BC2-6 LEVEL 2 EXAM 6 BCBC PART 9 (ALSO PARTS 3, 4, 5, 6, 8, AND 10)

SCOPE OF PRACTICE

The Level 2 Building Official scope of practice includes inspection and plan check for all buildings of three storeys or less in building height, having a building area not exceeding 600 m² and used for major occupancies classified as Group C, D, E, and F; Divisions 2 and 3 within the scope of BCBC Part 9. This exam generally includes code provisions in Part 9 which point to or refer the Level 2 Building Official to Parts 3, 4, 5, 6, 8, and 10

EXAM CONTENT OUTLINE

The exam **is based on the job tasks** performed by the Level 2 Building Official. The exam outline is derived from an analysis of the job tasks and is grouped into content areas. The Content Outline shows the number of questions included on the exam for each content area and job task. Questions are referenced to the 2024 BCBC.

BC2-6	LEVEL 2 EXAM 6	# of Items
3 hours	3 hours, 60 Items, Open book	
		Task Area 60 Total
01	Compliance and Administrative Requirements (Content Area)	4
0101	Application (Task) Answer general compliance and administration questions about the application and interpretation of the <i>British Columbia Building Code</i> and about plans, specifications, professional design, field review, and site safety.	4
02	Service Spaces (Content Area)	5
0201	Vertical and Horizontal Service Spaces (Task) Verify code compliance for vertical and horizontal service spaces.	5
03	Health Requirements (Content Area)	5
0301	Plumbing Facilities (Task) Verify that required plumbing facilities are installed in accordance with code provisions including accessible requirements for water closets, water closet compartments, bath and shower, and grab bars.	5
04	Building Requirements for Persons with Disabilities (Content Area)	8
0401	Classification Requirements (Task) Verify code compliance specific requirements and design requirements for different occupancies.	4
0402	Design Requirements (Task) Verify code compliance for all parts of buildings required to be accessible other than plumbing facilities.	4
05	Structural Requirements (Content Area)	14
0501	Structural Design Requirements Verify code compliance for structural members, connections, capacity, and structural integrity.	2
0502	Limit State Design Verify that the conditions of the building structure satisfy code requirements for compliance with serviceability, loading, durability, and fatigue limit state designs.	2
0503	Dead Loads, Live Loads, and Other Loads Verify that the structural components of the building satisfy design requirements for dead loads, live loads, and other loads such as snow, wind, and earthquake loads and effects.	4
0504	Foundations Verify code compliance for foundations including design requirements, materials, excavations, and special foundations.	4
0505	Requirements for Structural Materials & Special Structures Verify code compliance for structural materials including glass, wood, masonry, concrete, steel, aluminum, and other metal materials according to the listing and labeling and approved installation methods.	2

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06	Environmental Separation (Content Area)	14
0601	Environmental Separation Requirements (Task)	
	Verify code compliance for Environmental Separation scope, application, loads, and	3
	design procedures.	
0602	Heat Transfer, Air Leakage, and Vapour Diffusion (Task)	3
	Verify code compliance for heat transfer, air leakage, and vapour diffusion.	3
0603	Moisture in the Ground and Surface Water (Task)	2
	Verify code compliance for Moisture in the Ground and Surface.	
0604	Sound Transmission Ratings & Classification (Task)	2
	Verify code compliance for Sound Transmission Ratings & Classification.	
0605	Windows, Doors, and Skylights (Task)	
	Verify that windows, doors, and skylights are selected, manufactured, site-built, and	2
	installed in compliance with code requirements.	
0606	Soil Gas Control (Task)	
	Verify that where soil gas controls are required, gas barriers are installed at wall, roof	2
	and floor assemblies separating conditioned space from the ground.	
07	LINAC (Content Anno)	-
07	HVAC (Content Area)	5
0701	Design and Installation (Task)	
	Verify that the design and installation code requirements of natural and mechanical	4
	ventilation, air duct systems, and other components are met. Verify the installation of	
0700	adequate heating facilities. Verify Air duct systems comply with code provisions.	
0702	Carbon Monoxide Detectors	1
	Verify installation of carbon monoxide detectors.	
08	Energy Efficiency (Content Area)	5
0801	Energy Efficiency (Task)	_
	Verify energy efficiency code requirements are met.	5
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