

CPD PROJECT Number - Project Name

Data for Early Building Services (also shown on MDF/IDF sheets)

[illegible]

CPD PROJECT Number - Project Name

If your project does not require a particular product, hide that column in all spread sheets. For instance if the project is all Cat 6a cable and there is not cable TV, hide columns G, I and N. If other cable types are used modify existing headers or add a column if necessary.

		INFRASTRUCTURE				CABLE PLANT				UW SERVICE TYPE					POE	POE	Static IP			Subnet	Port Label	IP Address Info				
OUTLET	ROOM	CO	SMR	BOX	DIST	UTP	UTP			IP	ANALOG		1 Gig	10 Gig	Blank	Watts	Facnet	Public	Private							
ID	NAME	SIZE	Size	SIZE	AFF	CAT 5E	CAT 6A	CATV	FIBER	PHONE	VOICE FAX	FACnet	DATA	DATA	/Yes	Required					Default is "E-net"		COMMENT			
MDF (Room Number)													Indicate if port is to be activated in 1 Gig or 10 Gig column with a "1". If not activated leave blank.													
Building Systems Outlets Grouped																					Port labeling instructions for UWMC projects go to: https://docs.google.com/spreadsheets/d/1d0qeolH8UCMmm72BhKcO-KlEDapkNbf5Un_Tunj-i44/edit?usp=sharing					
111.1.A01																										
111.1.A02																										
111.1.A03																										
111.2.A04																										
111.2.A05																										
111.3.A06																										
111.3.A07																										
111.4.A08																										
111.4.A09	Outlet schedule port naming convention; example 111.1.A48 where 111 = the room (space) number , .1 is the outlet sequence in the space, .A the panel, and 48 is the panel port																									
111.4.A10																										
111.4.A11																										
111.5.A12																										
111.5.A13																										
111.6.A14																										
111.6.A15																										
111.7.A16																										
111.8.A17																										
Bldg Systems Totals						0	0	0	0	0	0	0		0												
1st Floor Standard Outlets																										
If the MDF also serves as an IDF expand this section and include any standard outlets. If not delete this section and modify the totals row at the bottom																										
Strandard Outlet Totals						0	0	0	0	0	0	0		0												
Wi-Fi APs																										
CCC.RRR.APyy																										
CCC.RRR.APyy	See Wi-Fi naming convention; https://itconnect.uw.edu/work/uw-it-design-guide/ (A/E Guide for Design of Distributed Network ...Part 2.2E ..Naming convention)																									
CCC.RRR.APyy																										
CCC.RRR.APyy																										
Wi-Fi Aps Totals						0	0	0	0	0	0	0		0												
Cameras																										
Camera Totals						0	0	0	0	0	0	0		0												
MDF Totals						0	0	0	0	0	0	0		0												

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Xst Floor IDF (Room Number)																									
		INFRASTRUCTURE				CABLE PLANT				UW SERVICE TYPE					POE	POE	Static IP			Subnet	Port Label	IP Address Info			
OUTLET	ROOM	CO	SMR	BOX	DIST	UTP	UTP			IP	ANALOG		1 Gig	10 Gig	Blank	Watts	Facnet	Public	Private						
Panel Port	NAME	SIZE	SIZE	SIZE	AFF	CAT 5E	CAT 6A	CATV	FIBER	PHONE	VOICE FAX	FACnet	DATA	DATA	/Yes	Required					Default is "E-net"		COMMENT		
Building Systems Outlets Grouped													Indicate if port is to be activated in 1 Gig or 10 Gig column with a "1". If not activated leave blank.							Port labeling instructions for UWMC projects go to: https://docs.google.com/spreadsheets/d/1d0qeolH8UCMmm72BhKcO-KlEDapkNbf5Un_Tunj-i44/edit?usp=sharing					
111.1.A01																									
111.1.A02	Outlet schedule port naming convention; example 111.1.A48 where 111 = the room (space) number , .1 is the outlet sequence in the space, .A the panel, and 48 is the panel port																								
111.2.A03																									
111.3.A04																									
111.4.A05																									
Bldg Systems Totals						0	0	0	0	0	0	0		0											
Standard Outlets																									
111.1.A01																									
111.1.A02	See Data naming convention; https://itconnect.uw.edu/work/uw-it-design-guide/ (Labeling, drawing, Labeling Scheme for Room Outlets)																								
111.2.A03																									
111.2.A04	Outlet schedule port naming convention; example 111.1.A48 where 111 = the room (space) number , .1 is the outlet sequence in the space, .A the panel, and 48 is the panel port																								
111.3.A05																									
111.3.A06																									
Standard Outlet Totals						0	0	0	0	0	0	0		0											
Wireless Outlets																									
See Wi-Fi naming convention; https://itconnect.uw.edu/work/uw-it-design-guide/ (A/E Guide for Design of Distributed Network ...Part 2.2E ..Naming convention)																									
CCC.RRR.APyy																									
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CCC.RRR.APyy																									
CCC.RRR.APyy																									
CCC.RRR.APyy																									
CCC.RRR.APyy																									
Wi-Fi Aps Totals						0	0	0	0	0	0	0		0											
Cameras																									
Camera Totals						0	0	0	0	0	0	0		0											
Xst Floor Totals						0	0	0	0	0	0	0		0											
Xnd Floor going to IDF (Room Number)																									

If the IDF serves multiple floors copy the groupings from above here modify and add the information for the line items. If not delete the header above.

Create copies of this sheet (a new tab in this work book) and rename as required to cover all the Communication Closets and Floors for this project.

