

Office of Environmental Health, Safety & Risk Management

April 30, 2008

Texas Department of State Health Services Radiation Safety Licensing Branch 1100 West 49th Street Austin, Texas 78756

Re: Radioactive Material License: L03321

Please amend our license as follows:

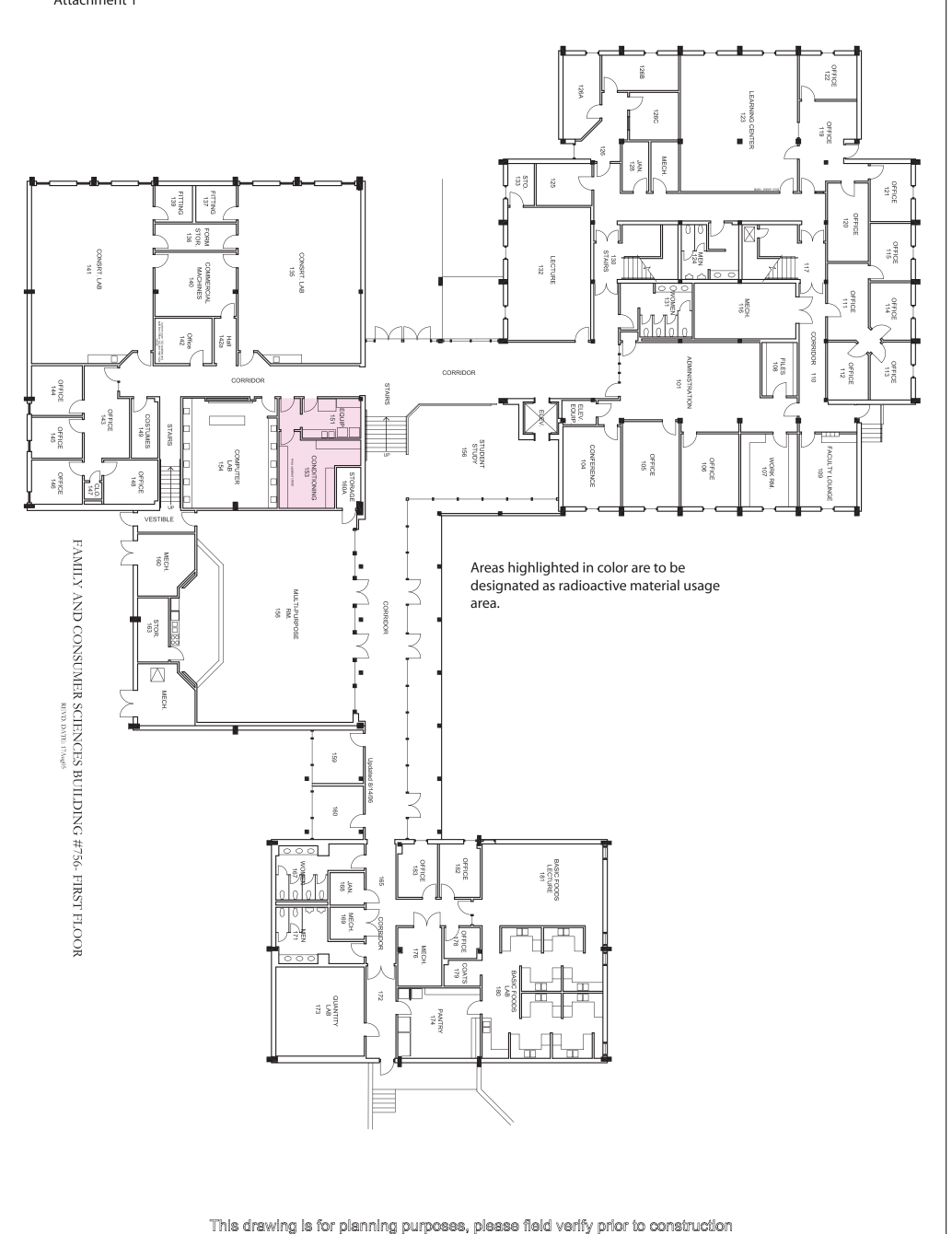
- Item 9 add Family & Consumer Science Building Rooms 151 and 153. See Attachment 1 for building floor plan indicating location of rooms. See Attachment 2 for drawing and description of Rooms 151 and 153.
- Item 12 add Michelle A. Lane, Ph.D.
 See Attachment 3 for Dr. Lane's training and experience with radioactive materials.
 In addition Dr. Lane has completed Texas State's Radioactive Material Handler required training course.

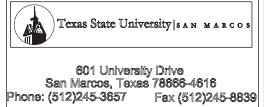
If you have any questions, please contact me at 512-245-1834 or by email at wh14@txstate.edu.

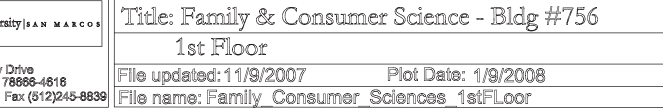
Thank You,

William A. Hollingsworth

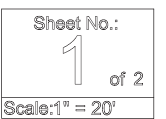
Wm. a. Hollingsworth





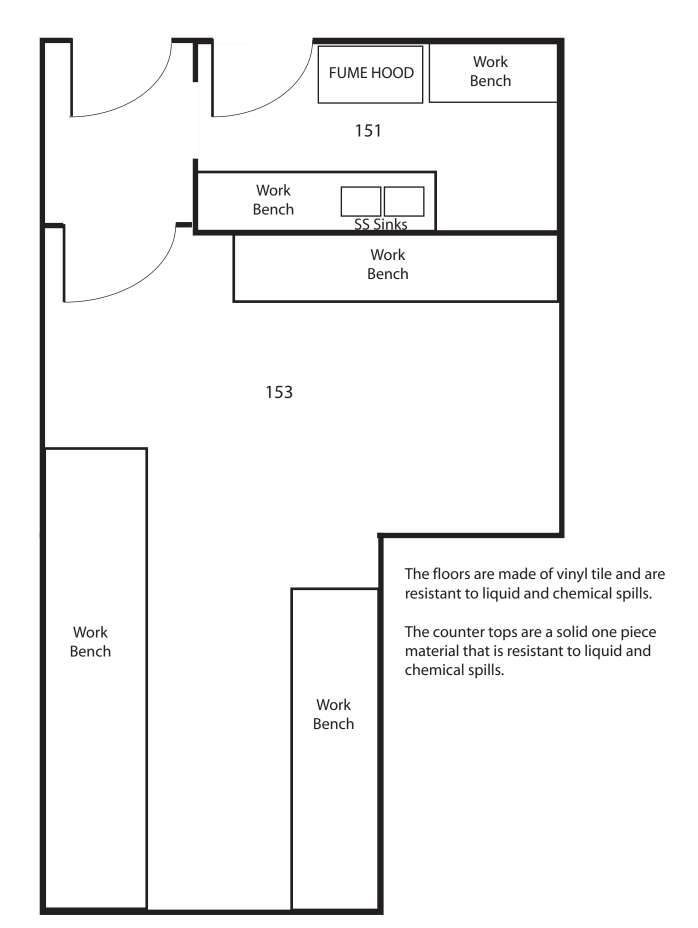


After completetion of project, please E-mail rs22@txstate.edu with updates.



Attachment 2

Family & Consumer Science - Building #756 Laboratories 151 and 153



RML: L03321 Amendment Request

Attachment 3

Michelle A. Lane, Ph.D.

RADIOACTIVE RESUME

Radioactive Safety and Use Training Courses:

Fall 2001: University of Texas at Austin, Austin, Texas.

Fall 1996: Weill Medical College of Cornell University, New York, New York.

Fall 1991: Rutgers University, Cook College, New Brunswick, New Jersey.

Work Experience with Radioactive Isotopes:

Fall 2001-present: Assistant Professor and Authorized User, Department of Human Ecology, University of Texas at Austin, Austin, Texas.

- -isotopes used: ³H, ³²P, ³³P, ¹²⁵I, ³⁵S, ¹⁴C
- -authorized user for my own research laboratory responsible for overseeing use, disposal, and records concerning isotopes.
- -used above isotopes to perform HPLC-based metabolic assays, northern blotting, southern blotting, PCR, cDNA microarrays, ELISAs, and enzyme activity assays.
- Fall 1996-Fall 2001: Postdoctoral Research Associate, Department of Pharmacology Weill Medical College of Cornell University, New York, New York.
 - -isotopes used: ³H, ³²P
 - -used above isotopes to perform HPLC-based metabolic assays, northern blotting, and southern blotting
- Fall 1991-Fall 1996: Graduate Student, Departments of Animal and Nutritional Sciences, Rutgers University, Cook College, New Brunswick, New Jersey.
 - -isotopes used: ³H, ³²P, ¹²⁵I, ¹⁴C
 - -used above isotopes to perform northern blotting, metabolic assays, western blotting and radioimmunoassays.