

## Addendum #2

1. I believe that you are referring to 9.1.4 and 9.1.5 in section 6. Since the project does not specify the installation of new conduits, the CAD drawing for as built is not required. However, the attached picture is an example of what is needed in place of the as built showing the switches and their connections. What is missing on the attached image is the labeling of the links showing location, MC/IC label, how many fiber cables and the type (ie. 6 Single Mode and 6 Multi-Mode fibers).
2. I don't have any current drawings showing the data network.
3. As stated in section 7 each campus has the following "The current network consists of a Cisco 6509 switch at the core with various switches in the IC's. Most IC's currently have a Cisco 3560 POE switch and an older switch to handle the traffic. Each switch in each IC is interconnected with the 6509 at the core with a 1 Gigabit Fiber (1000BaseSX) connection creating a switched collapsible backbone." The cabling is a mixture of Cat 5, 5e and 6 as it has been installed over the past several years. The cabling specified for this project is Cat 6. The fiber optic is mainly 6 single mode and 6 multimode to each IC. There may be some fiber optic cabling that is different than this however.