

Builder/Owner:

## DEVELOPMENT SERVICES DEPARTMENT Building Safety Division



## TRUSS DESIGN REVIEW WAIVER

This certificate may be used in lieu of city review of prefabricated trusses for construction documents that are designed by an Arizona Registrant. The applicant must submit this waiver certificate, with original signatures, along with the initial submittal of construction drawings.

Permit No.:	Standard Plan No.:	Elevations:
Address:		
designs and related conne above referenced project.	ections (including all revisions to I shall affix my shop drawing sta	of the building, I will review the approved fabricator's truss of the truss design) provided to me for compatibility with the amp or other means of identification, hand signed and dated to of approval with an index of truss calculation sheets in said
Name of Arizona Registrar	nt (please print)	
		<b>Seal</b> (Sign & Date / Expiration Date)
		. ,
professional in charge of the alterations from the original design professional in amp	he structural design of the buildir al truss design, or a change in tru	Il truss design information will be provided to the registered ng for his/her review, including the use of alternate fabricators, use placement. The foregoing material shall be provided to the e performed to permit the approved truss design packet to be
Name & Title (please print)		Signature & Date

Truss design calculation sheets shall be sealed, hand signed, and dated within the current code edition as adopted by the City of Goodyear. The truss fabricator shall have a current third party quarterly inspection report performed by an approved inspection agency. A complete set of the engineered truss calculation sheets, including a legible truss layout sheet, and either the Arizona Registrant's letter of approval with index of truss calculation sheets or the Arizona Registrant's shop drawing stamp affixed to the truss layout sheet shall be included with the city-stamped "Job Site Approved" set of plans prior to the trusses being set in place.