## **Municipal Insert**

January 2020

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#### 1. Introduction

#### 1.1 General:

The Certified Professional Program is recognized as a complementary program to the plan and field reviews processes for buildings in the City of Surrey. To become a Certified Professional, Registered Architects and Professional Engineers must successfully complete the Certified Professional Course and pass its examinations.

Registered Architects and Professional Engineers must be recognized under the terms of the City of Surrey's Certified Professional Program in order to be retained as Certified Professionals for building projects in Surrey.

### 1.2 City Building By-law:

In 1991, Surrey City Council passed an amendment to the Surrey Building Bylaw to allow for an alternative plan and field review process using Certified Professionals.

The term "Certified Professional" means an Architect or Professional Engineer registered to practice in British Columbia and accepted by the General Manager, Planning and Development Department as qualified under the Certified Professional Program as administered in Surrey.

#### 1.3 Certified Professional Program:

The Certified Professional Program in Surrey has different requirements than Certified Professional programs in other cities or municipalities. Some of these differences are:

- The acceptability of phasing a project is determined based on particulars of the project.
- There is no Building Permit Application Form specific to the Certified Professional Program.
- The Certified Professional shall review building permit drawings for Code compliance in accordance with the requirements of the Certified Professional Program.
- Separate Letters of Assurance for tenant improvements
- Code coordination and site review, compliance to lot grading, onsite services, subdivision requirements, zoning by-law, and



development permit requirements are required.

- Letter of Assurance of an independent concept review of the structural design and structural drawings may be required.
- A monthly project site visit shall be arranged with the City Building Official, and a written site review report (see Appendix) must be submitted to the City Building Official. Copies of monthly field review reports by the Registered Professionals must accompany the written site review report. Depending on the type of project and the stage of construction, more frequent reports may be required.
- Tenant improvement applications made prior to the building receiving final occupancy are the responsibility of the Certified Professional. After provisional occupancy is granted for the building, the Certified Professional must continue the site review of the tenant improvement permits until they are finalized.

### 1.4 Role of a Certified Professional:

The Certified Professional is the liaison between the City of Surrey and the parties involved with the project (i.e., the owner, Coordinating Registered Professional, Registered Professionals, and Contractors). The Certified Professional is responsible for communicating the project information that he/she is aware of, to the City, and from the City to persons involved with the project. To ensure the Certified Professional is kept informed of the materials submitted for a building permit, all drawings and documents submitted must bear the Certified Professional's stamp and signature.

It is the responsibility of the Certified Professional to provide Code review and Code coordination for the design work and field reviews of the Registered Professionals in order to ascertain that the design will substantially comply with the British Columbia Building Code as shown on the drawings and specifications submitted for building permit. Field reviews are required by all the registered professionals, and site reviews are required by the Certified Professional, as he/she is acting in the capacity of the City Building Official.

All Code-related questions will be referred to the Certified Professional during the building permit process and subsequent field reviews.

The City will be available to provide code interpretations where the Certified Professional raises questions during the course of the Certified Professional's



work, either through a proposed Alternative Solution or an interpretation request from the Code Compliance Checklist.

In order for the Certified Professional Program to operate successfully, Certified Professionals are expected to be able to demonstrate a thorough knowledge not only of the British Columbia Building Code, but also of the City of Surrey's Bylaws, policies, and procedures applicable to the project. Practicing as a Certified Professional in Surrey is an earned privilege. The City expects the Certified Professionals' work to uphold the standards of Code Compliance of building projects in Surrey. The General Manager of the Planning and Development Department or his/her designate qualifies, and also may disqualify, a Certified Professional in the City of Surrey pursuant to the Surrey Building By-law.

### 1.5 Expected Duties of a Certified Professional:

## Area Planning Division Approval [Development Permit/Rezoning/Variance Permit/Zoning Compliance]:

Where a project requires a Rezoning and/or Development Variance Permit, the City will not accept any building permit application if the development process has not passed third reading. Where a project requires a Development Permit, the City may, on an individual basis, accept a building permit application prior to issuance of the development permit. The Certified Professional should monitor the progress of the Rezoning, Variance, or Development Permit applications in order to determine when an application for a Building Permit can be made. The Certified Professional must confer with the Architect of Record that there are no unauthorized deviations from the Approved Development Permit Drawings and Area Planning Division staff must approve any proposed changes to the design. Note that while an application for a building permit sometimes may be made prior to issuance of the Development Permit, the Building Permit will not be issued until the Development Permit process is fully completed.

## Engineering Department Requirements [Servicing Agreement/Works and Services]:

The Certified Professional is required to monitor the progress of the Servicing Agreement and related approvals, and relay the information requests from the Engineering Department to the project consultants. The Certified Professional is also required to check that the information on City services (City Works Engineering Drawings are available from front counter



of the Engineering Department) has been verified, and that the Registered Professionals have coordinated the off-site and on-site services.

#### Lot Grading, Site Drainage, and Retaining Wall Requirements:

Existing and proposed grades on the subject site and adjacent properties must be shown on the lot-grading plan. This plan must show the location of retaining walls and indicate those walls that require the involvement of a professional engineer in their design and construction. The Certified Professional is required to ensure that the preparation of Schedule B by the responsible professionals has been completed prior to application for the building permit.

The proposed means of controlling surface storm water flows must be shown on a site drainage drawing. Site drainage information must be coordinated with the building permit mechanical drawings.

### **Landscape Approval Requirements:**

For a project that does not require a Development Permit, landscaping plans require review by the City's Landscape Architect.

For projects with an approved Development Permit, the Certified Professional is required to review the landscape drawings being submitted for the building permit for consistency with the Approved Development Permit drawings. A certification of completion from the Landscape Architect is required prior to Final Occupancy of the project.

#### **Plumbing System Review:**

The Certified Professional is required to monitor the progress of this review with the Plumbing Plan Reviewer and to coordinate the exchange of all pertinent information between the Plumbing Plan Reviewer and the consultant/designer. There is a standard procedure for a separate on-site servicing permit prior to issuance of the building permit (see Appendix for 'On-Site Services Installation Application'). The Certified Professional is required to be familiar with this procedure and to provide the owner and contractors with the correct information.

#### **Electrical System Review:**

The Certified Professional is required to monitor progress of this review with the Electrical Plan Reviewer, and to coordinate the exchange of all pertinent



information between the Electrical Plan Reviewer and the consultant/designer.

#### **Mechanical System Review:**

The Certified Professional is required to ensure that mechanically related fire emergency systems (such as dust collectors, paint spray booths and commercial kitchen exhaust systems) and fire suppression system drawings have been submitted to the Building Division for review and that all pertinent information is exchanged between the City's Fire Protection Engineer and the consultant/designer.

The installation of a pre-engineered fixed fire-extinguishing system such as a wet chemical or dry chemical system installation is considered to be included in the building permit. However, the installation of a sprinkler or standpipe system requires a separate plumbing permit application from a licensed sprinkler contractor.

#### **Field Review Procedure:**

The Certified Professional is required to ensure that each appropriate Registered Professional conducts field reviews and coordinates changes that may affect other disciplines (through the Coordinating Registered Professional). For all projects, field review reports are collected by the Certified Professional through the Coordinating Registered Professional and compiled as the record of satisfactory progress for the Final Occupancy of the project.

It is the responsibility of the Certified Professional to ascertain that all trade permits have been granted to the applicable contractor, such as plumbing, electrical, gas, sprinklers, hoarding, sewer, water connections, curb cuts, highway use, and any other permits that may be necessary.

Note that an exterior sign requires a separate Sign Permit Application. Signs must comply with the Surrey Sign By-law.



## 2. Procedures for Applying for a Building Permit

#### 2.1 General:

The purpose of this section is to outline the requirements for the preparation and submission of drawings and supporting documents for a Building Permit Application in the City of Surrey.

An application for a building permit shall be for the entire project. However, 'phased' permits, such as excavation and foundation permits, may be considered for issuance depending on the circumstances of the specific project. A building permit application for a phase of a multi-phased project (such as townhouse developments) will generally be considered where each phase consists of separate building(s) and the phasing plan has been identified in the Development Permit.

Prior to making a building permit application, the Certified Professional should ensure that the correct civic address of the project is used. If a new legal description is pending, it must be registered at the Land Title Office before a building permit will be issued. All Letters of Assurance are to be complete with the correct civic address noted thereon.

The Building Permit Application form must have the owner's signature or the signature of the Certified Professional if he or she is acting as the owners' agent.

#### 2.2 Building Permit Submission:

The Building Permit drawings must include two (2) sets of Code Compliance drawings (the use of black and white style with code compliance information marked with yellow highlighter is acceptable). The Certified Professional must also submit a Building Code analysis and compliance report, as well as a Building Code Checklist for Part 3 compliance.

The building permit will be issued based on a complete set of working drawings (see Appendix for 'Building Permit Application Checklist'). From time to time in the construction industry, permits are issued before the working drawings are prepared for the fabrication of a number of systems such as the mechanical system. When this occurs, the drawings submitted for permit issuance must show the preliminary design and location of all building components, highlighting the components that will be subject to further design.



The Certified Professional must clearly state the degree of completeness for the building permit drawings. A building permit will not be issued until the submission is deemed substantially complete.

Permits issued may be conditional on the submission of detailed drawings or working drawings. These working drawings must be reviewed and accepted by the Certified Professional and the City prior to the start of the relevant portion of work. In these cases, two (2) sets of each drawing shall be forwarded to the City for acceptance.

## 2.3 Other Approvals:

Certified Professionals must establish the requirements of other regulatory authorities such as the Ministry of Water, Land, and Air Protection and the Ministry of Transportation. The Certified Professional must demonstrate that the necessary approvals or clearances are in place before issuance of the building permit. A partial list of other regulatory authorities that the Certified Professional might need to contact, depending on the location, nature, and complexity of the project, is included in the Appendix.

## 2.4. Tenant or Landlord Improvements:

If a building has not yet been granted provisional or final occupancy by the City, any tenant or landlord improvement requires involvement of the Certified Professional. The Certified Professional must make the building permit application for the improvement, and will be responsible for the site reviews and compliance of the improvement work until it is substantially complete.

It is the responsibility of the Certified Professional to establish that the tenant's (or landlord's) proposal is compatible with the building shell and complies with the requirements of the British Columbia Building Code. This will include confirmation that the use of the unit, the intermediate floor areas, or other applicable general requirements, such as fire separations, interior finishes, exiting systems and health requirements, are in compliance.

#### **2.4.1.** Prior to Provisional or Final Occupancy:

The tenant/landlord improvement permit must be a Certified Professional Program submission. The Certified Professional must stamp all working drawings and submit Schedules CP-3, CP-4, and the tenant improvement checklist. An Architect's or Engineer's Design and Field Review may be required if the shell permit is deemed not to cover the full extent of work for the tenant/landlord improvement. For example, an office tenant improvement permit will require a



professional architectural review if the architect for the shell building will not take responsibility for its architectural components under Schedule B. The Certified Professional will be responsible for site reviews of the works related to the tenant/landlord improvement permit.

### 2.4.2. Upon Provisional or Final Occupancy:

Once the shell building has been granted final occupancy, subsequent applications for a building permit do not require the involvement of the Certified Professional. However, all tenant/landlord improvements that are in-stream will require the Certified Professional's site review until the works related to the tenant/landlord improvement permits are complete.

A building will be given Final Occupancy (Occupancy Permit) once all the works related to tenant/landlord improvement permits have been completed and accepted (See Appendix for the checklist). The Certified Professional can recommend Final Occupancy and/or issuance of Occupancy Permit but cannot authorize occupancy of a building. After the building has an occupancy permit, subsequent tenant/landlord improvement permits do not require the involvement of the Certified Professional.

Occupancy of the tenancy can occur only upon issuance of an occupancy permit or provisional occupancy by the City of Surrey.

#### 2.5 Alternative Solutions:

Any Alternative Solutions to the requirements of the British Columbia Building Code must be proposed in writing from a Registered Professional for review and acceptance by the City, preferably before building permit application. The submission of the Alternative Solutions report must be accompanied by payment of the review fee. After issuance of a building permit, submission of proposals for Alternative Solutions is discouraged. Alternative Solutions submitted to compensate for design errors or faulty construction will not be accepted.

### 2.6 Liability Insurance:

The insurance disclosure letter CP-6 must be completed in full by the Certified Professional and owner, and submitted to the City prior to issuance of the building permit.



#### 2.7 Construction Value:

Construction value shall be the complete monetary value of all construction or work related to the building, including, but not limited to: finishes, roofing, electrical, plumbing, drains, heating, air-conditioning, fire extinguishing systems, elevators, all other equipment and material, the current monetary worth of all plans and specifications, labour and fees for design, testing, consulting, management, contractor's profit and overhead, sales taxes, goods and services tax, insurance, the current monetary worth of all contributed labour and materials, and a reasonable value for site works and improvements not included in other permits. The City estimates the value of work for determining applicable building permit fees based on the Marshall Swift Valuation Services Publication.

## 3. Procedure during Construction

#### 3.1 General:

After a building permit is issued, it is the responsibility of the Certified Professional to inform the City in writing, **within a week** of the commencement of construction that construction has begun.

#### 3.2 Site Reviews:

Site review reports are to be filed by the Certified Professional at least once every month. If the Certified Professional is to be temporarily unavailable, the Certified Professional shall arrange, in consultation with the City, for the reports during the time of absence to be submitted by another Certified Professional or a Registered Professional. This will be monitored and evaluated on each project.

Scheduled Building Field Reviews by Building Officials will not be done for Certified Professional Projects. The Plumbing and Electrical Field Review staff will conduct scheduled Field Reviews after the necessary plumbing and electrical permits are issued (i.e. the Certified Professional can only perform building site reviews). The Certified Professional or the appropriate Registered Professional is expected to be able to address questions in the field related to Site and/or Field Reviews.

Random site visits may be made by Building Officials to review the status of the building relative to the Certified Professional's site review reports.



The Certified Professional is required to keep a record of all constructionrelated events during construction and if appropriate, the Certified Professional shall forward a copy to the City for reference.

#### 3.3 Revision:

All changes after a building permit is issued must be documented through an amended building permit. There is an administrative charge for revisions. A revision to the Building Permit (see Appendix for 'Application for Acceptance of Revision') is required if changes affect:

- The structural design,
- Fire safety system or fire separation,
- Main entrance or public corridor on a floor,
- Exit to a public thoroughfare or to the exterior,
- Type of construction, location or openings of an exterior wall,
- Addition of usable floor space, either within or outside of the building envelope,
- Other design that does not substantially comply with the accepted building permit drawings, and
- Major changes to the Development Permit drawings (The Area Planning Division will determine if any change is a major change).

The Certified Professional must report to the City all deviations that change the exterior appearance or any item on the Development Compliance Checklist of the project relative to the Development Permit. Interpretation and rulings are made by the Area Planning Division.

## 4. Final Acceptance/Occupancy

#### 4.1 General:

When a project constructed under the Certified Professional Program is ready for final acceptance and occupancy, the following procedure shall be followed:

All necessary documents for fire and life safety systems tests applicable to the project are required to be submitted to the City for review. The Certified Professional is required to contact the Fire Department to determine whether a demonstration test will be required and, if required, to set the date and time for the test. The Fire Department will arrange for the appropriate City staff to attend the test. The demonstration test will usually precede the Group Final



Inspection.

- All necessary documents and final design drawings (if design changes transpired during construction) will be required to be submitted to the City for review and acceptance before the Group Final Inspection (see Appendix for "Documentation Required Prior to Occupancy" Checklist).
- The Certified Professional is required to contact the City to set up a Group Final Inspection. City staff will contact the Fire Department, the Plumbing Section, and the Electrical Section to organize the Group Final Inspection. The Certified Professional shall submit all required final approvals from other applicable regulatory authorities, such as the Elevator Branch and Gas Safety authorities, prior to requesting a Group Final Inspection.
- The Certified Professional is required to contact the City's Landscape Architect's office to set up an Inspection for the landscaping.
- Final acceptance and occupancy permit status will be considered based on the recommendation of the Certified Professional. The Certified Professional can recommend final acceptance, and occupancy can occur only upon issuance of an occupancy permit by the City. Any deficiencies observed during the Group Final Inspection are required to be forwarded, in writing, to the City immediately after conclusion of the Group Final Inspection. All deficiencies documented during the Group Final Inspection must be corrected before making the request for any re-inspections.

#### 4.2 Final Design Drawings (Record Drawings):

Final design drawings are not required to be submitted to the City if the Certified Professional verifies that the accepted building permit drawings were complete and the final design substantially complies with the original building permit drawings.

If the final design does not substantially comply with the accepted building permit drawings, the Certified Professional shall not request a final group inspection until a revision permit application along with revised drawings and a list of changes is submitted and accepted by the City. Revised drawings shall be submitted for each discipline in which the changes are applicable. All revised drawings must comply with the conditions of the approved Development Permit for the project.



## 5. Appendix

### **Certified Professional Program Forms:**

- Building Permit Application Checklist
- CP Building Code Checklist
- Confirmation of Commitment by Owner and Certified Professional (Schedule CP-1)
- Confirmation of Completion of Code Coordination (Schedule CP-2)
- Confirmation of Tenant Improvement Compatibility (Schedule CP-3)
- Assurance of Tenant Improvement Code Coordination and Commitment for Field Review (Schedule CP-4)
- Confirmation of Completion of Tenant Improvement Code Coordination and Site Review (Schedule CP-4A)
- Assurance of Independent Review of Structural Design Concept (Schedule CP-5)
- Insurance Disclosure of Certified Professional (Schedule CP-6)
- Assurance of Lot Grading, On-Site Services, and Retaining Wall Compliance (Schedule CP-7)
- Building Permit Application Checklist for Tenant Improvement
- Documentation Prior to Occupancy Checklist
- Project Directory
- Monthly Site Review Report Form
- List of Contact Personnel
- Regulatory Authorities List

## **Building Permit Application Checklist**

The following documentation is to be completed and submitted with the Building Permit Application for all new buildings and additions:

7	Documents & Drawings
]	Building Permit Application Form
]	Cheque for Building Permit Fees Deposit
]	Building Information Sheet
]	Project Directory
]	State of Title Certificate (Title Search)
3	Surrey Zoning Analysis for the Building in accordance with the applicable Surrey Zoning By-law, "Development Data Sheet", and "Development Permit Compliance Checklist"
]	Four (4) sets of applicable drawings signed and sealed (original seals and signatures), including Architectura Excavation & Shoring, Civil (site servicing), Lot Grading (including retaining walls), Structural (including retaining walls), Mechanical, Plumbing, Fire Suppression, Electrical, Legal Survey (of the property), and Landscaping
	Two (2) sets of Code Compliance drawings (use of black and white style with code compliance information marked with yellow highlighter is acceptable)
]	Building Code Analysis and Compliance report prepared by the Certified Professional
]	Proof of approval from other Regulatory Authorities (If applicable)
]	"Confirmation of Commitment by the Owner and Coordinating Registered Professional" form, "Assurance of Professional Design and Commitment for Field Review" forms (Schedules A and B of the British Columb Building Code) and proof of liability insurance coverage for all Registered Professionals
]	Building Code Checklist (Part 3 compliance) completed by the Certified Professional
]	"Confirmation of Commitment by Owner and by Certified Professional" (Schedule "CP-1")
]	"Assurance of Independent Review of Structural Design Concept" (Schedule "CP-5")
]	Insurance Coverage Disclosure and Owner's Acknowledgment (Schedule "CP-6")
]	Assurance of Lot Grading, On-site Services, and Retaining Wall Compliance Letter (Schedule "CP-7")
]	Original copy of the Soils Report sealed by the Registered Geotechnical Engineer
]	Alternative solutions report with review fees (if applicable)
]	Soils Deposition Letter
]	Damage Deposit Form
]	Site Profile (i.e. Review Process for Contaminated Sites - if applicable)
]	All sub-consultants' drawings and documents bearing the Certified Professional's stamp and signature
]	The Homeowner Protection Office (HPO) Forms – Residential Project Only
]	Requirements of the Erosion and Sediment Control By-law No. 16138 (Projects requiring ESC Permit)



2018 B.C. Building Code Checklist (Division B – Part 3)									
Proj	ject Na	ıme:							• • • • •
Civi	c Add	ress:						,	
Peri	nit Ap	plication No	o <b>.:</b>		Da	ate:			
Cert	tified I	Professional	<b>:</b>		CRI	P:			
1	Value	of Construction	n: \$		Developed Si	ite Area:			_ m <sup>2</sup>
2	BUIL	DING DATA:							
	Buildi	ng Area:	m <sup>2</sup>	M	ajor Occupano	cy (ies):			
	Numb	er of Streets:		Building Height: Storey					
	Constr	ruction Type Cl	lassification: 🗖 CO	MBUSTIBLE	/ <b>I</b> NON-0	COMBUSTI	BLE		
	☐ Co	nstruction Arti	cles/Part 3: (3.2.2	//	/)	/) 3.2.2.50/58 requirements			
	☐ Fir	e Wall: 🗖 2 hı	r / 🗖 4 hr	☐ Mezzanine	(s)	□ 3.2.1.2 H	orizontal Fire	Separati	on
	☐ Spi	rinkler System	☐ Standpipe Sy	stem 🗖 Fi	re Alarm Syste	em 🗖 1	High Building	3.2.6	
	Fire R	esistance Ratin	g: FLOOR: hr	/ MEZZ.:	hr/ ROOF:	hr/LOAD	BEARING:	. hr	
3	SPAT	IAL SEPARA	TION:						
	Wall								
		Limiting	Area Exposing	L/H	% Opening  Actual	% Opening	Type of	Fire	Cladd
		Distance	Building Face	Ratio	,	Allowed	Construction	Rating	ing
	North								

	Distance	Building Face	Ratio		Allowed	Construction	Rating	ing
North								
South								
East								
West								
□Ор	enings protecte	ed L.D. <1.2 m	l	3.2.3.5.	I	l	1	
□ Со	☐ Combustible projections 1.2 m from PL				3.2.3.6.(1)			
□ Pro	niecting roof so	offits	3236					

	☐ Max. size opening L.D. <2.0 m	3.2.3.1.(5)
	☐ Spacing of openings 2 m	3.2.3.1.(6)
	☐ Exit facilities protected	3.2.3.13.
	☐ Wall exposed to another wall	3.2.3.14.
	☐ Protection of exposed soffit (if permitted by 3.2.3.6)	3.2.3.16. / 3.2.3.6.
	☐ Wall exposed to adjoining roof	3.2.3.15.
	☐ Class A, B or C roof covering	3.1.15.2.
4	PROVISIONS FOR FIRE FIGHTING:	
	☐ Access above grade / ☐ Access below grade	3.2.5.1. / 3.2.5.2.
	☐ Sprinklers required / ☐ Sprinkler standards	3.2.2.18. / 3.2.5.12.
	☐ Access route location and design	3.2.5.4. – 3.2.5.6.
	☐ Access to roof over 3 storeys	3.2.5.3.
	☐ Standpipes and hose connections	3.2.5.8. – 3.2.5.11.
5	FIRE SEPARATION BETWEEN OCCUPANCIES A	AND TENANTS, FLOOR AREAS AND SHAFTS:
	☐ Separation of major occupancies	3.1.3.1. / Table 3.1.3.1.
	☐ Prohibited combination of occupancies	3.1.3.2.
	☐ Fire separation between suites	3.3.1.1.
	☐ Fire separation for public corridor	3.3.1.4.
	☐ Fire separation for corridors serving an Assembly	3.3.2.6.
	occupancy	
	☐ Fire separation for Residential occupancy	3.3.4.2.
	☐ Fire separation of Group A, Division 1	3.3.2.2.
	occupancy (OL > 200 persons)	
	☐ Fire separation of roof supporting occupancy	3.2.2.13.
	☐ Walkway between buildings	3.2.3.19.
	☐ Underground walkways	3.2.3.20.
	☐ Fire separation of repair garages and storage garages	3.3.5.5. / 3.3.5.6.
	☐ Vestibules	3.3.5.4.(1) / 3.3.5.7.
	☐ Hazardous substances	3.3.1.2. / BCFC
6	CONSTRUCTION OF FIRE SEPARATIONS AND C	CLOSURES:
	☐ Basis for fire separations (Article of	3.1.7.
	Appendix D, ULC/cUL/WH Listing)	
	☐ Protection of openings	3.1.8.1.

	☐ Support of fire s	eparations		3.1.8.2.		
	☐ Continuity of sep	parations		3.1.8.3.		
	☐ Fire-protection rating of closures ☐ Maximum openings in firewalls			3.1.8.4./3.1.8.12.		
				3.1.10.5.		
	☐ Combustible pro	☐ Combustible projections beyond firewalls				
	☐ Maximum dimensions of openings			3.1.8.6.		
	☐ Self closing devi	☐ Self closing devices				
	☐ Latches required	on swing doors		3.1.8.15.		
	☐ Wired glass and glass block in exit enclosures ☐ Wired glass and glass block in fire separations			3.1.8.18. / 3.1.8.19. / T	Table 3.1.8.17.	
				3.1.8.16.		
	☐ Temperature rise	e rated doors		3.1.8.17. / 3.1.8.19. / Table 3.1.8.17.		
	☐ Fire/smoke dam	pers /  Hold-open devices		3.1.8.7 3.1.8.11. / 3.1.8.14.		
7	EXITS:	•				
		Occupa	nt L	oad 3.1.17.1		
	Room	Area	÷	Area/person	= Total	
		(m²)		(m²)		
	☐ Types of exits / ☐ Minimum of 2 exits ☐ Distance between exits					
				3.4.1.4. / 3.4.2.1.		
				3.4.2.3.		
	☐ Travel distance a	and location of exits		3.4.2.4. / 3.4.2.5.		
	☐ Travel distance t	to exit in service space		3.4.2.4.(3) / 3.2.1.1.(8)		
	maximum 50 m					
	Clear width of ex	xit, corridor, stair, ramp and do	or	3.4.3.2. / Table 3.4.3.2.A & B		

	Exit capacity:	3.4.3.2.
	☐ 6.1. mm/person for: ramps <= 1:8,	
	doorways, corridors and passageways	
	☐ 9.2 mm/person for: ramps > 1:8,	
	stairs (rise > 180 mm or run < 280 mm)	
	☐ 8 mm/person for stairs	
	(rise < = 180 mm and run >= 280 mm)	
	☐ Exit width encroachments permited	3.4.3.3.
	☐ Headroom	3.4.3.4.
	☐ Flame spread rating for exits	Table 3.1.13.2. / Table 3.1.13.7.
	☐ Fire separation of exits	3.4.4.1. / 3.4.4.2. / 3.4.4.3.
	☐ Integrity of exits	3.4.4.4.
	☐ Minimum 3 risers	3.4.6.2. (Exception 3.3.2.15.)
	☐ Treads and risers	3.4.6.8.
	☐ Maximum of 3.7 m per flight, except Group B2	3.4.6.3.
	☐ Length and width of landing	3.4.6.4.
	☐ Number and height of handrails	3.4.6.5.
	☐ Height of openings on guards	3.4.6.6.
	☐ Number of handrails for stairs > 1100 mm	3.4.6.5.
	☐ Exit signs /☐ Sign for basement stair	3.4.5.1. / 3.4.5.2.
	☐ Gradients for ramps /☐ Curved stairs	3.4.6.7. / 3.8.3.5. / 3.4.6.9.
	☐ Horizontal exits / ☐ Exterior passageways	3.4.6.10. / 3.4.1.5. / 3.4.4.3.
	☐ Exit at interconnected floor spaces	3.4.3.2.(6)
	☐ Landings 300 mm wider and longer than door	3.4.6.11.
	☐ Door swing / ☐ Sliding doors in exits	3.4.6.11. / 3.4.6.12. / 3.4.6.14.
	☐ Exit doors to be self-closing	3.4.6.13.
	☐ Release hardware, openable from inside w/o key	3.4.6.16. / 3.3.2.7.
	☐ Electromagnetic locks	3.4.6.16.(4) & (5)
	☐ Emergency crossover access	3.4.6.18.
8	SAFETY REQUIREMENTS WITHIN FLOOR ARE	AS:
	☐ Means of egress from roof and terraces	3.3.1.3.(3)
	☐ Doors into public corridor, exit in opposite direct.	3.3.1.3.(9)
	☐ Roof top enclosure > 200 m², 2 means of egress	3.3.1.3.(6)
	☐ Means of egress for service spaces	3.3.1.3.(7)

☐ 2 egress doorways; min. 1/3 diagonal separation	3.3.1.5.
☐ Travel distance	3.3.1.6.
	3.3.1.13. / 3.3.3.4.
Doors in access to exit:  Minimum 800 mm for single leaf clear opening	3.3.1.13. / 3.3.3.4.
☐ Minimum 800 mm for active leaf in double door	
Readily openable without use of keys	
Not open onto a step	1.1.1.2 (D.07.0)
Hazardous substances	3.3.1.2. / BCFC
Design of hazardous areas	3.3.6. / BCFC
☐ Door swing : Occupant load > 60 or F1 occupancy	3.3.1.11.
must swing in direction of exit travel	
☐ Minimum width of corridor	3.3.1.9. / 3.3.3.3.(3)
Capacity of access to exit:	3.3.1.17. / 3.4.3.2.(1) – (3)
☐ Corridors, passageways, doorways, and	
ramps not more than 1 in $8-6.1$ mm/person	
☐ Stairs	
$\square$ Ramps > 1 in 8 – 9.2 mm/person	
☐ B2 and B3 occupancies – 18.4 mm/person	
☐ Guards at raised floors, roof, shaft, balcony	3.3.1.18.
☐ Tapered treads in curved stair	3.3.1.16.
☐ Protection of openable windows	3.3.4.8.
☐ Explosion venting	3.3.1.20.
☐ Flame spread rating	3.1.13.2. / Table 3.1.13.2.
☐ Flame spread rating in elevator cars	3.1.13.11.
☐ Ventilation for commercial cooking equipment	3.3.1.2.(2)
☐ Daycare facilities	3.3.2.17. / 3.1.2.8.
☐ Protected zones in accessible floor areas	3.3.1.7.
☐ Foam plastics protection - combustible construction	3.1.4.2.
☐ Foam plastics protection – noncomb. construction	3.1.5.15.
☐ Assembly A1, A2, A3, A4 requirements	3.3.2.
☐ Detention B1, Treatment B2, Care B3 requirements	3.3.3.
☐ Residential C requirements	3.3.4.
☐ Industrial F1, F2, F3 requirements	3.3.5.
, , - 1	

9	LIGHTING AND EMERGENCY POWER:				
	☐ Lighting for exits, public corridors, and rooms	3.2.7.1.			
	☐ Emergency lighting	3.2.7.3.			
	☐ Emergency power for lighting	3.2.7.4.			
	☐ Emergency power for fire alarm systems	3.2.7.8.			
	☐ Emergency power for B2 occupancies	3.2.7.6.			
	☐ Emergency power for building services	3.2.7.9.			
	☐ Emergency conductor protection	3.2.7.10.			
10	FIRE ALARMS:				
	☐ Buildings requiring a fire alarm system	3.2.4.1.			
	☐ Continuity of fire alarm systems	3.2.4.2.			
	☐ Types of systems	3.2.4.3. / 3.2.4.4.			
	☐ Signals to fire department	3.2.4.7.			
	☐ Zoning of fire alarm systems	3.2.4.8.			
	☐ Fire detectors	3.2.4.10.			
	☐ Smoke detectors	3.2.4.11.			
	☐ Sprinkler system monitoring	3.2.4.15.			
	☐ Manual pull stations	3.2.4.16.			
	☐ Smoke alarms / ☐ Residential Fire Warning Systems	3.2.4.20. / 3.2.4.21.			
11	REQUIREMENTS FOR MEZZANINES, INTERCON	NECTED FLOOR SPACES, HIGH BUILDINGS:			
	☐ 10% / 40 % mezzanine (not a storey)	3.2.1.1.			
	☐ Termination of vertical fire separation	3.2.8.1.			
	☐ Mezzanine egress	3.4.2.2.			
	☐ Interconnected floor space not permitted in B2 occup.	3.2.8.1.			
	☐ Openings through horizontal fire separation for	3.2.8.2.(2)			
	vehicular ramps in storage garage				
	☐ Openings in fire separation for manufacturing process	3.2.8.2.(3)			
	☐ Openings for stairways, escalators, moving walkways	3.2.8.2.(5) & (6)			
	☐ Interconnected first floor and floor below or above	3.2.8.2.(6)			
	☐ Exit requirements	3.4.3.2.(6)			
	☐ Elevator openings	3.2.8.4.(3)			
	☐ Sprinkler system / ☐ Draft stops / ☐ Smoke control	3.2.8.3. / 3.2.8.6. / 3.2.8.7.			
	☐ High buildings	3.2.6.			

12	SERVICE FACILITIES:				
	☐ No storage in services spaces		3.6.1.4.		
	☐ Fire separation of service rooms		3.6.2.1.		
	☐ No boiler under exit / ☐ Door swing	3.6.2.2. / 3.6.2.6.			
	☐ Fire separation of janitor rooms		3.3.1.21.		
	☐ Fire separation of laundry rooms	3.3.1.22.			
	☐ Fire separation and sprinklers for reside	3.3.4.3.			
	rooms				
	☐ Fire separation of electrical equipment v	vaults	3.6.2.7.		
	☐ Fire separation for elevator shafts		3.5.3.1. / Table 3	5.3.1.	
	☐ Fire separation for vertical services space	ces	3.6.3.1. / Table 3.	6.3.1.	
	☐ Fire separation at top/bottom of vertical	service space	3.6.3.1.		
	☐ Fire separation of horizontal service spa	ices	3.6.4.2.		
	☐ Fire separation of fuel fired service		3.6.2.1.		
	☐ Fire separation and sprinklers for garbaş	ge rooms	3.6.2.5.		
	☐ Linen and garbage chutes and rooms		3.6.3.3.		
	☐ Negative pressure required for vertical s	3.6.3.4.			
	☐ Grease duct enclosures	3.6.3.5. 3.6.4.3.			
	☐ Plenums, fire stop flaps				
	☐ Access to attic or roof space		3.6.4.4. 3.6.4.5.		
	☐ Access to horizontal service space				
	☐ Access to crawl space		3.6.4.6.		
13	HEALTH REQUIREMENTS:				
	☐ Height in sleeping rooms		3.7.1.1. / 9.5.3.		
	☐ Room ventilation		6.3.1.1. / 6.3.1.3.		
	☐ Medical gas piping systems	3.7.3.1. / CSA Z7	396.1		
	Plumbing Facilities 3.7.2.:				
	Occupancy # of persons of each sex	# of water c	losets required	# of water closets provided	

14	REQUIREMENTS FOR DISABLED PERSONS:			
	☐ New buildings unless exempted	3.8.2.1.(1)		
	☐ Areas requiring access	3.8.2.3.		
	☐ Existing buildings	3.8.4.1.		
	☐ Main entrances	3.8.2.2.		
	☐ Width of path of travel, ground and floor surfaces	3.8.3.2.		
	☐ Exterior walks	3.8.3.3.		
	☐ Wheelchair spaces	3.8.2.3.(3) / 3.8.3.21.		
	☐ Adptable dwelling units	3.8.5.		
	☐ Access to parking areas	3.8.2.5.		
	☐ Where accessible washroom required	3.8.2.1.(1)		
	☐ Water closet stalls	3.8.3.11.		
	☐ Water closets	3.8.3.13.		
	☐ Urinals	3.8.3.14.		
	☐ Lavatories and mirrors	3.8.3.15.		
	☐ Drinking fountains	3.8.3.10.		
	☐ Universal washrooms	3.8.3.12.		
	☐ Showers / ☐ Bathtubs	3.8.3.16. / 3.8.3.17.		
	☐ Doorways and doors providing access	3.8.3.6.		
	☐ Power doors in hotels, B2, or A/B3/D/E > 500 m²	3.8.2.7.		
	☐ Ramps minimum width, maximum slope	3.8.3.5.		
	☐ Ramps handrails and guards	3.8.3.5.		
	☐ Elevators	3.5.2. / CSA B44 / 3.5.4.		

15	ALTERNATIVE SOLUTIONS:
	Alternative Solutions Report: □Submitted / □Required / □Not Required
	Summary of the Alternative Solution(s):

## Confirmation of Commitment by Owner and "Certified Professional" CP-1

#### **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 phrase "Building Code" where used in this letter means the British Columbia Building Code.
- 3. Words in italics are given the same meaning as defined in the British Columbia Building Code.
- 4. Words in "quotations" are defined herein.

То:	Chief Building Official City of Surrey 13450 – 104 Avenue Surrey, BC V3T 1V8	Date:
Project A	Address:	Building Permit No.: B

In signing and submitting this document to the *Chief Building Official* the *owner* confirms that the *owner* has authorized the "Certified Professional (CP)", to undertake "code coordination" and the undersigned "CP" confirms that the "CP" will undertake "code coordination" with respect to the above noted project for which a building permit is sought.

"Code coordination" includes the following tasks:

- act on behalf of the owner as the owner's representative in matters involving the City of Surrey in relation to the building permit, related project construction and related occupancy permit;
- 2. ascertain that the required *registered professional of record (RPR)* for the project have been retained to provide *design* and *field review* in accordance with the "Building Code";
- 3. obtain the necessary letters of Assurance of Professional Design and Commitment for Field Review from the *registered professionals of record* for the project and deliver the originals of same to the *Chief Building Official* when applying for the building permit for the project;
- obtain the other necessary documents required to support the building permit application and deliver same to the *Chief Building Official* when applying for the building permit for the project;
- 5. apply for and obtain a building permit for the project in accordance with the process as described in the City of Surrey Building By-law;
- 6. provide "design review" of the plans and supporting documents prepared by each of the registered professionals of record for the project;
- 7. ascertain that the *registered professionals of record* have incorporated in their plans and supporting documents, the requirements of the "Building Code" Division A; Division B Parts 1 and 3; and Division C;
- 8. ascertain that the Division A; Division B, Parts 1 and 3; and Division C "Building Code" requirements governing the project are compatible between the plans and supporting documents prepared by each registered professional of record;
- 9. provide "site review" of the components of the plans and supporting documents prepared by each of the *registered professionals of record* for the project;



#### Schedule CP-1 Continued

- 10. keep records of all "site reviews" by the "CP" and of any corrective action required and taken as a result of these "site reviews". Discrepancies noted during "site reviews" must be tracked and the resolution of these discrepancies noted such that a list of significant known unresolved discrepancies can be provided at the request of the *Chief Building Official*;
- 11. "monitor field review activities" of the registered professionals of record;
- 12. monitor and report on significant events and changes in the project;
- 13. submit a monthly summary progress report to the *Chief Building Official* during construction of the project;
- 14. consult with the *Chief Building Official* if any unresolved variances in interpretation of the "Building Code" arise between the "CP" and the *registered professionals of record*;
- 15. consult with the *Chief Building Official* if any unresolved issues with respect to the "Building Code" arise between the "CP" and the contractor;
- 16. review relevant shop drawings with respect to the requirements of Division A; Division B, Parts 1 and 3; and Division C of the "Building Code";
- 17. notify the *Chief Building Official* in a timely manner of any significant known, unresolved contraventions of the "Building Code" or building permit requirements;
- 18. obtain the necessary letters of Assurance of Professional *Field Review* and Compliance from the *registered professionals of record* for the project and deliver the originals of same to the *Chief Building Official* when applying for the occupancy permit for the project;
- 19. obtain the other necessary documents required to support the occupancy permit application and deliver same to the *Chief Building Official* when applying for the occupancy permit for the project;
- 20. apply for the occupancy permit for the project in accordance with the process as described in the City of Surrey Building By-law; and
- 21. apply the "CP" stamp to all relevant documents that are submitted to the *Chief Building Official*. Affixing his or her "CP" stamp to a document confirms that the "CP" has provided the relevant portion of "code coordination" applicable to that document.

"Design review" means the activities necessary to ascertain that the design of the project will substantially comply, in all material respects, with the requirements of Division A; Division B, Parts 1 and 3; and Division C of the "Building Code".

"Monitoring field review activities" means ascertaining that the registered professionals of record are providing field reviews as required by Div C, Part 2 of the "Building Code", and includes keeping records of the field review reports prepared by the registered professionals of record. The owner will instruct each registered professional of record to highlight in the RPR's field review reports any significant variation from the documents accepted in support of the building permit and any corrective action as needed. The "CP" will review the variations highlighted in the field review reports and notify the Chief Building Official, in a timely manner, of significant known unresolved contraventions from the documents accepted in support of the building permit.

"Site review" means the activities necessary in the "CP's" professional judgment to ascertain that the construction of the project substantially complies, in all material respects, with the requirements of Division A; Division B, Parts 1 and 3; and Division C of the "Building Code" and the requirements of the building permit and monitors for compliance with the development permit issued for the project.

Page 2 of 3



#### Schedule CP-1 Continued

In addition to "code coordination" the undersigned owner and "CP" also acknowledge that:

- 1. If the project involves future tenant improvement works, and the base *building* occupancy is not achieved prior to commencement of the tenant improvement works, the involvement of a "CP" may be required; and
- 2. The *owner* and the "CP" are each required to notify the *Chief Building Official* on or before the date the "CP" ceases to be retained by the *owner*. It is understood that work on the above project will cease as of the effective date of such termination, until such time as a new appointment is made, and a *Stop Work Order* shall be posted upon the said project by the *Chief Building Official*.

**Note:** This letter must be signed by the *owner* (or the *owner's* appointed agent) and the "CP". If an agent is signing, a copy of the document that appoints the agent must be attached. If the *owner* is a corporation, this letter must be signed by a signing officer of the corporation and the signing officer must set forth his/her position in the corporation.

## 

(Affix "Certified Professional's" stamp here) (Affix "Certified Professional's" professional seal here)

Page 3 of 3

## **Confirmation of Completion of Code Coordination**

CP-2

Notes:		ectural Institute of British Columbia and the Association of ntists of the Province of British Columbia.
	<u>-</u>	meaning as defined in the British Columbia Building Code.
	3. Words in "quotations" are defined in	
To:	Chief Building Official	Date:
	City of Surrey	
	13450 – 104 Avenue	
	Surrey, BC V3T 1V8	
Project		Building Permit No.: B
Audi ess.		building Permit No b
submitte	ed Schedule CP-1 entitled Confirmation	"code coordination" as outlined in my previously n of Commitment by Owner and "Certified
submitte <b>Professio</b> I enclose	ed Schedule CP-1 entitled <b>Confirmatio</b> onal".	
submitte Profession I enclose Documer Note: A	ed Schedule CP-1 entitled Confirmation onal".  The the relevant occupancy documents as nts Checklist.  A "Certified Professional" means an A	n of Commitment by <i>Owner</i> and "Certified
submitte Profession I enclose Documer Note: A	ed Schedule CP-1 entitled Confirmation on al".  The the relevant occupancy documents as nts Checklist.  A "Certified Professional" means an A recognized as qualified as a "Certified In the confirmation of t	n of Commitment by Owner and "Certified s listed on the attached Occupancy Submission rchitect or Professional Engineer who has been
Submitte Profession I enclose Documer Note: A ru to	ed Schedule CP-1 entitled Confirmation on al".  The the relevant occupancy documents as ints Checklist.  A "Certified Professional" means an A recognized as qualified as a "Certified to the City of Surrey Building By-law.  d Professional":	n of Commitment by Owner and "Certified s listed on the attached Occupancy Submission rchitect or Professional Engineer who has been
Submitte Profession I enclose Documer Note: A re to "Certified Name: _	ed Schedule CP-1 entitled Confirmation on al".  The the relevant occupancy documents as ints Checklist.  A "Certified Professional" means an A recognized as qualified as a "Certified to the City of Surrey Building By-law.  d Professional":	n of Commitment by Owner and "Certified s listed on the attached Occupancy Submission rchitect or Professional Engineer who has been Professional" by the Chief Building Official pursuant me of Firm:

(Affix "Certified Professional's" stamp here) (Affix "Certified Professional's" professional seal here)



## **Confirmation of Tenant Improvement Compatibility**

CP-3

<ol> <li>This letter is endorsed by the Architectural Institute of British Columbia and the Association Professional Engineers and Geoscientists of the Province of British Columbia.</li> <li>Words in italics are given the same meaning as defined in the British Columbia Building Code</li> <li>Words in "quotations" are defined in Schedule CP-1.</li> </ol>		
To: Chief Building Official Date:  City of Surrey  13450 – 104 Avenue		
Surrey, BC V3T 1V8  Base Building Project Address: Base Building Permit No.: B		
Tenant Improvement Project Address and Unit Number(s):		
I confirm that I have reviewed the drawings on the attached list to ascertain that the tenant improvement design is substantially compatible with the original building code concepts for the base <i>building</i> .		
I confirm that the construction of the base <i>building</i> shell space for this tenant improvement is essentially complete with the exception of the items indicated on the attached list.		
<b>Note:</b> A " <b>Certified Professional</b> " means an Architect or Professional Engineer who has been recognized as qualified as a "Certified Professional" by the <i>Chief Building Official</i> pursual to the City of Surrey Building By-law.	nt	
"Certified Professional":		
Name: Name of Firm:	-	
Address: City:		
Tel: Email: Postal Code:		

Page 1 of 1

(Affix "Certified Professional's" professional seal here)

(Affix "Certified Professional's" stamp here)



## Assurance of Tenant Improvement Code Coordination & Commitment for Site Review

CP-4

(Note: To be submitted as an addendum to the Schedule CP-3)

To:	Chief Building Official		Date:		
	City of Surrey				
	13450 – 104 Avenue Surrey, BC V3T 1V8				
	Surrey, De VST 1VO				
Project	: Address:	Building I	Permit No.: B		
site rev		nent works. As used herein	n" of the design, and will perform "code coordination" shall have the		
base b		Certified Professional shall	ovisional or final occupancy of the I coordinate all field reviews until		
Note:	recognized as qualified	A <i>Certified Professional</i> means an Architect or Professional Engineer who has been recognized as qualified as a Certified Professional by the <i>Chief Building Official</i> pursuant to the City of Surrey Building By-law.			
Certifie	ed Professional:				
Signatu	ıre:		Name:		
Addres	SS:				
City: _		Postal Code:			
Teleph	one:	Fax:	Email:		
(Affix	Certified Professional's stam	p here) (Affix Certified	Professional's professional seal here)		



## Confirmation of Completion of Tenant Improvement Code Coordination and Site Review

To: Chief Building Official Date: \_\_\_\_\_ City of Surrey 13450 - 104 Avenue Surrey, BC V3T 1V8 Project Address: Building Permit No.: B \_\_\_\_ I confirm that I have fulfilled my obligation for "code coordination" as outlined in my previously submitted Schedule CP-4 entitled Assurance of Tenant Improvement Code Coordination & **Commitment for Site Review.** I enclose the relevant documents required for final occupancy of the project as listed on the attached "Documentation Prior To Occupancy Checklist". NOTE: A Certified Professional means an Architect or Professional Engineer who has been recognized as qualified as a Certified Professional by the Chief Building Official pursuant to the City of Surrey Building By-law. **Certified Professional:** City: Postal Code: Fax: Email: Telephone:

(Affix Certified Professional's professional seal here)

CP-4A

(Affix Certified Professional's stamp here)



## **Assurance of Independent Review of Structural Design Concept**

CP-5

Chief Building Official City of Surrey 13450 – 104 Avenue Surrey, BC V3T 1V8			Date:
Re:	Project Address:		

The undersigned hereby gives assurance that this Registered Professional Engineer has performed an "Independent Review of the Structural Design" of the project, as shown on the plans and supporting documents prepared by the "Structural Engineer of Record".

As used herein, "Independent Review" shall mean such review of the structural drawings, specifications, and independent calculations for this project and further reviews which this Registered Professional Engineer in his/her professional discretion, considers necessary to ascertain that the requirements of By-law 14(b) Clause (4) of the Association of Professional Engineers and Geoscientists of British Columbia have been carried out by the Structural Engineer of Record.

Name:		
Signature:		
Address:		
City:		
Postal Code: .		
Telephone: (	)	
(Registered Profes	sional Seal)	(Affix Certified Professional Stamp)



Insurance Disclosure of Certified P	rofessional CP-6
Chief Building Official City of Surrey 13450 – 104 Avenue	Dato
Surrey, BC V3T 1V8	Date:
Re: Project Address:	
TO BE COMPLETED BY CERTIFIED PROFESSION	IAL
I hereby declare my possession of a profession	nal liability insurance coverage of:
Amount: \$	
Insured by:(Name of Insurance Com	
Coverage Effective Date:	
Expiry Date:	
I will be able to provide a list of other projects und available to the owner upon request.	der this coverage. The terms of such coverage will be
Please Print Name:	(Affix Certified Professional Stamp)
Signature:	
	(Professional Seal of Certified Professional)
TO BE COMPLETED BY THE OWNER	
	ofessional liability insurance coverage to have the m in full understanding of the responsibilities and
Please Print Name:	
Signature:	Company Name:
Address	City: Postal Code:
(Affix Corporate Seal)	



## Assurance of Compliance Lot Grading, On-site Services, Retaining Wall CP-7

(applicable only for sloped sites with retaining walls, where the underground parkade does not cover the entire site)

City o	Building Official f Surrey ) – 104 Avenue			
	y, BC V3T 1V8		Date:	
Re:	Project Address:			
submi	ndersigned hereby gives ass tted for the above project c isting and proposed grades, ement for retaining walls.	omply with City of Surre	y Building Bylaw. The o	drawings indicate
have a	rm that I am the engineer o Ilso submitted a Schedule B awings bearing my professio	for the Structural and/o	_	
	ermore, I confirm that all ap s-referenced between draw		een checked to ascerta	ain all information
Note:	Please cross out and initial Registered Professional.	items that are not unde	the responsibility of th	ne undersigned
Name	of Registered Professional:			
Addre	ss:		City:	
Postal	Code:	Tel:	Fax:	
Email:		Signature:		Initials:
If the i	registered professional is a I	member of a firm, comp	ete the following.	
I am a	member of the firm	a	nd I sign this letter on l	behalf of the firm.
(Affix Re	egistered Professional's Seal)		(Affix Certif	fied Professional Stamp)

## **Tenant Improvement Building Permit Application Checklist**

Project Address:			••••	Date:		
Legal Description:				Unit No:		
The following docume Application for all the te	entation and information enant improvements.	n is to be	submitted	with the	Building	Permit
	or a business license musiding permit application.	t be made at	t City Hall B	ylaw and Li	icensing D	ivision
☐ Completed Bylaw & L (copy attached)	icensing Inquiry Form has	s been subm	itted to Byla	aw & Licens	ing Divisio	n
Name of business to occ	cupy the unit:					
Complete site address (	Including unit number):					
On which storey in the b	building: Is the uni	t sprinkler-p	rotected? [	☐ Yes		No
Number of parking space	ces allocated for the unit:					••••
Floor area of unit (square	re feet or metres)	Oc	cupant loac	l of the unit		
	s (Site Plan, Architectural d. Drawings must include,				cal, as	
Key Plan:  ✓						
☐ Dimension of the si	ite					
☐ Location of the buil	lding on the property					
☐ Street Name(s) ☐ Legal Description						
•	ors, and tenant unit nun	nbers				
☐ Location of parking	•					
<ul><li>☐ Indicate area to be</li><li>☐ Location of firewall</li></ul>	developed and adjoining	ng occupan	cy (ies)			
	tenants spaces in the b	uilding				

## **Tenant Floor Plan:** Identify adjacent tenant Label all areas (e.g. office) Fully dimension floor area including mezzanines and second storeys Show exits, corridors, and stairs Show travel from mezzanines and second storey Specify fire resistance rating of mezzanine or second floor assembly Door schedule Indicate wall structure (written description or cross section(s)) Sprinkler system layout indicating existing and proposed installation Details regarding Spray Booth, Kitchen Exhaust Canopy, and Dust Collection System as applicable Other Requirements: $\sqrt{}$ Health Department Approval is required where food or personal services are provided Schedule CP-3 (Assurance of Tenant Improvement Compatibility) and Schedule CP-4 (Assurance of Tenant Improvement Code Coordination & Commitment for Site Review), if the base building has not received occupancy ☐ Schedule CP-1 (Confirmation of Commitment by Owner and Certified Professional) and Schedule CP-6 (Insurance Disclosure of Certified Professional), if the base building has received occupancy ☐ Schedule CP-5 (Assurance of Independent Review of Structural Design Concept), if the tenant improvement involves a Structural Engineer of Record Complete Letter of Assurance by sub-consultants, as applicable I have reviewed all documents with respect to the correct address and legal description. Certified Professional: ..... Date: ..... Note: It is the duty of the Certified Professional to establish that the tenant's proposal is

compatible with the building shell and also conforms to the requirements of the BC Building Code. This will include a confirmation on the use of the unit, the intermediate floor areas, and that other applicable general requirements such as the exiting system and health requirements are met. If the tenant improvement is occurring before the substantial acceptance of the shell, the Certified Professional is responsible for the site review of the related works.

All documents and drawings shall possess stamp and signature of the Certified Professional.

(Affix Certified Professional Stamp)

## **Documentation Prior To Occupancy Checklist**

Certified Professional is to ensure all the following items are arranged and submitted to the City of Surrey before the Group Final Inspection.

	Submitted	N/A ☑	Documentation
1			Schedule "CP-2" – Certified Professional, Confirmation of Completion of Code Coordination.
2			Schedule "CP-4A" – Certified Professional, Confirmation of Completion of Tenant Improvement Code Coordination and Site Review
3			Schedule "C-A" – Coordinating Registered Professional, Assurance of Coordination of Professional Field Review.
4			Schedules "C-B" - Architectural, Structural, Mechanical, Plumbing, Fire Suppression System, Electrical, and Geotechnical, Assurance of Professional Field Review and Compliance.
5			Material and test certificate of sprinkler system (above-ground).
6			Material and test certificate of sprinkler system (underground).
7			Verification of contract with alarm monitoring company.
8			Fire alarm verification documents.
9			Backflow preventer test certificates.
10			Field acceptance test report of emergency generator by manufacturer.
11			Test report of EIFS system by an approved third-party agency.
12			Acceptance of the elevator by the Provincial Elevator Authority
13			Acceptance of the gas installation by the BC Safety Authority.
14			Final Approval from the South Fraser Health Authority.
15			Letter of Compliance for Alternative Solution(s) by Registered Professional.
16			Copy of Site Survey on formwork location.
17			Verification of landscaping to approved plans by the Landscape Architect or the Architect.
18			Deficiency List (Result of the Certified Professional's final Site Review prior to the request for the Final Group Inspection).
Profes	sional.		the seal and signature of the applicable Registered Professionals and the Certified
			the above documents are in order, as permanent records for this building. I am I occupancy or final occupancy (cross-out N/A one) for the above project.
Certifi	ed Professio	nal:	



### **Project Directory**

This form must be submitted with the Building Permit Application

Project Address:	Date:
Owner:	Name:
Certified Professional:	Firm:  Certified Professional  Address:
Coordinating Registered Professional:	Tel: Fax: Email:  Firm:
Architect:	Tel: Fax: Email:  Firm:
Structural Engineer:	Tel: Fax: Email:  Firm:
Mechanical/Plumbing Engineer:	Tel: Fax: Email:  Firm:
	Tel: Fax: Email:



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Fire Protection Engineer:	Firm:Registered ProfessionalAddress:
	Tel: Fax: Email:
Electrical Engineer:	Firm:
	Tel: Fax: Email:
Geotechnical Engineer:	Firm:  Registered Professional  Address:  Tel: Fax: Email:
Civil Engineer (Site Grading & Site Servicing):	Firm: Registered Professional Address: Tel: Fax: Email:
Civil or Geotechnical Engineer (Retaining Walls):	Firm: Registered Professional Address: Tel: Fax: Email:
Code Consultant (Alternative Solutions):	Firm:
	ICI I ax Lillall

(Affix Certified Professional Stamp)



### **Monthly Site Review Report Form**

This Report shall be submitted to the Area Building Official at least once a month Project Address: ..... Date: ..... Building Permit Number: .....\_ \_ ..... City Building Official attended site-meeting this month: 

Yes No Job Progress (please attached separate sheet (if needed): Number of Field Reviews this month: Architect: ..... Mechanical Engineer: ..... CRP: ..... Structural Engineer::.... Electrical Engineer: ..... Civil Engineer: ..... Fire Suppression Engineer ..... Others:..... ☐ Yes ☐ No Certified Professional has Reviewed the Monthly Field Review Reports: **Shop Drawings/Submittals Reviewed by CP for Code Coordination:** ☐ Yes ☐ No Any change to permit documents: If yes, any changes pertaining to requirements of the BC Building Code from submitted permit drawings: (attached list if needed) ☐ Yes ☐ No Require Plan Review Section Staff Review: ☐ Yes ☐ No Amendment to the DP/BP required: Application for DP minor amendment required:  $\square$  Yes  $\square$  No If yes, please report the status of the minor amendment in the next monthly progress report. **General Comments from CP:** For Office Use Only: Certified Professional: Signature: Signature:

(Affix Certified Professional Stamp)



### **List of Contact Personnel**

#### **General Program Enquiries:**

Building Code Interpretations, Alternative Solutions, Building Bylaw Information, and Certified Professional Program:

**Timothy Wang, P.Eng., CP** twang@surrey.ca Plan Review Section Manager 604.591.4570

Alternates:

Maggie Meng, P.Eng., CPqmmeng@surrey.caBuilding Codes & Fire Protection Engineer604.591.4714

Asma Sadafi, P.Eng., CP asadafi@surrey.ca Building Codes & Fire Protection Engineer 604.591.4718

**Field Review:** 

**Building & Plumbing:** 

Field Review Section Manager 604.598.5772

**Electrical:** 

Electrical Section Manager 604.591.4324

Building Field Review/Enquiries:604.591.4231Plumbing Field Review/Enquiries:604.591.4245Electrical Field Review/Enquiries:604.591.4240

**Landscaping Section:** 

City Landscape Architect 604.591.4723

**Area Planning & Development Division:** 

North Surrey Division Manager 604.591.4773 South Surrey Division Manager 604.591.4490

Site Addressing:

Jennifer Nelson 604.591.4267

**Engineering Department:** 

Works and Services Agreement, Highway Use Permits, Shoring & Hoarding Plans
Plan Reviewer/Coordinator 604.591.4697

**Fire Department:** 

Construction Fire Safety Plan, Fire Safety Plan, Operations Manual

Fire Prevention Office: 604.543.6700

**Building Division Fax Number:** 604.591.2680



### **Regulatory Authorities**

Fraser Health Authority:

 Main Office
 604.572.2600

 Cloverdale
 604.574.4166

 Whalley
 604.951.1200

**BC Hydro:** 

Hydro Right-of-way 604.543.6000

FortisBC:

FortisBC Right-of-way 604.576.7000

**Community Care Facilities Board:** 

Facilities under the Community Care & Assisted Living Act 250.952.1469

**Ministry of Environment:** 

Watercourse on site 604.582.5200

**Ministry of Transport:** 

If access is required off a provincial highway

Internal routing through Engineering Department 604.576.2907



### **City of Surrey Standard Forms:**

- Development Data Sheet
- Development Permit Compliance Checklist
- Building Information Sheet
- Bylaw & Licensing Inquiry Form
- Application for Acceptance of Revision
- On-Site Services Installation Application
- Soil Deposition Letter
- Damage Deposit Form
- Alternative Solutions Information Sheet



Developr	ment Data Sheet	
Project Address:	Date:	
Zone: BP Application Numbe	r: DP Numbe	r:
Required Development Data	Minimum Required or Maximum Allowed	Proposed
LOT AREA (in square meters)		
Gross Total		
Less Road Widening area		
Less Undevelopable area		
Net Total		
LOT COVERAGE (in % of net lot area)		
SETBACKS (in meters)		
Front (N, E, S, or W)		
Rear (N, E, S, or W)		
Side #1 (N, E, S, or W)		
Side #2 (N, E, S, or W)		
Side #3 (N, E, S, or W)		
BUILDING HEIGHT (in meters)		
Principal		
Accessory		
NUMBER OF RESIDENTIAL UNITS		
Bachelor Suite		
1 Bedroom		
2 Bedrooms		
3 or more Bedrooms		
Totals		
GROSS FLOOR AREA: Residential		
GROSS FLOOR AREA: Commercial		
Retail		
Office		
Totals		
GROSS FLOOR AREA: Industrial		



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Required Development Data	or Maximum Allowed	Proposed
GROSS FLOOR AREA: Institutional/Assembly		
TOTAL BUILDING GROSS FLOOR AREA		
DENSITY		
# of units/ha or # units/acre (gross)		
# of units/ha or # units/acre (net)		
FAR (gross)		
FAR (net)		
AMENITY SPACE (area in square meters)		
Indoor		
Outdoor		
PARKING (number of spaces)		
Commercial		
Industrial		
Institutional		
Residential Dwelling Units with:		
1 Bedroom (or Bachelor Suite)		
2 Bedrooms		
3 or more Bedrooms		
Residential Visitors		
Total Number of Spaces		
Persons with Disabilities		
Small Cars		
If the development site consists of more than one lo	t, lot dimensions pertain to th	ne entire site.
Heritage Site: YES/NO Tree Survey Provide	led: YES/NO	
Registered Professional:		
Name (Print):	Signature:	

(Affix Certified Professional Stamp)

(Affix Registered Professional Seal)



#### **Development Permit Compliance Checklist** Project Address: ..... Date: ..... Development Permit No: ..... \_ ..... Yes **Items** No N/A **Remarks Changes Cleared By** 1.0 **Base Data** FAR and use distribution 1.1 No. of dwelling units **Building height Building grades** 1.5 Site Coverage **Building setbacks** 2.0 **External Building Form & Finish Building siting** 2.1 Building massing/volume 2.2 2.3 **Building Facades** Roof shape and finish Roof top (ext.mech.ducting & vents) 2.5 Ext. materials, details & colour Door materials & details Window & awnings (shape, details) 2.9 Balconies & decks **Internal Plans** 3.1 Dwelling Unit sizes & layout Amenity spaces General storage Bicycle storage Garbage, recycling & storage 3.6 Service rooms Service shafts (location & size) 3.8 Uses Vehicular Vehicular access-ramps & stalls 4.1 Loading access & bays Parking layout & spaces 4.3 Parking protrusion above grade Landscape Existing & new planting materials Pedestrian access systems Surface materials 5.4 Fences, retaining walls 5.5 Landscape elements

Mechanical equipment & venting

Garbage facilities



l,	hereby certify that I have checked the above,
and that the drawings submitted with this E	Building Application for the above project comply with
the related approved Development Permit.	Where minor differences exist, I will be responsible for
obtaining approval for these changes from	the Planning Division. Major changes require a new
Development Permit (Contact the Plann	ing Division for clarification regarding acceptable
changes). Approval from the Planning Divis	ion shall be obtained prior to issuance of the Building
Permit	
	he approvals from the Planning Division have been s of the development permit during the construction.
Name of Registered Professional:	
(Sign & Seal of the Registered Professional)	(Affix Certified Professional Stamp)



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			Bu	ilding In	formation	Sh	eet				
Project Addr	ess:				Zone:			Date:			
Legal Descri	ption:				. DP #			BP Application	#		
BC Building	Code Edi	tion:		Storeys i	n Bldg Height:			Levels below g	rade	e:	
Building Are	a:	m²		Streets	:			Mezzanine(s):	□Ye	es 🗆 N	10
Firewall:  If either a firew								Fire Separation required for each			lo
Construction	n Class A	rticle(s): 3	3.2.2	Maj	or Occupancy	(ies	):	Minor Occupar	rcy(i	es):	••••
Combustible Non-Combu					Yes □No es □No		Provid Provide				
Fire Resistar	nce Ratin	g: Floor: .	h;	Roof:	h; Mezzan	ine:	h;	Support Syster	n:	h	
Spatial Sepa	ration:										
Exterior	Area	L/H or	Lin	niting	UPO %	U	IPO %	Construction	F	RR	Cladding
Wall	(m²)	H/L	Dista	nce (m)	Permitted	Α	ctual	(C/NC)	(ł	nr)	(C/NC)
North											
South											
East West											
West											
Design Occu	pant Loa	nd:									
	Roor	n/Floor		A	Area (m²)		Are	ea/Person (m²)		Occu	pant Load
1											
2											
	equired? Juiremer e Departm	ents: $\square$ 9	⊒Yes 90 m to es a fire	o suite en hydrant witl	Signatrance * (hin 90 m of the m	als t	entrance t			nectic	lo on
Water Close Accessibility Washroom: Building Cod	Require □Yes, i le Altern	d? Entrar in each su ative Solu	nce: [ lite [	Yes, rem	lo ote □No		Parking Other:	. <u></u>	□Ye □Ye	s 🗆 N	No O
<b>Registered F</b>	Professio	nal Seal:					Ce	rtified Profession	onal	Stam	p:



### **Bylaw & Licensing Inquiry Form**

					Phone: 604.591.4370 Fax: 604.591.4465
Date:					
This inquiry form relates only to the property are set out in other City of requiring a building on the property ar	Surrey nd serv	By-laws. These regulat	-		
Customer Information (Person Inquiri				T -	
Surname (Last Name):	Give	n Name:		Pho (	ne: )
Address:	City/	Province:	Postal Code:	Fax	:
				(	)
Owner Information (Owner of Busine	ss)				
Surname (Last Name):	Give	n Name:			Phone:
					( )
Address:	City/	Province:	Postal Co	de:	Fax:
					( )
Business Information					
Business Name:		Address:		Flo	or Area:
<b>Description of Business Operation</b>	(pleas	se be as detailed as pos	ssible):	l	
The City does not warrant or represen the inquiry. It is the responsibility of current by-law provisions. The inform is your responsibility to ensure the ac when the business license application	the pe ation p curacy	erson using this informat provided by the city is base of the description. Fina	tion to ensu sed upon th	ure tha	at it accurately reflects cription given by you; it
THIS FORM DOF	S NOT	APPROVE THE BUILDING	FOR OCCU	PANC	Υ.
			<u> </u>	· AITC	<u></u>
Office Use Only:	_				
Received by:	Date	:	Zonin	g:	



### **Application for Acceptance of Revision**

Project Address:		
	ve noted application, with the lication and is subject to cation. Please note that the Final Inspection of the state of th	he stipulation that this revision is to all the conditions, agreements and
Revision applied for:  a) Plans as submitted with <u>char</u> b) Changes outlined below (Ref		
1:		
2:		
3:		
Certified Professional:(Affix Certified Professional Stamp)	<del>_</del>	ture:
Internal Use Only:		
Distribution:		
Plumbing: hr Accepted by:	Electrical: hr Accepted by:	Fire Dept.: hr Accepted by:
Plan Review: hr Accepted by:	Engineering: hr Accepted by:	Others: hr Accepted by:
Comments:		
Total Hrs. X = (Total fees)	\$	
☐ No changes in Zoning/Servicing Ag		
Revision accepted by:		



### **On-Site Services Installation Prior to Building Permit Issuance**

Project Address:	
Building Permit No.:	Engineering Project No.:
proceed with the installation of on-site services probelow I:  1. commit that no work will commence until a	a Plumbing Permit for On-Site Services has been issued, ed until all conditions listed below have been met, and
<ul><li>b. obtain inspection approvals from the En</li><li>c. obtain acceptance from the Building Off</li><li>d. correct all building, plumbing, or electric</li></ul>	Servicing drawings is available on-site at all times, agineer(s) of record,
Applicant/Owner's Name:	Date:
Signature:*  * Submit this form to the Plan Reviewer for co	
Office Use Only	•
<ol> <li>Approval of the Development Permit and the Zor</li> </ol>	ning. Compliance with Zoning By-law 12000.
Planning Division:	Date:
2. Completion of the Service Agreement process an	d approval of soil removal/deposition.
Engineering Department:	Date:
3. Acceptance of the lot-grading plan.	
Drainage Engineer:	Date:
4. Compliance with the Tree Preservation By-law ar	nd Development Permit (Landscape Security Deposited.)
Landscape Architect:	Date:
5. Verification that Building Permit Application is co	omplete, including all required Letters of Assurance.
Plan Reviewer:	Date:
6. Acceptance of the on-site services plan.	
Plumbing Inspector:	Date:

The Plan Reviewer will confirm completion of the items listed above then forward a copy of this completed

The Plumbing Section will provide the Plumbing Contractor with a copy of the accepted drawings once the Site

form to the Plumbing Section, with a  $\underline{\text{copy}}$  of the accepted Site Servicing drawings.

Servicing Plumbing Permit has been issued.



### **Soil Deposition Letter**

Date:
Project Address:
Building Permit No.:
This is to confirm that all soil to be removed from the above referenced project site will be deposited in accordance with the Surrey Soil Conservation and Protection By-law.
We will also undertake daily road cleaning and traffic safety controls in accordance with applicable By-laws.
Specifically,(volume in m³) is to be excavated, and this volume will
be deposited at(address of deposition site).
Owner's Name:
Owner's or Authorized Agent's Signature:
(Affix Stamp of Certified Professional)

### **Damage Deposit Form**

This deposit is to ensure repair of any damage to Municipal properties. By using the following suggestions, damage may be reduced or eliminated.

#### **BEFORE CONSTRUCTION:**

Check area. The water service shut-off should be visible (or easily uncovered), the storm and sanitary connections marked, the sidewalk, curb and road not damaged or broken. If there is an inspection chamber (sanitary sewer), check for damage. If there is any damage, return the completed Pre-Damage Inspection form to the Engineering Department.

Note: Report any damage at least one week prior to expected issuance of permit.

#### **DURING CONSTRUCTION:**

- Water Connection Check the shut-off depth. If it is too high or too deep, adjust the top to the ground surface when connecting. Be careful not to kink or bend the service pipe. If connection will be located in a driveway, protect it with a box and lid as per Surrey Standard Drawings W.3 and S.18.
- Sewer Connection Check the grade on the connection before connecting. If there is a problem, call Plumbing Section. Take care not to cross connect the storm and sanitary sewers. If the cleanout or inspection chamber will be located in a driveway, protect it with a box and lid as per Surrey Standard Drawing S.18.
- Ensure that contractors and sub-contractors do not damage the sidewalk, curb, or road by excavation or by running heavy equipment over them. Remember that you will be responsible for their actions.
- Do not pile work, debris, or building materials on the City Boulevard, sidewalk, and road right-of-way. Do not block the road, hydrants, or sidewalks. The road and sidewalk must be kept reasonably clean during construction.

Remember, you will be held responsible for all costs if clean up by City crews become necessary.

#### AT COMPLETION OF CONSTRUCTION (Before request for final field review):

- Clean up the road, gutter, and sidewalk. Remove all debris from the boulevards.
- Check the water service shut-off and/or sanitary inspection chamber are both vertical, undamaged and visible.



• If no deficiencies are outstanding and no damage to City property has been incurred, the deposit will be returned.

Damage Deposit Refunded to: Builder/Owne	<b>r</b> (Circle applicable)
Name:	
Current Mailing Address:	
City:	Postal Code:
Phone:	Email:
Damage Deposit may be paid by Cash or Lette	er of Credit.
Interest is not paid on cash security.	
Project Address:	
	advise that there is no visible damage to City property or build, other than that which has already been reported
Signature:	
Date:	
(Affix Stamp of Certified Professional)	



### **Alternative Solutions Information Sheet**

(In Accordance with 2018 British Columbia Building Code Clause 1.2.1.1.(1)(b) of Division A)

oject Add								
ilding Pei	mit Applica	tion No	–			Dat	te:	
				•			Occupancy (ies) 8 BC Building Co	-
							ference where d	
solutions.	e with the acc	ceptable so	olutions is <u>no</u>	ot proposea,	and indicate	deviation	ns from the accep	отаріе
ALTERNA <sup>-</sup>	TIVE SOLUTIO	ONS: Identi	fy the propo	osed alterna	tive solution a	and briefl	y describe the a	nalytica
methods,		l/or mitigat	ing features				y describe the ar of performance	-
methods,	rationale, and	l/or mitigat	ing features					-
methods,	rationale, and	l/or mitigat	ing features					-
methods,	rationale, and	l/or mitigat	ing features					-
methods,	rationale, and	l/or mitigat	ing features					-
methods,	rationale, and	l/or mitigat	ing features					-
methods, by <b>Divisio</b>	rationale, and	Jor mitigat	ting features ding Code.	s used to just	tify the intend	ded level		require
methods, by <b>Division</b> stered Pro	rationale, and n B of the 201	l/or mitigat	ting features	s used to just	tify the intend	ded level	of performance	require
methods, by <b>Division</b> sstered Pro ress:	rationale, and n B of the 201	/or mitigat	ding Code.	s used to just	Firm:	ded level	of performance	require
istered Pro	rationale, and n B of the 201	/or mitigat 8 B.C. Build	ding features ding Code.  Fax: ( )	s used to just	Firm:	ded level	of performance	require

Code analysis related to the proposal, this sheet, and payment of the applicable review fee(s). The report and

documentation must satisfy the requirements of 2018 BC Building Code Article 2.3.1.2 of Division C.