



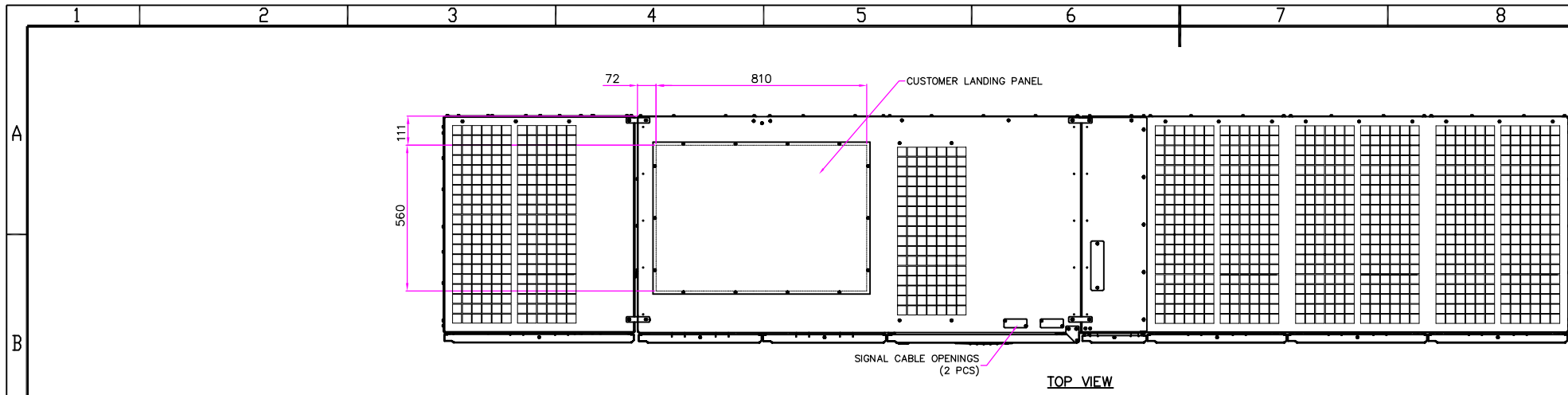
Powering Business Worldwide



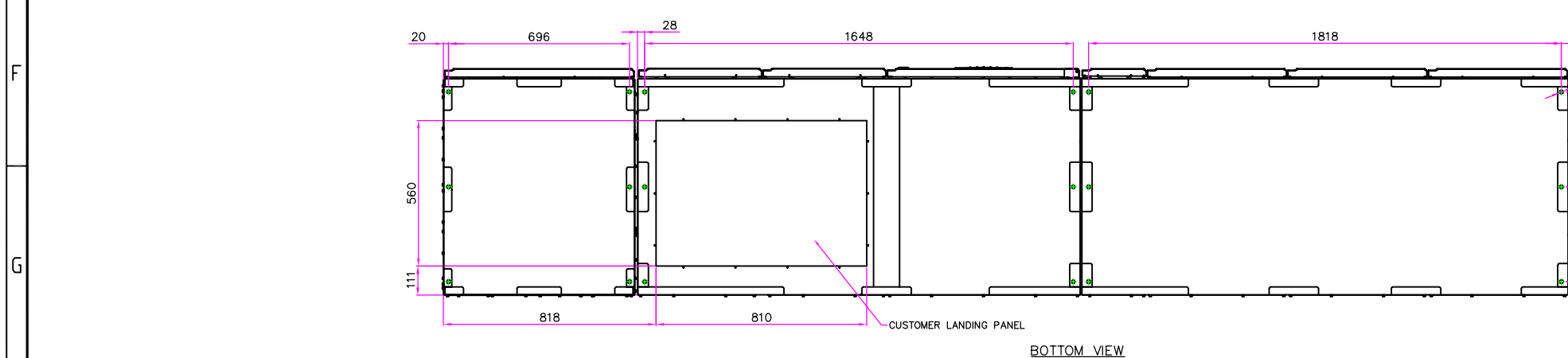
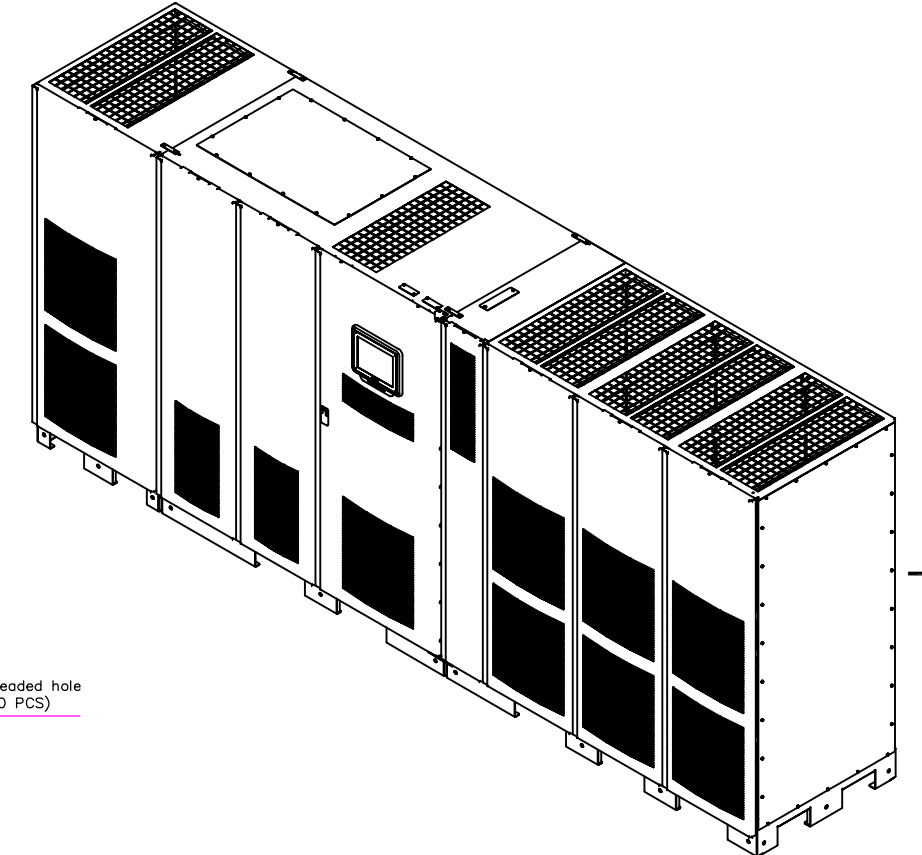
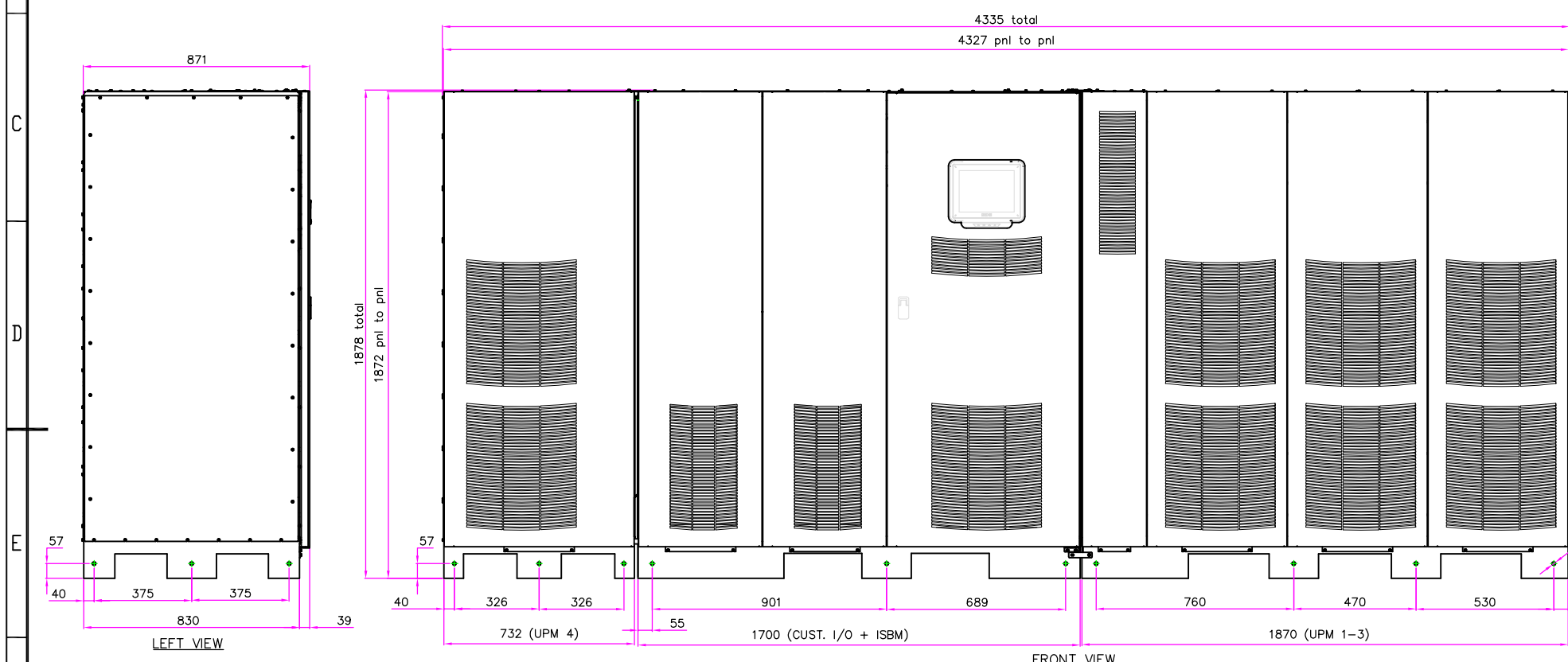
## SITE PLANNING DATA 9395P 1000/1200KVA

Page 1	Dimensional Drawings
Page 2	Customer Connections using Cu Bus Bars
Page 3	Customer Connections using Al Bus Bars
Page 4	Isometric View of Customer Connections
Page 5	Electrical Wiring of single unit
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METRIC		EATON CORPORATION	
<small>DIMENSIONS ARE IN MILLIMETERS AFTER PLATING, DIMENSIONS AND TOLERANCES IN ACCORDANCE WITH ASME Y14.5M-1994. SEE NOTES FOR TOLERANCES.</small>			
DESCRIPTION: 9395P 1000/1200KVA			
ORIGINATED: ATIF RASHEED	27.04.2015	ECO:	NAME:
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Product Specifications						
UPS Rating		Max Heat Dissipation at 100% Load	Dimensions <sup>7</sup> WXD <sup>7</sup> H	Approx. Weight <sup>6</sup> Unpacked	Floor Landing	Cooling Air
KVA	KW	KW	MM	Kg	Kg/m <sup>2</sup>	L/S
1000	1000	50.6	4335X880X1878	3120	921	4160
1200	1100	50.6	4335X880X1878	3120	921	4160

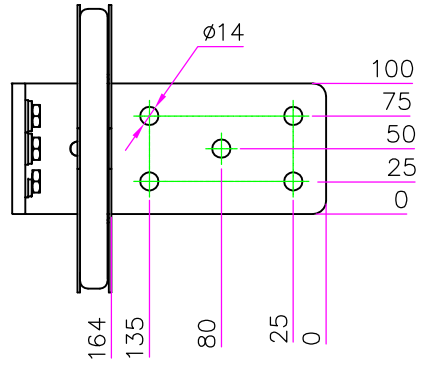


M12 threaded hole (20 PCS)

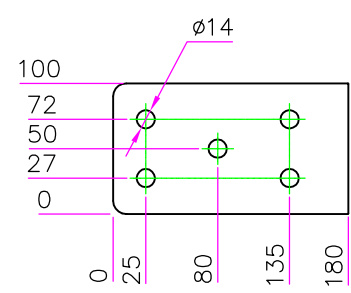
Ø14 (12 PCS)

- Notes:
1. The system must be installed in a temperature and humidity controlled indoor area free of conductive contaminants.
  2. Continues ambient temperature range: 0–40°C (32–104F); Maximum relative humidity: 95% non-condensing.
  3. Minimum overhead clearance for ventilation above the UPS cabinet is 457mm (18in.).
  4. Minimum 915mm (36in.) clearance in front of the UPS cabinet is required for cooling air intake and servicing space.
  5. Top and bottom cable entries through removable access plates are standard for all configurations. Access plates shall be custom-modified to suit conduit sizes.
  6. When using copper bus bars, add 100Kg to the total weight.
  7. For system installation an additional 130 mm in width is required.

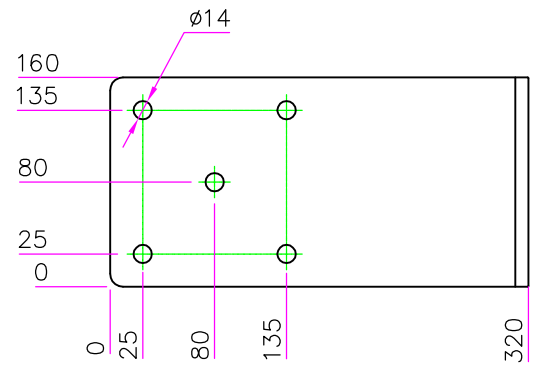
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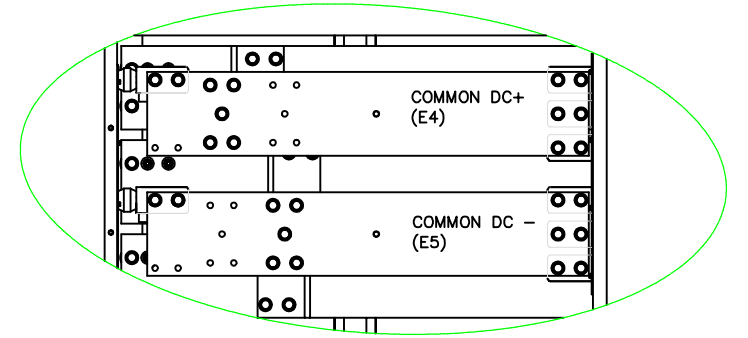
DETAIL A



DETAIL B

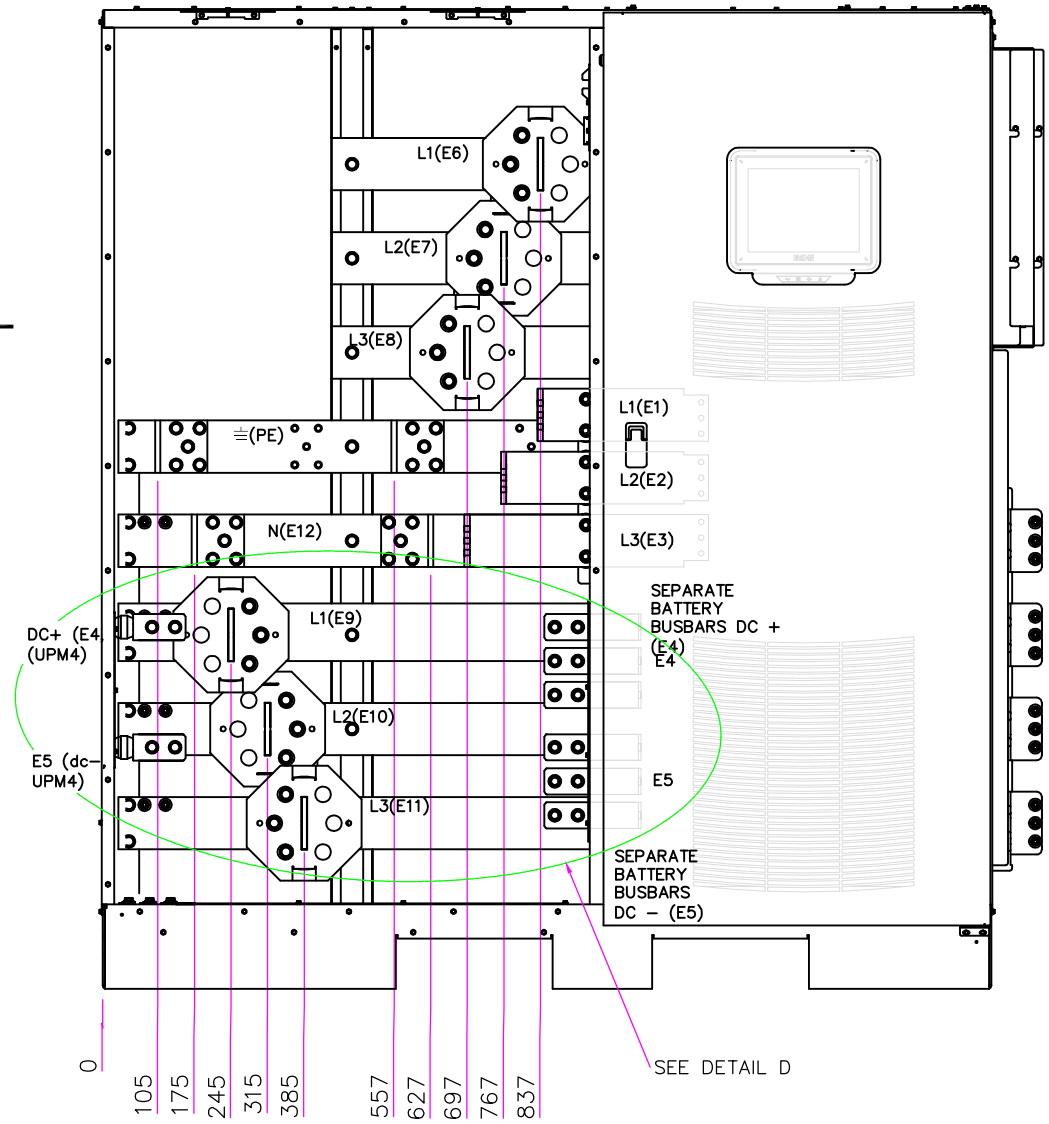


DETAIL C

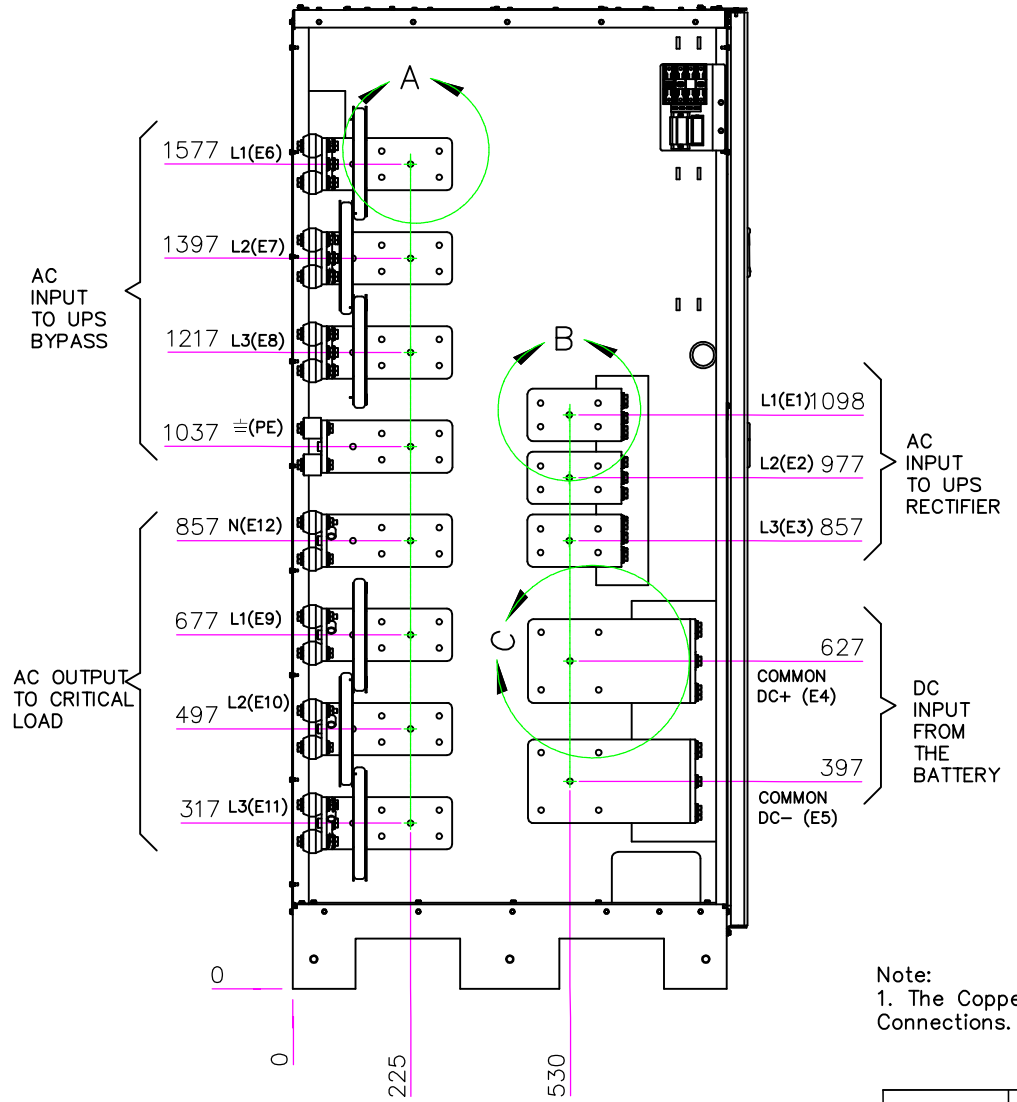


DETAIL D  
COMMON BATTERY CONFIGURATION BUSBARS

COPPER BUSBARS



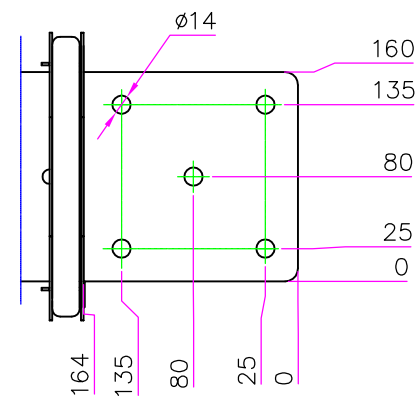
ISBM CABINET FRONT VIEW



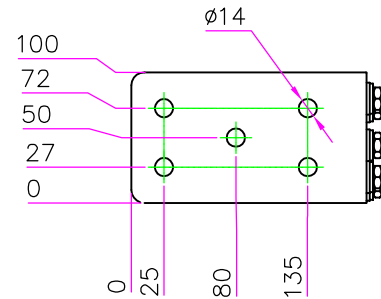
ISBM CABINET LEFT VIEW

Note:  
1. The Copper Bus Bars are Tin coated and suitable for both Al and Cu Connections.

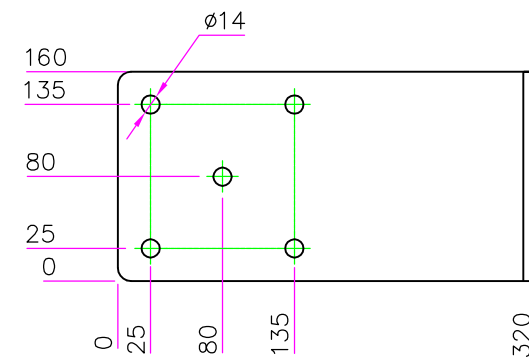
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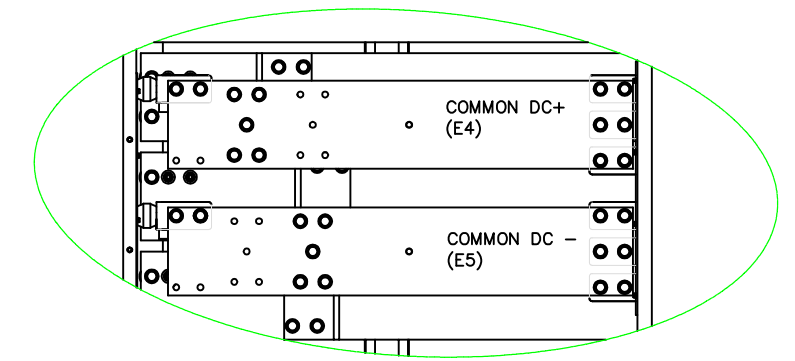
DETAIL A



DETAIL B

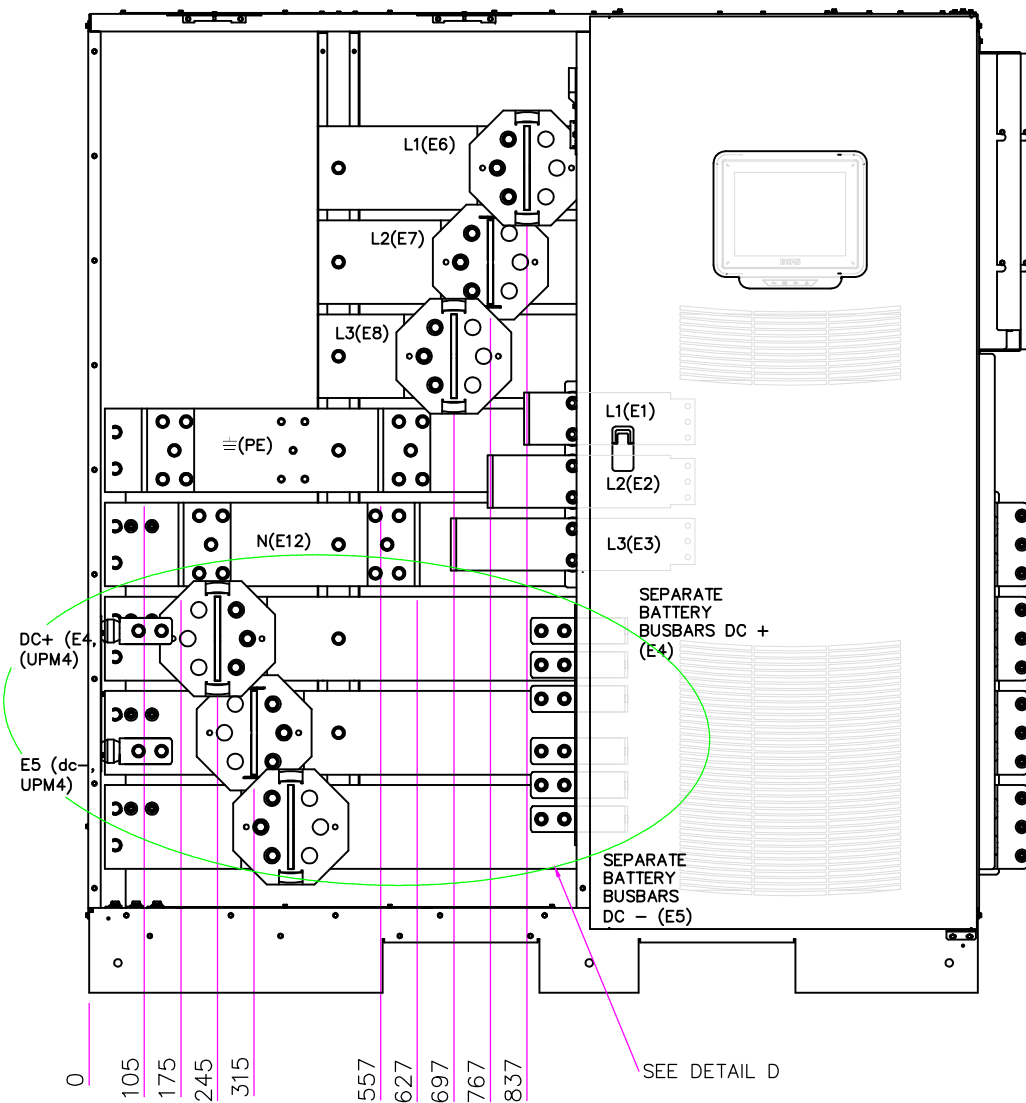


DETAIL C

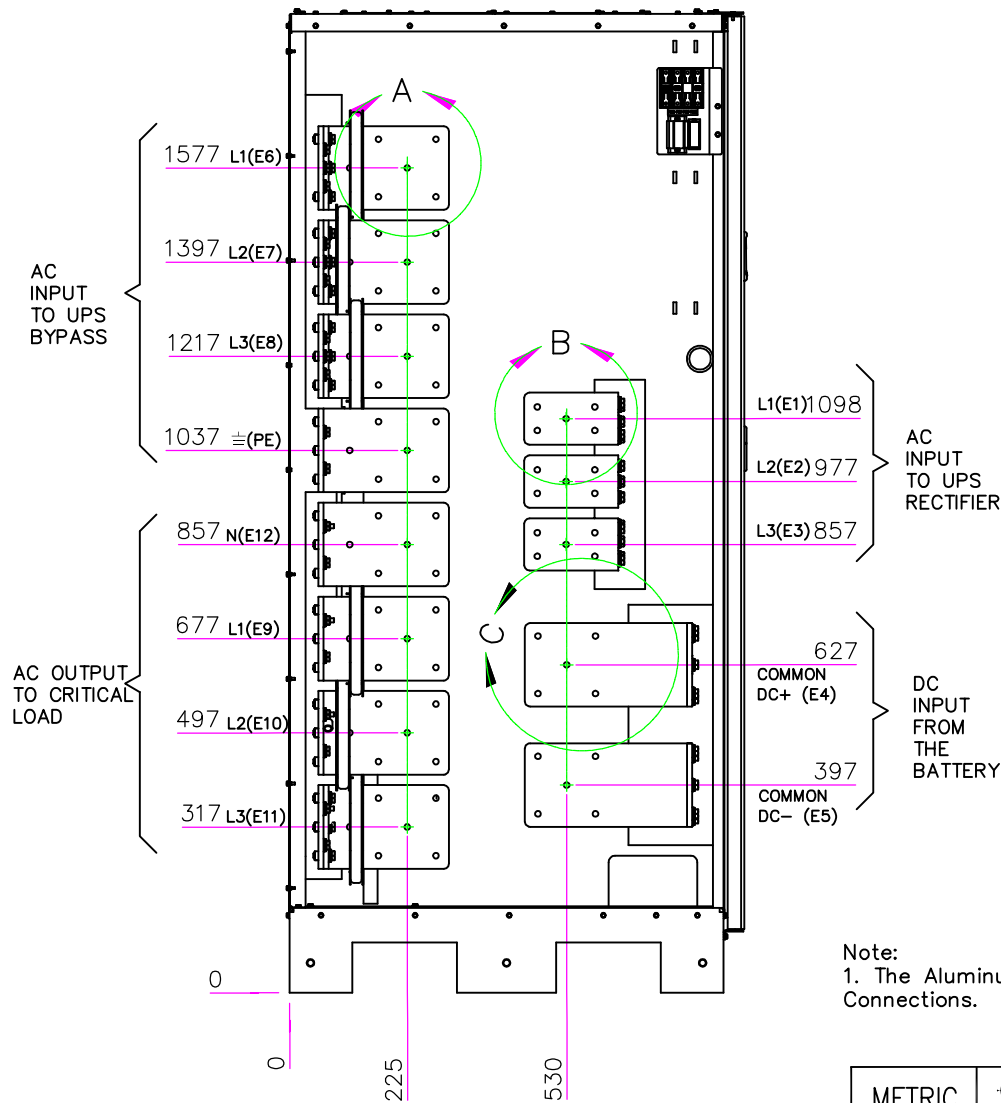


DETAIL D  
COMMON BATTERY CONFIGURATION BUSBARS

ALUMINIUM BUSBARS



ISBM CABINET FRONT VIEW

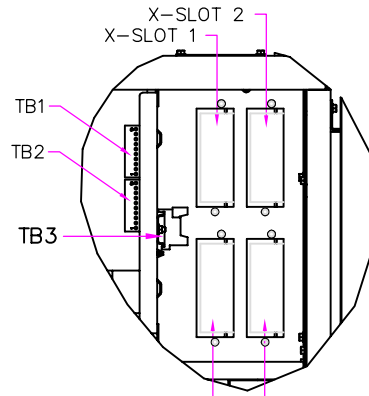


ISBM CABINET LEFT VIEW

Note:  
1. The Aluminum Bus Bars are Tin coated and suitable for both Al and Cu Connections.

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BEHIND COVERS



AC INPUT  
L1(E1)  
L2(E2)  
L3(E3)

BYPASS INPUT  
L1(E6)  
L2(E7)  
L3(E8)

GROUND

UPS OUTPUT  
N(E12)  
L1(E9)  
L2(E10)  
L3(E11)

BATTERY CONNECTIONS  
+(E4)  
-(E5)

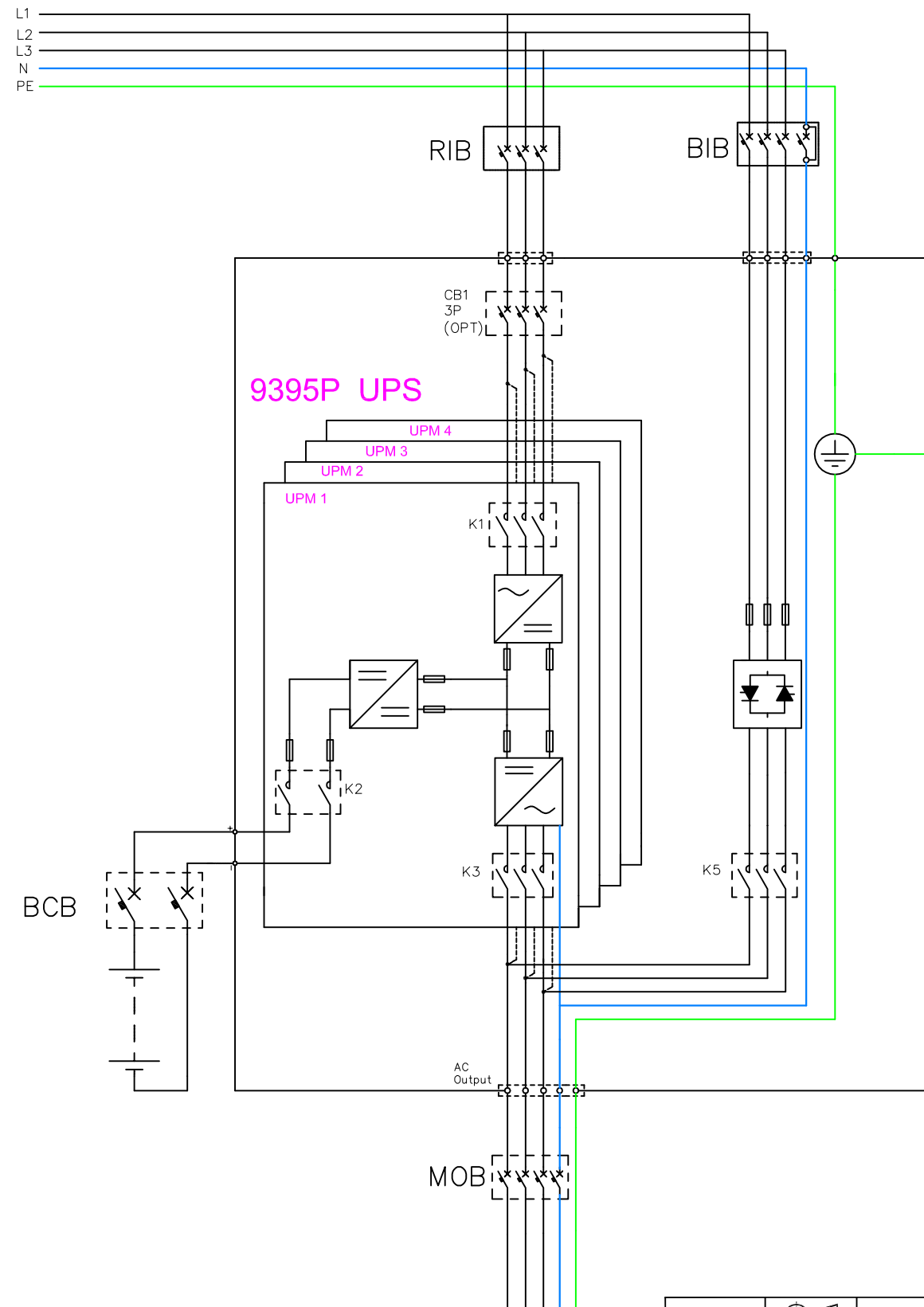
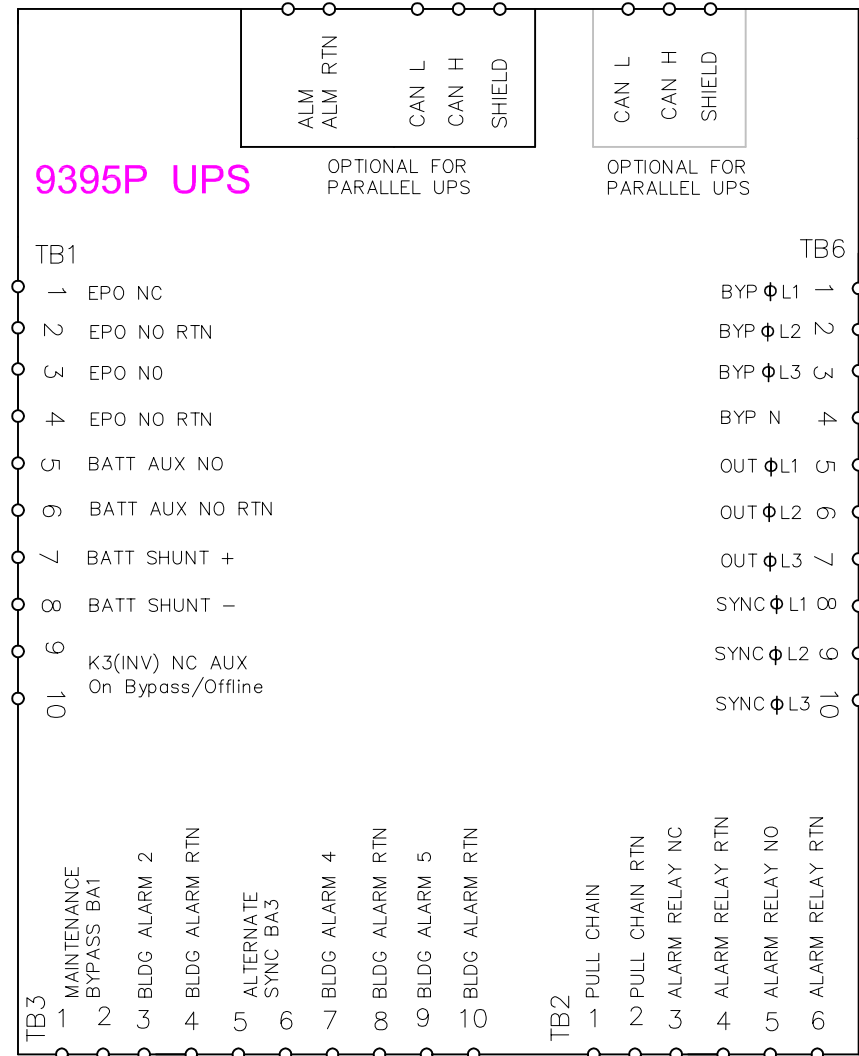
- TB1
- 1 REMOTE EPO NC
  - 2 REMOTE EPO NO RTN
  - 3 REMOTE EPO NO
  - 4 REMOTE EPO NO RTN
  - 5 BATT AUX
  - 6 BATT AUX RTN
  - 7 BATT SHUNT +
  - 8 BATT SHUNT -
  - 9 K3 NC AUX
  - 10 K3 NC AUX

- TB2
- 1 PULL CHAIN
  - 2 PULL CHAIN RTN
  - 3 ALRM RELAY NC
  - 4 ALRM RELAY RTN
  - 5 ALRM RELAY NO
  - 6 ALRM RELAY RTN

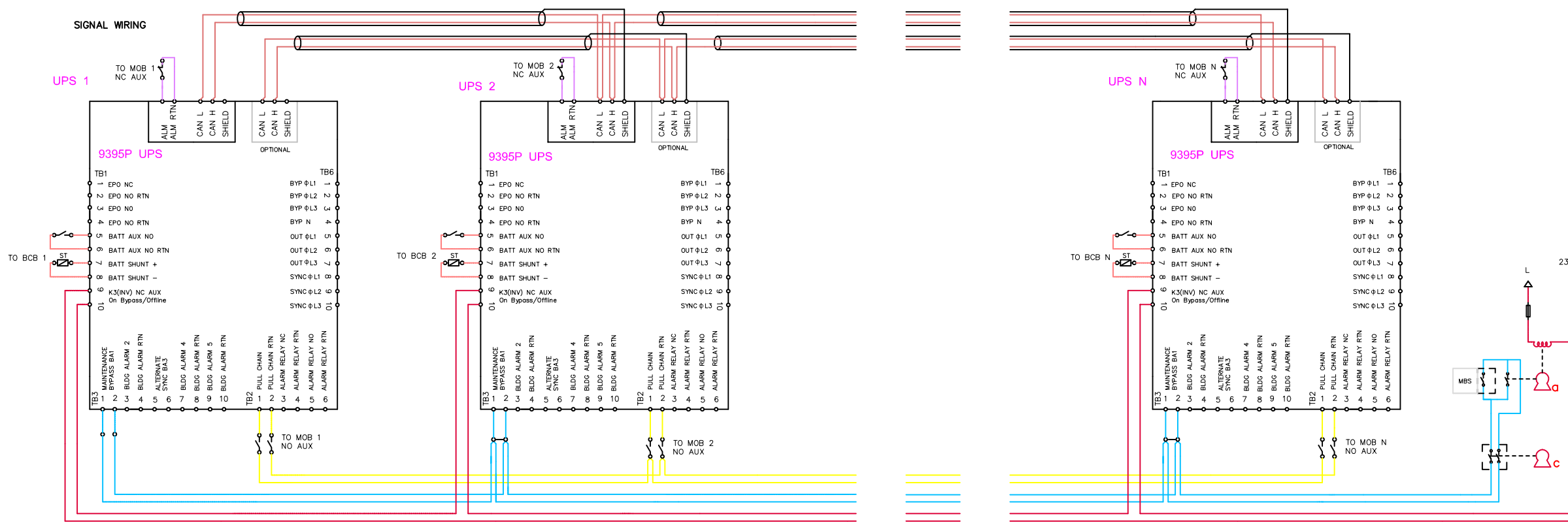
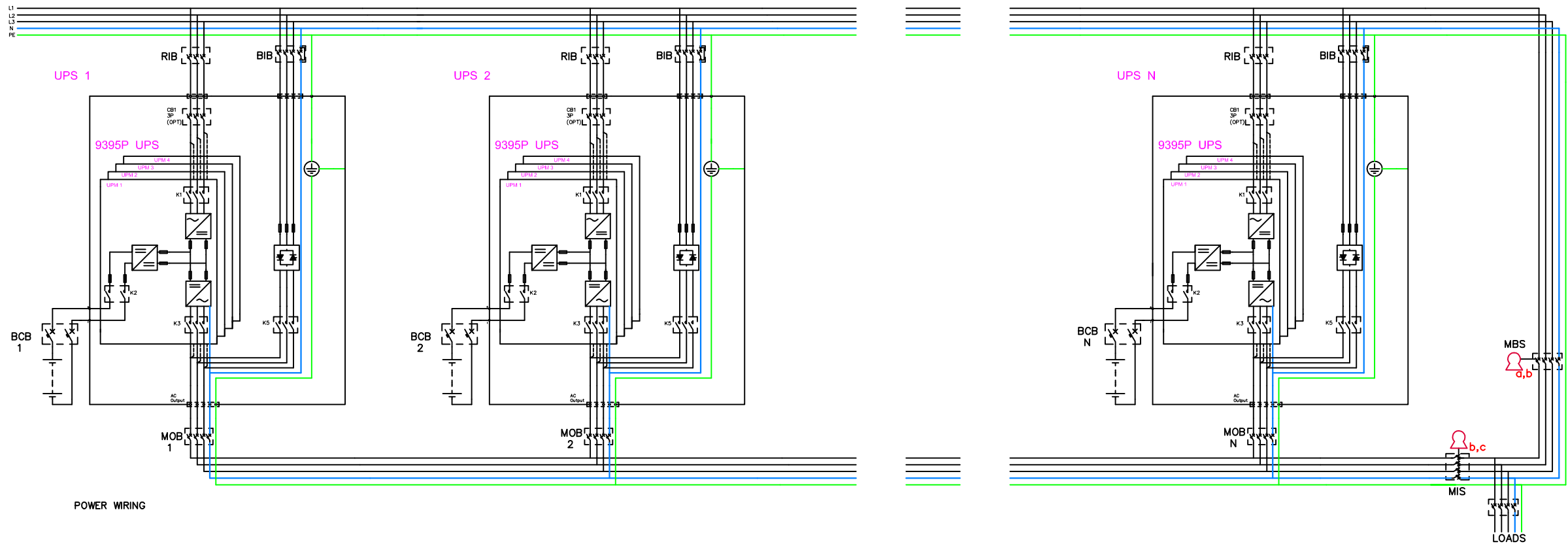
- TB3
- 1 BLDG ALARM 1
  - 2 BLDG ALARM 1 RTN
  - 3 BLDG ALARM 2
  - 4 BLDG ALARM 2 RTN
  - 5 BLDG ALARM 3
  - 6 BLDG ALARM 3 RTN
  - 7 BLDG ALARM 4
  - 8 BLDG ALARM 4 RTN
  - 9 BLDG ALARM 5
  - 10 BLDG ALARM 5 RTN

- TB6
- 1 BYPφ L1
  - 2 BYPφ L2
  - 3 BYPφ L3
  - 4 BYP N
  - 5 OUTφ L1
  - 6 OUTφ L2
  - 7 OUTφ L3
  - 8 SYNC φ L1
  - 9 SYNC φ L2
  - 10 SYNC φ L3

METRIC		THIRD ANGLE PROJECTION		EATON CORPORATION			
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DESCRIPTION: 9395P 1000/1200KVA Customer Connections Isometric							
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**MBS STATUS** (Provided by others, Installed by others)  
0.75 - 2.5mm<sup>2</sup> twisted pair (if possible, else shielded)  
No earth needed

**MOB STATUS** (Provided by others, Installed by others)  
0.75 - 2.5mm<sup>2</sup> twisted pair (if possible, else shielded)  
No earth needed

**PCAN (DUAL AS OPTION)**  
Provided by Eaton, Installed by Eaton

**PULL CHAIN (REDUNDANT ON BYP STATUS)**  
Provided by Eaton, Installed by Eaton

**ON BYPASS STATUS (NO INVERTORS ONLINE)**  
Provided by others, Installed by others  
1.5 - 2.5mm<sup>2</sup>, 600v

- Mechanical bypass interlocking sequence
- Place UPS system to bypass. On bypass status (K3) will energize Key A solenoid to release it
  - Removing key A will switch on "force bypass" to the UPS system
  - Place key A to MBS breaker and close breaker. Key B will be released.
  - Aux contact of MBS will keep "force bypass" on UPS system
  - Place key B to MIS breaker and open MIS to isolate UPS system from load. Key C will be released
  - Place key C to it's dedicated keyhole to release "force bypass" command to allow UPS system testing

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## 9395 P 1000/1200 KVA UPS Site Planning Data

Product Specifications																		
UPS Rating		AC Input	3P Rectifier Input Breaker (RIB)		3P+Bolted N Bypass Input Breaker (BIB)			AC Output	4P Inverter AC output Breaker MOB			Battery Breaker (BCB) (Ratings at the end of discharge, 1.67VPC)				For Parallel Units Common Maintenance Bypass Switch (MBS)		
			Nominal Current	Maximum Current	Nominal Current at 400v Input	Maximum Current at 10% under voltage	Integrated Bypass Fuse		Output Current	Inverter Short Circuit Current	Auxiliary Switches	Rating	Separate Battery Configuration (UPM Bttery)	Common Battery Configuration (UPSBattery)	Trip Device (Shunt Trip)	Auxiliary Switches	Rating	Auxiliary Switches
KVA	KW	v	A	A	A	A	Type	v	A	A	Qty	VDC	A	A	VDC	Qty	A	Qty
1000	1000	400	1508	1819	1444	1589	170M7084 3000A	400	1444	3040	2	600	664	2654	48	1	1444 x N	1
1200	1100	400	1665	2000	1733	1907	170M7084 3000A	400	1733	3040	2	600	733	2920	48	1	1733 x N	1

**Notes:**

1. Rectifier AC input current calculations: Nominal – 100% load without charging; Maximum – 100% load with maximum charging (Rectifier current limit).
2. Inverter AC output current calculation: At 100% rated output load.
3. The system must be installed on a level floor suitable for computer or electronic equipment.
4. All wiring and installations must be in accordance with applicable National and Local Electric Regulations.
5. AC input to UPS: (3) phases, (1) neutral, (1) ground.  
AC output to load: (3) phases, (1) neutral, (1) ground.  
DC input from battery to UPS: (1) positive, (1) negative, (1) ground.
6. All breakers should be adjusted according to the specified Ampere values to protect the UPS and installation.
7. For UPS installations that utilizes single feed input, The input breaker should be configured according to the rated rectifier input current..
8. Specifications are subject to change.

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