

NOTES:

 \triangle 3. UTILITY SOURCE MUST BE 1PH 220/230/240VAC (1PH+N+G) 50/60Hz OR 3PH 380/400/415VAC (3PH+N+G) 50/60Hz PROVIDED BY OTHERS. NEUTRAL AND GROUND CONTINUITY IS SHOWN ON SHEET 2 OF THIS DRAWING.

 \triangle 4. DASHED LINES BETWEEN UNITS (- - -) REPRESENT CABLING PROVIDED BY OTHERS.

△5. THE SYMMETRA LX, SKU NUMBER SYA8K8I, IS SHOWN IN A NON-REDUNDANT CONFIGURATION, HAVING TWO (2) POWER MODULES (SYPM4KI) AND TWO (2) BATTERY MODULES (SYBT5), PROVIDING UP TO 8kVA POWER. A FURTHER POWER MODULE (SYPM4KI) CAN BE PURCHASED SEPARATELY AND INSTALLED IN THE SYSTEM, PROVIDING REDUNDANCY.

- △ 6. UP TO TWO (2), OPTIONAL, SYMMETRA LX PDU PANELS CAN BE PURCHASED SEPARATELY AND INSTALLED TO PROVIDE FURTHER LOAD CONNECTIONS.
 - 7. BLOCKS SHOWN WITH DASHED (----) LINES REPRESENTS AVAILABLE SPACE/SLOTS FOR ADDITIONAL POWER MODULES AND BATTERY UNITS.
 - 8. UP TO SEVEN (7) ADDITIONAL EXTENSION BATTERY CABINETS CAN BE CONNECTED TO INCREASE THE RUNTIME FURTHER.
- △9. A SMALLER OUTPUT BREAKER MAY BE USED TO ALLOW CIRCUIT BREAKER COORDINATION, HOWEVER THIS MAY REDUCE THE MAXIMUM LOAD KVA SUPPORTED.

Schneider Electric TITLE: SYMMETRA LX BAVA TOWER
INPUT: 220/230/240VAC (10+N+G) 50/60Hz
OR 380/400/415VAC (30+N+G) 50/60Hz
OUTPUT: 220/230/240VAC 50/60Hz
SYSTEM SINGLE-LINE DIAGRAM PROJECT: SUBMITTAL DRAWINGS SHEET 1 OF 2 APPROVED

DWG NO: SYA8K8I-SD 13-JAN-11 PROJ S CUNHA DRAWN-ENGINEER K WHITE 13-JAN-11 ANGLE 13-JAN-11 N/A N WHITING

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INPUT PHASE NEUTRAL GROUND UPS AC/AC PHASE NEUTRAL GROUND OUTPUT

 $\frac{\text{NOTES:}}{\triangle 1. \ \text{ONE OR MORE PHASE CONNECTIONS DEPENDING ON MODEL.}}$

△2. INPUT AND OUTPUT NEUTRAL ARE PERMANENTLY CONNECTED.
 △3. INPUT AND OUTPUT GROUND ARE PERMANENTLY CONNECTED.
 4. EQUIPMENT IS NOT CONSIDERED A SEPARATELY DERIVED SYSTEM.

(REF NEC 2008 ARTICLE 250.20.(D))

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220/230/240VAC (10+N+G) 50/60Hz OR INPUT: 380/400/415VAC (30+N+G) 50/60Hz OUTPUT: 220/230/240VAC 50/60Hz		DWG NO: (
		DRAWN: ENGINEER:		
PROJECT: SUBMITTAL DRAWINGS SHEET 2 C)F 2	APPF	ROVED	:

NG NO: SYA8K8I-SD S CUNHA 13-JAN-11 PROJ. RAWN-NGINEER: K WHITE 13-JAN-11 ANGLE N WHITING 13-JAN-11 N/A