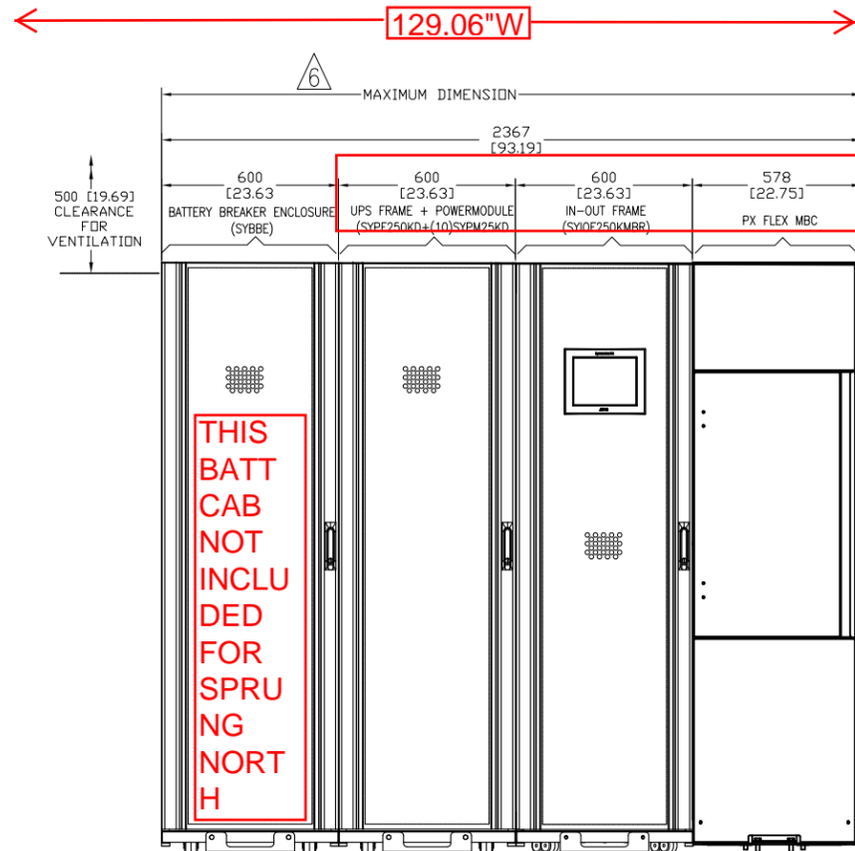


Exhibit E

AKWESASNE - #ER5 & #ER3A

SIGNATURE FOR APPROVAL BY
AKWESASNE

DATE: _____



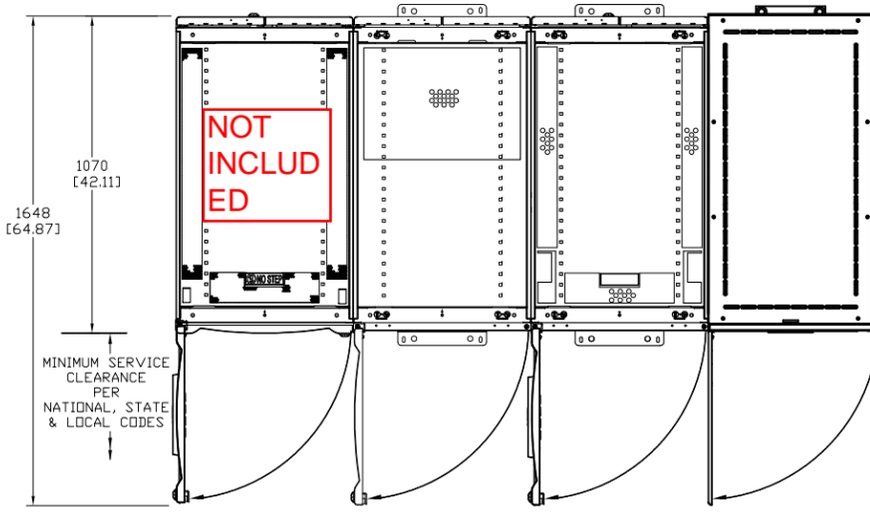
TOTAL WIDTH = 70" (MBC+I/O FRAME+UPS) + (2) 29.53" (SYMMETRA BATT) = 129.06"W TOTAL

NOTE: MATCH AND LINE SYMMETRA BATT CABINET NOT SHOWN ON THIS DWG - SEE ADDITIONAL BATT DWG INCLUDED DETAILING THE BATT SYSTEM QTY. - (2) BATT CABINETS TO BE INCLUDED PER EACH SYSTEM FOR #ER5 & #ER3A

THIS BATT CAB NOT INCLUDED FOR SPRUNG NORTH

SHOWING RIGHT MOUNTED BYPASS, BUT LINE-UP CAN BE REVERSED

FRONT VIEW



TOP VIEW

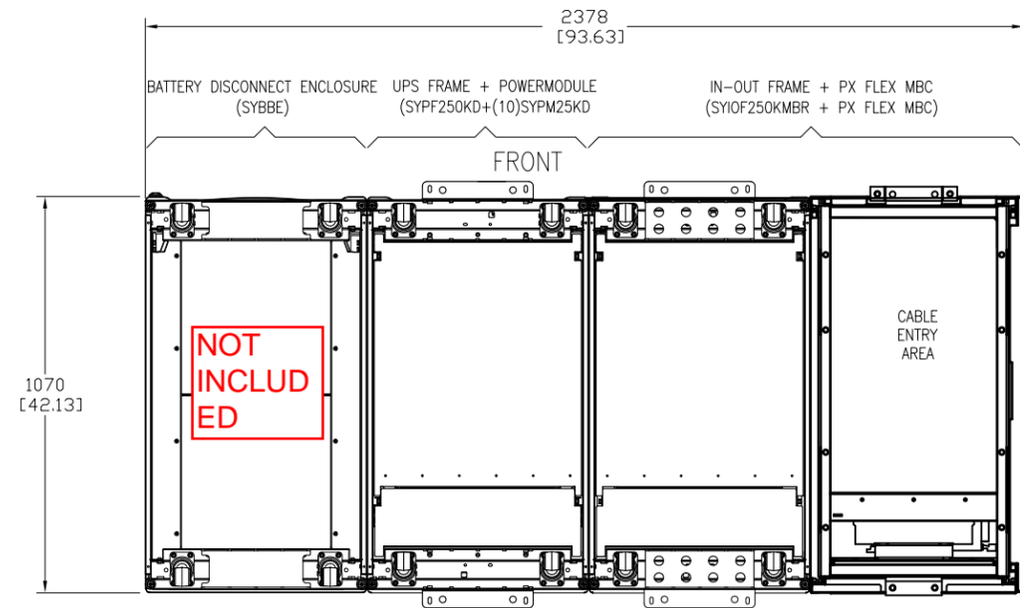
NOTES:

1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
2. PLEASE REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.
3. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES]. UNLESS OTHERWISE SPECIFIED.
4. WEIGHT OF SOLUTION PROVIDED IN PAGE-11.
5. FRONT SERVICE ACCESS IS REQUIRED. REAR SERVICE CLEARANCE NOT REQUIRED.
6. FOR MAXIMUM DIMENSION ADD WIDTH OF ADDITIONAL BATTERY FRAMES FOR DRSRABLE SOLUTION.
7. TO ACHIEVE MAXIMUM RUNTIME (8) XR BATTERY CABINETS CAN BE BAYED WITH UPS.

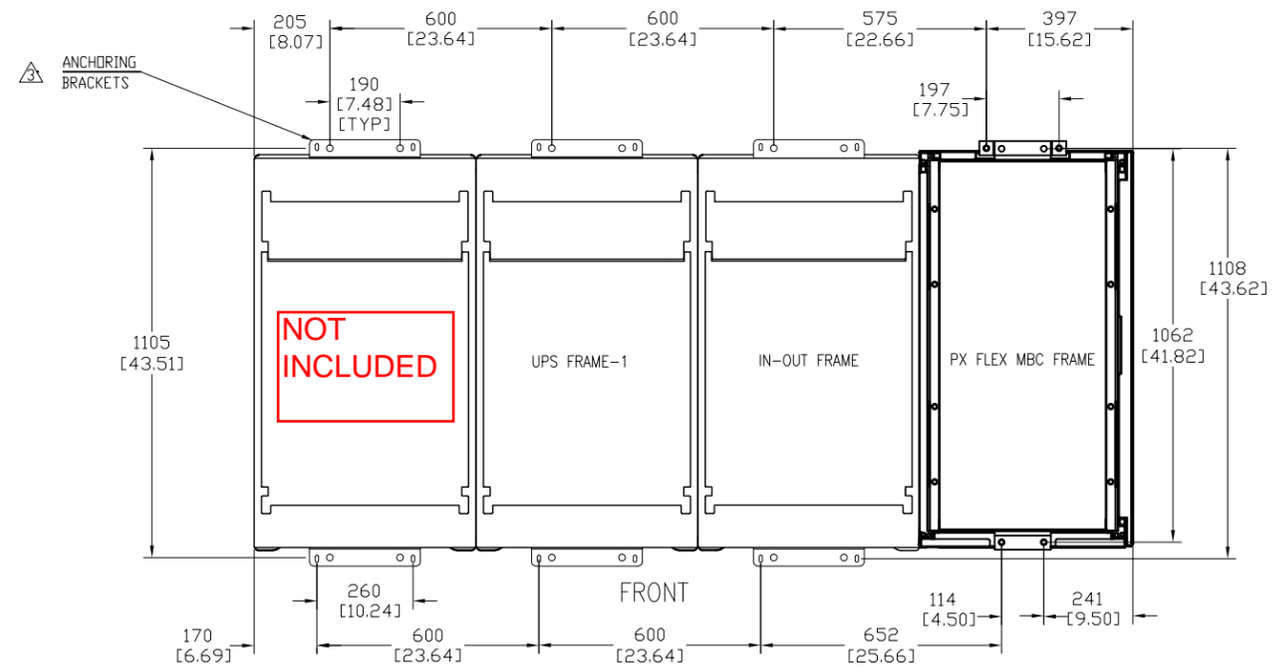
TOP FEED, SINGLE/DUAL MAINS, **RIGHT** MOUNTED PX FLEX MBC

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.		TITLE:	InfraStruXure, SYMMETRA PX 500kW 400/480V 3PH, 100kW Expandable to 250kW TOP FEED, LINE-UP BATTERY DISCONNECT GENERAL ARRANGEMENT	DWG NO:	SY250-PDFLEX-TLB	REV:	00
		PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 11	APPROVED:	CWT	04-25-13	FIRST ANGLE PROJ	

Exhibit E



BOTTOM VIEW



ANCHORING DETAILS

NOTES:

1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
2. PLEASE REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.
3. PALLET STABILIZING BRACKETS CAN BE USED TO ANCHOR ENCLOSURE. USE CODE COMPLIANT FASTENERS TO SECURE THE UNIT. IF REAR BRACKET IS USED, 30" REAR CLEARANCE IS REQUIRED FOR INSTALLATION.
4. ALL DIMENSIONS ARE IN MILLIMETERS [INCHES], UNLESS OTHERWISE SPECIFIED.

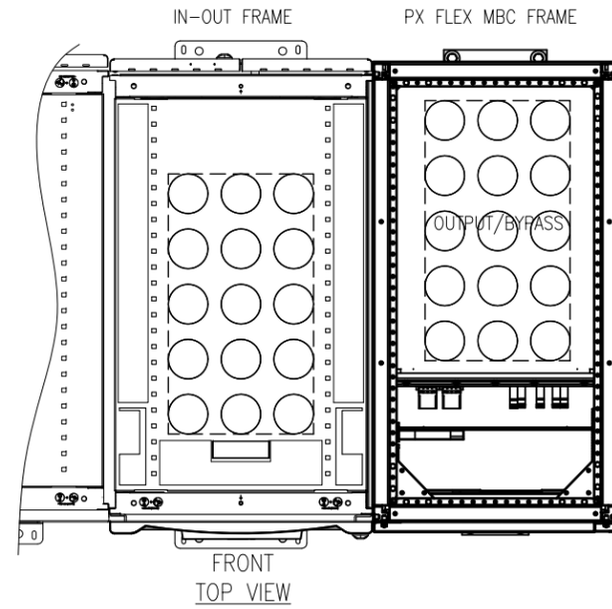
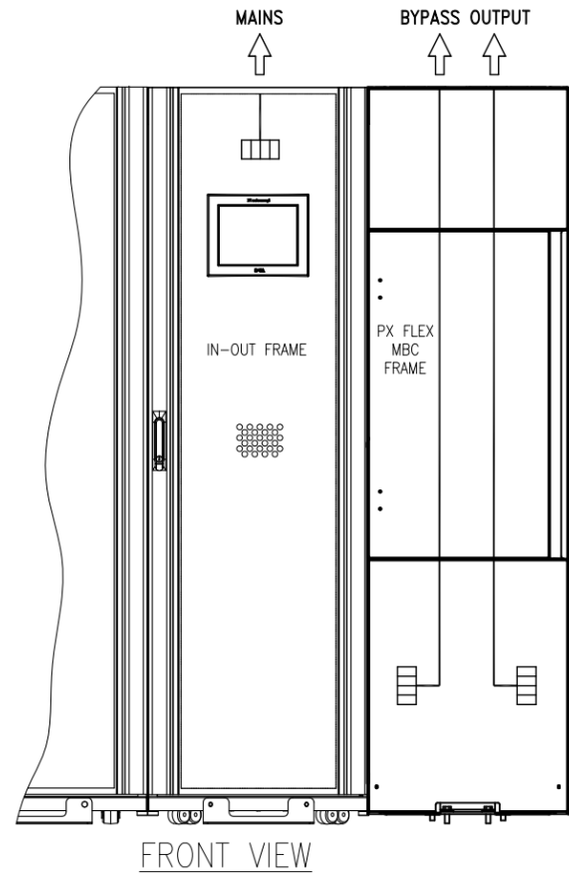
TOP FEED, SINGLE/DUAL MAINS, RIGHT MOUNTED PX FLEX MBC

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.

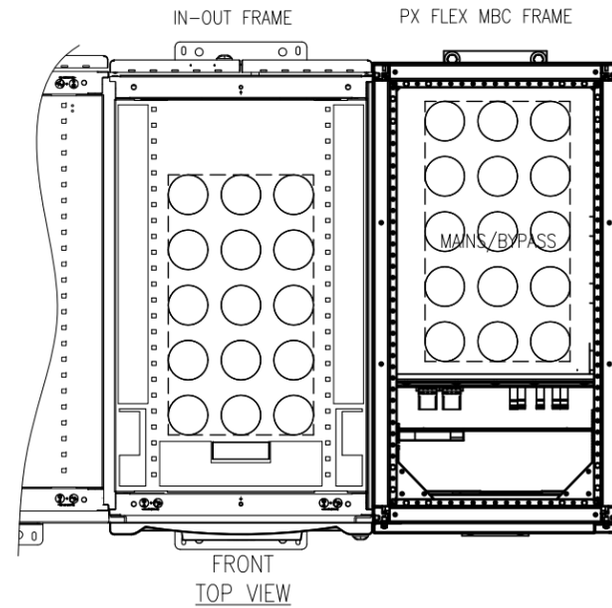
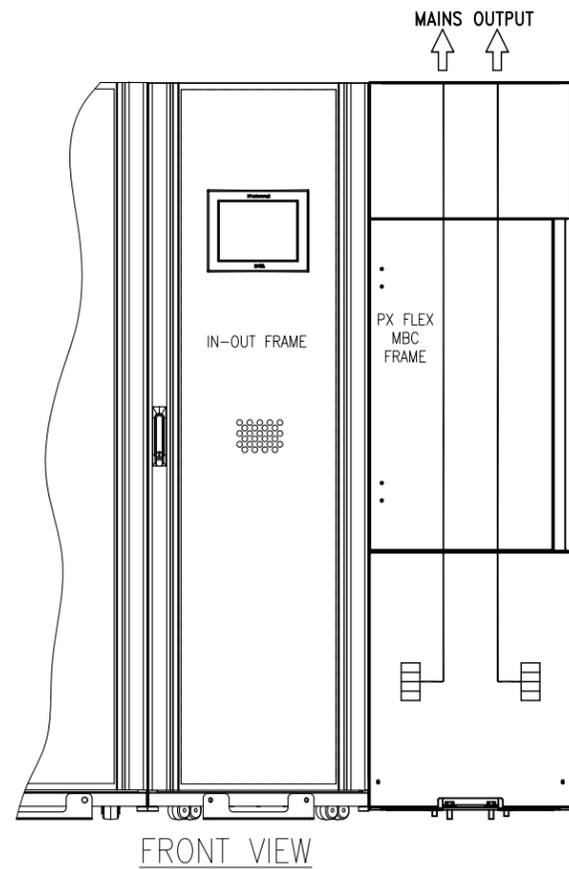


TITLE:	InfraStruXure, SYMMETRA PX 500kW 400/480V 3PH, 100kW Expandable to 250kW TOP FEED, LINE-UP BATTERY DISCONNECT BOTTOM VIEW AND ANCHORING			DWG NO:	SY250-PDFLEX-TLB	REV:	00
DRAWN:	B.KHLOUSI	04-25-13	FIRST	ENGINEER:	KJK	04-25-13	ANGLE
PROJECT:	SUBMITTAL DRAWINGS	SHEET 2 OF 11	APPROVED:	CWT	04-25-13	PROJ	

Exhibit E



~~TOP FEED, DUAL MAINS, RIGHT MOUNTED PX FLEX MBC~~



TOP FEED, SINGLE MAINS, RIGHT MOUNTED PX FLEX MBC

NOTES:

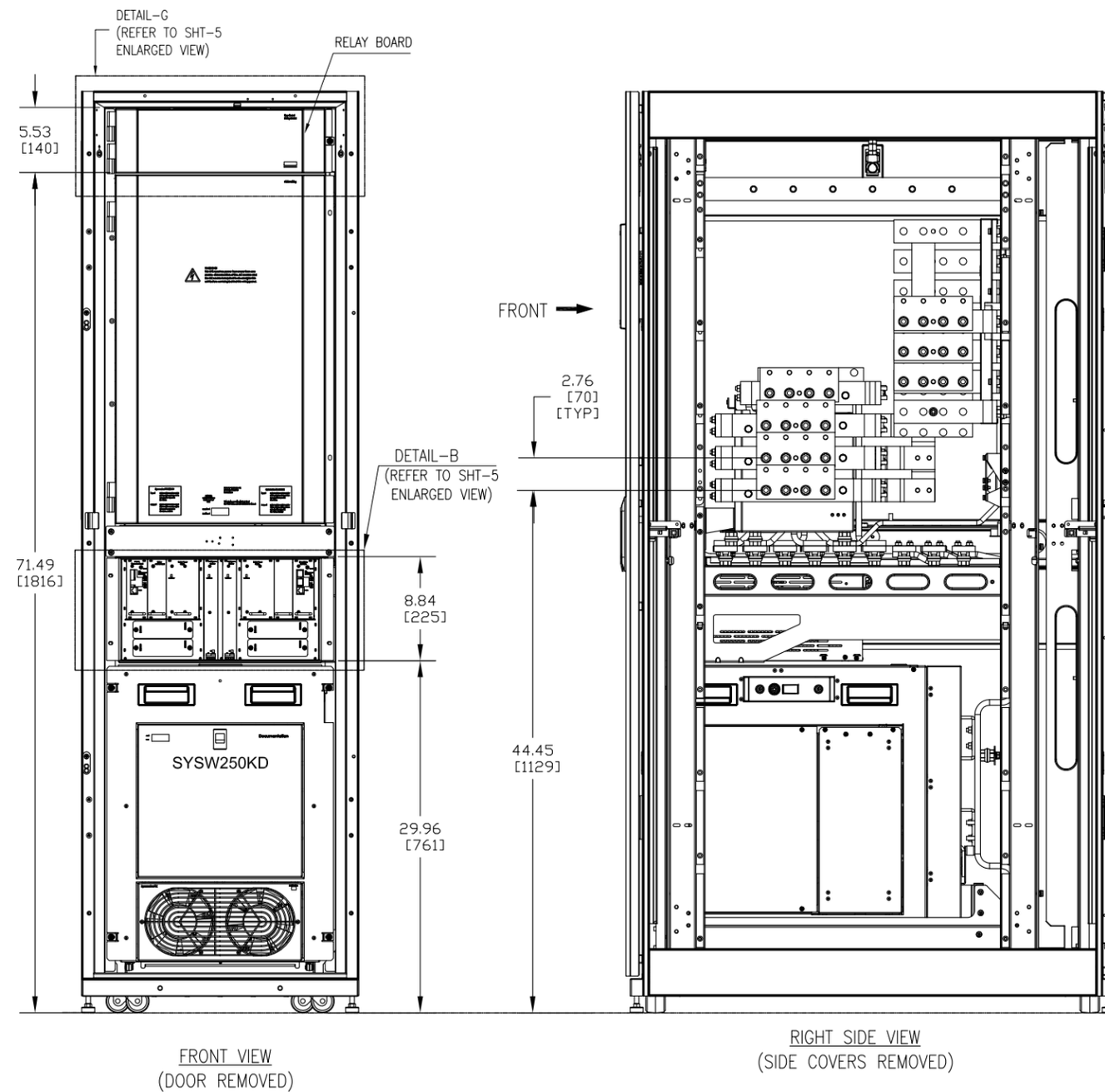
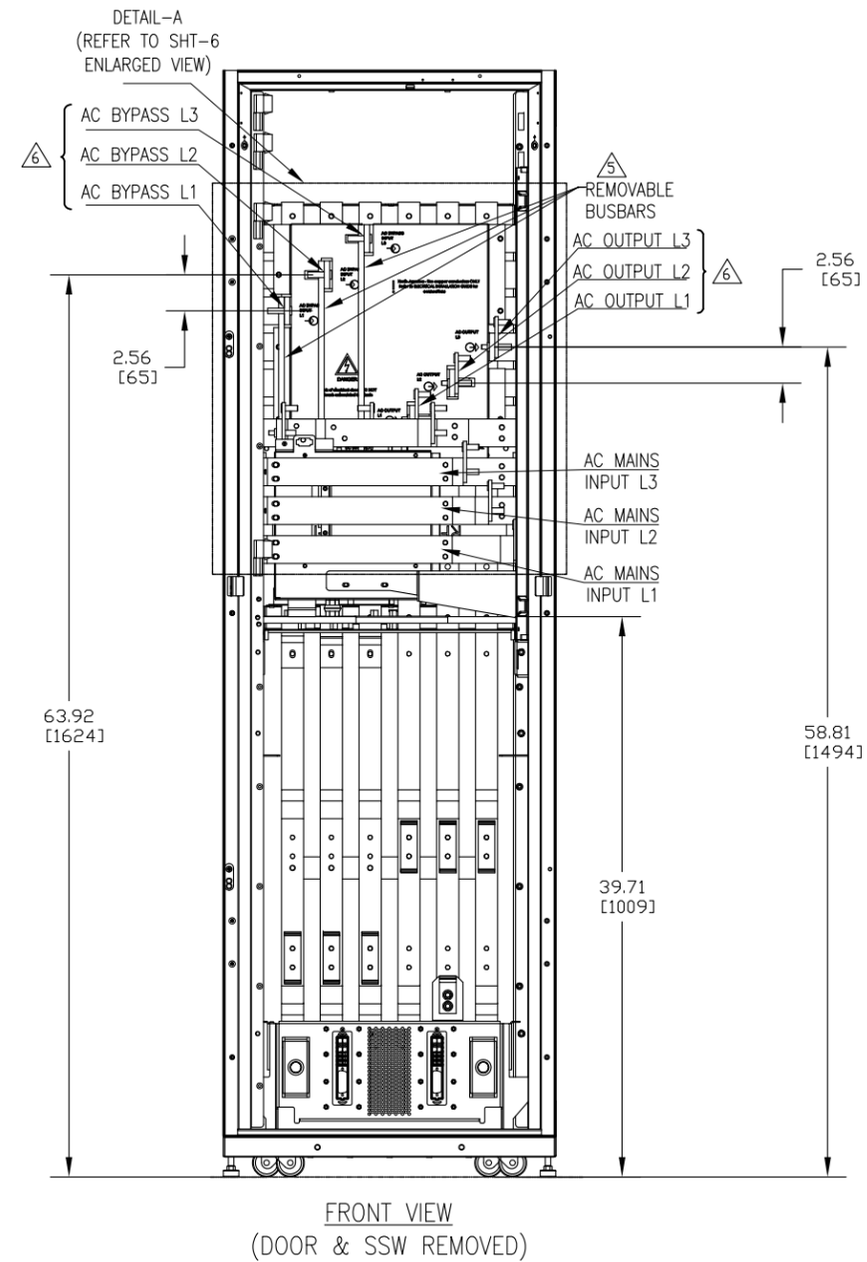
1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
2. PLEASE REFER TO PRODUCT MANUALS FOR ADDITIONAL DETAILS.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE:	InfraStruxure, SYMMETRA PX 500kW 400/480V 3PH, 100kW Expandable to 250kW TOP FEED, LINE-UP BATTERY DISCONNECT CABLE ENTRY DETAILS	DWG NO:	SY250-PDFLEX-TLB	REV:	00
PROJECT:	SUBMITTAL DRAWINGS SHEET 3 OF 11	DRAWN:	B.KHLOUSI	04-25-13	FIRST ANGLE
		ENGINEER:	KJK	04-25-13	PROJ
		APPROVED:	CWT	04-25-13	

Exhibit E



NOTES:

1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
3. ALL DIMENSIONS ARE IN INCHES[MILLIMETERS].
4. SOME STRUCTURAL DETAILS HAVE BEEN OMITTED FOR CLARITY.

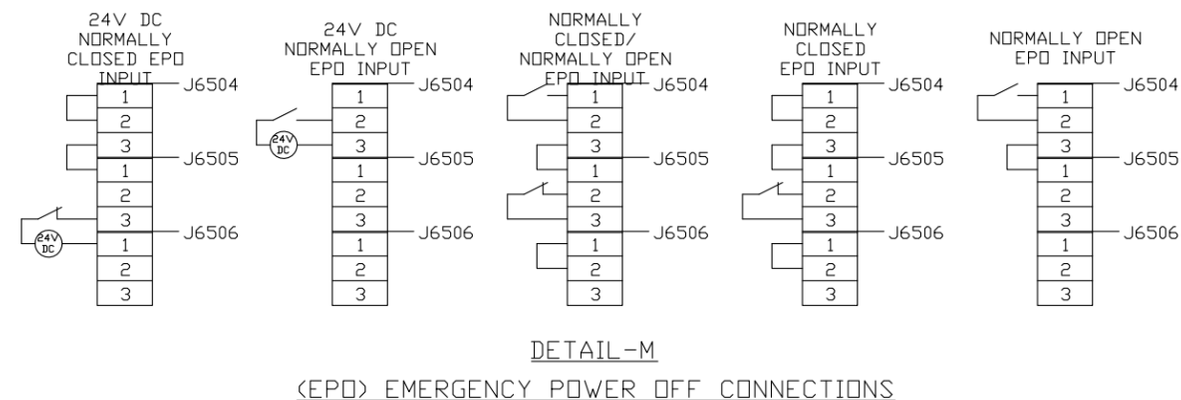
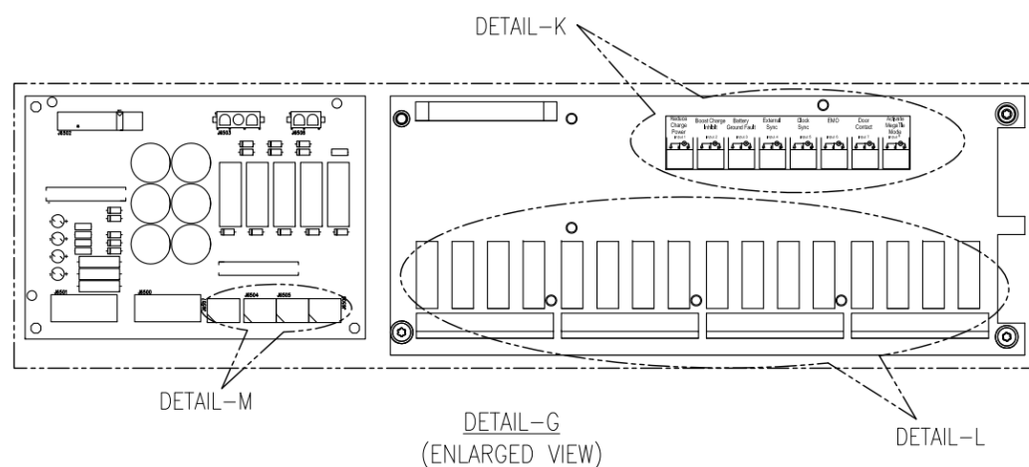
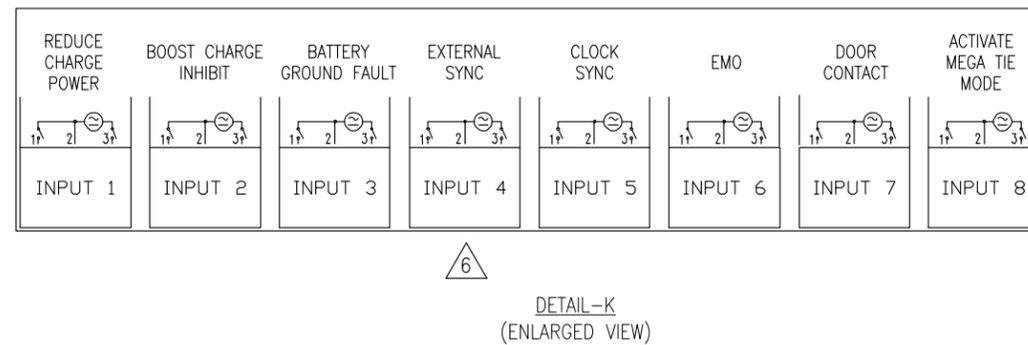
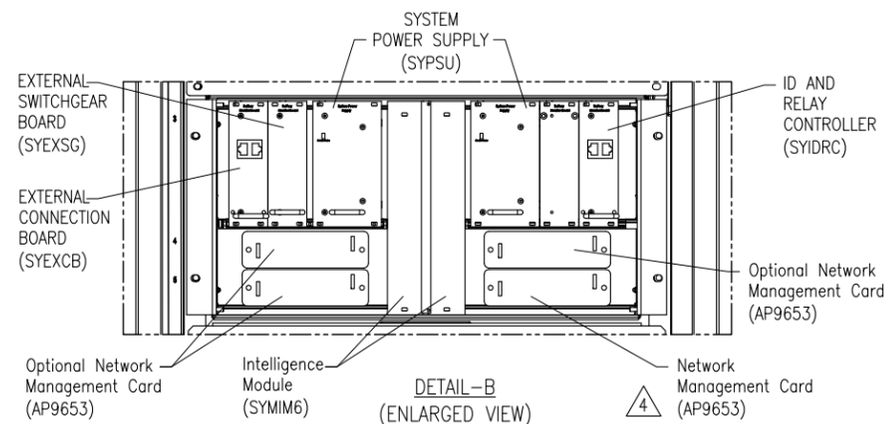
5. SINGLE MAINS IS FACTORY DEFAULT CONFIGURATION. THE BUS BAR LINKS MUST BE PRESENT FOR SINGLE MAINS INSTALLATION.
6. THESE BUSBARS ARE NOT USED FOR CABLE LANDING SOLUTION WITH PX FLEX.

THIS DRAWING AND SPECIFICATIONS HEREIN ARE THE PROPERTY OF SCHNEIDER ELECTRIC AND SHALL NOT BE COPIED, REPRODUCED OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT WRITTEN PERMISSION FROM SCHNEIDER ELECTRIC. THIS DRAWING IS BASED UPON LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.



TITLE:	SYMETRA PX Input: 480 AC 3PH SINGLE MAINS Output: 480V AC 3PH 250KW TOP ENTRY 1000 W/ PX FLEX & LINE-UP BATTERY DISCONNECT UPS INPUT-OUTPUT FRAME INTERNAL VIEW			DWG NO:	SY250-PDFLEX-TLB	REV:	00
PROJECT:	SUBMITTAL DRAWINGS SHEET 4 OF 11	DRAWN:	B.KHLOUSI	04-25-13	ENGINEER:	KJK	FIRST ANGLE
		APPROVED:	CWT	04-25-13			PROJ

Exhibit E



COMMON ALARM	NORMAL OPERATION	BYPASS OPERATION	BATTERY OPERATION	BATTERY VOLTAGE LOW	BATTERY FAULT	MAINTENANCE BYPASS ON	MAINS INPUT OUTSIDE TOLERANCE	BYPASS INPUT OUTSIDE TOLERANCE	OUTPUT OUTSIDE TOLERANCE	BATTERY DISCONNECTED	OVERLOAD ON INVERTER/BYPASS	OPTION 1	OPTION 2	OPTION 2	OPTION 4
INPUT 1	INPUT 2	INPUT 3	INPUT 4	INPUT 5	INPUT 6	INPUT 7	INPUT 8	INPUT 9	INPUT 10	INPUT 11	INPUT 12	INPUT 13	INPUT 14	INPUT 15	INPUT 16
c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3	c 1 NO 2 NC 3

DETAIL-L (ENLARGED VIEW)

NOTES:

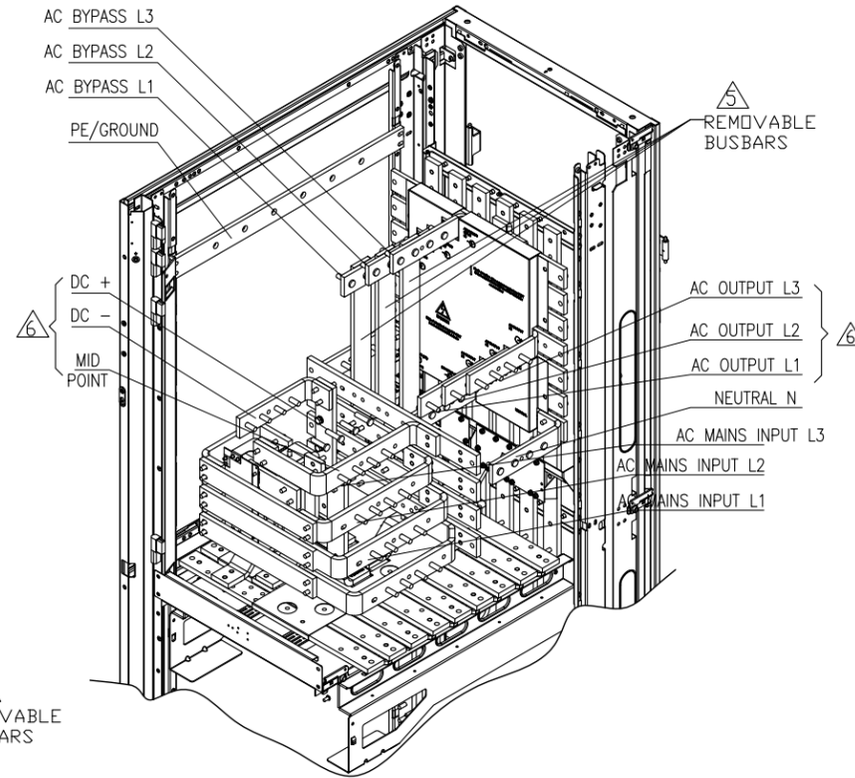
- INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
- REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
- OUTPUT RELAYS SPECIFICATION-MAXIMUM CURRENT ACCEPTED BY EACH OUTPUT RELAY IS 0.9A/250VAC.
- ONLY ONE NMC(NETWORK MANAGEMENT CARD) IS INSTALLED AS STANDARD, OTHER THREE NMC'S ARE OPTIONAL.
- INPUT RELAYS SPECIFICATION-MINIMUM 12VAC/DC, MAX. 28VAC/40VDC, ALL INPUTS MUST BE FROM THE SAME SOURCE.
- PLACE A JUMPER OR CONTROL SIGNAL BETWEEN PIN 1&2, IF EXTERNAL SYNCHRONIZATION FEATURE IS USED.
- ALL WIRING TO THE RELAY BOARD SHOULD BE CONSIDERED AS FIELD WIRING RATED MINIMUM 480V AC, AND MUST USE COPPER CONDUCTORS ONLY.

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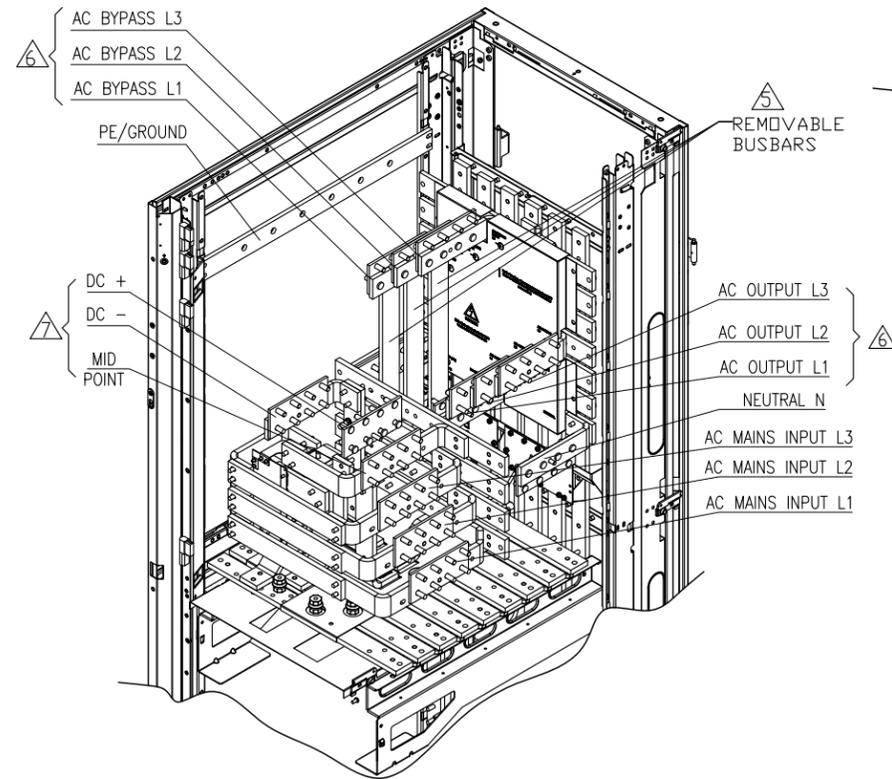


TITLE: SYMETRA PX Input: 480V AC 3PH SINGLE MAINS Output: 480V AC 3PH 250KW TOP ENTRY INDD W/PX FLEX & LINE-UP BATTERY DISCONNECT UPS INPUT-OUTPUT FRAME INTERNAL DETAILS	DWG NO: SY250-PDFLEX-TLB	REV 00
PROJECT: DRAWINGS	SHEET 5 OF 11	APPROVED BY: CWT
	DRAWN BY: B.KHLOUSI	04-25-13
	ENGINEER: K.JK	04-25-13
		04-25-13
		TB09A
		TB09B
		TB09C

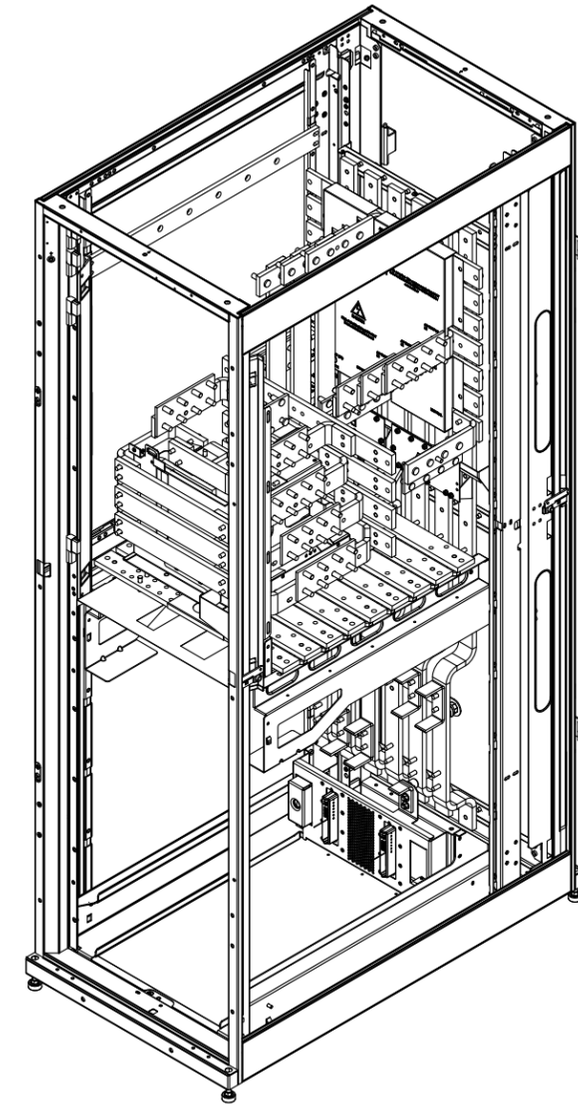
Exhibit E



DETAIL-A (ISOMETRIC VIEW)
WITH NORMAL BUSBARS



DETAIL-A (ISOMETRIC VIEW)
BUSBARS WITH NEMA PLATES



ISOMETRIC VIEW-INTERNAL
(WITHOUT SSW & I/O CARD CAGE)

NOTES:

1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
3. SOME STRUCTURAL DETAILS HAVE BEEN OMITTED FOR THE PURPOSE OF CLARITY.
4. ALL DIMENSIONS ARE IN INCHES[MILLIMETERS].

⚠ SINGLE MAINS IS FACTORY DEFAULT CONFIGURATION. THE BUS BAR LINKS MUST BE PRESENT FOR SINGLE MAINS INSTALLATION.

⚠ THESE BUSBARS ARE NOT USED FOR CABLE LANDING FOR SOLUTIONS WITH PX FLEX.

⚠ NOT REQUIRED FOR LINE UP & MATCH BATTERY SOLUTION. ONLY USED FOR REMOTE XR BATTERY FRAMES OR FOR THIRD PARTY BATTERY SOLUTIONS.

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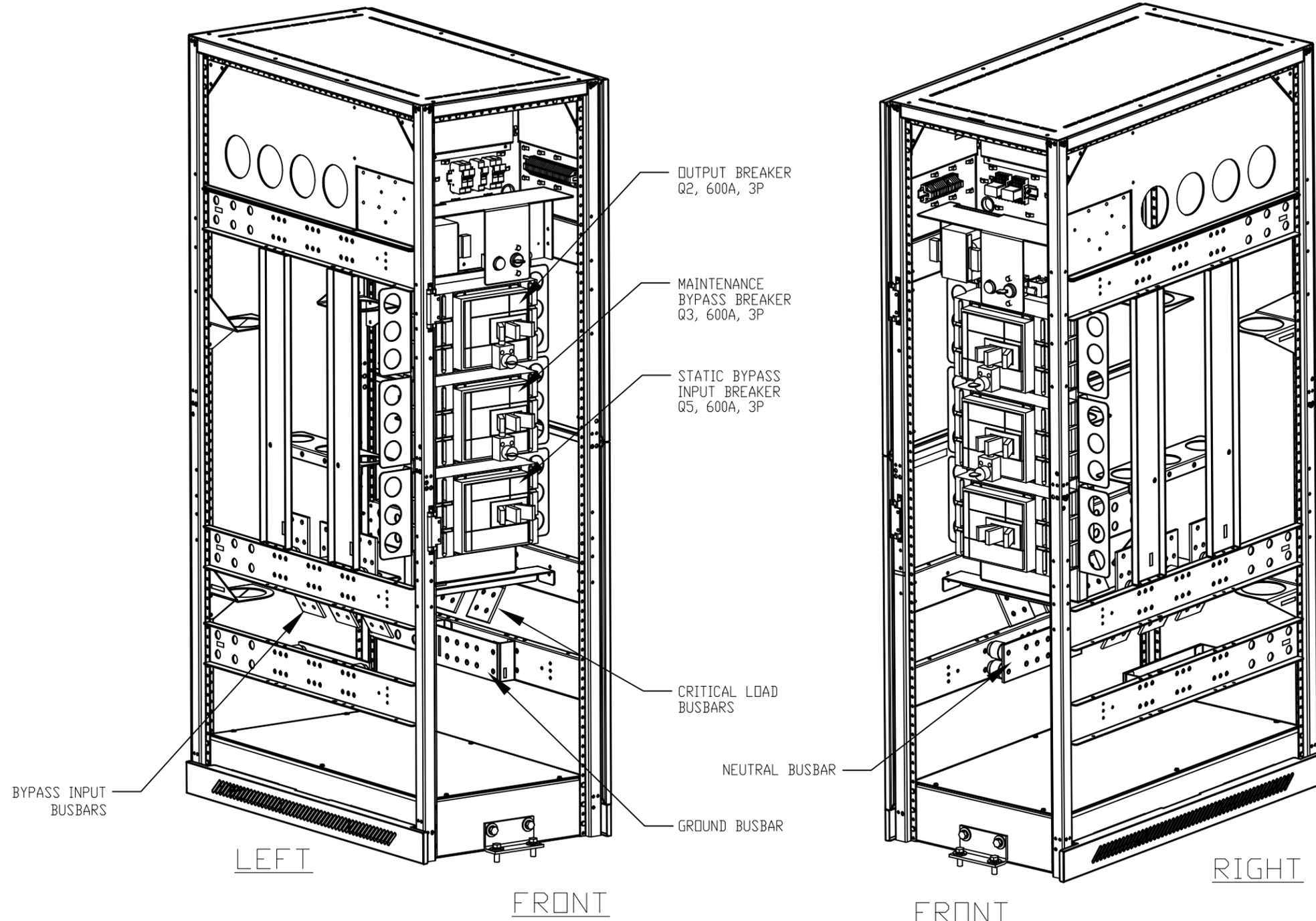


TITLE: SYMETRA PX
Input: 480V AC 3PH SINGLE MAINS
Output: 480V AC 3PH 250KW
TOP ENTRY INDD V/PX FLEX & LINE-UP BATTERY DISCONNECT
UPS INPUT-OUTPUT FRAME INTERNAL DETAILS
PROJECT: DRAWINGS SHEET 6 OF 11

DWG NO: SY250-PDFLEX-TLB
DRAWN BY: B.KHLOUSI 04-25-13
ENGINEER: KJK 04-25-13
APPROVED BY: CWT 04-25-13

REV: 00
THIRD ANGLE PROJECTION

Exhibit E



PX FLEX MBC

NOTES:

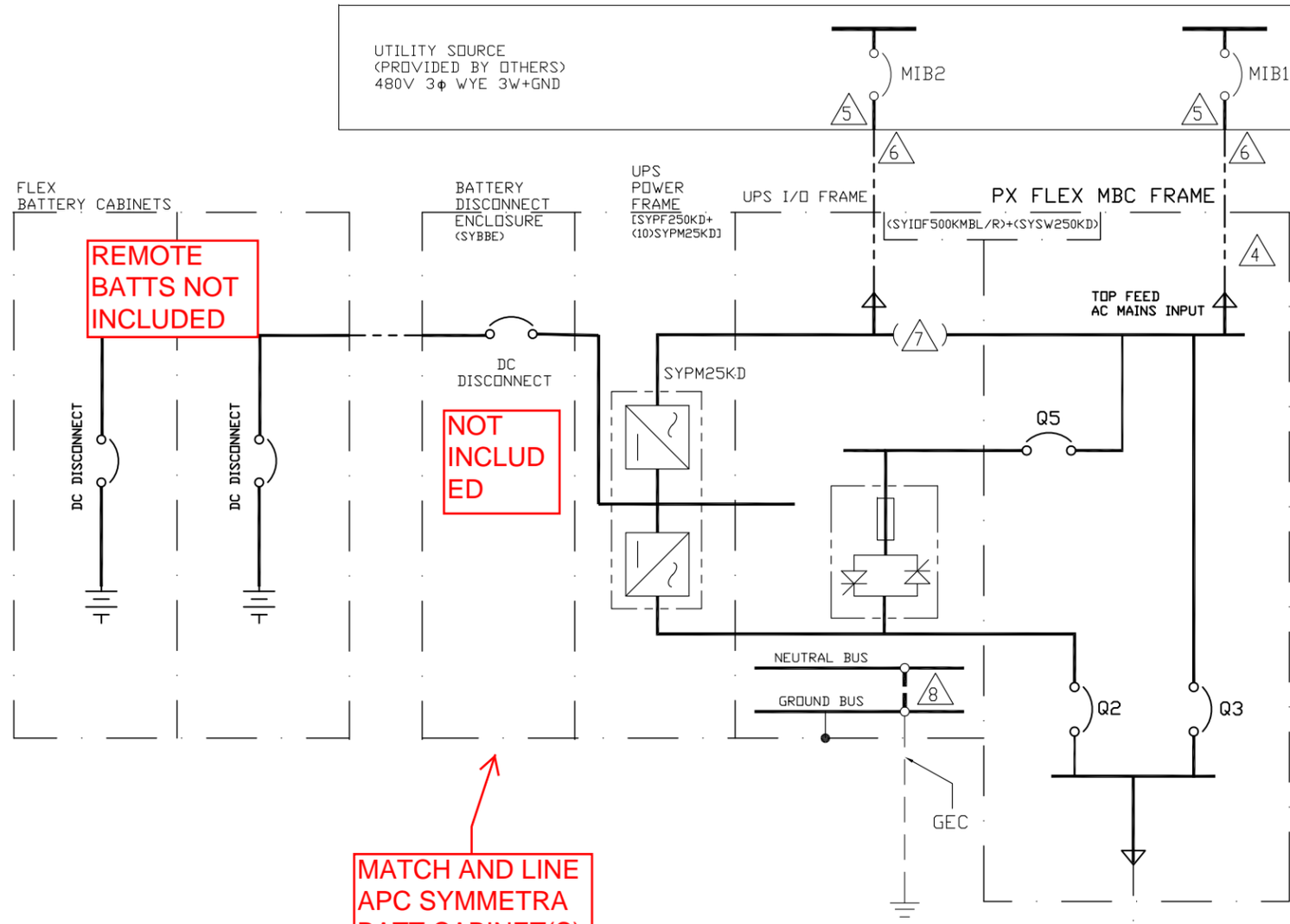
1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
3. ALL DIMENSIONS ARE IN INCHES[MILLIMETERS].

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TITLE: SYMMETRA PX Input: 480V AC 3PH SINGLE MAINS Output: 480V AC 3PH 250KW TOP ENTRY INDD W/PX FLEX & LINE-UP BATTERY DISCONNECT PX FLEX FRAME INTERNAL DETAILS		DWG NO: SY250-PDFLEX-TLB	REV: 00
PROJECT: DRAWING	SHEET 7 OF 11	DRAWN BY: B.KHLOUSI	04-25-13
		ENGINEER: KJK	04-25-13
		APPROVED BY: CWT	04-25-13
			THIRD ANGLE PROJECTION

Exhibit E



LEGEND:
 - - - - - AC CABLE - PROVIDED BY OTHERS

- NOTES:**
1. INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL CODES.
 2. REFER TO PRODUCT DOCUMENTATION FOR ADDITIONAL DETAILS PRIOR TO INSTALLATION AND SITE PREPARATION WORK.
 3. DRAWING DEPICTS POWER SYSTEM CONNECTIONS AND IS NOT REPRESENTATIVE OF PHYSICAL LAYOUT, PLEASE REFER TO MECHANICAL DRAWINGS FOR PHYSICAL LAYOUT.
 4. MAXIMUM RATED SHORT CIRCUIT CURRENT IS 65KAIC.
 5. AC UTILITY SOURCE SHALL BE 480VAC 3Ø WYE, 3 WIRE+GROUND (CONTACT Schneider Electric IF OTHER). SEE SHEET 9 FOR SITE PLANNING DATA.
 6. AC CABLING SHALL BE 600V RATED, 3 WIRE+GROUND.
 7. SINGLE MAINS IS FACTORY DEFAULT CONFIGURATION.
 8. THE NEUTRAL TO GROUND SYSTEM BONDING JUMPER PROVIDED BY SHALL BE INSTALLED FOR 3 WIRE OUTPUT CONFIGURATION. SEE INSTALLATION Schneider Electric MANUAL FOR DETAILS.
 9. CABLE LUGS ARE NOT PROVIDED.
 10. THIS DRAWING SHOWS MINIMUM NUMBER OF BATTERY FRAMES. MAXIMUM (8) XR BATTERY FRAMES, OR THIRD PARTY BATTERIES CAN BE BAYED TO UPS. BAYING KIT IS SUPPLIED WITH THIS SOLUTION. XR BATTERY FRAME HAS MOTORIZED BREAKER.

UPS SYSTEM OUTPUT
 250kVA/kw 480V 3Ø
 3 WIRE + GROUND

DEVICE RATING					
DEVICE	RATING	TYPE	MAKE	MODEL	ACCESSORIES
Q1	1000A, 600V	3P MCSW	Schneider Electric	ON-1003	1Aux.sw. K7AS
Q2	400AT/600AF, 600V	3P MCCB	Schneider Electric	LJL36400	1Aux.sw. 24Vdc shunt trip
Q3	400AT/600AF, 600V	3P MCCB	Schneider Electric	LJL36400	1Aux.sw.
Q5	400AT/600AF, 600V	3P MCCB	Schneider Electric	LJL36400	1Aux.sw.

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TITLE: SYMMETRA PX Input: 480V AC 3PH SINGLE MAINS Output: 480V AC 3PH 250kw TOP ENTRY INDD W/PX FLEX & LINE-UP BATTERY DISCONNECT SYSTEM ONE LINE	DWG NO: SY250-PDFLEX-TLB	REV: 00
PROJECT: DRAWINGS	SHEET 10 OF 11	APPROVED BY: CWT
ENGINEER: KJK	04-25-13	PROJECTION: H/A
DRAWN BY: B.KHOLLOUSI	04-25-13	ANGLE

Exhibit E

Symmetra™ PX 250K UPS 1 Module Site Planning Data - Single Feed with PX FLEX MBC- 3 Wire

UPS Rating		Voltage(VAC)		Mains AC Input - (MIB) ¹								External Battery System ^{3, 6}				AC Output ²		Mechanical Data (UPS+I/O Frame + PX FLEX MBC) ^{5,11}				
				Current(A)		Recommendations ³				Nominal VDC	Battery kW	Current @ Nom. VDC (A)	Recommendations		Current(A)		Typical Dimensions (HxWxD) Inch (mm)	Average Weight Lbs [kg]	Floor Loading Lbs/Ft ² [kg/m ²]	Heat Rejection Battery Fully Charged BTU/HR		
UPS Frame Rating	Qty of 25kW Power Modules ⁹	kVA	kW	Input ¹	Output ²	Full Load	Max. ⁷	100% OCPD	100% Cable				80% OCPD	80% Cable	100% OCPD	100% Cable					Nom.	Max. ⁸
250kVA/250kW 1x 250K Frame	4	100	100	480	480	139	149	150A	1x 1/0	175A	1x 2/0	2x 288	104	181	200A	1x 3/0	120	150	78.4x70x42 [1991x1778x1067]	2446 [1112]	134 [655]	14217
	5	125	125	480	480	173	186	200A	1x 3/0	225A	1x 4/0	2x 288	130	226	250A	1x 4/0	150	188		2539 [1154]	139 [679]	17771
	6	150	150	480	480	208	223	225A	1x 4/0	300A	1x 300	2x 288	156	271	300A	1x 300	180	226		2631 [1196]	144 [704]	21325
	7	175	175	480	480	242	261	300A	1x 300	350A	1x 350	2x 288	182	316	350A	1x 400	210	263		2724 [1238]	149 [729]	24879
	8	200	200	480	480	277	298	300A	1x 350	350A	1x 500	2x 288	208	362	400A	1x 500	241	301		2816 [1280]	154 [754]	28433
	9	225	225	480	480	312	335	350A	1x 400	400A	2x 3/0	2x 288	234	407	450A	2x 4/0	271	338		2908 [1322]	159 [778]	31988
	10 ⁹	250	250	480	480	346	372	400A	1x 500	450A	2x 4/0	2x 288	260	452	500A	2x 4/0	301	376		3000 [1364]	164 [803]	35542

#ER5 & #ER3A ONLY

Symmetra™ PX

Notes.

- Mains Input source must be 480V Wye 3-wire + Ground. Contact Schneider Electric if other.
- Output is 480V Wye 3-wire + Ground. The Mains Input source must match the output configuration.
- Recommended cables are AWG/kcmil minimum requirement for three (3) current carrying conductors in raceway, sized for 30°C environment and 75°C terminations.
All cabling must comply with installation site conditions and any applicable Local and or National codes.
- Ratings of the cables and over current devices supplied for information only. User to consult with their engineering services before adopting.
- Mechanical Data is approximate and does not include the battery system or external DC Disconnects. For precise mechanical data on your planned system configuration contact Schneider Electric.
- Contact Schneider Electric for assistance with all external battery designs. Maximum allowed DC cabling voltage drop is 1 VDC.
Schneider Electric Standard external DCD's are rated 500A (PX 250kVA) & 1000A (PX 500kVA)
- Electronic Input Current Limit
- This is the UPS short time rating of 125% Overload for 10 minutes. Actual short time performance may be limited by the over current protective device selected.
- For maximum scalability or future expansion it is recommended that the UPS frames be installed at their full ratings - see bold text data.
- All OCPD's and cabling are by others.
- Heat rejection calculations are based on watt to BTU/HR conversion factor of 1 watt = 3.412 BTU/HR
- OCPD = Over Current Protective Device
- All wirings to be in accordance with all applicable national and/or local electrical codes.
- Control wiring and power wiring must be run in separate conduit.
- Input: THDI < 5% at full load.
- Output: THDU < 2% Linear Load, < 3% Non Linear Load.
- Requirements for back-to-back Symmetra PX 250/500 UPS installations:
 - To ensure proper airflow, you must install a Plexiglass French Door Kit (0H-0242) at the rear of each Power frame and I/O frame in one of the two systems.
 - To prevent batteries from being overheated by hot air from the power frames, battery frames must be installed back to back, and power frames must be installed back to back.

Efficiency Details

UPS Rating	25% load	50% load	75% load	100% load
250kVA/250kW	95.2%	96.2%	96.3%	96.3%

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TITLE:	SYMMETRA PX Input: 480V AC 3PH SINGLE MAINS Output: 480V AC 3PH 250KW TOP ENTRY INDD W/PX FLEX & LINE-UP BATTERY DISCONNECT SITE PLANNING DATA		DWG NO:	SY250-PDFLEX-TLB	REV:	00
PROJECT:	DRAWINGS	SHEET:	11 OF 11	DRAWN BY:	B.KHLOUSTI	04-25-13
				ENGINEER:	KJK	04-25-13
				APPROVED BY:	CWT	04-25-13
						ANGLE PROJECTION