Summary of Decisions of the Structural Engineer SEC 4/2014 held on 22.1.2014

(a) Case 4/2014

Issue: Methodology Report for Wind Tunnel Test

Recommendation: To accept the following methodology and parameters proposed for wind tunnel test of the proposed development:

(1) <u>Topographic Model</u> Model scale: 1: 4000

(2) Proximity Model

(i) Model scale: 1: 400

(ii) Extent of model: all known existing and proposed surrounding buildings and structures within a radius of 500 m from the subject site will be modeled.

(3) Wind Climate Study Results

Directional characteristics of typhoons affecting HK based on a Monte Carlo simulation of storms passing within 250km of HK.

(4) <u>Possible removal of adjacent buildings that could provide</u> <u>significant shelter</u>

Twenty-eight building groups were proposed to be removed in the Proximity Model.

Decision:

Having noted the background information and arguments, members endorsed the recommendation subject to refinement in the determination of the buildings to be removed in the Proximity Model.