The building diagrams are provided for all camera locations as well as data room locations. The data rooms are highlighted in red and the new camera locations are highlighted in yellow. Cabling for the IP Security Cameras will need to be installed as close to the locations indicated on the diagrams as possible with a 10' slack loop terminated with a Cat6 Panduit Module Jack.

The outdoor aerial photo is provided for all the new camera locations, existing camera locations and the existing cameras that are to be moved. The new cameras are blue in color while the existing cameras are red in color. Existed cameras that are to be moved are green in color.

Indoor Cameras

A Building

- 1. First floor hall Axis P3367-V IP Vandal Dome 5MP D/N w/3x9mm Varifocal Lens.
- 2. Second floor hall Axis P3367-V IP Vandal Dome 5MP D/N w/3x9mm Varifocal Lens.

B Building

- 1. First floor hall Axis P3367-V IP Vandal Dome 5MP D/N w/3x9mm Varifocal Lens.
- 2. First floor hall Axis P3367-V IP Vandal Dome 5MP D/N w/3x9mm Varifocal Lens.

C Building

- 1. Middle Bathroom Hall Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens, PoE
- 2. Room C106 Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens, PoE

D Building

- 1. Main Hall Entrance Door Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens. PoE
- 2. Hall Between D103 and D105 Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens. PoE
- 3. Hall Outside D105 Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens, PoE

E Building

1. Gym Lobby - Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens, PoE

G Building

- 1. Serving Line 1 Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens, PoE
- 2. Serving Line 2 Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens, PoE
- 3. Small Café Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens, PoE

H Building

- 1. Front Stairwell Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens, PoE
- 2. Back Stairwell Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens, PoE
- 3. 1st Floor Hall Axis P3367-V IP Vandal Dome 5MP D/N w/3x9mm Varifocal Lens.
- 4. 2nd Floor Hall Axis P3367-V IP Vandal Dome 5MP D/N w/3x9mm Varifocal Lens.

I Building

- 1. East/West Hall on East side Axis P3367-V IP Vandal Dome 5MP D/N w/3x9mm Varifocal Lens.
- 2. North/South Hall on South Side Long hall Axis P3367-V IP Vandal Dome 5MP D/N w/3x9mm Varifocal Lens.
- 4. Office Hall Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens, PoE

J Building

- 1. 1st Floor Main Hall by Office Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens, PoE
- 2. 2nd Floor Hall North End Axis M3204 IP Dome HDTV 720p, 2.8 x10mm Lens, PoE

Outdoor Cameras

Existing Cameras to be moved.

- 1. Move existing camera on E building North Wall to Awning between E and A Building center of the sidewalk facing east.
- 2. Move existing camera on F building North Wall to Awning between F and I building center of the sidewalk facing west.
- 3. Move existing camera on E building West wall lower to see under the trees.
- 4. Move existing camera on D building East wall lower to see under the trees.
- 5. Move existing camera on B building South wall lower to see under the trees.
- 6. Move existing camera on A building West wall lower to see under the trees.

New Cameras to be added.

- 7. M Building North wall Axis P1346-E 3 Megapixel Camera with Environmental Housing.
- 8. H Building East wall Axis P1346-E 3 Megapixel Camera with Environmental Housing.
- 9. D Building South wall Axis P1346-E 3 Megapixel Camera with Environmental Housing.
- 10. North West Guard Shack Speco Tag Camera LPBR with Axis M7001 Encoder H.264
- 11. I Building East wall Axis P1346-E 3 Megapixel Camera with Environmental Housing.
- 12. H Building West wall D7180 Panoramic IP Camera w/5 1.3MP Images with D7180 Outdoor Housing.