

21 WIRING SHOWN IS FOR HOOKUP WITHOUT COMM. BOARD
HOOK PPF14(VAV) OR PPF13(CV) TO RTRM J4.
FOR OPTL. COMM. BOARD, HOOK PPF14 OR PPF13 TO
COMM J2, P14 TO RTRM J4 AND P21 TO COMM J1.
(SEE INSET A FOR WIRE NUMBERS.)

22 WIRE 36AE IS NOT USED FOR THE TC/TE_420 OR TC/TE_600.

24 REQUIRED FOR OPT. REFERENCE ENTHALPY CONTROL.

25 REQUIRED FOR OPT. COMPARATIVE ENTHALPY CONTROL.

26 WIRES 174A REQUIRED ONLY FOR TC (COOLING/NO HEAT) UNITS. WIRES 67B, 65E & 64D REQUIRED ONLY FOR TE (COOLING/ELECTRIC HEAT) UNITS.

28 REQUIRED FOR OPTIONAL POWER EXHAUST.

29 OPTIONAL CLOGGED FILTER SWITCH.

30 REQUIRED FOR OPTIONAL VAV.

37 REQUIRED FOR OPTIONAL 100% POWER EXHAUST

38 REQUIRED FOR OPTIONAL FRESH AIR TRACKING EXHAUST

HAZARDOUS VOLTAGE!
DISCONNECT ALL ELECTRIC POWER
INCLUDING REMOTE DISCONNECTS
BEFORE SERVICING.

FAILURE TO DISCONNECT POWER
BEFORE SERVICING CAN CAUSE
SEVERE PERSONAL INJURY OR DEATH.

AVERTISSEMENT

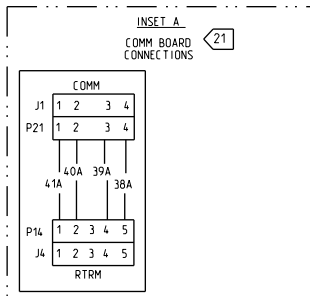
DECONNECTEZ TOUTES LES SOURCES ELECTRIQUES INCLUANT LES DISJONCTEURS SITUES A DISTANCE AVANT D'EFFECTUER L'ENTRETIEN. FAUTE DE DECONNECTER LA SOURCE ELECTRIQUE AVANT D'EFFECTUER L'ENTRETIEN PEUT ENTRAINER DES BLESSURES CORPORELLES SEVERES OU LA MORT.

USE COPPER CONDUCTORS ONLY!
UNIT TERMINALS ARE NOT DESIGNED
TO ACCEPT OTHER TYPES OF
CONDUCTORS.

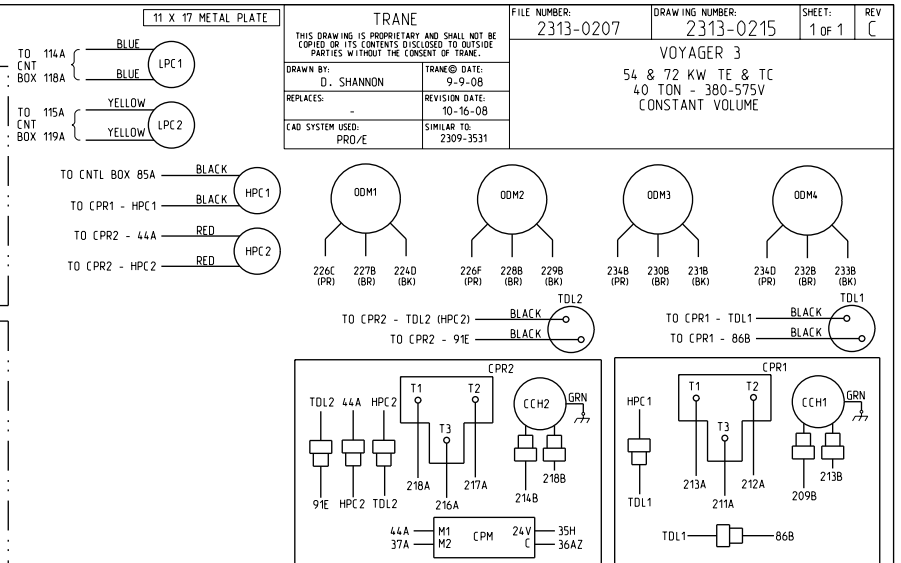
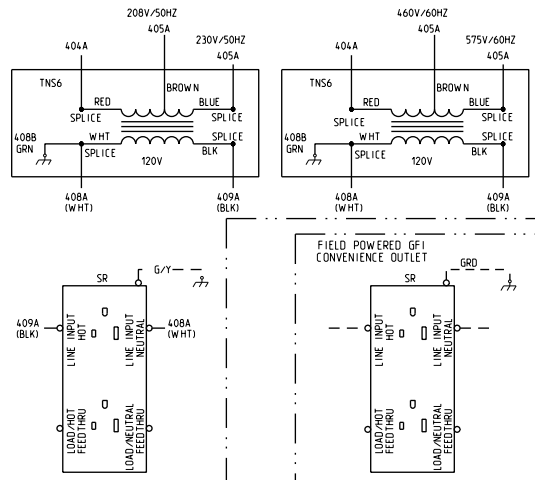
FAILURE TO DO SO MAY CAUSE
DAMAGE TO THE EQUIPMENT.

IMPORTANT!
DO NOT ENERGIZE UNIT
UNTIL CHECK-OUT AND
START-UP PROCEDURE HAS
BEEN COMPLETED.

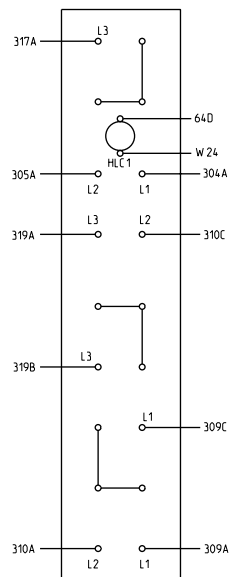
FUSE REPLACEMENT TABLE			
FU1	380-415V	CLASS CC	20 AMP
FU2	460-575V	CLASS CC	15 AMP
FU3	380-415V	N/A	N/A
FU4	460-575V	N/A	N/A
FU5			
FU6	380-415V	CLASS CC	7.5 AMP
FU30	460-575V	CLASS CC	7.5 AMP
FU20			
FU21	460-575V	CLASS CC	5 AMP
FU11- FU19	380-575V	TYPE RK5	60 AMP



FACTORY POWERED GFI CONVENIENCE OUTLET



54 KW HEAT



The diagram shows a transformer labeled 'XFM1' represented by a circle. Three lines connect the left side of the circle to three terminals on the left. From top to bottom, the terminals are labeled 'L3', 'L2', and 'L1'. Above each terminal is a voltage label: '263C' above L3, '264C' above L2, and '265C' above L1.

