

Michael Drew Inspections, LLC

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March 27, 2009
Pearl Properties , LLC
198 Tuttle Rd.
Cumberland , Me. 04021

Dear Mr. Reynolds,

On 03/25/09 a site visit at 61 India St. in Portland for visual inspection of structural steel connections was made . The following observations were noted .

- Structural steel enhancements to existing structure .
- Fifteen HSS column to foundation anchor bolted connections complete .
- Column to W14x30 and W14x30 to W14x30 web high strength A325 bolted connections complete.
- C7x3/16" to W14x30 seat welds complete .
- Review of welder current status meets AWS D1.1 requirements .
- Pre-qualified weld procedure per AWS D1.1 for low/hydrogen SMAW meet code requirements .

All completed structural items comply with Engineering design AISC and AWS D1.1 requirements for visual acceptance .

Best Regards ,

Michael W. Drew CWI# 99050211



MICHAEL W. DREW
CWI 99050211
QC1 EXP. 06/01/11

Welding Cert. information



Douglas A Kaserman

Cert # 0202038W

SSN # XXX-XX-3400



1-800-443-9363

Information relating to identification and certification of the
bearer of this card may be verified by calling or writing:
Certification Department of the American Welding Society
560 N.W. LeJeune Road, Miami, FL 33128

AMERICAN WELDING SOCIETY

VALID ONLY IF ACCOMPANIED BY PHOTO ID

This Card is the property of AWS and shall be returned on demand.

Douglas A Kaserman

#	Test Date	Sup Code	Process	Gas	Filler Metal	Base Metal	Position	Thickness	Expires
1	02/04/02	G D1.1	SMAW	N/A	F4	P1	A	L	06/18/09

107 Amp

1/8" E7018 Stick Rod

AWS A5.1

170 ft of welding lead

Power plant:

305 R Lincoln electric