1. This drawing is diagrammatic only and does not represent field conditions. Network wiring is not shown.

2. Refer to device manuals for installation and wiring requirements of each device.

Reference Notes:

General Notes:

1. Typical wiring schematic - Six gas cabinets

2. Typical valve wiring schematic - Two gas cabinets

3. Typical valve wiring schematic - Six gas cabinets

Notes for wiring:

- Power supplies labeled SUP1 and SUP2
- Input signals from sensors/transmitters
- 4-20mA signals
- Fault signals
- Outputs labeled N.O. (normally open) and N.C. (normally closed)
- Communication signals for SLC loops
- Stack lights inside and outside the room
- E-stop signals from FACP
- Gas cabinets connected to FACP or next module for communication

Diagram includes various modules such as Analog Modules, Relay/Monitor Modules, and Gas Cabinets.