contact LWK immediately. Any communication received in error should be deleted and al copies destroyed. LWK accepts no