SKILLEDTRADES^{BC}

Bricklayer

Level 1 PRACTICAL ASSESSMENT INFORMATION PACKAGE



Bricklayer Level 1 Practical Assessment Information Package

This is an information package regarding the British Columbia Bricklayer Practical Assessment. This assessment is designed to test the scope of the practical knowledge and skills of the trade.

This standard practical exam was developed and validated by a technical subcommittee of the Masonry Industry Training Association, an Industry Society composed of eight directors appointed by Industry, the Canadian Masonry Contractors' Association (4 directors) whom represent open shop contractors and employees, The Masonry Contractors Association of BC (2 Directors), whom represent Union Masonry Contractors, and the International Union of Bricklayers and Allied Craftworkers Local #2 BC (2 Directors), whom represent union masonry craftworkers.

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Section 1 – Bricklayer Practical Assessment Information

The following pages contain basic information about the practical assessment tasks for the Bricklayer program.

Carefully review the assessment information. You will have 3 hours to complete this practical assessment.

Once you have registered for a practical assessment venue, you will be given details and other applicable information will be provided by the assessment agency to help you prepare ahead of the exam.

Please contact Trowel Trades Training Association for any questions or to book a Bricklayer Practical Assessment.

Trowel Trades Training Association contact:

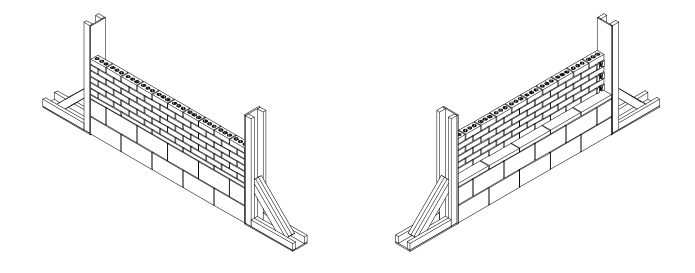
604-580-2463 1-844-480-2463 (Toll free)

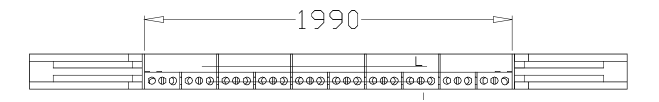


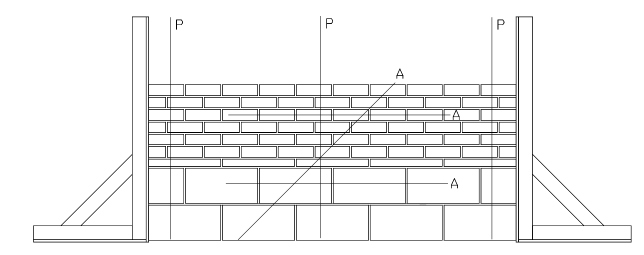
Section 2 - Bricklayer Practical Assessment Project

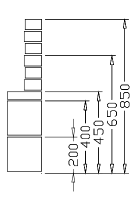
Project Notes:

- Block gauge 1 course of block in 200mm
- Brick gauge 3 courses of brick in 200mm
- All joints to the front of the project are to be concave tooled (tooled, brushed, and re-tooled)
- Cleanliness is not scored but strongly recommended. Minimize mortar droppings!











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Marking:

- Station set-up is not timed all materials and equipment are readied prior to the timed test including the setting and plumbing of the Storey Poles.
- Storey Poles are set and plumbed by the student before the clock starts.
- Clock starts as soon as the student starts by either laying mortar in the project area or marking coursing elevations on the storey poles.
- No time extensions will be allowed.
- At completion of test, determine **with the student** which end (left or right) of the project will be the "benchmark" where project height will be measured. Determine the "benchmark" before taking any official measurements. Indicate the "benchmark" on the score sheet.
- Using the student's tools (level, square, and tape) and the measuring gauge, take one reading for each measurement at its worst possible location. Record actual measurement. Report the number of millimetres out of specification (beyond acceptable range) on the score sheet. One point is deducted per millimetre out of specification up to the maximum deduction.
- To evaluate consistency of mortar joints, the maximum and minimum thicknesses for both head and bed joints are measured, and the differences recorded.
- No score can be given for an incomplete project.
- The student needs 70 marks or more to pass.



Section 3 - Materials and Equipment

<u>Materials</u>

9 20cm concrete blocks (190×190×390mm)

2 20cm half concrete blocks (190×190×190mm) 5 concrete slabs (190×50×390mm) 57 metric modular bricks (90×57×190mm) 6 half metric modular bricks (90×57×95mm)

<u>Storey Poles</u> Plywood over wood stud construction 900mm height, 600mm leg

<u>Equipment</u>

Mortar board Adequate lighting

<u>Tools</u>

Brick Trowel 4' Level (1.2m) Measuring Tape Gauge Tape

<u>Personal equipment</u>

Safety shoes

<u>Marking tool</u>

Marking gauge graduated in millimetres (1mm to at least 15mm in 1mm increments)

5 20L pails of pre-mixed lime mortar (proportions: 3 parts fine, washed, masonry sand to 1 part type S hydrated lime) 2 line blocks Braided mason's line 2 storey poles Shims for plumbing storey poles

Face against masonry should be 190×900(min)mm Poles should be free of any markings

Mortar stand

Line and line blocks Jointer Brush Pencil





Section 4 – Level 1 Project - Score Sheet

Date:							
Student:		-					
Student.				-			
Assessor:				-			
Benchmark: (mark on drawing - either r	ight or left corner)		000.000.000	000 000 000	000.000.00		
Time to complete: (maximum 3 hours)						II	
All measurements are in n	1 m .	Actual measurement	Deviation	Tolerance	mm beyond tolerance	Maximum deduction	Deduction (1 pt per mm beyond tolerance up to max)
Dimensions & Gauge	Length (at first block course) - 1990mm	-		1		10	
Dimensions & Gauge	Overall height (at benchmark) - 850mm			1		10	
	Top of 3rd brick course (at benchmark) - 650mm		-	1		10	
	Top of slab height (at benchmark) - 450mm			1		5	
T - 1	Block Head full & concave tooled - Yes / No	_					
Jointing	Block Bed full & concave tooled - Yes / No Block Bed full & concave tooled - Yes / No					1	
	Brick Head full & concave tooled - Yes / No					1	
	Brick Bed full & concave tooled - Yes / No					2	
	Bed joints: Max-Min (brick & block but not						
	including base joint)	Min: Max:		6		5	
	Head joints: Max-Min (brick only)	Min: Max:		6		5	
Level	Top of slab	_		1		10	
(mm off level)	Top of brick			1		10	
(initi on level)	10p of blick			1		10	
Plumb & vertical alignment	Front middle	-		1		5	
(mm off plumb at corners)	Front left			1		5	
	Front right			1		5	
414		_			1		
Alignment	Diagonal front			1		5	
(mm out of alignment)	Brick 4th course Block 2nd course			1		5	
	DIOCK 2110 COUISE		L	1		o Max points	Total deductions
						100	i otal deductions

Signatures:

Assessor:

Score:

Score = 100 - Deductions 70 minimum to pass