## **Building Inspections - Building Permit Application - 563 Cumberland Ave**

From: Jack Carr < icarr@criterium-engineers.com>

**To:** "Buildinginspections@portlandmaine.gov" < Buildinginspections@portlandmai...

**Date:** 5/11/2015 3:52 PM

**Subject:** Building Permit Application - 563 Cumberland Ave

CC: "ldobson@portlandmaine.gov" <ldobson@portlandmaine.gov>, "tmm@portlandm...

**Attachments:** Building Permit Application - 563 Cumberland Ave.pdf; Existing Rear Deck Door Framing

Sketch.pdf; Floor Plan Levels 1-2-3.pdf; New Rear Stair Window Framing Sketch.pdf; Photo - Rear

Decks.pdf; Photo - Typical Rear Deck Door.pdf

Please find attached a Building Permit Application for the installation of new safety glass windows in place of the existing rear deck doors on all three levels of the multi-family building at 563 Cumberland Avenue in Portland. This work will require the use of the current rear decks for temporary staging for this repair. These decks will be fitted with life safety restraints during the work. Upon completion of the work all three levels of the deck will be torn down, not to be rebuilt.

Feel free to call with any questions.

Thanks,

...Jack

Jack Carr, P.E., RS, LEED-AP

http://www.criterium-engineers.com

Senior Vice President

Criterium Engineers
22 Monument Square, Suite 600, Portland, ME 04101
P (207) 800-242-1969 x108
F (207) 775-4115
C (207) 650-5133
jcarr@criterium-engineers.com

BUILDING INSPECTION ENGINEERS
PROUDLY SERVING NORTH AMERICA SINCE 1957





Please consider the environment before printing this e-mail

Confidentiality Note: This e-mail, and any attachment to it, contains privileged and confidential information intended only for the use of the individual (s) or entity named on the e-mail. If the reader of this e-mail is not the intended recipient, or the employee or agent responsible for delivering it to the intended recipient, you are hereby notified that reading it is strictly prohibited. If you have received this e-mail in error, please immediately delete it from your system and notify the sender.