

Residential Structural Review

File: 804



Structure originally built and located at **8997 McAllister St, Fort Langley BC**

To be moved to unknown

Review performed for **Nickel Bros. House Moving Ltd.**

at **8997 McAllister St**

on **March 22, 2008**

Review performed by **John Irving PEng**

Tel: 604 321 9459
Email: jdirving@shaw.ca

March 23, 2008

Purpose of Review

The intent of the review is to determine, in a general way, the overall structural quality and sufficiency of the building, and to determine areas in need of repair. No testing or dismantling of any coverings is performed. The review of structural elements is made on a sampling basis, and is based upon visual inspections of the exposed or readily accessible building components with no attempt to review or inspect every element or portion of the building. Our comments are not a guarantee or warranty of every aspect of the condition of the building.

Public safety and health is given primary consideration when reviewing a structure. Recommendations are provided for upgrades to the municipal standards and building codes applicable at the final house location, if known at the time of review. If there are any questions regarding this report, or for any further information, please contact the reviewing engineer. We will be pleased to provide assistance.

Base Data

Year Built	Unknown
Height	Single storey
Construction	Wood frame
Roof Type	low pitch cross-hipped gable

Roof

Exterior

Roofing asphalt membrane
Soffits vinyl, vented

Interior

Insulation loose fiberglass in ceiling

Structure

Trusses W-Truss 2"x4" construction @ 24" o/c. c/w.

Main Floor

Sheathing

Interior drywall & wood
Exterior vinyl

Structure

Walls 2"x4" @ 16" o/c (sounded)
Floor Joists 2"x10" @ 16" o/c, approx. 14'-0" max span.

Structural Condition

Structurally, the house appears to be sound, and is generally dry and in good condition.

Snow Loading

The ground snow loads for Langley as stated in the 2006 BC Building Code are as follows:

	Ground Snow Load	
	Ss	Sr
	(kPa)	(kPa)
Langley	2.4	0.2

The roof structure should adequately meet the design snow load condition for this location. Should the house be relocated to an

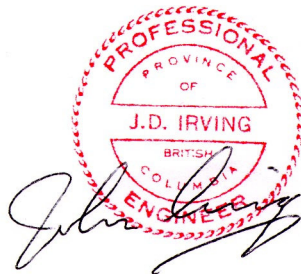
area with greater ground snow loads than those stated, consult the author of this report for further analysis.

Notes

The footings and foundation for the house should be provided in compliance with the current issue of the local Building Code and with bearing for the main floor structure in locations identical to the original construction. It is recommended that a Professional Engineer or Building Inspector undertake construction inspections when the dwelling is being relocated on the final site.

Conclusion

This house is considered structurally safe for use as a single-family dwelling.

A circular red seal for a Professional Engineer in the Province of British Columbia. The seal contains the text "PROFESSIONAL ENGINEER" around the perimeter, "PROVINCE OF BRITISH COLUMBIA" in the center, and "J.D. IRVING" in the middle. A handwritten signature in black ink is written over the seal.

John Irving, P.Eng.

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