ARCHITECTURAL INSTITUTE OF BRITISH COLUMBIA

The Architectural Institute of British Columbia (AIBC) is an independent, professional self-governing body established in 1920 by provincial statute (the Architects Act) with the mandate to regulate the profession of architecture on behalf of the public.

ENGINEERS AND GEOSCIENTISTS BRITISH COLUMBIA

Engineers and Geoscientists British Columbia is the regulatory and licensing body for the practice of engineering and geoscience in the province of British Columbia. With over 34,000 members, Engineers and Geoscientists BC regulates and governs these professions under the authority of the Engineers and Geoscientists Act and is charged with protecting the public interest.

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1. Foreword

These Professional Practice Guidelines: Professional Design and Field Review by Supporting Registered Professionals were jointly prepared by Engineers and Geoscientists British Columbia (BC) and the Architectural Institute of BC (AIBC). These guidelines replace the document previously known as Practice Note 16: Professional Design and Field Review by Supporting Registered Professionals.

These guidelines apply to architects and professional engineers providing professional services in a supporting role on a building project. Included are two intraprofessional forms to help appropriately record professional responsibility and assurance.

2. Definitions

2.1 DEFINED TERMS

Architect
Individuals who are registered or licensed by the Architectural Institute of British Columbia under the Architects Act to practice the profession of architecture and provide architectural services in British Columbia.

Authority Having Jurisdiction
The governmental body responsible for the enforcement of any part of the Code or the official or agency designated by that body to exercise such a function.

Code
The British Columbia Building Code (BCBC) or the Vancouver Building By-law (VBBL).

Letters of Assurance
Uniform, mandatory documents that are intended to clearly identify the responsibilities of key individuals in a building project, and which are executed in accordance with Subsection 2.2.7. in Part 2 of Division C of the Code, otherwise known as Schedules A, B, C-A, and C-B.

Engineering Professional
Professional engineers and licensees who are registered or licensed by Engineers and Geoscientists BC and entitled under the Engineers and Geoscientists Act to engage in the practice of professional engineering in British Columbia.
Registered Professional
Defined in the BCBC as:
  a) a person who is registered or licensed to practice as an architect under the Architects Act, or
  b) a person who is registered or licensed to practice as a professional engineer under the Engineers and Geoscientists Act.
For the purposes of the Engineers and Geoscientists Act, this can include professional engineers and licensees having the appropriate scope of practice, all of whom must be qualified by training or experience to provide designs for building projects

Registered Professional of Record
Defined in the Code as a Registered Professional retained to undertake design work and field review in accordance with Subsection 2.2.7. of Division C.

Supporting Registered Professional
A Registered Professional providing supplementary supporting design and/or field review services for building components, or subcomponents, within a discipline, to the Registered Professional of Record for that discipline.
This could include an Engineering Professional providing specialty engineering services of the type discussed in one of the various discipline-based Engineers and Geoscientists BC guidelines; for example, Engineers and Geoscientists BC Professional Practice Guidelines: Electrical Engineering Services for Building Projects.

2.2 Abbreviations
AIBC: Architectural Institute of British Columbia
ASHRAE: American Society of Heating, Refrigerating and Air-Conditioning Engineers
BC: British Columbia
BCBC: BC Building Code
NECB: National Energy Code for Buildings
RPR: Registered Professional of Record
SRP: Supporting Registered Professional
VBBL: Vancouver Building By-law
3. Overview

3.1 PURPOSE

These guidelines are a guide to the recommended use of two intraprofessional forms:

- Model Schedule S-B: Assurance of Professional Design and Commitment for Field Review by Supporting Registered Professional

and

- Model Schedule S-C: Assurance of Professional Field Review and Compliance by Supporting Registered Professional

Schedules S-B and S-C are not to be confused with the Code-mandated Letters of Assurance and are not intended to be submitted to the Authority Having Jurisdiction. There may be reasons for them to be called for by a project’s Registered Professionals of Record; however, this is at the discretion of each Registered Professional of Record.

3.2 SCOPE

These guidelines pertain to the professional practice of architecture and engineering when this practice is undertaken in a supporting role on a building project.

3.3 PARALLEL CONSIDERATIONS

These guidelines provide advice on the recommended use of Schedules S-B and S-C, but readers should also consult the Province of BC’s Guide to the Letters of Assurance in the BC Building Code (Province of BC 2010).

In addition, Engineering Professionals should refer to the Engineers and Geoscientists BC document titled Bulletin K: Letters of Assurance and Due Diligence (Engineers and Geoscientists BC 2010). Also, AIBC Practice Guideline: “Qualified” Letters of Assurance (AIBC 2019a) and AIBC Practice Guideline: Letters of Assurance for Phased (or Partial) Occupancies (AIBC 2019b) provide a broader discussion of the appropriate use of the Code-mandated Letters of Assurance.

Finally, AIBC Bulletin 34: Building Envelope Services – Appropriate Professional Practice (AIBC 2011), and the Engineers and Geoscientists BC Professional Practice Guidelines: Building Enclosure Engineering Services (Engineers and Geoscientists BC 2020) regarding the use of Model Schedules D are useful resources where Registered Professionals are providing building envelope services.
4. Professional Practice

4.1 BACKGROUND

The Letters of Assurance in the Code provide a uniform standard across BC for providing professional assurance of design and field review of new construction. The roles and responsibilities of the owner, Registered Professionals, and Authorities Having Jurisdiction are clearly defined.

Letters of Assurance are uniform, mandatory documents intended to clearly identify the responsibilities of key individuals in a building project. They were added to the BCBC in its December 1992 edition. Letters of Assurance are required to be submitted at building permit application and prior to occupancy of buildings described in the Code under Division C, Part 2, Subsection 2.2.7. Professional Design and Review. A Registered Professional who signs and seals a Letter of Assurance is accepting responsibility for the assurances stated in that Letter of Assurance. For example, by signing and sealing a Schedule C-B, Assurance of Professional Field Review and Compliance, a Registered Professional is giving assurance, based on his or her field review, that the relevant aspects of the project for which he or she is responsible substantially complies, in all material respects, with the applicable requirements of the Code and the plans and supporting documents submitted in support of the application for the building permit (that is, the design documents).

There are seven principle disciplines requiring Letters of Assurance identified in the Code:

- Architectural
- Structural
- Mechanical
- Plumbing
- Fire Suppression
- Electrical
- Geotechnical (Temporary and Permanent)

Typically, only one Letter of Assurance is to be provided to the Authority Having Jurisdiction for each discipline identified in the Code, as applicable to the project. The Registered Professional providing the Letter of Assurance for each discipline is the Registered Professional of Record (RPR).

An RPR should only undertake design and field review for a discipline and items identified on the Letter of Assurance for which he or she has competency. As such, an RPR, or an owner, may require supplementary supporting engineering or architectural services for a particular component, or subcomponent, within a discipline. In instances where supporting engineering or architectural services are required, it is recommended that appropriate assurances be obtained by the relevant RPR from the Supporting Registered Professional (SRP) (who could be engaged by the RPR; the owner; or a contractor, subtrade, or supplier) providing the supporting design
service and/or field review service. Upon receipt of assurance from an SRP that a particular component or subcomponent substantially complies, in all material respects, with the applicable requirements of the Code, the RPR can complete and submit the Letter of Assurance for that discipline. This allows the integrity of the Code scheme for Letters of Assurance to be maintained (that is, one Letter of Assurance per discipline).

4.2 SCHEDULES S-B AND S-C

Schedules S-B and S-C, as identified in Appendix A of these guidelines, are the recommended mechanism for an RPR to receive assurance from an SRP providing supporting engineering or architectural services, confirming that plans and supporting documents relating to the supporting engineering or architectural services for a particular component, or subcomponent, of a design substantially comply, in all material respects, with the applicable requirements of the Code.

The RPR must coordinate the work of the SRP providing supporting engineering or architectural services to assure that the work is compatible with, and integrated into, the overall design. Although the RPR may not have carried out the design and/or field review for a particular item under the Letter of Assurance, the RPR can sign the Letter of Assurance for that item based on the assurance provided by Schedules S-B and S-C received from the SRP who provided the supporting services for that discipline.

Typically, the SRP must liaise with the RPR for the purposes of the design and field review within the scope of work being provided. The necessity to liaise and the level of interaction between the SRP and the RPR depends on the service being provided, the specifications, and the roles of the design team members.

The Code does not require, and these guidelines do not contemplate, that the Schedules S-B and S-C be part of the Code-mandated Letters of Assurance system. It is not intended that Schedules S-B and S-C be requested by, or submitted to, Authorities Having Jurisdiction as part of building permit or occupancy procedures. The RPR should retain copies of all Schedules S-B and S-C for their project files.

Schedule S-B is intended to be used by the SRP to provide assurance that the design of a component, or subcomponent, substantially complies with the Code. If the SRP will also be providing field review services with respect to those supporting components, that commitment for field review is also indicated on the Schedule S-B. The need for an SRP is at the sole discretion of the relevant RPR who is signing and sealing the Code-mandated Letters of Assurance.

When an SRP carries out field review services, Schedule S-C is intended to provide assurance that field review of components or subcomponents identified in the previously submitted Schedule S-B have been completed, and that those works substantially comply with the Code. Alternatively, Schedule S-C may be used when an SRP has been retained solely to provide field review services with respect to supporting components, to provide assurance that the field review has been completed and the work substantially complies with the Code. Some supporting engineering or architectural services may impact more than one RPR. While the Coordinating Registered Professional is not required to collect the Schedules S-B or S-C, he or she may request copies from the RPR(s) in order to coordinate the work.
Following are examples of line items from Schedule B of the Code for which supporting architectural or engineering services may be required, and where the use of Schedules S-B and S-C would be appropriate.

The following items may require design and/or field review beyond the core competency of the RPR:

1.5 Performance and physical safety features (guardrails, handrails, etc.)
1.6 Structural capacity of architectural components, including anchorage and seismic restraint
1.7 Sound control
1.19 Wall cladding systems
1.21 Exterior glazing
3.6 Structural capacity of mechanical components, including anchorage and seismic restraint
4.7 Structural capacity of plumbing components, including anchorage and seismic restraint
5.9 Structural capacity of sprinkler components, including anchorage and seismic restraint
6.5 Structural capacity of electrical components, including anchorage and seismic restraint

Supporting structural engineering services may be required for design and/or field review of certain proprietary design components (e.g. trusses, steel frames) or factory prefabricated structures that fall under the following item:

2.1 Structural capacity of structural components of the building, including anchorage and seismic restraint

Supporting architectural or engineering services may be required for design and/or field review of roofing systems that fall under the following item:

1.18 Roofing and flashing

Supporting architectural or engineering services may be required for design and/or field review of the building envelope, energy modelling, and/or testing for compliance with Part 10 – Energy Efficiency as indicated in the following items. Refer to Joint Professional Practice Guidelines – Whole Building Energy Modelling Services (AIBC and Engineers and Geoscientists BC 2018).

1.24 Building envelope, Part 10 – ASHRAE, NECB or Energy Step Code requirements
3.8 Mechanical systems, Part 10 – ASHRAE, NECB or Energy Step Code requirements
4.9 Plumbing systems, Part 10 – ASHRAE, NECB or Energy Step Code requirements
6.9 Electrical systems, Part 10 – ASHRAE, NECB or Energy Step Code requirements

4.3 PART 9 BUILDINGS

Supporting engineering or architectural services may be required for specific aspects of a Part 9 Building when an RPR is required.
5. References


DOCUMENT AMENDMENT HISTORY

<table>
<thead>
<tr>
<th>VERSION NUMBER</th>
<th>PUBLISHED DATE</th>
<th>DESCRIPTION OF CHANGES</th>
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<tr>
<td>1.0</td>
<td>April 27, 2020</td>
<td>First issued as a joint guideline by the Architectural Institute of BC and Engineers and Geoscientists BC. Practice Note 16 withdrawn, revised and reformatted as Joint Professional Practice Guidelines: Professional Design and Field Review by Supporting Registered Professionals.</td>
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<tr>
<td>–</td>
<td>February 2017</td>
<td>Practice Note 16 revised to add reference to the Vancouver Building By-law, and to add a new graphic template and new numbering.</td>
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<tr>
<td>–</td>
<td>September 2010</td>
<td>First issued as Practice Note 16 - Professional Design and Field Review by Supporting Registered Professionals in response to changes to the BC Building Code in September 2010.</td>
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6. Appendix A

- Model Schedule S-B: Assurance of Professional Design and Commitment for Field Review By Supporting Registered Professional
- Model Schedule S-C: Assurance of Professional Field Review and Compliance by Supporting Registered Professional
Notes: 1. This letter is endorsed by the Architectural Institute of British Columbia and the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
2. The applicable code is the British Columbia Building Code or the Vancouver Building By-law, hereinafter referred to as the Code.
3. In this letter the words in *italics* have the same meaning as in the Code.

To: The Registered Professional of Record  
Date: ________________

Name (Print)

Address (Print)

Re: Name of Project (Print)  
Address of Project (Print)

This is to advise that the undersigned is the Registered Professional retained by ____________________________ to design engineering/architectural components for the captioned project in accordance with the Code.

The undersigned hereby gives assurance that the design and supporting documents prepared by this Registered Professional in support of the project for __________________________________________________________

(Insert here the area of responsibility, e.g. seismic restraint, fire resistance, acoustic properties, structural capacity, building energy performance) substantially comply with the Code and other applicable enactments respecting safety except for construction safety aspects.

These engineering/architectural components are addressed in the report/drawings prepared by me, or under my direct supervision, which bear my professional seal and signature.

(With respect to field review, initial or cross out the following statement as applicable.)

_______ The undersigned hereby undertakes to be responsible for field review of the above-referenced components during construction.
I confirm I have liaised as required with the appropriate Registered Professionals for the purposes of my services.

I hereby give my assurance that I am a registered professional as defined in the Code.

Name (Print)

Signed

Address (Print)

Phone

Email

(PROFESSIONAL SEAL, SIGNATURE AND DATE)

(If the Registered Professional is a member of a firm, complete the following.)

I am a member of the firm ____________________________

(Print name of firm)

and I sign this letter on behalf of the firm.

Note: The above letter must be signed by a Registered Professional. The Code defines a registered professional to mean:

(a) a person who is registered or licensed to practice as an architect under the Architects Act, or

(b) a person who is registered or licensed to practice as a professional engineer under the Engineers and Geoscientists Act.
MODEL SCHEDULE S-C

ASSURANCE OF PROFESSIONAL FIELD REVIEW AND COMPLIANCE

By Supporting Registered Professional

Notes:  
1. This letter is endorsed by the Architectural Institute of British Columbia and the Association of Professional 
   Engineers and Geoscientists of the Province of British Columbia.
2. The applicable code is the British Columbia Building Code or the Vancouver Building By-law, hereinafter referred to
   as the Code.
3. In this letter the words in *italics* have the same meaning as in the Code.

To: The Registered Professional of Record

Date: ________________

Name (Print)

Address (Print)

Re: Name of Project (Print)

Address of Project (Print)

(With respect to *field review*, the applicable statement (A or B) and cross out the following statement as applicable.)

DESIGN AND FIELD REVIEW

A. ____ I hereby give assurance that I have fulfilled my obligations for *field review* as outlined in the Code and in the previously
   submitted Schedule S-B, Assurance of Professional Design and Commitment for Field Review, and

   that those components of the project identified in the Schedule S-B substantially comply in all material requests with
   the applicable requirements of the Code and other enactments respecting safety, not including construction safety
   aspects, and the plans and supporting documents prepared by the undersigned, respecting:

   __________________________________________________________________________________________
   __________________________________________________________________________________________
   __________________________________________________________________________________________

(Insert here the area of responsibility, e.g. seismic restraint, fire resistance, acoustic properties, structural capacity, building energy performance)

FIELD REVIEW ONLY

B. ____ I hereby give assurance that I have fulfilled my obligations for *field review* as outlined in the Code and that those
   components of the project substantially comply in all material requests with the applicable requirements of the Code
   and other enactments respecting safety, not including construction safety aspects, and the plans and supporting
   documents, respecting:
MODEL SCHEDULE S-C: ASSURANCE OF PROFESSIONAL FIELD REVIEW AND COMPLIANCE BY SUPPORTING REGISTERED PROFESSIONAL

_______________________________________
Project Address

(Insert here the area of responsibility, e.g. seismic restraint, fire resistance, acoustic properties, structural capacity, building energy performance)

I confirm I have liaised as required with the appropriate Registered Professionals for the purposes of my services.

I hereby give my assurance that I am a registered professional as defined in the Code.

_______________________________________
Name (Print)

_______________________________________
Signed

_______________________________________
Address (Print)

_______________________________________
Phone

_______________________________________
Email

(PROFESSIONAL SEAL, SIGNATURE AND DATE)

(If the Registered Professional is a member of a firm, complete the following.)

I am a member of the firm ________________________________

(Print name of firm)

and I sign this letter on behalf of the firm.

Note: The above letter must be signed by a Registered Professional. The Code defines a registered professional to mean:
(a) a person who is registered or licensed to practice as an architect under the Architects Act, or
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