

**lang
structural
engineering
inc.**

April 7, 2017

To Whom It May Concern

Re: Vista Railing Systems Inc.
VISTA Cable Railing System

Dear Madam/Sir:

VISTA Cable Railing System has been reviewed and evaluated and determined to be in compliance with the following requirements:

- 2015 National Building Code of Canada (NBC)
 - Section 4.1.5.14. Loads On Guards and Handrails
 - Section 9.8.8.3. Height of Guards
 - Section 9.8.8.5. Openings in Guards
 - Section 9.8.8.6. Design of Guards to Not Facilitate Climbing
- 2012 Ontario Building Code (OBC)
 - Section 4.1.5.14. Loads On Guards and Handrails
 - Section 9.8.8.3. Height of Guards
 - Section 9.8.8.5. Openings in Guards



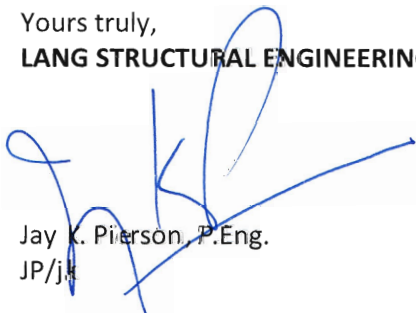
Identical requirements are provided in the 2012 British Columbia Building Code (BCBC) and these same requirements are applicable for the provinces of Alberta, Saskatchewan, and Manitoba.

Furthermore, all fastener connections represented on the VISTA Cable Railing System sealed drawings, dated April 7, 2017, are in compliance with the aforementioned building codes load requirements. For additional details for acceptable guardrail mounting configurations and layouts, refer to the 8th edition of the ProBuilt and VISTA Design Manuals.

The seals applied are current for the details and tables assembled for the codes indicated above. Annual resealing of these documents is not necessary.

Contact us with any further questions concerning this.

Yours truly,
LANG STRUCTURAL ENGINEERING INC.



Jay K. Pierson, P.Eng.
JP/jk

