# Week 13 Meeting

#### $\bullet \bullet \bullet$

11/26/18 Team Leader: Nur Other Team Members: Katayi, Ahmed, Chufu, Tam, YJ Advisor: Dr. Ajjarapu

# Safety Moment: Parking Lot Safety

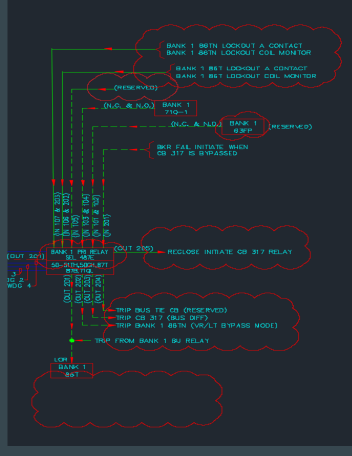
- Depending on its location, design, and the time of day, parking lots can be risky places.
  - Park near the building in a highly visible and well-lit area.
  - If you leave valuables in your car, keep them out of sight.
  - After exiting your car, don't forget to lock it.
  - When you're walking to/from your car, be alert of your surroundings.
    Avoid distractions like wearing headphones and texting. Trust your instincts when you feel something is not right.
  - Have your keys ready to unlock your car as you get near it. Look around and inside your car for people who may be present.



- Key Protection Diagram
- Questions

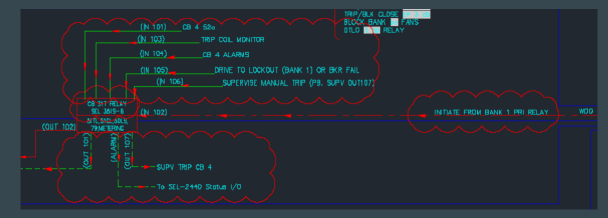
### **Key Protection Diagram: SEL-487E**

• Deleted/added inputs and outputs according to the table in the project scope document



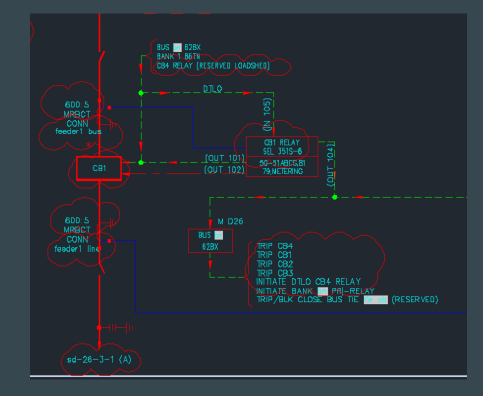
### **Key Protection Diagram: SEL-351S**

• Deleted/added inputs and outputs according to the table in the project scope document



#### Key Protection Diagram: Feeders 1, 2, 3

 We can't find a table in the project scope doc with information on what the client expects to see coming in and out of the relays near the feeders.



## Questions

• Looking at the project scope we couldn't determine what is SEL-2440 and SEL-2411, where they at and their connection to the key protection diagram?

