



**WAIVER OF REQUIREMENT FOR PLANS AND
 CALCULATIONS FOR PLANT MANUFACTURED ELEMENTS**

Project Name :	Plan Check No.:
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Address :	Building Permit No.
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Identify below the plant manufactured elements covered by this waiver:

To be filled in and signed by **Owner** before a building permit is issued.

I _____
owner - please print hereby request waiver of the requirement that plans and calculations for the above described plant manufactured structural elements be submitted to the Building Official.

I hereby certify that I shall be responsible for such plans and calculations being furnished to the registered professional in charge of structural calculations for this project and that fabrication of the plant manufactured elements shall not take place until he / she has reviewed and approved such documents. I further understand that these requirements necessitate a field inspection of the elements in question by the registered professional in charge of structural design.

I _____
(professional in charge of structural design) (please print) hereby certify that I shall be responsible for such plans and calculations (including shop drawings and field changes) conforming to the overall structural design of the building.

OWNER :	LICENSED PROFESSIONAL :
<small>Print Owner or / Agent (If agent: title, relationship to project, and furnish letter signed by owner authorizing you as agent)</small>	
Signature _____	Date _____
This does NOT permit the violation of any section of the International Building Code or any federal, state or local regulations.	SEAL & SIGNATURE _____

CERTIFICATE OF COMPLIANCE- To be signed by licensed professional upon completion of the work

I certify that I have reviewed and approved the manufacturer's application of the structural component or subsystem for conformance to the intent of the structural contract documents

I further certify that I have reviewed the shop fabrication and layout drawings as submitted by the contractor; and approved the supplier-designed drawings of components or subsystems as being in conformance with the structural contract documents.

SEAL & SIGNATURE _____