

Mello Aff#1, Par 43: <http://www.lanl.gov/orgs/cmrr/publicmeetings/proceedings.shtml>



**CMRR Public Meeting, September 23, 2009**

**Volume 8**

**Los Alamos National Laboratory  
Los Alamos, New Mexico**



LA-UR 10-00676

[ROGER SNODGRASS, LOS ALAMOS MONITOR]  
[Reply off microphone]

[RICK HOLMES]  
Okay. We can do that. Might be a little better.

[RICK HOLMES]  
Um, the second building is a nuclear facility, um, Security Category I, Hazard Category 2. It is still in design at this point. I'm gonna talk about a couple of things where we are. Since the last time we met we have finished the certification process, and I'll explain for those of you who don't remember what that was, but that has been done and is complete. And we'll talk in detail about that. So, two buildings with associated engineered and installed equipment on a relatively small footprint.

[RICK HOLMES]  
Next chart, please.

[LANL Slide 9]  
[RICK HOLMES]  
Uh, this is Pajarito Road. Um, the Rad Lab Building in, in sketch form, and the nuke facility in the existing TA-55 infrastructure, and ultimately the entire complex, with the rad lab being on the outside, will be inside of the security perimeter. By the next time we meet I'll have arranged for an aerial photograph and actually have this, the rad lab, really in the picture.

[RICK HOLMES]  
Uh, let's go to the next chart.

[LANL Slide 10]  
[RICK HOLMES]

[SCOTT KOVAC]  
[Unintelligible words offering an aerial picture]

[RICK HOLMES]  
Oh, that's— I can get them, thank you.

[UNIDENTIFIED PERSON]  
[Unintelligible words]

[RICK HOLMES]  
We do have means. [Laughs]

[RICK HOLMES]  
So, um, the direction to the project has not substantially changed. It is finish the rad lab facility within the baseline, which we are about to say, "Yep, we're done." Prepare for and get started on the equipment installation, and we've done that. Um, resolve the certification issues. And we've