



UNIVERSITY
of
HARTFORD

COLLEGE OF ARTS AND SCIENCES
Department of Biology

Q-6

May 27, 2005

Control No. 136861

License No. 06-19637-02

03035011

Todd J. Jackson, CHP
Senior Health Physicist
Commercial and R&D Branch
Division of Nuclear Materials Safety

Subject: University of Hartford, License Amendment, Control No. 136861

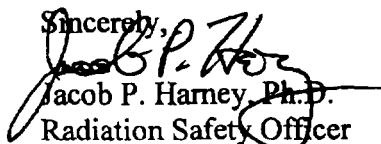
Dear Dr. Jackson:

Included with this document please find the survey map from Rooms 349A and 349C Dana Hall at the University of Hartford which you requested in your voicemail today.

- Sample #1 -control swipe that has not been used.
- Sample #2 - door handle inside 349A.
- Sample #3 - inside surface of sink.
- Sample #4 - benchtop
- Sample #5 - benchtop
- Sample #6 - benchtop where speed vac was located.
- Sample #7 - benchtop
- Sample #8 - benchtop where table top refrigerator was located.
- Sample #9 - benchtop
- Sample #10 - benchtop where small waterbath was located.
- Sample #11 - benchtop where shaking waterbath was located.
- Sample #12 - floor where radioactive waste (liquid & solid) containers were located.
- Sample #13 - doorhandle inside and outside 349C.
- Sample #14 - floor near bench #2
- Sample #15 - floor where scintillation counter was located.
- Sample #16 - doorhandle outside 349A.

If I can provide anything further please contact me at your earliest convenience. Be advised that Shawmut Construction will not enter the rooms until written authorization from the NRC is documented.

Sincerely,

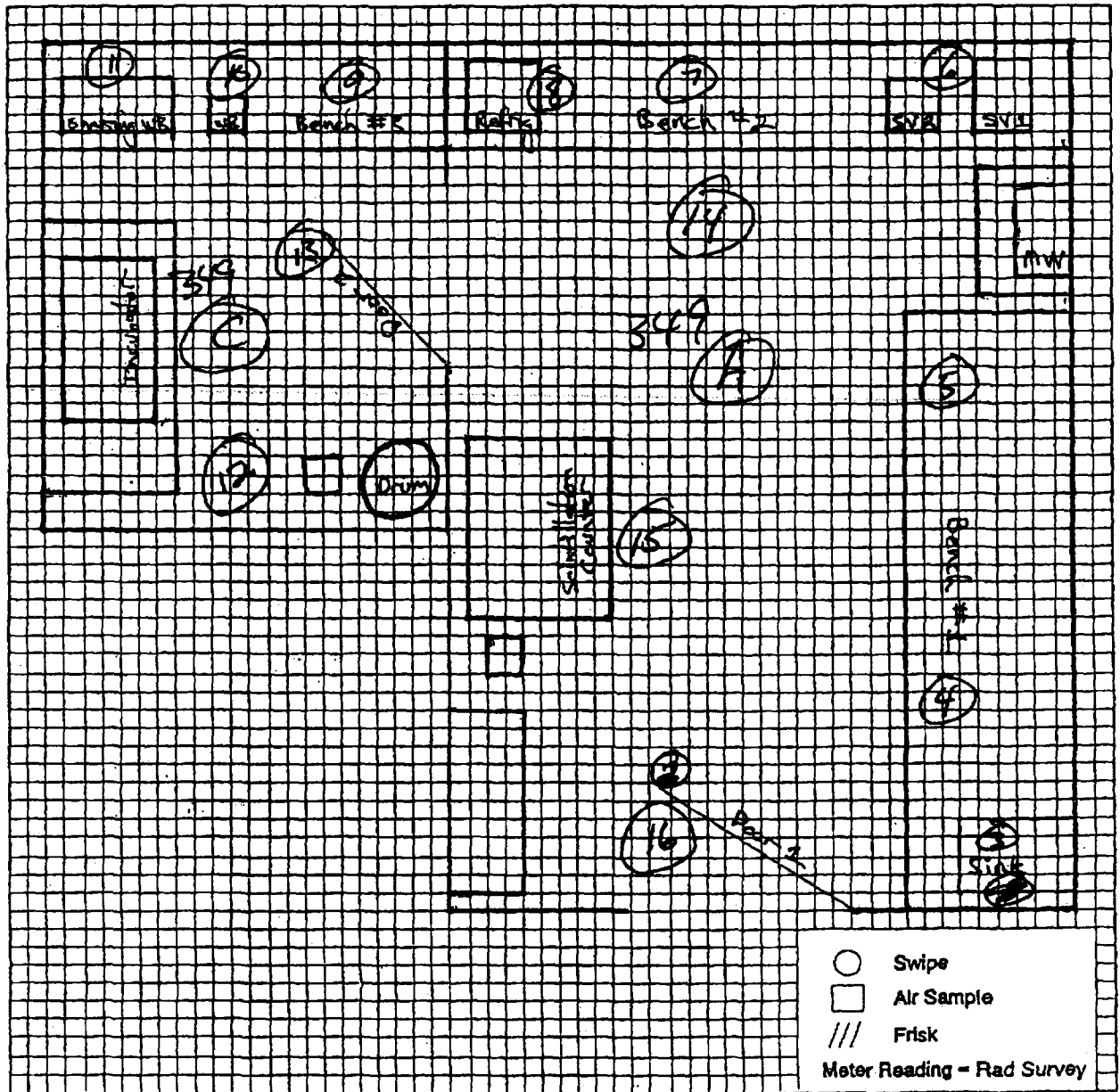

Jacob P. Harney, Ph.D.
Radiation Safety Officer
University of Hartford

(Ref. 136861)

137081
NMSS/RGNI MATERIALS-002

Survey/Swipe Map: Radioisotope Laboratory

Job Location Dana 349A + 349C Page 1 of 1
 Survey Purpose Decommissioning Date 5-24-05
 Performed By J. Hurney (Print) J. Hurney (Sign)



#1 is a control swipe