# POABC LEVEL II EXAMINATION

Exam Basis

The exam is based on the job tasks performed by a Level II Plumbing Official involved with enforcing the plumbing provisions of the *British Columbia Building Code*. 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. Each exam question is based on one of the job tasks listed below.

#### Exam Reference

Questions are referenced to the 2024 British Columbia Building Code Book I and Book II Plumbing Systems Book II. Questions are supported by a Section, Subsection, Article, Sentence, Clause, or Subclause of one of the following:

<u>BCBC Book I</u> Division A, Part 1 (Section 1.2) Division B, Part 3 (Sections 3.7 and 3.8) Division B, Part 9 (Sections 9.14, 9.31 and 9.33)

## BCBC Book II

All Divisions and all Parts

### Exam Format

Three and one-half-hour time limit, 82 multiple choice questions, open book (code book may be used during exam).

### EXAM CONTENT OUTLINE

LEVEL II – POABC Plumbing Official		# of Questions
01	General Requirements (Content Area)	37
0101	Service Connections and Fixture Locations (Task)	1
	Inspect piping systems for proper connection to public systems.	I
0102	Qualified Personnel (Task)	
	Verify that piping systems are Installed by qualified personnel with proper credentials to	1
	Inspect piping systems.	
0103	Code Definitions. Usage, and Terms (Task)	
	Communicate with associates, contractors, and the public using code definitions and	3
	accepted trade terms found on supply lists, drawings, blue prints, sketches, and	0
	specifications.	
0104	Plan Reading and Drawings (Task)	
	Read plans and drawings and verify piping systems, fixtures, and appliances are in	
	compliance with code provisions for the following:	
	0104.1 <u>Circuit Vent Name</u>	5
	Identify circuit vents.	Ű
	0104.2 Circuit Vent Load and Length	5
	Determine vent loads and length.	Ŭ
	0104.3 <u>Circuit Vent Size</u>	3
	Determine proper vent size.	<u> </u>
	0104.4 Wet Venting	2
	Identify wet vents, proper load, size, and length.	-
	0104.5 <u>Water Pipe Sizing</u>	7
	Determine proper water pipe size.	
	0104.6 Drainage Piping including High Buildings	7
	Verify that drain waste and vent piping for high buildings complies with code.	-
0105	Compliance (Task)	2
	Determine compliance using Alternative Solutions or Acceptable Solutions of the Code.	-
0106	Plumbing Facilities (Task)	1
	Determine minimum required plumbing facilities for buildings and occupancies.	
		1

02	Materials and Equipment (Content Area)	6
0201	Conformance to Standards (Task)	4
	Determine conformance to standards for materials and equipment.	
0202	Location, Clearance, and Access (Task) Inspect the installation of fixtures, traps and interceptors, fittings and materials to	2
	determine they are Installed in compliance with code provisions including clearances, access and sealing.	2
03	Piping (Content Area)	5
0301	Piping Joints and Connections (Task)	
	Inspect piping system joints and connections for compliance with code provisions.	3
0302	Piping Protection, Support, Sleeves & Penetrations (Task)	
	Inspect piping systems to insure they are protected from corrosion, stress and strain,	
	freezing, physical damage including proper bedding and backfilling is used, and	1
	determine proper support, sleeving, penetrations and waterproofing of exterior openings.	
0303	Required Testing of Plumbing Systems (Task)	
	Determine that required tests of piping systems are performed	1
04	Drainage Systems (Content Area)	8
0401	<u>Connection to Drainage Systems</u> (Task)	
	Determine the connection of fixtures and piping to sanitary drainage systems complies with code provisions for approved materials and use of proper fittings, joints, and	1
	connectors.	
0402	Location of Fixtures (Task)	
	Determine that fixtures are located as required by the code for with proper locations,	1
	clearances, protection, pans and seismic restraint.	
0403	Treatment of Sewage and Wastes (Task)	
	Determine that provisions are made for treatment of sewage and wastes including	1
0404	chemical treatment, high-temperature and neutralization systems. <u>Traps</u> (Task)	
0404	Verify that traps are installed according to code provisions including correct type, size,	1
	design, and location.	
0405	Drainage Piping (Task)	
	Verify that drainage piping is installed according to all code provisions including size,	2
	location, slope, cleanouts, backflow prevention, sumps, and required ejectors.	
0406	Foundation Drainage (Task)	
	Verify that foundation drainage piping is installed according to all code provisions including size and location.	2
05	Venting Systems (Content Area)	12
0501	Vent Sizing (Task)	
	Inspect for proper sizing and the minimum venting requirements.	7
0502	Venting Methods (Task)	
	Determine that wet venting, circuit venting, air admittance valves, and other venting	5
	methods comply with code requirements.	
06	Potable Water Systems	9
0601	Materials, Joints, and Connections (Task)	-
	Determine that approved materials, joints and connections are used.	2
0602	Identification, Sizing, and Valving (Task)	
	Inspect the service and distribution piping for proper Installation of cold and hot water	1
	delivery, identification, sizing and valving.	
0603	Protection against Contamination (Task)	-
	Inspect the potable water supply and distribution piping for proper protection against	3
0004	contamination.	
0604	Pressure and Volume Requirements (Task)	

0605	Water Efficiency (Task)	
	Determine that flow rates of fittings supplying water to plumbing fixtures and fixture	2
	efficiency comply with code provisions.	
07	Non-Potable Water Systems (Content Area)	1
0701	Non-Potable Systems (Task)	
	Determine that non-potable water systems comply with code requirements including	1
	connections, identification, and location.	
08	Accessibility Requirements (Content Area)	3
0801	Accessibility Requirements for Plumbing Fixtures (Task)	2
	Verify locations and dimensions for installation of accessible plumbing fixtures.	5
098	Hydronic Heating	1
0801	Hydronic Heating (Task)	
	Verify that hydronic heating systems for dwellings are in compliance with code	1
	requirements.	
	Total	82