

Colby Company, LLC
47A York Street
Portland, ME 04101
(207) 553-7753 Office

Structural Engineering
Mechanical Engineering
Electrical Engineering
Civil Engineering

August 7, 2012

Tom Banks
JCN Construction Co., Inc.
155 Dow St.
Suite 301
Manchester, NH 03105

Re: Luther Bonney Penthouse Floor – Framed Openings

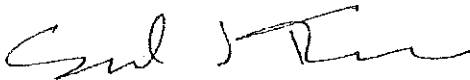
Dear Tom,

This letter is to document the site visit performed today to observe the field welds connecting the new C6x8.2 to the existing building steel framing the new duct openings in the penthouse floor.

I was able to directly observe the channels on the sides of two of the three new modified openings, and the welded connections appeared to be in conformance with the construction documents. These connections were taken as representative samples of the welding performed for this project and appeared to be satisfactory. The welds were performed by an AWS-certified welder whose certificate will be provided.

Please contact me with any questions.

Sincerely,



Sam Thomas, PE
Structural Engineer

Cc Ethan Flinkstrom, Colby Co.

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AUG 10 2012
Dept. of Building Inspections
City of Portland Maine