



PLAN NOTES

- $\langle 1 \rangle$ REMOVE ALL ELECTRICAL (DISCONNECT, WIRING, RACEWAY) ASSOCIATED WITH AIR HANDLER. REMOVE EQUIPMENT FEEDER BACK TO SOURCE, REMOVE OVERCURRENT PROTECTION (CIRCUIT BREAKER) AT SOURCE, INSTALL BLANK COVER PLATE, AND LABEL AS "SPACE".
- $\langle 2 \rangle$ REMOVE ALL ELECTRICAL (DISCONNECT, WIRING, RACEWAY) ASSOCIATED WITH BOILER. REMOVE EQUIPMENT FEEDER BACK TO SOURCE, REMOVE OVERCURRENT PROTECTION (CIRCUIT BREAKER) AT SOURCE, INSTALL BLANK COVER PLATE, AND LABEL AS "SPACE".
- REMOVE ALL ELECTRICAL (DISCONNECT, WIRING, $\langle 3 \rangle$ RACEWAY) ASSOCIATED WITH BOILER FEED PUMP. REMOVE EQUIPMENT FEEDER BACK TO SOURCE, REMOVE OVERCURRENT PROTECTION (CIRCUIT BREAKER) AT SOURCE, INSTALL BLANK COVER PLATE, AND LABEL AS "SPACE".
- $\langle 4 \rangle$ REMOVE ALL ELECTRICAL (DISCONNECT, WIRING, RACEWAY) ASSOCIATED WITH HOT WATER PUMP. REMOVE EQUIPMENT FEEDER BACK TO SOURCE, REMOVE OVERCURRENT PROTECTION (CIRCUIT BREAKER) AT SOURCE, INSTALL BLANK COVER PLATE, AND LABEL AS "SPACE".
- (5) REMOVE ALL ELECTRICAL (DISCONNECT, WIRING, RACEWAY) ASSOCIATED WITH HYDRONIC CIRCULATION PUMP. REMOVE EQUIPMENT FEEDER BACK TO SOURCE, REMOVE OVERCURRENT PROTECTION (CIRCUIT BREAKER) AT SOURCE, INSTALL BLANK COVER PLATE, AND LABEL AS "SPACE".
- 6 REMOVE ALL ELECTRICAL (DISCONNECT, WIRING, RACEWAY) ASSOCIATED WITH CONDENSING UNIT. REMOVE EQUIPMENT FEEDER BACK TO SOURCE, REMOVE OVERCURRENT PROTECTION (CIRCUIT BREAKER) AT SOURCE, INSTALL BLANK COVER PLATE, AND LABEL AS "SPACE".
- REMOVE ALL ELECTRICAL (DISCONNECT, WIRING, $\langle 7 \rangle$ RACEWAY) ASSOCIATED WITH RETURN FAN. REMOVE EQUIPMENT FEEDER BACK TO SOURCE, REMOVE OVERCURRENT PROTECTION (CIRCUIT BREAKER) AT SOURCE, INSTALL BLANK COVER PLATE, AND LABEL AS "SPACE".
- REMOVE ALL ELECTRICAL (DISCONNECT, WIRING, RACEWAY) ASSOCIATED WITH CHILLER AND CHILLED WATER PUMPS. REMOVE EQUIPMENT FEEDER BACK TO SOURCE, REMOVE OVERCURRENT PROTECTION 8 (CIRCUIT BREAKER) AT SOURCE, INSTALL BLANK COVER PLATE, AND LABEL AS "SPACE".



