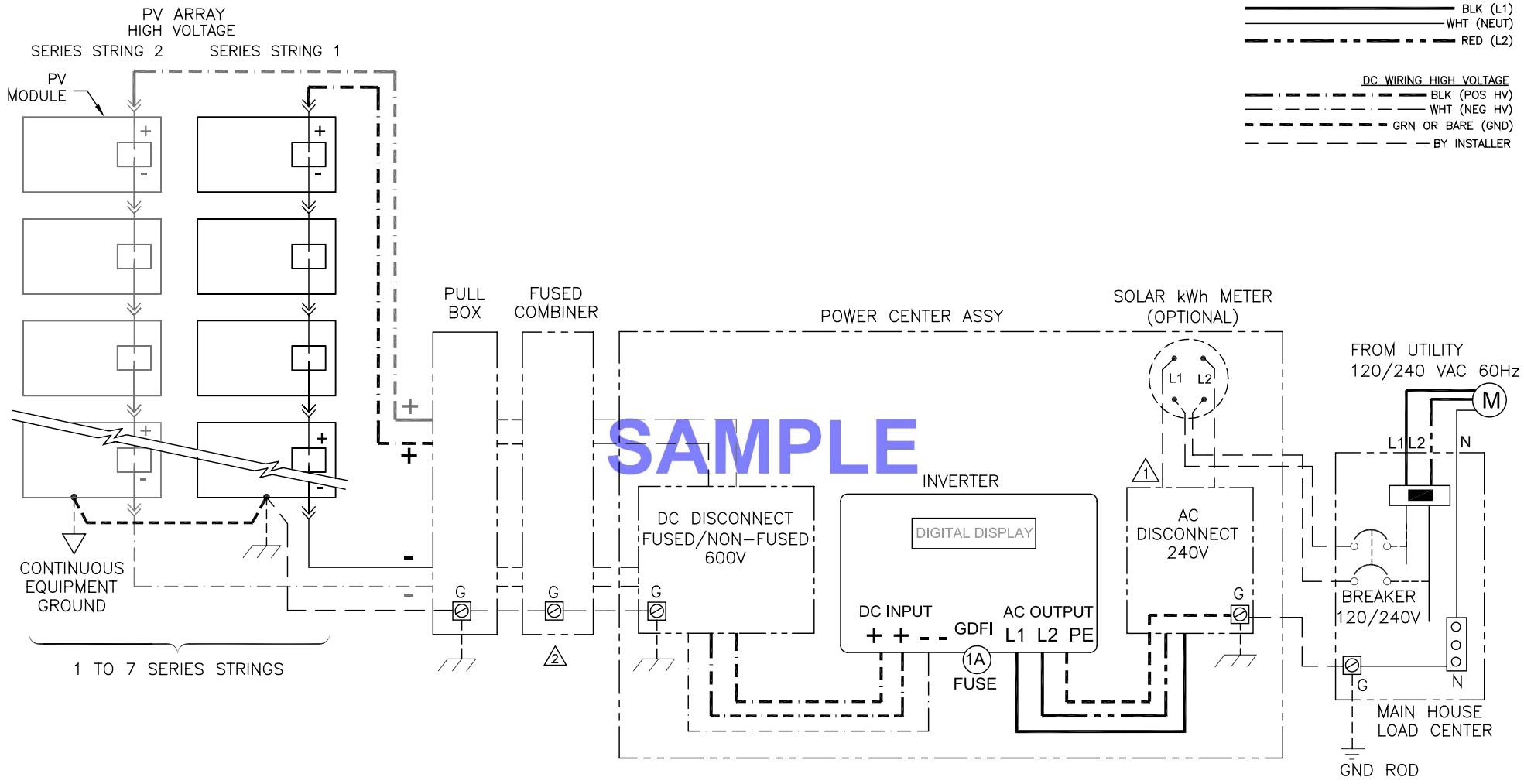


ECR#	REV	REVISION DESCRIPTION	DATE	APPROVED
	A	NEW RELEASE		



- NOTES:
- AN EXTERIOR 'UTILITY' SERVICE DISCONNECT SWITCH MAY BE REQUIRED IF GTS POWER CENTER IS LOCATED INDOORS, CHECK WITH LOCAL UTILITY.
 - COMBINER BOX USE IN SYSTEM W/ FOUR OR MORE SERIES STRINGS.

CONFIDENTIAL, PROPERTY OF SUNWIZE TECHNOLOGIES		 1155 Flatbush Road, Kingston NY 12401	
ECR (REV A):			
DIMENSIONS:		PROJECT: PV GRID TIE SYSTEM	
PART NO.		TITLE/PART/DESCRIPTION: TYPICAL WIRING DIAGRAM	
APPROVED BY: <i>LB</i>		SIZE: A	TOL: ±
DRAWN BY: d e		SCALE: -	DATE: 1/10/07
EXAMPLE SYSTEM MODEL #		DWG NO. 353-00-324	
NE-170U1	PV MODULE	REVISION: A	
6	# MODULES IN STRING	SHEET: -	
259VDC	PV STRING Voc @ STC		
5.47ADC	PV STRING Isc @ STC		
2040W	ARRAY POWER @ STC		
1798.8W	ARRAY POWER @ PTC		

EXAMPLE SYSTEM MODEL #	NE-170U1	PV MODULE	6	# MODULES IN STRING	259VDC	PV STRING Voc @ STC	5.47ADC	PV STRING Isc @ STC	2040W	ARRAY POWER @ STC	1798.8W	ARRAY POWER @ PTC
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