

1. There has been an addition of a 21st camera on top of annex building. There are a total of three cameras across the very top of the Annex building. All of them will be the same type camera.
2. This is a clarification: There are two enclosures on the bid. One is in the downstairs mechanical room. The other is under the ramp in the fenced in area. Only the one in the fenced in area has to be weather proof. The other can be a standard wall mount locking cabinet. Reminder: They must have enough rack space to hold a Cisco 3560 switch, a 1 U Panduit patch panel, and a rack mount UPS.
3. A home run 120 volt power circuit will be ran to the weatherproof enclosure under the ramp with no less than a **12-2 wg** wire and at least a **20amp breaker** matching currently installed breakers. The 1st floor enclosure must also have a receptacle extended from the in room panel to the enclosure. Receptacles must be at least be 20amp GFCI. (NEMA 5-20r) All electrical must meet local and state codes and will be inspected by Gordon County Building Inspectors.
4. All enclosures must be on mounted on plywood backboards per code
5. All conduits must be EMT. No PVC for electrical or Cat 6 runs. The one place PVC can be used in on the LB at the 1st level mechanical room where the fiber will come through the outside wall and feed up to the fiber enclosure.
6. All conduits shall be run through cutouts in the existing pre-fab concrete
7. Cameras
  - a. AXIS P3214-VE Network Camera - Network CCTV camera (14)
  - b. AXIS M1113 Network Camera - network CCTV camera (5)
  - c. AXIS Q1765-LE Network Camera - Network CCTV camera (2)
  - d. AXIS T91A47 - Camera pole mounting kit (2)
  - e. Links to the documentation for the 3 types of cameras used in the project:  
<http://www.axis.com/us/en/products/axis-m1113-e/support-and-documentation>  
  
<http://www.axis.com/us/en/products/axis-p3214-ve/support-and-documentation>  
  
<http://www.axis.com/us/en/products/axis-q1765-le/support-and-documentation>