Spatial Description Wyatt Killien

Fig 1: To get to the laboratory walk straight along the path to the SLC's front door. Once inside the building turn left walking down a long hallway till you reach room number 398 on the right.

Fig 2: I would like the laboratory to be built in silicon valley southern California. On the side of the most main road where it can be seen preferably on a corner. The building will be at least 3 stories tall with a floor dedicated to its own research group. The interior will be all white with full plumbing and a lounge/ rest area built into the first floor to add a comforting feel upon arrival. The building needs to be well insulated so that no outside temperature or moisture will ruin any experiments. There must also be an elevator as well as stair wells for normal and handicap access. Top of the line electrical wiring so that there's no chance of electrical failure in the building. The second floor needs to have no windows as this will be the floor that experiments are done on. The third floor needs windows as well as the first floor. There must be ample room for a cubical type structure on the third floor because this is where all the computational department will be. Lots of computers lining the wall with a good breakroom for those who need a break from the screen. Each floor also must be rebar enforced for safety measures and stability.