**DWV CP Manual** 

### DISTRICT OF WEST VANCOUVER **CERTIFIED PROFESSIONAL MANUAL**

**April 2021** 

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Please note, this document may be periodically updated in order to ensure the most current information are in place. When referring to the CP Manual, be sure it is the most current version.



DWV CP Manual

#### 1. Introduction

#### 1.1 General

The Certified Professional Program is recognized as an alternative program to the building permit plan and field review processes in the District of West Vancouver. To become a Certified Professional (CP), Registered Architects and Professional Engineers must successfully complete the Certified Professional Course and pass its examinations as administered by Engineers and Geoscientists British Columbia and Architectural Institute of British Columbia.

#### 1.2 **District of West Vancouver Building Bylaw**

In 2021, District of West Vancouver Council passed an amendment to the Building Bylaw to allow for an alternative plan and field review process using the Certified Professional Program.

CPs have an obligation to the District to monitor and ensure that projects are designed and built in accordance with the BC Building Code, District of West Vancouver Building Bylaw, District of West Vancouver Zoning Bylaw, related development permit, and other applicable enactments. In accordance with the District of West Vancouver Building Bylaw, a CP may be disqualified from practicing in the District for not meeting District requirements.

#### **Certified Professional Program** 1.3

The Certified Professional Program in West Vancouver will essentially follow the requirements outlined in the British Columbia Certified Professional Program Practice and Procedure Manual. Refer to the resources in the link below:

https://www.egbc.ca/Practice-Resources/Programs-Resources/Certified-Professional-Program



### DWV Certified Professional Program **DWV CP Manual**

#### **District of West Vancouver Certified Professional Program** 2. Requirements

#### 2.1 General

In general, the Certified Professional Program in West Vancouver follows the procedures outlined in the British Columbia Certified Professional Program Practice and Procedure Manual. This section outlines specific requirements and provides necessary information for CPs to practice in West Vancouver.

#### 2.2 **Application of the CP Program**

The CP Program is applicable to the design and construction of any new building that falls under the scope of Sentence 1.3.3.2.(1) of Division A of the building code or Temporary Building as defined in the District of West Vancouver Building Bylaw No. 4400 2004.

#### 2.3 **Building Permit Application**

The CP must submit the building permit application and all supporting documents. The submission requirements are as outlined in the Certified Professional Program Building Permit Application Checklist in the Appendix.

Once the permit package is complete and ready for submission, the CP can schedule a meeting with the Permits and Inspections Department to go over the particulars of the project and the submission.

For additional requirements refer to the following web page:

https://westvancouver.ca/home-building-property/permits-licences/permitsinspections

#### 2.4 **Civic Address**

Prior to making a building permit application, the CP should confirm with Permits & Inspections Department 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 and drawings are to be complete with the correct civic address noted thereon.

#### 2.5 **Construction Value**

The CP must obtain a construction value from the owner or owner's representative to be declared at the time of building permit application. The District may verify the declared construction value with a third party valuation source prior to building permit issuance. The higher of the values will be used to determine the building permit fees (see also Section 2.7).



### WV Certified Professional Program **DWV CP Manual**

From the District of West Vancouver Building Bylaw:

Construction Value means the greater of declared value of the work provided by the applicant or the value of the work calculated by the Manager of Permits and Inspections using accepted current costing guides such as the Altus Helyar Construction Cost Guide. In the event the applicant does not agree with the value determined by the Manager of Permits and Inspections, the applicant may, prior to payment of the fees and issuance of the Permit, retain a professional Quantity Surveyor registered in British Columbia to provide a written estimate of the value of the work, in which event "Construction Value" will mean the value of the work as estimated by the Quantity Surveyor.

#### 2.6 **Development Permit**

The Development Permit must be approved in order to initiate the building permit application process through the CP Program.

#### 2.7 **Building Permit Fees**

The building permit application fees are required to be paid at the time of application. The balance of the permit fees will be calculated and forwarded after the final review has been completed.

For an estimate of the permit fees, refer to the District of West Vancouver Fees and Charges Bylaw:

https://westvancouver.ca/government/bylaws-strategies-reports/bylaws/feesand-charges-bylaw

For CP projects, the building permit fee (based on the Construction Value table) is reduced by 5% to a maximum of \$10,000 per Building if a CP certifies Building Code compliance.

#### 2.8 **Staged Building Permits**

The Building Inspector may issue a permit for a portion of a building, such as excavation and foundation to grade, before the documentation for the entire building has been accepted, provided sufficient information has been submitted to the District to demonstrate to the Building Inspector that the portion of the building accepted for construction substantially complies with the BC Building Code, District of West Vancouver Zoning Bylaw, District of West Vancouver Building Bylaw, related development permit, and other applicable enactments.



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#### 2.9 **Tenant or Landlord Improvements**

If a building has not yet been granted final occupancy by the District, any tenant or landlord work and permits requires involvement of the CP. The CP must either take overall responsibility (CP-1) or review the improvement for compatibility with the base building (CP-3).

Prior to base building being granted occupancy, we require the Registered Professionals for the tenant or landlord improvement to be the same as the ones used for the base building. However, we will accept a sealed letter from the base building Certified Registered Professional stating that he/she has discussed the proposed improvements with the base building registered professionals and that it is acceptable for the work to be done by other consultants prior to the base building receiving occupancy.

#### 2.10 **Departmental Reviews**

In addition to the Building Permit review, separate departmental reviews (e.g. Planning, Land Development, Plumbing, etc.) occur during the building permit review process. The CP is the main point of contact with the District and is required to ensure that consultants are providing the District departments with requested information and requirements.

#### 2.11 **Energy Step Code Requirements**

The District has adopted the BC Energy Step Code District requirements. New buildings are required to meet the Step Code Provisions. Refer to the Building Bylaw and the following web page:

https://westvancouver.ca/home-building-property/permits-licences/buildingrenovation/building-permits/step

#### 2.12 **Special Mechanical Systems**

The CP is required to ensure that mechanically related fire emergency systems (such as commercial kitchen exhaust systems, dust collectors, paint spray booths) and fire suppression system drawings have been submitted to the Permits and Inspections Department for review and that all pertinent information is exchanged between the District and the consultant/designer.



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#### 2.13 Alternative Solutions

Any Alternative Solutions to the requirements of the BC Building Code must be proposed in writing, preferably with the building permit application. The alternative solution must be reviewed and stamped by the CP prior to submission to the District.

For more information, refer to the following web page:

https://westvancouver.ca/home-building-property/permits-licences/additionalforms

#### 2.14 **Revision Permits**

Revisions must be submitted to reflect changes made to the approved building permit drawings. However, we do not require a separate permit application to be made for revisions. Revisions stay with the original building permit. The CP must review all drawings and supporting documents to ensure the revisions substantial comply with the BC Building Code, District of West Vancouver Building Bylaw, District of West Vancouver Zoning Bylaw, related development permit, and other applicable enactments. All related drawings and documents submitted are required to bear the stamp of the CP. It is the responsibility of the CP to collect the drawings and supporting documents and amalgamate them into a complete building permit revision package to be submitted to the District.

#### 2.15 **Trade Permits**

Trade permits are required for electrical, mechanical/plumbing, and fire sprinkler works. The District does not issue trade permits for gas which are reviewed by Technical Safety BC. The CP must make sure these permits are in place prior to the contractor starting work.

#### 2.16 Sign Permits

A separate permit application is required for signs. Signs are required to meet the Sign Bylaw and Development Permit. Refer to the following web page:

https://westvancouver.ca/home-building-property/permits-licences/bylawlicensing/sign-permits

#### 2.17 **Liability Insurance**

The CP must provide a copy of their liability insurance and must carry a minimum \$1,000,000 per claim.



### DWV Certified Professional Program **DWV CP Manual**

#### 2.18 **BC Housing – Residential Projects**

BC Housing declaration (warrantee approval or exemption) is required for all residential projects.

#### 2.19 **Building Inspections and Occupancy**

The CP is required to perform monthly site reviews and submit a report to the Building Inspector.

The CP should invite the Building Inspector to site at various times throughout the project so that the inspector is familiar with the project.

The Building Inspector may also make random site visits to review the status of the building relative to the CP's site review reports.

Prior to final occupancy, the CP is required to submit the Final Building Inspection Document List (see Appendix) to the District in a binder. Once all required documents are confirmed the CP will coordinate with the Building Inspector on a final walkthrough.

The Certified Professional can recommend Final Occupancy and/or issuance of Occupancy Permit but cannot authorize occupancy of a building.

#### 2.20 Final Design Drawings (Record Drawing)

Final design drawings are not required to be submitted to the District if the CP 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 CP shall not request a final inspection until revised drawings and a list of changes are submitted and accepted by the District. 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.



### VV Certified Professional Program **DWV CP Appendix**

#### **Appendix** 3.

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

- 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)
- **Building Permit Application Checklist**
- **Building Permit Application**
- **Building Code Checklist**
- **Project Directory**
- **Development Permit Compliance Letter**
- **Development Permit Confirmation of Changes Letter**
- Monthly Progress Report
- Final Building Inspection Document Checklist



### Confirmation of Commitment by *Owner* and "Certified Professional" Certified Professional Program

Schedule CP-1

An Alternate Building Permit Process

For jurisdictions regulated by the British Columbia Building Code

- Notes: 1. This letter is endorsed by the Architectural Institute of British Columbia and Engineers and Geoscientists 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:	Senior Manager, Permits, Inspections, and Land Development District of West Vancouver 750 17th Street West Vancouver, BC V7V 3T3	Date:
Proje	ct Address:	Building Permit No.
_	ning and submitting this document to the authority having jurisdiction the	

In signing and submitting this document to the *authority having jurisdiction* 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:

- 1. act on behalf of the *owner* as the *owner*'s representative in matters involving the *authority having jurisdiction* in relation to the building permit, related project construction and related occupancy;
- 2. ascertain that the required *registered professionals 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 authority having jurisdiction when applying for the building permit for the project;
- 4. obtain the other necessary documents required to support the building permit application and deliver same to the *authority having jurisdiction* 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 authority having jurisdiction's 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 professionals 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;
- 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 authority having jurisdiction;



**DWV Schedule CP-1** 

#### "Code coordination" (cont'd):

- 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 *authority having jurisdiction* during construction of the project;
- 14. consult with the *authority having jurisdiction* if any unresolved variances in interpretation of the "Building Code" arise between the "CP" and the *registered professionals of record*;
- 15. consult with the *authority having jurisdiction* 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 *authority having jurisdiction* 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* or the project and deliver the originals of same to the *authority having jurisdiction* when applying for *occupancy* for the project;
- 19. obtain the other necessary documents required to support the occupancy application and deliver same to the *authority having jurisdiction* when applying for occupancy for the project;
- 20. apply for the occupancy approval for the project in accordance with the process as described in the *authority having jurisdiction's* Building By-law; and
- 21. apply the "CP" stamp to all relevant documents that are submitted to the *authority having jurisdiction*. 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 professionals 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 *authority having jurisdiction*, 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.

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 *authority having jurisdiction* 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 *authority having jurisdiction*.



		Date:
Project A	Address:	Building Permit No
NOTE:	appointment must be attached. If the owner	the <i>owner's</i> appointed agent and by the "CP". An agent's letter of er is a corporation, the letter must be signed by a signing officer of st set forth his or her position in the corporation.
Owner Ir	nformation (please print):	
Owner's: Name:		Name of, title of,Signing Officer, or Agent (if Applicable):
Address:	·	Tel:
City:		Email:
Postal Code:		Signature:
		re (if owner is a corporation the signature of signing officer must be given by of the document that appoints the agent must be attached.)
NOTE:		chitect or Professional Engineer who has been recognized as the Architectural Institute of British Columbia or Engineers and
"Certifie	d Professional" (please print):	
Name:		Name of Firm:
Address:	·	Tel:
City:		Email:
Postal Code:		Signature:
(Affix "Cer	rtified Professional's" stamp here)	(Affix "Certified Professional's professional seal here)



#### **Confirmation of Completion of Code Coordination** Certified Professional Program For jurisdictions regulated by the An Alternate Building Permit Process British Columbia Building Code Notes: 1. This letter is endorsed by the Architectural Institute of British Columbia and Engineers and Geoscientists British Columbia. 2. Words in italics are given the same meaning as defined in the British Columbia Building Code. 3. Words in quotations are defined in Schedule CP-1. To: Senior Manager, Permits, Inspections, and Land Development Date: District of West Vancouver

Project Address: \_\_\_\_\_ Building Permit No. \_\_\_\_\_

I confirm that I have fulfilled my obligations for "code coordination" as outlined in my previously submitted Schedule CP-1 entitled Confirmation of Commitment by Owner and "Certified Professional".

I enclose the relevant occupancy documents as listed on the attached Occupancy Submission Documents Checklist.

NOTE:	A "Contified Durfocional" magne on Auchitect or Durfocional Engineer who had not recognized as
	A "Certified Professional" means an Architect or Professional Engineer who has been recognized as
	qualified as a "Certified Professional" by the Architectural Institute of British Columbia or Engineers and
	Geoscientists British Columbia.

"Certified Professional" (please print):	
Name:	Name of Firm:
Address:	Tel:
City:	Email:
Postal Code:	Signature:
(Affix "Certified Professional's" stamp here)	(Affix "Certified Professional's professional seal here)



Schedule CP-2

750 17th Street

West Vancouver, BC V7V 3T3

### Confirmation of Tenant Improvement Compatibility

Schedule CP-3

Certified Professional Program
An Alternate Building Permit Process

For jurisdictions regulated by the British Columbia Building Code

Notes:	2.	This letter is endorsed by the Architectural Institute British Columbia.  Words in italics are given the same meaning as de Words in quotations are defined in Schedule CP-1	fined in the British	-
То:	Dis 750	nior Manager, Permits, Inspections, and Land Detrict of West Vancouver 0 17th Street st Vancouver, BC V7V 3T3	velopment D	Pate:
Base B Project		ng ress:		ase Building ermit No.
substar I confirr	ntially m that e exc	at I have reviewed the drawings on the attached list y compatible with the original building code concept at the construction of the base <i>building</i> shell space ception of the items indicated on the attached list.  A "Certified Professional" means an Architect or qualified as a "Certified Professional" by the Archite	s for the base buil for this tenant important	rovement is essentially complete
		Geoscientists British Columbia.		
"Certifi	ied I	Professional" (please print):		
Name:	_		Name of Firm:	
Addres	s: _		Tel:	
City:	_	·	Email:	
Postal Code:			Signature:	
	ertifie	ed Professional's" stamp here)		essional's professional seal here)



**Building Permit Application Checklist** 

Name of CP:	Date:
Project Address:	Building Permit No.:

NOTE: Checklist represents minimum requirements for full building permit applications. Further review may reveal additional requirements. Registered Professionals shall sign and seal documents where required.

Α	BUILDING DEPARTMENT	СР	DWV
	The Certified Professional should initial in the CP column to indicate documents submitted or mark N/A.		
	Submit documents electronically with one hard copy set.		
1	Development Permit Approval Letter		1
2	CP Program Building Permit Application Form		
3	DWV Registered Owner's Authorization Letter		
4	Building Permit Application Fee		
5	BC Housing New Home Registration Form or Exemption, residential project only (required prior to permit issuance)		
6	Land Title Search (retrieved within the last 30 days, must include copies of all covenants, easements, rights-of way,		
	and any other encumbrances)		
7	B.C. Building Code Checklist (EGBC/AIBC)		
8	Building Code Report and Code Compliance drawings		
9	Confirmation of Commitment by <i>Owner</i> and "Certified Professional" Schedule CP-1		
10	Confirmation of Tenant Improvement Compatibility Schedule CP-3		
11	CP's Liability Insurance and DWV Declaration of Insurance Coverage for Registered Professionals		
12	DWV Owner's Acknowledgement for Part 3 Buildings		
13	CP Program Project Directory		
14	CP Program Development Permit Compliance Letter or Confirmation of Change Letter		
15	Alternative Solution(s) Report and DWV Alternative Solution Form, if applicable		
16	Geotechnical Report prepared by a Professional Engineer		
17	BC Energy Step Code		
	□ DWV Design Intent Letter		
	☐ DWV Verification Report		
	☐ BC Energy Design Report		
	□ Low carbon energy system (LCES) option, Qualified Engineer must provide written verification LCES is met		
18	DWV Development Cost Charges Form		
19	Architect to provide 11" x 17" floor plans of each level with the type of development (defined by Regional		
	Transportation DCC Bylaw), sq. m. of floor area for each use, and number of apartment/townhouse dwelling		
20	Construction Fire Safety Plan. Contact DWV Fire & Rescue 604-925-7370		
21	Vancouver Coastal Health construction permit letter/stamped plans, if applicable		
22	Metro Vancouver grease interceptor compliance letter, if applicable. Projects installing and connecting fixtures to a		
22	grease interceptor		
23	Letter of Assurance Schedule A		
24	Letters of Assurance Schedule B or Schedule L, where applicable by scope of work		
25	DWV Declaration of Insurance Coverage for Registered Professionals, each discipline		
26	Topographical Site Survey sealed or stamped within 6 months of application date		
27	Site Plan minimum scale: 1:100 or 1/8" = 1'-0"		
	All dimensions     Sethacks must be shown perpendicular to property lines, and must be in meters.		
	<ul> <li>Setbacks must be shown perpendicular to property lines, and must be in meters</li> <li>Finished and natural grade elevations at all building corners</li> </ul>		
	<ul> <li>Finished and natural grade elevations at all building corners</li> <li>Elevations of intermediate points wherever the grade slope changes</li> </ul>		
	<ul> <li>Elevations of intermediate points wherever the grade slope changes</li> <li>Driveway location, including slope, and area</li> </ul>		
	<ul> <li>All cantilevers and overhangs, including roof overhangs, to be clearly shown and dimensioned</li> </ul>		



**Building Permit Application Checklist** 

Α	BUILDING DEF		CP column to indicate do	cuments submitted or m	ark N/Δ	СР	DWV
28	Complete sets of archit	tectural, structural, mech	nanical, plumbing, fire sur r 1:50, except site plan).	ppression, electrical, and	d landscape drawings		
Α	Document Subr	mission					
	Certified Professional t						
	RPR	Schedule A	Schedule B or L	DWV Insurance	RPR Drawings		
	Architectural						
	Structural						
	Mechanical						
	Plumbing						
	Fire Suppression						
	Electrical						
	Geotechnical						
	Landscaping						
В	LAND DEVELO	PMENT				CP	DWV
		Development for resourc					
			CP column to indicate do	cuments submitted or m	ark N/A.		
	Submit documents e	lectronically.					
1	Landscape and Gradin						
2	Stormwater Manageme						
3			with Confirmation of Con	nmitment by ESC Super	visor		
4	Traffic Management Pl						
5			pliance with MMC & DW	V Engineering Standard	S		
6	Excavation, Shoring, a						
7		ddress underpinning and	tower crane erection				
8	Works and Services Ag		0 110 1 0 6 1 1	16 11 11			
9	Flood Hazard Assessm	nent Report prepared by	a Qualified Professional	, it applicable			



# DWV Certified Professional Program Building Permit Application

Civic Address:	Application Date:
Proposed Work: Commercial Multi-Family Institutional Other  New Building(s) Part 3 only Tenant Improvement Other Are you demolishing an existing building? Are you aware of any contaminated soils on the property? Is your property within a Wildfire Hazard Development Permit Area? BCBC Occupancy Class (check) A1 A2 A3 A4 B BCBC Occupancy Class (check) A1 A2 A3 A4 B	es □No   Wildfire Hazard DP: es □No   Received By:
Description of Work:	
Business Name on Premise:  (if applicable)  Busine  (if applicable)  Busine	ess Operation: able)
	ess Name:
Address:	Postal:
Phone: E-mail	
Registered Property Owner(s) Name:	
Address:	Postal:
Phone: Email:	
Authorized Agent for Owner: Busine (if applicable)	ess Name:
Address:	Postal:
Phone: Email:	
Applicant other than owner must submit a Registered Owner's Authorization Le Contractor (site contact name):  Busine	etter ess Name:
,	
Address:	Postal:
Phone: Email:	
<b>Applicant Acknowledgement</b> I, the Applicant, certify that, to the best of m supplemental documentation submitted in support of the issuance of Building Perm Applicant, certify that this application is being made with the full knowledge and contains the supplementation of the issuance of Building Perm Applicant, certify that this application is being made with the full knowledge and contains the supplementation of the issuance of Building Perm Applicant, certify that the best of many permitted in the supplementation of the issuance of Building Perm Applicant, certify that this applicant is supplementation.	
	ess Name:
Applicant's Signature: Email:	Phone:

THE PERMIT APPLICATION FEE IS NON-REFUNDABLE. THIS APPLICATION IS VOID IF A PERMIT IS NOT OBTAINED WITHIN 6 MONTHS OF THE DATE OF APPLICATION. Freedom of Information and Protection of Privacy Act: personal information contained on this form is collected under the Freedom of Information and Protection of Privacy Act and the Community Charter and will be used for the purpose of processing your permit application. If you have any questions about the collection, use or disclosure of this information, please call the Legislative Services Department at 604-921-3497.



# DWV Certified Professional Program Building Code Checklist

Proj	ect Na	me:			•••••				
Civio	e Addı	ress:					• • • • • • • • • • • • • • • • • • • •		
Pern	nit Ap	plication 1	No.:			Dat	e:		
Cert	ified P	Profession	al:			CRP:		•••••	•••••
1	Value	of Construct	tion: \$		_ [	Developed Site	Area:		m <sup>2</sup>
2	BUILI	DING DAT	<b>A</b> :		I.				
	Buildi	ng Area:	m <sup>2</sup>		Ma	jor Occupancy	(ies):		
	Numbe	er of Streets:	:		Bui	lding Height: .	Storey	,	
	Constr	uction Type	Classification:	1 COMBI		0 0	•		
		• •	rticles/Part 3: (3.2						mama am ta
			`					-	
			2 hr / 🗖 4 hr		· ·	•			•
		rinkler Syste	m 🗖 Standpip	e System	☐ Fire	Alarm Systen	n 🗖 High	Building (	3.2.6.
	Fire Ro	esistance Ra	ting: FLOOR:	hr/ ME	ZZ.: h	r/ ROOF:	hr/LOAD BEA	RING:	hr
3	SPAT	IAL SEPAR	RATION:						
					Wall				
		Limiting Distance	Area Exposing Building Face	L/H Ratio	% Opening Actual	% Opening Allowed	Type of Construction	Fire Rating	Cladding
	North								
	South								
	East								
	West								
	□ Оре	enings protec	cted L.D. <1.2 m			3.2.3.5.	<u> </u>		•
	☐ Con	nbustible pro	ojections within 1	.2 m of the	e PL	3.2.3.6.(1)			
	☐ Proj	jecting roof	soffits			3.2.3.6.			
			opening where L.	$D. \leq 2.0 \text{ m}$	1	3.2.3.1.(5)			
		cing of oper				3.2.3.1.(6)			
		tection of ex				3.2.3.13.			
	□ Wal	ll 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. to 3.2.5.6.
	☐ Access to roof for buildings > 3 storeys	3.2.5.3.
	☐ Standpipes and hose connections	3.2.5.8. to 3.2.5.11.
5	FIRE SEPARATION BETWEEN OCCUPANCIES AN SHAFTS:	ND TENANTS, FLOOR AREAS AND
	☐ 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 occupancy	3.3.2.6.
	☐ Fire separation for Residential occupancy	3.3.4.2.
	☐ Fire separation of Group A, Division 1 occupancy (OL > 200 persons)	3.3.2.2.
	☐ 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.
	☐ Vestibule requirements for storage garages	3.3.5.4.(1) / 3.3.5.7.
	☐ Hazardous substances	3.3.1.2. / BCFC
6	CONSTRUCTION OF FIRE SEPARATIONS AND C	LOSURES:
	☐ Basis for fire separations (ULC/cUL/WH listings and Appendix D)	3.1.7. / Appendix D
	☐ Protection of openings	3.1.8.1.
	☐ Support of fire separations	3.1.8.2.
	☐ Continuity of separations	3.1.8.3.
	☐ FPR requirements for closures	3.1.8.4. / 3.1.8.12.
	☐ Maximum openings in firewalls	3.1.10.5.
	☐ Combustible projections beyond firewalls	3.1.10.7.
	☐ Maximum dimensions of openings	3.1.8.6.
	☐ Self closing devices	3.1.8.13.
	☐ Hold open devices	3.1.8.14.
	☐ Latches required on swing doors	3.1.8.15.
	☐ Wired glass and glass block in exit enclosures	3.1.8.18. / 3.1.8.19. / Table 3.1.8.17.
	☐ Wired glass and glass block in fire separations	3.1.8.16.
	☐ Temperature rise rated doors	3.1.8.17. / 3.1.8.19. / Table 3.1.8.17.
	☐ Fire and smoke dampers	3.1.8.7. to 3.1.8.11.
		<del></del>

	Ossum	ont I acd	3.1.17.1.		
Room	Area	ant Load	Area/person	= Total	
	$(m^2)$		$(m^2)$		
☐ Types of exi	ts		3.4.1.4.	<b>_</b>	
☐ Minimum of			3.4.2.1.		
☐ Distance bet			3.4.2.3.		
☐ Travel distan			3.4.2.4.		
	nce and location of exits		3.4.2.5.		
	nce to exit in service space				
maximum 5			3.4.2.4.(3) / 3.2.1.1.(8)		
☐ Clear width	of exit, corridor, stair, ramp and	door	3.4.3.2. / Table 3.4.3.2.	-A and Table 3.4.3.2	
	son for: ramps ≤ 1in 8,				
	orridors and passageways		2.4.2.2		
	on for: ramps > 1in 8, 180 mm or run < 280 mm)		3.4.3.2.		
□ 8 mm/person					
	mm and run ≤ 280 mm)				
☐ Exit width e	ncroachments permited		3.4.3.3.  3.4.3.4.  Tables 3.1.13.2. and 3.1.13.7. (Exception 3.1.3.7.(2))  3.4.4.1. / 3.4.4.2. / 3.4.4.3.		
☐ Headroom					
☐ Flame sprea	d rating for exits				
☐ Fire separati	on of exits				
☐ Integrity of o	exits		3.4.4.4.		
☐ Minimum 3	risers		3.4.6.2. (Exception 3.3.	2.15.)	
☐ Treads and r	risers		3.4.6.8.		
☐ Maximum o	f 3.7 m per flight, except Group	B2	3.4.6.3.		
	width of landing		3.4.6.4.		
☐ Handrails –	number/height/graspable/		3.4.6.5.		
	orizontal extensions				
	ight/climbability/openings		3.4.6.6.		
☐ Exit signs			3.4.5.1.		
	r below lowest exit level		3.4.5.2.		
☐ Gradients fo	•		3.4.6.7. / 3.8.3.5.		
☐ Curved fligh	its in stairs		3.4.6.9.		
☐ Horizontal e	xits		3.4.6.10.		
I		3.4.1.5. / 3.4.4.3.			
☐ Exterior pas	sageways		3.7.1.3. / 3.7.7.3.		

	☐ Landings 300 mm wider and longer than door	3.4.6.11.
	☐ Doors and Direction of Door swing	3.4.6.11. / 3.4.6.12.
	☐ Sliding doors in exits	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 storeys above grade and > 2 storeys below grade	3.4.6.18.
	☐ Floor numbering	3.4.6.19.
8	SAFETY REQUIREMENTS WITHIN FLOOR AREA	AS:
	☐ Means of egress from roof and terraces	3.3.1.3.(3) & (4)
	☐ Doors into public corridor, exit in opposite direction	3.3.1.3.(12)
	☐ 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.
	Doors in access to exit:	
	☐ Minimum 800 mm for single leaf clear opening	
	☐ Minimum 800 mm for active leaf in double door	
	☐ Minimum 850 mm for doors requiring access	
	☐ Minimum 850 mm for care facilities	3.3.1.13. / 3.3.3.4.
	☐ Minimum 1050 mm to move patients in beds	
	☐ Readily openable without use of keys	
	☐ Not open onto a step	
	☐ Hazardous substances	3.3.1.2. / BCFC
	☐ Design of hazardous areas	3.3.6. / BCFC
	☐ Door swing : Occupant load > 60 or F1 occupancy must swing in direction of exit travel	3.3.1.11.
	☐ Minimum width of corridor	3.3.1.9. / 3.3.3.3.(3)
	Capacity of access to exit:	
	☐ 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	3.3.1.17. / 3.4.3.2.(1) to (3)
	☐ B2 and B3 occupancies – 18.4 mm/person	
	☐ Unsprinklered Dance and LB occupancies with OL > 250 requires 50% capacity at main entrance	
	☐ 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.
	Specific Requirements	
	☐ 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.
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. (1 hr for buildings under 3.2.2.50. & 58)
	☐ Emergency power for fire alarm systems	3.2.7.8. (1 hr for buildings under 3.2.2.50. & 58)
	☐ 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.
	☐ Visible signal devices and visible warning systems	3.2.4.19.
	☐ Smoke alarms	3.2.4.20.
	☐ Residential Fire Warning Systems	3.2.4.21.
	☐ Voice communication systems	3.2.4.22.
11	REQUIREMENTS FOR MEZZANINES, INTERCON BUILDINGS:	NECTED FLOOR SPACES, HIGH
	Exception in bldg. height; mezz/roof top/under tiers	3.2.1.1.
	☐ Termination at vertical fire separation	3.2.8.1.(1)
	☐ Mezzanine egress	3.4.2.2.
	☐ Interconnected floor space not permitted in B2	
	occupancy with sleeping rooms	3.2.8.1.(3)
	☐ Openings through horizontal fire separation for vehicular ramps in storage garage	3.2.8.2.(2)
	☐ 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 width for stairs serving interconnected floors	3.4.3.2.(6)
	☐ Elevator openings	3.2.8.4.(3)
	☐ Sprinkler system	3.2.8.3.
	☐ Draft stops	3.2.8.6.
	☐ Mechanical Exhaust System	3.2.8.7.
	☐ High buildings	3.2.6.
12	SERVICES FACILITIES:	
	☐ No storage in services spaces	3.6.1.4.
	☐ Fire separation of service rooms	3.6.2.1.
	☐ Fire separation for service room with fire safety system	3.6.2.1.(8)
	☐ No boiler under exit	3.6.2.2.
	☐ Door swing for service rooms	3.6.2.6.
	☐ Fire separation of janitor rooms	3.3.1.21.
	☐ Fire separation of laundry rooms	3.3.1.22.
	☐ Fire separation & sprinklers for residential storage room	3.3.4.3.
	☐ Recall and alternate floor recall	3.5.2.1.(1)
	☐ Fire separation for elevator shafts	3.5.3.1. / Table 3.5.3.1.
	☐ Fire separation for combustible refuge storage rooms	3.6.2.5.
	☐ Fire separation of electrical equipment vaults	3.6.2.7.
	☐ Fire separation for vertical services spaces	3.6.3.1. / Table 3.6.3.1.
	☐ Prohibition on combustible vent pipes in vertical service spaces	3.1.5.4.(1) / 3.1.5.19.(3)(b)
	☐ Fire separation at top/bottom of vertical service space	3.6.3.1.
	☐ Fire separation of horizontal service spaces	3.6.4.2.
	☐ Fire separation of fuel fired service	3.6.2.1.
	☐ Fire separation and sprinklers for garbage rooms	3.6.2.5.
	☐ Linen and garbage chutes and rooms	3.6.3.3.
	☐ Negative pressure required for vertical service space	3.6.3.4.
	☐ Grease duct enclosures	3.6.3.5.
	☐ Plenums, fire stop flaps	3.6.4.3.
	☐ Access to attic or roof space	3.6.4.4.
	☐ Access to horizontal service space	3.6.4.5.
	☐ Access to crawl space	3.6.4.6.
13	HEALTH REQUIREMENTS:	1
	☐ Room and space height	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 Z7396.1
	- Integred Eas Piping Systems	5.7.5.1.7 CON E1570.1

	Plumbing Facilities 3.7.2.				
	Occupancy	# of persons of each sex		# of water closets required	# of water closets provided
14	ACCESSIBILITY:				
	☐ Accessible design stand B651	lard option Section 3.8 or C	CSA	3.8.3.1.	
	☐ Application and exemp	tions to buildings		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.	
	☐ Adaptable dwelling uni	ts		3.8.5.	
	☐ Access to parking areas	3		3.8.2.5.	
	☐ Where accessible wash	room 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☐ Drinking fountains			3.8.3.15. 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.		
	$\square$ Power doors in hotels, B2, or A/B3/D/E > 500 m <sup>2</sup>		3.8.2.7.		
	Ramp minimum width/ slope/handrails/guards	maximum		3.8.3.5.	
		ators CSA B44 and lifts CS	SA	3.8.3.7. / 3.5.2.1. / 3.5	5.4.1.
15	ALTERNATIVE SOLUTIONS:				
	Alternative Solutions Report: ☐ Submitted / ☐ Required / ☐ Not Required				
	Summary of the Alterna	tive Solution(s):			

**Project Directory** 

Project Address: Building Permit No.:   Registered Owner: Business Name:   Address: Postal:   Phone: E-mail:   Certified Professional: Business Name:   Address: Postal:   Phone: E-mail:   Architect: Business Name:   Address: Postal:   Phone: E-mail:   Structural Engineer: Business Name:   Address: Postal:   Phone: E-mail:   Mechanical Engineer: Business Name:   Address: Postal:   Phone: E-mail:	Name of CP:	Date:	
Address: Postal:  Phone: E-mail:  Certified Professional: Business Name:  Address: Postal:  Phone: E-mail:  Architect: Business Name:  Address: Postal:  Phone: E-mail:  Structural Engineer: Business Name:  Address: Postal:  Mechanical Engineer: Business Name:  Address: Postal:  Phone: E-mail:  Phone: E-mail: Postal:  Phone: Postal:  Mechanical Engineer: Business Name:  Address: Postal:	Project Address:	Building Permit No.:	
Address: Postal:  Phone: E-mail:  Certified Professional: Business Name:  Address: Postal:  Phone: E-mail:  Architect: Business Name:  Address: Postal:  Phone: E-mail:  Structural Engineer: Business Name:  Address: Postal:  Mechanical Engineer: Business Name:  Address: Postal:  Phone: E-mail:  Phone: E-mail: Postal:  Phone: Postal:  Mechanical Engineer: Business Name:  Address: Postal:			
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Certified Professional:Address:Postal:Phone:E-mail:Architect:Business Name:Address:Postal:Phone:E-mail:Structural Engineer:Business Name:Address:Postal:Phone:E-mail:Mechanical Engineer:Business Name:Address:Postal:Mechanical Engineer:Business Name:Address:Postal:	Address:	Postal:	
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Structural Engineer:  Address: Phone: E-mail:  Mechanical Engineer:  Business Name:  Business Name:  Postal:  Postal:	Address:	Postal:	
Address: Postal:  Phone: E-mail:  Mechanical Engineer: Business Name:  Address: Postal:	Phone:	E-mail:	
Phone: E-mail:  Mechanical Engineer: Business Name:  Address: Postal:	Structural Engineer:	Business Name:	
Mechanical Engineer:  Address:  Business Name:  Postal:	Address:	Postal:	
Address: Postal:	Phone:	E-mail:	
	Mechanical Engineer:	Business Name:	
Phone: E-mail:	Address:	Postal:	
	Phone:	E-mail:	
Plumbing Engineer: Business Name:	Plumbing Engineer:	Business Name:	
Address: Postal:	Address:	Postal:	
Phone: E-mail:	Phone:	E-mail:	
Fire Suppression Engineer: Business Name:	Fire Suppression Engineer:	Business Name:	
Address: Postal:	Address:	Postal:	
Phone: E-mail:	Phone:	E-mail:	



**Project Directory** 

Name of CP:	Date:
Project Address:	Building Permit No.:
Electrical Engineer:	Business Name:
Mailing Address:	Postal:
Phone:	E-mail:
Geotechnical Engineer:	Business Name:
Mailing Address:	Postal:
Phone:	E-mail:
Other: (specify engineer's role)	Business Name:
Mailing Address:	Postal:
Phone:	E-mail:
Other: (specify engineer's role)	Business Name:
Mailing Address:	Postal:
Phone:	E-mail:
CP Signature:	Business Name:
	CP Stamp:



### **Development Permit Compliance Letter**

Name of CP:	Date:
Project Address:	Building Permit No.:
I, (C drawings submitted for this stage of construction under with Development Permit drawings as issued. I also cor District staff for compliance with the Development Perm	nfirm that I understand this project may be audited by
Signed by:CRP/Architect of Record	Date:
CRP/Architect of Record	Professional Seal:
	Professional Seal Here
Submitted by:Certified Professional	Date:
Company Name:	CP Stamp:
	Professional Seal Here



### **Development Permit Confirmation of Changes Letter**

Name of CP:	Date:
Project Address:	Building Permit No.:
I,	(CRP/Architect of Record), hereby confirm that the drawings ne above noted Building Permit do not comply with the

NOTE: All changes must be noted in the Table on Page 2. Particular attention should be paid to the following:

- 1. Permitted use(s).
- 2. Building exterior (e.g. doors, windows, siding, rooftop units, venting, change in overall building form including height).
- 3. Floor area(s) (e.g. additional floors, enclosed balconies, mezzanines, lofts, storage rooms).
- 4. On-site parking (e.g. add or delete parking stalls, layout changes) and loading and bicycles (e.g. configuration, dimensions, and vertical clearances).
- 5. Landscape.
- 6. Number of dwelling units or tenancies.

Plans and details must be submitted to illustrate the listed changes.

Further, I understand that it will be determined by staff at the District of West Vancouver whether an amendment to the Development Permit is required as a result of these changes.

I also confirm that I understand this project may be audited by District staff for compliance with the Development Permit as issued.



**Development Permit Confirmation of Changes Letter** 

NOTE: Submit plans and details that illustrate the listed changes. Cloud changes on the drawings to reference the list.

NO.	Attach a separate sheet if required		NO.
		_	
Signed by:	CRP/Architect of Record	Date:	
Company Nam	e:	Professional Seal:	
		/	<u> </u>
		Pro	ofessional Seal Here
Submitted by:		Date:	
	Certified Professional		
Company Name:		CP Stamp:	
			<u> </u>
		***************************************	
		Pro	ofessional Seal Here



### **Monthly Progress Report**

Project Address:	Date:			
CP:		_ BP Number:		
This report shall be s	submitted to the Building Department a	t least once a month		
Did DWV Inspector attend site-me	eeting this month?	Yes N	10	
Job Progress (please attach spreadsheet i	f needed):			
Number of Field Reviews this mo	nth:			
Architect:	Mechanical Engineer:	CRP:		
Structural Engineer:	Electrical Engineer:	Civil Engineer:		
Fire Suppression Engineer:		Others:		
Certified Professional has reviewed	the Monthly Field Review Reports:	Yes	No	
Copies of the Monthly Field Review	Reports are attached and available or	n site: Yes	No	
Shop drawings/submittals review	ed by CP for Code Coordination:			
Are there any changes to permit do	cuments/drawings? Yes No			
If yes, any changes pertaining to the BC Building Code from submitted permit drawings require: (attach list)				
Plan Review	Yes No			
Amendment to DP/BP	Yes No			
Application for DP minor amendment : Yes No *If this is a minor amendment, please report the status of the amendment in the next Monthly Progress Report.				
General Comments from CP:				
For Office Horo Only				
For Office Use Only:				
Certified Professional:	Signature:			
		\		
	Professional S	Seal Here		
	(Affix Certified Professional Stamp)			

**Final Building Inspection Document Checklist** 

Name of CP:	Date:
Project Address:	Building Permit No.:

NOTE: The Certified Professional should initial in the CP column to indicate documents submitted or mark N/A (not applicable). The Certified Professional is to collect all the completed documents and put them in a binder with the section TABs noted below. The Certified Professional will then call a document meeting with the building inspector prior to the coordinated final walkthrough.

	ITEMS	СР	DWV
	Table of Contents		
TAB 1	CONFIRMATION OF REQUIRED DOCUMENT LIST		
	DIRECTORY OF PRINCIPALS (include role, firm, name, telephone, email)		
	Owner		
	Certified Professional		
	Co-ordinating Registered Professional		
	Registered Professionals		
	Warranty Provider		
	General and Sub Contractors		
	LETTERS OF ASSURANCE (CP-2, A,B,CA,CB)		-
	Certified Professional Schedule CP-2		-
	Coordinating Registered Professional Schedule C-A		-
	Architectural		-
	Structural		-
	Mechanical		-
	Plumbing		
	Fire Suppression		
	Electrical		
	Geotechnical Temporary		
	Geotechnical Permanent		
	Other		-
TAB 4	PROFESSIONAL REVIEW LETTERS AND DOCUMENTS		-
	Code Consultant Alternative Solution Letter of Professional Certification Compliance		
	Code Consultant – Life Safety Demonstration Protocol for final building inspection		
	CRP Confirmation of Development Permit Requirements (directly reference and comment on		
	each DP condition)		
	Final Registered Strata Plan including Civic Address		
	Final Survey (Sealed and Signed) (including siting and height of all		
	buildings/structures and grade elevations)		
	Site Services – Civil Engineer		
	Building Envelope Consultant		
	Roofing Consultant		
	Generator Test Report/Certificate		
	Confirmation of Fire Stop Materials/Systems Used		
	Other		
TAB 5	FIRE ALARM		
	Fire Alarm Verification Certificate (include field work sheets)		
	Fire Protective Signaling Certificate confirming alarm monitoring and service companies		
	Other		



**Final Building Inspection Document Checklist** 

	ITEMS	СР	DWV
TAB 6	SPRINKLER SYSTEM		
IADO			
	Material and Test Certificate – Aboveground Piping		
	Material and Test Certificate – Underground Piping		
	Other		
TAB 7			
	Certificate to Operate Elevating Device (one per each device)		
	Technical Safety BC - Gas Approval		
	Technical Safety BC - Electrical Approval		
	Vancouver Coastal Health Approval – Pools/Hot Tubs		
	Vancouver Coastal Health Approval – Food Services		
	Other		
TAB 8	DISTRICT OF WEST VANCOUVER FINAL INSPECTIONS AND APPROVALS		
	Electrical final Inspection Notice (Accepted) (include printed Inspection Notice under Tab 8)		
	Plumbing final Inspection Notice (Accepted) (include printed Inspection Notice under Tab 8)		
	Drainage final Inspection Notice (Accepted) (include printed Inspection Notice under Tab 8)		
	Fire Sprinklers final Inspection Notice (Accepted) (include printed Inspection Notice under		
	Tab 8)		
	Acceptance from Planning Department to conduct Final Building Inspection (email confirmation		
	acceptable)		
	Acceptance of Pre-Incident Plan – Fire Department (email confirmation acceptable)		
	Acceptance of Fire Safety Plan – Fire Department (email confirmation acceptable)		
	Copy of Permit - Electrical Operating Permit (for service exceeding 250Kva)		
	Copy of permit - DWV Sign Permit(s)		
	Other		

CP Signature:	Company Name:

**CP Stamp:** 



