



Project Name	
Project Address	
Model Numbers (if applicable)	

Truss Design: (if not applicable check here)

As per Div B, 9.23.14.11.(1), truss design must be carried out with good engineering practice such as described in the TPIC 2019 "Truss Design Procedures and Specifications for Light Metal Plate Connected Wood Trusses". The TPIC document indicates that the truss designer/engineer is only responsible for the individual wood truss components. As such it is the overall building designer's responsibility to specify proper truss support, anchorage; including horizontal or vertical forces and permanent bracing acting parallel or perpendicular to the plan of trusses.

It is highly recommended that these specifications be provided on the drawings submitted. However, in their absence inspection staff will be reviewing these items and enforcing provisions in the BCSI Manual "Building Component Safety Information" that provides information to meet these design parameters. These documents are typically found on the truss drawing information package from Truss Manufacturers.

Engineered Floor System and Other Engineered Wood Products: (if not applicable check here)

The floor system and/or other engineered wood products have a compliance evaluation issued by the Canadian Building Materials Centre (CCMC) and have been deemed not a contravention of the Ontario Building Code if they meet the conditions of their CCMC evaluation and manufacturer's installation instructions. Typical reasons that an engineered floor system may be outside of this approval are concentrated point loads and members not contained within the manufacturer's installation instructions.

Attestation:

As the architectural/structural designer, I acknowledge the above noted statements and take the design responsibility for such. In addition, I have reviewed the Truss and Engineered Floor System and find that they are coordinated with my architectural/structural design.

Reviewed By:

Signature of Professional Engineer or Designer (Qualified in accordance with Div C. 3.5.2.1)	
Print Name:	Date:
Designer BCIN:	