



GEOTECHNICAL ▼ ENVIRONMENTAL ▼ INSPECTIONS ▼ TESTING

STRUCTURAL STEEL SITE INSPECTION

CLIENT: Old Dominion Freight Lines
500 Old Dominion Way
Thomasville, NC. 27360
Attn: Philip Danner

PROJECT: Old Dominion Building Expansion
185 Rand Road
Portland, ME

DATE: October 13, 2014

REPORT #: 14-55-00014-032

As requested a structural steel inspection was performed on this date. Upon arrival we met with the contractor and proceeded with our inspection. Our observations were as follows:

- Anchor rod nuts are now in place snug tight and acceptable.
- Bolts used were as specified.
- Rafter to column connections were inspected and all bolts appeared tight. Per “Ceco” (the building manufacturer) shims were used at faying surfaces where gaps were previously noted.
- Rafter to rafter splice bolting was inspected and appears acceptable.
- Door framing, flange braces and roof purlins were bolted as detailed and acceptable.
- Cross bracing cables and bolted moment frame bolts were in place and appear acceptable.
- Outrigger (overhang) beams were bolted as detailed and appear acceptable.
- The erector had completed siding and roofing at the time of our visit.

All work inspected appears acceptable. The erector was notified of the results of our inspection.

Inspector; R. Allen Nason
CWI #02050551
ICC #8049937-S1