Michael Drew Inspections, LLC

7 Gretchen Lane Standish, Me 04084 Tel. 207.310.0991 Email:michaelwdrew@gmail.com

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

QC1

99050211 EXP. 06/01/11 Welling Cert, imformation



Douglas A Kaserman Cert # 0202038W

SSN # XXX-XX-3400



AMERICAN WELDING SOCIETY

VALID ONLY IF ACCOMPANIED BY PHOTO ID

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

1-800-443-9385

information relating to identification sind pertitication of the bearer of this card may be vertible by skilling or writing: Destruction Department of the Augmont Wellings Generally 550 N.W. LeJoune Road, Mierni, FL 52126

Douglas A Kasarman Test Date Sup Code 02/04/02 G D1.1

1,"th E7018 Stick Rod AWS AS.1
H4R
TO FO of welding leed Power plant:

305 R Lincoln Electric