本署檔號 OUR REF: (18) in EP2/N7/F/90 來函檔號 YOUR REF: 電話 TEL. NO.: 2835 1113 圖文傳真 FAX NO.: 2591 0558 電子郵件 E-MAIL: 網址 HOMEPAGE: http://www.epd.gov.hk Environmental Protection Department Branch Office 28th Floor, Southorn Centre, 130 Hennessy Road, Wan Chai, Hong Kong.



環境保護署分處 香港灣仔 軒尼詩道 一百三十號 修頓中心廿八樓

16 October 2017

Civil Engineering and Development Department

Environmental Impact Assessment (EIA) Ordinance, Cap.499 Application for Permission to Apply Directly for Environmental Permit

Project Title: Fanling North Temporary Sewage Pumping Station (Application No. DIR-257/2017)

I refer to your above application received on 7 September 2017 for permission to apply directly for environmental permit under Section 5(1)(b) of the EIA Ordinance.

With the consent of the Secretary for the Environment under Section 5(11) of the EIA Ordinance, I now permit you to apply directly for environmental permit subject to the attached conditions.

Under Section 15 of the EIA Ordinance, the decision on the application will be placed on the EIA Ordinance Register. It will also be placed on the EIA Ordinance website (http://www.epd.gov.hk/eia/).

Please note that if you are aggrieved by any of the conditions imposed in this permission, you may appeal under Section 17 of the EIA Ordinance within 30 days of receipt of this permission.

Should you have any queries on the above application, please contact my colleague Mr. Steve Li at 2835 1142.

Yours sincerely,

Stahl

(Stanley C. F. LAU) Acting Principal Environmental Protection Officer for Director of Environmental Protection



Environmental Impact Assessment (EIA) Ordinance, Cap. 499 Application for Permission to Apply Directly for Environmental Permit

Project Title: Fanling North Temporary Sewage Pumping Station (Application No. DIR- 257/2017)

Conditions Imposed under Section 5(12) of the Ordinance for Permission to Apply Directly for Environmental Permit

- 1. All measures described in the Project Profile (PP-557/2017) submitted with the application of 7 September 2017 shall be fully implemented.
- 2. All facilities and areas with potential odour emission such as wet wells, inlet chambers and screen chambers shall be fully enclosed and the exhaust air shall be conveyed to a Deodorizing Unit with odour removal efficiency of not less than 99.5% for treatment before discharge to the environment.
- 3. An independent environmental checker shall be employed to audit the implementation of all mitigation measures recommended in the Project Profile and to confirm full compliance through an audit report to the Director within one month upon completion of the construction works.

- END -

Environmental Protection Department October 2017