## Winton Scott Architects, PA

5 milk street portland, me 04101 t. 207,774.4811 f.207,774.3083 www.wintonscott.com

December 5, 2010

Ms. Tammy Munson Code Enforcement Officer, Plan Reviewer City of Portland 389 Congress Street Portland, ME 04101

RE: Building Permit #101205- Cumberland Cold Storage Building Renovations

Dear Tammy,

One of the conditions listed on the building permit issued by the City for the above referenced project was to supply the City with a copy of the State Fire Marshal Construction Permit.

Attached please find a copy of the permit for the project file.

Ah Wentell

Sincerely,

RECEIVED

Dept. of Building Inspections
City of Portland Maine

Steve Weatherhead, Associate Winton Scott Architects



Permit Date:

## STATE OF MAINE - DEPARTMENT OF PUBLIC SAFETY OFFICE OF STATE FIRE MARSHAL 45 COMMERCE DR STE 1 AUGUSTA, ME 04333-0001

## **Construction Permit**

No. 19714

In accordance with the provisions of M.R.S.A. Title 25, Chapter 317, Sec. 317 and Title 5, Section 4594-F, permission is hereby granted to construct or alter the following referenced building according to the plans hitherto filed with the Commissioner and now approved. No departure from application form/plans shall be made without prior approval in writing. Nothing herein shall excuse the holder of this permit for failure to comply with local ordinances, zoning laws, or other pertinent legal restrictions.

## Each permit issued shall be displayed at the site of construction.

**Expiration Date:** 

CUMBERLAND COLD STORAGE Building:

Location: MERRILL'S WHARF, 254 COMMERCIAL ST, PORTLAND, ME 04101-4664

Owner: WATERFRONT MAINE

Owner Address: 14 MAINE ST, BRUNSWICK, ME 04011-2041

> Occupancy Type: Business Supervised Sprinkler System Monitored Fire Alarm System

Barrier Free

11/16/2010

Construction Mode: New Building, Occupancy Change

Unprotected Ordinary: Type III (200)

Final Number of Stories: 5

Dept. of Building Inspections

City of Portland Maine

DEC -8 2010

RECEIVED

05/15/2011

COMMISSIONER OF PUBLIC SAFETY

W. X