

# Truss Package Structural Verification

The following procedure has been developed to allow for the proper coordination among affected design professionals.

Starting October 1, 2005, any permit issued that includes manufactured trusses will require verification of structural loads imposed by the truss package by the Design Professional of record.

A permit may be issued with a preliminary truss layout. As soon as the truss design package is complete, the original Design Professional must verify that the truss package complies with his/her original design intent and its structural effects on the rest of the building. The design professional is not verifying the design of the trusses, but rather that the loads being imposed by the trusses and that their anchors are not adversely affecting the underlying structure.

Once the Design Professional has satisfied himself/herself that the truss design meets the original design intent, he/she must indicate concurrence by providing the below form. Add this form to the cover or first sheet of the truss engineering provided by the manufacturer, and make this package available at the time of the frame inspection for our inspectors.

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Date: \_\_\_\_\_ Permit # \_\_\_\_\_

Job Address: \_\_\_\_\_

Design Firm: \_\_\_\_\_

**“I have verified that this truss package complies with the original design intent, and that the underlying structure will accommodate all indicated loads.”**

Signature: \_\_\_\_\_  
(Design Professional Signature and Seal)