

SITE PLANNING DATA Power Xpert 9395P 250-300 kVA UPS

Page 1 Dimensional Drawings

Page 2 Customer Connections

Page 3 Isometric View of Customer Connections

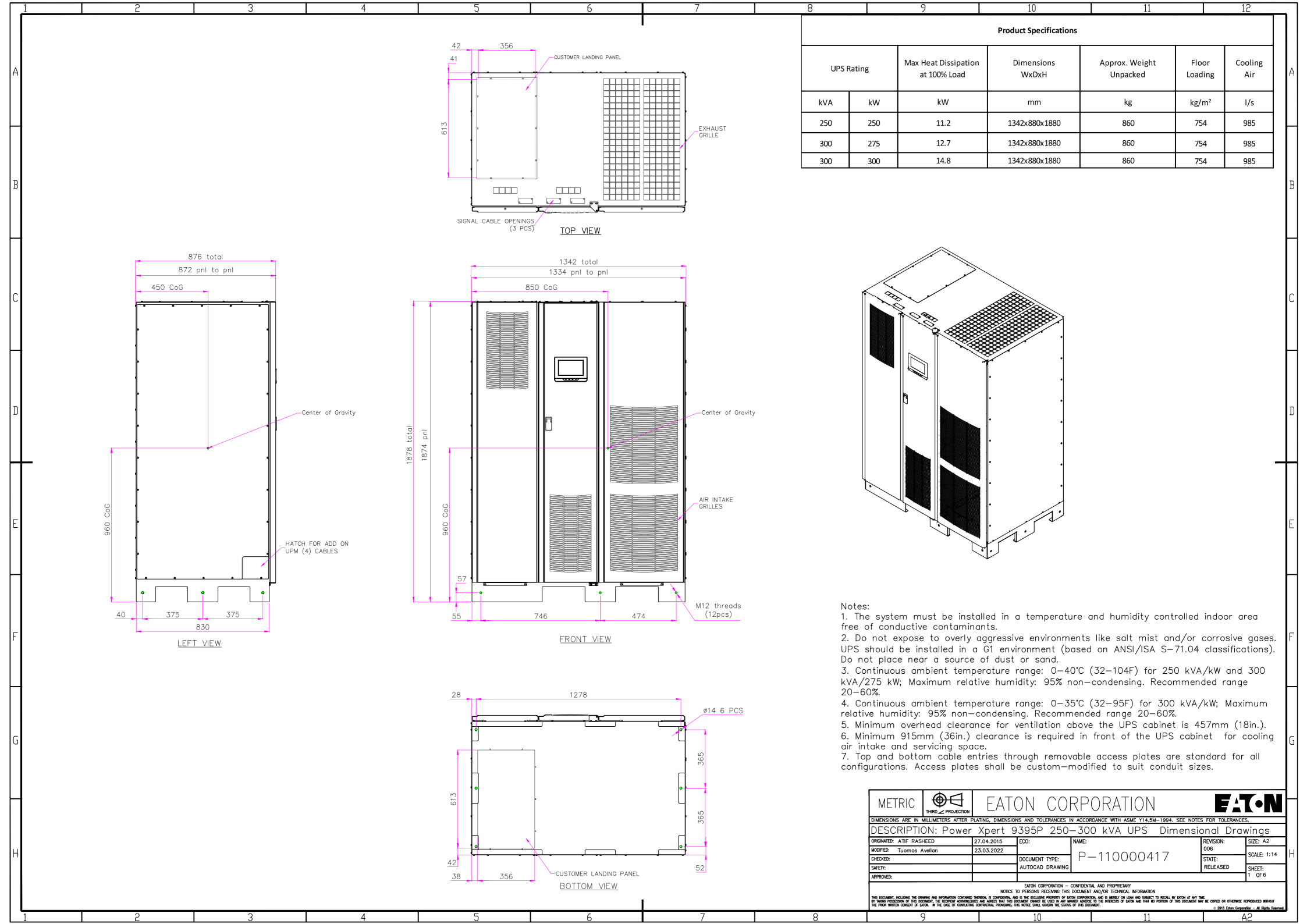
Page 4 Electrical Wiring of single unit

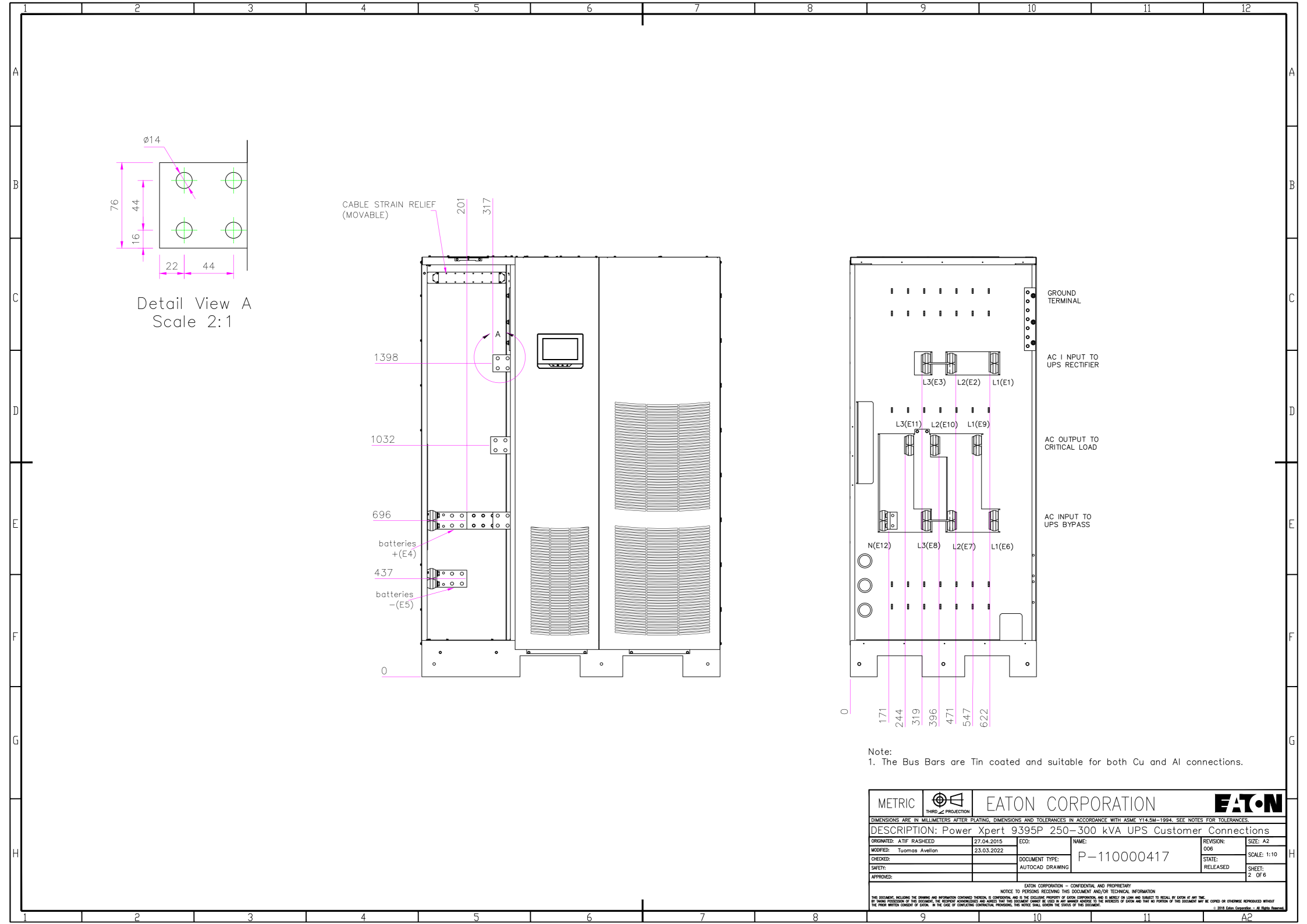
Page 5 Electrical & Signal Wiring of Parallel Units

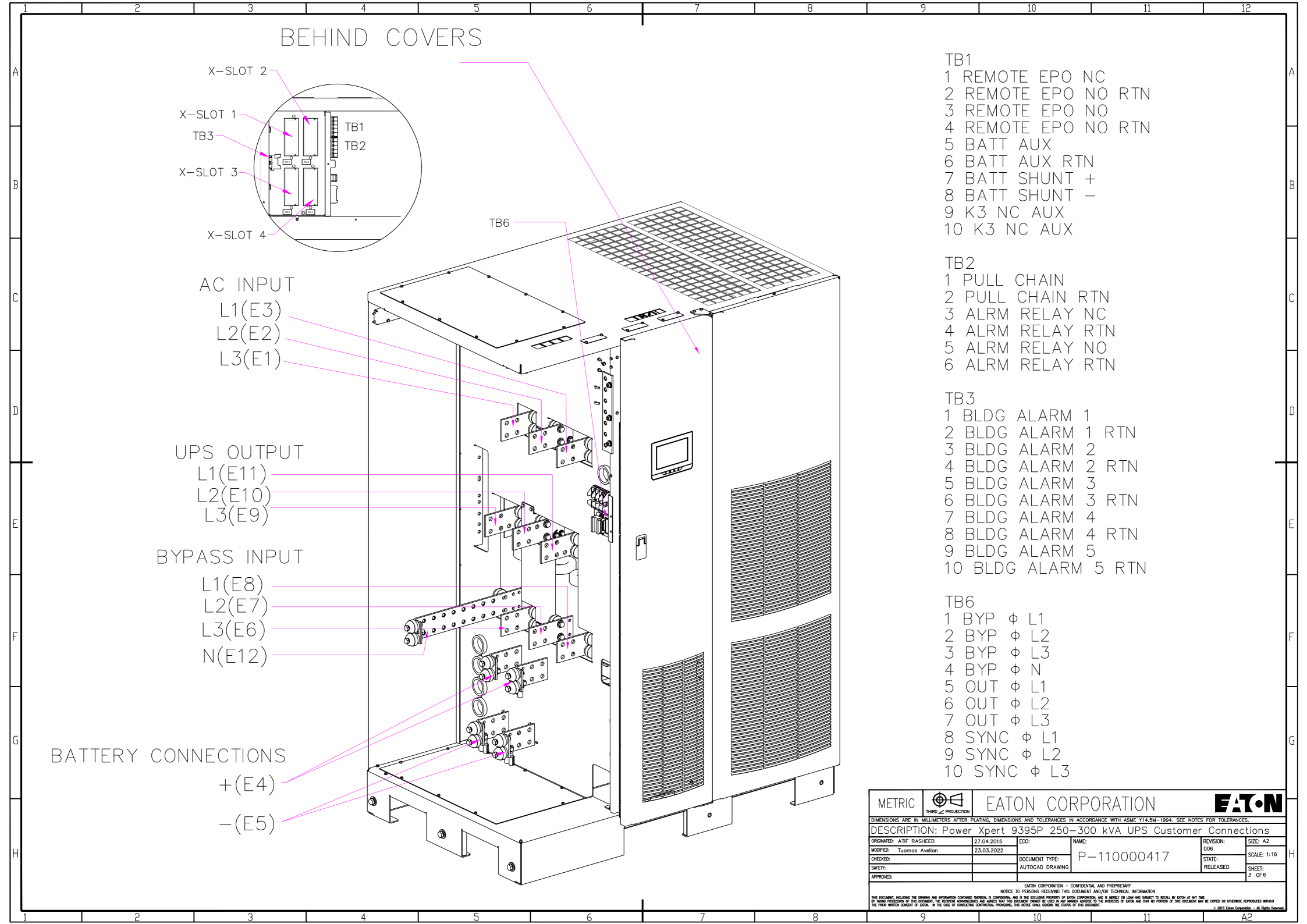
Page 6 Product Specifications

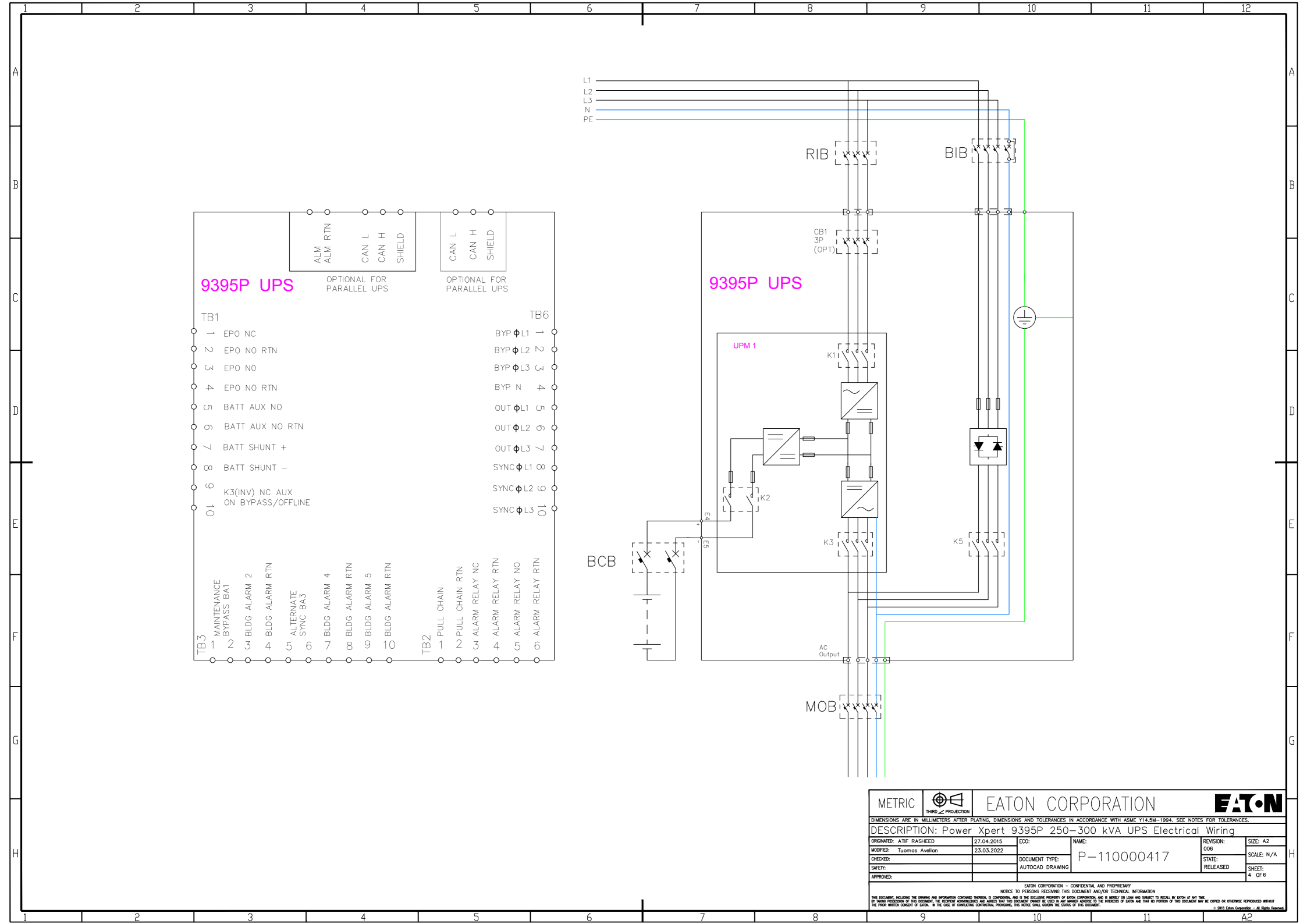


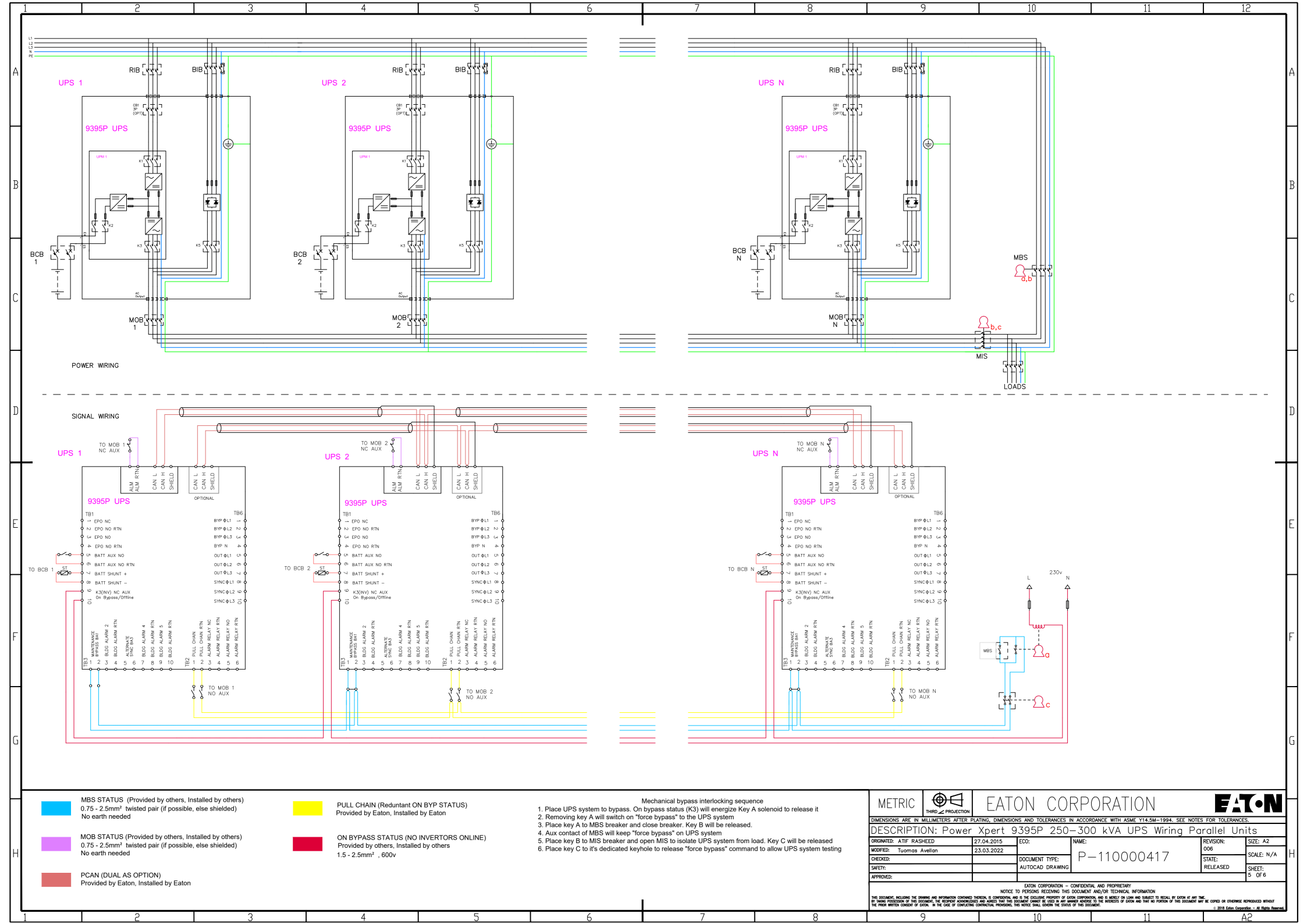
METRIC	THIRD PROJECTION	EAT(ON COL	RPORATION	FA	T-N	
DIMENSIONS ARE IN I	MILLIMETERS AFTER I	PLATING, DIMENSION	NS AND TOLERANCES I	N ACCORDANCE WITH ASME Y14.5M-1994. SEE NOT	ES FOR TOLERAN	CES.	1
DESCRIPTION	DN: Power	Xpert 9	395P 250	-300 kVA UPS			
ORIGINATED: ATIF RASI	HEED	27.04.2015	ECO:	NAME:	REVISION:	SIZE: A2	
MODIFIED: Tuomas A	Avellan	23.03.2022	1	D 110000117	006	SCALE: N/A	1⊔
CHECKED:			DOCUMENT TYPE:	P-110000417	STATE:	SCALE: N/A	l' '
SAFETY:			AUTOCAD DRAWING		RELEASED	SHEET:	1
APPROVED:					•	OF	
BY TAKING POSSESSION OF THIS DO	CUMENT, THE RECIPIENT ACKNOWLE	THEREON, IS CONFIDENTIAL AN	TO PERSONS RECEIVING THIS D IS THE EXCLUSIVE PROPERTY OF EA	CONFIDENTIAL AND PROPRIETARY DOCUMENT AND/OR TECHNICAL INFORMATION ITON CORPORATION, AND IS MERELY ON LOAN AND SUBJECT TO RECALL BY EATON AT ANY MANER ADVERSE TO THE INTERESTS OF EATON AND THAT NO PORTION OF THIS DOCUMENT OF THIS DOCUMENT.	MAY BE COPIED OR OTHERWIS	SE REPRODUCED WITHOUT	











			3P Rectifier Input Breaker (RIB)		3P+Bolted N Bypass Input Breaker (BIB)		Product Sp	4P Inverter AC output Breaker MOB		Battery Breaker (BCB) (Nominal ratings)			For Parallel Units Common Maintenanc Bypass Switch (MBS)				
UPS R	Rating	AC Input	Nominal Current	Maximum Current	Nominal Current at 400v Input	Maximum Current at 10% under voltage	Integrated Bypass Fuse	AC Output	Output Current	Inverter Short Circuit Current	Auxiliary Switches	Rating	Common Battery Configuration (UPS Battery)	Trip Device (Shunt Trip)		Rating	Auxiliary Switches
KVA	KW	V	Α	А	А	А	Туре	v	А	А	Qty	VDC	А	VDC	Qty	А	Qty
250	250	400	447	455	361	398	170M4419 900A	400	361	760	2	600	555	48	1	435 x N	1
300	275	400	489	500	433	479	170M4419 900A	400	433	760	2	600	610	48	1	435 x N	1
		4	+	. ———	4			I	1	700	2	600	666	48	4	NI/A	N1/A
Inverte The sy	300 er AC inp er AC out ystem mu	tput curren ust be inst	nt calculati called on a	ion: At 10 a level floo	00% rated ou or suitable fo	utput load. for computer	170M4419 900A charging; Ma or electronic e	equipment.						40	1	N/A	N/A
otes: Rectific Inverte The sy All wirk AC inp AC inp AC ou DC inp All bre	and and inper AC out ystem muting and incommendation and incommendation are shown as a	out current tput curren ust be insta installations PS: (3) pho load: (3) p battery to ould be ad	calculation to calculation to calculation a calculation a ses, (1) rases, (1) phases, (1) djusted accitive sires.	ons: Nomingion: At 10 pe in according to ingle feed	nal — 100% 00% rated or or suitable for rdance with) ground. (1) ground. (1) negative the specific	load with full utput load. for computer applicable no e, (1) ground. ed Ampere vo	l charging; Ma or electronic e ational and loc	equipment.cal Electric	Rectifier of the control of the cont	current limit ns.				40	1	IN/A	IN/A
otes: Rectific Inverte The sy All wirk AC inp AC inp AC ou DC inp All bre	and and inper AC out ystem muting and incommendation and incommendation are shown as a	out current tput current ust be installations PS: (3) pho load: (3) pho	calculation to calculation to calculation a calculation a ses, (1) rases, (1) phases, (1) djusted accitive sires.	ons: Nomingion: At 10 pe in according to ingle feed	nal — 100% 00% rated or or suitable for rdance with) ground. (1) ground. (1) negative the specific	load with full utput load. for computer applicable no e, (1) ground. ed Ampere vo	I charging; Ma or electronic e ational and loc	equipment.cal Electric	Rectifier of the control of the cont	current limit ns.				40	1	IN/A	IN/A