

August 12, 2013

S.W. Cole Engineering
286 Portland Road
Gray, Maine 04039

Attn: Roger Domingo

RE: Job # 08-0494.2, Commercial and Maple Street Mixed Use Project – Portland, Maine
RTD-13-1112

August 8, 2013 a visual inspection was performed In Accordance with AISC 360-10, AWS D1.1, and structural drawings. Listed below are my findings at the time of inspection.

Third Floor Framing:-

Unable to inspect the following areas due to the lack of weld cleaning. Relieving angles on line A4 to A8 were covered with slag. Perimeter angle from line A to G between lines 4-8 were covered in slag. Joist to beam welds from line A to G between lines 4-8 were covered in slag. Joist Girder and Tie Joist to column connections had missing and loose bolts, but are welded to the seat angle. The welds are covered in slag.

Third floor decking was found to be incomplete. Line A thru F between lines 6 & 8, and Line 4 between B and D decking had not been welded to joist. Incomplete areas were marked off with orange paint.

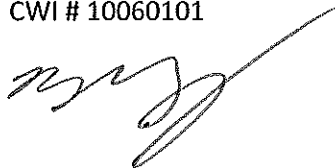
Unacceptable Brace frames and their conditions are as follows. Line B4 to C4 undercut and weld profile/Line C5, 6, and 8 covered in slag.

All other brace frame locations on the third floor were found to be acceptable.

Beam to Column bolted connections for the third floor framing plan from line A thru G and lines 4 thru 8 was found to be acceptable.

If you have any questions feel free to call me @ 207-212-1887.

Roland J. Lemay
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QC1 EXP. 6/1/2016