



## ATTESTATION OF COMPLIANCE WITH CANADIAN NATIONAL RAILWAY COMPANY'S ENGINEERING STANDARDS

(DATE) \_\_\_\_\_

TO (CN CONTACT NAME) : \_\_\_\_\_

This attestation is to confirm that as of the date first-above mentioned, the design drawings submitted by (CUSTOMER NAME) \_\_\_\_\_, as part of (PROJECT) \_\_\_\_\_, located at (LOCATION) \_\_\_\_\_ have been reviewed and assessed against [CN's engineering standards](#).

### Compliance with CN's Engineering Standards

Upon thorough examination, the undersigned hereby attests on its own behalf and on behalf of (CUSTOMER NAME) \_\_\_\_\_, that the design drawings meet the required engineering standards set forth by CN. The adherence to these engineering standards ensures that the projects maintain the highest levels of safety, efficiency, and reliability.

### Identified Non-Compliance Areas

However, notwithstanding the foregoing attestation, certain portions of the design drawings do not fully comply with CN's engineering standards. These areas are as follows:

- Section A: \_\_\_\_\_
- Section B: \_\_\_\_\_
- Section C: \_\_\_\_\_

### Explanation for Non-Compliance

The deviations from the engineering standards primarily arise from the following reasons:

- Section A: \_\_\_\_\_
- Section B: \_\_\_\_\_
- Section C: \_\_\_\_\_

We are working closely with the design consultants to address these issues promptly and ensure that the final design drawings fully comply with CN's engineering standards.

Sincerely,

(NAME) \_\_\_\_\_  
(TITLE/COMPANY) \_\_\_\_\_  
(EMAIL/TEL) \_\_\_\_\_