**Appendix C – IT Photographic Documentation**

*Designer Note:* The ICT Designer shall provide designs that fully document and incorporate Yale IT Standards and best practices into projects. This Appendix contains photographic documentation, for reference only, that is indicative of final approved installations. It shall be incumbent upon the ICT Designer to provide designs and construction administration to achieve final approved installations as documented in this Appendix. Some photographs are labeled “Incorrect Installation” which depict bad practice to be avoided. Coordinate with Yale IT to confirm the existence of updates and revisions not yet incorporated into this documentation.

Telecom Outlet Photo 1 - Wall Mounted Telephone Outlet for Non-Cisco VoIP Telephone .......................................3
Telecom Outlet Photo 2 – Wall Mounted Telephone Outlet for Cisco VoIP Telephone with Bracket ..........................3
Telecom Outlet Photo 3 – Wall Mounted Cisco VoIP Telephone ..............................................................................4
Telecom Outlet Photo 4 – Two (2) Category 6/Two (2) Strand 50 Micron OM4 with LC Duplex Connector for ScienceNet outlet .................................................................................................................... 4
Firestopping Photo 5 – Grounded and Firestopped Conduit Penetration Sleeves .......................................................5
Telecom Room Photo 6 - Telecom Room Plywood Backboard, Exposed Fire Retardant Treated Label .... 5
Telecom Room Photo 7 – Electrical Subpanel ...........................................................................................................6
Telecom Room Photo 8 – Electrical Subpanel (2) .................................................................................................... 6
Telecom Room Photo 9 - Electrical Subpanel Schedule ..........................................................................................7
Telecom Room Photo 10 - Electrical Receptacle Devices Mounted to Cable Runway Above Equipment Racks .................................................................................................................................................. 8
Telecom Room Photo 11 - Wall Mounted Condensing Unit .........................................................................................8
Telecom Room Photo 12 - Static Dissipative Flooring Bonded to PBB or SBB ............................................................9
Telecom Room Cable Runway Photo 13 – Wall Mounted Vertical Cable Runway ................................................. 10
Telecom Room Cable Runway Photo 14 – Waterfall Cable Drop Out .....................................................................11
Cabling Equipment Rack Photo 15 – Back of Rack Cable Management ..................................................................11
Cabling Equipment Rack Photo 16 – Front of Rack Cable Management (Flat Patch Panels) ..............................12
Cabling Equipment Rack Photo 17 – Equipment Rack Base Bolted to Floor ...............................................................13
Cabling Equipment Rack Photo 18 – Patch Panel Cabling Termination, Labeling, Hook and Loop Fasteners, and Rear Cable Management Bars (Flat Patch Panels) .................................................................14
Optical Fiber Terminations Photo 19 – Riser Cabling Duplex LC Singlemode and OM4 Multimode Connector Adapter Panels in Optical Fiber Termination Cabinet .............................................................. 14
Riser Cabling Terminations Photo 20 – Voice Copper Backbone RJ-45 Patch Panel Terminations, Pins 4+5 Blue Pair T568B ..........................................................................................................................................................15
Network Electronics Photo 21 – Rack Mounted Redundant Power Distribution Units (PDU’s) .....................15
Network Electronics Photo 22 – Rack Mounted Redundant Power Distribution Units (PDU’s) ......................16
Network Electronics Photo 23 – Rack Mounted Redundant Power Distribution Units (PDU’s) .................16
Labeling Photo 24 – Equipment Rack and Optical Fiber Riser Termination Cabinet .............................................17
Labeling Photo 25 – Copper Voice Backbone Patch Panel .........................................................................................17
Air Blown Fiber (ABF) Photo 26 – Tube Distribution Unit Wall Field (1) .................................................. 18
Air Blown Fiber (ABF) Photo 27 – Tube Distribution Unit Wall Field (2) ...............................................................19
Science Network Photo 28 – OM4 50 Micron Multimode Science Network Optical Fiber Termination Cabinet .................................................................................................................................................20
Science Network Photo 29 – OM4 50 Micron Multimode Science Network Optical Fiber Termination Cabinet Labeling (1) ................................................................................................................................................................................... 21
Science Network Photo 30 – OM4 50 Micron Multimode Science Network Optical Fiber Termination Cabinet Labeling (2) ...................................................................................................................................................................................21
Distributed Antenna System Photo 31 – Singlemode Optical Fiber Termination Cabinet and Labeling ...22
Distributed Antenna System Photo 32 – Optical Fiber and Low Voltage Hub Serving DAS Remote Units 22
Distributed Antenna System Photo 33 – Singlemode Optical Fiber Termination Cabinet Labeling 23
Distributed Antenna System Photo 34 – Ceiling Antenna ................................. 23
Wi-Fi Photo 35 – Ceiling Mounted Wireless Access Point .................................. 24
Wi-Fi Photo 36 – Ceiling Mounted Wireless Access Point .................................. 24
Fire Alarm Voice Evacuation (FAVE) System Photo 37 – FAVE Wallfield .................. 26
Fire Alarm Voice Evacuation (FAVE) System Photo 38 – Siemens FAVE Wallfield .... 27
Fire Alarm Voice Evacuation System (FAVE) Photo 39 – Siemens System Optical Fiber Transmitters Serving Campus Buildings ................................................................. 28
Mass Notification System (MNS) Photo 40 – System Headend (Core Network Room) .. 29
Mass Notification System (MNS) Photo 41 – Copper Pair 66 Block Demarc ............ 30
Incorrect Installation Photo 42 – Handwritten Labels Are Not Permitted ............... 31
Incorrect Installation Photo 43 – RJ-45 Ports Shall Not Be Skipped in Patch Panel ...... 31
Incorrect Installation Photo 44 – Utility Routes Shall be Coordinated Unlike Depicted in this Photo .......................... 32
Telecom Outlet Photo 1 - Wall Mounted Telephone Outlet for Non-Cisco VoIP Telephone

Telecom Outlet Photo 2 – Wall Mounted Telephone Outlet for Cisco VoIP Telephone with Bracket
Telecom Outlet Photo 3 – Wall Mounted Cisco VoIP Telephone

Telecom Outlet Photo 4 – Two (2) Category 6/Two (2) Strand 50 Micron OM4 with LC Duplex Connector for ScienceNet outlet
Firestopping Photo 5 – Grounded and Firestopped Conduit Penetration Sleeves

Telecom Room Photo 6 - Telecom Room Plywood Backboard, Exposed Fire Retardant Treated Label
Telecom Room Photo 7 – Electrical Subpanel

Telecom Room Photo 8 – Electrical Subpanel (2)
## Telecom Room Photo 9 - Electrical Subpanel Schedule

### Panel: EPP/GT2

<table>
<thead>
<tr>
<th>#</th>
<th>Subpanel</th>
<th>Description</th>
<th>Qty</th>
<th>Panel Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>20</td>
<td>SECURITY PNLS-IDF G112</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>20</td>
<td>SECURITY PNLS-IDF G112</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>20</td>
<td>SECURITY PNLS-IDF G112</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>20</td>
<td>VOIP RCPT-IDF G112</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>20</td>
<td>VOIP RCPT-IDF G112</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>20</td>
<td>VOIP RCPT-IDF G112</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>20</td>
<td>VOIP RCPT-IDF G112</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>20</td>
<td>30L6-30R - IDF G112</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>20</td>
<td>30L6-30R - IDF G112</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>20</td>
<td>30L6-30R - IDF G112</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>20</td>
<td>30L6-30R - IDF G112</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>20</td>
<td>SPARE</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>1</td>
<td>SPACE</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>1</td>
<td>SPACE</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>1</td>
<td>SPACE</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>1</td>
<td>SPACE</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>1</td>
<td>SPACE</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>35</td>
<td>1</td>
<td>SPACE</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>37</td>
<td>1</td>
<td>SPACE</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>39</td>
<td>1</td>
<td>SPACE</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>41</td>
<td>1</td>
<td>SPACE</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

*Voltage: 208/120V*

*Fed From: Panel EPP/G1*
Telecom Room Photo 10 - Electrical Receptacle Devices Mounted to Cable Runway Above Equipment Racks

Telecom Room Photo 11 - Wall Mounted Condensing Unit
Telecom Room Photo 12 - Static Dissipative Flooring Bonded to PBB or SBB
Telecom Room Cable Runway Photo 13 – Wall Mounted Vertical Cable Runway
Telecom Room Cable Runway Photo 14 – Waterfall Cable Drop Out

Cabling Equipment Rack Photo 15 – Back of Rack Cable Management
Cabling Equipment Rack Photo 16 – Front of Rack Cable Management (Flat Patch Panels)
Cabling Equipment Rack Photo 17 – Equipment Rack Base Bolted to Floor
Cabling Equipment Rack Photo 18 – Patch Panel Cabling Termination, Labeling, Hook and Loop Fasteners, and Rear Cable Management Bars (Flat Patch Panels)

Optical Fiber Terminations Photo 19 – Riser Cabling Duplex LC Singlemode and OM4 Multimode Connector Adapter Panels in Optical Fiber Termination Cabinet
Riser Cabling Terminations Photo 20 – Voice Copper Backbone RJ-45 Patch Panel Terminations, Pins 4+5 Blue Pair T568B

Network Electronics Photo 21 – Rack Mounted Redundant Power Distribution Units (PDU’s)
Network Electronics Photo 22 – Rack Mounted Redundant Power Distribution Units (PDU’s)

Network Electronics Photo 23 – Rack Mounted Redundant Power Distribution Units (PDU’s)
Labeling Photo 24 – Equipment Rack and Optical Fiber Riser Termination Cabinet

Labeling Photo 25 – Copper Voice Backbone Patch Panel
Air Blown Fiber (ABF) Photo 26 – Tube Distribution Unit Wall Field (1)
Air Blown Fiber (ABF) Photo 27 – Tube Distribution Unit Wall Field (2)
Science Network Photo 28 – OM4 50 Micron Multimode Science Network Optical Fiber Termination Cabinet
Science Network Photo 29 – OM4 50 Micron Multimode Science Network Optical Fiber Termination Cabinet Labeling (1)

Science Network Photo 30 – OM4 50 Micron Multimode Science Network Optical Fiber Termination Cabinet Labeling (2)
Distributed Antenna System Photo 31 – Singlemode Optical Fiber Termination Cabinet and Labeling

Distributed Antenna System Photo 32 – Optical Fiber and Low Voltage Hub Serving DAS Remote Units
Distributed Antenna System Photo 33 – Singlemode Optical Fiber Termination Cabinet Labeling

Distributed Antenna System Photo 34 – Ceiling Antenna
Wi-Fi Photo 35 – Ceiling Mounted Wireless Access Point

Wi-Fi Photo 36 – Ceiling Mounted Wireless Access Point
Wi-Fi Photo 37 – Wireless Access Point Biscuit Style Telecom Outlet Supported From Building Structure
Fire Alarm Voice Evacuation (FAVE) System Photo 37 – FAVE Wallfield
Fire Alarm Voice Evacuation (FAVE) System Photo 38 – Siemens FAVE Wallfield
Fire Alarm Voice Evacuation System (FAVE) Photo 39 – Siemens System Optical Fiber Transmitters Serving Campus Buildings
Mass Notification System (MNS) Photo 40 – System Headend (Core Network Room)
Mass Notification System (MNS) Photo 41 – Copper Pair 66 Block Demarc
Incorrect Installation Photo 42 – Handwritten Labels Are Not Permitted

Incorrect Installation Photo 43 – RJ-45 Ports Shall Not Be Skipped in Patch Panel
Incorrect Installation Photo 44 – Utility Routes Shall be Coordinated Unlike Depicted in this Photo