

This certificate may be used in lieu of City review of prefabricated trusses for single-family residences. Truss drawings must provide design data consistent with the design data shown on the approved drawings.

NOTE: For building not designed by an architect/engineer of record, the owner must provide sealed and signed truss calculations and layout sheet(s) for City review with the initial submittal.

Subdivision	Standard Plan Number
Address	

As the registered professional in charge of structural design of the building, I will review the approved fabricator's truss designs and related connections, and subsequent revisions provided to me, for compatibility with the above referenced project, and affix my shop drawing stamp or other means of identification.

Registered Professional in Charge of Building Plans (Print)

Seal

Signature _____

Date _____

As the Owner/Applicant/Authorized agent, I agree that all truss designs will be provided to the registered professional in charge of the structural design of the building, for review, including the use of alternate fabricators, variations in design from the original trusses or change in placement.

Name _____ Title _____

Signature _____ Date _____

NOTE: Truss design sheets shall be signed, sealed, and dated within the current code cycle by an Arizona registrant. Attach engineered truss designs to the field set of City reviewed plans prior to the trusses being set in place. This does **NOT** permit the violation of any section of the Building Code or any federal, state, or local regulations.

Development Services Department

11465 W. Civic Center Drive, Avondale, AZ 85323 • Phone (623) 333-4000 • Fax (623) 333-0402 • TDD (623) 333-0010

www.avondale.org/developmentservices

Per A.R.S. § 9-495, an employee able to provide additional information is available at 623-333-4000 and EmailDevelopmentServices@avondaleaz.gov. All inquiries will receive a response within five business days.