SCHEDULE B Forming Part of Subsection 2.2.7, Div. C of the	Building Permit No.
British Columbia Building Code	(for authority having jurisdiction's use)
ASSURANCE OF PROFESSIONAL DESIGN AND COMMITMENT FOR FIELD REVIEW	
 Notes: (i) This letter must be submitted prior to the commencement of construction activities of th below. A separate letter must be submitted by each <i>registered professional of record</i>. (ii) This letter is endorsed by: Architectural Institute of B.C., Association of Professional Endorsed by: Architectural Institute of B.C., Association of Professional Endorsed by: Architectural Institute of B.C., Association of Professional Endorsed by: Architectural Institute of B.C., Association of B.C. Municipalities. (iii) In this letter the words in italics have the same meaning as in the British Columbia Build To: The <i>authority having jurisdiction</i> 	gineers and Geoscientists
Name of Jurisdiction (Print)	
Re:	
Name of Project (Print)	
Address of Project (Print)	
The undersigned hereby gives assurance that the design of the (Initial those of the items listed below that apply to this <i>registered professional of record</i> . All the disciplines will not necessarily be employed on every project.)	A
ARCHITECTURAL	3
STRUCTURAL	
MECHANICAL PLUMBING	
FIRE SUPPRESSION SYSTEMS	
GEOTECHNICAL — temporary	
GEOTECHNICAL — permanent (Professional's	Seal and Signature)
TIS) I'M	Date
components of the plans and supporting documents prepared by this <i>registered professional</i> the application for the <i>building</i> permit as outlined below substantially comply with the B.C. B applicable enactments respecting safety except for construction safety aspects.	
The undersigned hereby undertakes to be responsible for <i>field reviews</i> of the above referen construction, as indicated on the "SUMMARY OF DESIGN AND FIELD REVIEW REQUIRE	ced components during MENTS" below.
C CULL	
	CRP's Initials
1 of 4	

Schedule B - Continued	
	Building Permit No. (for authority having jurisdiction's use)
	Project Address
	Discipline
The undersigned also undertakes to notify the <i>authority ha</i> undersigned's contract for <i>field review</i> is terminated at any	
I certify that I am a registered professional as defined in the	e British Columbia Building Code.
Registered Professional of Record's Name (Print)	
Address (Print)	The start
Phone No.	
act G	(Professional's Seal and Signature)
(If the Registered Professional of Record is a member of a	Date Date
I am a member of the firm	
and I sign this letter on behalf of the firm. Note: The above letter must be signed by a <i>registered prot</i> British Columbia Building Code defines a <i>registered profes</i>	(Print name of firm) ressional of record, who is a registered professional . The sional to mean
(a) a person who is registered or licensed to practise(b) a person who is registered or licensed to practise Geoscientists Act.	
	CRP's Initials
2 0	f 4

Schedule B - Continued	
	Building Permit No. (for authority having jurisdiction's use)
	(for authority naving fundation 5 036)
	Project Address
	Dissipling
	Discipline
SUMMARY OF DESIGN AND	FIELD REVIEW REQUIREMENTS
nitial applicable discipline below and cross out and initial only	y those items not applicable to the project.)
1.1 Fire resisting assemblies1.2 <i>Fire separations</i> and their continuity	
1.3 <i>Closures</i> , including tightness and operation	
1.4 Egress systems, including access to exit within su	
1.5 Performance and physical safety features (guardr	
 Structural capacity of architectural components, ir Sound control 	ncluding anchorage and seismic restraint
1.8 Landscaping, screening and site grading	r::
1.9 Provisions for fire fighting access	
1.10 Access requirements for persons with disabilities	
1.11 Elevating devices1.12 Functional testing of architecturally related fire em	nergency systems
and devices	
1.13 Development Permit and conditions therein	
 1.14 Interior signage, including acceptable materials, c locations 	dimensions and
1.15 Review of all applicable shop drawings	
1.16 Interior and exterior finishes	
1.17 Dampproofing and/or waterproofing of walls and s	slabs below grade
1.18 Roofing and flashings 1.19 Wall cladding systems	
1.20 Condensation control and cavity ventilation	(Professional's Seal and Signature)
1.21 Exterior glazing	
1.22 Integration of building envelope components 1.23 Environmental separation requirements (Part 5)	
1.24 Building envelope, Part 10, ASHRAE or NECB re	Date
1.25 Building envelope, testing or confirmation of Part	
STRUCTURAL	
2.1 Structural capacity of structural components of the	e building, including anchorage and seismic restraint
2.2 Structural aspects of deep foundations	
2.3 Review of all applicable shop drawings2.4 Structural aspects of unbonded post-tensioned co	oncrete design and construction
MECHANICAL	
3.1 HVAC systems and devices, including high <i>buildi</i>	ing requirements where applicable
3.2 Fire dampers at required fire separations	
3.3 Continuity of <i>fire separations</i> at HVAC penetration	
3.4 Functional testing of mechanically related fire emo3.5 Maintenance manuals for mechanical systems	ergency systems and devices
3.6 Structural capacity of mechanical components, in	cluding anchorage and seismic restraint
3.7 Review of all applicable shop drawings	
3.8 Mechanical systems, Part 10/ASHRAE requireme	
3.9 Building envelope, testing/confirmation of Part 10	
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Schedule B - Continued

Building Permit No. (for authority having jurisdiction's use)

	Project Address
PLUMBING	Discipline
.1 Roof drainage systems	
.2 Site and foundation drainage systems	
.3 Plumbing systems and devices	
.4 Continuity of <i>fire separations</i> at plumbing penetrations	
.5 Functional testing of plumbing related fire emergency systems and devices	
.6 Maintenance manuals for <i>plumbing systems</i>	to - for t
 Structural capacity of plumbing components, including anchorage and seismic research Review of all applicable shop drawings 	estraint
 .8 Review of all applicable shop drawings .9 Plumbing systems, Part 10, ASHRAE or NECB requirements 	
10 Plumbing systems, testing/confirmation of Part 10 requirements	
FIRE SUPPRESSION SYSTEMS	\frown
.1 Suppression system classification for type of occupancy	
.2 Design coverage, including concealed or special areas	
.3 Compatibility and location of electrical supervision, ancillary alarm and control de	
.4 Evaluation of the capacity of city (municipal) water supply versus system deman	nds and domestic demand, including
pumping devices where necessary	
.5 Qualification of welder, quality of welds and material	
 Review of all applicable shop drawings Acceptance testing for "Contractor's Material and Test Certificate" as per NFPA 	Standards
.8 Maintenance program and manual for suppression systems	Standards
.9 Structural capacity of sprinkler components, including anchorage and seismic re	estraint
10 For partial systems - confirm sprinklers are installed in all areas where required	
11 Fire Department connections and hydrant locations	
12 Fire hose standpipes	
13 Freeze protection measures for fire suppression systems	$\bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc$
.14 Functional testing of fire suppression systems and devices	
ELECTRICAL	
.1 Electrical systems and devices, including high building requirements where appl	licabla
2 Continuity of <i>fire separations</i> at electrical penetrations	
.3 Functional testing of electrical related fire emergency systems and devices	
4 Electrical systems and devices maintenance manuals	
5 Structural capacity of electrical components, including anchorage and seismic	
restraint	
6 Clearances from <i>buildings</i> of all electrical utility equipment	
7 Fire protection of wiring for emergency systems8 Review of all applicable shop drawings	
9 Electrical systems, Part 10, ASHRAE or NECB requirements	
10 Electrical Systems, testing/confirmation of Part 10 requirements	
GEOTECHNICAL — Temporary	
1 Excavation	
2 Shoring	
3 Underpinning	
4 Temporary construction dewatering	(Professional's Seal and Signature)
GEOTECHNICAL — Permanent	
1 Bearing capacity of the soil	
2 Geotechnical aspects of deep <i>foundations</i> 3 Compaction of engineered fill	
	Date
	Dato
4 Structural considerations of soil, including slope stability and seismic loading	
4 Structural considerations of soil, including slope stability and seismic loading 5 Backfill	
4 Structural considerations of soil, including slope stability and seismic loading 5 Backfill 6 Permanent dewatering	
 4 Structural considerations of soil, including slope stability and seismic loading 5 Backfill 6 Permanent dewatering 7 Permanent underpinning 4 of 4 	CRP's Initials