CERTIFICATE OF RE-OCCUPANCY

CLIENT:

BIOSAFE ENVIRONMENTAL

PROJECT:

PORTLAND HALL, USM - PORTLAND, MAINE

MIDCOAST #:

09 - 0053

BUILDING:

A - WING CONNECTOR [FROM MAIN BUILDING]

WORK AREA:

STAIRWELL AREA

The airborne fiber concentration in the work area has been determined to be below the Environmental Protection Agency recommended safe level for re-occupancy of ≤ 0.010 f/cc. The MidCoast Environmental representative has declared this area available for re-occupancy by unprotected personnel on the 1st day of May 2009 at 1230 hours.

Clayton C. Collins

(ME. DEP #AA-0111)

MAY 1, 2009

President

MIDCOAST ENVIRONMENTAL, INC.

Date

CERTIFICATE OF RE-OCCUPANCY

MAY 18 2009

CLIENT:

BIOSAFE ENVIRONMENTAL

PROJECT:

PORTLAND HALL, USM - PORTLAND, MAINE

MIDCOAST #:

09 - 0046

BUILDING:

MAIN

WORK AREA:

BASEMENT

The airborne fiber concentration in the work area has been determined to be below the Environmental Protection Agency recommended safe level for re-occupancy of ≤ 0.010 f/cc. The MidCoast Environmental representative has declared this area available for re-occupancy by unprotected personnel on the 23^{rd} day of April 2009 at 1530 hours.

Clayton C. Collins
President

(ME. DEP #AA-0111)

APRIL 23, 2009

Date

MIDCOAST ENVIRONMENTAL, INC.

MAY 18 2059

CERTIFICATE OF RE-OCCUPANCY

CLIENT:

BIOSAFE ENVIRONMENTAL

PROJECT:

PORTLAND HALL, USM - PORTLAND, MAINE

MIDCOAST #:

09 - 0047

BULLDING:

MAIN

WORK AREA:

BOILER ROOM

The airborne fiber concentration in the work area has been determined to be below the Environmental Protection Agency recommended safe level for re-occupancy of ≤ 0.010 f/cc. The MidCoast Environmental representative has declared this area available for re-occupancy by unprotected personnel on the 24^{th} day of April 2009 at 1530 hours.

Clayton C. Collins

President

(ME. DEP #AA-0111)

APRIL 24, 2009

Date

MIDCOAST ENVIRONMENTAL, INC.



CERTIFICATE OF RE-OCCUPANCY

CLIENT:

BIOSAFE ENVIRONMENTAL

PROJECT:

PORTLAND HALL, USM - PORTLAND, MAINE

MIDCOAST #:

09 - 0050

BUILDING:

MAIN

WORK AREA:

BOILER ROOM

The airborne fiber concentration in the work area has been determined to be below the Environmental Protection Agency recommended safe level for re-occupancy of ≤ 0.010 f/cc. The MidCoast Environmental representative has declared this area available for re-occupancy by unprotected personnel on the 29^{th} day of April 2009 at 1045 hours.

Clayton C. Collins

(ME. DEP #AA-0111)

APRIL 29, 2009

Date

MIDCOAST ENVIRONMENTAL, INC.