The 6th Meeting of the Housing and Infrastructure Committee of <u>the Kowloon City District Council (KCDC)</u>

Date	:	11 December 2008 (Thursday)
Time	:	2:30 p.m.
Venue	:	Conference Room, Kowloon City District Office
		17/F, One Harbourfront
		18-22, Tak Fung Street,
		Hung Hom, Kowloon City

<u>Agenda</u>

Matters Arising

- Follow-up of the Progress of "Constructing a Passenger Lift on the Ground Level between Hong Man House and Kin Man House of Oi Man Estate"
- 2. Progress of and Problems Arising from the Development of Hung Hom Estate

Phase 2

Infrastructure Projects

- 3. Implementation of District Cooling System at Kai Tak Development
- Expansion of Tai Po Water Treatment Works and Ancillary Raw Water and Fresh Water Transfer Facilities – Fresh Water Pipe Laying Works in Kowloon City District

 Brief Report on the Progress of Replacement and Rehabilitation of Water Mains Stage 1 Phase 2 and Stage 2

Land Use

 Temporary Land Use Arrangements for Kai Tak Airport to Improve Land Utility and Create Employment

Building Management / Development / Maintenance

 Concern over the Unlawful Installation of Digital Signals Transceiver at the External Wall of Old Buildings

Public Housing Estate Management / Improvement Plan / Maintenance and Repair

- Request for Free Replacement of Pulleys of Iron Gate and Addition of Lubricant for Tenants in Oi Man Estate
- Request for Constructing a Lift at the Ground Level of Tak Man House in Oi Man Estate
- 10. Lifts in Oi Man Estate Do Not Serve All Floors
- Request for Strengthening the Supervision over the Maintenance and Repair of Lifts in Buildings

- 12. Small Shop Tenants' Request for Rent Concessions in Face of Operating Difficulties
- Strong Appeal to the Hong Kong Housing Society for Rent Reduction or Rent Exemption
- 14. Strong Request for Constructing a Lift in Lok Man Sun Chuen
- 15. Request for Provision of Additional Motorcycle Spaces in Ka Wai Chuen

Public Works

16. The Damaged Bench at Hung Hom Ferry Pier

Any Other Business

Date of the Next Meeting