Motion on
“Alleviating road traffic congestion”
to be moved by Hon LUK Chung-hung

Wording of the Motion

That Hong Kong has all along adopted the public transport policy of ‘according priority to railway’ to alleviate the problem of traffic congestion; yet, in recent years, the problem of road traffic congestion has remained serious, affecting people’s daily commuting; in fact, problems have existed in Hong Kong in terms of traffic network planning, transport infrastructure facilities, road design and public transport management, thus resulting in increasingly serious road traffic congestion; in this connection, this Council urges the Government to expeditiously and comprehensively review public transport planning and policies to alleviate the problem of road traffic congestion; specific measures include:

(1) progressively relocating important business development areas to other districts when undertaking urban design and planning, and taking the lead to move government departments out of core business districts, so as to divert vehicular flows;

(2) expeditiously launching the Fourth Comprehensive Transport Study to comprehensively examine the roles and positioning of various public transport services and make planning for the expansion of road infrastructure;

(3) expeditiously implementing the various railway projects recommended in the Railway Development Strategy 2014 and making planning for future railway network as soon as possible, such as studying afresh the construction of the Tuen Mun to Tsuen Wan Link, studying the development of a second North South Corridor (East Rail Line 2) and the Siu Sai Wan Extension, so as to alleviate traffic congestion in various districts;

(4) increasing the supply of parking spaces for commercial vehicles and the public, including reviewing the ratio of the number of parking spaces to the number of vehicles in accordance with the Hong Kong Planning Standards and Guidelines, identifying more pilot sites for the provision of smart car parks in new development and redevelopment projects.
under the principle of ‘single site, multiple uses’, and encouraging private developers and government departments to make good use of underground spaces of buildings for the provision of car parks; and at the same time, formulating measures to control the growth of private cars;

(5) proposing more measures to reduce or waive public transport fares and offer public transport fare concessions, such as reducing or waiving the tolls of government tunnels and bridges on various public transport modes, introducing a monthly pass scheme for inter-modal interchange by the Government, lowering the current threshold for the non-means tested Public Transport Fare Subsidy Scheme and setting up a fare stabilization fund, so as to encourage more people to take public transport;

(6) expeditiously reviewing the toll policy of government tunnels and bridges, including studying the introduction of standard tolls for the current three land tunnels and three road harbour crossings, so as to divert vehicular flows;

(7) providing park-and-ride concessions for public car parks in major public transport interchanges, and encouraging privately operated car parks to offer similar concessions; and

(8) stepping up the application of big data and innovative technology, including the provision of parking vacancy information, full introduction of a system to monitor black spots of illegal parking, and a feasibility study on introducing driver aid technology and the relevant legal framework, so as to relieve road traffic congestion.