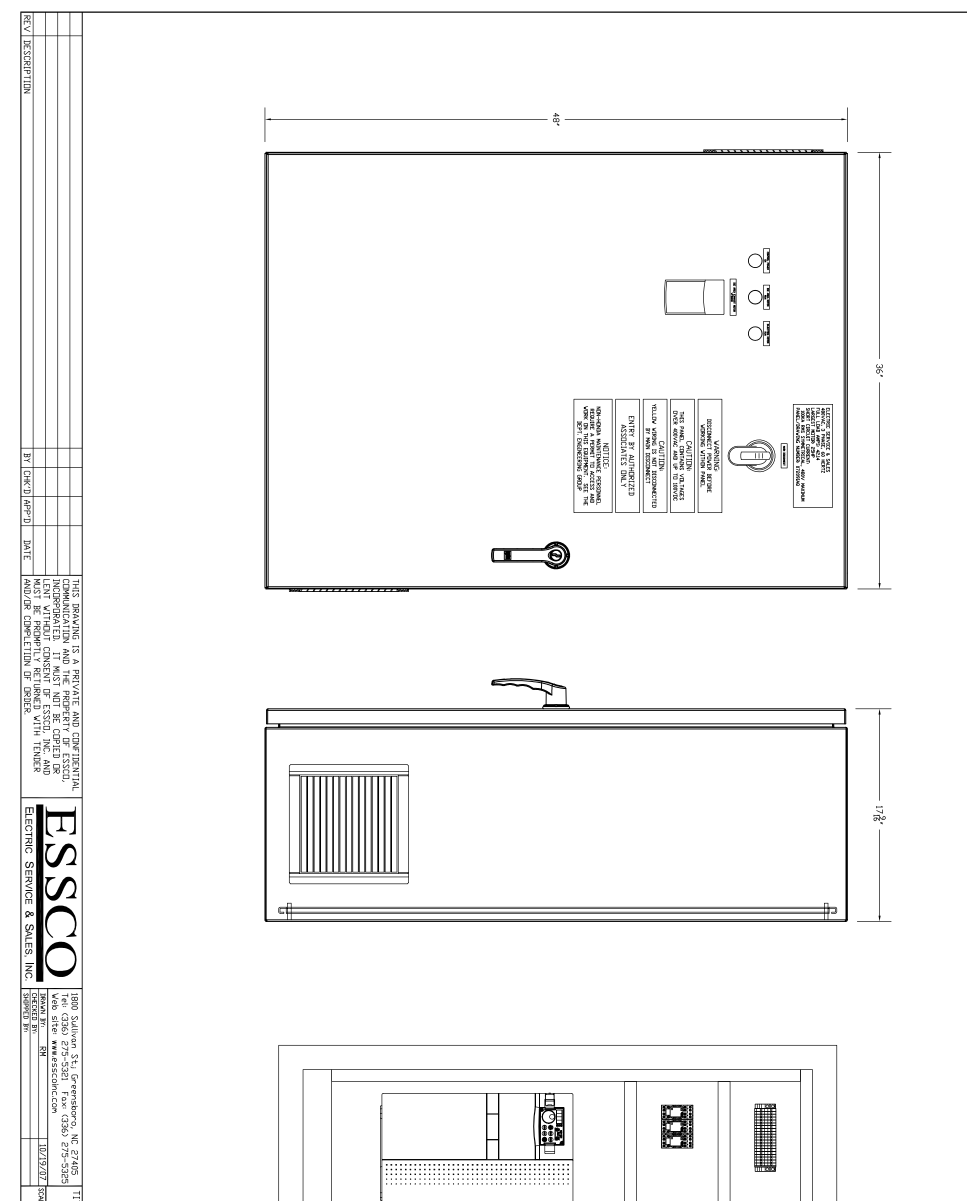


December 4, 2007

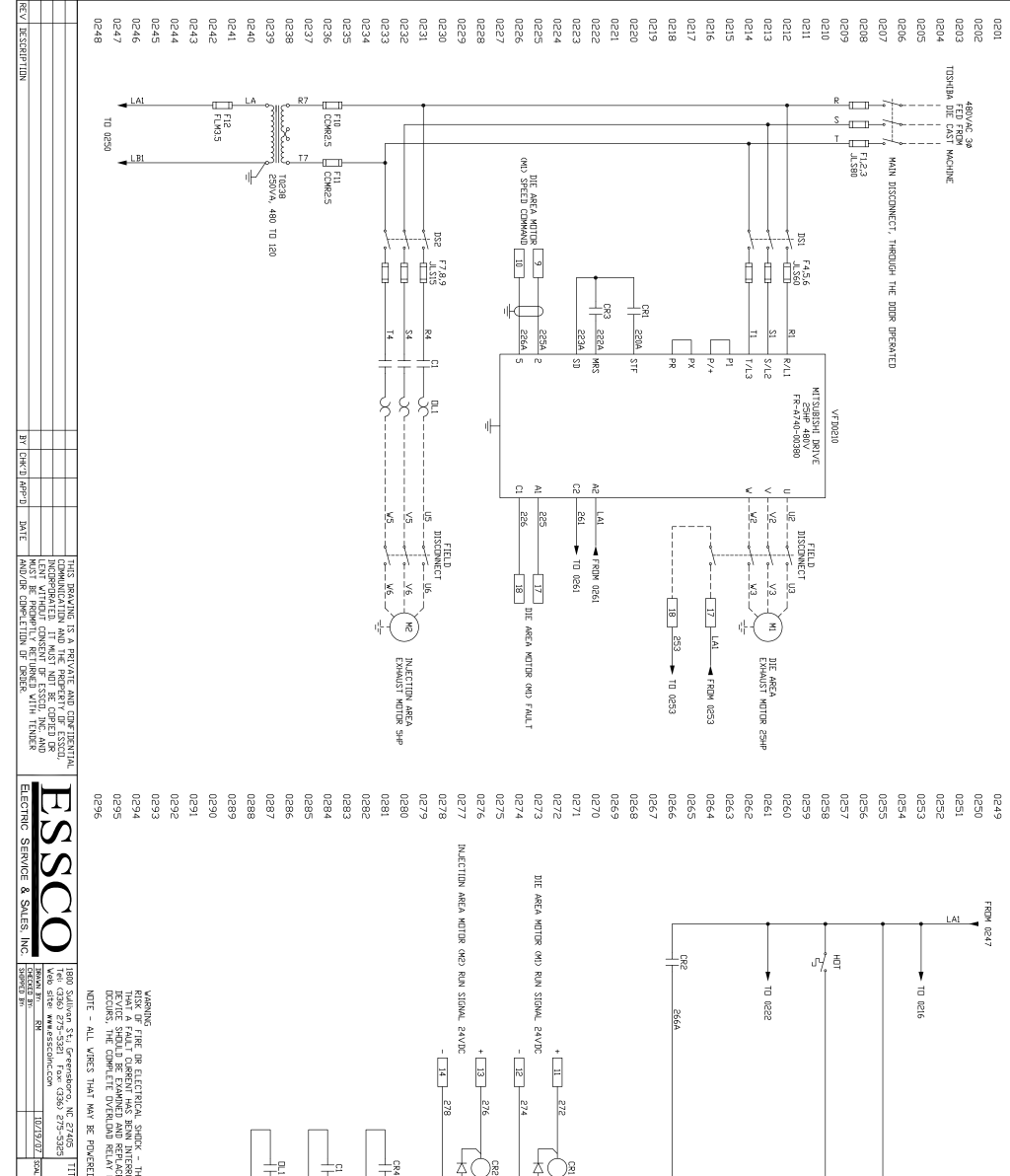
Industrial Air Quality Honda of Canada

The five panel legends are drawn 50% of the font size requested. The legends would need to be 475mm by 100mm to fit the text at the requested font size. The font size shown, 10mm and 7.5mm respectively, are still large in our opinion for the enclosure.

P.O. Box 21605 - Greensboro, NC - 27420 - (336) 275-5321 - Fax: (336) 275-5325 E Mail : sales@esscoinc.com Web Site: www.esscoinc.com



	NOTE - BOND PANEL DOOR TO THE GROUND TERMINAL	IUND TER	RMINAL.
ITLE	25HP 480V MITSUBISHI DRIVE & 5HP COMBINATION	1BINA	TION
	PANEL LAYOUT		
ALE	DRAVING NUMBER	REV.	REV. LAST VIRE
NTS	07209101	₿	22



WIRING DIAGRAM nts drawing number 07209102 rev. B	HE DPENING OF THE BRANCH-CIRCUIT PROTECTIVE DEVICE MAY BE AN INDICATION SED IF DAMAGED. IF BURNOUT OF A CURRENT ELEMENT OF AN OVERLOAD RELAY MUST BE REPLACED. D WHILE THE MAIN DISCONNECT IS OFF SHALL BE YELLOW. TLE 25HP 480V MITSUBISHI DRIVE & 5HP COMBINATION	287 21 288 22 NJECTION AREA MOTOR (M2) OVERLOAD	281 IS 282 IG 284 I9 285 20 INJECTION AREA MOTOR (M2) RUNNING	DIE AREA MOTOR (M1) RUN COMMAND 0220 INJECTION AREA MOTOR (M2) RUN COMMAND 0266	G INJECTION AREA MOTOR (M2) STARTER	FROM 0223 - 261 CR4 0281 DIE AREA MOTOR (M1) RUNNING G DIE AREA MOTOR (M1) RUN	258 PANEL FAN	FROM 0247
---------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------	------------------------------------------------------------------------	------------------------------------------------------------------------------------------	-------------------------------------	--------------------------------------------------------------------------------------	---------------	-----------