Hamilton Health Sciences

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HITS - Health Information Technology Services - Infrastructure Specifications/Standards

Policy

Applies to: All Hamilton Health Sciences staff, contractors and vendors

1.0 Purpose & Goals Description

- 1.1 To outline the cabling & communication room infrastructure specifications/standards necessary for capital and operational purchases, for inclusion in Request for Proposals (RFP), Request For Information (RFI), Request For Quotation (RFQ) and for Facilities Management.
- 1.2 To inform Facilities Management and other departments of the HHS cabling and communication room infrastructure specifications/standards that is required to be adhered to.

2.0 Policy

- **2.1** The scope of enforced specifications/standards on Health Information Technology Services (HITS) infrastructure includes (but not limited to):
 - · Communication room build, Rack system build, new building design
 - CAT 6 UTP, CAT6A UTP, Fiber Optic and Voice trunk cabling, other cabling
 - Wireless Access Points
 - Installer/Installation
 - UPS/Power
 - HHS Cabling Direction
 - Existing Cabling Decommissioning (Renovation)
 - Existing Communication Room Relocation
 - Communication Room Locations

2.1.1 This document serves the following departments:

- HITS (Health Information Technology Services)
- Telecom
- Security (where applicable)
- Biomedical Engineering (where applicable)
- Multi-Media (where applicable)
- Facilities Management (not limited to: Nurse Call, Fire alarm, etc. where applicable)

2.1.2 This document is to be used by:

- Capital Development
- Third party Engineering Consultant
- Third party Contractors
- HHS Facilities Management Department

2.1.3 This document is to be used for:

New building/communication room builds

New communication room builds within existing buildings

Existing communication room builds (in whole or part - where possible)

All areas within new and existing buildings

HHS external points of presence.

2.1.4 This general document **is not to be considered** signoff from the above mentioned departments for projects. For every project, there will need to be departmental engagement for signoff of infrastructure required. The application of the standards in this document may differ slightly with each project, in particular with existing communication room builds. This specification is a **living document subject to change** as required.

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HITS – Health Information Technology Services – Infrastructure Specifications/Standards

Policy

3.0 Cross References

ICT-Information & Communication Technology Standards Policy

4.0 Developed By

Health Information Technology Services

5.0 In Consultation With

The key stake holders consulted regarding the content of the document includes staff of HITS.

6.0 Approved By

Director, HITS Infrastructure Service & Solutions

Keyword	Cable, cabling, Infrastructure Specifications, Data/Voice, Low Voltage
Assignment	Communications

Hamilton Health Sciences

HITS Network Infrastructure Specifications

For Data/Voice/Video and other Low Voltage Communications

November 2006 V1.0

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Created/Added/Updated by: Aurelio (Al) Caruso

Preface

This infrastructure specification is a Hamilton Health Sciences document as it relates to the following:

Communication room build, Rack system build, new building design
CAT 6 UTP, CAT6A UTP, Fiber Optic and Voice trunk cabling, other cabling
Wireless Access Points and Wireless Sensors
Installer & Installation
UPS & Power
HHS Cabling Direction
Existing Cabling Decommissioning (Renovation)
Existing Communication Room Relocation
Communication Room Locations
Data Center Build

The information in this specification is standards to be adhered to at Hamilton Health Sciences for all campuses and remote buildings; and as well - Haldimand War Memorial Hospital (HWMH) for which HHS HITS is the network provider.

This document serves the following departments:

HITS (Health Information Technology Services)

IT/Telecom

Security (where applicable)

Biomedical Engineering (where applicable)

Multi-Media (where applicable)

Facilities Management (not limited to: Nurse Call, Fire alarm, etc - where applicable)

This document is to be used by:

Capital Development
HHS Facilities Management Department
Third party Consultants
Third party Contractors

This document is to be used for:

New building/communication room builds
New communication room builds within existing buildings
Existing communication room builds (in whole or part – where possible)
All areas within new and existing buildings
HHS external points of presence
Data Centers

This general document is not to be considered signoff from the above mentioned departments for projects. For every project, there will need to be departmental engagement for signoff of infrastructure required. The application of the standards in this document may differ slightly with each project, in particular with existing communication room builds. This specification is a living document subject to change as required.

Note: This document is write-protected for the safety of Hamilton Health Sciences.

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1. Communication Standards (Revised)

- TIA/EIA-568-B Commercial Building Telecommunications Wiring Standard (or most current release)
- CAN/CSA T529 Design Guidelines for Telecommunications Wiring Systems in Commercial Buildings (or most current release)
- ANSI/TIA-568.0-E, Generic Telecommunications Cabling for Customer Premises, March 2020 (or most current release)
- ANSI/TIA-568-1-E-1, Commercial Building Telecommunications Cabling Standard Addendum 1: Balanced Single twisted-pair: cabling requirements for Wireless Access Points, March 2023(or most current release)
- ANSI/TIA-568.2-D, Balanced Twisted-Pair Telecommunications Cabling and Components Standards, September 2018 (or most current release)
- ANSI/TIA-568-3-E, Optical Fiber Cabling Components Standard, September 2022. (or most current release)
- TIA/EIA-569-E, Commercial Building Standard for Telecommunications Pathways and Spaces, may, 2004.
- ANSI/TIA-606-D, Administration Standard for Commercial Telecommunications Infrastructure, October 2021. (or most current release)
- IEEE Std 802.3(tm)-2008 Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications. (or most current release)
- IEEE Std 802.3(tm)-2008 Part 3: Carrier sense multiple access with collision detection (CSMA/CD) access method and physical layer specifications. (or most current release)
- IEEE 802.3bc-2009, Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications. Amendment 2: Ethernet Organizationally Specific Type, Length, Value (TLVs). (or most current release)
- ANSI/TIA-1179-B "Healthcare Facility Telecommunications Infrastructure" June 2023. (or most current release)

2. Communication Room Build

The communication room build will consist of the following:

- Minimal 15 feet by 20 feet inside footprint
- Over head lighting on both sides of the rack system and other side of fencing between HITS/Telecom area and 3rd party area, within room. On emergency power.
- Manual light switches by doors (not motion sensor)
- Six (or as determined) emergency power duplex receptacles (separate circuits) (six 20A) on backside of racks (as identified) to satisfy HITS, Telecom and any other hospital department
- Three (or as determined) normal power duplex receptacle (three 20A) on backside of racks (as identified) to satisfy HITS, Telecom and any other hospital department (or
- Telephone wall jacks by doors
- Telephones
- Climate controlled air handling (brought from outside of room to within room)
- Door locks swipe system
- Top to bottom fire rated wall board all the way around inside of room
- Normal power duplex receptacles on wall for Housekeeping use
- Additional emergency duplex receptacles on back and side walls as required for wall mount systems in 3rd party area
- CAT 6A walljacks on back and side walls as required for wall mount systems
- Wall mounted wire manager rail for voice pig tail patch cables (from rack to backboard) (or overhead tray system)
- Grounding system for racks
- There is to be no overhead Air Conditioner or other equipment, ducts, water pipes, etc inside the room only lighting and cable tray overhead
- No water pipes of any sort within the room. No washrooms adjacent or above.
- Sealed floor for dust prevention
- Communication room to be situated off of main hallway, not off sub hallway within staff office/clinical areas.
- There is to be no wall board low voltage systems either on front side or back side of racks, on the walls. As well, no wall board low voltage systems on side walls. See below for communication room layout. Telecom BIX blocks on side wall is acceptable on front side of rack.

There must be signoff by HITS for approval of multiple department occupation of data/voice/video communication room and location of their respective equipment in order to ensure co-occupancy will not be to the detriment of HITS and anyone else occupying the room.

Please see Item 3. Communication Room Layout (next page) for all requirements stated above.

3. Communication Room Layout

TOP DOWN VIEW Communication Room Ground bar for racks Back of Racks Overhead Lighting Rack for ICT/ 2 Cat 6A jacks Rack For Cat 6A 10.0 feet Telecom: Fibre Rack for For ICT patch panels patch panels/ Other department 20.0 feet Network equipment/ Network equipment/ PDU's/ UPS/other UPS emergency and normal duplex receptacles separate circuits as required Front of Racks emergency duplex receptacles Fencing with swipe access door separate circuits as required for wall mount systems Overhead Lighting Normal duplex receptacles separate circuits as required for wall mount systems 10.0 feet Cat 6A jacks -DOOR As required for wall mount systems 1 normal duplex receptacle for Housekeeping 15.0 feet Backboard all the way around the room Light switch/Telephone Jack/ Phone

Note 1: Grounding bar system to be placed down low on back wall behind racks. Panduit Part Number GB2B0312TPI-1.

Rationale for increase of room size from 11' x 12' to 15' x 20': Newest network equipment on racks is longer in depth. Increasing wall mount systems for Engineering and Security. Space requirement (by governed code) between end of last rack and wall for access from front to back side.

4. Relay Racks Build

The rack build system will consist of the following:

- Three 96" high racks (45U)
- 10" or 12" vertical wire managers between the racks and outside of racks
- 48 port CAT 6A patch panels
- 4U horizontal wire managers (1 per rack), installed at top
- Racks bolted to floor, top side of racks tied off to overhead or sidewall
- Laptop sliding shelf

Note: HHS standardized on Cisco networking equipment in 1999. PANDUIT is the Cisco certified cabling partner.

The rack build system will be PANDUIT specific:

- Panduit racks Part # R2P
- Panduit 8" Patch Runner Vertical Manager Part # PR2VFD08
- Panduit 8" Patch Runner Vertical Manager Door Part # PR2VFD08
- Panduit 10" Patch Runner Vertical Manager Part # PR2VFD10
- Panduit 10" Patch Runner Vertical Manager Door Part # PR2VFD10
- Panduit Angled Modular Patch Panel 48 port Part # CPPLA48WBLY
- Panduit Horizontal Wire Manager Part # NMF3

Patch panels:

- 48 port, 2U modular jack panels wired to 568A or 568B configuration (General/Henderson - A, MUMC/Chedoke - B, St. Peters - A)
- Panels shall be complete with Cat 6A PANDUIT modular jacks as required
- Quantities as required

For existing, older communication rooms with existing CableTalk rack system, the following is required:

- Panduit Flat Modular Patch Panel 48 port Part # CP48BLY
- CableTalk 2U Horizontal Wire Manager
- CableTalk 84" rack (from storage stock)
- CableTalk 8" vertical wire manager (from storage stock)
- CableTalk overhead manager CTH-CMT-21-B

To be determined at cabling requirements stage.

5. Relay Racks Layout

The relay rack layout will be as follows:

- Three racks with vertical management will be placed together in a line closest to the far wall away from the door See Item 3. Communication Room Layout previous.
- The equipment and patch panels will be front facing to the fencing separation (with door) with the equipment extending out the back of relay back. See Item 3. Communication Room Layout previous.

Vertical real estate on the racks will be setup as follows from top to bottom:

Top down for first rack:

- Horizontal wire manager at top of each rack (4U) # NMF4
- Fibre optic patch panel
- HITS/Telecom equipment
- 1U spacer between each of the above mentioned
- Horizontal wire manager at middle of each rack (3U) # NMF3
- Dependent on single or dual stack switches, 2 or 4 PDU's. 1 or 2 direct to 1 or 2 normal power receptacle sources. 1 or 2 connected to 1 or 2 UPS' (connected to 1 or 2 emergency power receptacle sources). Horizontal PDU's placed at bottom of rack. Vertical PDU's instead, as per negotiated with HHS HITS.

Top down for second rack:

- Horizontal wire manager at top of each rack (4U) # NMF4
- Copper patch panels (angled brackets)
- Horizontal wire manager at middle of each rack (3U) # NMF3

Top down for third rack:

- Horizontal wire manager at top of each rack (4U) # NMF4
- Other department equipment
- UPS/s
- Horizontal wire manager at middle of each rack (3U) # NMF3

Note: No copper patch panels on the equipment rack.

BioMed and Hospitality Network, other - will provide their own UPS and switches/equipment, as it applies.

6. Cabling – HITS Fiber Optic Specifications

Backbone and patch cabling/patch panel will be one of two vendor types:

Note: PANDUIT Fiber Optic Products (HHS had standardized on Corning Cable Systems in 1999 and is still open to it, as an equal).

PANDUIT (or Corning Cable Systems)

Note: A fibre run is required for every new communication room, home-run back to the Campus site data center/core room, unless otherwise determined at design stage.

If fibre path completely indoors and distance as the path taken is no greater than 984 feet (300 metres):

Twenty-four (24) strand cabling will be pulled from Campus Site data center/core room to each communication room which will consist of the following:

• 24 fiber strands, 50 micron, tight buffered, laser optimized - (OM3/OM4) # FODPX24Y OR FODPZ24Y (Change (P) to (R) for CMR (FT4), 50/125, CMR (FT4) or CMP (FT6), Aqua jacket...or...(OM5) FODPW24Y (Change (P) to (R) for CMR (FT4), 50/125, CMR (FT4) or CMP (FT6), Lime jacket

Rationale for laser optimized fibre deployment:

Current industry standard - capable of supporting 10 Gigabit speeds (or higher) from communication room to computer room as needed in future for high bandwidth requirements.

If fibre path completely indoors and distance as the path taken is greater than 984 feet (300 metres):

Twenty-four (24) strand cabling will be pulled from Campus Site data center/core room to each communication room which will consist of the following:

• 900 micron, single mode OS2, tight buffered fiber, FSDP924Y (Change (P) to (R) for CMR (FT4) or CMP (FT6), yellow jacket

If any part of the fibre path is outside (aerial or underground), it will need to be loose tube or indoor/outdoor rated fibre for the entire distance from communication room to computer room.

Fiber Optic Specifications continued

Connectors/Splicing:

LC-2-fibre type, no epoxy, pre-polished (FLCSSBUY), LC simplex fiber Pigtail (F91BN1NNSNM001, FZ1BN1NNSNM001)...or...Splice-On connectors (FLCS2/9SOCU9BU, FLCS2/9SOCPXAQ)

Patch Cords:

7 foot, two fibre, LC to LC – quantity **12** per communication room F92ERLNLNSNM002, FZ2ERLNLNSNM002
15, 40 or 60 foot, two fibre LC or LC – quantity **12** per data center/core room (length to be determined at design stage). F92ERLNLNSNM005 (012, 020), FZ2ERLNLNSNM002 (012, 020)

Patch panels for each new comm room:

2U, 19" rack mounted shelf that will accept up to four 6-fibre LC connector housing panels complete with LC bulkheads. PART # FRE2UBL & FAP12WBUDLCZ, FAP12WAQDLCZ

Patch panels for Campus Site (Data Center/Core Room):

96 port patch panel(s), rack mountable, that will accept twelve **12**-fibre connector housing panels (per patch panel) complete with LC bulkheads PART # FRE1UBL & FAP12WBUDLCZ, FAP12WAQDLCZ

The patch panels for both communication room and data center/core room are to be front facing, flip down lid style. To be confirmed with HHS HITS beforehand.

Fiber Optic Specifications continued

Fibre optic routing:

Fibre optic cabling will be run thru conduit as per: Item 1. Communication Standards or as otherwise advised - e.g. armored flex

Fibre cabling to be home-run to Campus site data center/core room, unless otherwise specified

Fibre cabling to be home-run using dual conduit paths

Cable jacket to be FT4 rated thermoplastic (if in conduit) except where otherwise indicated.

Cable jacket to be FT6 rated thermoplastic where any part of the cable is exposed to air return or air feed system.

Additional fibre cabling to be run between communication rooms for redundancy/failover:

• 12 strand, 50 micron, tight buffered, laser optimized (OM3/OM4), 50/125, CMR (FT4), Aqua jacket FODPX12Y OR FODPZ12Y (Change (P) to (R) for CMR (FT4), 50/125, CMR (FT4) or CMP (FT6)

To be determined at cabling infrastructure design stage.

Backbone cabling requirements for other departments is to be determined with the requestor and HITS.

7. Cabling – Copper Specifications

CAT 6A Horizontal cabling will be PANDUIT:

Note: HHS standardized on PANDUIT in 1999. PANDUIT is the certified cabling partner to Cisco.

For IT/Telecom/Security:

PANDUIT TX6A 10 GIG UTP Copper Cable with Matrix Technology – Part number "PUR6AV04BU-G" (blue riser rated CAT 6A cable) and "PUP6AHD04BU-G" (blue plenum rated CAT 6A cable)

For BioMed Telemetry:

PANDUIT TX6A 10 GIG UTP Copper Cable with Matrix Technology – Part number "PUR6AV04WH-G" (white riser rated CAT 6A cable) and "PUP6AHD04WH-G" (white plenum rated CAT 6A cable)

Rationale for CAT 6A deployment -

Current industry standard - capable of supporting 10 Gigabit speed to the desktop device as needed in future for high bandwidth requirements.

Cabling type (HITS/Telecom/BioMed)

- 4-pair, #24 AWG, solid copper, CAT 6A, CSA PCC CMR (FT4) **unshielded**, and or CSA PCC CMP (FT6), twisted pair
- Potential **shielded** twisted pair requirement to be determined at design stage.
- Horizontal runs will be in accordance to CAT6A specifications and not exceed 295 feet (90 metres).

Patch cabling, face plates/jacks will be of one vendor type:

PANDUIT

Note: HHS standardized on Cisco networking equipment in 1999. PANDUIT is the Cisco certified cabling partner.

Jack type (ICT/Telecom/BioMed)

- 8-conductor, coloured modular jacks, Category 6A, T568A or 568B configuration (General/Juravinski A, MUMC B)
- Giga-Channel TX-6A Plus Series CJ6X88TG**

Colour jacket for **horizontal** cable, jacks (**both ends**):

Data/Voice: BlueBioMed: White

• Any other potential network: Color TBD with HHS HITS

Copper Specifications continued

Patch cables – (HITS/Telecom/Other):

- For device end: 10 foot, uniquely numbered (labeled at each end 001..001, 0002..002, continuum.)
- For communication room end: 7 foot, uniquely numbered (labeled at each end 001..001, 002..002, continuum.) For existing, older communication rooms some longer patch cables are required (e.g. 15 or 20 foot). To be determined at cabling requirements stage.
- One patch cable for office end and one patch cable for closet end, for each horizontal cable run.

They will be solid (CAT6A). Each end terminated with 8 conductor, Category 6A, T568B RJ45 configuration modular plugs to match jacks.

- Panduit 28 AWG CAT 6A Patch cords UTP28X7**, UTP28X10**, UTP28X15**, UTP28X20** for Work Station locations. Thin diameter.
- Panduit 28 AWG CAT 6A Patch cords for the Telecom Room End UTP28X7**, UTP28X10**. Thin diameter.
- IT/Telecom Blue for both ends
- BioMed Telemetry White for both ends
- WAP's Yellow for both ends
- Cameras Black for both ends

Patch cables – Voice (Telecom):

If TDM phone:

- No patch cable required (provided with phone)
- For communication room end: 25 foot, uniquely numbered (labeled at each end 001..001, 002..002, continuum.), cross connect CAT 6A, RJ45, **grey colored** pig tail cables (factory assembled) with RJ45 on one end to patch panel and the other end terminated to Cat 6 BIX block on wall (See Voice Trunk Cabling, pages 26, 27).

UTPSP25**. Number of pig tail patch cables required will be determined by HITS/Telecom at design stage.

If VOIP phone:

- For device end: 10 foot, CAT 6A, RJ45 uniquely numbered (labeled at each end 001..001, 002..002, continuum)
- For communication room end: 7 foot, CAT 6A, RJ45 uniquely numbered (labeled at each end 1..1, 2..2, continuum.)
- Telecom Blue for both ends

Copper Specifications continued

Wallplates/Surface Mounts (HITS/Telecom/BioMed/other):

- Quad or Duplex outlet, single gang, plastic, white complete with 2 label cards plus cover and blank inserts for unused port holes
- CFPL Series**
- To be placed with bottom side of wallplate, minimally 18" from floor OR above desk/counter (no higher than 4" above desk/counter) for easy access for servicing.

Faceplates (Modular Furniture Snap on Type):

Same as flush mount type, except suitable for snapping into modular furniture raceways/knockouts. Faceplates complete with extenders, as necessary

Faceplate/Jack for Wall Mount Telephone:

Stainless steel plate complete with Category 6 Keystone jack module and labels

PANDUIT - KWP6P Series**

Quantities as required for all of the above. Determined at design stage.

Notes:

- Cabling is to be home-run from accessible office/area to communication room.
- No ceiling consolidation patch panel boxes.
- Cable jacket to be CMR (FT4) rated thermoplastic except where otherwise indicated.
- Cable jacket to be CMP (FT6) rated thermoplastic where any part of the cable is exposed to an air return or air feed system.
- Cabling for common, multi user areas is to be pulled to different communication rooms for redundancy/failover purposes. To be determined at cabling infrastructure design stage.
- Note: Any and all cabling to a comm room, regardless of what type (copper/fibre/coax/other) and for whatever business system
 (IT/Telecom/Security/BioMed/Engineering/other) must be approved by
 HITS and done in a neat and orderly manner for aesthetics and
 functionality.

Copper Specifications continued...

The following minimum clearances from electrical and heat sources are to be maintained when routing cables.

- Unit substations 10 m
- Power transformers (greater than 30KVA) 10 m
- Transformers 1.2 m
- Motors 1.2 m
- Switch gear (greater than 600V) 10 m
- Feeder cables (600V and above) 1 m
- Distribution cables (less than 600V) 750 mm
- Conduit (Enclosing 30A branch circuits) 300 mm
- Conduit (Enclosing 20A branch circuits) 75 mm
- Conduit (Enclosing 15A branch circuits) 65 mm
- Fluorescent luminaires 120 mm
- Pipes (gas, oil, water, etc.) 300 mm
- HVAC (equipment, ducts, etc.) 150 mm

Any deviation from cable routing shown on drawings to be approved by Engineer and documented on as-built drawings.

Additionally:

Do not strap cables to, or lay cables on, any length of conduit, pipe, ventilation duct or other building element not expressly installed for the purpose of cable support.

When determining a cable routing pathway, give priority to air handling ducts, fire sprinkler pipes and electrical conduits.

8. HITS UPS Specifications for Communication Rooms

UPS system will be of one vendor type: APC (or as negotiated for new builds)

Note: HHS standardized on APC in 1999.

There will be minimally one UPS in each communication room for HITS rack:

- APC Smart-UPS x 1 (or 2) to be determined at design stage
- Along with 2 (or 4) PDU's to be determined at design stage

Product models:

UPS: Receptacle:

• APC SMT 1500 (with APC 9630 network card) NEMA 5-15P

• APC SMT 2200 (with APC 9630 network card) NEMA 5-20P

• APC SURTA 3000XL (with APC 9630 network card) NEMA L5-30P

PDU:

- APC AP9563 20A Rack Mount PDU
- APC NET9RMBLK 15A Rack Mount PDU
- Alternately:
- P12B30M Panduit Basic PDU, 20AMP, (12)5-20R, NEMA L5-20P-3M, BLACK Equal to APC AP9563
- P12B01M Panduit Basic PDU, 15AMP, (12)5-20R, NEMA 5-15P-3M, BLACK Equal to APC NET9RMBLK

Model type required for both UPS and PDU, to be determined at design stage.

Normal and Emergency power receptacles required for UPS models, vary as based on above.

The UPS size requirement will depend on the following factors: number of switches required (based on number of total connections) and number of PoE (Power over Ethernet) switch ports required for potential VOIP phones and Wireless Access Points.

The UPS'/PDU's are to be paid for by the project.

The UPS'/PDU's are to be ordered by HITS.

The UPS'/PDU's are to be installed by HITS.

The UPS'/PDU's are to be for HITS/Telecom use only.

Note: Any UPS requirements for Bio Med, Hospitality Network or other will need to be provided by them for the protection of their equipment.

9. Wireless Access Point (WAP) and Wireless Sensors (WS) - Surveying/Installation

- Surveying for determination of WAP and WS locations will be performed by HHS HITS 3rd party network provider (currently Computacenter Teramach)
- Surveying will be done for all areas. Stairwells, elevators and outside of building will be included.
- Initial, best approach, conservative estimating for WAP location and quantities (and double amount of cables (2 per WAP and WS location) required to be pulled by contractor) can be performed based on floor plan layouts
- Actual surveying cannot be performed until all construction walls are up and drop ceiling (with tiles) in place, doors, glass for doors and walls, in order to determine the near final placement and locations for the WAP's and WS's, based on wireless coverage parameters determined at build design stage.
- Final survey to be performed after furniture, staff moved in, in order to determine any fine tuning of WAP and WS placement and locations (some may need to move).
- CAT 6A cabling for WAP's and WS's will be brought back to communication room.
- WAP's and WS's are to be installed by Contractor as per:

Site Survey Floor Plan Maps provided by HHS HITS Installation Guide provided – see page 18/19

- Survey Maps deliverable to Contractor will be sent in bmp or pdf format
- WAP's and WS's are to be installed onto T-bar ceiling with WAP or WS exposed below drop ceiling or as determined for hard ceiling.
- WAP's and WS's will receive power (PoE) via/over CAT 6A cable from communication room switches (HHS HITS provided). Power not required in ceiling for WAP's or WS's.
- WAP's and WS's will be provided by HHS HITS
- Patch cables for patching WAP's and WS's to horizontal data cables surface mount boxes will be provided by contractor. 10 foot Panduit patch cable @ ceiling end.
- Outdoor WAPs, their protection and placement requirements to be determined at design stage. Cisco certified enclosure (waterproof) with locking system.

9. Wireless Access Point and Wireless Sensor Surveying/Installation continued

<u>Wireless Access Point and Wireless Sensor – Installation Guide</u>

Installation instructions:

- Use electronic drawing sent along with this document, to identify installation location for each Wireless Access Point (WAP) and Wireless Sendor (WS) identified in the table below.
- The WAP's and WS's must be:
- Snapped onto T-bar ceiling using supplied bracket (included with WAP or WS).
- ...or...
- Mounted to hard ceiling with bracket (included with WAP or WS) secured using expansion plugs inserted into ceiling. Ensures bracket does not come off of ceiling, in case of WAP or WS swap.
- Network horizontal cable will be laid to the determined communication room.
 Ensure that the length cable run does note exceed length specified by EIA/TIA-568 standard which is 295 feet (90 metres), end to end. Cabling for common, multi user areas are to be pulled to different communication rooms for redundancy/failover purposes. To be determined at cabling infrastructure design stage
- Network connection "surface mount" will be above drop ceiling (for newer model AP)
- Approximately 20 feet of extra cable is to be wrapped in a loop and left at each location as per the best guess paper survey locations noted.
- Mark (label) the wall plate using the standard HHS wall plate ID schema, as per diagram attached at the end of this document. See page 19.
- Wall plate ID label will be affixed to both surface mount and on the T-Bar of drop ceiling,
- For hard ceiling, labelling on ceiling and on the WAP or WS. In case ceiling is painted later and label is removed prior. Or label does not adhere to paint very well and eventually peels off.
- Labelling font to be large size, easily readable from standing position.
- Terminate horizontal cable to CAT 6A patch panel in communication room.
- Install CAT 6A patch cable/s from surface mount to ETHERNET port/s on WAP or WS.
- Enter corresponding Wall Plate ID for each WAP or WS into the table below.
- Indicate if installation conforms 100% to installation instructions. Report any discrepancies in the Comment section (see table below).
- Forward the completed document to HITS contact who requested the installation, within 1 day after completion of the installation.

9. Wireless Access Point and Wireless Sensor Surveying/Installation continued

Sample form required to be returned from the Contractor listing wallplate ID's, etc for each WAP and WS Reference ID:

WAP and WS	Wall Plate ID	Install conforms	Comment	WAP or WS Name
Reference ID (from		to instructions		(UID)
Site Survey		(Yes / No)		
drawing)	[HHS Engineering/	[HHS	[HHS Engineering/	
[HHS HITS]	Contractor]	Engineering/	Contractor]	[HHS HITS 3 rd party
		Contractor]		network provider]
AP344 (ICU)				
AP345 (ICU)				
WS003 (CSU)				

The wallplate labeling schema for cabling is as follows:

XXXXXXXXX-XXXX which translates to:

8 alphanumeric maximum - 4 numeric - 4 alphanumeric

This schema is referencing the following:

OFFICE/AREA ROOM NO – COMM ROOM PATCH PANEL JACK NO – COMM ROOM I.D. NAME

Example - RM135-241-140 RM135-242-140

Please follow drawings showing wayfinding (not architectural) room number to use for OFFICE/AREA ROOM NO.

See next section – Labelling – for more details on labelling requirements.

10. Labeling

The wallplate labeling schema for cabling is as follows:

XXXXXXXX-XXXX which translates to:

8 alphanumeric maximum - 4 numeric - 4 alphanumeric

This schema is referencing the following:

OFFICE/AREA ROOM NO – COMM ROOM PATCH PANEL JACK NO – COMM ROOM I.D. NAME

Example - RM135-241-140 RM135-242-140

Note: patch panel jack numbers 1 to 48 are to be re labeled 001 to 048, 049 to 096, and so on, at the wallplate and communication room ends.

No special characters, including dashes are to be used in the OFFICE/AREA ROOM NO portion of the wallplate ID. All capital letters.

Note: Label font to be 10 or 12 pitch and bolded. Determined with HITS beforehand for sample label provided by contractor.

Room/area portion part of wallplate ID is based on - Owner's Final (Wayfinding) Room Numbers (not Architectural Room Numbers).

See page 32 for Appendix A – **Current** Communication Rooms/ID's or as provided if new communication room build

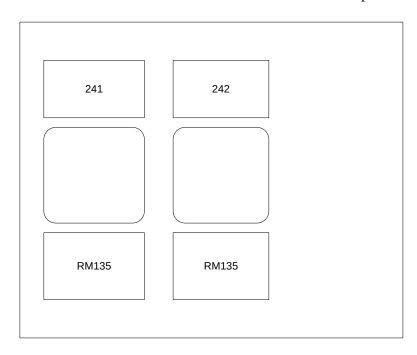
Copper Horizontal Distribution Cabling

- Each cable leaving the communication room is to be labeled at both ends within 6" of termination point in sequential manner using labeling schema above. No two cables leaving communication room shall share the same cable number.
- The patch panels numbers in the communication room will be a continuum. e.g. 001 to 300.
- Therefore, beyond first 48 patch panel, every subsequent panel will be renumbered 049 to 096, 097 to 144, 145 to 192, ...
- Labeling (Room Location) according to Owner's Final Room Numbers (not Architectural Room Numbers).
- For any data cable that needs to terminate above drop ceiling with surface mount box (with patch cable down thru ceiling or wall), the wallplate ID must be on the surface mount box and on the ceiling T-bar beside WAP or Security Camera or on wall beside Clinical Camera.

10. Labeling continued

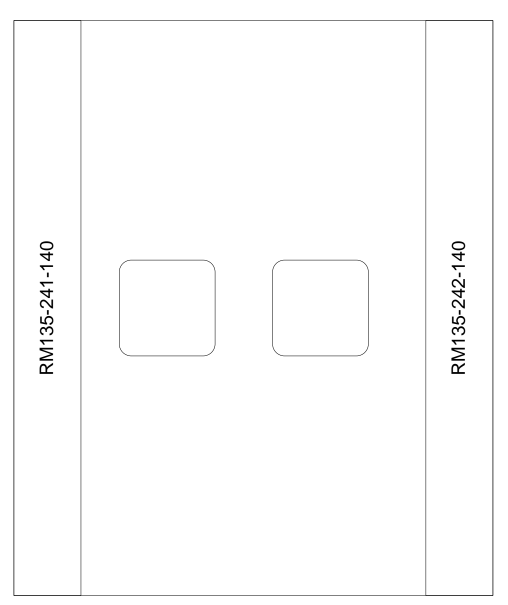
The communication room patch panel labeling layout is as follows:

Underneath and above each patch panel jack (top or bottom row of jacks) the OFFICE/AREA ROOM NO will be identified on the panel.



10. Labelling continued

The office/area wallplate labeling layout is as follows:



Labels need to be placed on left and right side of jacks regardless of 2 gang or 4 gang jack. One unique label per jack.

<u>Labeling System:</u> PANDUIT or approved equal (Brother P Touch Labels Not Accepted)

If required, labeling for Bio Med, Hospitality Network, other - needs to be determined with respective departments and HITS.

11. Installer Approval/Certification

Approved cabling installer/contractor must be a current approved Panduit Certified Installer (PCI) in good standing. Each Panduit Certified Installer must supply their PCI Certificate as part of their submittal with their Price/RFQ package. The Panduit Certified Installer can access and download their "PCI Certificate" through the Panduit Partner ONE HUB Portal. The approved cabling installer/contractor will provide a PANDUIT "Certification" System Warranty (25 year) upon completion of the project. The PCI will perform all of the following during installation: Pull cables, terminate cables, test cables & label cables. All cable test results and Certification forms must be submitted to Panduit's warranty department via the Panduit Partner ONE HUB Portal. This is required by the Panduit Certified Installer in order to provide the PANDUIT "Certification" System Warranty (25 year).

12. Installation Warranty

- Approved cabling installer/contractor will provide PANDUIT "Certification" System Warranty (25 year) upon completion of the install/project.
- The Panduit Certified Contractor will send a copy of their Panduit Certificate to HHS upon bid submittal to ensure they are in good standing as a certified partner and compliant on training requirements.
- Fulfill all of PANDUIT's Warranty/Certification registration requirements. Prepare and submit electronically all necessary certification forms/documentation and cable test results to PANDUIT's warranty department via the Panduit Partner ONE HUB Portal.
- Submit Warranty certificates at conclusion of installation to Hamilton Health Sciences - Capital Development/Engineering and HITS Department contacts assigned to the project install.

Installer Approval/Installation Warranty for other type cabling systems to be determined by the department.

13. Documentation

Submit shop drawings for the following items:

- Voice/Data jacks/faceplates
- Horizontal cabling (data/voice)
- Horizontal patch panels
- Backbone (fibre/voice trunk) cabling (data/voice)
- Backbone (fibre/voice trunk) patch panels/Bix blocks
- Equipment & Cabling racks
- Labelling

<u>Submit upon completion of data cabling installation on CD in AutoCAD format all details regarding the installation:</u>

- Comm room location
- Voice/Data cabling routing
- Voice/Data wallplate outlet locations on floor plan maps complete with wallplate ID's

<u>Submit labeling samples for patch panel jacks, wallplates, horizontal cables, and patch cables for approval prior to commencing work.</u>

14. Execution – Co-ordination

- Co-ordinate all cabling work with the HHS HITS/Telecom/BioMedical /Engineering/Security/Multi-Media- Services.
- Prior to start of work, Contractor to present methodology/process for pulling, terminating, testing and labelling cables – CAT6A, fiber optic, voice trunk, pig tails.

Documentation for other type cabling systems to be provided as requested by the department.

15. Testing and Verification

<u>Permanent Link Horizontal CAT6A cabling to be tested to EIA/TIA 568B Category 6A Standard for the following:</u>

- Circuit/Cable identification
- Wire Map
- Length
- Impedance
- Resistance
- Capacitance
- Near End Cross Talk
- ACR, PS ACR
- PSNEXT
- ELFEXT
- PSELFEXT
- Return loss

Testing to be done with comm. room lights on and rack grounded.

Fibre Optic cabling to be tested for the following:

Test each strand for dB loss.

Test each cable strand with light source meter compliant with TIA/EIA-568-B Standard

Test each cable whose length is in excess of 400 feet (122 metres) with an Optical Time Domain Reflectometer per TIA/EIA 455-61 – A

If a fault or sub-standard condition is discovered during inspection and testing:

The dates on which such conditions were first noted and ultimately corrected shall be entered in the log.

The cause shall be identified and corrected.

The affected tests shall be repeated for that strand.

Any previous tests where the results could have been affected by the corrective action shall also be repeated.

Document results for each strand in CD format. Format shall include tables indicating the expected results and the actual results.

Testing/Verification for other type cabling systems to be provided as required by the department.

15. Testing and Verification continued

Provide Permanent Link testing for each CAT 6A cable installed per TIA/EIA 568B testing standards

Use Fluke Meter DSP4300 or most current release

<u>If a fault or sub-standard condition is discovered during inspection and testing:</u>

The dates on which such conditions were first noted and ultimately corrected shall be entered in the log.

The cause shall be identified and corrected.

The affected tests shall be repeated for that circuit.

Any previous tests where the results could have been affected by the corrective action shall also be repeated.

Document results for each cable and patch cord in CD format. Format shall include tables indicating the expected results and the actual results.

Copper Backbone Cabling (Voice Trunk):

Test for:

Continuity/Opens Shorts Grounds Polarity Length

16. Voice Trunk Cabling

Bix Mounts/Connectors (Voice)

Note: HHS is standardized on the following vendor types:

NORDX/CDT QMBBIX Series

25, 50, 100 or 250-pair mounts (as agreed upon with Telecom) complete with 10 BIX Connectors and 5 designation strips and labels

Mounts suitable for wall mounting

Mounts complete with distribution rings for wire management.

Label BIX connector designation strips using Owner's Final Room Numbers (not Architectural Room Numbers).

Copper Cabling (Voice Trunk)

Pair count (quantities as required), #24 AWG, solid copper, CSA PCC FT4 (CMR) jacket Superior ESSEX AR Series or approved equal

Provide BIX mounts in quantities indicated filled complete with BIX connectors and designation strips for backbone and horizontal cabling terminated in communication rooms and Main Telephone Room.

Bix Mount for Cat 6A pig tails (from comm rack to wall board)

Giga Bix Mount 12 connector - AX101472

Giga Bix Connector 6 port - AX101447

Giga Bix Wire Guard - AX101486

Giga Bix Designation strip - AX101483

Kit containing all of the above for 72 ports - AX101470. Quantities as required.

Bix mount for 25, 50, 100, 250 pair voice trunk cable

Bix 10a Mount 250 pair A0270164

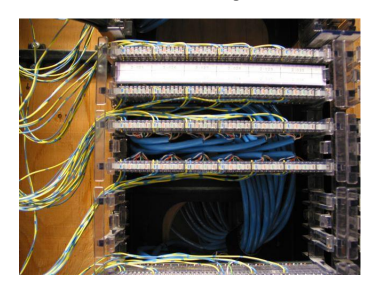
Bix 1A connector A0266828

Bix 1A4 connector A0393146

See below pictures for Bix block/pig tails at wallboard and rack.

Document results in CD format. Format shall include tables indicating the expected results and the actual results.

16. Voice Cabling continued - Cat 6 Bix Mount for pig tails







17. Wireless Guidelines

As per new standards for HHS connectivity for computing devices/phones:

The following devices will be or will have the potential to become wireless:

Includes:

- all HHS approved handheld Laptops
- all HHS approved handheld i-PADS,
- all HHS approved handheld i-Phones (e.g. Rovers, personal)
- all HHS approved desktop and handheld IP phones
- all HHS approved BioMedical *mobile pumps* for *infusion data collection* use, other BioMed devices as well
- all HHS, HITS supplied, thin client computers
- all other medical devices (e.g. Diagnostic Imaging)

The following devices will continue to be wired:

Includes:

- all HHS approved networked printers
- all HHS approved embossers (or the like)
- all HHS approved 3rd party equipment (GE Med, Siemens, Toshiba, Kodak, etc) unless wireless
- all HHS approved lab instruments
- all HHS, HITS supplied, *desktop p.c.'s* for **regular**, *standard suite of applications* use
- all HHS, HITS supplied, desktop p.c.'s for high resolution
- (e.g. PACS) applications, web browser viewing use
- all HHS approved *desktop p.c.'s* for *specific (e.g. PACS GE Centricity) review stations* use
- all HHS approved *bedside p.c.* 's for *patient infotainment applications* use (unless wireless)
- all HHS approved **BioMedical p.c.**'s for real time patient monitoring use
- all HHS approved Wireless Access Points
- all HHS approved desktop phones (as required)

18. HHS Cabling Direction for HITS/Telecom/Patient Monitoring/other

HHS Cabling Direction for HITS/Telecom/Patient Monitoring/other

There will be a requirement for one CAT 6A data line for every one of the following types of devices (except as identified below):

Includes:

P.C.'s

All Printers (including multifunction laser, thermal)

Embossers

Lab instruments

PACS Centricity Review stations

3rd party equipment (e.g. Radiology)

Wireless Access Points and Wireless Sensors *** will require 2 lines to every WAP

location ***

Observation cameras

Patient Monitoring

Kiosks

Fax machines

Multi-Media equipment

Phones

Signage boards

Donor boards

Debit/Cash Register systems

Other

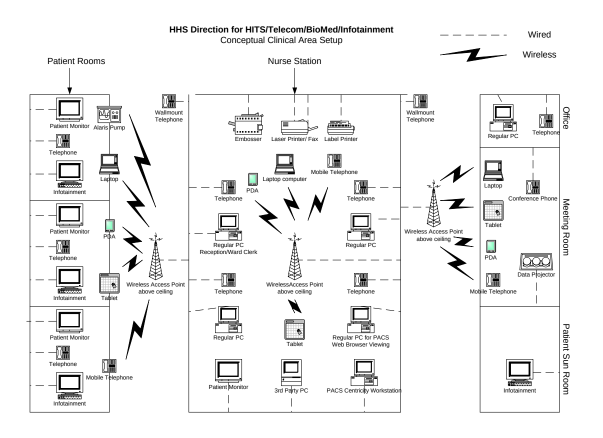
Note 1: The printer/fax may be combined and therefore requiring 2 CAT 6A data lines (1 for data and 1 for voice).

Note 2: If VOIP phone, regular p.c. to connect to back of phone (where applicable)

Note 3: If TDM phone, regular p.c. to connect direct to wallplate or potentially be made wireless (if thin client computer)

Note 4: As part of department moves from one building/wing/floor/area to another building/wing/floor/area, any TDM phones will become wired or wireless VOIP.

18. HHS Cabling Direction for HITS/Telecom/Biomed/other continued



19. Power Requirements for Devices

Emergency power (not limited to the following), will be required, subject to approval process):

Patient Monitoring
All Printers (including multifunction laser, thermal)
Embossers
PACS Centricity Review stations
3rd party equipment (e.g. Radiology)
Fax machines
Important p.c.'s (e.g. Ward Clerk/Reception p.c.)
Other devices (e.g. Acudose Cabinets)

20. Appendix A - Current HHS Communication Room Locations/ID's

Site	Current Closet	old closet splice point	Building	Floor	Location
MUMC	3EW4		Main	3rd	Yellow Area 3EW4
MUMC	1C7		Main	1st	Red Area 1C7B
MUMC	232		Main	2nd	Red Area 2G32C
MUMC	311		Main	3rd	Red Area 3D11C
MUMC	4D8		Main	4th	Red Area 4D8C
MUMC	3GC		Main	3rd	Red Area 3G51
MUMC	3C7		Main	3rd	Purple Area 3H7
MUMC	3N5		Main	3rd	Blue Area 3N6C
MUMC	2N5		Main	2nd	Blue Area 2N5
MUMC	P10		Main	1st	Blue Area 1P40
MUMC	2QC		Main	2nd	Yellow Area 2Q36C
MUMC	2S3		Main	2nd	Yellow Area 2S3
MUMC	329		Main	3rd	Yellow Area 3X29
MUMC	411		Main	4th	Yellow Area 4W11B
MUMC	336		Main	3rd	Yellow Area 336
MUMC	Y128		Main	MM	Yellow Area
MUMC	R225		Main	MM	Red Area
MUMC		2-33C to 232	Main	2nd	beside shaft 33
MUMC		3-57c to 329	Main	3rd	beside shaft 57
MUMC		2-38C to 2S3	Main	2nd	beside shaft 38
MUMC		3-54C to 311	Main	3rd	beside shaft 54
MUMC		2-34C to 232	Main	2nd	beside shaft 34
MUMC		4-48C to 411	Main	4th	beside shaft 48
MUMC		2-35C to 232	Main	2nd	beside shaft 35
MUMC		4-33C to 4D8	Main	4th	beside shaft 33
MUMC		2-48C to 2S3	Main	2nd	beside shaft 48
MUMC		3-74C to 3C7	Main	3rd	beside shaft 74
General	BST		Main	Basement	Outside of Pharmacy Storage
General	1Y1		Main	1st	Outside of Pop Health
General	1EL		Main	1st	Across from Pharmacy
General	1PT		Main	1st	Beside Pathology
General	2RD		Main	2nd	Across from Pod 3
General	3SL		Main	3rd	Outside of Blood Bank
General	4WS		Main	4th	Beside 4 West Nurse Station
General	7WS		Main	7th	Beside 7 West Nurse Station
General	3UP		North Wing	3 Upper	Beside Stairwell
General	6NT		North Wing	6th	Beside Housekeeping Room
General	2EW		East Wing	2nd	Beside Old Vault Room
General	4EW		East Wing	4th	Nearby Elevators
General	BMC		McMaster Wing	Basement	Across Theater Auditorium
General	4MC		McMaster Wing	4th	Beside Room 423
General	RMP		Parking Ramp	Level B	Outside of RIA Lab
General	JRS		Junior Residence	Basement	Mechanical Room
General	3HU		HIU	3rd	Beside Waiting Area
General	MSN		293 Wellington	North Side	off hallway, outside of ICT
General	MSS		293 Wellington	South Side	off main hallway
General	R1S		Rehab	South Side	off hallway
General	R2S		Rehab	South Side	off hallway

Seneral R2N	General	R3S		Rehab	North Side	off hallway
Seneral R3N Rehab North Side Off hallway	General	R1N		Rehab	North Side	off hallway
1ST ELEV to 1EL	General	R2N		Rehab	North Side	off hallway
	General	R3N		Rehab	North Side	off hallway
			407 51 51//			
	General			Main	1st	Beside Pharmacy
	General		2 RAD to 2RD	Main	2nd	†
Beneral	General			Main	3rd	off hallway, across Patient Holding
Amain	General			McMaster	5th	
A WEST to 4WS						
Amage				+		
A			7TH MAC to			
BMC	General			McMaster	7th	old Linen Chute
Seneral 3 CU to 2RD	General			McMaster	2nd	old Linen Chute
General 3 ELEV to 3SL Main 3rd off hallway, across service elevator 2 E.R. to 1Y1 Main 2nd off hallway, across Service elevator 3rd off hallway, across Service elevator 3rd off hallway, across Cardiac Suite off hallway, across Forensic off hallway, across Forensic offices offices offices offices offices offices offices offices offices off hallway, across Nutrition BST Main 1st Services off hallway, across Nutrition Services off hallway, outside Pharmacy storage off hallway, outside off hallway outside of Or rooms off hallway, outside of Or rooms off hallway outside of Or rooms off hallway outside of Or rooms of hallway outside of Or rooms of hallway outside of Or rooms off hallway inside Di office area off hallway inside Di office area off hallway inside Oif flose area off hallway inside Oif office area offi hallway inside Oif office area offi hallway inside Oif flose area offi hallway inside Oif office area offi hallway insi						
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Seneral Sene	General		2 E.R. to 1Y1	Main	2nd	off hallway, across Cardiac Suite
Seneral BST Main 1st Services Off hallway, outside Pharmacy storage St	General			Main	1st	
BST						
BSMT to BST Main Basement Storage	General			Main	1st	
Duravinski C90 90 (E/F)			DOLLET . DOT			
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Juravinski			90	3rd West	Off hallway, across E/F Elevators
	J4W		border of new build/old 90	4th West	Off hallway, across E/F Elevators
Juravinski	LKV2		Lakeview lodge	2 ND floor	Off hallway
Julaviliski	LINVZ		Lakeview louge	2 11001	On Hallway
					inside Electrical Room beside
Juravinski		1ST 40 to 140	40 (M)	1st	Elevator
Juravinski		GRND 15 to G15	15 (H)	Ground	inside CSR Holding Area
• • • • • • • • • • • • • • • • • • • •		0		0.00	moide Cort Helamigraed
Juravinski		2ND 60 to 260	60 (G)	2nd	on side wall within current closet
100 KING	KG21		100 King	21 st floor	O# Halluray
100 KING	KG21		100 King 100 King	22 nd floor	Off Hallway Off Hallway
	_		<u> </u>	23 rd floor	
100 KING	KG23		100 King	23' 11001	Off Hallway
1 KING	1KG7		1 King	7 th floor	Off Hallway
1 Killo	INO		1 King	7 11001	On Hanway
HWMH	2ERW		New ER building	2 nd floor	Off Hallway
HWMH	DIX		Diagnostic Imaging	1 st floor	Off Hallway
HWMH	ENG		Engineering building	1 st floor	Off Hallway
HWMH	EWC		Edgewater Chapel	1 st floor	Off Hallway
HWMH	EWE		Edgewater Education	1 st floor	Off Hallway
HWMH	FHT		Family Health Tower	2 nd floor	Off Hallway
HWMH	MWC		Main Wiring Closet	2 nd floor	Off Hallway
			J		
SPH	LES		Main Building	Lower East	by Classroom B
SPH	LWS		Main Building	Lower West	by entrance to South Wing
SPH	1ES		Main Building	1 st East	beside Dental Clinic
SPH	LCN		Main Building	Lower Central	Behind Telephone Room
SPH	3WS		Main Building	3rd West	near 3 West
SPH	PVS		Pavilion	2nd floor	by Elevators
688	600		Made had the	On al #1	near back entrance staircase to
Concession	688		Main building	2nd floor	2 nd floor
West End					
Clinic	WEC		Main building	1st floor	inside and back of UCC
40 Wellington	WEL		Main building	Main floor	inside of BAHT area
Barton Lot	BPL		Barton Parking Lot	Cabinet	Inside of cabinet
CPER	CPER		430 McNeilly Road	1 st floor	Off Hallway
RJCHC	RJ1W		RJCHC	1st	Off main hallway, West side
RJCHC	RJ2W		RJCHC	2nd	Off main hallway, West side
RJCHC	RJ3W		RJCHC	3rd	Off main hallway, West side
RJCHC	RJ4W		RJCHC	4th	Off main hallway, West side
RJCHC	RJ4E		RJCHC	4th	Off main hallway, East side
					,,
WLMH	AGB		Alexander Globe	Main floor	By door entrance
WLMH	BCE		Basement Central	Basement floor	Inside DI
V V	BFR		Basement Front	Basement floor	Inside old Accounting
WLMH		1			1
	GCN		Ground Central	Main floor	Off hallway

JCC	CC0N	By North Elevators	Level 0	Off hallway
JCC	CC1S	By South Elevators	Level 1	Off hallway
JCC	CC1N	By North Elevators	Level 1	Off hallway
JCC	CC2S	By South Elevators	Level 2	Off hallway
JCC	CC2N	By North Elevators	Level 2	Off hallway
JCC	CC3S	By South Elevators	Level 3	Off hallway
JCC	CC3N	By North Elevators	Level 3	Off hallway
JCC	CC4S	By South Elevators	Level 4	Off hallway
JCC	CC4N	By North Elevators	Level 4	Off hallway
SHF	SFP3	Other Side of Elevators	Level P3	Off hallway
SHF	SFP1	Behind Laundry Room	Level P1	Off hallway
SHF	SFL3	Near Nurse Station	Level L3	Off hallway
SHF	SFL5	Near Nurse Station	Level L5	Off hallway

21. Existing Cabling De-commissioning (Renovation)

For each and every cable that is required to be decommissioned, the following is required:

- HITS notified of the wallplate ID
- Horizontal cable tested first to ensure end to end connectivity before decommissioning
- Horizontal cable removed from the backside of communication room patch panel, corresponding jack
- Cable is completely removed from office/area back to communication room (or minimally cut above ceiling) please consult Engineering
- Wallplates and labels removed from wall

i.e.:

office end - RM135-241-140

comm. room end – backside of patch panel for jack 241 (5^{th} patch panel, punch down jack 45)

This work needs to be accounted for in any renovation project that entails removing existing cabling.

Decommissioning for Telecom cabling is to follow suit per the above as much as possible. Cabling may be going to rack or wall mount Bix blocks.

22. Relocating an existing HITS communication room

Relocating an existing HHS HITS communication room

Requires the project/contractor to do the following items:

- a. determine all wallplate locations (cables) that go back to the comm room and plot on floor plan with wallplate ID's, including wireless access point locations (if existing)
- b. build new comm room, as per HHS Infrastructure spec
- c. pull new CAT 6A cables from locations (as required) back to new comm rooms, given 295 feet (90 metre) length spec
- d. cutover 'active' wallplates with computing/telephony devices from existing wallplate to new wallplate (as required) with HITS/Telecom (3rd party) assistance
- e. remove all old wallplates; and cabling right back to the existing comm room, as per HHS Infrastructure spec
- f. provide new patch cables (quantities as required) for new or existing comm room or both, as per HHS Infrastructure spec
- g. install new rack system build as per HHS infrastructure spec
- h. install voice trunk cabling (as required)
- i. provide new patch panels/wire managers (quantities as required), as per HHS Infrastructure spec

Items for costing:

- A. Comm room build which includes rack system (with CAT 6A patch panels), fibre optic pull (with fibre patch panels), UPS
- B. Average cost for new cable pull (includes terminate, test and label)
- C. Cost to determine all existing wallplate locations (plus time to map onto floor plan)
- D. Cost to cutover all 'active' wallplates with computing/telephony devices
- E. Cost for patch cables
- F. Average cost to remove old cable

Relocating an existing HITS communication room continued

- G. Cost to install, configure switches, activate and cross-connect switch
- H. Voice trunk cabling from comm room to Telephone Room, plus pig tail cabling within comm room

if converting p.c. to wireless instead:

- I. cost of wireless card
- J. cost of pulling cable/installing WAP

The project is to budget for the following:

- 1. Contractor time and material
- 2. HITS/Telecom (3rd party) time
- 3. HITS material (potential wireless cards)
- 4. Identify ongoing operating costs

*** The project would be impacting clients as follows***:

- i. disruption to client community to pull new cables to existing wallplate locations and ceilings (for WAP's)
- ii. service interruption to client community and computing/telephony devices to cutover from old to new wallplates (cables) or install wireless card
- iii. disruption to client community to remove existing wallplates and cabling back up to ceiling

Run rate to cutover 'active' wallplates with computing/telephony devices from old to new wallplates:

15 minutes? per computing device @ 4 devices per hour times 7 hours? = 28 per day?

or

30 minutes? per computing device @ 2 devices per hour times 7 hours? = 14 per day?

23. Cabling practices for MUMC – re: HHS vs University

For any cabling at MUMC, regardless if it is for HHS or University staff and devices, **if it is within HHS physical space**, it is to be cabled to HHS communication room.

There is to be **no cabling of University staff and devices**, to University communication room, if it within HHS physical space.

This also applies to Wireless Access Points. There are to be **no University WAPs** within HHS physical space.

Capital Development/Engineering to consult with HITS for HHS space vs University space understanding at the time of project request.

24. New Building – construction requirements

For new buildings, the following must be included:

- Multiple pathways (conduits) to the base building (containing the central locations for HITS and Telecom) of the site. Two entrance facilities to new building, located at opposite ends of building.
- Multiple pathways (conduits) to the street for connectivity to 3rd parties (Bell, Cogeco, Rogers, etc). Two entrance facilities to new building, located at opposite ends of building.
- All communication rooms are to be minimally 300 square feet. Room layout for racks, wallboard BIX blocks, etc, to be as per noted previously in this document (communication room layout). Final sizing and layout to be determined at time of design stage with all requirements of room understood.
- Communication rooms must be situated off of main hallways, not sub-hallways within clinical/staff occupied space. No washrooms situated beside or above. The number of communication rooms required is to be determined at design stage.
- Multiple pathways (conduits) to the floors for connectivity to 3rd parties (eg. Bell) for Hi Speed internet services that may be required separate from the HHS data network and/or for single business telephone lines that may be required.

25. 4-post rack install where required for comm rooms

This is for the purpose of housing rail mounting servers or long depth network equipment:

- R4PCN (4 post rack 45 RU with Cage Nut Rails)
- PR2VFD12 (12" Front Only Patch Runner vertical wire manager inclusive with Door)
- NMF4 (4 RU Horizontal Manager) Top of rack
- NMF3 (3 RU Horizontal Manager) Middle of rack
- CVPDUB (PDU Bracket for 4 Post Rack)
- Vertical Power Bar options:
- P22B09M (30 Amp vertical rack mount PDU with L5-30P with 22 EA 5-20R receptacles)
- P16B07M (20 Amp vertical rack mount PDU with 5-20P with 16 EA 5-20R receptacles)
- P16B08M (20 Amp vertical rack mount PDU with L5-20P with 16 EA 5-20R receptacles)

26. Data Center - Infrastructure & Pathways

The data centre shall be designed with pre terminated cable in mind. The fiber optic infrastructure shall include MPO to MPO cabling with MPO to LC cassettes for distribution using Panduit HD Flex series product. (FHC9N-12-10U, FLEX1U06, FLEX-PLATE1U, FY9UP77B005F***, FYXTP77Y005F*** part stated as example length to be determined during design phase). Fibre patch cables to be determined during design phase.

The copper infrastructure will use pre terminated Category 6A copper system using Panduit SFQ Quicknet series product. (QPP48HDBL Patch Panel, QZRBCCB0001F*** cable assembly). CAT6A Cable lengths to be determined during design phase.

This infrastructure will provide structured cabling approach unique to the data centre facility. Each rack in a row will be linked to the designated network rack using proper distribution methods established during the design phase.

The pathways will consist of Panduit wire basket and fiber runner system. These pathway systems are available in multiple sizes and will be determined during the design phase.

The fiber runner solution is available in multiple sizes starting with 4X4, 4X6, 4X12, 4X24.

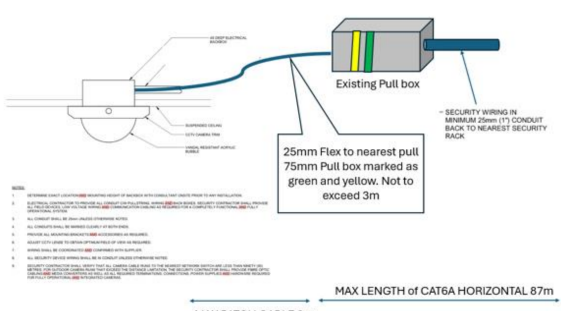
The Panduit Basket system is available in multiple sizes 6, 12, 18, 24 inch with 2, 4,6-inch side wall.

CAT6A patch cable colors:

Panduit				
Cable Type	Colour	Purpose	Numbering	Number Start - both ends of cable
CAT6A - 28AWG - small diameter	White	TOR-A	1000 Series	10011001, 10021002, and so on
CAT6A - 28AWG - small diameter	Yellow	TOR-B	2000 Series	20012001, 20022002, and so on
CAT6A - 28AWG - small diameter	Blue	Inside Network Interconnects	3000 Series	30013001, 30023002, and so on
CAT6A - 28AWG - small diameter	Orange	Server DMZ	4000 Series	40014001, 40024002, and so on
CAT6A - 28AWG - small diameter	Black	i-DRAC and i-LO	5000 Series	50015001, 50025002, and so on
CAT6A - 28AWG - small diameter	Green	Single Home	6000 Series	60016001, 60026002, and so on
CAT6A - 28AWG - small diameter	Red	Perimeter DMZ	10000 Series	1000110001, 1000210002, and so on

27. Security Cameras

- Horizontal CAT6A cabling from comm room (through conduit) will be brought to 4" x 4" box above the drop ceiling.
- Box will be placed nearby camera location.
- Cable will be terminated with female jack end.
- Patch cable will be brought from box to camera location through a flex conduit whip.
- Wallplate ID label will be placed on outside of box and T-bar ceiling beside camera.
- If camera to be affixed to hard ceiling, then label to placed on camera itself.
- See picture below as example.



MAX PATCH CABLE 3m