THE DEDICATED POS POWER CIRCUIT REQUIRES AN ISOLATED GROUND IN ADDITION TO THE NORMAL COMMON BUILDING GROUND. THE ISOLATED

- GROUND WIRE SERVES TWO PURPOSES: * AS A SAFETY PATH TO GROUND.
- * AS A ZERO REFERENCE POINT FOR ALL POS DIGITAL LOGIC.

THE GROUND MUST EXHIBIT THE LOWEST POSSIBLE IMPEDANCE TO MINIMIZE VOLTAGE TRANSIENTS AND NOISE.

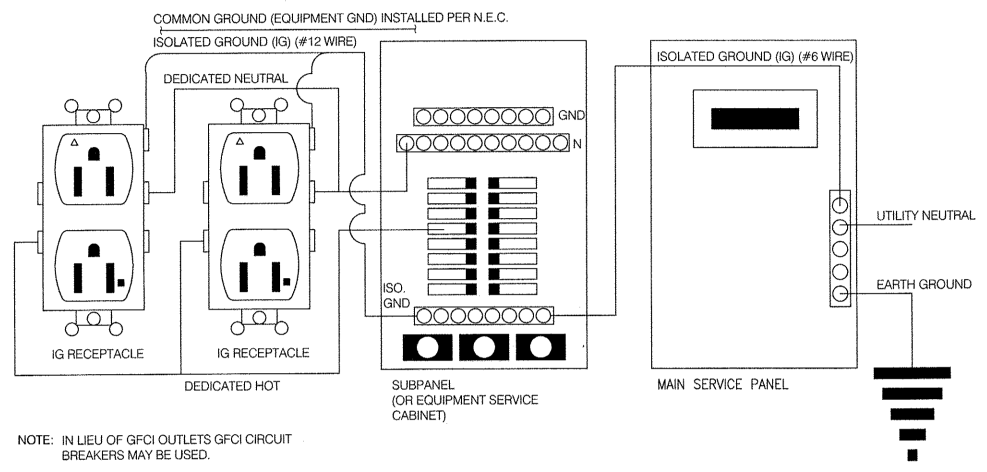
BE SURE TO:

- * USE AN INSULATED CONDUCTOR FOR THE ISOLATED GROUND WIRE.
- * RUN THE ISOLATED GROUND WIRE THROUGH THE SAME CONDUIT AS THE HOT AND NEUTRAL WIRES.
- * INSTALL ONLY ISOLATED GROUND (IG) TYPE RECEPTACLES.
- * CONNECT THE ISOLATED GROUND WIRE TO BUILDING GROUND ONLY AT THE MAIN SERVICE PANEL.

 * VERIFY THAT IG RECEPTACLES PRE-WIRED IN OWNER SUPPLIED EQUIPMENT HAVE A TRUE ISOLATED GROUND THAT CAN BE TRACED BACK TO THE
- BUILDING GROUND AT THE MAIN SERVICE PANEL.

DO NOT CONNECT THE ISOLATED GROUND WIRE TO THE CONDUIT, JUNCTION BOXES, THE FRAME ON A SUBPANEL, OR ANY OTHER METAL

DEDICATED CIRCUITS: DEDICATED CIRCUITS REQUIRE A DEDICATED HOT AND A DEDICATED NEUTRAL THAT ARE NOT SHARED WITH ANY OTHER CIRCUITS. IG RECEPTACLES MUST BE "PHASE ALIGNED" WITH THE "B" PHASE OF BUILDING SUBPANEL "A".



SECURITY BUTTON DATA WIRE. TAPE IN PLACE WITH ALUM. TAPE UNDER COUNTER & WHITE ELEC - HINGED BUTTON COVER COUNTER TOP SUPPORT FLUSH DATA WALL BOX SECURITY BUTTON UNDER COUNTER N.T.S. P.O.S. ISOLATED GROUND SYSTEM N.T.S.

DATA WIRE

CONCEALED

COVER

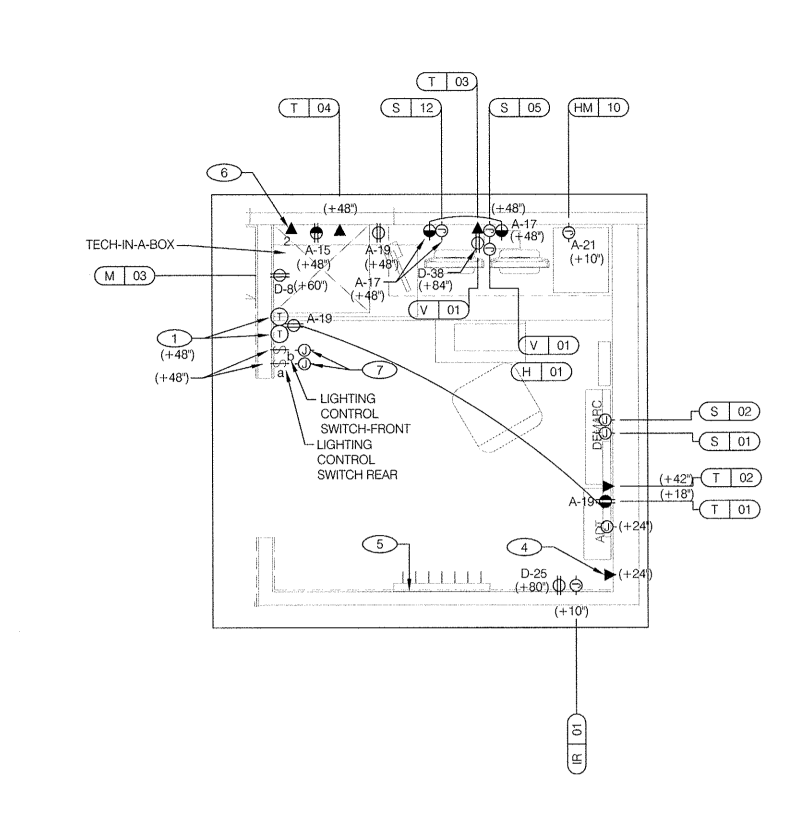
- FLUSH DATA

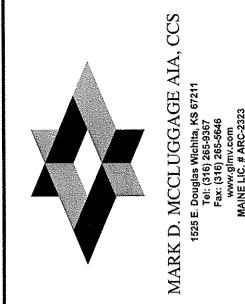
WALL BOX -COUNTER TOP SUPPORT

SECURITY BUTTON ON WALL N.T.S.

COUNTER TOP

HINGED BUTTON







ENLARGED POWER AND COMMUNICATIONS PLAN (OFFICE) 1/2" = 1'-0" 3

1) THERMOSTATS CONTROLS.

2 NOTE NOT USED.

3 NOTE NOT USED.

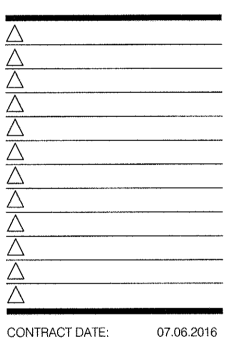
NOT USED N.T.S. 8

4 PHONE JACK FOR MODEM.

5 LOCATION OF FAN & LIGHT CONTROL BOX. COORDINATE EXACT LOCATION IN FIELD.

6 DATA JACK FOR TECH-IN-A-BOX WITH 2 PORTS.

7 JUNCTION BOX AT +54" FOR ROOF TOP UNIT REMOTE SMOKE DETECTOR TEST/RESET SWITCH.



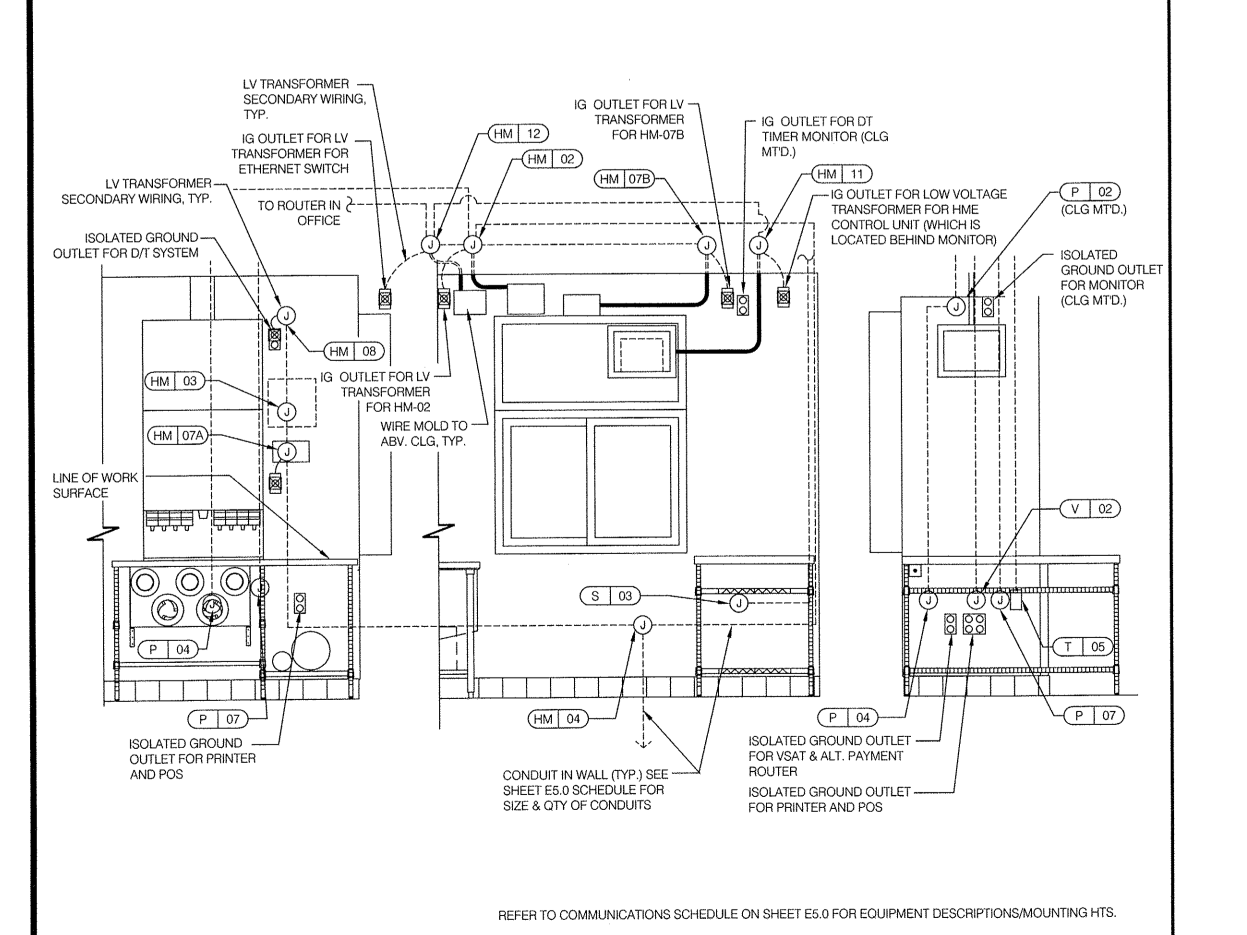
TACO BELL

1363 WASHINGTON AVE PORTLAND, ME



ENLARGED POWER PLAN AND DETAILS

E3.1



ENLARGED INTERIOR ELEVATION (D/T WINDOW) 1/2" = 1'-0" 16

CONVERSION BUILDING TYPE: PLAN VERSION: FEBRUARY 2015 SITE NUMBER: XXX-XXX STORE NUMBER: XXXXX

KEY NOTES N.T.S.