

ASSURANCE OF PROFESSIONAL DESIGN & COMMITMENT FOR FIELD REVIEW

| PROJECT NO. | | ASSET ID NO | |
|---|---|--------------------------|--|
| PROJECT/STRUCTURE NAME | | | |
| LOCAT | ION / DESCRIPTION | | |
| То: | Government of the Northwest Territories – Department of Infrastructure | | Date: |
| - | Attention: | | |
| I hereby give assurance that: I am a Professional Engineer⁽¹⁾, registered or licensed to practice in the Northwest Territories and Nunavut; I have utilized the standards of care, skill, and diligence that, in accordance with the standards of my profession, are required of Professional Engineers performing designs in the Northwest Territories and Nunavut; The parts of the design⁽²⁾ prepared by me or under my supervision as listed in the attached <i>Schedule A - Summary of Design and Field Review Assignments</i> substantially conform to all applicable design codes and standards; and; and I undertake to be responsible for Field Reviews⁽³⁾ of the above referenced parts of the design in accordance with the assignments noted in the attached <i>Schedule A - Summary of Design and Field Review Assignments</i>. Yes / No | | | |
| SIGNATURE OF PROFESSIONAL ENGINEER NAME OF PROFESSIONAL ENGINEER (please print) ADDRESS (please print) PHONE NO. | | DATE SIGNED Y M D | (please affix professional seal here) |
| (If the P | rofessional Engineer is a member of a firm, also comp | olete the following sent | tence.) |

Attachment:

• Schedule A – Summary of Design and Field Review Assignments

I am a member of the firm of (legal name) and I sign this document on behalf of the firm.

^{(1) &}quot;Professional Engineer" means a person who is registered or licensed as a Professional Engineer with NAPEG; and includes a limited licensee.

⁽²⁾ the "design" means the compendium of drawings, plans, specifications and other like material produced by the designers to calculate, determine and define the items of work to be constructed.

^{(1) &}quot;field reviews" means such reviews of the construction at the project site (and/or the fabrication locations, where applicable) considered necessary by and at the discretion of the Professional Engineer, as agreed to in writing by the Department.