NOTICE OF COMPLIANCE BY COORDINATING REGISTERED DESIGN PROFESSIONAL

To: City of Yellowknife                                                  Date:___________________________

Re:_____________________________________________________________________

Name of Project

_____________________________________________________________________

Address of Project

_____________________________________________________________________

Lot:___________________________Block:______________________Plan:___________

Legal Description

I, ______________________________________________________________________

Registered Design Professional Firm/Agent

hereby give notice that:

a. I have fulfilled my obligations for coordinating the field review as agreed to in the previously submitted Form “C”;

b. I have enclosed documents supporting all approved changes to the plans and specifications prepared by all of the registered design professionals of record on which the building permit was issued for this project;

c. The project with the noted changes substantially complies with:
   i. the applicable requirements of the NBC and the City’s Building By-Law, and
   ii. the plans, specifications and other documents submitted in support of the application for the building permit; and

d. I am a registered design professional as defined in the City’s Building By-Law.
Coordinating Registered Design Professional of Record

____________________________________
Registered Design Professional’s Name

____________________________________
Firm

____________________________________
Address:

____________________________________
Phone/Fax No.

____________________________________
Email Address

Design Professional’s Seal and Signature

NOTES:

1. This letter shall be submitted by the Coordinating Registered Design Professional after completion of the project and before permission to occupy is issued by the City.

2. The term “substantially comply” is used in field review because the Coordinating Registered Design Professional does not supervise the actual construction.