

27 May 2020

Shinny Performance Training Group
Flat 1305, 13/F, Win Plaza,
9 Sheung Hei Street,
San Po Kong, Kowloon,
Hong Kong
(Attn: Yubi Lee, Director)

Dear Ms Lee,

**Pearson BTEC Level 4 HNC in Construction and the Built Environment
(Civil Engineering)**
**Pearson BTEC Level 5 HNC in Construction and the Built Environment
(Civil Engineering)**

I refer to your letter dated 24 April 2020 and your email dated 11 May 2020 regarding the captioned subject.

Having considered the curriculum provided in your abovesaid letter and email, we are pleased to advise that the course “Pearson BTEC Level 4 HNC in Construction and the Built Environment (Civil Engineering)” and “Pearson BTEC Level 4 HNC in Construction and the Built Environment (Civil Engineering)” are considered having adequate coverage and appropriate proportion of subjects relevant to construction technology and construction industry practice. As the graduates of the 2 courses will be assessed by the Hong Kong Council for Accreditation of Academic and Vocational Qualifications (HKCAAVQ) individually, the Building Authority, the Contractor Registration Committee (CRC) of general building contractors, and the CRC of minor works contractors may accept the academic qualifications in the appropriate field which have been justified by the HKCAAVQ as equivalent level to that required.

The above conditions are given on the basis of the curriculum provided in your abovesaid letter and email. Please therefore notify me immediately for any change in the curriculum.

For the fulfillment of academic requirements of Technically Competent Persons, my colleagues in the site monitoring section will advise you separately. You may also contact Mr TSANG Chi-wai at 3162 0970 for enquiry.

If you have any further question, please contact our Ms TEE Lee-wai at 3842 5028.

Yours sincerely,

A handwritten signature in black ink, appearing to be 'Au-Yeung Hoi-pang', written over a horizontal line.

(AU-YEUNG Hoi-pang)
Chief Officer / Technical Services
Buildings Department