

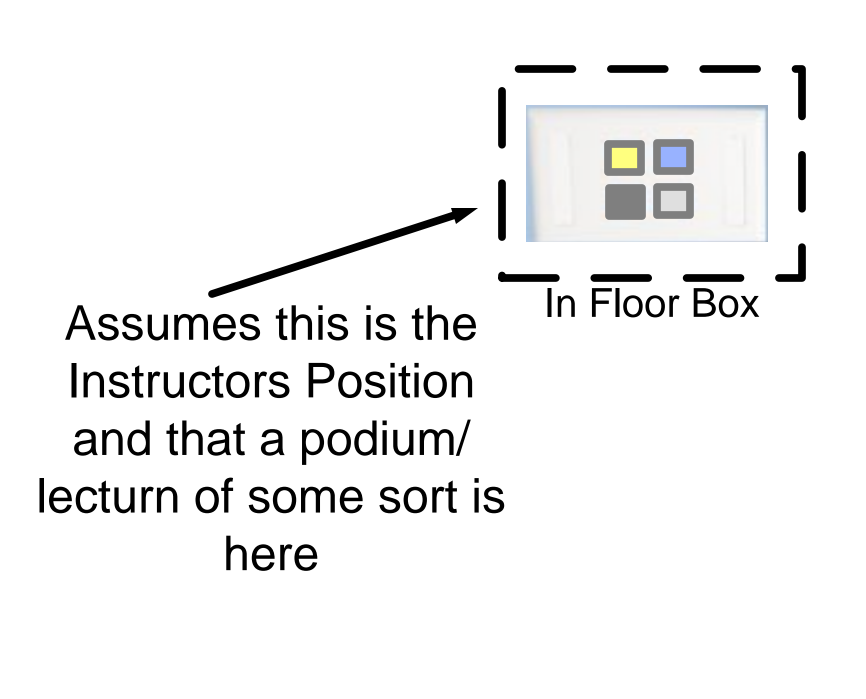


## Classrooms

(Note: These are minimum standards and do NOT encompass all possibilities)

In addition reference Drawing AV-1 (Ceiling Mount Audio Visual)

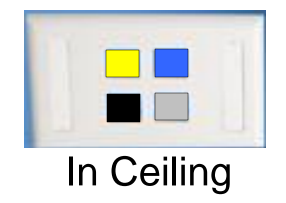
One Standard Network Drop\*\* on each wall and one in the ceiling at the projector position — Phone Jack on Door Wall — Network drop in floor box (or on the wall when appropriate) at the instructors position.



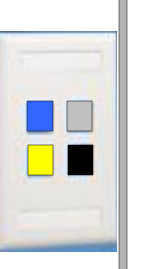
\*\*A standard "Network Drop" consists of three color coded cables, (1) blue, (1) Gray, and (1) Yellow. The forth space is normally filled with a blank.

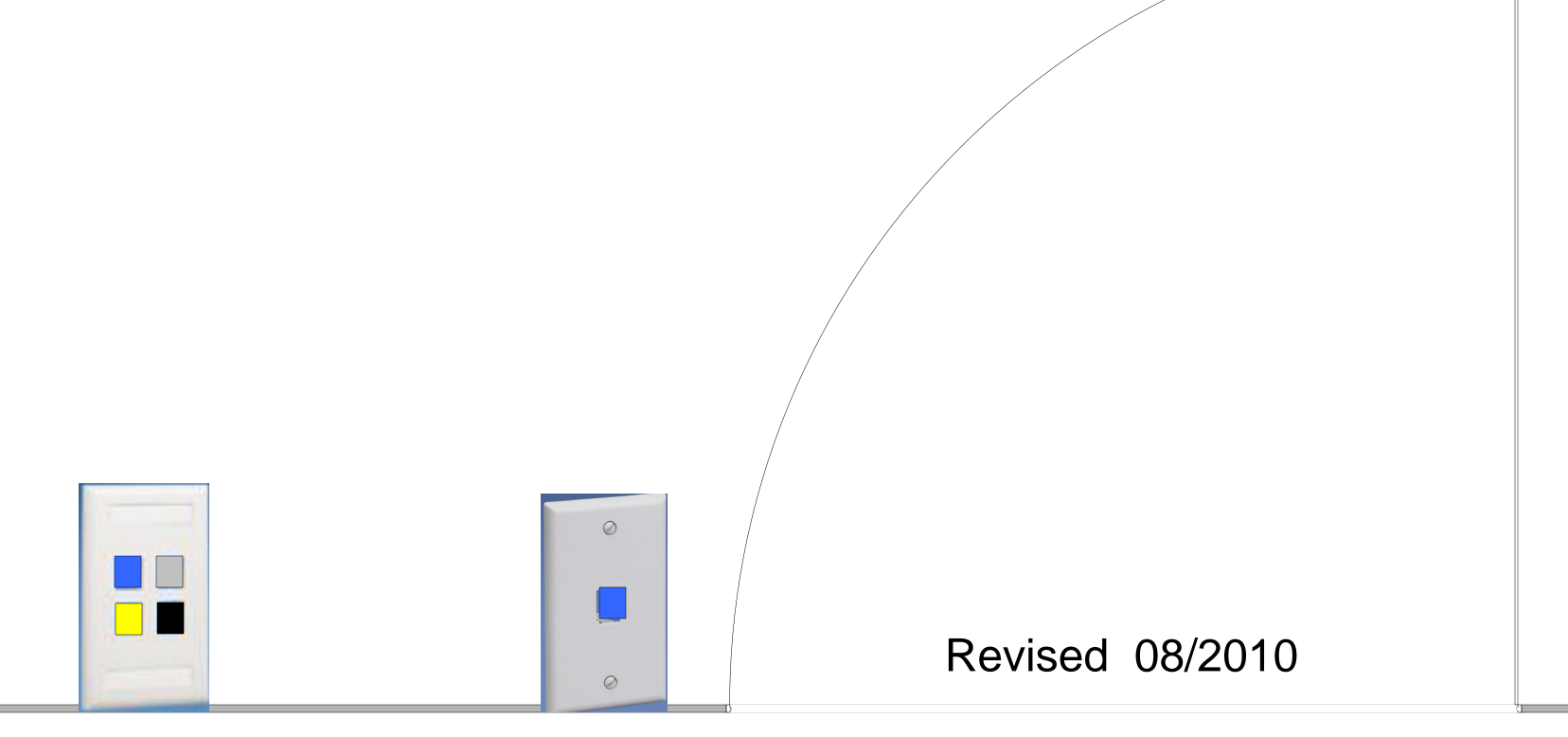
Where a fourth cable is indicated it should be black

Page 1 of 9



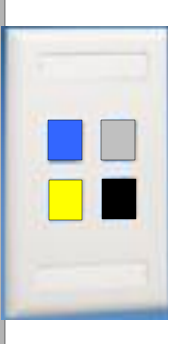
Cables & MiniCom module(s) are color coded Blue, Grey, Yellow, & Black



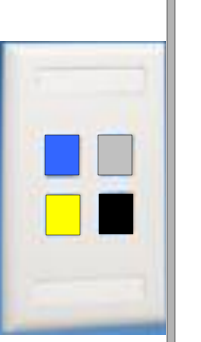


# Standard Office Space Up to 150 sq feet

One Network Drop\*\* on each of two opposing walls, not the Door wall



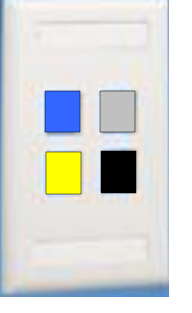
Cables & MiniCom module(s) are color coded Blue, Grey, Yellow, & Black



\*\*A standard "Network Drop" consists of three color coded cables, (1) blue, (1) gray, and (1) yellow. The forth space is normally filled with a blank.

Where a fourth cable is indicated it should be black Page 2 of 9

Revised 08/2010

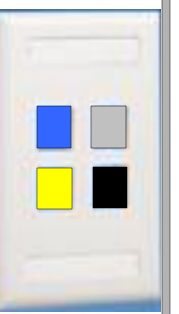


# Large Office\Small Conference Room Over 150 sq feet

One Standard Network Drop\*\* on each of three walls, not the Door wall If AV is indicated for Conference Room reference AV-2 (mobile AV)



Cables & MiniCom module(s) are color coded Blue, Grey, Yellow, & Black



\*\*A standard "Network Drop" consists of three color coded cables, (1) blue, (1) Gray, and (1) Yellow. The forth space is normally filled with a blank.

Where a fourth cable is indicated it should be black

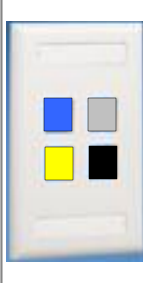
Page 3 of 9

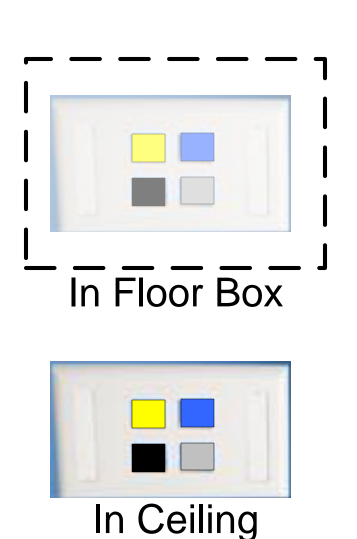
Revised 08/2010

# Conference Room Space

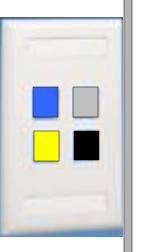
If AV is indicated reference Drawing AV-1 (Ceiling Mount) or AV-2 (mobile AV)

One Standard Network Drop\*\* on opposing walls, one in the ceiling at the projector positoin, and one in a floor box under the conference table





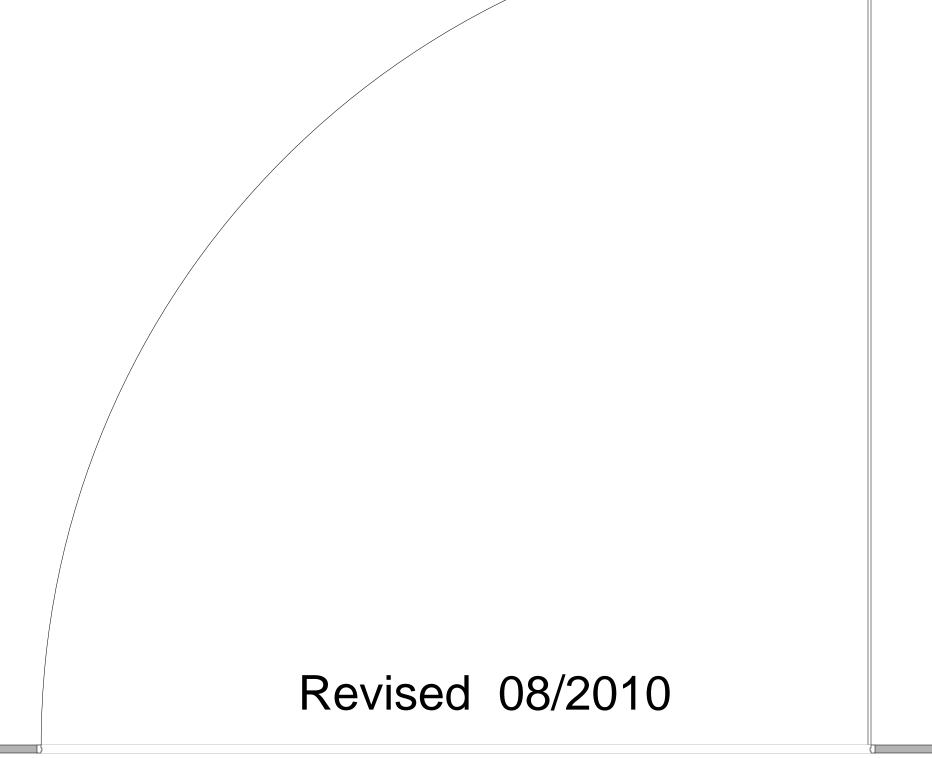
Cables & MiniCom module(s) are color coded Blue, Grey, Yellow, & Black



\*\*A standard "Network Drop" consists of three color coded cables, (1) blue, (1) Gray, and (1) Yellow. The forth space is normally filled with a blank.

Where a fourth cable is indicated it should be black

Page 4 of 9

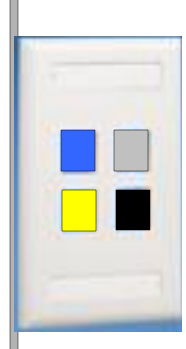


# MtSAC Technology Standards For: "Other" Space

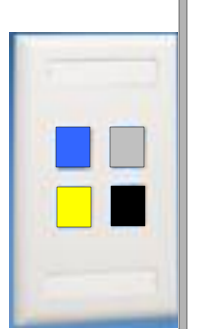
Spaces defined as other than just storage that may at times be occupied by people - or spaces defined as storage that are over 150 sq ft)

One Network Drop\*\* on each of two opposing walls, not the Door wall – Phone jack on door wall

Reference Specifications page for specific part numbers

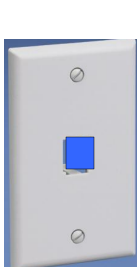


Cables & MiniCom module(s) are color coded Blue, Grey, Yellow, & Black



\*\*A standard "Network Drop" consists of three color coded cables, (1) blue, (1) gray, and (1) yellow. The forth space is normally filled with a blank.

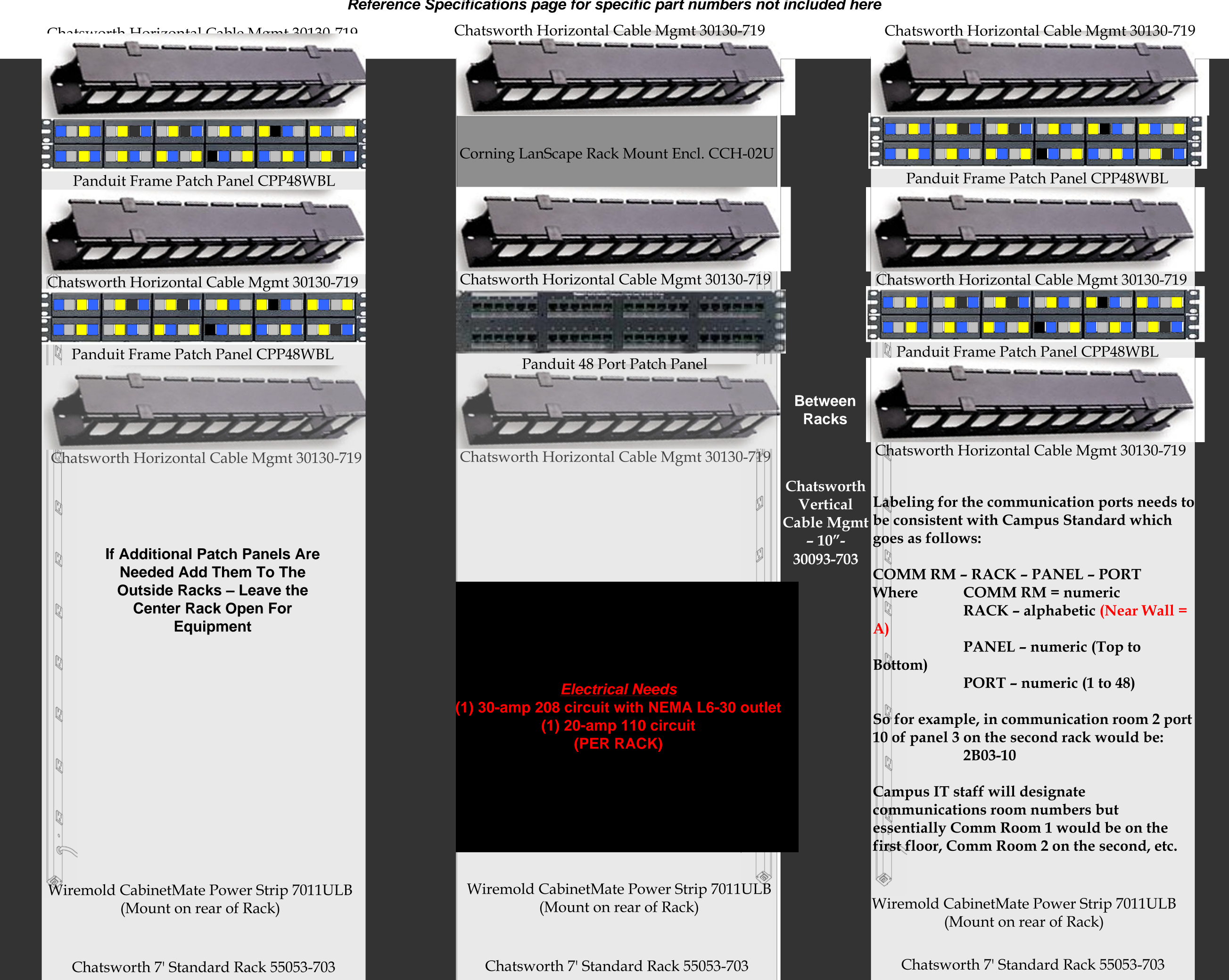
Where a fourth cable is indicated it should be black Page 5 of 9



Revised 08/2010

#### BDF/IDF Rack Elevations

#### Reference Specifications page for specific part numbers not included here



Outside

Edges of

Racks

Chatsworth

Vertical Cable

Mgmt - 4.4"

30091-703

Page 6 of 9 Revised 08/2010

#### Minimum Room Size

10' x 12'

(Allows for preferred ADA Clearance of 42")

# MtSAC Technology Standards For: BDF/IDF Room Layout

Minimum Room Size 8 1/2' x 10 1/2'

(Allows for Min ADA Clearance of 36")

4½ CM	Loaded 19" 2-Post Rack 20" x 24"	10" Cable Management (CM)	Loaded 19" 2-Post Rack 20" x 24"	10" Cable Management (CM)	Loaded 19" 2-Post Rack 20" x 24"	4½ CM
	Rack "C"		Rack "B"		Rack "A"	
	Front of Rack		Front of Rack		Front of Rack	

## BDF/IDF Room Size

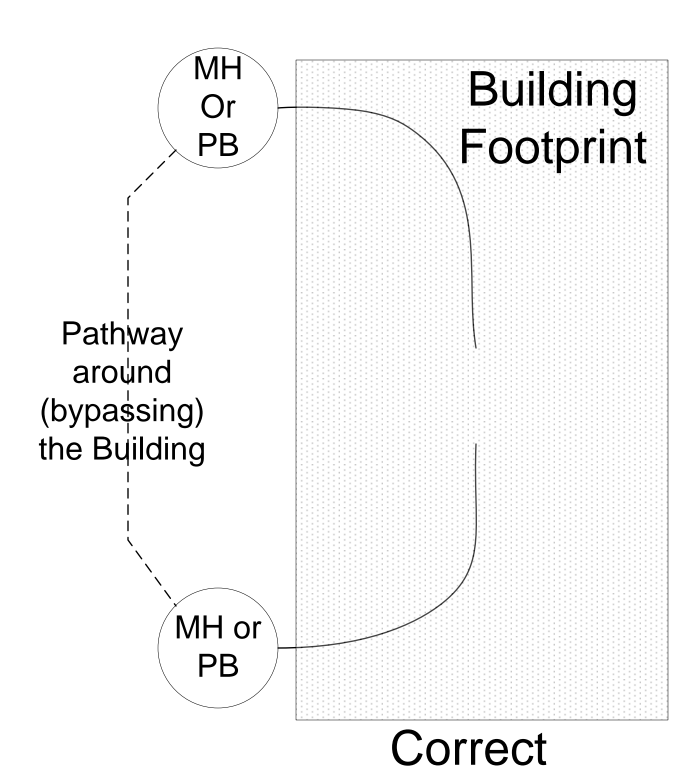
Shall be a minimum of 120 sq ft and arranged in such a way as to enable (3) fully loaded 19" 2-post racks with cable management as shown in a single row with a minimum ADA clearance of 36" on all three sides. Forty two inches of clearance is preferred.

## BDF/IDF Locations Campus IT

prefers there be at least one BDF/IDF per floor per building however even if that is not possible:

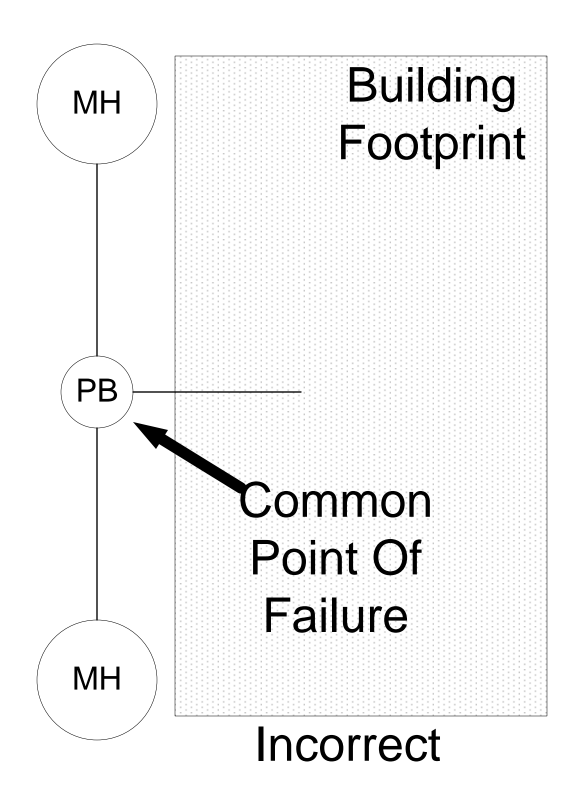
NO POINT in any Building should be more than 250 feet from a BDF or IDF

# Building Infrastructure Pathways



There Should be Two Separate and Distinct Exterior Data pathways -

One in and one out of a building.



# Exterior Pathways consist of (4) 4" conduits

They should not share a single point of failure outside the building.

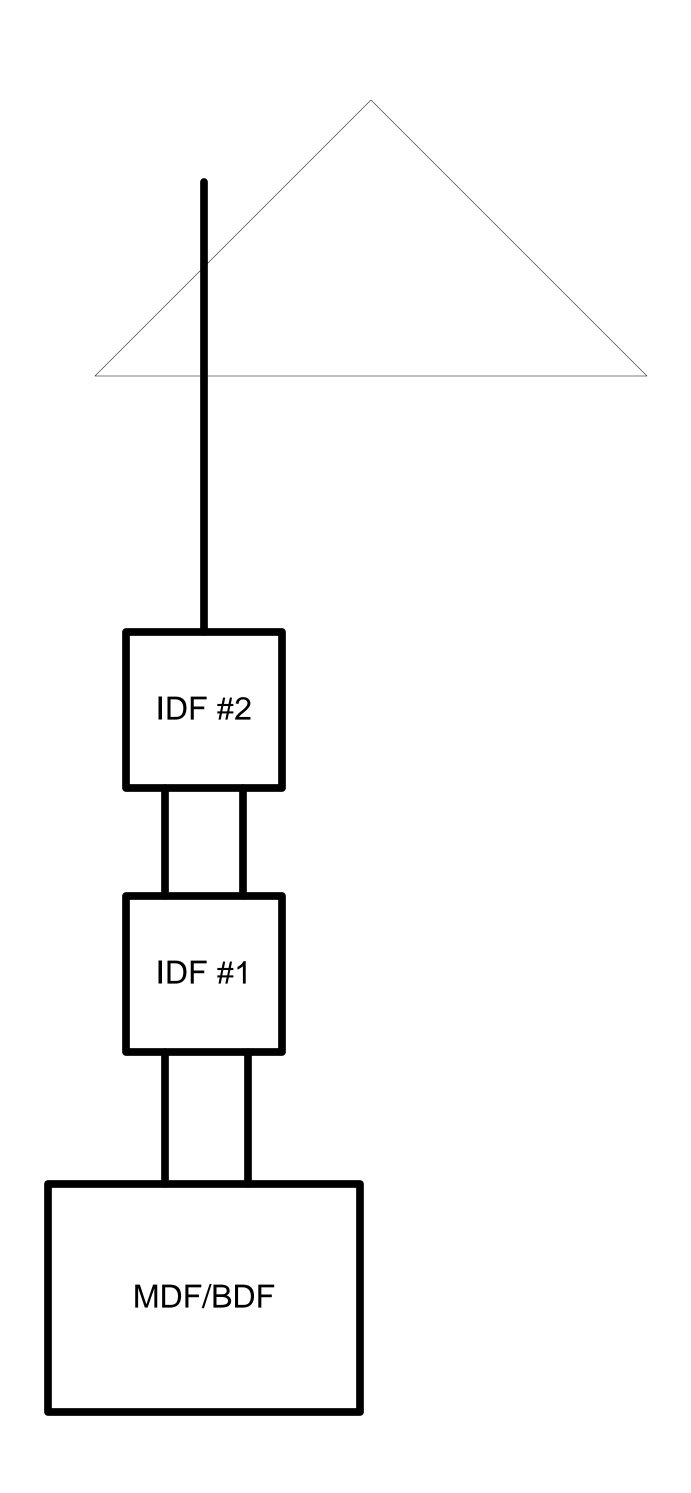
There should also be pathway in place to go around the building. In most places this already exists but should be verified as part of the design phase

### **Roof Penetration**

A single 4" conduit is required from one of the buildings' IDFs to penetrate through the roof, **preferably at the highest point**, for data connectivity.

# All Building Communications rooms should be interconnected with (2)

4" conduits. These should be populated with building appropriate sized fiber and copper pairs. (Check with Campus IT for appropriate sizing/cable counts.)



# MtSAC Technology Standards For: Specifications Detail

#### RACK COMPONENTS

Chatsworth 7' Standard Rack 55053-703 Chatsworth Vertical Cable Mgmt – 10"30093-703 Chatsworth Vertical Cable Mgmt – 6"30092-703 Chatsworth Vertical Cable Mgmt – 4.4"30091-703 Chatsworth Horizontal Cable Mgmt 30130-719 Wiremold CabinetMate Power Strip 7011ULBD

#### CATEGORY 6 COMPONENTS

Belden Datatwist Cable - Blue7882A-006

Belden Datatwist Cable - Gray7882A-008

Belden Datatwist Cable - Yellow 7882A-004

Belden Datatwist Cable – Black 7882A-010

Belden Datatwist Cable – Green 7882A-005

Belden Datatwist Cable – Orange 7882A-003

Belden Datatwist Cable – Red 7882A-002

Panduit CAT6 Jack - Blue CJ688 TG BU

Panduit CAT6 Jack - Gray CJ688 TG IG

Panduit CAT6 Jack - Yellow CJ688 TG YL

Panduit CAT6 Jack - Black CJ688 TG BL

Panduit CAT6 Jack - Green CJ688 TG GR

Panduit CAT6 Jack - Orange CJ688 TG OR

Panduit CAT6 Jack - Red CJ688 TG RD

Panduit Faceplate - 1 Outlet CFP1EIG

Panduit Faceplate - 3 Outlet CFP13IG

Panduit Faceplate - 4 Outlet CFP14IG

Panduit Frame Patch Panel CPP48WBLY

#### FIBER OPTIC COMPONENTS

Corning Fiber Panel – MM (6-Strands) CCH-CP06-91 Corning Fiber Panel – MM (12-Strands) CCH-CP12-91 Unicam SC/MM Connectors 95-000-41 Corning Fiber Panel – SM (6-Strands) CCH-CP06-59 Corning Fiber Panel – SM (12-Strands) CCH-CP12-59 Unicam SC/SM Connectors 95-200-41 Corning LanScape Rack Mount Encl. CCH-02U

#### TELEPHONE COPPER COMPONENTS

Panduit 48 Port Patch Panel DP48584TV25 Siemons Split 66 Blocks S66-M1-50 Mohawk Riser Rated ARMM Cable

Page 9 of 9 Revised 08/2010