Exhibition, wartime housing and Canadian art are worth a look

ANNOUNCEMENTS AND PREVIEW

When the houses looked like this.

ARCHIVES DE VILLE ST. LAURENT

The houses came in three basic types: four rooms, a larger four-room model and six rooms. It is hard to imagine that each and every one of these homes, once located in the Laurentides, has been modified to some extent. The day of dismantling the dwellings and re-erecting them nowhere else was quickly adopted after Dec. The houses were offered for sale by the government or to the owners who wished to rent them.

"People have changed," recounts long-time resident C. Baggocombe. "We had less of energy but not much more. The enormous amount of labor invested in the houses by resident themselves clearly accounts for the huge number of longtime residents in the community. The price of Detroit was quite high today generally sells for about double what some of the original homes purchased them for just under $1,000.

The first work to be done - even before the houses were sold about the city's historical significance and proper foundations. At the time, some nearby mines weighed on the government's commitment to preserve the houses with foundations by paying extra and expanding the foundation to the size of a full basement. Many miners complained that their own houses were more expensive to maintain, but the community's once-identical houses are telling evidence of this difficult process.

Even though the change from a house building is a big change, the government in winter living conditions was found to be the replacement of the original wooden doors with new ones. This modifica-

This extension of the house beyond the "envelope" brought with it not only the renewal of the house, but also the addition of new rooms and materials. This is due to the natural aging process of materials over time and the gradual wear and tear on the house that comes with it. The materials used in the construction of the house include brick, wood, and stone. The brick was the main material used, followed by wood and then stone. The stone was used mostly in the basement and the foundation. The wood was used in the walls and the ceiling. The brick was used in the floors and the exterior. The materials used in the construction of the house are durable and can withstand the elements.

Even though the change from a house building is a big change, the government in winter living conditions was found to be the replacement of the original wooden doors with new ones. This modification was made to improve the insulation and the energy efficiency of the house. The wooden doors were replaced with new ones that were made of a combination of materials, such as wood and metal. The new doors were also more energy efficient and provided better insulation against the cold.

Even though the change from a house building is a big change, the government in winter living conditions was found to be the replacement of the original wooden doors with new ones. This modification was made to improve the insulation and the energy efficiency of the house. The wooden doors were replaced with new ones that were made of a combination of materials, such as wood and metal. The new doors were also more energy efficient and provided better insulation against the cold.

Even though the change from a house building is a big change, the government in winter living conditions was found to be the replacement of the original wooden doors with new ones. This modification was made to improve the insulation and the energy efficiency of the house. The wooden doors were replaced with new ones that were made of a combination of materials, such as wood and metal. The new doors were also more energy efficient and provided better insulation against the cold.

Even though the change from a house building is a big change, the government in winter living conditions was found to be the replacement of the original wooden doors with new ones. This modification was made to improve the insulation and the energy efficiency of the house. The wooden doors were replaced with new ones that were made of a combination of materials, such as wood and metal. The new doors were also more energy efficient and provided better insulation against the cold.

The materials used in the construction of the house include brick, wood, and stone. The brick was the main material used, followed by wood and then stone. The stone was used mostly in the basement and the foundation. The wood was used in the walls and the ceiling. The brick was used in the floors and the exterior. The materials used in the construction of the house are durable and can withstand the elements.

Even though the change from a house building is a big change, the government in winter living conditions was found to be the replacement of the original wooden doors with new ones. This modification was made to improve the insulation and the energy efficiency of the house. The wooden doors were replaced with new ones that were made of a combination of materials, such as wood and metal. The new doors were also more energy efficient and provided better insulation against the cold.

Even though the change from a house building is a big change, the government in winter living conditions was found to be the replacement of the original wooden doors with new ones. This modification was made to improve the insulation and the energy efficiency of the house. The wooden doors were replaced with new ones that were made of a combination of materials, such as wood and metal. The new doors were also more energy efficient and provided better insulation against the cold.

Even though the change from a house building is a big change, the government in winter living conditions was found to be the replacement of the original wooden doors with new ones. This modification was made to improve the insulation and the energy efficiency of the house. The wooden doors were replaced with new ones that were made of a combination of materials, such as wood and metal. The new doors were also more energy efficient and provided better insulation against the cold.

Even though the change from a house building is a big change, the government in winter living conditions was found to be the replacement of the original wooden doors with new ones. This modification was made to improve the insulation and the energy efficiency of the house. The wooden doors were replaced with new ones that were made of a combination of materials, such as wood and metal. The new doors were also more energy efficient and provided better insulation against the cold.

Even though the change from a house building is a big change, the government in winter living conditions was found to be the replacement of the original wooden doors with new ones. This modification was made to improve the insulation and the energy efficiency of the house. The wooden doors were replaced with new ones that were made of a combination of materials, such as wood and metal. The new doors were also more energy efficient and provided better insulation against the cold.

Even though the change from a house building is a big change, the government in winter living conditions was found to be the replacement of the original wooden doors with new ones. This modification was made to improve the insulation and the energy efficiency of the house. The wooden doors were replaced with new ones that were made of a combination of materials, such as wood and metal. The new doors were also more energy efficient and provided better insulation against the cold.

Even though the change from a house building is a big change, the government in winter living conditions was found to be the replacement of the original wooden doors with new ones. This modification was made to improve the insulation and the energy efficiency of the house. The wooden doors were replaced with new ones that were made of a combination of materials, such as wood and metal. The new doors were also more energy efficient and provided better insulation against the cold.