EVALUATION CERTIFICATE
FAÇADE ACCESS SYSTEM INSPECTION

COMPANY NAME: York University - Student Residences & Apartments
BUILDING ADDRESS: 320 Assiniboine Rd., Toronto, ON

An annual access system inspection of all visible and accessible components of the window cleaning system installed on 320 Assiniboine Rd., Toronto, Ontario was carried out on June 7th, 2016 by David Shirley C.E.T. & Mark Radejewsky of AnkorEng Inc. as required by CSA Z91-02 section 7.2.4.2 and the requirements of the Occupational Health & Safety Act & Regulations.

The access system, at the time of inspection, was found to be in general conformity with the requirements of the Occupational Health & Safety Act & Regulations, Ministry of Labour Guidelines and the requirements of CSA Z271-10 and is considered "safe for use" when used in accordance with the requirements of the Occupational Health & Safety Act & Regulations, CSA Z91-02 and the instructions on the engineered drawing.

All adhesive safety anchors are required to be load tested at intervals not exceeding five years, in accordance with CAN/CSA Z91-02 clauses 7.3.3.1 and of CAN/CSA-Z271 clause 9.4.3b. The next load testing must be conducted under the supervision of a professional engineer and must be completed no later than June 10th, 2021. The test report must also be signed and sealed by a professional engineer.

This access system must be inspected by a worker before each use and at least annually by a competent person under the supervision of a professional engineer no later than June 7th, 2017. If any issues are found after this inspection, they must be documented and reported to the owner or agent immediately.

The original designer and fabricator of the access system components remain responsible for their product. This visual inspection is considered a deficiency inspection and does not make AnkorEng Inc. responsible for the original components installed.

A copy of this evaluation certificate must be kept in the access system logbook.

Regards,

ANKOREng Inc.
Per:

Jozef Budziak, P. Eng.