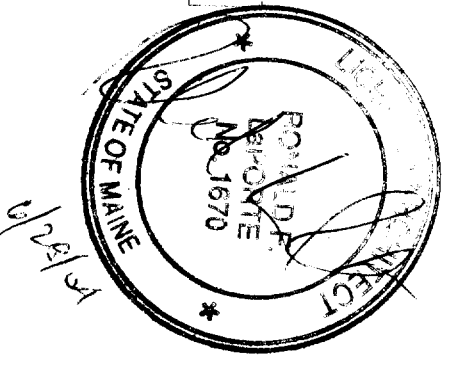
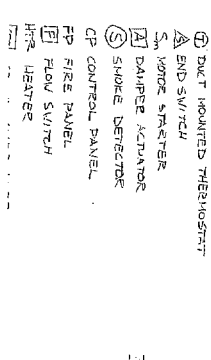
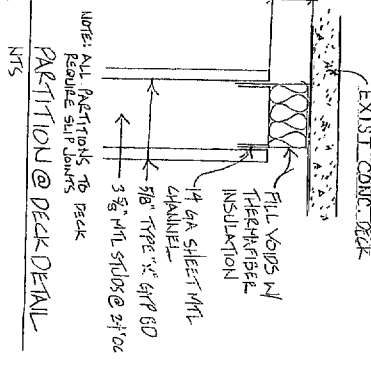


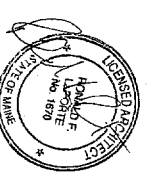
- INITIAL SETUP:
- 1) PULL FBS TO OPEN DAMPERS/BUZZER END SWITCHES THAT START FANS.
  - 2) ON CALL FOR HEAT FROM T-STAT. HTR COMES ON W/PURGE FROM FLOW SWITCH.
  - 3) T-STAT CYCLES HTR TO SATISFY DISCHARGE TEMP.
  - 4) UPON SHOCK DETECTION OR SIGNAL FROM FIRE SUP. SYSTEM (FP) ALL POWER TO FANS IS DISCONNECTED - SPRING RETURN DAMPERS CLOSE.
- SEQUENCE OF OPERATION:
- 1) FANS TO RUN CONTINUOUSLY
  - 2) ON CALL FOR HEAT FROM T-STAT. HTR COMES ON W/PURGE FROM FLOW SWITCH.
  - 3) T-STAT CYCLES HTR TO SATISFY DISCHARGE TEMP.
  - 4) UPON SHOCK DETECTION OR SIGNAL FROM FIRE SUP. SYSTEM (FP) ALL POWER TO FANS IS DISCONNECTED - SPRING RETURN DAMPERS CLOSE.
- IT DAMPERS  
9/1/04



Hannaford Data Center  
340 Cumberland Ave  
3RD FLOOR



Cumberland Avenue



6/24/04