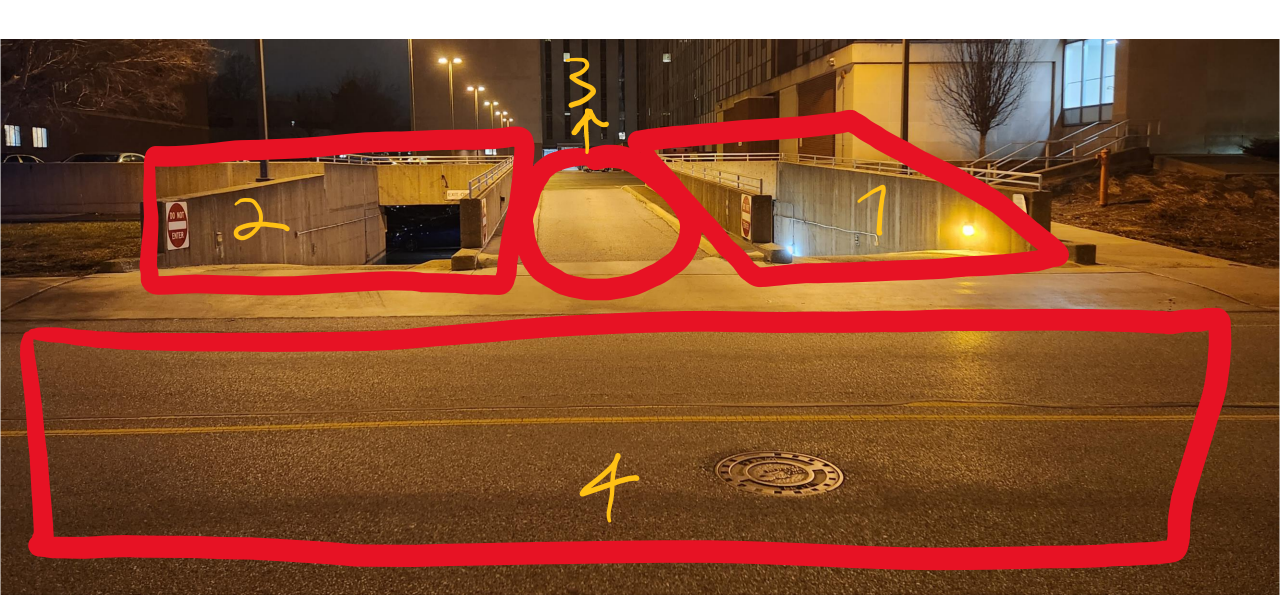
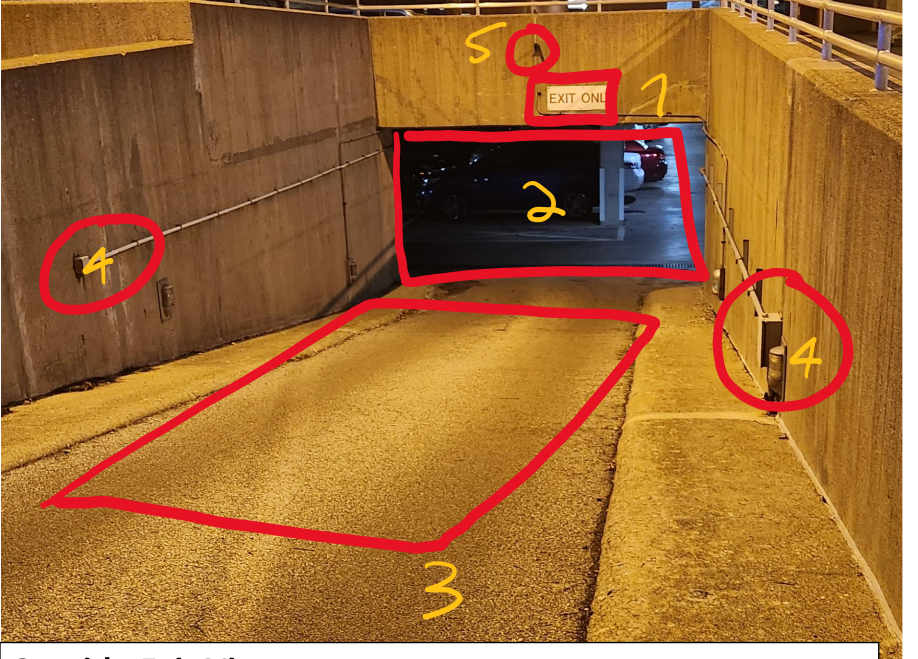
Outside Entrance/Exit View: standing

from street, facing entrance/exit

-) Entrance ramp down into garage
- 2) Exit ramp up from garage
- B) Ramp up to above lot --- not a part of garage
- 4) Grant Street





Outside Exit View: standing from exit ramp, facing exit

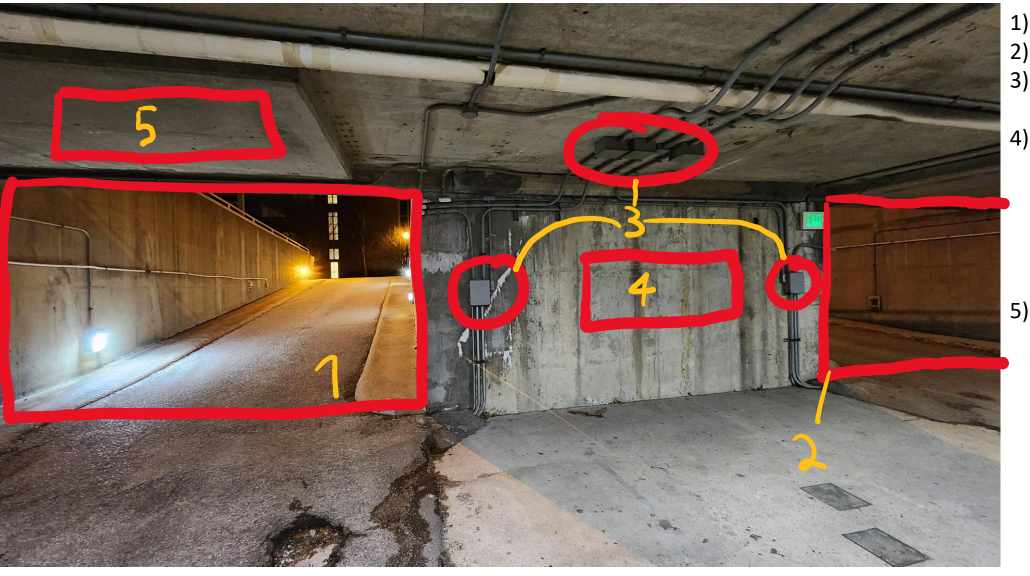
- 1) Exit sign
- 2) Exit area
- 3) Ramp up to street
- 4) Potential electrical boxes could be used for proximity sensors (advantage would be that cars are main users of ramp, disadvantage would be car leaving camera view as sensor trips)
- 5) I think this is a light fixture– could be a spot to placethe camera

Outside Entrance View: standing from entrance ramp, facing entrance



- 1) Entrance sign
- 2) Entrance area to garage
- Entrance ramp leading down from road
- 4) Electrical box (I think)
- 5) Lights (obviously receive power somehow, could also be good spots for proximity sensors)

Inside Entrance View: standing from inside garage, facing entrance and middle wall



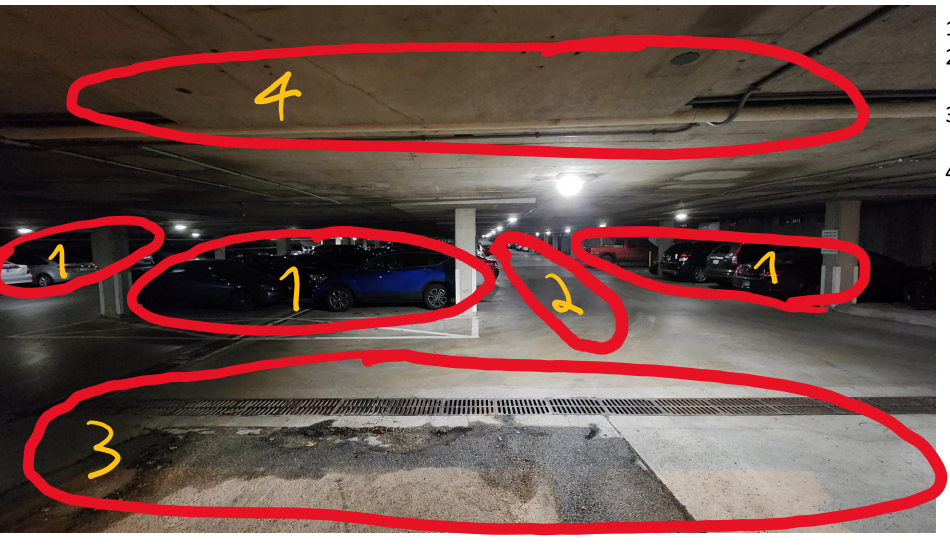
- 1) Entrance area
- 2) Exit area
- Electrical boxes (I think)
- 4) Good spot for central microcontroller: would be close to both Jetson Nanos, which makes wireless communication easier
- 5) Could be a good mounting spot for camera (advantage is inside garage implies less weather hazards, disadvantage is smaller/more difficult viewing area)

Inside Entrance/Exit View: standing from inside garage, facing entrance/exit



- 1) Entrance Area
- 2) Exit Area
- 3) Good central computing spot
- 4) Clear ceiling area for cameras
- 5) Open space (no parking spots) would experience a lot of pedestrian and biker traffic as well

Inside Garage View: standing from entrance/exit, facing parking and interior of garage



- 1) Parking spots
- 2) Driving path to back of garage
- 3) Open space of entrance/exit
- 4) Clear ceiling for cameras and other electronics