

October 15, 2020

Page 1 of 1

Grandview EA Building Systems
570-999 West Broadway
Vancouver, BC V5Z 1K5
Canada

Letter Report #: 104182880COQ-001L2
Project #: G104182880

To: Cherie Ho

RE: Test Summary

Intertek has started testing on the Aluminum Lift & Slide Door listed below, which was submitted to our lab. Testing was performed in accordance with the AW Classification requirements of AAMA/WDMA/CSA 101/I.S.2A440-08/11, "North American Standard / Specifications for windows, doors and skylights" (NAFS-11) and the Canadian Supplement to NAFS, A440S1-09. Below is the summary of results:

Evaluation Property	Aluminum Lift & Slide Door
Operating Force	US – Pass; Can – Pass
Air Leakage Resistance #1 @ 300 Pa (6.3 psf)	US = Pass; Can = A3
Water Penetration Resistance #1 (Static & Cyclic)	510 Pa (10.7 psf) - Pass
Uniform Load – Deflection	1920 Pa (40.0 psf) - Pass
Vent / Sash / Door Leaf Cycling	Pass
Locking Hardware Cycling	Pass
Misuse Test	Complete
Thermal Cycling	To be completed

If you have any questions, please feel free to call us at 604-520-3321.

Best Regards,

INTERTEK TESTING SERVICES NA LTD.



Jason Komorski
Technician – Building Products



David Park
Reviewer – Building Products

