CPD PROJECT Number - Project Name

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

				Project	responsibility					Co	ordinate with UW	BIT - OT / Shop	69		Project i	esponsibility
tartup Dates	EARLY SERVICE	DEVI	CE TYPE	DEVICE LOCATION	ON INFORMATION					NETWORKING				CREDE	NTIALS	
													BACnet Device	Credentials	Username/Passw	
	Outlet ID	Make	Model	Room Name	Room Number	MAC Address	IDF/MDF Room	FacNet?	POE?	IP Address	Subnet Mask	Default Gateway	ID (if applicable)	Changed from Default? (Y/N)	ord delivered? (Y/N)	Comments (System Served, Panel Name etc.)
	EXAMPLE	Wake	Wodel	Room Name	Room Number	MAC Address	Room	racivet	POE	IF Address	Subflet Wask	Galeway	аррисавіе)	Delault: (17N)	(1/N)	eic.)
	EXAMPLE		System-10 BTU	Rasement	T	<u> </u>				<u> </u>						
3/27/2024	B110.1.A23	Onicon	Meter	Mechanical Room	B002	00:40:9d:48:ab:36	10A	Yes	No	10.129.54.61	255.255.255.0	10.129.54.1	3107501	N	Υ	Campus Chilled Water
	<device system=""></device>		1	•	•		•					•	•		•	
	<device system=""> (F</device>	ire Alarm)						•								
	<device system=""> (0</device>	CAAMS)	•	•	•				•						•	
	<device system=""> (E</device>	Elevators)			T-											
	<device system=""> (0</device>	Other)			T-	1	_								_	

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 Static IP						ID.				1										
OUT! FT	Door.		1			UTD		EPLANI				ICETTPE	4.0:	40.0:				_	1	Subnet	Port Label	IP Address Info	
OUTLET	ROOM	СО	SMR	вох	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
					· I				1				Indicate	if port is	to be acti	ivated in 1 (Gig or 10	Gig		·			1
MDF (Roon	n Number)												column	vith a "1'	". If not a	activated lea	ave blan	k.					
	,																				Port labeli	ng instructions for U	WMC projects go to:
Building System	ns Outlets Grouped																				https://do	cs.google.com/sprea	adsheets/d/1d0qeolH8UCMmm72BhKcO-
111.1.A01																					<u>KIEDapkNk</u>	of5Un_Tunj-i44/edit	?usp=sharing
111.1.A02																							
111.1.A03																							
111.2.A04																							
111.2.A05																							
111.3.A06																							
111.3.A07																							
111.4.A08																			<u> </u>				
111.4.A09	Outlet schedule p	ort namii	ng conve	ntion; exar	mple 111.	1.A48 whe	re 111 = th	ne room (s _l	pace) numb	er , .1 is th	e outlet se	quence in t	he space,	A the pai	nel, and	48 is the pa	nel port		_				
111.4.A10			+	<u> </u>	-	-	-						_	ļ			.	-					
111.4.A11											<u> </u>						<u> </u>						
111.5.A12																							
111.5.A13																							
111.6.A14																							
111.6.A15																							
111.7.A16																							
111.8.A17																							
Bldg Systems Total	ls					0	0	0	0	0	0	0		0									
1st Floor Standard	d Oultets		1	ı			1	ı			1		ı	ı					1	I.			1
	serves as an IDF expa	nd this se	ection and	d include an	v standar	d outlets	If not delet	te this sec	tion and mo	dify the to	tals row at t	the hottom											
II the MBI disc	-	114 (1115 50	.ccioii aii	ı merade dir	y Staridar	a outlets.	ii iiot dele		tion and mo	uny the to	tais row at							1					
Strandard Outlet To	ntals					0	0	0	0	0	0	0		0									
										J		V											
Wi-Fi APs			1								†							1	1				
CCC.RRR.APyy			1								<u> </u>							1	1				
CCC.RRR.APyy	See Wi-Fi nan	ning conv	ention:	https://itco	onnect.uw	.edu/work	/uw-it-de	sign-guide	/ (A/E Guid	de for Desi	ign of Distri	buted Netv	vorkPart	2.2ENa	aming co	nvention)			1				
CCC.RRR.APyy			1	1	1	1		<i>5 5</i>	. , ,		1		1	-	1	- ··•··	1	_	1				
CCC.RRR.APyy	+		+						 		+				+			+	1				-
Wi-Fi Aps Totals						0	0	0	0	0	0	0		0									
wi-i i Aps Tutais						U	U	U	U	U	U	U		U									
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Camera Totals						0	0	0	0	0	0	0		0									
MDF Totals						0	0	0	0	0	0	0		0									

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oom Number)				_ hide columns	,					•					0.0		7					
																1			T			
	-		INFRASTRUCT		LITE		E PLANT	1		UW SERVIC	E TYPE	1 4 0:	40.0	POE	POE		Static IP		Subnet	Port Label	IP Address Info	
ROOM NAME		SMR E SIZE	BOX SIZE	DIST	UTP CAT 5E	UTP CAT 6A	CATV	FIBER	IP PHONE	ANALOG VOICE	FACnet		10 Gig	/Yes	Watts Required	Facnet	Public	Private		Default is "E-		
IVAIIL	OIZ.	UIZE.	O.E.L	All	OAT OL	OAT OA	OAIT	TIDEIX	THORE	FAX	TACILOT			JI						net"		COMMENT
itlets Grouped															e activated i not activate					Port labeling in https://docs.g	nstructions for UW coogle.com/spread	/MC projects go to: sheets/d/1d0qeolH8UCMmm72BhKcO-
-																				KIEDapkNbf5U	Jn Tunj-i44/edit?ı	usp=sharing
utlet schedule port namin	g convention;	example	111.1.A48 wher	re 111 = the room (s	pace) numb	er , .1 is	the outlet	seguence i	in the spac	ce, .A the	oanel, an	d 48 is t	he pane	l port								
						•																
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ee Data naming conventio	n; https://itco	onnect.uv	v.edu/work/uw-	-it-design-guide/ (La	abeling, dra	wing, La	beling Sch	eme for Ro	om Outlet	ts)								-				
		ı		1				ı	ı	1		1										
utlet schedule port namin	g convention;	example	111.1.A48 wher	re 111 = the room (s	pace) numb	er , .1 is	the outlet	sequence	in the spac	ce, .A the	anel, an	d 48 is t	he pane	el port								
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See Wi-Fi naming conv	vention; https	://itconne	ect.uw.edu/wor	k/uw-it-design-guid	e/ (A/E Gu	uide for D	Design of D	Distributed	Network .	Part 2.2E	Naming	g conven	tion)									
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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.