

11285 Elkins Road Bldg. H-1 • P.O. Box 803 • Roswell, GA 30076 TEL (770) 667-3865 Haloguard® and Haloguard IR® Monitors FAX (770) 667-3857 Please Visit our web site at www R4 Signal adjust 319T (0) PRESSURE SWI **COVER** TEMP SENSOR **DRAW PUMP** (UNDER PC BOARD) (UNDER PC BOARD) **CAUTI** Source voltage The voltage entry to Do not remove terminal block the PC Board Trained service pe (unmarked solder No user serviceable co 400 **HEATER IC** pads) (UNDER PC BOARD) READY ALARM 3 ALARM 2 POWER -15V +15V GND +5V DUT IN LCD DISPLAY REMOVED FOR **CLARITY** 0 #ANUAL ₽ RESET 8-PORT SCANNER BLOCK RESTART REGULATOR IC **INLET PORTS** (UNDER PC BOARD) AIR FILTER 5 **WIRES TO** ALARM6 CDM RELAY **BACK-**3A / NC **PLATE** NΠ SIG SIG FUSE ALARM5 CDM RELAY NC (14) NΠ SIG 120/ 250VAC 10 ALARM4 COM RELAY ADJ8 v@ NC Ø REM□], NΠ SIG CHA INPU, ALARM3 COM RELAY NC SIG REMOJ, ١Ē NΠ ALARM2 COM RELAY NC 10 NΠ V@ ALARM1 COM RELAY NC FAULT COM RELAY  $\bigcirc$ 

Figure 2 Haloguard III/ IR PC Board Screw Location (Shown with optional Scanner)

12/14/11 Voltage test Location.doc