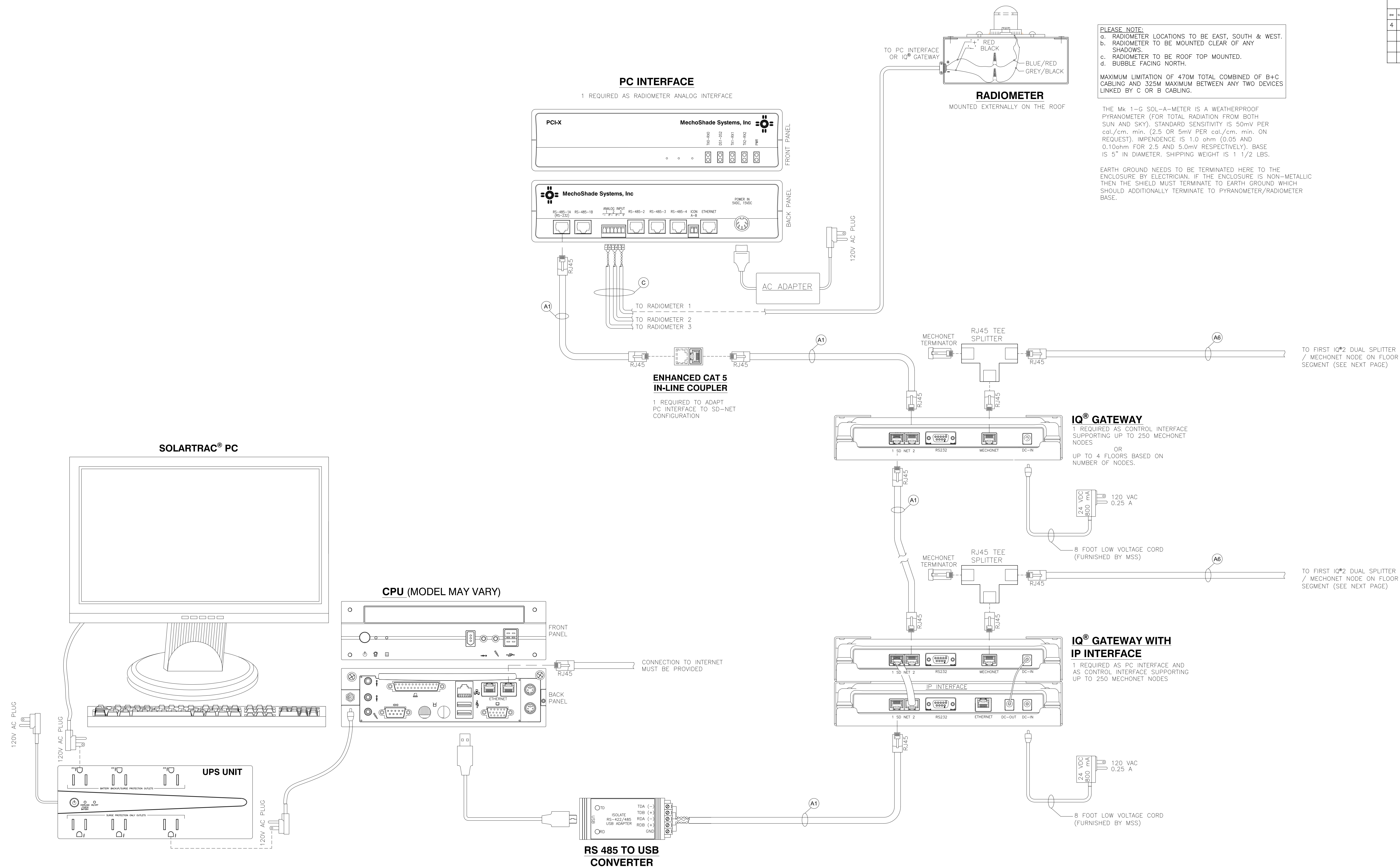


PRINTS				
DWG	REV	FOR	TO	DATE
4	1	APPL	DLR	06/29



PLEASE NOTE:
a. RADIOMETER LOCATIONS TO BE EAST, SOUTH & WEST.
b. RADIOMETER TO BE MOUNTED CLEAR OF ANY SHADOWS.
c. RADIOMETER TO BE ROOF TOP MOUNTED.
d. BUBBLE FACING NORTH.

MAXIMUM LIMITATION OF 470M TOTAL COMBINED OF B+C CABLING AND 325M MAXIMUM BETWEEN ANY TWO DEVICES LINKED BY C OR B CABLING.

THE Mk 1-G SOL-A-METER IS A WEATHERPROOF PYRANOMETER (FOR TOTAL RADIATION FROM BOTH SUN AND SKY). STANDARD SENSITIVITY IS 50mV PER col./cm. min. (2.5 OR 5mV PER col./cm. min. ON REQUEST). IMPEDENCE IS 1.0 ohm (0.05 AND 0.10ohm FOR 2.5 AND 5.0mV RESPECTIVELY). BASE IS 5" IN DIAMETER. SHIPPING WEIGHT IS 1 1/2 LBS.

EARTH GROUND NEEDS TO BE TERMINATED HERE TO THE ENCLOSURE BY ELECTRICIAN. IF THE ENCLOSURE IS NON-METALLIC THEN THE SHIELD MUST TERMINATE TO EARTH GROUND WHICH SHOULD ADDITIONALLY TERMINATE TO PYRANOMETER/RADIOMETER BASE.

WHISPERSHADE® IQ®2 MOTOR NETWORK WITH SOLARTRAC® PC RAISER WIRING DETAILS

PRELIMINARY FOR REVIEW AND DISCUSSION ONLY

NOTES:
SEE PAGE 1.

SHOP DRAWING DIMENSIONS
DETAILS: HARDWARE SIZES ± 1/32" (0.79mm)
ROLL DIAMETER SIZES ± 1/8" (3.18mm)
EDGE CLEARANCE ± 3/16" (4.76mm)

SHADE BANDS:
RollerShade width and height dimensions (W x HT) are approximate, subject to final field dimensions to be scheduled by the Dealer/Contractor and provided to MechoShade Systems for fabrication in accordance with Contract Documents. Shop drawings are for typical details and shade locations only. Final sizes are not included. All blocking and supports are shown for reference only. Blocking design is not included in this Shop Drawing. Blocking is Not In Contract.

NO.	DATE	DESCRIPTION	BY
4			
3			
2			
1			

MechoSystems
Design with light™
42-03 35th Street
Long Island City, NY 11101
T: +1 (718) 729-2020
F: +1 (718) 729-2941
W: mechosystems.com

JOB	DWG NO.	REV.
TITLE	PROPOSAL NO.	SCALE
ARCHITECT	DWN. BY	CKD. BY
DEALER	SHEET NO.	OF