

FIELD REPORT

SRG Engineering, Inc.
P. O. Box 925
Gray, ME 04039-0925
Tel:(207)-657-7323 Fax:(207)-657-7342

Project No.: **05-132** Date: **April 28, 2006**
Project Name: **Phoenix Welding**
Project Location: **Portland, Maine**
Weather Conditions: **Mostly Sunny, 60's**
Contact Person(s): **Steven Grant-SRG Eng.**

Discussion/Observations:

Observations are as follows:

1. Steel framing, bracing, and metal sheathing is in place.
2. Concrete slab-on-grade is not yet placed.
3. PATCO workers were working on some exterior metal fascia/trim.
4. Eight (8) photographs taken for the record.

The following deficiencies were noted and must be corrected. PATCO to notify SRG for field verification of corrections made prior to installing interior finish:

1. Sill plate anchor bolts at wood stud walls have not been installed. There are holes in the sill plates with no bolts. $\frac{1}{2}$ " diameter anchor bolts must be installed at a maximum spacing of 4'-0" by using either mechanical expansion bolts equal to Rawls "Power-Stud" or use an epoxy based chemical anchor using threaded rod. Provide minimum 4" (inch) embedment at all anchor bolts, with a minimum 3" edge distance.

Diagrams:

Please see attached eight digital photos.

Copies To: SWC/file

Signed: _____