

Task Title: Interpret Blueprints

OALCF Cover Sheet – Learner Copy

Learner Name:			
Date Started:			
Date Completed:			
Successful Completio	on: Yes 🗆 No 🗆		
Goal Path:	Employment	Apprenticeship	
Secondary School	Post Secondary	Independence	

Task Description: The learner will read a blueprint and excerpts from the Ontario Building Code to answer questions and inform a customer about modifications to their home.

Main Competency/Task Group/Level Indicator:

- Find and Use Information/Interpret documents/A2.2
- Communicate Ideas and Information/Write continuous text/B2.2

Materials Required:

• Pen/pencil and paper and/or digital device

Learner Information

Carpenters interpret blueprints and other scale drawings to determine placement of building materials. They also consult the Building Code to determine if modifications are legal.

Scan the A1.01 First Floor Plan and the 2024 Ontario Building Code Compendium 9.7.2.2 and 9.7.2.3 excerpts.

Task Title: InterpretBlueprints_EA_A2.2_B2.2



Learner Copy

3

(4) Windows and doors installed to provide the re 9.9.10.	equired means of egress from bedroon	ms shall conform to Subsection
 (5) The location and protection of windows, door Subsection 9.10.12. 	s and skylights in order to control the	spread of fire shall conform to
(6) Doors between <i>dwelling units</i> and attached ga	rages shall conform to Article 9.10.1	3.15.
(7) The surface flame-spread rating for doors and	skylights shall conform to Article 9.	10.17.1.
(8) Windows and doors installed to provide the re Subsection 9.10.20.	equired access to a <i>building</i> for firefig	chting purposes shall conform to
(9) Windows and skylights installed to provide re 9.32.2.2.	quired non-heating season ventilation	a shall conform to Article
9.7.2.3. Minimum Window Areas		
(1) Except as required in Article 9.9.10.1. and Se residential occupancy or rooms that are used for sh		
(2) The unobstructed glass area of a door or skyli	ght is considered equivalent to that o	f a window.
(3) Work areas in <i>live/work units</i> shall conform to	o Clause 3.7.2.1.(2)(a).	
(4) Where rooms with different requirements for the more restrictive requirement shall govern.	window glass area are combined as d	escribed in Sentence 9.5.1.2.(1),
	Table 9.7.2.3. or Rooms of Residential Occupancy g Part of Sentence 9.7.2.3.(1)	
Location	Minimum Unobstructed Glass Area With No Electric Lighting	Minimum Unobstructed Glass Area With Electric Lighting
Laundry, basement recreation room, unfinished basement	4% of area served	Windows not required
Water-closet room	0.37 m ²	Windows not required
Kitchen, kitchen space, kitchen alcove	10% of area served	Windows not required
Living rooms and dining rooms	10% of area served	10% of area served
Bedrooms and other finished rooms not mentioned above	5% of area served ⁽¹⁾	5% of area served ¹¹⁾

Division B - Part 9

Work Sheet

Task 1: What type of door separates the Living/Dining Room from the Furnace Room?

Answer:

Task 2: On which side of the Living Room are the awning type of windows found?

Answer:

Task 3: Which bedrooms have bi-fold doors?

Answer:

Task 4: What is the minimum unobstructed glass area required for a laundry room with no electric lighting?

Answer:

Task 5: Bedroom 1 is $7.5' \ge 9'$. The owner wants to have the closet run the whole length of the south wall. Using the excerpt from the Building Code, write a note to the customer explaining why that is not possible.

Answer: