

NATIONAL INSPECTION ASSOCIATION, INC.

Accredited Quality Assurance / Control Agency
Metal Plate Connected Wood Truss
Non Listed Fabricator's Audit

Origination Date: 03-2009
Revision 0 Dated 03-01-09
AF #34

Report Number: A 1314

Audit Date / Arrive / Depart: 8-2-2011 (9-10)

Fabricator's Name: Valley Truss Company

Location: Boise, Idaho

- Does the Fabricator have a current Agreement with the Agency for Audit? Yes No
- "QSM" Up To Date per NIA AC-10 & NIA AC-01? Last Review 6-30-11 Yes No
- Are Materials used in Production per National Standards & Engineers Specifications? Yes No
- Is an Acceptable In-House Quality Control System according to National Standards in Place? . Yes No
- Are In-House Quality Control Inspections being completed? Yes No
- Is there a System in place to deal with Non Conforming Materials? Yes No
- Are written Q.C. Inspection Reports and Agency Audits kept for at least two years? Yes No
- Have any Quality Issue Citations, "QIC", been issued during this Audit? Yes No

Product Check

Category	Conf.	Non-Conf.	Remarks
Equipment Adequacy	CONF.		NIA AC-01
Lumber Grade - Up Grades <input checked="" type="checkbox"/> No	CONF.		NIA AC-01
Joint Accuracy per NIA AC-01 Quality Manual	Excellent		NIA AC-01
Plate Placement - Per NIA AC-01 Quality Manual	Excellent		NIA AC-01
Place Sizes - Up Grades <input checked="" type="checkbox"/> No	CONF.		ER/ESR 1118
Plate to Wood Tolerance - 1/32"	CONF.		NIA AC-01
Knots & Wane in Joint Areas	CONF.		NIA AC-01
Split Limitations for Lumber	CONF.		NIA AC-01
In Process Handling	Excellent		
Overall Workmanship Reflecting Finished Product	Excellent		
Storage & Delivery Techniques	CONF.		NIA AC-01
Has NIA AC-10 been communicated this audit?	Yes		NIA AC-01
Label Legibility - Quantity - Stamps <u>4</u> Labels Per Order	CONF.		NIA AC-01

Does the Final Product meet Engineering, UBC / IBC, IRC Codes, Engineering and National Standards? Yes No

Required Signatures

J.M.
Fabricator Q.C. Supervisor

Keith Anderson
Auditor for National Inspection Association

