

SBOA Certification Exam Content Outlines

All questions are based on the National Building Code (NBC) 2015. Building Code references are from Division B unless noted otherwise and provide the numbering of the Section or Subsection that is referenced.

SBOA Level 1 – Exam 1 – Building Envelope Exam Content Outline

2 hour time limit, 50 multiple choice questions, open book Questions for tasks that are shaded appear on Level 1, Exam 2 – Health and Safety.

| Code Ref. | Description | # of Questions |
|----------------|--|-------------------|
| General A | Administrative Requirements | 3 |
| 1.3, Div. A | Application Answer general administration questions about the application and interpretation of the code, inspections, plans, specifications, professional design and review. | 1 |
| 9.3 | Materials Identify the suitability and use of materials according to the listing and labeling and approved installation methods. | 1 |
| 9.4 | Structural Requirements Verify conformance with structural requirements including snow loads, deflections, and foundation conditions. | 1 |
| Rooms, S | paces, Doors and Windows | 2 |
| | Room Height Verify that rooms; living rooms, kitchens, bedrooms, bathrooms, water closet rooms, and hallways comply with minimum dimensions, area and ceiling height requirements. | |
| 9.5 | Doors Verify conformance with Code requirements for door location, size, type and installation. | 1 |
| 9.7 | Windows and Skylights Verify that windows and skylights have required areas for light and openable areas, that glazing is correctly installed, and has required glass thickness. | 1 |
| Means of | Egress | 0 |
| | Stairs and Ramps, Handrails and Guards Verify that stairs and ramps have required tread, width, riser, landing and headroom dimensions. Verify that handrails and guards are provided and have the proper dimensions and comply with Code requirements. | |
| | Exiting Verify that egress doors have correct height, width and proper hardware; that windows intended for use as emergency egress have correct clear opening areas, clear width and sill height and that exits have proper access, signs, lighting and fire protection. | |

| Design of | Areas and Spaces | 5 |
|-----------|---|----|
| | Fire Protection | |
| | Verify Code compliance: fire separations located where required and have correct fire- | |
| | resistance rating, fire protection of structural members, rating of openings and | |
| | penetrations, fire stops, flame-spread limits of building materials, alarm & detection | |
| | systems & fire fighting provisions | |
| | Sound Control | |
| | Verify Code compliance for sound transmission ratings. | |
| 0.40 | Crawl Spaces/ Roof Spaces | |
| 9.18 | Verify crawl spaces have proper access, ventilation, clearance, drainage, ground cover | 2 |
| 9.19 | and fire protection and roof spaces have proper access and ventilation. | |
| | Electrical Facilities/ Plumbing Facilities | |
| | Verify that electrical installations are installed according to Code provisions and that | |
| | lighting outlets are provided as required. Verify that required plumbing facilities and a | |
| | sewage disposal system are installed and that water supply, distribution, and water | |
| | heating are installed properly. | |
| | Garages and Carports | 1 |
| 9.35 | Verify Code compliance for the construction of garages and carports. | 1 |
| 9.10.14, | Spatial Separations | 2 |
| 9.10.15 | Verify that the spatial separation between buildings meets Code requirements. | 2 |
| | ons, Footings and Foundations | 9 |
| 2//04/44/ | Excavation | |
| 9.12 | Verify excavations are of the proper depth and inspect backfill against foundation and | 1 |
| J.12 | basement walls. | |
| | Waterproofing and Dampproofing | |
| 9.13 | Verify that the moisture barrier beneath concrete slabs and for foundation and | 1 |
| 5.15 | basement walls meets Code requirements for waterproofing and dampproofing. | |
| | Drainage | |
| 9.14 | Verify compliance with Code provisions for subsurface and surface drainage. | 2 |
| | Footings and Foundations | |
| | Verify that concrete footings have proper depth, reinforcement (where required), and | |
| | that concrete has required compressive strength and air content. Verify that wood | |
| 9.15 | | 4 |
| | foundations, where permitted, are properly constructed and protected against | |
| | termites and decay. Verify proper size, height above grade, reinforcement size, type, | |
| | and grade of foundations. Slabs-On-Ground | |
| | | |
| 9.16 | Inspect concrete slabs, verifying proper sizing, placement and support of welded wire | 1 |
| | fabric and reinforcing bars, and proper placement/location of control/construction | |
| Framing | joints. | 13 |
| Training | Columns | 13 |
| 9.17 | Verify that wood, steel, masonry, and solid concrete columns meet Code | 2 |
| 3.17 | requirements. | |
| | Framing – Wood | |
| | Inspect foundations, sills, sleepers, trusses, joists and rafters and foundation studs, | |
| 9.23 | verifying proper grade, size, bearing, support, span, spacing, blocking, bracing or | |
| | bridging, and fasteners. Inspect roof, wall and floor framing, verifying proper span, | |
| | grade and fasteners. Inspect roof, wall and floor framing, verifying proper span, | 10 |
| | | |
| | Verify that anchor bolts and other structural fasteners are of proper size, spacing, and | |
| | installation. Ensure the integrity of framing members and beams from any defects, | |
| | cutting, drilling or notching. | |

| | Verify that beams, girders and lintels are of proper grade, size, bearing, support, span, | |
|---------------|--|----|
| | spacing, blocking/bracing/bridging. | |
| | Inspect roof, wall and floor sheathing, verifying proper thickness, grade and fastening methods. | |
| | Framing – Steel | _ |
| 9.24 | Verify that steel stud wall framing complies with Code provisions for size, thickness, | 1 |
| •• | fastening characteristics. | _ |
| Masonry | and Insulating Concrete Form Walls | 5 |
| 9.20 | Above-Grade Masonry Inspect masonry units, verifying required dimensions, minimum thickness, alignment of finished work, joint construction, mortar quality, bonding and tying, lateral support, chases and recesses, and installation of cleanouts where required. Inspect masonry reinforcement, verifying adequate size, grade, and clearances. | 2 |
| 9.21, 9.22 | Chimneys and Flues Verify that chimneys and flues are of proper construction, that masonry and concrete chimney construction conform to Code and that proper clearance from combustible construction is maintained. | 2 |
| 9.20.17 | Insulating Concrete Form Walls Inspect insulating concrete form walls for conformance to Code provisions. | 1 |
| Thermal | Insulation, Ventilation and Heating | 6 |
| | Insulation | _ |
| 9.25 | Inspect wall, ceiling and floor insulation, verifying correct flame-spread rating, and correct placement of vapour barrier. | 3 |
| 9.32 | Ventilation Verify that requirements for natural and mechanical ventilation are met. | 3 |
| | Heating and Air Conditioning Verify installation of adequate heating facilities and fire protection requirements for heating appliances. | |
| Exterior | | 5 |
| | Roofing | |
| 9.26 | Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. | 2 |
| 9.27, 9.28 | Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. | 2 |
| 9.27.2 | Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. | 1 |
| Interior | Finish | 0 |
| | Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. | |
| Energy E | fficiency | 2 |
| 9.36 | Verify that the energy efficiency requirements in Section 9.36 are met. | 2 |
| | Total | 50 |

SBOA Level 1 – Exam 2 – Health and Safety Exam Content Outline

2 hour time limit, 50 multiple choice questions, open book

Questions for tasks that are shaded appear on Level 1, Exam 1 – Building Envelope.

| Code Ref. | Description | # of Questions |
|--------------|--|-------------------|
| General A | Administrative Requirements | 3 |
| 1.3, | Application | |
| Div. A | Answer general administration questions about the application and interpretation of | 1 |
| DIV. A | the code, inspections, plans, specifications, professional design and review. | |
| | Materials | 4 |
| 9.3 | Identify the suitability and use of materials according to the listing and labeling and | 1 |
| | approved installation methods. | |
| | Structural Requirements | 1 |
| 9.4 | Verify conformance with structural requirements including snow loads, deflections, | 1 |
| | and foundation conditions. | _ |
| Rooms, S | paces, Doors and Windows | 3 |
| | Room Height | 1 |
| 9.5 | Verify that rooms; living rooms, kitchens, bedrooms, bathrooms, water-closet rooms, | 1 |
| | and hallways comply with minimum dimensions, area and ceiling height requirements. | |
| | Doors | 1 |
| 9.5 | Verify conformance with Code requirements for door location, size, type and | _ |
| | installation. | |
| 0.7 | Windows and Skylights | 1 |
| 9.7 | Verify that windows and skylights have required areas for light and openable areas, | _ |
| | that glazing is correctly installed, and has required glass thickness. | 40 |
| Means o | | 13 |
| | Stairs and Ramps, Handrails and Guards | |
| 9.8 | Verify that stairs and ramps have required tread, width, riser, landing and headroom | 10 |
| | dimensions. Verify that handrails and guards are provided and have the proper | |
| | dimensions and comply with Code requirements. Exiting | |
| 9.9.6, | Verify that egress doors have correct height, width and proper hardware; that | |
| 9.9.9, | windows intended for use as emergency egress have correct clear opening areas, clear | 3 |
| 9.9.10 | wildows interlided for use as emergency egress have correct clear opening areas, clear width and sill height and that exits have proper access, signs, lighting and fire | |
| 3.3.10 | protection. | |
| Design of | f Areas and Spaces | 11 |
| | Fire Protection | |
| 9.10.16, | Verify Code compliance: fire separations located where required and have correct fire- | |
| 9.10.19, | resistance rating, fire protection of structural members, rating of openings and | 3 |
| 9.10.22 | penetrations, fire stops, flame-spread limits of building materials, alarm & detection | |
| | systems & fire fighting provisions | |
| 0.44 | Sound Control | 1 |
| 9.11 | Verify Code compliance for sound transmission ratings. | _ |
| 0.40 | Crawl Spaces/ Roof Spaces | |
| 9.18 | Verify crawl spaces have proper access, ventilation, clearance, drainage, ground cover | 2 |
| 9.19 | and fire protection and roof spaces have proper access and ventilation. | |
| | Electrical Facilities/ Plumbing Facilities | |
| 0.24 | Verify that electrical installations are installed according to Code provisions and that | |
| 9.31, | lighting outlets are provided as required. Verify that required plumbing facilities and a | 2 |
| 9.34 | sewage disposal system are installed and that water supply, distribution, and water | |
| | heating are installed properly. | |

| | Company and Company | |
|----------|---|---|
| 9.35 | Garages and Carports Verify Code compliance for the construction of garages and carports. | 1 |
| 9.10.14, | Spatial Separations | |
| 9.10.15 | Verify that the spatial separation between buildings meets Code requirements. | 2 |
| | ons, Footings and Foundations | 0 |
| | Excavation | - |
| | Verify excavations are of the proper depth and inspect backfill against foundation and | |
| | basement walls. | |
| | Waterproofing and Dampproofing | |
| | Verify that the moisture barrier beneath concrete slabs and for foundation and | |
| | basement walls meets Code requirements for waterproofing and dampproofing. | |
| | Drainage | |
| | Verify compliance with Code provisions for subsurface and surface drainage. | |
| | Footings and Foundations | |
| | Verify that concrete footings have proper depth, reinforcement (where required), and | |
| | that concrete has required compressive strength and air content. Verify that wood | |
| | foundations, where permitted, are properly constructed and protected against | |
| | termites and decay. Verify proper size, height above grade, reinforcement size, type, | |
| | and grade of foundations. | |
| | Slabs-On-Ground | |
| | Inspect concrete slabs, verifying proper sizing, placement and support of welded wire | |
| | fabric and reinforcing bars, and proper placement/location of control/construction | |
| | joints. | |
| Framing | Je., | 0 |
| | Columns | - |
| | Verify that wood, steel, masonry, and solid concrete columns meet Code | |
| | requirements. | |
| | Framing – Wood | |
| | Inspect foundations, sills, sleepers, trusses, joists and rafters and foundation studs, | |
| | verifying proper grade, size, bearing, support, span, spacing, blocking, bracing or | |
| | bridging, and fasteners. Inspect roof, wall and floor framing, verifying proper span, | |
| | grade and fasteners. | |
| | Verify that anchor bolts and other structural fasteners are of proper size, spacing, and | |
| | installation. Ensure the integrity of framing members and beams from any defects, | |
| | cutting, drilling or notching. | |
| | Verify that beams, girders and lintels are of proper grade, size, bearing, support, span, | |
| | spacing, blocking/bracing/bridging. | |
| | Inspect roof, wall and floor sheathing, verifying proper thickness, grade and fastening | |
| | methods. | |
| | Framing – Steel | |
| | Verify that steel stud wall framing complies with Code provisions for size, thickness, | |
| | fastening characteristics. | |
| Masonry | and Insulating Concrete Form Walls | 1 |
| | Above-Grade Masonry | |
| | Inspect masonry units, verifying required dimensions, minimum thickness, alignment | |
| | of finished work, joint construction, mortar quality, bonding and tying, lateral support, | |
| | chases and recesses, and installation of cleanouts where required. Inspect masonry | |
| | reinforcement, verifying adequate size, grade, and clearances. | |
| | Chimneys and Flues | |
| | Verify that chimneys and flues are of proper construction, that masonry and concrete | |
| | | |
| | chimney construction conform to Code and that proper clearance from combustible | |

| Inspect insulating concrete form walls for conformance to Code provisions. 12 | | | |
|--|------------------|--|----|
| Inspect insulating concrete form walls for conformance to Code provisions. Thermal Insulation, Ventilation and Heating Insulation Inspect wall, ceiling and floor insulation, verifying correct flame-spread rating, and correct placement of vapour barrier. 9.32 Ventilation Verify that requirements for natural and mechanical ventilation are met. Heating and Air Conditioning 9.33 Verify installation of adequate heating facilities and fire protection requirements for heating appliances. Exterior Finish Roofing Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency | 9.20.17 | · · · · · · · · · · · · · · · · · · · | 1 |
| Insulation Inspect wall, ceiling and floor insulation, verifying correct flame-spread rating, and correct placement of vapour barrier. 9.32 Ventilation Verify that requirements for natural and mechanical ventilation are met. Heating and Air Conditioning 9.33 Verify installation of adequate heating facilities and fire protection requirements for heating appliances. Exterior Finish Roofing Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 4 4 4 4 4 4 4 4 4 4 4 4 | | | |
| 9.25 Inspect wall, ceiling and floor insulation, verifying correct flame-spread rating, and correct placement of vapour barrier. 9.32 Ventilation Verify that requirements for natural and mechanical ventilation are met. Heating and Air Conditioning Verify installation of adequate heating facilities and fire protection requirements for heating appliances. Exterior Finish Roofing Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency | Thermal I | nsulation, Ventilation and Heating | 12 |
| Section Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish One On | | | _ |
| 9.32 Ventilation Verify that requirements for natural and mechanical ventilation are met. Heating and Air Conditioning 9.33 Verify installation of adequate heating facilities and fire protection requirements for heating appliances. Exterior Finish Roofing Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | 9.25 | Inspect wall, ceiling and floor insulation, verifying correct flame-spread rating, and | 4 |
| 9.32 Verify that requirements for natural and mechanical ventilation are met. Heating and Air Conditioning 9.33 Verify installation of adequate heating facilities and fire protection requirements for heating appliances. Exterior Finish Roofing Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 **Correction From Precipitation** Wall tile, verifying correct type and location of fasteners. **Energy Efficiency** **Authority** **Authority* | | correct placement of vapour barrier. | |
| Verify that requirements for natural and mechanical ventilation are met. Heating and Air Conditioning Verify installation of adequate heating facilities and fire protection requirements for heating appliances. Exterior Finish Roofing Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | 0.22 | Ventilation | 5 |
| 9.33 Verify installation of adequate heating facilities and fire protection requirements for heating appliances. Exterior Finish Roofing Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | 9.52 | Verify that requirements for natural and mechanical ventilation are met. | |
| Exterior Finish Roofing Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | Heating and Air Conditioning | |
| Roofing Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 8 | 9.33 | Verify installation of adequate heating facilities and fire protection requirements for | 3 |
| Roofing Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | heating appliances. | |
| Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling 9.29, Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency Siding and Cladding Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. | Exterior F | inish | 0 |
| eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | Roofing | |
| built-up roofs. Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | Verify the proper use of roofing materials appropriate to the type of roof, flashing, | |
| Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency Siding and Cladding Inspect of the type of siding proper application and attachment appropriation appropriation and attachment appropriation appropriation appropriation and attachment appropriation appropriation appropriation appropriation and attachment appropriation appr | | eave protection, roof underlay, proper application of cedar and shake shingles, and | |
| Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | built-up roofs. | |
| appropriate for the type of siding and flashing. Verify that proper stucco materials and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | Siding and Cladding | |
| and lath and reinforcing materials are used, that lath and reinforcing are properly fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | Inspect exterior wall and roof siding, verifying proper application and attachment | |
| fastened and that the stucco application meets Code requirements. Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | appropriate for the type of siding and flashing. Verify that proper stucco materials | |
| Protection from Precipitation (Rain) Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | and lath and reinforcing materials are used, that lath and reinforcing are properly | |
| Verify that the exterior assembly, including flashing, the exterior cladding, capillary break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | fastened and that the stucco application meets Code requirements. | |
| break, first and second plane of protection are provided, including checking the provision for the moisture index. Interior Finish Wall and Ceiling Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | Protection from Precipitation (Rain) | |
| provision for the moisture index. Interior Finish Wall and Ceiling 9.29, Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | Verify that the exterior assembly, including flashing, the exterior cladding, capillary | |
| Interior Finish Wall and Ceiling 9.29, Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | break, first and second plane of protection are provided, including checking the | |
| 9.29, Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | provision for the moisture index. | |
| 9.29, Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | Interior F | inish | 4 |
| 9.30 fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | | Wall and Ceiling | |
| 9.30 fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. Energy Efficiency 3 | 9.29, | Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, | 4 |
| Energy Efficiency 3 | 9.30 | fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct | • |
| V 15 11 11 15 15 15 15 15 15 15 15 15 15 | | type and thickness and correct size, type and location of fasteners. | |
| 9.36 Verify that the energy efficiency requirements in Section 9.36 are met. 3 | Energy Ef | ficiency | 3 |
| | 9.36 | Verify that the energy efficiency requirements in Section 9.36 are met. | 3 |
| Total 50 | | Total | 50 |

SBOA Level 2 – Exam 3 – HVAC and Fire Protection Exam Content Outline

2 hour time limit, 50 multiple choice questions, open book

Questions for tasks that are shaded appear on Level 2, Exam 4 – Structural.

| Code Ref. | Description | # of Questions |
|--------------|--|-------------------|
| General | Administrative Requirements | 3 |
| Div. A | Application Answer general administration questions about the application and interpretation of the code, inspections, plans, specifications, professional design and review. | 1 |
| 9.3 | Materials Identify the suitability and use of materials according to the listing and labeling and approved installation methods. | 2 |
| | Structural Requirements Verify conformance with structural requirements including snow loads, deflections, and foundation conditions. | |
| Rooms, | Spaces, Doors and Windows | 4 |
| 9.5 | Room Height Verify that rooms; living rooms, kitchens, bedrooms, bathrooms, water-closet rooms, and hallways comply with minimum dimensions, area and ceiling height requirements. | 1 |
| 9.5 | Doors Verify conformance with Code requirements for door location, size, type and installation. | 1 |
| 9.7 | Windows and Skylights Verify that windows and skylights have required areas for light and openable areas, that glazing is correctly installed, and has required glass thickness. | 2 |
| Means o | f Egress | 18 |
| 9.8 | Stairs and Ramps, Handrails and Guards Verify that stairs and ramps have required tread, width, riser, landing and headroom dimensions. Verify that handrails and guards are provided and have the proper dimensions and comply with Code requirements. | 7 |
| 9.9 | Exiting Verify that egress doors have correct height, width and proper hardware; that windows intended for use as emergency egress have correct clear opening areas, clear width and sill height and that exits have proper access, signs, lighting and fire protection. | 11 |
| Fire Prot | | 18 |
| 9.10 | Fire Protection Occupancy classification, fire-resistance rating, fire protection/fire separation, firewalls, fire protection of means of egress, interconnected floor areas, building size determination/mezzanines, spatial separations, alarm systems | 18 |
| Excavati | ons, Footings and Foundations | 0 |
| | Excavation Verify excavations are of the proper depth and inspect backfill against foundation and basement walls. | • |
| | Waterproofing and Dampproofing Verify that the moisture barrier beneath concrete slabs and for foundation and basement walls meets Code requirements for waterproofing and dampproofing. Drainage | |
| | Verify compliance with Code provisions for subsurface and surface drainage. Footings and Foundations | |

| | Verify that concrete footings have proper depth, reinforcement (where required), and | |
|---------|---|---|
| | that concrete has required compressive strength and air content. Verify that wood | |
| | foundations, where permitted, are properly constructed and protected against | |
| | termites and decay. Verify proper size, height above grade, reinforcement size, type, | |
| | and grade of foundations. | |
| | Slabs-On-Ground | |
| | Inspect concrete slabs, verifying proper sizing, placement and support of welded wire | |
| | fabric and reinforcing bars, and proper placement/location of control/construction | |
| | joints. | |
| Framing | | 0 |
| | Columns | |
| | Verify that wood, steel, masonry, and solid concrete columns meet Code | |
| | requirements. | |
| | Framing – Wood | |
| | Inspect foundations, sills, sleepers, trusses, joists and rafters and foundation studs, | |
| | verifying proper grade, size, bearing, support, span, spacing, blocking, bracing or | |
| | bridging, and fasteners. Inspect roof, wall and floor framing, verifying proper span, | |
| | grade and fasteners. | |
| | Verify that anchor bolts and other structural fasteners are of proper size, spacing, and | |
| | installation. Ensure the integrity of framing members and beams from any defects, | |
| | cutting, drilling or notching. | |
| | Verify that beams, girders and lintels are of proper grade, size, bearing, support, span, | |
| | spacing, blocking/bracing/bridging. | |
| | Inspect roof, wall and floor sheathing, verifying proper thickness, grade and fastening | |
| | methods. | |
| | Framing – Steel | |
| | Verify that steel stud wall framing complies with Code provisions for size, thickness, | |
| | fastening characteristics. | |
| Masonry | and Insulating Concrete Form Walls | 0 |
| | Above-Grade Masonry | |
| | Inspect masonry units, verifying required dimensions, minimum thickness, alignment | |
| | of finished work, joint construction, mortar quality, bonding and tying, lateral support, | |
| | chases and recesses, and installation of cleanouts where required. Inspect masonry | |
| | reinforcement, verifying adequate size, grade, and clearances. | |
| | Chimneys and Flues | |
| | Verify that chimneys and flues are of proper construction, that masonry and concrete | |
| | chimney construction conform to Code and that proper clearance from combustible | |
| | construction is maintained. | |
| | Insulating Concrete Form Walls | |
| | Inspect insulating concrete form walls for conformance to Code provisions. | _ |
| Health, | Safety and Comfort | 7 |
| | Insulation | |
| | Inspect wall, ceiling and floor insulation, verifying correct flame-spread rating, and | |
| | correct placement of vapour barrier. | |
| 9.32 | Ventilation | 1 |
| | Verify that requirements for natural and mechanical ventilation are met. | |
| | Heating and Air Conditioning | 1 |
| 9.33 | A Martin Controllection of a decrease has been transfer the control of the control of a control of the control | 1 |
| | Verify installation of adequate heating facilities and fire protection requirements for | |
| | heating appliances. | |
| | heating appliances. Heat Transfer, Air Leakage, Condensation, Control | 2 |
| 9.25 | heating appliances. | 2 |

| | Total | 50 |
|----------|--|----|
| | Verify that the energy efficiency requirements in Section 9.36 are met. | |
| Energy E | fficiency | 0 |
| | type and thickness and correct size, type and location of fasteners. | |
| | fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct | |
| | Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, | |
| | Interior Walls, Ceilings, and Floors | |
| Interior | Finish | 0 |
| | appropriate for the type of cladding and flashing. | |
| | Inspect exterior wall and roof siding, verifying proper application and attachment | |
| | Siding and Cladding | |
| | built-up roofs. | |
| | eave protection, roof underlay, proper application of cedar and shake shingles, and | |
| | Verify the proper use of roofing materials appropriate to the type of roof, flashing, | |
| | Roofing | |
| Exterior | Finish | 0 |
| | fire protection. | |
| 9.19 | cover and fire protection. Verity that roof spaces have proper access, ventilation and | 2 |
| 9.18, | Verify that crawl spaces have proper access, ventilation, clearance, drainage, ground | 2 |
| | Crawl Spaces/ Roof Spaces | |
| 9.11 | Verify compliance with Code provisions for sound transmission ratings. | 1 |
| | Sound Control | 1 |

SBOA Level 2 – Exam 4 – Structural Exam Content Outline

2 hour time limit, 50 multiple choice questions, open book

Questions for tasks that are shaded appear on Level 2, Exam 3 – HVAC and Fire Protection.

| Code Ref. | Description | # of Questions |
|--------------|--|-------------------|
| General | Administrative Requirements | 3 |
| | Application | |
| Div. A | Answer general administration questions about the application and interpretation of | 1 |
| | the code, inspections, plans, specifications, professional design and review. | |
| | Materials | 1 |
| 9.3 | Identify the suitability and use of materials according to the listing and labeling and | 1 |
| | approved installation methods. | |
| 9.4 | Structural Requirements Verify conformance with structural requirements including snew leads, deflections | 1 |
| 9.4 | Verify conformance with structural requirements including snow loads, deflections, and foundation conditions. | _ |
| Rooms | Spaces, Doors and Windows | 0 |
| Rooms, | Room Height | |
| | Verify that rooms; living rooms, kitchens, bedrooms, bathrooms, water-closet rooms, | |
| | and hallways comply with minimum dimensions, area and ceiling height requirements. | |
| | Doors | |
| | Verify conformance with Code requirements for door location, size, type and | |
| | installation. | |
| | Windows and Skylights | |
| | Verify that windows and skylights have required areas for light and openable areas, | |
| | that glazing is correctly installed, and has required glass thickness. | |
| Means o | | 0 |
| | Stairs and Ramps, Handrails and Guards | |
| | Verify that stairs and ramps have required tread, width, riser, landing and headroom dimensions. Verify that handrails and guards are provided and have the proper | |
| | dimensions and comply with Code requirements. | |
| | Exiting | |
| | Verify that egress doors have correct height, width and proper hardware; that | |
| | windows intended for use as emergency egress have correct clear opening areas, clear | |
| | width and sill height and that exits have proper access, signs, lighting and fire | |
| | protection. | |
| Fire Prot | ection | 0 |
| | Fire Protection | |
| | Occupancy classification, fire-resistance rating, fire protection/fire separation, | |
| | firewalls, fire protection of means of egress, interconnected floor areas, building size | |
| | determination/mezzanines, spatial separations, alarm systems | 17 |
| Excavati | ons, Footings and Foundations Excavation | 17 |
| 9.12 | Verify excavations are of the proper depth and inspect backfill against foundation and | 2 |
| J.12 | basement walls. | |
| | Waterproofing and Dampproofing | |
| 9.13 | Verify that the moisture barrier beneath concrete slabs and for foundation and | 3 |
| | basement walls meets Code requirements for waterproofing and dampproofing. | |
| 0.14 | Drainage | 2 |
| 9.14 | Verify compliance with Code provisions for subsurface and surface drainage. | |
| 9.15 | Footings and Foundations | 8 |

| | Verify that wall, ceiling and floor insulation, and correct placement of air and vapour barriers meet Code requirements. | |
|--------------|--|----|
| | Now the trial college and the entire culeties, and service the consent of air and conserve | |
| | Heat Transfer, Air Leakage, Condensation, Control | |
| | heating appliances. | |
| | Verify installation of adequate heating facilities and fire protection requirements for | |
| | Heating and Air Conditioning | |
| | Verify that requirements for natural and mechanical ventilation are met. | |
| | Ventilation | |
| | correct placement of vapour barrier. | |
| | Inspect wall, ceiling and floor insulation, verifying correct flame-spread rating, and | |
| | Insulation | |
| Health, S | afety and Comfort | 0 |
| 9.20.17 | Inspect insulating concrete form walls for conformance to Code provisions. | |
| 0.20.47 | Insulating Concrete Form Walls | 1 |
| | construction is maintained. | |
| 9.22 | chimney construction conform to Code and that proper clearance from combustible | ۷ |
| 9.21, | Verify that chimneys and flues are of proper construction, that masonry and concrete | 2 |
| | Chimneys and Flues | |
| | reinforcement, verifying adequate size, grade, and clearances. | |
| | chases and recesses, and installation of cleanouts where required. Inspect masonry | |
| 9.20 | of finished work, joint construction, mortar quality, bonding and tying, lateral support, | 1 |
| | Inspect masonry units, verifying required dimensions, minimum thickness, alignment | |
| i fiasoiii y | Above-Grade Masonry | 7 |
| Masonne | and Insulating Concrete Form Walls | 4 |
| J.24 | fastening characteristics. | - |
| 9.24 | Framing – Steel Verify that steel stud wall framing complies with Code provisions for size, thickness, | 3 |
| | methods. | |
| | Inspect roof, wall and floor sheathing, verifying proper thickness, grade and fastening | |
| | spacing, blocking/bracing/bridging. | |
| | Verify that beams, girders and lintels are of proper grade, size, bearing, support, span, | |
| | cutting, drilling or notching. | |
| | installation. Ensure the integrity of framing members and beams from any defects, | |
| 9.23 | Verify that anchor bolts and other structural fasteners are of proper size, spacing, and | 13 |
| | grade and fasteners. | |
| | bridging, and fasteners. Inspect roof, wall and floor framing, verifying proper span, | |
| | verifying proper grade, size, bearing, support, span, spacing, blocking, bracing or | |
| | Inspect foundations, sills, sleepers, trusses, joists and rafters and foundation studs, | |
| | Framing – Wood | |
| | requirements. | |
| 9.17 | Verify that wood, steel, masonry, and solid concrete columns meet Code | 3 |
| | Columns | 2 |
| Framing | | 19 |
| | joints. | |
| 9.16 | fabric and reinforcing bars, and proper placement/location of control/construction | 2 |
| | Inspect concrete slabs, verifying proper sizing, placement and support of welded wire | _ |
| | and grade of foundations. Slabs-On-Ground | |
| | termites and decay. Verify proper size, height above grade, reinforcement size, type, | |
| | foundations, where permitted, are properly constructed and protected against | |
| | that concrete has required compressive strength and air content. Verify that wood | |
| | Verify that concrete footings have proper depth, reinforcement (where required), and | |

| | Total | 50 |
|---------------|--|----|
| | Verify that the energy efficiency requirements in Section 9.36 are met. | |
| Energy | Efficiency | 0 |
| 9.30 | fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. | |
| 9.29, | Interior Walls, Ceilings, and Floors Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, | 3 |
| Interior | Finish | 3 |
| 9.27, 9.28 | Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of cladding and flashing. | 2 |
| 9.26 | Roofing Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. | 2 |
| Exterio | fire protection. r Finish | 4 |
| | Crawl Spaces/ Roof Spaces Verify that crawl spaces have proper access, ventilation, clearance, drainage, ground cover and fire protection. Verity that roof spaces have proper access, ventilation and fire protection. | |
| | Sound Control Verify compliance with Code provisions for sound transmission ratings. | |

SBOA Level 2 – Exam 5 – Plan Review Exam Content Outline 2 hour time limit, 50 multiple choice questions, open book

| Code Ref. | Description | # of Questions |
|-------------------|--|-------------------|
| General | Administrative Requirements | 2 |
| Div. A, Div. C | Application Answer general administration questions about the application and interpretation of the code, inspections, plans, specifications, professional design and review. | 2 |
| | Materials Identify the suitability and use of materials according to the listing and labeling and approved installation methods. | |
| | Structural Requirements Verify conformance with structural requirements including snow loads, deflections, and foundation conditions. | |
| Rooms, | Spaces, Doors and Windows | 3 |
| 9.5 | Room Height Verify that rooms; living rooms, kitchens, bedrooms, bathrooms, water-closet rooms, and hallways comply with minimum dimensions, area and ceiling height requirements. | 1 |
| 9.5 | Doors Verify conformance with Code requirements for door location, size, type and installation. | 1 |
| 9.7 | Windows and Skylights Verify that windows and skylights have required areas for light and openable areas, that glazing is correctly installed, and has required glass thickness. | 1 |
| Means o | f Egress | 12 |
| 9.8 | Stairs and Ramps, Handrails and Guards Verify that stairs and ramps have required tread, width, riser, landing and headroom dimensions. Verify that handrails and guards are provided and have the proper dimensions and comply with Code requirements. | 4 |
| 9.9 | Exiting Verify that egress doors have correct height, width and proper hardware; that windows intended for use as emergency egress have correct clear opening areas, clear width and sill height and that exits have proper access, signs, lighting and fire protection. | 8 |
| Fire Prot | | 10 |
| 9.10 | Fire Protection Occupancy classification, fire-resistance rating, fire protection/fire separation, firewalls, fire protection of means of egress, interconnected floor areas, building size determination/mezzanines, spatial separations, alarm systems | 10 |
| Excavati | ons, Footings and Foundations | 3 |
| | Excavation Verify excavations are of the proper depth and inspect backfill against foundation and | |
| | basement walls. Waterproofing and Dampproofing Verify that the moisture barrier beneath concrete slabs and for foundation and basement walls meets Code requirements for waterproofing and dampproofing. | |
| 0.15 | Drainage Verify compliance with Code provisions for subsurface and surface drainage. Footings and Foundations Verify that concrete footings have proper doubly reinforcement (where required), and | 2 |
| 9.15 | Verify that concrete footings have proper depth, reinforcement (where required), and that concrete has required compressive strength and air content. Verify that wood | |

| | foundations, where permitted, are properly constructed and protected against | |
|-----------|---|---|
| | termites and decay. Verify proper size, height above grade, reinforcement size, type, | |
| | and grade of foundations. | |
| | Slabs-On-Ground | |
| 9.16 | Inspect concrete slabs, verifying proper sizing, placement and support of welded wire | 1 |
| 5.10 | fabric and reinforcing bars, and proper placement/location of control/construction | |
| | joints. | |
| Framing | | 8 |
| | Columns | 1 |
| 9.17 | Verify that wood, steel, masonry, and solid concrete columns meet Code | 1 |
| | requirements. | |
| | Framing – Wood | |
| | Inspect foundations, sills, sleepers, trusses, joists and rafters and foundation studs, | |
| | verifying proper grade, size, bearing, support, span, spacing, blocking, bracing or | |
| | bridging, and fasteners. Inspect roof, wall and floor framing, verifying proper span, | |
| | grade and fasteners. | |
| 9.23 | Verify that anchor bolts and other structural fasteners are of proper size, spacing, and | 6 |
| | installation. Ensure the integrity of framing members and beams from any defects, cutting, drilling or notching. | |
| | Verify that beams, girders and lintels are of proper grade, size, bearing, support, span, | |
| | spacing, blocking/bracing/bridging. | |
| | Inspect roof, wall and floor sheathing, verifying proper thickness, grade and fastening | |
| | methods. | |
| | Framing – Steel | |
| 9.24 | Verify that steel stud wall framing complies with Code provisions for size, thickness, | 1 |
| | fastening characteristics. | |
| Masonry | and Insulating Concrete Form Walls | 1 |
| | Above-Grade Masonry | |
| | Inspect masonry units, verifying required dimensions, minimum thickness, alignment | |
| 9.20 | of finished work, joint construction, mortar quality, bonding and tying, lateral support, | 1 |
| | chases and recesses, and installation of cleanouts where required. Inspect masonry | |
| | reinforcement, verifying adequate size, grade, and clearances. | |
| | Chimneys and Flues | |
| | Verify that chimneys and flues are of proper construction, that masonry and concrete | |
| | chimney construction conform to Code and that proper clearance from combustible | |
| | construction is maintained. | |
| | Insulating Concrete Form Walls | |
| 11. 11. | Inspect insulating concrete form walls for conformance to Code provisions. | 2 |
| Health, S | Safety and Comfort | 3 |
| 0.25 | Insulation | 1 |
| 9.25 | Inspect wall, ceiling and floor insulation, verifying correct flame-spread rating, and | - |
| | correct placement of vanour barrier | |
| | correct placement of vapour barrier. | |
| 9.32 | Ventilation | 1 |
| 9.32 | Ventilation Verify that requirements for natural and mechanical ventilation are met. | 1 |
| 9.32 | Ventilation Verify that requirements for natural and mechanical ventilation are met. Heating and Air Conditioning | 1 |
| 9.32 | Ventilation Verify that requirements for natural and mechanical ventilation are met. Heating and Air Conditioning Verify installation of adequate heating facilities and fire protection requirements for | 1 |
| 9.32 | Ventilation Verify that requirements for natural and mechanical ventilation are met. Heating and Air Conditioning Verify installation of adequate heating facilities and fire protection requirements for heating appliances. | 1 |
| 9.32 | Ventilation Verify that requirements for natural and mechanical ventilation are met. Heating and Air Conditioning Verify installation of adequate heating facilities and fire protection requirements for heating appliances. Heat Transfer, Air Leakage, Condensation, Control | 1 |
| 9.32 | Ventilation Verify that requirements for natural and mechanical ventilation are met. Heating and Air Conditioning Verify installation of adequate heating facilities and fire protection requirements for heating appliances. Heat Transfer, Air Leakage, Condensation, Control Verify that wall, ceiling and floor insulation, and correct placement of air and vapour | 1 |
| 9.32 | Ventilation Verify that requirements for natural and mechanical ventilation are met. Heating and Air Conditioning Verify installation of adequate heating facilities and fire protection requirements for heating appliances. Heat Transfer, Air Leakage, Condensation, Control | 1 |

| | Crawl Spaces/ Roof Spaces | |
|---------------|---|----|
| | Verify that crawl spaces have proper access, ventilation, clearance, drainage, ground | |
| | cover and fire protection. Verity that roof spaces have proper access, ventilation and | |
| | fire protection. | |
| Exterior | Finish | 3 |
| 9.26 | Roofing Verify the proper use of roofing materials appropriate to the type of roof, flashing, eave protection, roof underlay, proper application of cedar and shake shingles, and built-up roofs. | 1 |
| 9.27, 9.28 | Siding and Cladding Inspect exterior wall and roof siding, verifying proper application and attachment appropriate for the type of cladding and flashing. | 2 |
| Interior I | Interior Finish | |
| | Interior Walls, Ceilings, and Floors | |
| | Inspect interior plastering, sheathing, wallboard, plywood and hardwood finish, fibreboard finish, particleboard and waferboard finish, and wall tile, verifying correct type and thickness and correct size, type and location of fasteners. | |
| Energy E | fficiency | 5 |
| 9.36 | Verify that the energy efficiency requirements in Section 9.36 are met. | 5 |
| | Total | 50 |

SBOA Level 3 – Exam 6 – Large Building Health and Safety Exam Content Outline

2 hour time limit, 40 multiple choice questions, open book

| Code Ref. | Description | # of Questions |
|----------------------------|--|-------------------|
| Health F | lequirements | 10 |
| 3.7, | Room height, windows, safety glass, plumbing facilities, lighting | |
| 3.2.7 | | |
| Accessibility | | 10 |
| 3.8 | Specific requirements, applications and exemptions, requirements for different | |
| 5.0 | occupancies, washrooms | |
| Environmental Separation | | 8 |
| | Environmental separation requirements including heat transfer, air leakage and | |
| Part 5 | vapour diffusion, moisture in the ground and surface water, sound transmission class | |
| | ratings and classification | |
| HVAC | | 9 |
| Part 6 | Design and installation of HVAC equipment, and chimney and venting equipment | |
| Service Spaces/ Facilities | | 3 |
| 3.6 | Service rooms, vertical service spaces, horizontal service spaces | |
| | Total | 40 |

SBOA Level 3 – Exam 7 – Large Building Classification & Construction Exam Content Outline

2 hour time limit, 50 multiple choice questions, open book

| Code | | # of |
|----------------------------------|---|-----------|
| Ref. | Description | Questions |
| General | Requirements | 5 |
| Div. A, | Code application, definitions, plans, specifications, materials, documents, professional | |
| Div. C | design and review, design requirements | |
| Building | Fire Safety | 16 |
| 3.2.1, | General requirements, building classification, spatial separation | |
| 3.2.2, | | |
| 3.2.3 | | |
| Fire Protection, Occupant Safety | | 20 |
| 3.1, | Building construction, materials, continuity of fire separations, fire dampers, closures, | |
| App. D | fire-resistance ratings | |
| Structura | al Design | 9 |
| Dort 1 | Structural loads, limit state design, dead loads and live loads, foundations, | |
| Part 4 | requirements for structural materials and special structures | |
| | Total | 50 |

SBOA Level 3 – Exam 8 – Large Building Plan Review Exam Content Outline 2 hour time limit, 50 multiple choice questions, open book

| Code Ref. | Description | # of Questions |
|--------------------------|---|-------------------|
| | rative Requirements | 2 |
| Div. A, | Code application, definitions, plans, specifications, materials, documents, professional | _ |
| Div. C | design and review, design requirements | |
| General I | Requirements | 10 |
| | Major occupancy identification and separation, occupant load, types of construction, | |
| 3.1 | fire separations and closures, fire stops, flame spread rating, smoke development, | |
| | firewalls, fire resistance ratings | |
| Building | Fire Safety and Classification | 13 |
| | Building height, size, spatial separations, fire alarm and detection systems, standpipe | |
| 3.2 | and hose systems, sprinkler systems, lighting and emergency power, high buildings, | |
| | access to storeys, fire department access | |
| Occupan | t Safety | 8 |
| 2220 | Safety within floor areas, assembly occupancies, care and detention occupancies, | |
| 3.3, 3.9 | residential occupancies, industrial occupancies | |
| Exiting | | 10 |
| | Exit types, number, location & fire escapes, travel distance, distance between exits, | |
| 3.4 | exit width, height, capacity, fire separation of exits, exit signs, handrails, guards, stairs | |
| | and ramps, doors and hardware, emergency access to floor areas/crossover | |
| Vertical 1 | ransportation & Service Facilities | 2 |
| 3.5, 3.6 | Elevators, vertical shafts, service rooms | |
| Health R | equirements and Accessible Design | 2 |
| 3.7, 3.8 | Plumbing facilities, accessible design | |
| Structura | l Design | 1 |
| Part 4 | Structural design | |
| Environmental Separation | | 1 |
| Part 5 | Heat, air, vapour, moisture, sound transmission | |
| HVAC | | 1 |
| Part 6 | HVAC design and installation | |
| | Total | 50 |

SBOA Level 3 – Exam 9 – Life Safety Systems Exam Content Outline

2 hour time limit, 50 multiple choice questions, open book

| Code Ref. | Description | # of Questions |
|-------------------------|---|----------------|
| Safety w | rithin Floor Areas | 9 |
| 3.3.1 | Suite separation, means of egress, door requirements, number of egress doorways, corridor requirements, ramps, stairways, exterior passageways, handrails & guards, janitor and laundry rooms | |
| Assembl | y Occupancies | 7 |
| 3.3.2 | Fire separations, fixed seats, fixed bench type seats, aisles, doors, corridors, guards, risers for stairs, stages, outdoor places of assembly | |
| Care and | Detention Occupancies | 7 |
| 3.3.3 | Fire separations, doors, corridors, hospitals and nursing homes, areas of refuge, contained use areas | |
| Resident | Residential Occupancies | |
| 3.3.4 | Fire separations, storage rooms, egress | |
| Industria | Industrial Occupancies | |
| 3.3.5, 3.3.6, 3.9 | Repair and storage garages, separations, multiple tenant self storage, vestibules | |
| Exits | | 11 |
| 3.4 | Types, number, location, travel distance, distance between exits, exit width, height, capacity, fire separation of exits, exit signs, handrails and guards, stairs and ramps, doors, door hardware, fire escapes, emergency access to floor areas/crossover | |
| Vertical Transportation | | 3 |
| 3.5 | Standards, fire separations, elevators | |
| | Total | 50 |

SBOA Level 3 – Exam 10 – Fire Protection Exam Content Outline

2 hour time limit, 50 multiple choice questions, open book

| Code | | # of |
|------------------------------|---|-----------|
| Ref. | Description | Questions |
| Fire Aları | n & Detection Systems | 9 |
| | Fire alarm requirements, continuity of fire alarm system, types of fire alarms, | |
| 3.2.4 | installation & testing, pull stations, annunciator & zone indication, fire detectors, | |
| | audibility, visual requirements, voice communications, smoke alarms | |
| Standpip | e and Sprinkler Systems | 13 |
| 3.2.5 | Water supply, general standpipe & sprinkler requirements, hose connections, hose | |
| 3.2.3 | stations, fire department connections | |
| Lighting and Emergency Power | | 5 |
| 3.2.7 | Lighting requirements, emergency lighting, emergency power | |
| High Buildings | | 9 |
| 3.2.6, | Application, fire fighters elevators, limits to smoke movement, central alarm and | |
| A-3.2.6 | control facility (CACF), venting | |
| Building Fire Safety | | 14 |
| 3.2.1, | Exceptions to building height, storage garages, basements and storage below ground, | |
| 3.2.2, | streets, multiple major occupancies, automatic sprinkler systems, construction | |
| 3.2.8 | requirements, interconnected floors, mezzanines | |
| | Total | 50 |