Location Plans (The Part of the Hong Kong and Islands)

Pilot Scheme for
Wider Use of Fresh Water in
Evaporative Cooling Towers for
Energy-efficient Air Conditioning Systems

How to Use

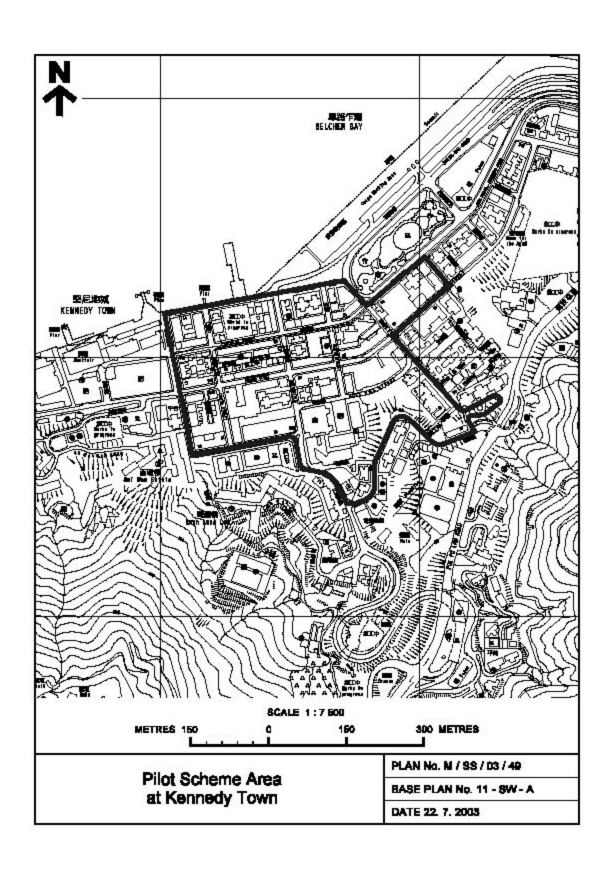
Location Plans of Pilot Scheme

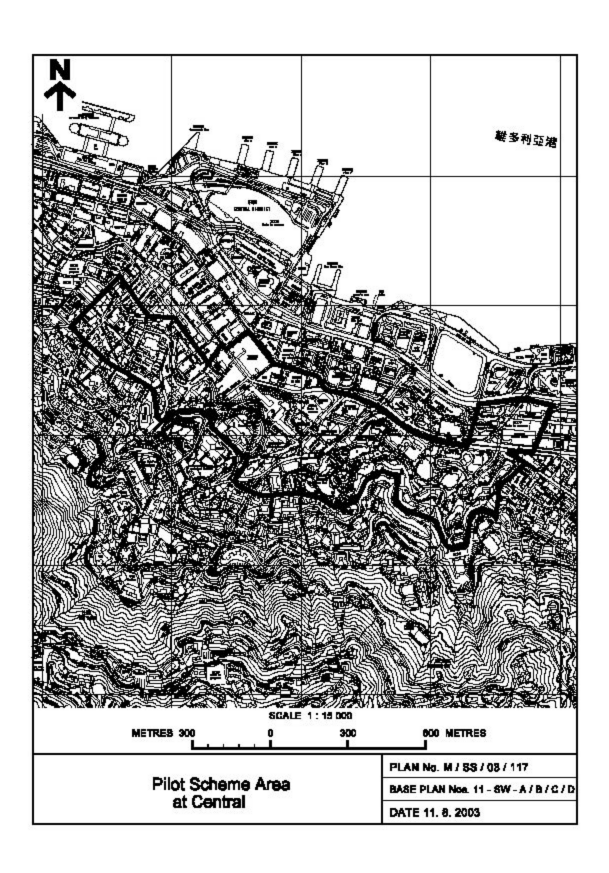
This set of location plans comprising 54 sheets of plans, is to define the latest revised scheme areas in the territory that are applicable to the Pilot Scheme. This Part delineates the boundaries of the 13 areas in the Hong Kong and Islands.

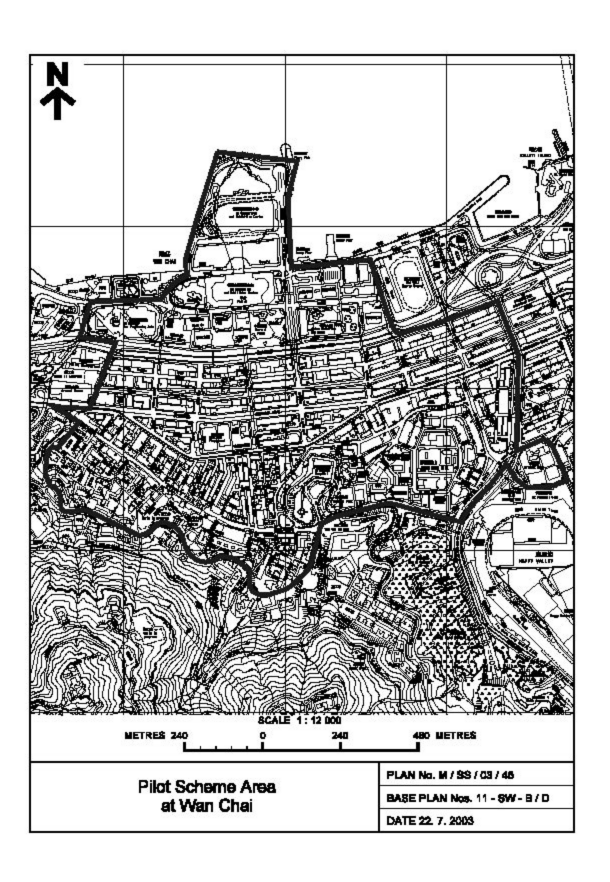
This set of location plans would be effective from 20 August 2003 until end of 31 May 2004, comprising the full set of the latest designated scheme areas, which allow the use of fresh water for evaporative cooling in air-conditioning systems in non-domestic developments in Hong Kong. They would supersede the location plans published on May 2000 and set out in Section 2.6 of the pilot scheme brochure.

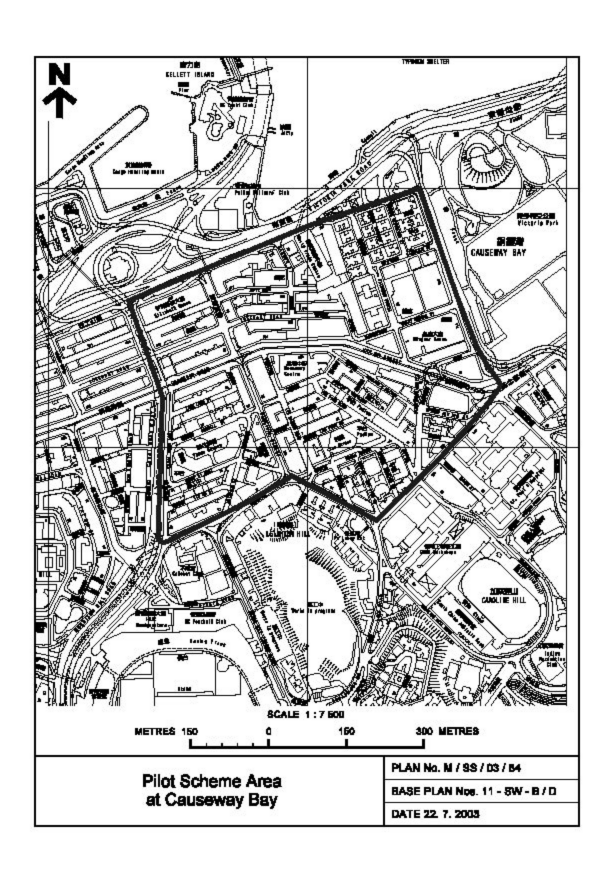
Note to Pilot Scheme Applicants:

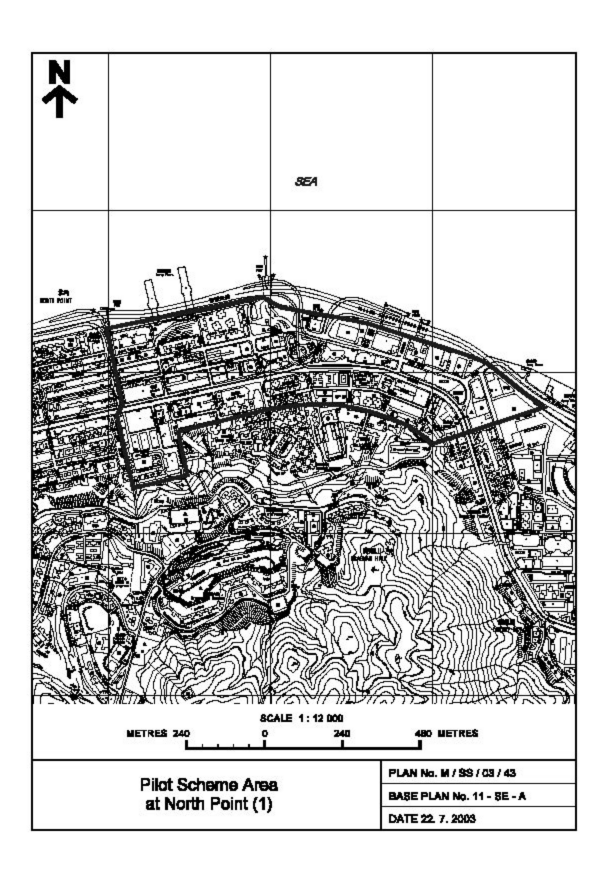
In view of the lead time required for implementation of pipe connection works, applications for approval on the use of mains water supplies for cooling towers should be made as early as possible. For large water-cooled air conditioning systems having an average daily make-up water demand greater than $100 \mathrm{m}^3/\mathrm{day}$, it is advised that the applications should be made at least one year before the intended day of effecting the water supply.

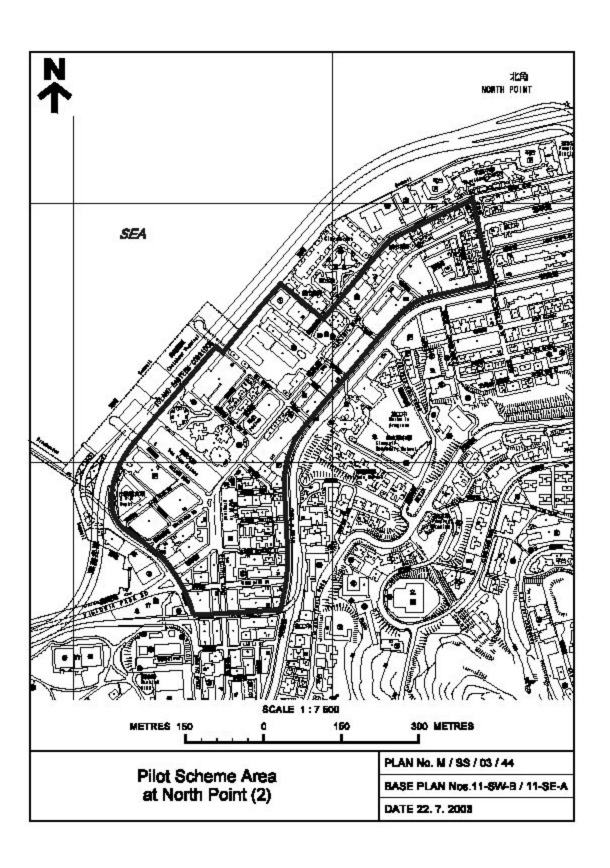


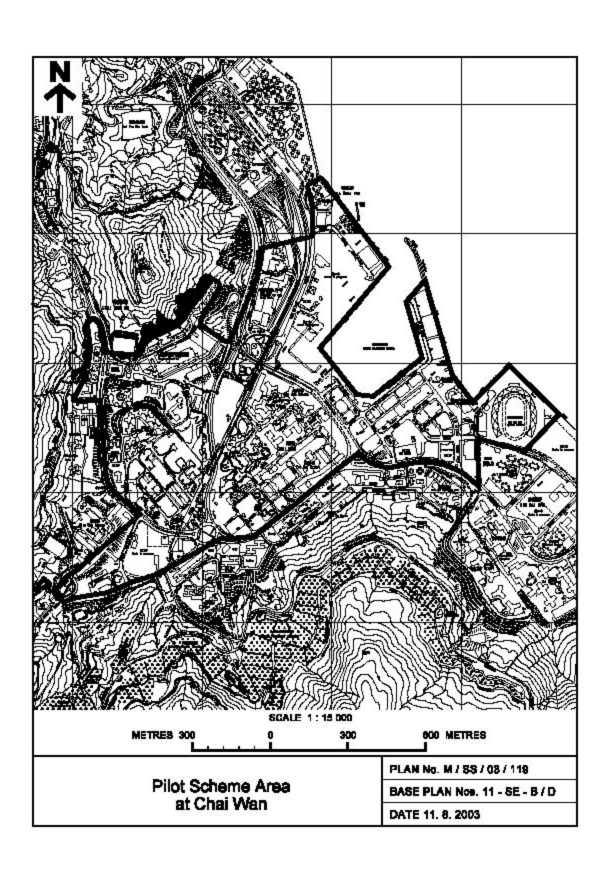


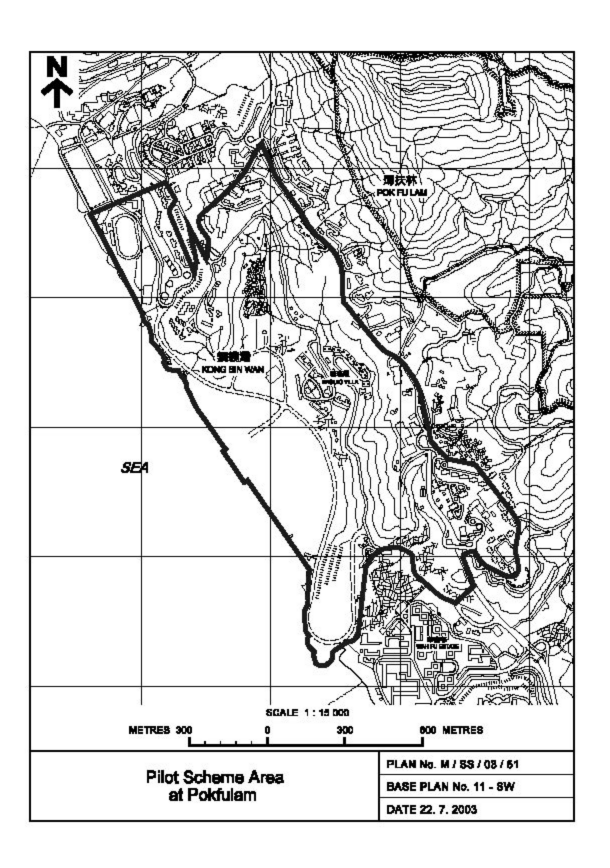


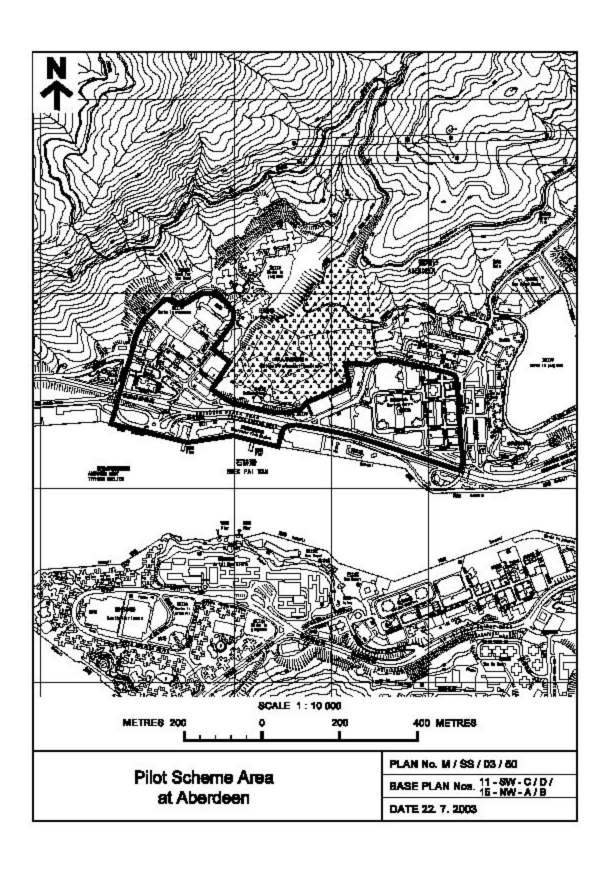


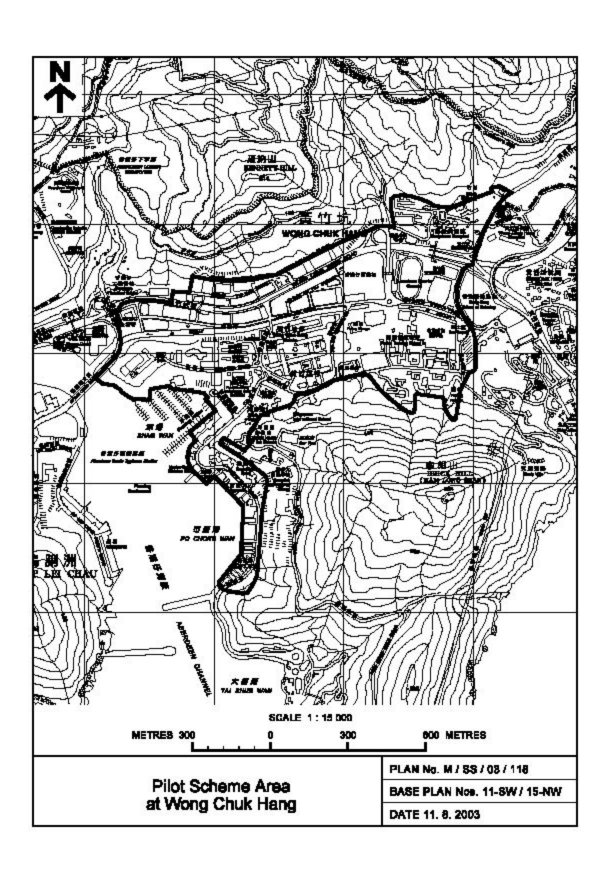


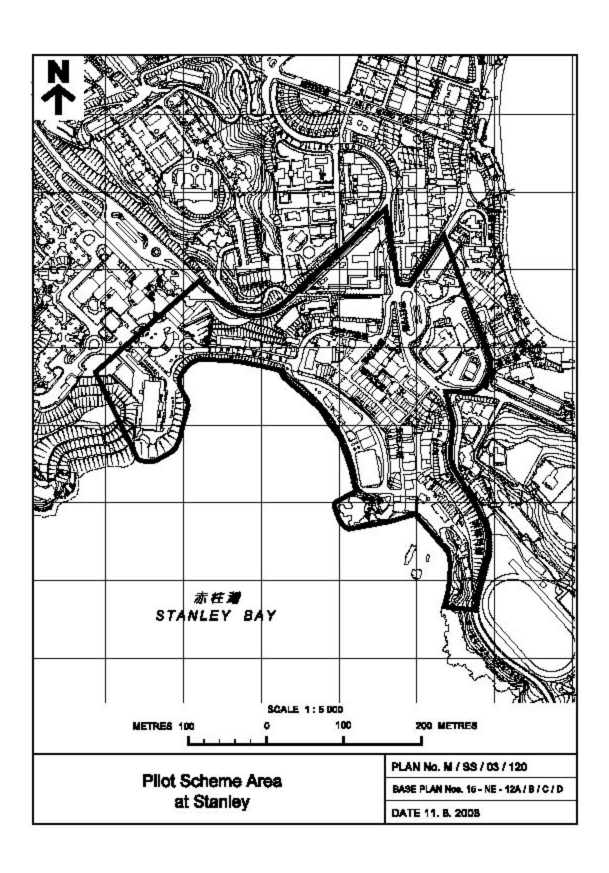












Note to Pilot Scheme Applicants:

As the water mains within the Chek Lap Kok airport island are owned by the Airport Authority (AA), the applicants should note that permission to use fresh water within the Chek Lap Kok airport island for Evaporative Cooling Towers under the Pilot Scheme is subject to AA 's consent and the Water Authority's approval.

