IMPORTANT NOTICE TO ELECTRICIAN: THIS SYSTEM WILL NOT OPERATE PROPERLY WITHOUT A DEDICATED "CONTROL" CIRCUIT AND TWO FIRE SUPPRESSION MICRO SWITCHES. -___JELECTRIC UNDER HODD
-___] SHUNT TRIPS FOR ALL
-___JELECTRIC UNDER HODD
-___] SHUNT TRIPS FOR ALL
-____] ELECTRIC UNDER HODD EXHAUST FAN 115V 1 PHASE FROM BREAKER PANEL HOOD LIGHTS ANSUL MICROSWITCH FOR SHUTDOWN ANSUL MICROSWITCH EX. ON IN FIRE CAL STAT (BY OTHERS) Ē 토 뒫 둗 둗 된 뷝 뷝 ξĪ 푔 뒭 NC2 RE L2 5 NC1 豆 $\mathcal{C}_{\mathcal{I}}$ L2 2++2 3 9 1 4 8++8 6+6 (BY OTHERS) BLK Ŧ R. 爿 둦 돗 RN 휡 ***120∨ ON IN FIRE** 2 POLE CONTACTOR 2 POLE CONTACTOR FAN: EF 1 H.P.: FLA: FAN: SF 1 H.P.: FLA: 30 amp 30 amp contactor contactor HOOD LIGHTS FAN SWITCH TERMINAL JUMPER

PDI PART # 40-ELEC2

FACTORY WIRING

FIELD WIRING

EQUIP. GROUND

Ø