The power outlets in 1404 Siebel have numerous problems:

- They are normally covered by a metal plate covered in carpeting, making them very difficult to see.
- In a room that seats 200, there are only a handful of these terminals.
- It is difficult to unplug something without hitting your hand against the opposite side of the box when the plug is released.

When you push or pull open the east door to Siebel, you can hear and feel that you are pushing against the motor used to open the door for handicap access. Not only does this make the door harder to open, it almost certainly is not good for the motor. It would make more sense for the motor to be disconnected from the door until the handicap access button is pressed. In fact, other buildings on campus have a system in which the motor is disengaged until the button is pressed.
A giant pillar obstructs the view of this whiteboard in 1105 Siebel. Because the pillar is so close to the wall, the view would be obstructed from almost every seat regardless of the arrangement of the tables. It would have made much more sense to put this whiteboard on the opposite wall, which has no pillar in front of it.

Looking down at the first floor from a stairwell, there are no signs indicating where the exit is. This is information that should be clearly visible in case of fire. There should be a sign either above the door pictured here or on the wall next to the door (perhaps beneath the light on the left side of the picture) indicating that the door is behind the staircase.
The door visible in the background is the entrance to room 2134. The sign tells you to go to the right. You can't go more than 10 feet to the right before falling out of a second-floor window.

Somebody decided that this door was important enough to have a label, but not important enough to have any instructions on how to enter the room (notice the lack of a door handle). This happens to be the emergency exit to the computer lab in the Siebel basement. This door would provide quick access to the lab for paramedics or the fire department in an emergency if only it had a door handle.
The only reason I know that this controls the projector screen is because I saw the exact same interface in another room, only the other room had a label above it that said “PROJECTOR”. This is in one of the computer labs in the Siebel basement. Without that label, it is not at all clear what these controls are for.

You can use one of these VGA cables (either the black one or the white one at the bottom of the picture) to connect your laptop to one of the SMART boards in the Siebel basement. It is hard to tell which one because they both seem to go under the floor. The only obvious way to tell which cable to use to connect your laptop is to try them both.
These are two of the SMART boards in the basement of Siebel. The two boards have unnecessarily inconsistent designs. The one on the left (the largest SMART board in the room) has all of its I/O ports easily accessible on the right side. The one on the right (one of the smaller SMART boards) does not. If a user sees the ports on the right side of the large screen, the first place they will look for them on the smaller screen is on the right side.

The control panels for the A/V systems in many of the classrooms are confusing. Before I could get to any of the very confusing screens, I got stuck on this one. Pressing either the “A/V SYSTEM ON” or “AUDIO ONLY” buttons resulted in audio feedback in the form of 2-3 beeps, but no changes on the screen. I assume this means the system was locked, but there were no instructions given on how to unlock it.