

**Client:** S.W. Cole Engineering, Inc.

**Project:** 169 Newbury Street

**SWCE Project #:** 16-0910

**Date:** December 7, 2016

**Subject:** Site Inspection of Structural Steel

**Report:** 005

We visited the site on this date as requested to perform structural steel inspections on the Luminato project located at 169 Newbury St. in Portland, ME. Upon arrival we met with the project superintendent for Landry French. Our actions and observations were as follows:

- Unacceptable shear studs on the 1<sup>st</sup> Floor noted in our 12/2 report were repaired and now appear acceptable.

While we were on site we followed up on discrepancies noted during a site visit by Veitas and Veitas on 11/29/16. Our observations were as follows:

Item 2-Additional deck support angles were anchored to the concrete piers as needed.

Item 5-Beam ends at C/3 and C/3.4 were repaired per "Misplaced Embed Plates" sketch drawn on 11/30/2016 by Veitas and Veitas with the exception that 3/8" plates were used in lieu of 1/2" plates. This change was approved by Veitas and Veitas.

The project superintendent as well as the erector foreman was notified of our findings.

**Inspector;** Michael Bump  
CWI#07091231