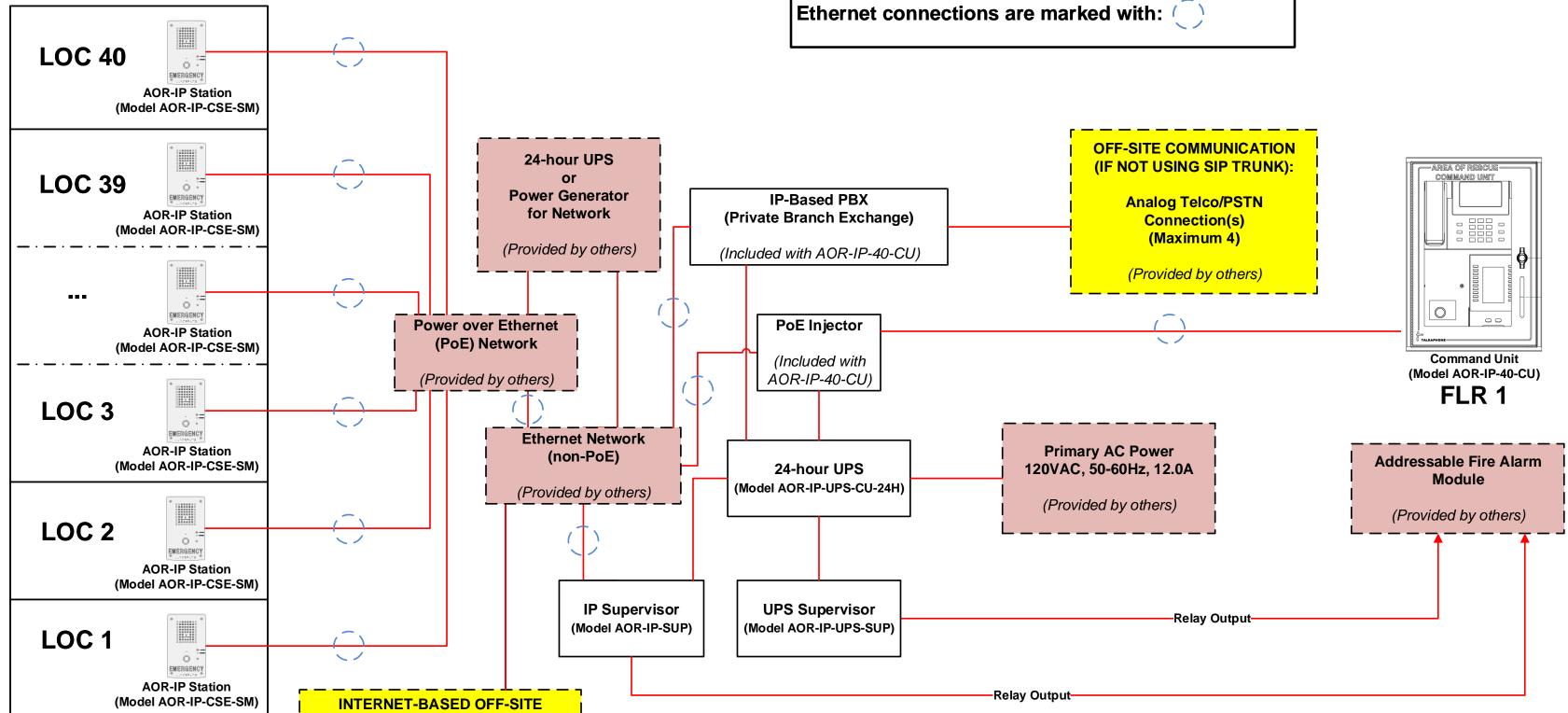
## Riser Diagram for AOR-IP-40-CU System

## **Ethernet Wiring Specifications:**

- (1) Cat5e or greater Ethernet cabling
- (2) Maximum cable length of 328 ft. (100 m)
- (3) 2-hour fire-rated cabling (CI or CIC) maybe be required in the local jurisdiction – check with local Authority Having Jurisdiction (AHJ)





## (IF NOT USING ANALOG **IMPORTANT NOTES: CONNECTION):**

COMMUNICATION

**SIP Trunk Connection(s) to PSTN** 

(Maximum 50)

(Requires router, SIP service, and

nternet connectivity provided by others)

- (1) Survivability requirements and regulations may vary depending on the local jurisdiction. Please contact your Authority Having Jurisdiction (AHJ) for further details.
- (2) Since fire-rated system requirements can vary from jurisdiction to jurisdiction, please approach a third-party firestop company for an "engineering judgment" or "firestop EJ".
- (3) Installation of components of the AOR-IP system into a fire-rated area or room may be required depending on the requirements of the jurisdiction.

7530 North Natchez Avenue Niles, Illinois 60714 773.539.1100 talkaphone.com