Should you have any queries concerning the above, please contact my colleague Mr. Edward W.K. LAM at 2835 1113.

Yours sincerely,

(C.F. WONG)

Principal Environmental Protection Officer for Director of Environmental Protection

Encl.

<u>c.c.</u>

Secretary of ACE EIA Subcommittee

Fax: 2872 0603

Environmental Impact Assessment (EIA) Ordinance, Cap.499 Application for Approval of EIA Report

Project Title: Elevated Pedestrian Corridor in Yuen Long Town connecting with Long Ping Station

Reference of the Approved EIA Report in the Register: AEIAR-200/2016

Recommendations from the Advisory Council on the Environment

- (1) The project proponent should review the architectural and structural design of the proposed elevated pedestrian corridor with a view to enhancing the cityscape aesthetically and exploring the possibilities for it to be a landmark design in the district. The review shall also take into consideration the future enhanced "river" below [i.e. Improvement of Yuen Long Town Nullah (Town Centre Section) Project];
- (2) The project proponent should consider the incorporation of integrated photovoltaic (IPV), other means of renewable energy and/ or other green measures into the design of the elevated pedestrian corridor with the aim to achieve carbon neutral within the operation phase of the corridor; and
- (3) The project proponent should explore the use of active soundscape measures and operational pedestrian control and management arrangements to minimize noise impacts associated with the Project and adopt such measures and arrangement where appropriate.

- END -

Environmental Protection Department October 2016