## NW ING NUMBER: 12132242 SHEET: REV **CAUTION ATTENTION** PRECAUCIÓN TRANE IMPORTANT! THIS DRAWING IS PROPRIETARY AND SHALL NOT BE COPIED OR ITS CONTENTS DISCLOSED TO OUTSIDE PARTIES WITHOUT THE CONSENT OF TRANE. 1 ALL WIRING AND DEVICES SHOWN DASHED TO BE SUPPLIED AND INSTALLED BY THE CUSTOMER IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRICAL CODES. USE COPPER CONDUCTORS ONLY! N'UTILISER QUE DES CONDUCTEURS EN CUIVRE! ¡UTILICE ÚNICAMENTE CONDUCTORES DE COBRE! VOYAGER 2 DO NOT ENERGIZE UNIT UNTIL CHECK-OUT AND START-UP PROCEDURE HAS BEEN COMPLETED. DRAWN BY: R. CERVANTES UNIT TERMINALS ARE NOT DESIGNED TO ACCEPT OTHER TYPES OF CONDUCTORS. LES BORNES DE L'UNITÉ NE SONT PAS CONÇUES POUR RECEVOIR D'AUTRES TYPES DE CONDUCTEURS. DIAGRAM 2 IF ANY OF THE ORIGINAL WIRE, AS SUPPLIED WITH THIS UNIT, MUST BE REPLACED, REPLACE IT WITH APPLIANCE WIRING MATERIAL RATED AT 105°C AND 600V. LAS TERMINALES DE LA UNIDAD NO ESTÁN DISEÑADAS PARA ACEPTAR OTROS TIPOS DE CONDUCTORES. DEVICE LOCATION SHEET - UNIT 3 THREE PHASE MOTORS ARE PROTECTED UNDER PRIMARY SINGLE PHASING CONDITIONS. ALL MOTORS HAVE INTERNAL OVERLOAD PROTECTION. COMPRESSORS HAVE INTERNAL THERMAL PROTECTION. FAILURE TO DO SO MAY CAUSE DAMAGE TO THE EQUIPMENT. L'UTILISATION DE TOUT AUTRE CONDUCTEUR PEUT ENDOMMAGER L'ÉQUIPEMENT. SIMILAR TO: SI NO LO HACE. PUEDE OCASIONAR DAÑO AL EQUIPO. 4> REQUIRED FOR OPTIONAL REFERENCE ENTHALPY CONTROL. 5> REQUIRED FOR OPTIONAL COMPARATIVE ENTHALPY CONTROL. 6 OPTIONAL MAS. RAS. RHS. OHS AND ASSOCIATED WIRING NOT USED WITH MOTORIZED OUTSIDE AIR. 7> RTOM MOVES TO RTAM LOCATION FOR B-CABINET UNITS. RTAM NOT AVAILABLE ON B-CABINET UNITS. INDOOR SECTION -DOWNFLOW CONFIGURATION HEAT SECTION - GAS HEAT CONFIGURATION CONTROL BOX SECTION FTB LOW VOLTAGE SIDE HIGH VOLTAGE SIDE FOS/ FOS1 MULTI-ZONE MULTI-SPEED VAV ONLY MOTOR ONLY OPTIONAL SUPPLY AIR OR PLENUM SMOKE DETECTOR CTB O FU29 O IGNITION MODULE 0 0 0 SD2 VSR o FU28 o STAND ARD EFFICIENCY ONLY o FU27 o OPTIONAL VAV OPTIONAL MULTIZONE VAV TNS1 F0S2 (TCO1) CONSTANT VOLUME ONL PHM RTAM OPTIONAL MULTIZONE FU17 FU18 SPT TNS3 OPTIONAL 4-STAGE COOLIN CC3 MAS MODULATING GAS HEAT ONLY VTB RTRM 7 RTOM RHS CFR HTB1 G۷ OPTIONAL FAN FAILURE SWITCH CFMB RAS CC2 FFS O EQUIPMENT GROUND OPTIONAL RETURN AIR SMOKE DETECTOR OPTIONAL DISCHARGE CC1 SD1 MODULATING GAS OPTIONAL DEHUMIDIFICATION (DTS) 0DF1-0DF2 LTB3 LTB2 LTB1 0AS3 TIOR OPTIONAL CLOGGED FILTER SWITCH IGTB3 OPTIONAL WIRELESS COMM INTERFACE нтв5 GVP (TC 02) OPTIONAL CONDENSATE OVERFLOW PROTECTION SWITCH CFS o COF OUTDOOR SECTION OAS INDOOR SECTION -HORIZONTAL CONFIGURATION HEAT SECTION - ELECTRIC HEAT CONFIGURATION FCA ODM2 FOS/ FOS1 OPTIONAL SUPPLY AIR OR PLENUM SMOKE DETECTOR HEAT PUMP ONLY OPTIONAL ULTRA LOW LEAK DAMPER SD2 OPTIONAL VAV 4 OPTIONAL WIRELESS . COMM INTERFACE OHS 5 6 OPTIONAL |DEHUMIDIFICATION FTB ECONOMIZER SECTION VFD (LPC3) RHV FU16 FU17 FU18 OPTIONAL 4-STAGE COOLING FU3 FU2 DTL3 STANDARD EFFICIENCY ONLY HEAT PUMP ONLY VTB HPC 3 LPC1 SOV2 F0S2 LPC 2 OPTIONAL FAN FFS O SOV1 OPTIONAL MULTIZONE CPR3 CPR2 CPR1 SPT OPTIONAL DISCHARGE AIR TEMP SENSOR DTS OPTIONAL CLOGGED FILTER SWITCH CCH2 CCH1 ССНЗ HTB2 (FS 0 0 SD1 COF