CPD PROJECT Number - Project Name

Data for Early Builling Serivces (also shown on MDF/IFD sheets)

EAF	RLY SERVICE			INFRASTRUCTU	URE		CABLE PI	LANT			ι	JW SERVIO	CE TYPE			POE	POE DRAW	MDF/IDF		Static	IP	Subnet	IP Address Info	
OUTLET	ROOM	CO	SMR	BOX	DIST	UTP	UTP			IP	ANALOG		1 Gig	10 Gig		Blank	Watts	Room	Facnet	Publi	Private	Subnet	IP Address Inio	
ID	NAME	SIZE	Size	SIZE	AFF	CAT 5E	CAT 6A	CATV	FIBER	PHONE	VOICE FAX	FACnet			CATV	/Yes	Required	Number						COMMENT
DDC					ces Sheet. Includ MDF spread shee		/IDF/IDF	room	numb	er in co	olumn F	R. This	is in ac	dditior	n to sho	owing								
Fire Alarm																								
CAAMS																								
1			<u> </u>				<u> </u>					<u> </u>				!								
Elevators																								
																				-				
Other	,		, ,					, .													_			
																				_				
			+																	-				
																				1				
			1			l	1		l			I .		l		l			<u> </u>	1	ı			

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.

		INFF	ASTRUCTU	RE		CABL	E PLANT			UW SERV	/ICE TYPE			POE	POE		Static II	P				
OUTLET	ROOM	CO SMR	вох	DIS	T UTP	UTP			IP	ANALOG		1 Gig	10 Gig	Blank	Watts	Facnet	Public	Private	Subnet	Port Label	IP Address Info	
ID	NAME	SIZE Size	SIZE	AFF	F CAT 5E	CAT 6A	CATV	FIBER	PHONE	VOICE FAX	FACnet	DATA	DATA	/Yes	Required					Default is "E- net"		COMMENT
MDF (Roor	n Number)											Indicate	if port is t	to be act	ivated in 1	Gig or 10	Gig					
, , ,	· · · · · ·																			Port labeli	ng instructions for U	WMC projects go to:
Building Systen	ns Outlets Grouped		1						T					T		1				https://do	cs.google.com/sprea	adsheets/d/1d0qeolH8UCMmm72BhKcO-
111.1.A01																				KIEDapkNb	of5Un_Tunj-i44/edit	?usp=sharing
111.1.A02				_		+								-		-						
111.1.A03 111.2.A04				-		+								-		-	-					
111.2.A04 111.2.A05		+ +		-		+								-		-	-					
111.2.A05																1						
111.3.A07														1		-						
111.4.A08						+		 		 				1		1						1
111.4.A09	Outlet schedule po	rt naming conv	ention: ev	amnle 11	11 1 Δ/12 wh	ere 111 = +l	ne room le	nace) numb	or 1 ic th	e outlet ser	ulence in +l	ne snace d	the nan	el and	1 18 is the na	nel nort						
111.4.A10	Outlet striedule po	naming conve		umple 11	-1.1.40 WII		ic room (s	l	, . 1 is till	i ouner set	juence in ti	ic space, if	Tine pan	ici, anu '	To is the pa	iiei port	1	1				
111.4.A11																						
111.5.A12																						
111.5.A13																						
111.6.A14																						
111.6.A15																						
111.7.A16																						
111.8.A17																						
Bldg Systems Tota	S				0	0	0	0	0	0	0		0									
												ļ										<u> </u>
1st Floor Standard																_	1					1
If the MDF also	serves as an IDF expand	d this section an	d include a	iny stand	lard outlets.	If not delet	te this sect	tion and mo	odify the tot	als row at t	he bottom					-						
Strandard Outlet To	stale				0	0	0	0	0	0	0		0									
Siranuaru Oullet 10	nais				U	U	U	U	U	U	0		0									
Wi-Fi APs														+		+						
CCC.RRR.APyy						+		 		 				1		1						1
CCC.RRR.APyy	See Wi-Fi nami	ing convention:	https://it	connect	.uw.edu/wo	rk/uw-it-de	sign-guide	/ (A/F Gui	de for Desi	n of Distri	buted Netw	orkPart	2.2FNa	ming cor	nvention)							1
CCC.RRR.APyy																1						
CCC.RRR.APyy																						
Wi-Fi Aps Totals					0	0	0	0	0	0	0		0									
Cameras		<u> </u>																				•
Camera Totals					0	0	0	0	0	0	0		0									
MDF Totals					0	0	0	0	0	0	0		0									

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.

	(Room Number)			INFO A OTOLIOT	UDE	T	0.4.01	LE DI ANT		1	LIM CEDVIO	E TVDE	1			DOE	1	01 11 15		ı			
OUT! FT	DOOM	- 00	LCMD	INFRASTRUCT		LITE		LE PLANT	1	IP	UW SERVIC	E TYPE	1.0:	10.01-	POE	POE	F	Static IP	Private	Subnet	Port Label	IP Address Info	
OUTLET Panel Port	ROOM NAME	CO SIZE		BOX SIZE	DIST AFF	UTP CAT 5E	UTP CAT 6A	CATV	FIBER	PHONE	ANALOG VOICE	FACnet		10 Gig	/Yes	Watts Required	Facnet	Public	Private		Default is "E-		COMMENT
	1				l .	1	l		1	1	FAX						L	l		l	net"		
ilding Systems	s Outlets Grouped															activated in activate						instructions for UV	/MC projects go to: Isheets/d/1d0qeolH8UCMmm72BhKcl
1.1.A01													Coldin			iot activate		iuiik.			iittps://docs	.google.com/spreac	isileets/d/1d0qe0in80Civiliiii72BilkCi
1.1.A02	Outlet schedule port naming cor	vention:	example	111.1.A48 when	e 111 = the room (si	nace) num	ber1 is	the outle	t seauence	in the space	e. Athe r	anel. an	d 48 is t	he pane									T
1.2.A03	Canada and paramaming con										.,	,		ne pune					ľ				
1.3.A04																							
1.4.A05																							
g Systems Totals						0	0	0	0	0	0	0		0									
		-									·							·					
andard Outlets	s								,						,				,				T
1.1.A01																					1		
1.1.A02	See Data naming convention; h	tps://itco	nnect.uw	.edu/work/uw-	it-design-guide/ (La	beling, dr	awing, La	beling Sch	eme for Ro	om Outlet	s)												
1.2.A03				•	I	1	1	1	1														
.2.A04	Outlet schedule port naming cor	vention;	example	111.1.A48 wher	e 111 = the room (s	oace) num	ber , .1 is	the outle	t sequence	in the space	e, .A the	anel, an	d 48 is t	he pane	l port			_					
1.3.A05																							
1.3.A06																							
						<u> </u>																	
1 10 11 17 1	<u> </u>						•		•		0	0		•									
andard Outlet Tota	als					0	0	0	0	0	0	0		0									
							•	<u> </u>		1	Ū										•		
inalass Outlats	See Wi-Fi naming conventi	on; https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid	e/ (A/E G	Guide for I	Design of I	Distributed	<u> </u>			g conven										
reless Outlets	See Wi-Fi naming conventi	on; https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid	e/ (A/E G	Guide for I	Design of I	Distributed	<u> </u>			g conven					1	ı	T			I
CC.RRR.APyy	See Wi-Fi naming conventi	on; https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid	e/ (A/E G	Guide for I	Design of I	Distributed	<u> </u>			g conven										
CC.RRR.APyy CC.RRR.APyy	See Wi-Fi naming conventi	on; https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid	e/ (A/E G	Guide for I	Design of I	Distributed	<u> </u>			g conven										
CC.RRR.APyy CC.RRR.APyy CC.RRR.APyy	See Wi-Fi naming conventi	on; https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid	e/ (A/E G	Guide for I	Design of I	Distributed	<u> </u>			g conven										
CC.RRR.APyy CC.RRR.APyy CC.RRR.APyy CC.RRR.APyy	See Wi-Fi naming conventi	on; https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid	e/ (A/E G	Guide for I	Design of I	Distributed	<u> </u>			g conven										
C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy	See Wi-Fi naming conventi	on; https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid	e/ (A/E G	Guide for I	Design of I	Distributed	<u> </u>			g conven										
C.C.RRR.APyy C.C.RRR.APyy C.C.RRR.APyy C.C.RRR.APyy C.C.RRR.APyy C.C.RRR.APyy C.C.RRR.APyy	See Wi-Fi naming conventi	on; https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid	e/ (A/E G	Guide for I	Design of I	Distributed	<u> </u>			g conven										
CC.RRR.APyy CC.RRR.APyy CC.RRR.APyy CC.RRR.APyy CC.RRR.APyy CC.RRR.APyy CC.RRR.APyy CC.RRR.APyy	See Wi-Fi naming conventi	n; https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid	e/ (A/E G	Guide for I	Design of I	Distributed	<u> </u>			g conven										
CC.RRR.APyy	See Wi-Fi naming conventi	n; https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid	e/ (A/E G	Guide for I		Distributed 0	<u> </u>			g conven										
C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy	See Wi-Fi naming conventi	https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid			Design of I		Network	.Part 2.2E	Naming	g conven	tion)									
C.RRR.APyy	See Wi-Fi naming conventi	https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid					Network	.Part 2.2E	Naming	g conven	tion)									
C.RRR.APyy FI Aps Totals	See Wi-Fi naming conventi	https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid					Network	.Part 2.2E	Naming	g conven	tion)									
C.RRR.APyy FI Aps Totals	See Wi-Fi naming conventi	https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid					Network	.Part 2.2E	Naming	g conven	tion)									
C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy F. APy F. APy Totals	See Wi-Fi naming conventi	https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid					Network	.Part 2.2E	Naming	g conven	tion)									
C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy F. APy F. APy Totals	See Wi-Fi naming conventi	https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid					Network	.Part 2.2E	Naming	g conven	tion)									
C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy F. APy F. APy Totals	See Wi-Fi naming conventi	https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid					Network	.Part 2.2E	Naming	g conven	tion)									
C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy C.RRR.APyy F. APy F. APy F. Aps Totals meras	See Wi-Fi naming conventi	https:	//itconne	ect.uw.edu/wor	k/uw-it-design-guid	0	0	0	0	Network	.Part 2.2E	Naming	g conven	0									

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.