Building Inspections - Permit Application Submittal - Old Dominion Freight Line, 185 Rand Road

From: Scott Freeman < SFreeman @dfchase.com>

To: "buildinginspections@portlandmaine.gov" <buildinginspections@portlandmai...

Date: 4/28/2014 11:18 AM

Subject: Permit Application Submittal - Old Dominion Freight Line, 185 Rand Road

CC: Scott Freeman < SFreeman@dfchase.com>

Attachments: Completed Building Permit Application.pdf; Certificate of Design Application.pdf;

Certificate of Design - Architect.pdf; Certificate of Design - Structural Engineer.pdf;

Certificate of Design - Mechanical & Plumbing.pdf; Certificate of Design -

Electrical.pdf; Accessibility Building Code Certificate.pdf

ATTN: Building Department,

Herein and attached is our permit submittal package for the Old Dominion Freight Line **Phase II Addition & Expansion** project. There will be several emails due to file sizes, but included will be the following:

- Completed Permit Application (Included in this email)
- ➤ Completed "Certificate of Design Application" (Included in this email)
- "Certificate of Design" (4) files; Architect, Structural Engineer, Electrical Engineer, Mechanical/Plumbing Engineer (Included in this email)
- "Accessibility Building Code Certificate" (Included in this email)
- > Civil Drawings (C0-C7) (will be included in email #2)
- > Architectural Drawings (A0.0-A8.2) (will be included in email #3)
- > Structural Drawings (S0.1-S3.1) (will be included in email #3)
- > Plumbing Drawing (P1.1) (will be included in email #4)
- > Electrical Drawings (E1.1-ES2.1) (will be included in email #4)

Please note that the site plan submittal package is being submitted to the planning department this same date. If there is further information needed, or if I have failed to include something, please let me know and I will get it turned in. Thank you.

Scott Freeman

Construction Manager D.F. Chase, Inc. 3001 Armory Dr. Suite 200 Nashville, TN 37204 Office: 615-777-5900

Direct Dial: 615-369-5969 Fax: 615-777-4544 Mobile: 615-294-8230