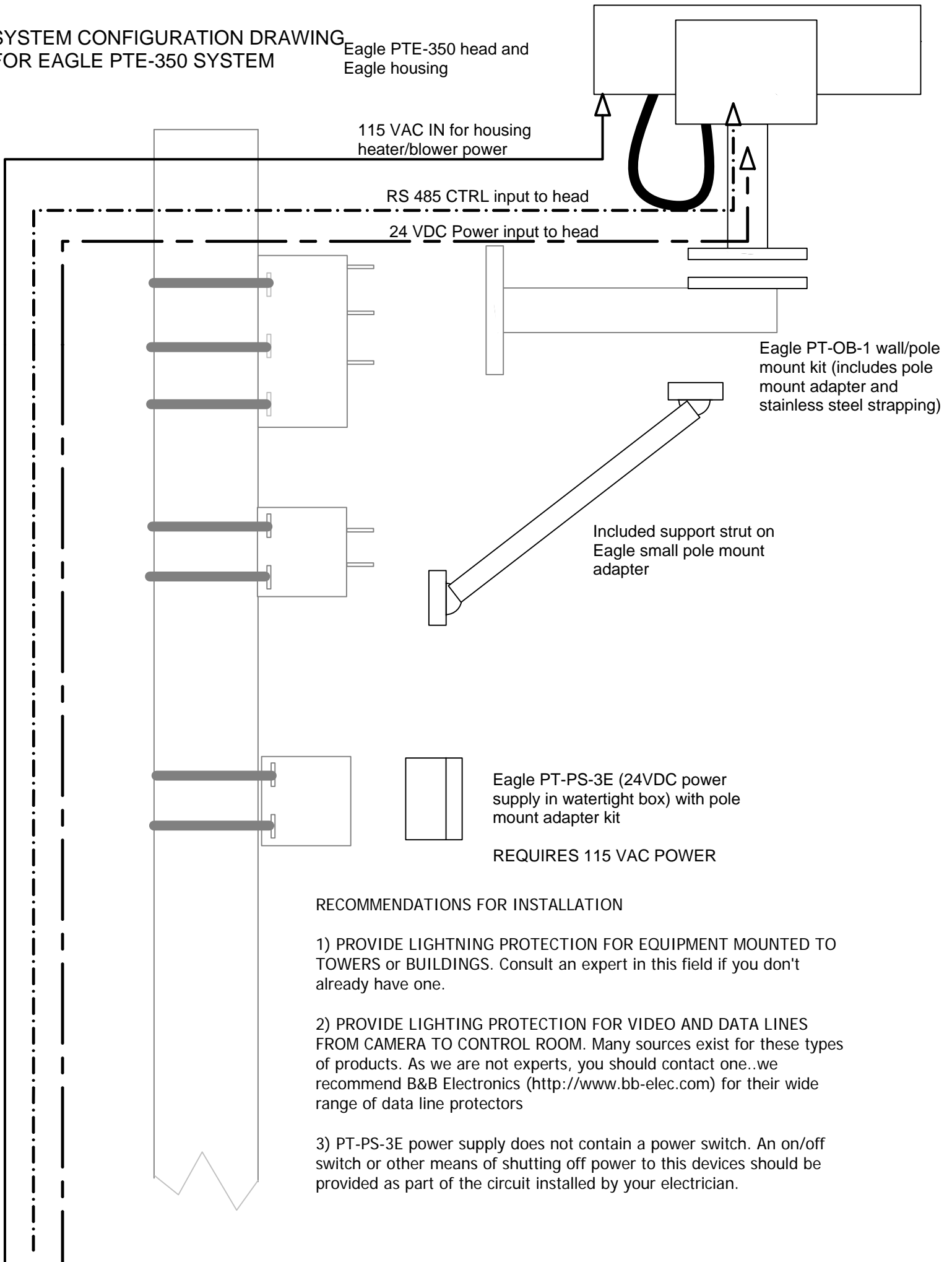


**SYSTEM CONFIGURATION DRAWING
FOR EAGLE PTE-350 SYSTEM**

Eagle PTE-350 head and
Eagle housing



115 VAC IN for housing
heater/blower power

RS 485 CTRL input to head

24 VDC Power input to head

Eagle PT-OB-1 wall/pole
mount kit (includes pole
mount adapter and
stainless steel strapping)

Included support strut on
Eagle small pole mount
adapter

Eagle PT-PS-3E (24VDC power
supply in watertight box) with pole
mount adapter kit

REQUIRES 115 VAC POWER

RECOMMENDATIONS FOR INSTALLATION

- 1) PROVIDE LIGHTNING PROTECTION FOR EQUIPMENT MOUNTED TO TOWERS or BUILDINGS. Consult an expert in this field if you don't already have one.
- 2) PROVIDE LIGHTING PROTECTION FOR VIDEO AND DATA LINES FROM CAMERA TO CONTROL ROOM. Many sources exist for these types of products. As we are not experts, you should contact one..we recommend B&B Electronics (<http://www.bb-elec.com>) for their wide range of data line protectors
- 3) PT-PS-3E power supply does not contain a power switch. An on/off switch or other means of shutting off power to this devices should be provided as part of the circuit installed by your electrician.