

## ASSURANCE OF FIELD REVIEWS & COMPLIANCE

PROJECT NO.			ASSET ID NO.			
PROJECT/STRUCTURE NAME						
LOCATION / DESCRIPTION						
То:	Government of the Northwest Territories – Department of Infrastructure			Date:		
	Attention:					
1. 2. 3.	<ol> <li>I am a Professional Engineer<sup>(1)</sup>, registered or licensed to practice in the Northwest Territories and Nunavut;</li> <li>I have fulfilled my obligation for field reviews<sup>(2)</sup> for this Project/Structure;</li> <li>I have utilized the care, skill and diligence that, in accordance with the standards of my profession, are required of Professional Engineers performing field reviews in the Northwest Territories; and</li> <li>I hereby provide the assurance that those parts of the work for which I have the field review responsibility substantially comply with:         <ul> <li>The design<sup>(3)</sup>, and</li> <li>The applicable construction codes, standards, guidelines, and the Project/Structure specifications.</li> </ul> </li> </ol>					
SIGNATURE OF PROFESSIONAL ENGINEER						
NAME OF PROFESSIONAL ENGINEER (please print)		DATE SIGNED Y M D			(please affix	
ADDRESS (please print)			professional seal here)			
PHONE NO.						
(If the Professional Engineer is a member of a firm, also complete the following sentence.)  I am a member of the firm of (legal name)						

and I sign this document on behalf of the firm.

**NOTE:** This form must be submitted to the Department in a timely manner after completion of the Project but before final acceptance by the Department is made. A separate signed copy of this form must be submitted by each Professional Engineer who has undertaken field reviews for this Project/Structure.

<sup>(1) &</sup>quot;Professional Engineer" means a person who is registered or licensed as a Professional Engineer with NAPEG; and includes a limited licensee.

<sup>(2) &</sup>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 applicable Professional Engineer, and agreed to in writing by the Department.

<sup>(3)</sup> 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.