

September 13, 2012

Ms. Robin Elliot  
US NRC Region I DNMS  
2100 Renaissance Blvd  
King of Prussia, Pennsylvania 19406

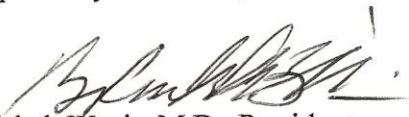
**RE: Mail Control Number: 578146**  
**Radioactive Materials License Application for:**  
Spring Hill Cardiology, PLLC  
428 Division Street, Suite 1A  
Charleston, WV 25309-1469

Dr. Ms. Elliot:

We wish to make a change to the facility layout of our radioactive materials application. We would like to install a Siemens C.Cam dedicated nuclear cardiology gamma camera in what is currently known as Stress Room 2 which will subsequently be known as the C.Cam Imaging Room as shown on the attached diagram. For your review, please find the attached revised Item 9.1. Please replace the previously submitted Item 9.1 with this revised version. There are no other changes that affect our application.

Your consideration is greatly appreciated. Please let me know if additional information is desired. Thank you

Respectfully submitted,

  
Badshah Wazir, M.D., President

[bjwazir@mac.com](mailto:bjwazir@mac.com)

Office: 304-766-9617

Cell: 304-541-3826

09-13-2012

**9.1 Facility Diagram**

Below: Earth, slab-on-grade.

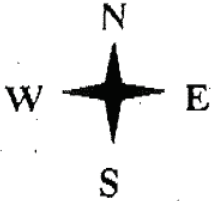
Above: Spring Hill Cardiology Main Office.

Please note that our rooms do not have room numbers.

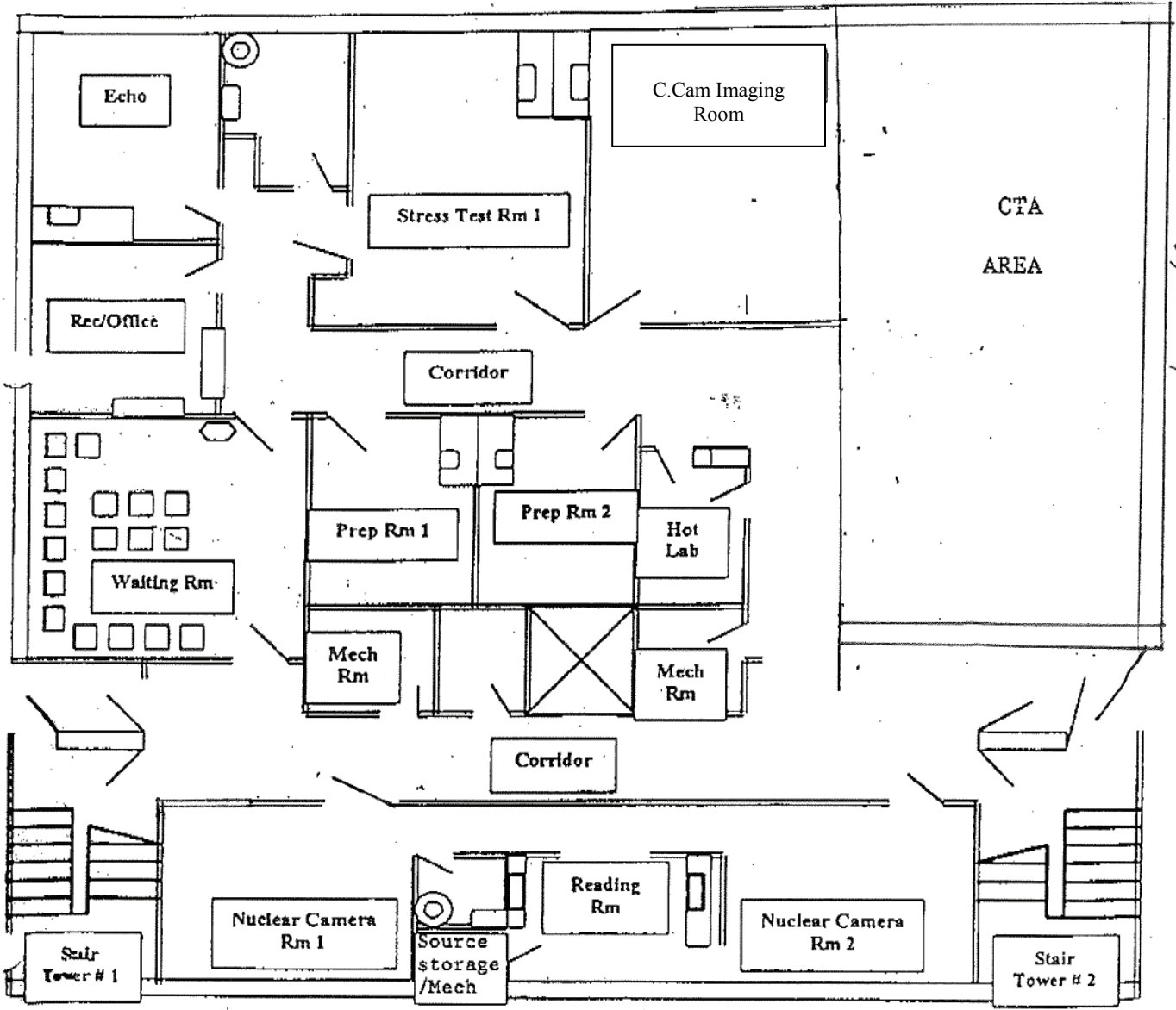
Overview Diagram:

**SPRINGHILL CARDIOLOGY  
428 DIVISION STREET  
SOUTH CHARLESTON, WV 25309**

**1<sup>st</sup> Floor Laboratory**



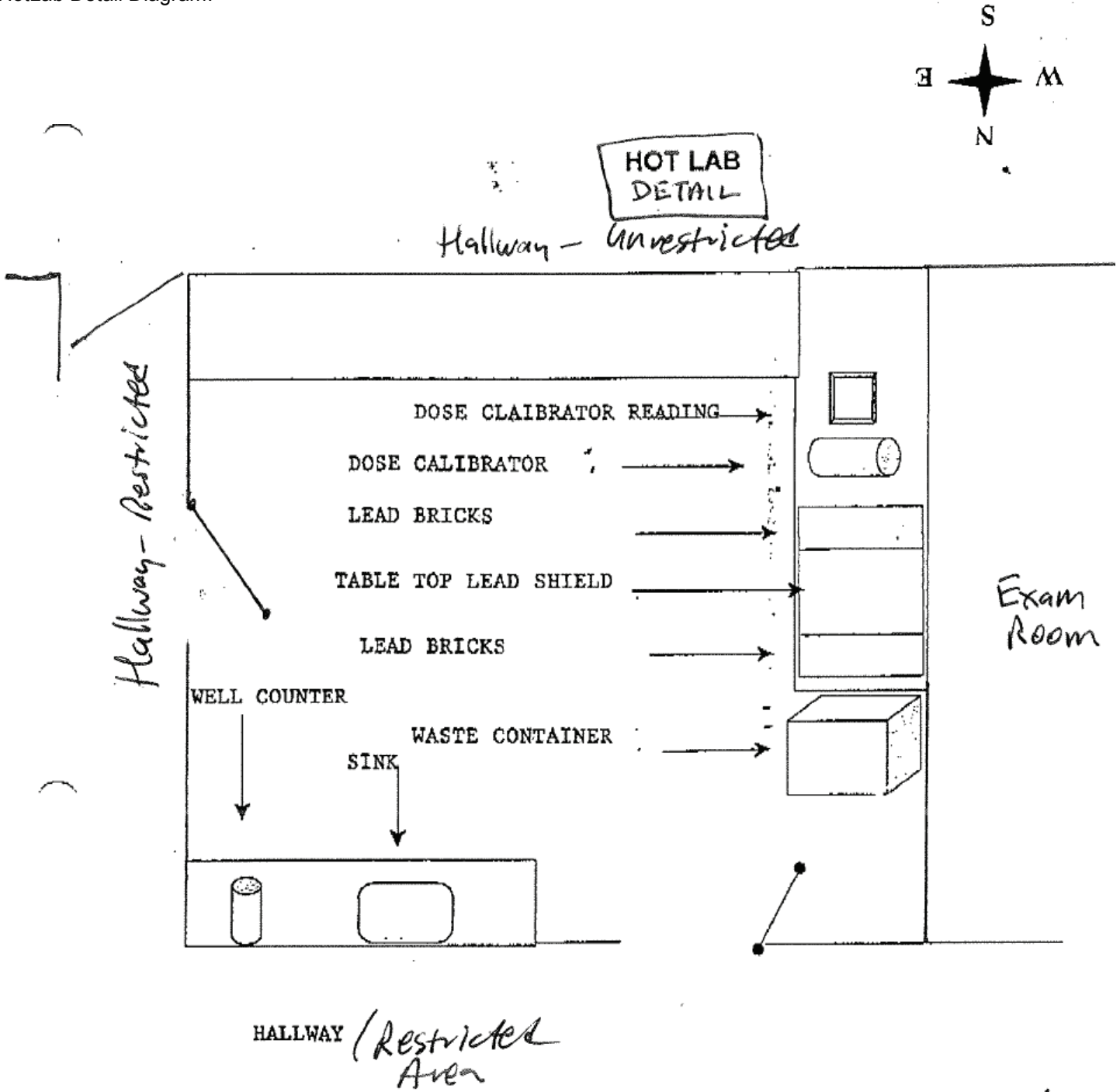
*outside/parking*



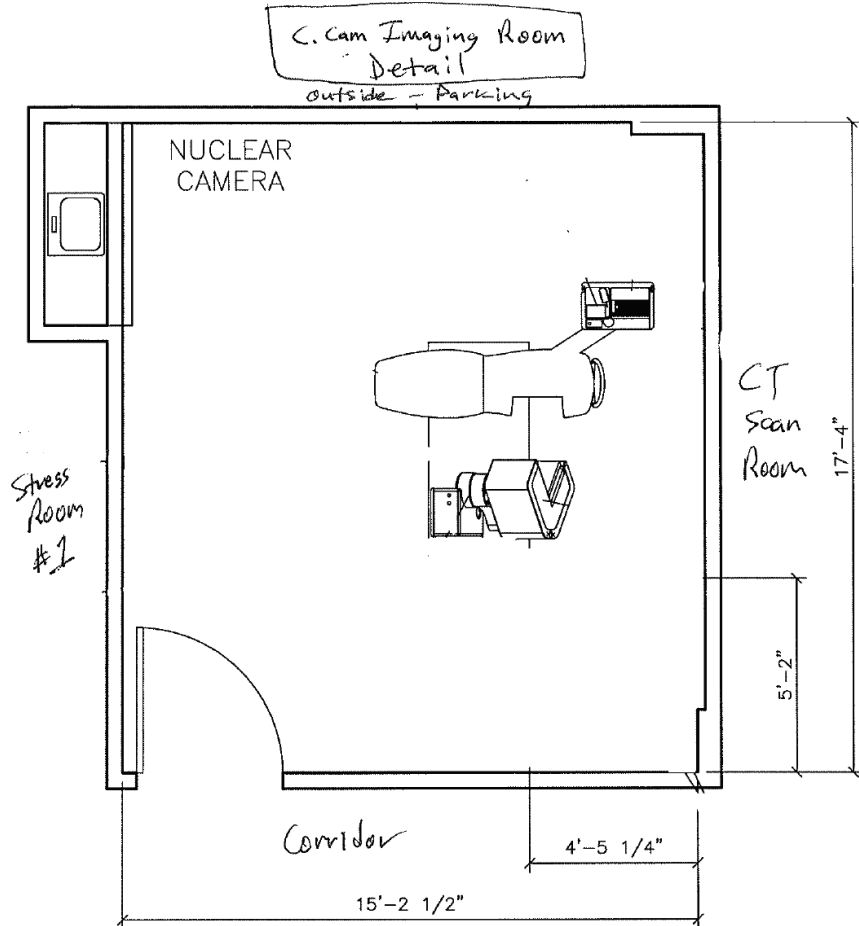
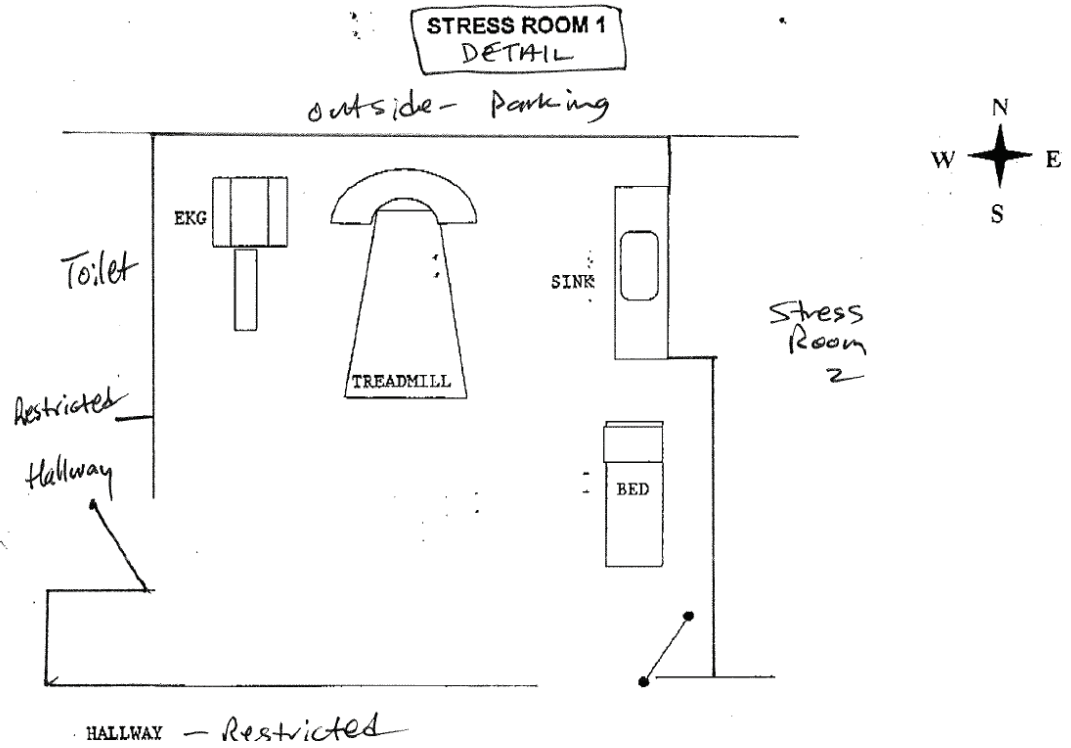
*Outside parking*

*outside - breezeway*

HotLab Detail Diagram:



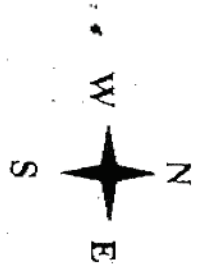
Stress Room Detail Diagrams:



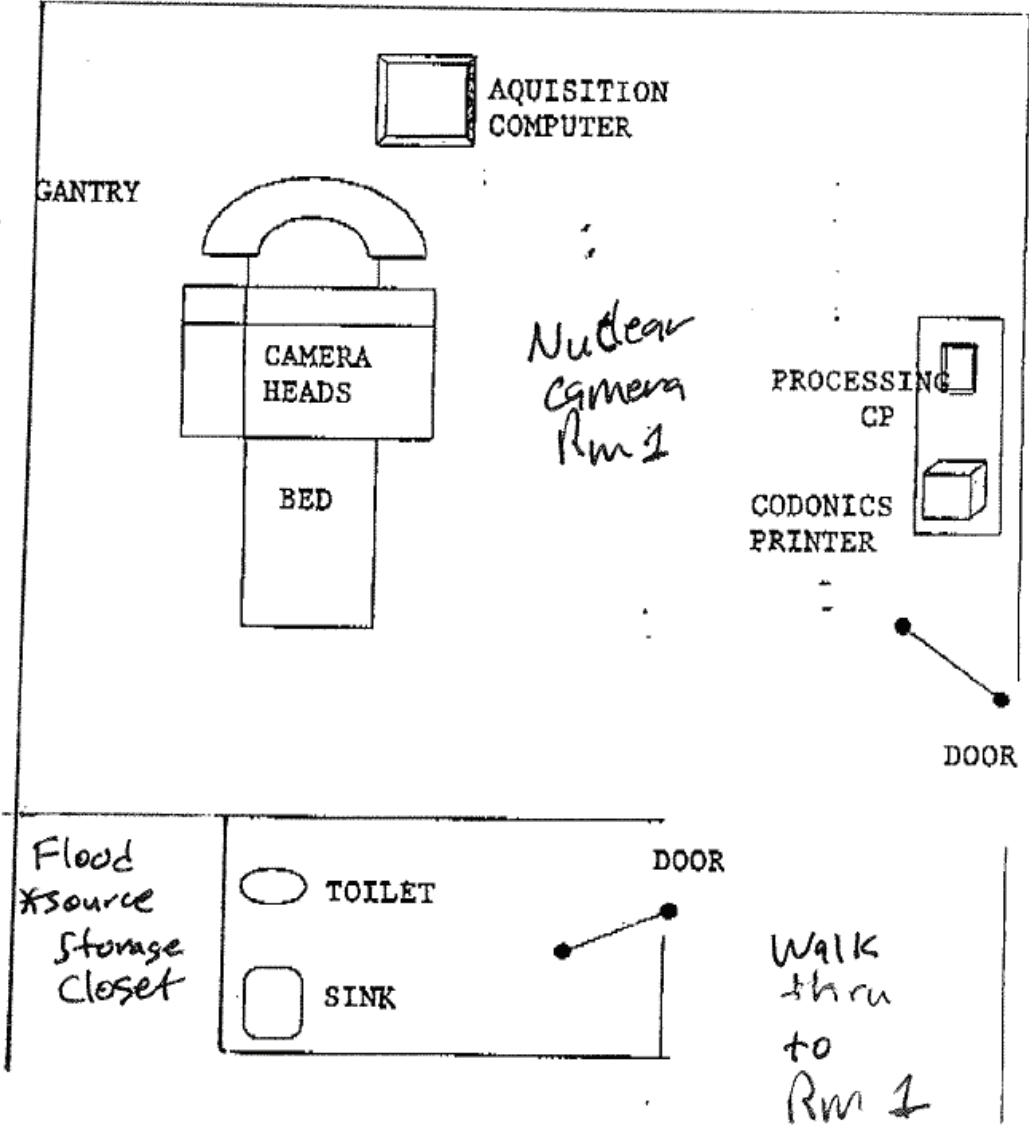
Nuclear Camera Room 1 Detail Diagram:

CAMERA ROOM 1  
Detail

Office - restricted



Outside - Building pass through



(see Camera Rm 2 detail)

Nuclear Camera Room 2 Detail Diagram:

