

MITSUBISHI 9900D 1.2/1.25MVA UPS OUTLINE DRAWING

CUSTOMER -


PROJECT NUMBER -

PROJECT LOCATION -

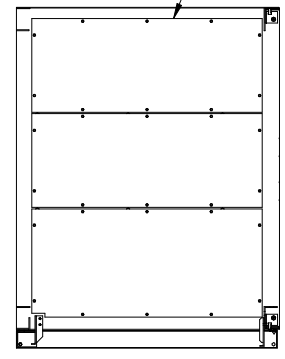
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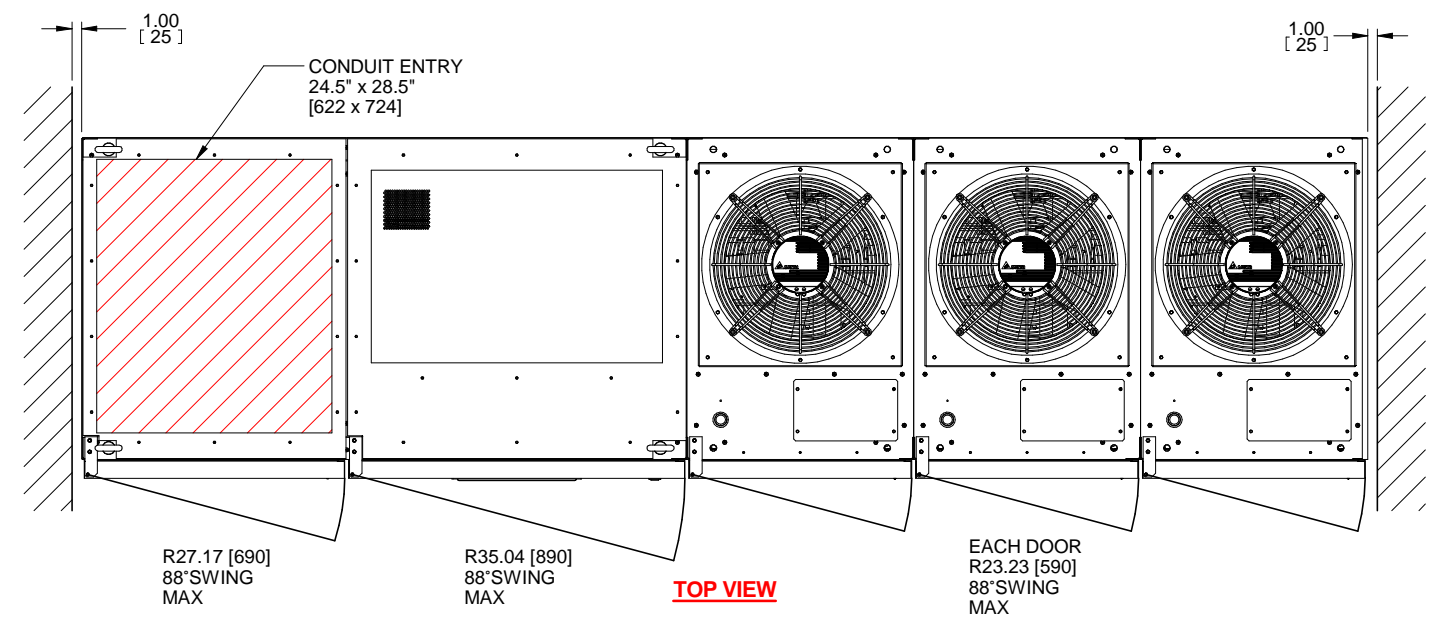
REVISIONS	0. INITIAL RELEASE Z.ZAJAC 1/25/19 2. CHANGED TITLE TO 1.2/1.25MVA Z.ZAJAC 12/12/19 3. UPDATED DIMENSIONS AND VIEWS FOR NEW DOOR J.PRY-SOCK 2/27/20 4. ADDED UVR CONNECTION TO SHEET 6. J.MOTT 7/10/2020 5. ADDED BUS HOLE DIAMETER AND THICKNESS DIMENSIONS. R.DURBIN 7/16/2021
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DIMENSIONS IN: IN [MM] (REF)	SCALE - NTS -	DRAFTER Z.ZAJAC	DATE 11/25/19	 MITSUBISHI ELECTRIC
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APPROVED A.WINTER		DATE 11/25/19		TITLE 9900D 1.2/1.25MVA OUTLINE DRAWING
CORE/REFERENCE DRAWING (IF APPLICABLE)		DWG. NO. UD-101108		

CONDUIT ENTRY
24" x 9.5" TYPICAL
[610 x 241] TYPICAL



SECTION A-A
BOTTOM CONDUIT ENTRY

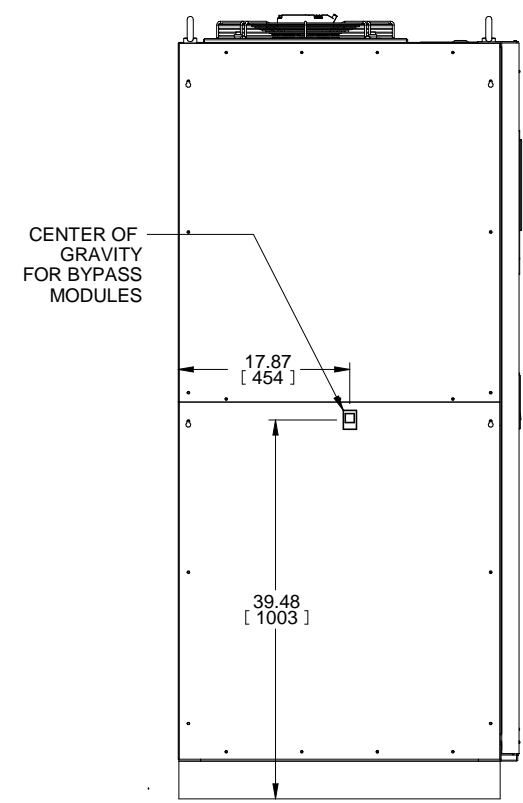


TOP VIEW

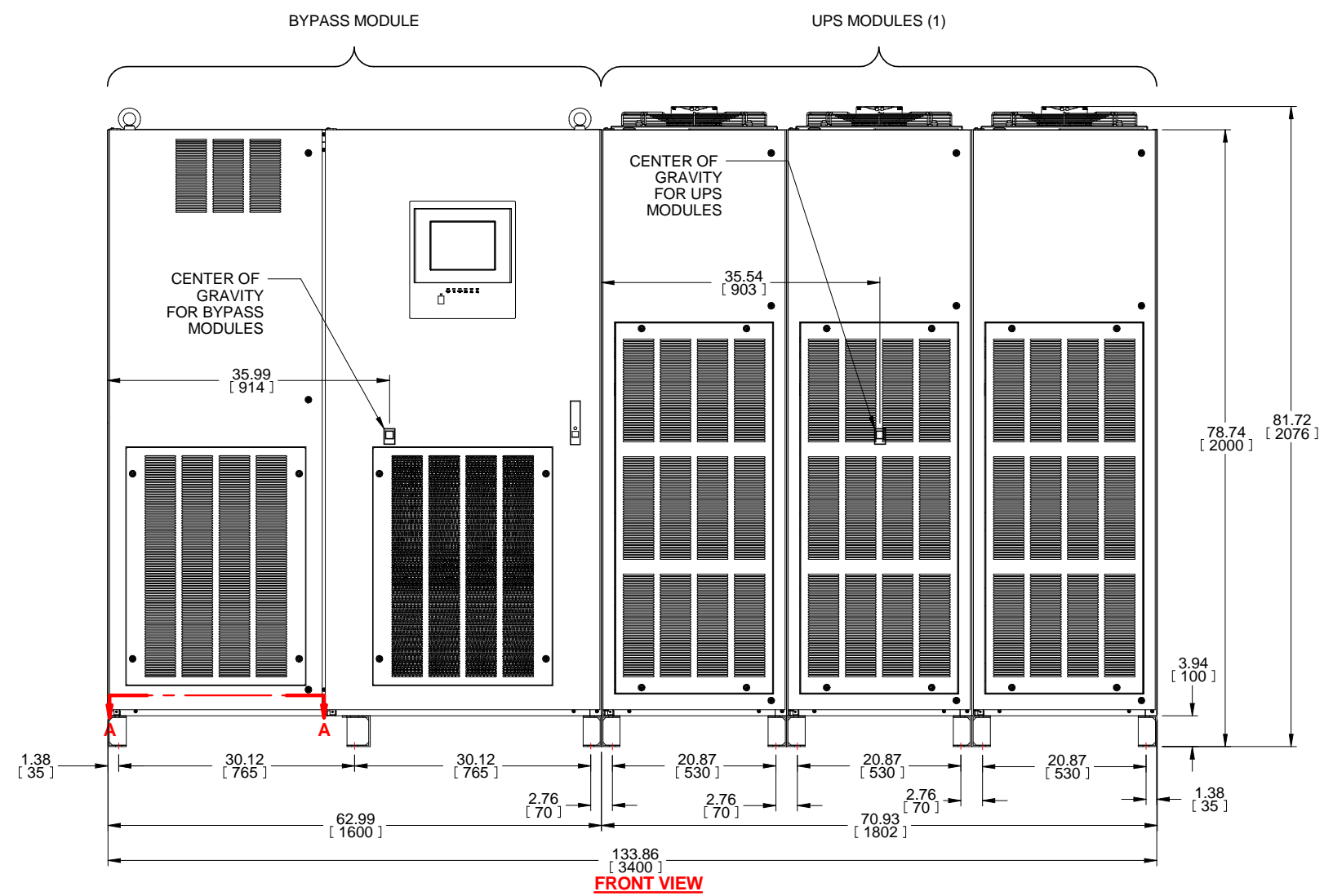
NOTES:

1. DIMENSIONS ARE SHOWN IN INCHES [MILLIMETERS].
2. SIDE SPACE '1"[25] IS NOT REQUIRED WHEN SIDECARS ARE USED.
3. CABINET SHOULD BE MAINTAINED UPRIGHT WITHIN +/- 15° DURING HANDLING.
4. EACH BASE CHANNEL HAS 2 or 4 x 0.8"[20] DIAMETER HOLES TO FIX UPS ON THE GROUND.
5. LIFTING EYES OPTIONAL.
6. APPROXIMATE WEIGHT.

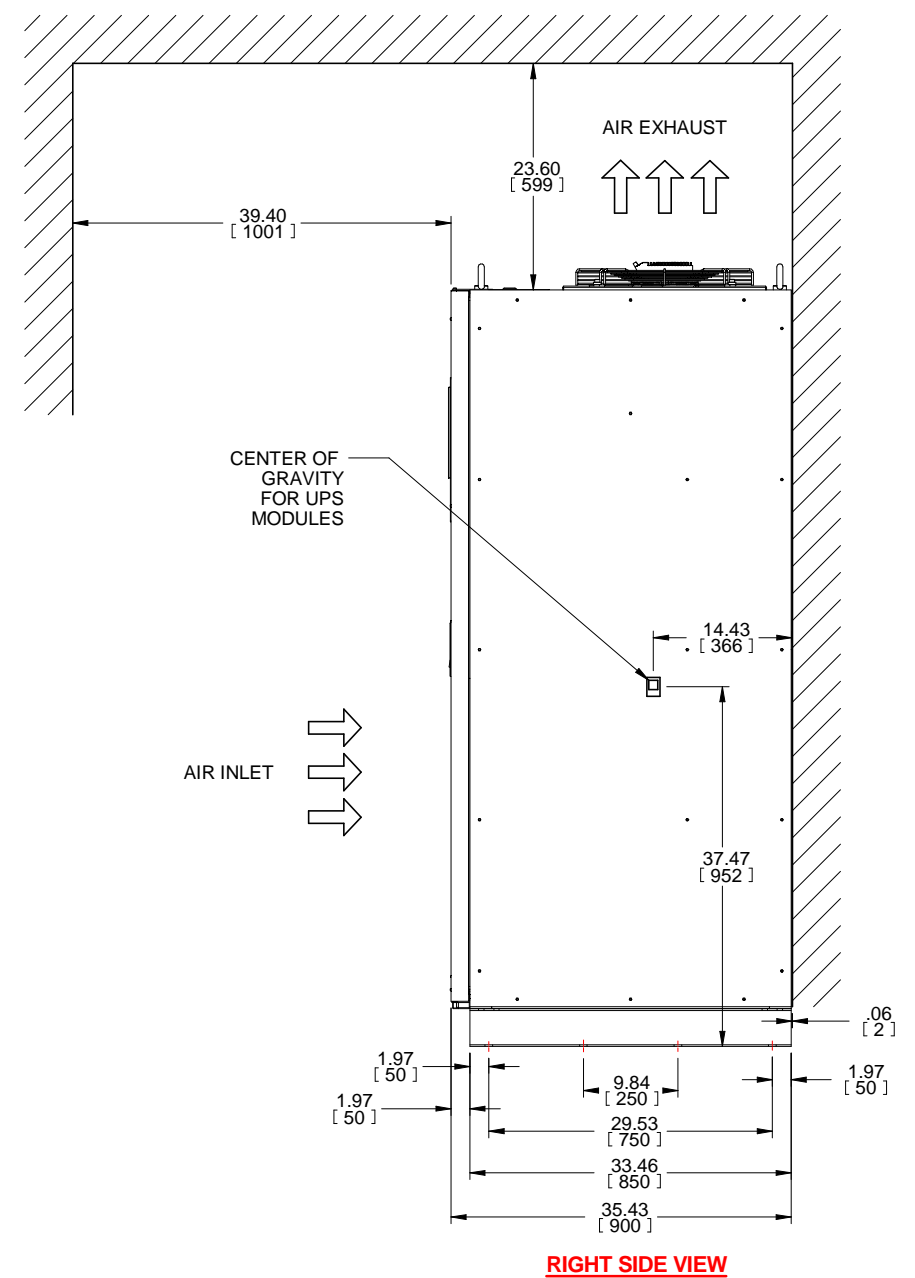
UPS MODULES 5,200LBS (2,360kg)
 BYPASS MODULE 2,070LBS (940kg)
 7. FLOOR SHALL BE FLAT AND LEVEL TO 0.3" SURROUNDING UPS MOUNTING.



LEFT SIDE VIEW



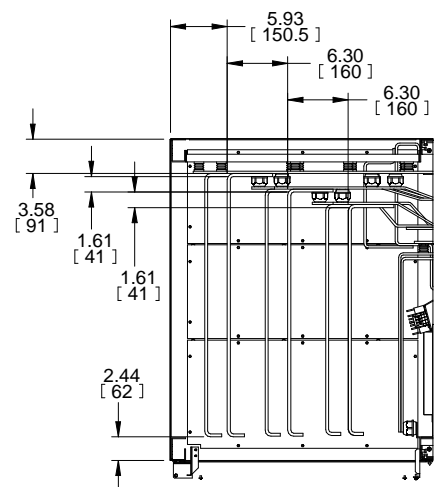
FRONT VIEW



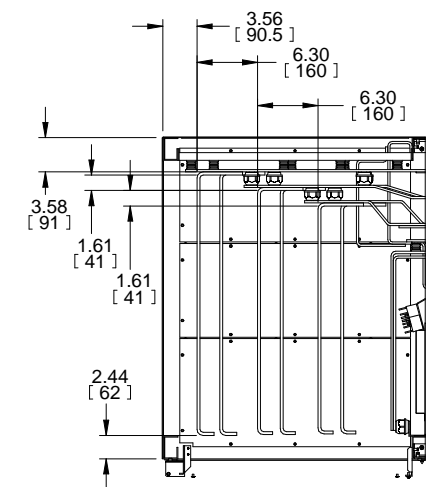
RIGHT SIDE VIEW

REVISIONS	DESCRIPTION	DATE
0.	INITIAL RELEASE Z.ZAJAC 11/25/19	11/25/19
2.	CHANGED TITLE TO 1.2/1.25MVA Z.ZAJAC 12/12/19	12/12/19
3.	UPDATED DIMENSIONS AND VIEWS FOR NEW DOOR J.PRY-SOCK 2/27/20	2/27/20
4.	ADDED UVR CONNECTION TO SHEET 6. J.MOTT 7/10/2020	7/10/2020
5.	ADDED BUS HOLE DIAMETER AND THICKNESS DIMENSIONS. R.DURBIN 7/16/2021	7/16/2021

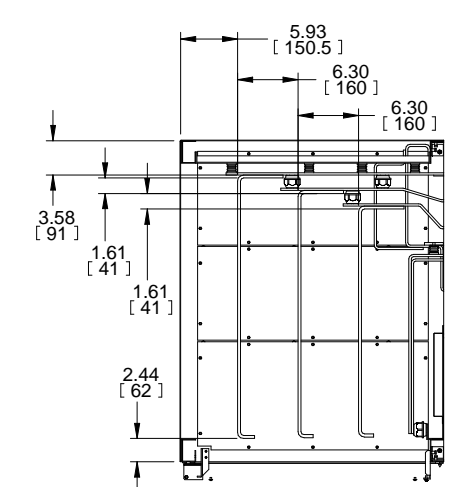
DIMENSIONS IN: IN [MM] (REF)	SCALE - NTS -	DRAFTER Z.ZAJAC	DATE 11/25/19	
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CORE/REFERENCE DRAWING (IF APPLICABLE)		TITLE 9900D 1.2/1.25MVA OUTLINE DRAWING		DWG. NO. UD-101108
		SHEET 2 OF 6		REV. 5



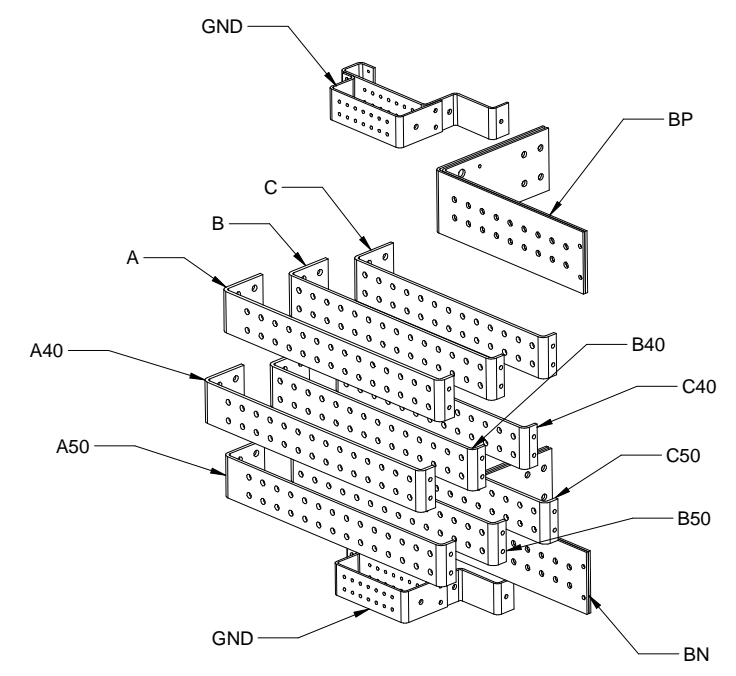
SECTION D-D



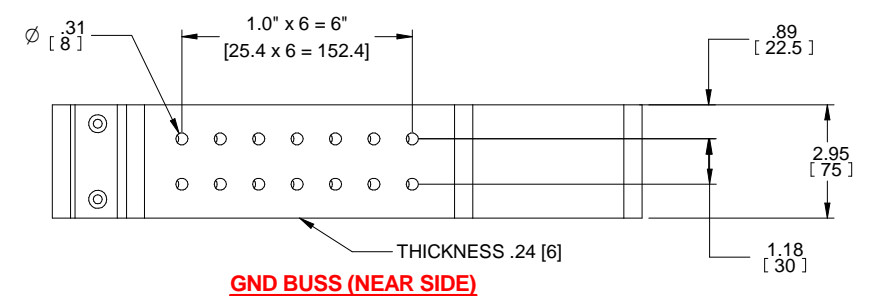
SECTION C-C



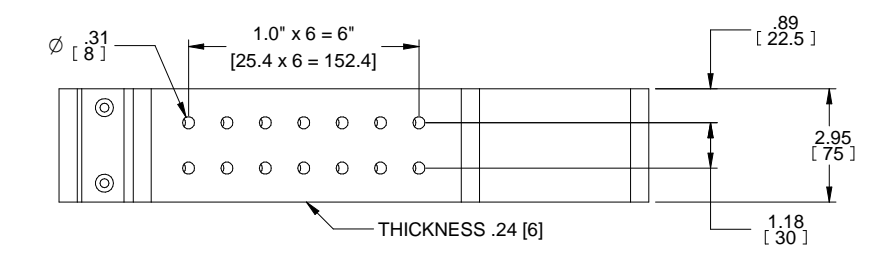
SECTION B-B



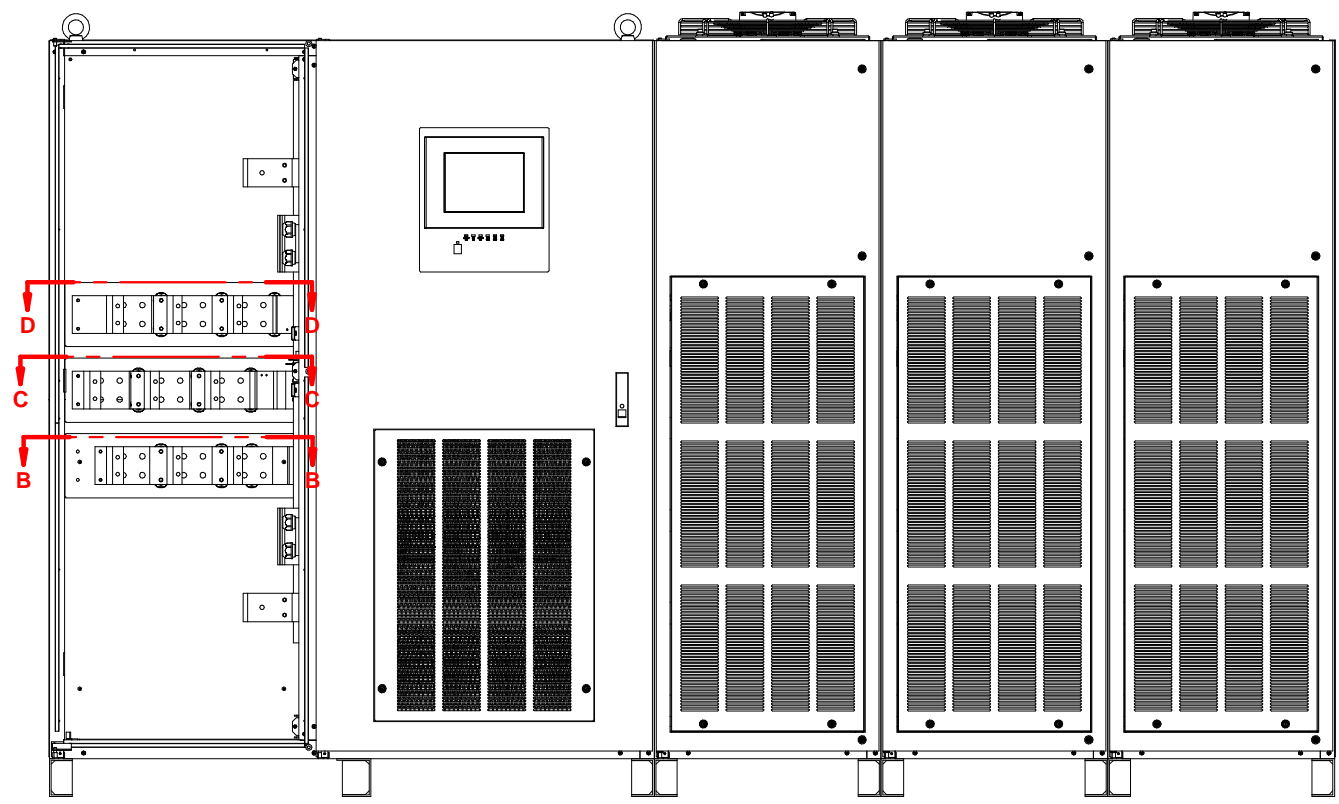
FRON-TOP-LEFT VIEW OF TERMINAL BUSS



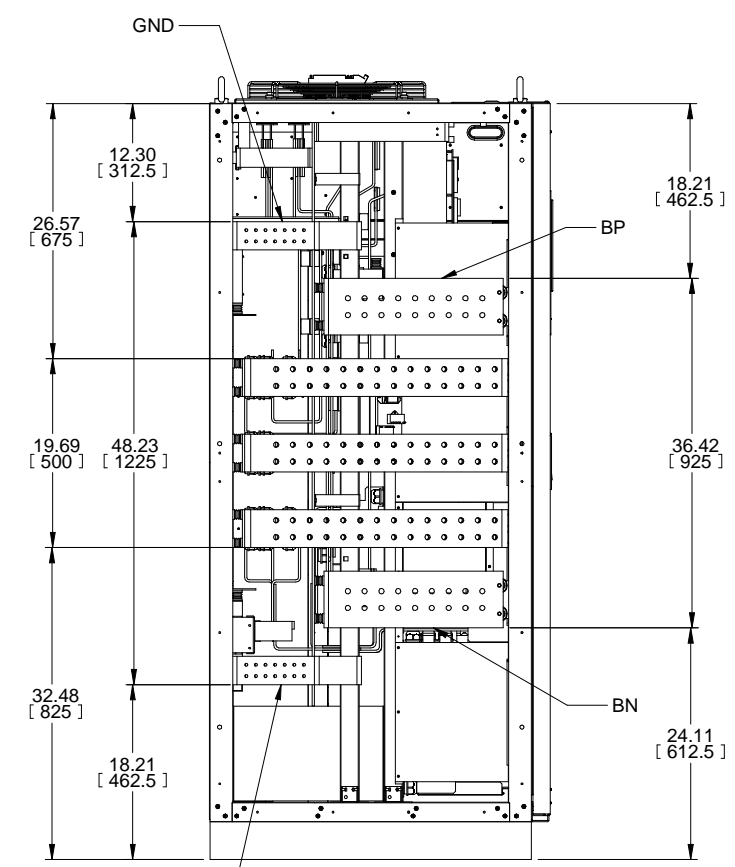
GND BUSS (NEAR SIDE)



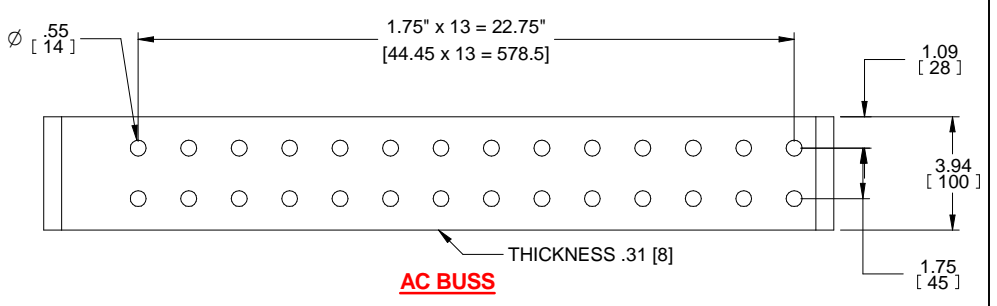
GND BUSS (INSIDE SIDE)



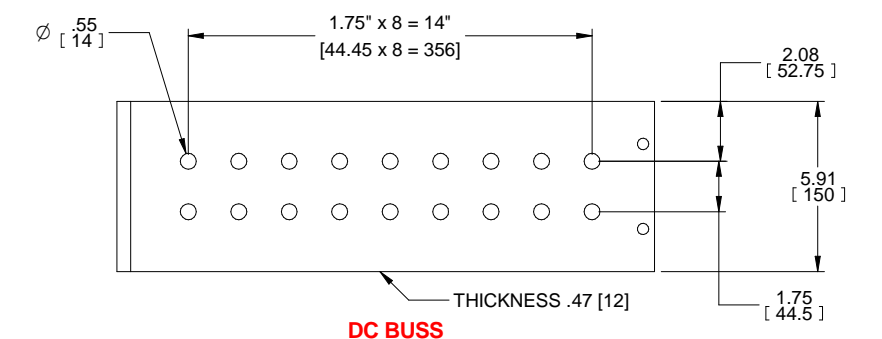
FRONT INSIDE VIEW



LEFT INSIDE VIEW



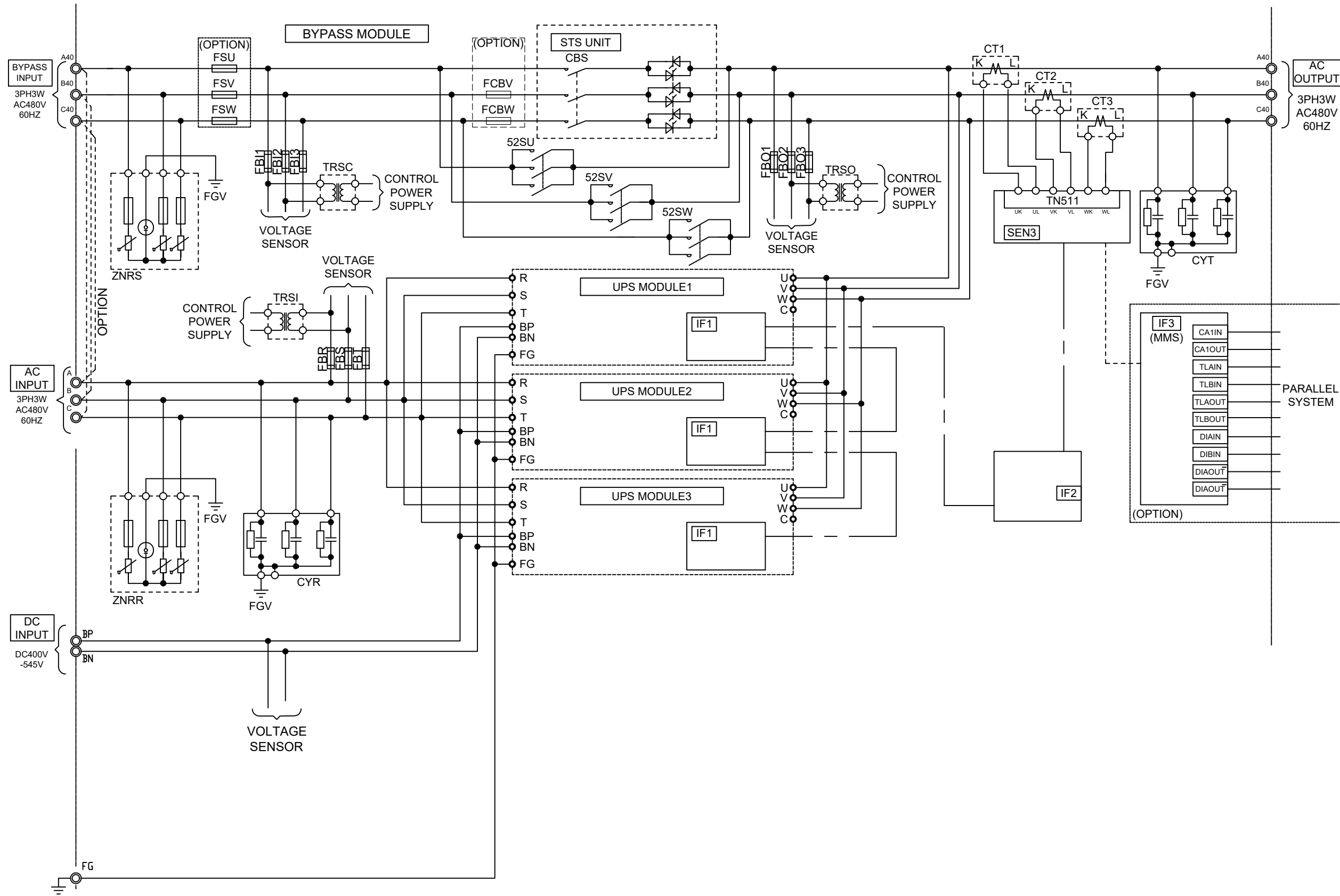
AC BUSS



DC BUSS

REVISIONS	0. INITIAL RELEASE Z.ZAJAC 11/25/19	2. CHANGED TITLE TO 1.2/1.25MVA Z.ZAJAC 12/12/19	3. UPDATED DIMENSIONS AND VIEWS FOR NEW DOOR	4. ADDED UVR CONNECTION TO SHEET 6. J.MOTT 7/10/2020	5. ADDED BUS HOLE DIAMETER AND THICKNESS DIMENSIONS. R.DURBIN 7/16/2021
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CORE/REFERENCE DRAWING (IF APPLICABLE)		TITLE 9900D 1.2/1.25MVA OUTLINE DRAWING		DWG. NO. UD-101108
		SHEET 3 OF 6		



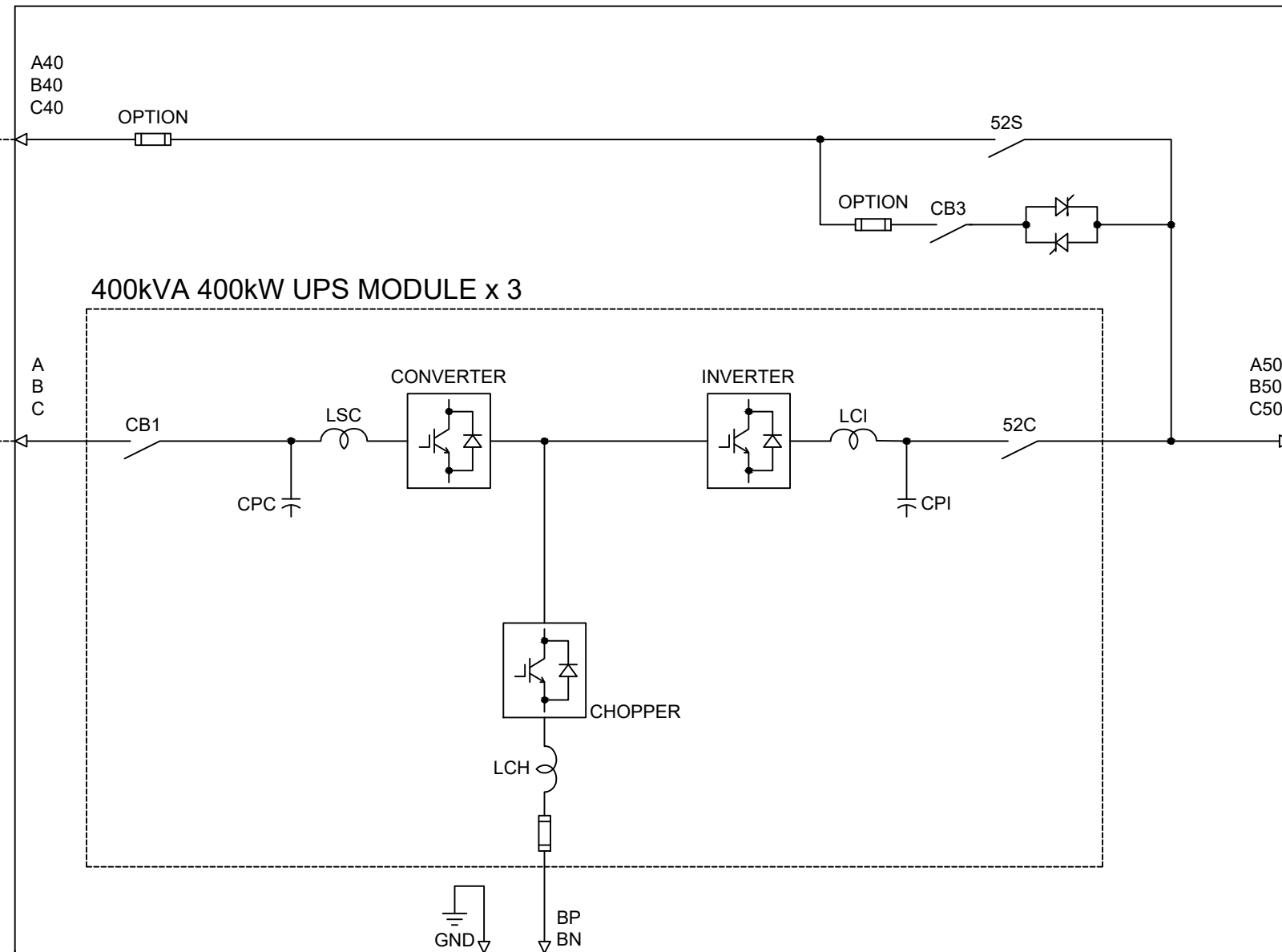
REV.	DESCRIPTION
0.	INITIAL RELEASE
1.	CHANGED TITLE TO 1.21.25MVA
2.	CHANGED TITLE TO 1.21.25MVA
3.	UPDATED DIMENSIONS AND VIEWS FOR NEW DUCKS
4.	ADDED DWR CONNECTION TO SHEET 6
5.	ADDED BUS METER AND DIMENSIONS
6.	ADDED DIMENSIONS

DIMENSIONS IN: IN [MM]	SCALE - NTS -	DRAFTER Z.ZAJAC	DATE 11/25/2019	<p>MITSUBISHI ELECTRIC</p>		
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CORE [REFERENCE] DRAWING				DWG. NO.	SHEET 4 OF 6	REV. 5

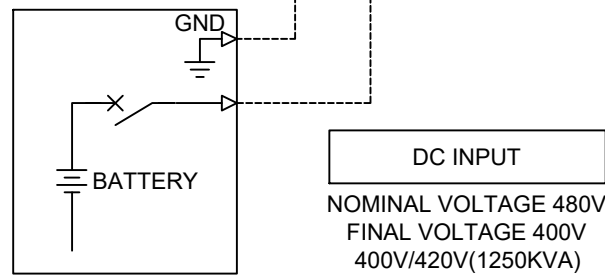
1200KVA/1250KVA UPS MODULE

BYPASS INPUT
3-PHASE 3-WIRE
AC480V 60HZ

AC INPUT
3-PHASE 3-WIRE
AC480V 60HZ



AC OUTPUT
3-PHASE 3-WIRE
AC480V 60HZ



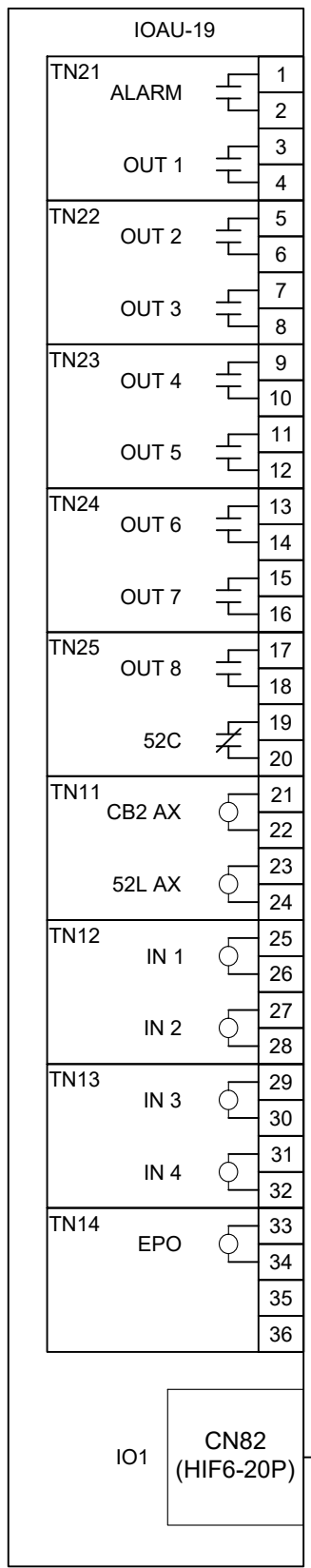
DC INPUT
NOMINAL VOLTAGE 480V
FINAL VOLTAGE 400V
400V/420V(1250KVA)

REVISIONS
0. INITIAL RELEASE Z.ZAJAC 11/25/19
1. CHANGED TITLE TO 121 25MVA Z.ZAJAC 12/12/19
2. UPDATED DIMENSIONS AND DIMENSIONS FOR NEW DIMS J.PRY-SOCK 2/27/20
3. ADDED DVR CONNECTION TO SHEET 6 J.MOTT 7/10/2020
4. ADDED BUS SOLE DIAMETER AND DIMENSIONS R.DURBIN 7/16/21

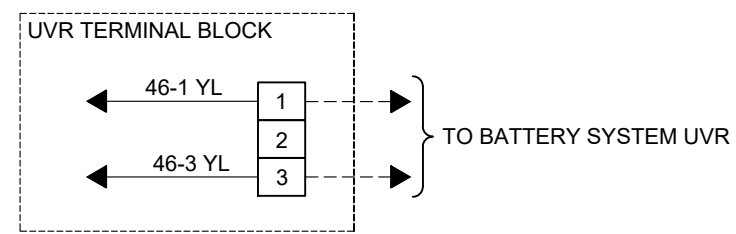
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CORE (REFERENCE) DRAWING				DWG. NO.	SHEET 5 OF 6	REV. 5
				UD-101108		

I/O ASSIGNMENTS	
ALARM	SUMMARY ALARM
*OUT 1	LOAD ON BYPASS
*OUT 2	LOAD ON INVERTER
*OUT 3	BATTERY OPERATION
*OUT 4	CONVERTER OPERATION
*OUT 5	BATTERY LOW VOLTAGE
*OUT 6	OVERLOAD
*OUT 7	SPARE
*OUT 8	TOTAL ALARM
52C	52C CLOSED
CB2 AX	BATTERY BREAKER PANEL
52L AX	LOAD CIRCUIT SWITCH
*IN 1	REMOTE INVERTER START
*IN 2	REMOTE INVERTER STOP
*IN 3	BATTERY TEMP. HIGH
*IN 4	POWER DEMAND
EPO	REMOTE EPO
35/36	DO NOT USE

*USER PROGRAMMABLE INPUT/OUTPUT



(OPTION)
TO IO2:
EXTERNAL I/O BOARD



REVISIONS
0. INITIAL RELEASE Z.ZAJAC 11/25/19
1. CHANGED TITLE TO 1 2/1 25/19 Z.ZAJAC 12/12/19
2. UPDATED DIMENSIONS AND CHECKS FOR NEW DUCS J.PRY-SOCK 2/27/20
3. ADDED UVR CONNECTION TO SHEET 6 J.MOTT 7/10/2020
4. ADDED BUS SOLE DIAMETER AND DIMENSIONS J.MOTT 7/10/2020
5. ADDED BUS SOLE DIAMETER AND DIMENSIONS R.DURBIN 7/18/21

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CORE [REFERENCE] DRAWING				DWG. NO.	SHEET 6 OF 6	REV.
				UD-101108		5