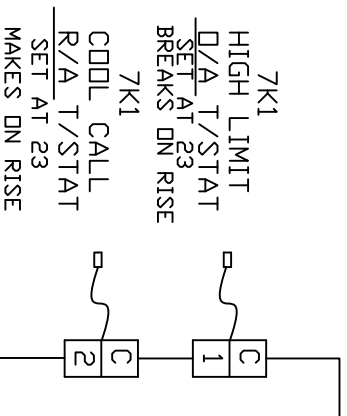
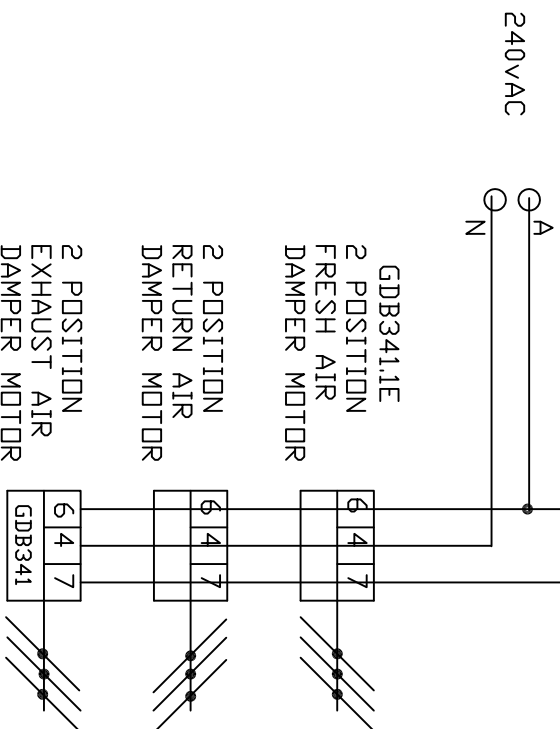


THIS SYSTEM , DAMPERS IN FRESH AIR MODE IF D/A HOTTER THEN LOW LIMIT T/STAT & COOLER THEN HI-LIMIT T/STAT

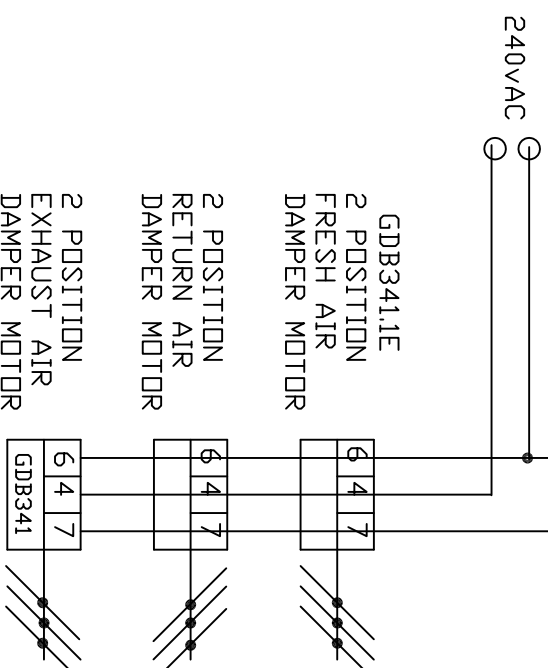
OR



THIS SYSTEM , DAMPERS IN FRESH AIR MODE IF R/A THERMSTAT CALLS FOR COOLING (CLOSED) & D/A STAT CLOSED (COOLER THEN ITS S/P)



ADVANTAGE : ONLY D/A BETWEEN LIMITS CAN ENTER SYSTEM  
DISADVANTAGE : UNREATED TO ZONE COOLING/HEATING REQUIREMENTS



ADVANTAGE : LINKED TO ACTUAL ZONE COOLING CALL  
DISADVANTAGE : NO D/A LOW LIMIT SO COLD AIR COULD HIT COIL ON HIGH HEAT LOAD WITH COMP. RUNNING .  
<COULD ALSO ADD EXTRA T/STT IN SERIES FOR D/A LOW LIMIT

REF:	DATE:	INDEPENDENT ECONOMY CYCLE
DRAWN	PAGE:	CONTROL SYSTEMS
T.S		