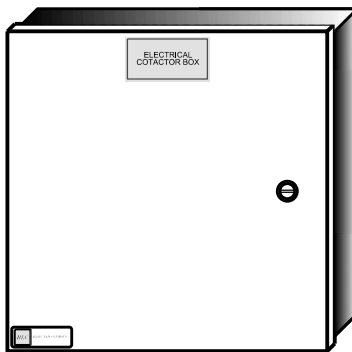
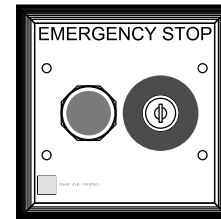


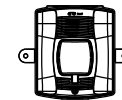
1 SOLENOID BOX



2 ELECTRICAL CONTACTOR BOX (ABOVE CEILING)

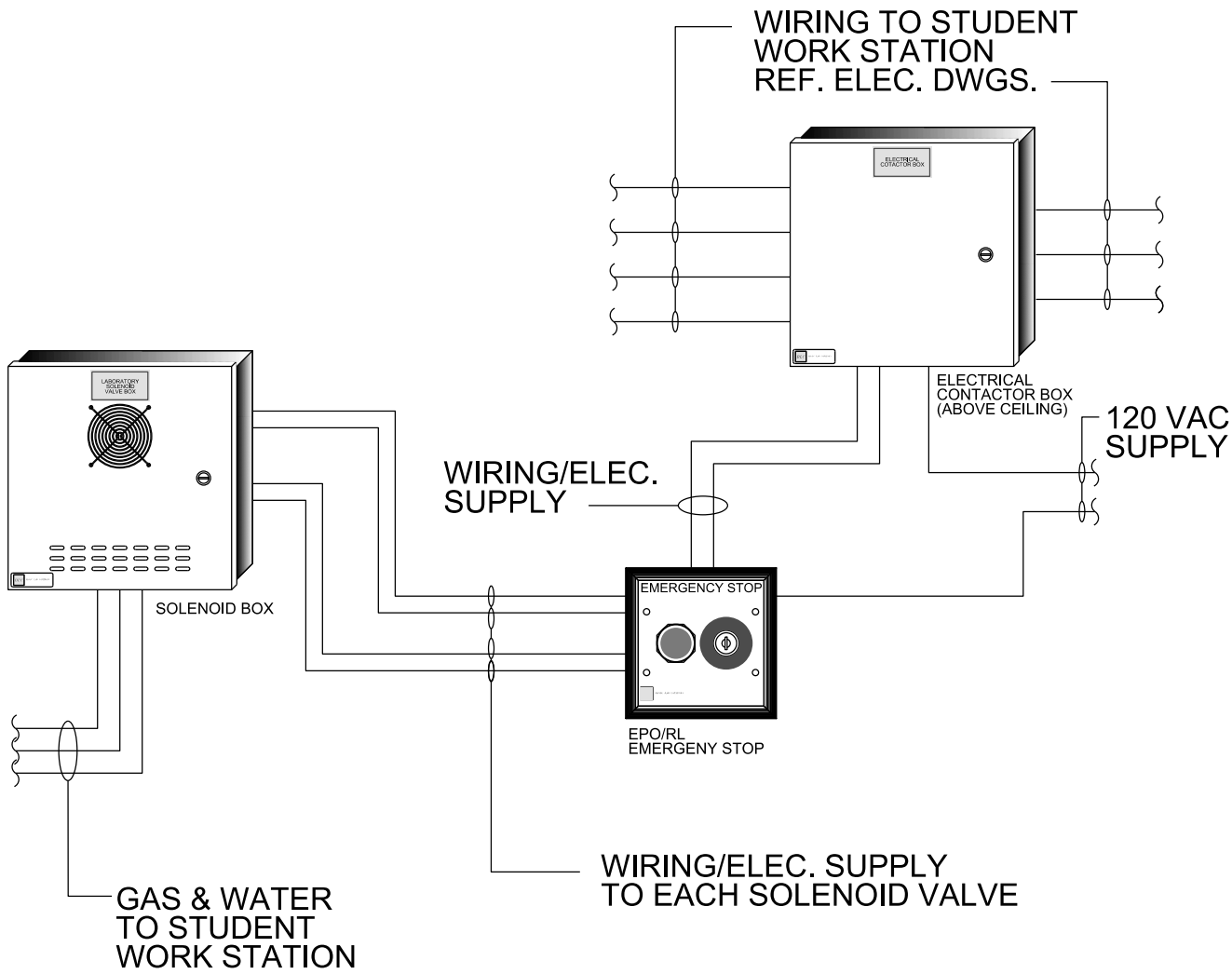


4 EPO/RL EMERGENCY STOP



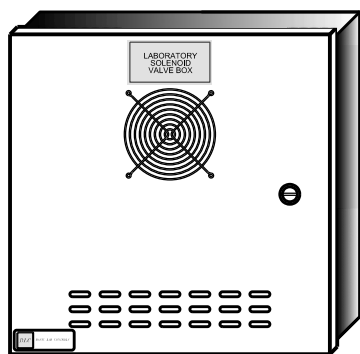
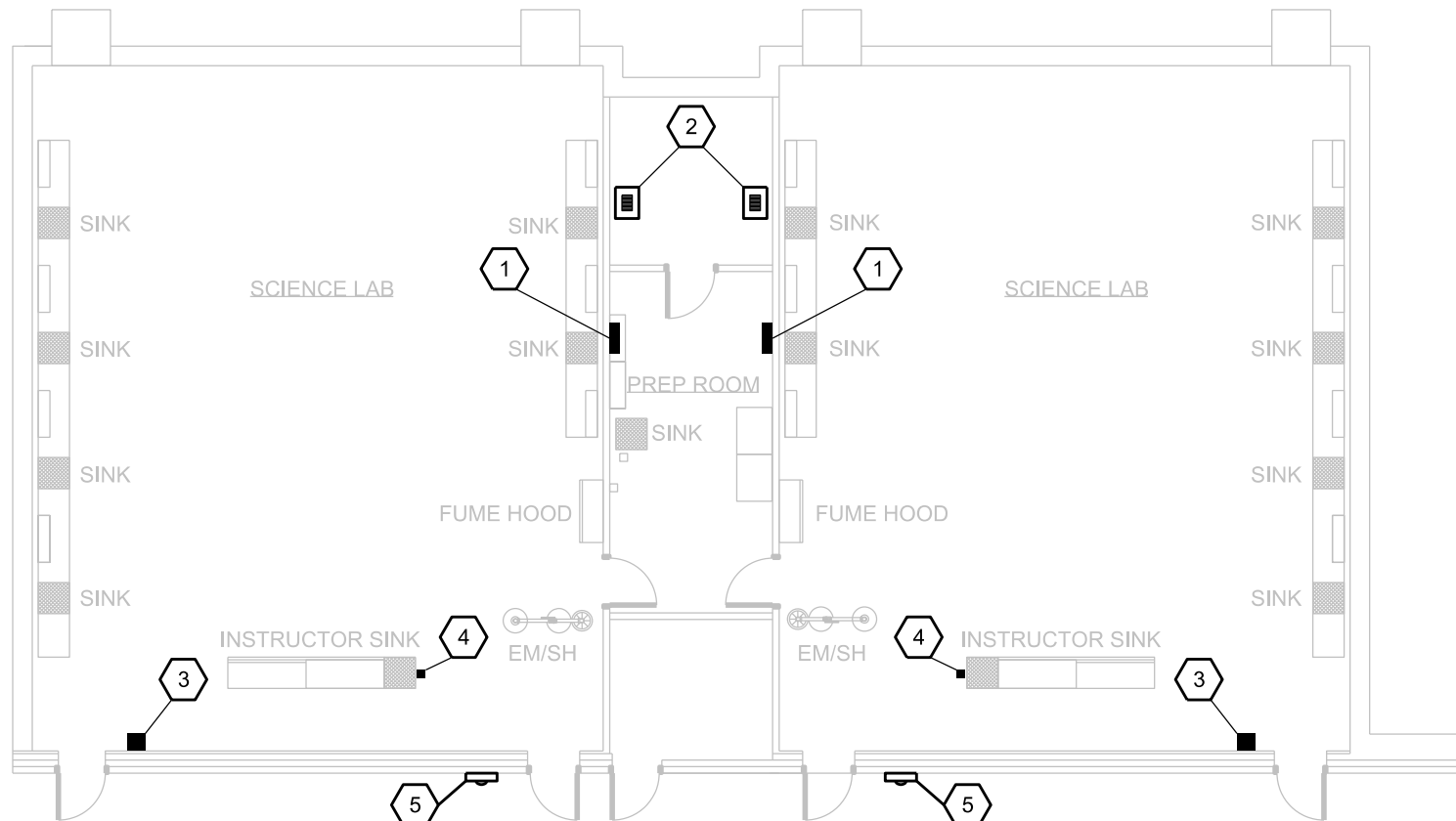
5 EMERGENCY SHOWER & EYE WASH STROBE LIGHT AND HORN

**SCENARIO ONE**

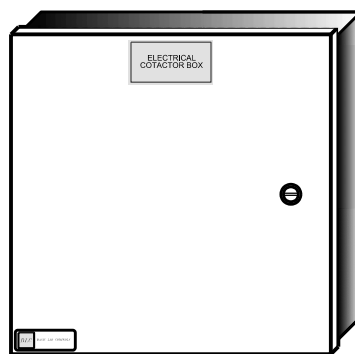


**SCENARIO ONE**

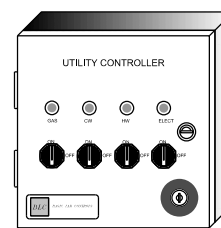
**TYPICAL SCIENCE LAB UTILITY  
CONTROLLER PANEL DIAGRAM**



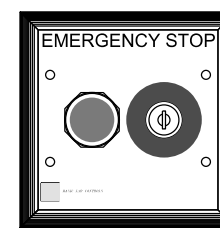
1 SOLENOID BOX



2 ELECTRICAL CONTACTOR BOX (ABOVE CEILING)



3 UTILITY CONTROLLER

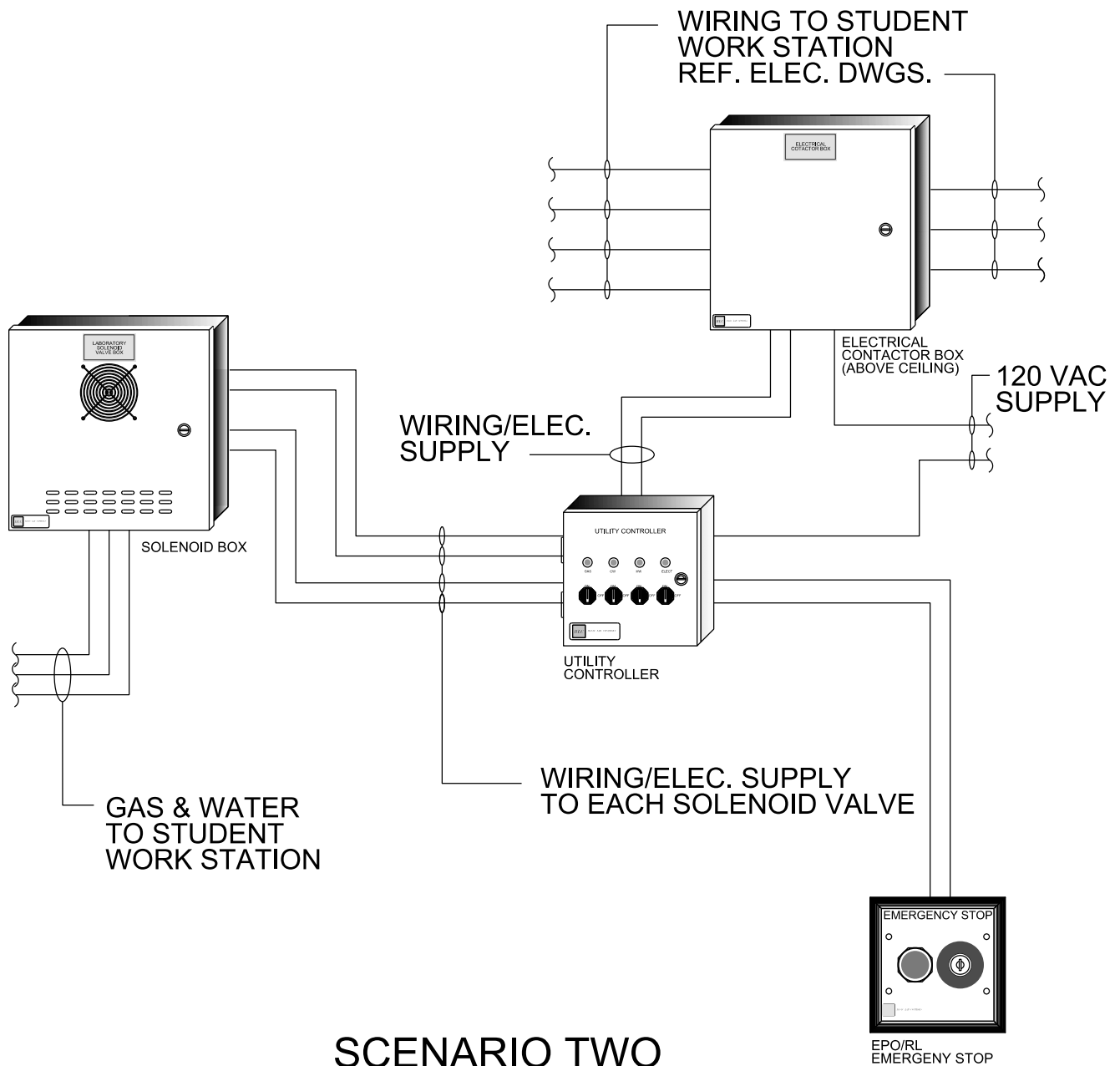


4 EPO/RL EMERGENCY STOP



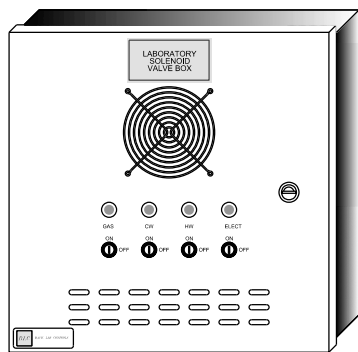
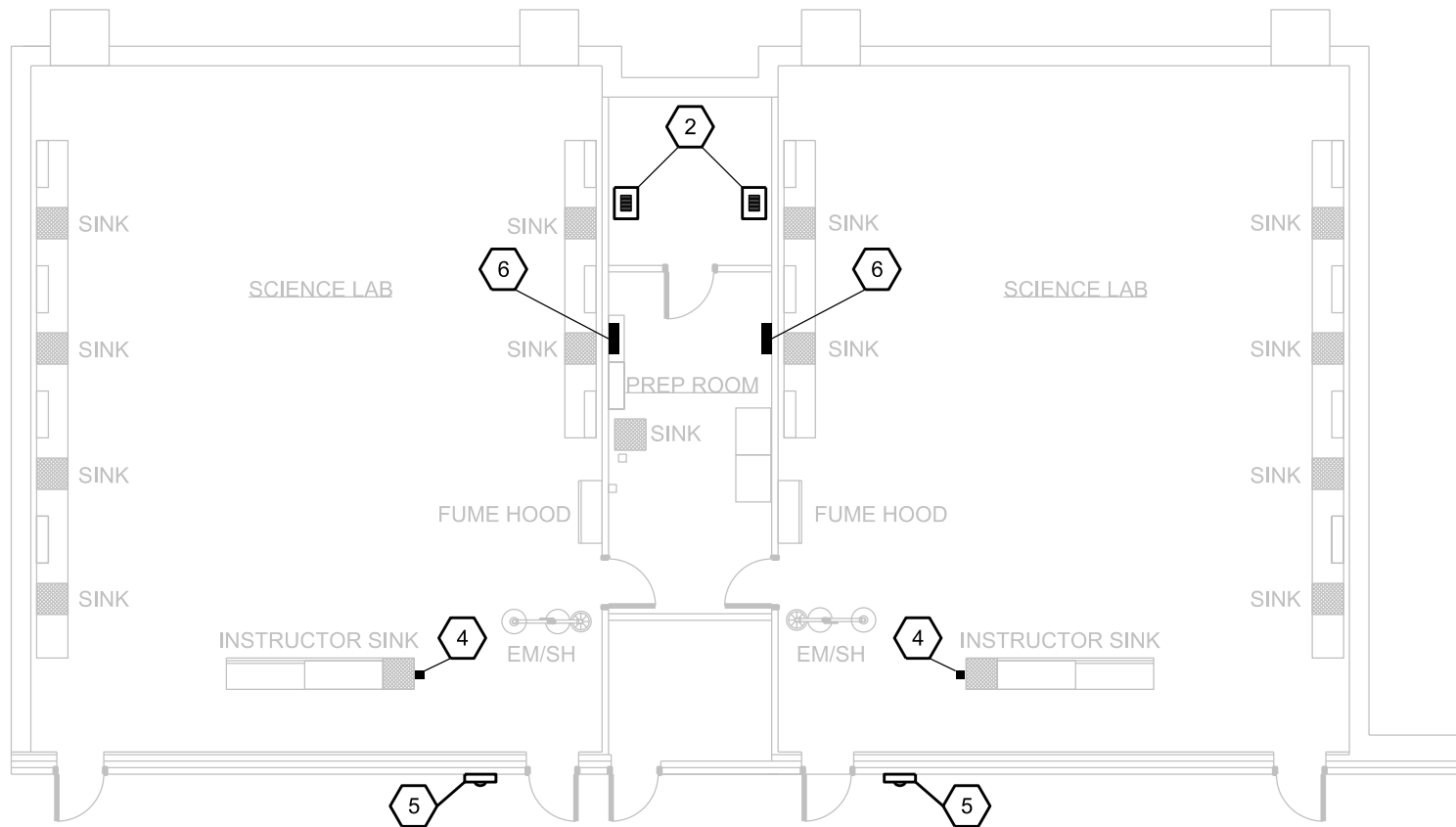
5 EMERGENCY SHOWER & EYE WASH STROBE LIGHT AND HORN

**SCENARIO TWO**

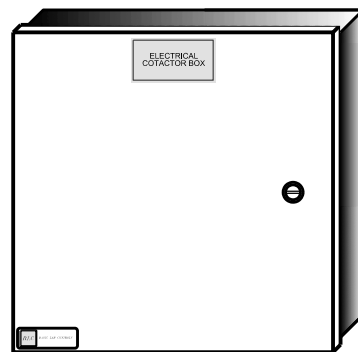


## SCENARIO TWO

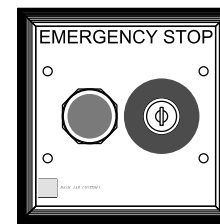
# TYPICAL SCIENCE LAB UTILITY CONTROLLER PANEL DIAGRAM



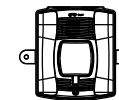
6 SOLENOID BOX WITH UTILITY CONTROLLER



2 ELECTRICAL CONTACTOR BOX (ABOVE CEILING)

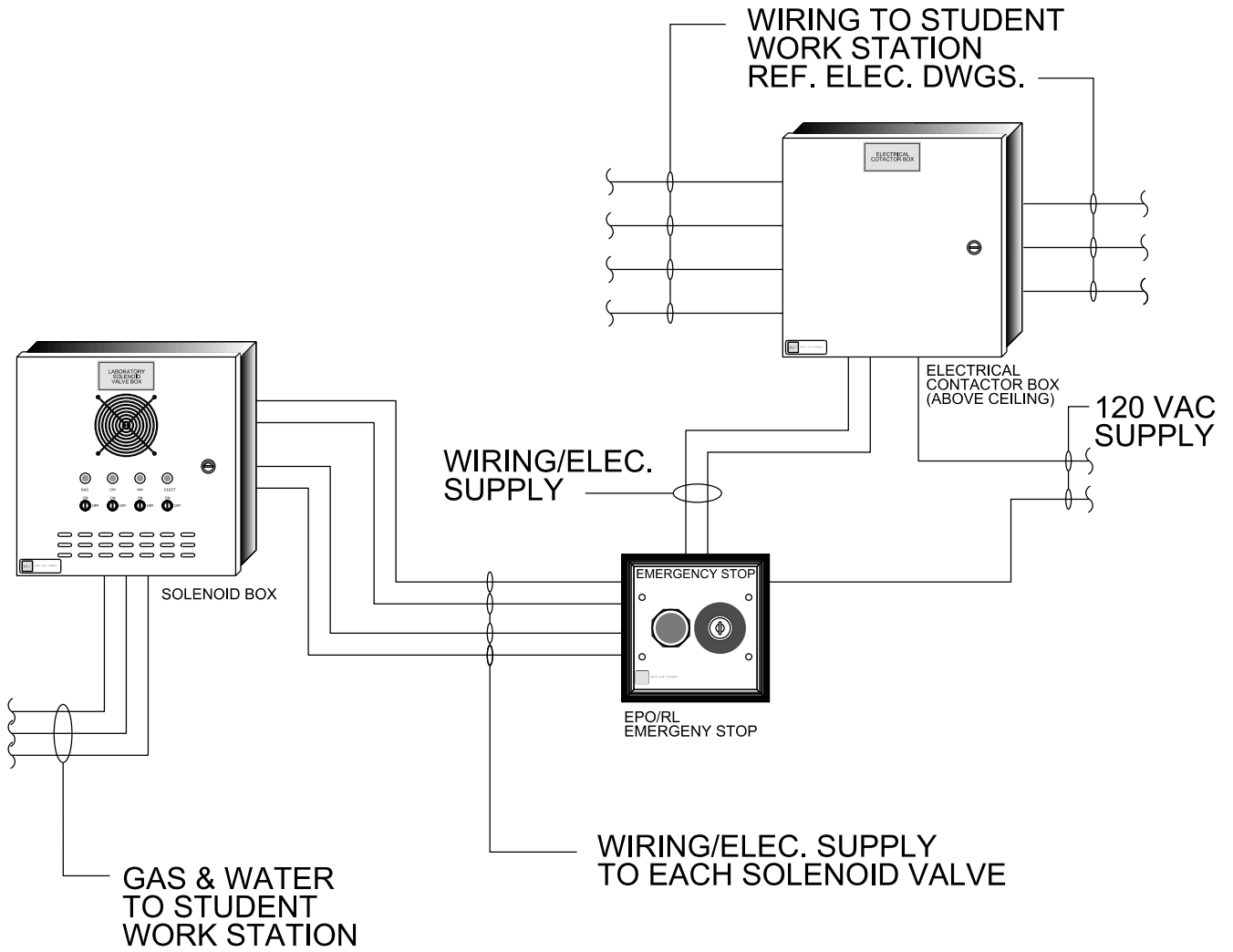


4 EPO/RL EMERGENCY STOP



5 EMERGENCY SHOWER & EYE WASH STROBE LIGHT AND HORN

### SCENARIO THREE



## SCENARIO THREE

# TYPICAL SCIENCE LAB UTILITY CONTROLLER PANEL DIAGRAM